

1.1.2: The institution adheres to the academic calendar including for the conduct of CIE

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Calendar of Events of University



ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯ

ವಿದ್ಯಾಸಂಗಮ, ಸಿ.ಐ.ರಾಷ್ಟ್ರೀಯ ಹೆದ್ದಾರಿ - 04, ಛಾತರಾಮನಹಳ್ಳಿ, ಬೆಳಗಾವಿ - 591156

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ಕುಲಸಚಿವರ ಕಾರ್ಯಾಲಯ ವಿದ್ಯಾಮಂಡಲ ವಿಭಾಗ

ಸಂಖ್ಯೆ: ರಾಣಿಚನ್ನಮ್ಮ/ಉನ್ನತ/ವಿದ್ಯಾನುಂಧಾಳ/ಯು.ಉ/2016-17/463

ದಿನಾಂಕ: 13-05-2016

2016-17 ನೇ ಸಾಲಿನ ಸ್ನಾತಕ (UG) ಕೋರ್ಸುಗಳ ಶೈಕ್ಷಣಿಕ ವೇಳಾಪಟ್ಟಿ (ಸೆಮಿಸ್ಟರ್ ಪದ್ಧತಿ)

ಉಲ್ಲೇಖ: ಸರ್ಕಾರದ ಆದೇಶ ಸಂಖ್ಯೆ: ಇಡಿ 534, ಯುಆರ್‌ಸಿ 2013, ಬೆಂಗಳೂರು, ದಿನಾಂಕ: 06-01-2014.

2: ಮಾನ್ಯ ಕುಲಪತಿಗಳ ಅನುಮೋದನೆ ದಿನಾಂಕ:28-04-2016.

ಕ್ರ.ಸಂ.	ವಿವರ	ದಿನಾಂಕ	ವಾರಗಳು
1	ಸ್ನಾತಕ ಕೋರ್ಸುಗಳ ಸೆಮಿಸ್ಟರ್‌ವಾರು ಪ್ರವೇಶ ಪ್ರಕ್ರಿಯೆ ಪ್ರಾರಂಭದ ಅವಧಿ	ಪ್ರಥಮ ಸೆಮಿಸ್ಟರ್ ತೃತೀಯ ಮತ್ತು ಐದನೇ ಸೆಮಿಸ್ಟರ್	ಪಿ.ಯು.ಸಿ ಪರೀಕ್ಷೆ ಫಲಿತಾಂಶ ಪ್ರಕಟಗೊಳಿಸಿದ ಒಂದು ವಾರದ ನಂತರದಿಂದ ಪರೀಕ್ಷಾ ಫಲಿತಾಂಶ ಕಾಯ್ದಿರಿಸಿ, ಪ್ರವೇಶ ನೀಡುವುದು
2	2016-17 ನೇ ಶೈಕ್ಷಣಿಕ ವರ್ಷ ಪ್ರಾರಂಭ	17-06-2016	ಶುಕ್ರವಾರ
3	2016-17 ನೇ ಶೈಕ್ಷಣಿಕ ಸಾಲಿನ 1,3,5 ನೇ ಸೆಮಿಸ್ಟರ್ ತರಗತಿಗಳು ಪ್ರಾರಂಭ	20-06-2016	ಸೋಮವಾರ
4	ದಂಡರಹಿತವಾಗಿ ಪ್ರವೇಶ ಪಡೆಯುವ ಕೊನೆಯ ದಿನಾಂಕ (1, 3 ಮತ್ತು 5 ನೇ ಸೆಮಿಸ್ಟರ್‌ಗಳಿಗಾಗಿ)	15-07-2016	ಶುಕ್ರವಾರ
5	ದಂಡರಹಿತವಾಗಿ ಕೋರ್ಸುಗಳ ಪ್ರವೇಶ ಪಡೆದ ವಿದ್ಯಾರ್ಥಿಗಳ ನೋಂದಣಿ ಮತ್ತು ಇತರ ಶುಲ್ಕವನ್ನು ಪ್ರತ್ಯೇಕ ಚೆಲನ್ ಅಥವಾ ವಿಶ್ವವಿದ್ಯಾಲಯ ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯ ಬೆಳಗಾವಿ ಇವರ ಹೆಸರಿನಲ್ಲಿ ಡಿ.ಡಿ.ಯನ್ನು ತೆಗೆದುಕೊಳ್ಳುವುದು.	18-07-2016	ಸೋಮವಾರ
6	ರೂ. 750/- ರಂತೆ ದಂಡದೊಂದಿಗೆ ವಿದ್ಯಾರ್ಥಿ ಪ್ರವೇಶ ಪಡೆಯಲು ಕೊನೆಯ ದಿನಾಂಕ	30-07-2016	ಶನಿವಾರ
7	ದಂಡರಹಿತವಾಗಿ ಕೋರ್ಸುಗಳ ಪ್ರವೇಶ ಪಡೆದ ವಿದ್ಯಾರ್ಥಿಗಳ ನೋಂದಣಿ ಮತ್ತು ಇತರ ಶುಲ್ಕವನ್ನು ಪ್ರತ್ಯೇಕ ಚೆಲನ್ ಅಥವಾ ವಿಶ್ವವಿದ್ಯಾಲಯ ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯ ಬೆಳಗಾವಿ ಇವರ ಹೆಸರಿನಲ್ಲಿ ಡಿ.ಡಿ.ಯನ್ನು ತೆಗೆದುಕೊಳ್ಳುವುದು.	05-08-2016	ಶುಕ್ರವಾರ
8	ರೂ. 3250+750=4000/- ರಂತೆ ಹೆಚ್ಚುವರಿ ದಂಡದೊಂದಿಗೆ ಕಡ್ಡಾಯವಾಗಿ ಬೇಕಾಗಿರುವ ಕನಿಷ್ಠ ಹಾಜರಾತಿಯನ್ನು ಪೂರೈಸುವ ಶರತ್ತಿಗೊಳಪಟ್ಟು ಪ್ರಾಂಶುಪಾಲರ ಜವಾಬ್ದಾರಿಯ ಮುಚ್ಚಳಿಕೆ ಪತ್ರದ ಮೇರೆಗೆ ಪ್ರವೇಶ ಪಡೆಯುವ ಕೊನೆಯ ದಿನಾಂಕ	01-08-2016 ಇಂದ 10-08-2016	ಸೋಮವಾರ ದಿಂದ ಬುಧವಾರ
	3 ಮತ್ತು 5 ನೇ ಸೆಮಿಸ್ಟರ್ ಅವಶ್ಯಕ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಸಂಯೋಜಿತ ಮಹಾವಿದ್ಯಾಲಯದಿಂದ ಇನ್ನೊಂದು ಮಹಾವಿದ್ಯಾಲಯಕ್ಕೆ ವರ್ಗಾವಣೆ ಮಾಡುವ ಕೊನೆಯ ದಿನಾಂಕ	10-08-2016	ಬುಧವಾರ
9	ಹೆಚ್ಚುವರಿ ದಂಡದೊಂದಿಗೆ ಕೋರ್ಸುಗಳ ಪ್ರವೇಶ ಪಡೆದ ವಿದ್ಯಾರ್ಥಿಗಳ ಹೆಸರುಗಳನ್ನು ONLINE ನಲ್ಲಿ ಭರ್ತಿ ಮಾಡಿ ವಿಶ್ವವಿದ್ಯಾಲಯಕ್ಕೆ ಸಲ್ಲಿಸಲು ಕೊನೆಯ ದಿನಾಂಕ	16-08-2016	ಮಂಗಳವಾರ
10	ದಂಡರಹಿತ ಮತ್ತು ದಂಡರಹಿತ ಕೋರ್ಸುಗಳ ಪ್ರವೇಶ ಪಡೆದ ವಿದ್ಯಾರ್ಥಿಗಳ ಹೆಸರುಗಳನ್ನು ONLINE ಹಾಗೂ ಇತರ ಅನುಬಂಧಗಳಲ್ಲಿ ಭರ್ತಿ ಮಾಡಿದ ಮುದ್ರಣದ 03 ಪ್ರತಿಯಲ್ಲಿ ಹಾಗೂ SOFT COPY (CD)/ PEN DRIVE ಮತ್ತು ನೋಂದಣಿ/ಇತರ ಶುಲ್ಕದ ಚೆಲನ್ ಪ್ರತಿ ಅಥವಾ ಡಿ.ಡಿ.ಯನ್ನು ಲಗತ್ತಿಸಿ, ಅವಶ್ಯಕ ಶೈಕ್ಷಣಿಕ ದಾಖಲೆಗಳನ್ನು ಬಾಕ್ಸ್ ಜೈಲ್‌ನಲ್ಲಿ ಜೋಡಿಸಿ, ವಿಶ್ವವಿದ್ಯಾಲಯಕ್ಕೆ ಮುದ್ದಾಗಿ ಬಂದು ಸಲ್ಲಿಸುವುದು.	18-08-2016	ಗುರುವಾರ
11	2016-17 ನೇ ಸಾಲಿನ ಪ್ರಥಮ ಸೆಮಿಸ್ಟರ್ ಪ್ರವೇಶ ಯಾದಿಯಲ್ಲಿ ಹೆಸರು ತಿದ್ದುಪಡಿ/ವಿಷಯ ಬದಲಾವಣೆ/ ಪ್ರವೇಶ ರದ್ದತಿಯ ಕೊನೆಯ ದಿನಾಂಕ (ಕೊನೆಯ ಗಳಿಗೆ ಹಾಗೂ ಅವಧಿ ಮೀರಿ ಬಂದ ಅರ್ಜಿಗಳನ್ನು ಪರಿಗಣಿಸುವುದಿಲ್ಲ)	20-08-2016	ಶನಿವಾರ
12	1,3,5 ನೇ ಸೆಮಿಸ್ಟರ್ ತರಗತಿಗಳ ಕೊನೆಯ ದಿನಾಂಕ	22-10-2016	ಶನಿವಾರ
13	1,3,5 ನೇ ಸೆಮಿಸ್ಟರ್‌ನ ಮಧ್ಯಮಾವಧಿ ರಜೆ/ಪರೀಕ್ಷೆ/ಪೌಲ್ನಮಾಪನ ಇತ್ಯಾದಿ	23-10-2016 ಇಂದ 18-12-2016	ರವಿವಾರ ದಿಂದ ರವಿವಾರ
14	2,4,6 ನೇ ಸೆಮಿಸ್ಟರ್ ತರಗತಿಗಳ ಪ್ರಾರಂಭದ ದಿನಾಂಕ	19-12-2016	ಸೋಮವಾರ
15	2,4,6 ನೇ ಸೆಮಿಸ್ಟರ್ ತರಗತಿಗಳ ಕೊನೆಯ ದಿನಾಂಕ	25-04-2017	ಮಂಗಳವಾರ
16	2,4,6 ನೇ ಸೆಮಿಸ್ಟರ್‌ನ ವಾರ್ಷಿಕ ಬೇಸಿಗೆ ರಜೆ/ಪರೀಕ್ಷೆ/ಪೌಲ್ನಮಾಪನ ಇತ್ಯಾದಿ	26-04-2017 ಇಂದ 20-06-2017	ಬುಧವಾರ ದಿಂದ ಮಂಗಳವಾರ
17	2017-18 ನೇ ಶೈಕ್ಷಣಿಕ ಸಾಲಿನ 1,3,5 ನೇ ಸೆಮಿಸ್ಟರ್ ತರಗತಿಗಳು ಪ್ರಾರಂಭ	21-06-2017	ಬುಧವಾರ

ಮೂಚನೆಗಳು:

- ಮೇಲೆ ನಮೂದಿಸಿದ ದಿನಗಳು ರಜೆ ಎಂದು ಘೋಷಿಸಿದಲ್ಲಿ ತದನಂತರದ ದಿನವನ್ನು ಪರಿಗಣಿಸುವುದು.
- ಪರೀಕ್ಷೆಗಳ ವೇಳಾಪಟ್ಟಿಗಳನ್ನು ಕುಲಸಚಿವರು (ಪೌಲ್ನಮಾಪನ), ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯ ಬೆಳಗಾವಿ ಇವರು ಕಾಲಕಾಲಕ್ಕೆ ಪ್ರಕಟಿಸುವರು.
- ಸರ್ಕಾರ/ವಿಶ್ವವಿದ್ಯಾಲಯ ಮುಂದಿನ ದಿನಗಳಲ್ಲಿ ಈ ಶೈಕ್ಷಣಿಕ ವೇಳಾಪಟ್ಟಿಯನ್ನು ಒಂದು ವೇಳೆ ಬದಲಾವಣೆ ಮಾಡಿದಲ್ಲಿ ಇದು ಬದಲಾವಣೆಗೆ ಒಳಪಡಬಹುದು.

ಸಹಿ/-

ಕುಲಸಚಿವರು


ಇವರಿಗೆ,

ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯದ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ ಬರುವ ಬೆಳಗಾವಿ, ವಿಜಯಪುರ, ಬಾಗಲಕೋಟೆ ಜಿಲ್ಲೆಗಳ ಹಾಗೂ ಸಂಗೊಳ್ಳಿ ರಾಯಣ್ಣ ಪ್ರಥಮ ದರ್ಜೆ ಘಟಕ ಮಹಾವಿದ್ಯಾಲಯ, ಮಾಳ-ಮಾರುತಿ ಬಡಾವಣೆ, ಬೆಳಗಾವಿ, ಇವುಗಳಲ್ಲಿ ಸ್ನಾತಕ (UG) ಕೋರ್ಸುಗಳನ್ನು ನಡೆಸುತ್ತಿರುವ ಎಲ್ಲ ಮಹಾವಿದ್ಯಾಲಯಗಳ ಪ್ರಾಂಶುಪಾಲರುಗಳಿಗೆ. . .

RANI CHENNAMMA UNIVERSITY, BELGAVI
REVISED UG CALENDER OF EVENTS 2016-17
UG ALL COURSES

Sl.No	EVENTS	Date	Day
1	Commencement of UG Courses admission process	1 st semester	One week after announcement of PUC Examination Result
		3 rd and 5 th semester	Reserve the exam result, granting admission
2	Commencement of Academic year 2016-2017	17-06-2016	Friday
3	Commencement of classes for the academic year 2016-2017 of 1 st , 3 rd , 5 th Semester	20-06-2016	Monday
4	Last date for admission (1 st , 3 rd and 5 th semester) without penalty	15-07-2016	Friday
5	The students who register admission without penalty and other fees challan have to be submit to financial officer of Rani Chennamma University, Belagavi	18-07-2016	Monday
6	Along with 750 Rs. Penalty last date for admission	30-07-2016	Saturday
7	The student who register admission with penalty and other fees challan have to submit financial officer of Rani Channamma University, Belagavi	05-08-2016	Friday
8	The student with Rs.3250+750 = 4000 along with penalty, declaration by student with completion of minimum attendance.	01-08-2016 To 10-08-2016	Monday To Friday
	Last date for 3 rd and 5 th semester students change of college	10-08-2016	Wednesday
9	Last date for online submission of course wise student details with additional penalty	16-08-2016	Tuesday
10	Submission of soft copy and 3 photo copies of student details Online entry in OASIS who admitted with or without penalty fees other annexure and fees challan or DD along with academic documents to the University.	18-08-2016	Thursday
11	Last date for correction in name/change of subject combination and cancelation of admission (1 st semester) for the academic year 2016-2017	20-08-2016	Saturday
12	End of 1,3,and 5 semester course classes.	22-10-2016	Saturday
13	Vacation/examination/valuation etc.	23-10-2016 To 18-12-2016	Sunday To Sunday
		26-12-2016	Monday
14	The commencement of 2, 4, 6 semester course classes.	25-04-2017	Tuesday
15	End of 2, 4, 6 semester course classes.	26-04-2017 To 20-06-2017	Wednesday To Tuesday
		21-06-2017	Wednesday
17	2017-18 Commencement of classes of 1,3,5 semester	21-06-2017	Wednesday

This is to certify that the above mentioned University calendar of events is translated from Kannada to English version.


 Convener
 NAAC Criterion - I
 Curricular Aspects
 B.L.D.E. Association's


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 IQAC
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 JAMKHANDI, Dist. Bagaikol.

ರಾಜ್ಯ ಚಿತ್ರನಿರ್ಮಾಣ ನಿರ್ದೇಶನಾಲಯ

ವಿಧ್ಯಾಸಂಗಮ, ರಾಷ್ಟ್ರೀಯ ಪೆನ್ಸನ್ - 04, ಭೂತರಾಮನಹಳ್ಳಿ, ಬೆಳಗಾವಿ-591156
ಕುಲಸಚಿವರ ಕಾರ್ಯಾಲಯ, ವಿಧ್ಯಾಸಂಗಮ ವಿಭಾಗ

2017-18 ನೇ ಸಾಲಿನ ಸ್ನಾತಕ (UG) ಕೋರ್ಸುಗಳ ಪರಿಷ್ಕೃತ ಶೈಕ್ಷಣಿಕ ವೇಳಾಪಟ್ಟಿ (ಸೆಮಿಸ್ಟರ್ ಪದ್ಧತಿ)

ಸಂಖ್ಯೆ: ರಾಚವಿವಿ/ಕುಸಣ/ವಿಧ್ಯಾಸಂಗಮ/ವಿಭಾಗ/ಸ್ನಾತಕ/2017-18/ **744** ದಿನಾಂಕ: 30-05-2017

- ಉಲ್ಲೇಖ: 1) ಸರ್ಕಾರದ ಆದೇಶ ಸಂಖ್ಯೆ/ಡಿ/514/ಯುಆರ್/2013/ಬೆಂಗಳೂರು/ದಿನಾಂಕ: 06-01-2014.
2) ಸರ್ಕಾರದ ಆದೇಶ ಸಂಖ್ಯೆ/ಡಿ/292/ಯುಎನ್/2016/ಬೆಂಗಳೂರು/ದಿನಾಂಕ: 28-07-2016.
3) ಮಾನ್ಯ ಕುಲಪತಿಗಳ ಅನುಮೋದನೆ ದಿನಾಂಕ: 25-01-2017.
4) ಮಾನ್ಯ ಕುಲಪತಿಗಳ ಅನುಮೋದನೆ ದಿನಾಂಕ: 30-05-2017.

ಕ್ರ.ಸಂ.	ವಿವರ	ದಿನಾಂಕ	ವಾರಗಳು
1	ಸ್ನಾತಕ ಕೋರ್ಸುಗಳ ಸೆಮಿಸ್ಟರ್ ವಾರ ಪ್ರವೇಶ ಸ್ಥಳೀಯ ಪ್ರಾರಂಭ ಆವೃತ್ತಿ	ಭೃತ್ಯಾಂಗಣ ಫಲಿತಾಂಶ ಪ್ರಕಟಣೆ ನಂತರದ ದಿನಾಂಕ	ಭೃತ್ಯಾಂಗಣ ಫಲಿತಾಂಶ ಪ್ರಕಟಣೆ ನಂತರದ ದಿನಾಂಕ
2	2017-18 ನೇ ಶೈಕ್ಷಣಿಕ ವರ್ಷ ಪ್ರಾರಂಭ	12-06-2017	ಸೋಮವಾರ
3	2017-18 ನೇ ಶೈಕ್ಷಣಿಕ ಸಾಲಿನ 1,3,5 ನೇ ಸೆಮಿಸ್ಟರ್ ತರಗತಿಗಳು ಪ್ರಾರಂಭ	19-06-2017	ಸೋಮವಾರ
4	ವಂದನಾರ್ಥಕವಾಗಿ ಪ್ರವೇಶ ಪಡೆಯುವ ಕೊನೆಯ ದಿನಾಂಕ (1, 3 ಮತ್ತು 5 ನೇ ಸೆಮಿಸ್ಟರ್‌ಗಳಿಗಾಗಿ)	15-07-2017	ಶನಿವಾರ
5	ವಂದನಾರ್ಥಕವಾಗಿ ಕೋರ್ಸುಗಳ ಪ್ರವೇಶ ಪಡೆದ ವಿದ್ಯಾರ್ಥಿಗಳ ಸೋದನೆ ಮತ್ತು ಇತರ ಕುಲ್ಪವನ್ನು ಪ್ರತ್ಯೇಕ ಚಲನ್ ಅಥವಾ ವಿಶ್ವವಿದ್ಯಾಲಯ ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯ ಬೆಳಗಾವಿ ಇವರ ಹೆಸರಿನಲ್ಲಿ ಡಿ.ಡಿ.ಯನ್ನು ತೆಗೆದುಕೊಳ್ಳುವುದು.	20-07-2017	ಗುರುವಾರ
6	ರೂ. 750/- ರಂತೆ ವಂದನಾರ್ಥಕವಾಗಿ ವಿದ್ಯಾರ್ಥಿ ಪ್ರವೇಶ ಪಡೆಯಲು ಕೊನೆಯ ದಿನಾಂಕ	29-07-2017	ಶನಿವಾರ
7	ವಂದನಾರ್ಥಕವಾಗಿ ಕೋರ್ಸುಗಳ ಪ್ರವೇಶ ಪಡೆದ ವಿದ್ಯಾರ್ಥಿಗಳ ಸೋದನೆ ಮತ್ತು ಇತರ ಕುಲ್ಪವನ್ನು ಪ್ರತ್ಯೇಕ ಚಲನ್ ಅಥವಾ ವಿಶ್ವವಿದ್ಯಾಲಯ ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯ ಬೆಳಗಾವಿ ಇವರ ಹೆಸರಿನಲ್ಲಿ ಡಿ.ಡಿ.ಯನ್ನು ತೆಗೆದುಕೊಳ್ಳುವುದು.	02-08-2017	ಬುಧವಾರ
8	ರೂ. 3250+750=4000/- ರಂತೆ ಹೆಚ್ಚುವರಿ ವಂದನಾರ್ಥಕವಾಗಿ ಕಡ್ಡಾಯವಾಗಿ ಬೇಕಾಗಿರುವ ಕನಿಷ್ಠ ಹಾವಲಾತಿಯನ್ನು ಪೂರೈಸುವ ಶರತ್ತಿಗೊಳಪಟ್ಟು ಪ್ರಾರಂಭವಾಗುವ ವಿದ್ಯಾರ್ಥಿಯ ಮುಖ್ಯಭೇಟಿ ಪತ್ರದ ಮೇರೆಗೆ ಪ್ರವೇಶ ಪಡೆಯುವ ಕೊನೆಯ ದಿನಾಂಕ ಹಾಗೂ ಕೊನೆಯ ದಿನಾಂಕವಂದ ವಿಶ್ವವಿದ್ಯಾಲಯ ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯ ಬೆಳಗಾವಿ ಇವರ ಹೆಸರಿನಲ್ಲಿ ಡಿ.ಡಿ ಯನ್ನು ತೆಗೆದುಕೊಳ್ಳುವುದು.	10-08-2017	ಗುರುವಾರ
	3 ಮತ್ತು 5 ನೇ ಸೆಮಿಸ್ಟರ್ ಆವೃತ್ತಿ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಸಂಯೋಜಿತ ಮಹಾವಿದ್ಯಾಲಯದಿಂದ ಇನ್ನೊಂದು ಮಹಾವಿದ್ಯಾಲಯಕ್ಕೆ ವರ್ಗಾವಣೆ ಮಾಡುವ ಕೊನೆಯ ದಿನಾಂಕ	14-08-2017	ಸೋಮವಾರ
9	ಹೆಚ್ಚುವರಿ ವಂದನಾರ್ಥಕವಾಗಿ ಕೋರ್ಸುಗಳ ಪ್ರವೇಶ ಪಡೆದ ವಿದ್ಯಾರ್ಥಿಗಳ ಹೆಸರುಗಳನ್ನು ONLINE ನಲ್ಲಿ ಭರ್ತಿ ಮಾಡಿ ವಿಶ್ವವಿದ್ಯಾಲಯಕ್ಕೆ ಸಲ್ಲಿಸಲು ಕೊನೆಯ ದಿನಾಂಕ	14-08-2017	ಸೋಮವಾರ
10	ವಂದನಾರ್ಥಕ ಮತ್ತು ವಂದನಾರ್ಥಕ ಕೋರ್ಸುಗಳ ಪ್ರವೇಶ ಪಡೆದ ವಿದ್ಯಾರ್ಥಿಗಳ ಹೆಸರುಗಳನ್ನು ONLINE ಹಾಗೂ ಇತರ ಅನುಬಂಧಗಳಲ್ಲಿ ಭರ್ತಿ ಮಾಡಿದ ಮುಕ್ತಾಯ 03 ಪ್ರತಿಯಲ್ಲಿ ಹಾಗೂ SOFT COPY (CD)/ PEN DRIVE ಮತ್ತು ಸೋದನೆ/ಇತರೆ ಕುಲ್ಪದ ಚಲನ್ ಪ್ರತಿ ಅಥವಾ ಡಿ.ಡಿ.ಯನ್ನು ಲಗತ್ತಿಸಿ, ಆವೃತ್ತಿ ಶೈಕ್ಷಣಿಕ ದಾಖಲೆಗಳನ್ನು ಬ್ಲಾಕ್ ಪೈಲ್‌ನಲ್ಲಿ ಜೋಡಿಸಿ, ವಿಶ್ವವಿದ್ಯಾಲಯವು ಅಂತರಜಾಲದಲ್ಲಿ ಒದಗಿಸುವ ವೇಳಾಪಟ್ಟಿ ಅನುಸಾರವಾಗಿ ವಿಧ್ಯಾಂಗ ಬಂದು ಸಲ್ಲಿಸುವುದು.	19-08-2017	ಶನಿವಾರ
11	2017-18 ನೇ ಸಾಲಿನ ಪ್ರಥಮ ಸೆಮಿಸ್ಟರ್ ಪ್ರವೇಶ ಯಾದಿಯಲ್ಲಿ ಹೆಸರು ತಿದ್ದುಪಡಿ/ಬದಲಾಯಿಸುವ ಬದಲಾವಣೆ/ ಪ್ರವೇಶ ರದ್ದುತಿಯ ಕೊನೆಯ ದಿನಾಂಕ (ಕೊನೆಯ ಗಳಿಗೆ ಹಾಗೂ ಅಪಧಿ ಮೀರಿ ಬಂದ ಅರ್ಜಿಗಳನ್ನು ಪರಿಗಣಿಸುವುದಿಲ್ಲ)	24-08-2017	ಗುರುವಾರ
12	1,3,5 ನೇ ಸೆಮಿಸ್ಟರ್ ತರಗತಿಗಳ ಕೊನೆಯ ದಿನಾಂಕ	21-10-2017	ಶನಿವಾರ
13	1,3,5 ನೇ ಸೆಮಿಸ್ಟರ್‌ನ ಮಧ್ಯಮಾವಧಿ ರಜೆ/ಪರೀಕ್ಷೆ/ಪೂಲ್ಯಮಾಪನ ಇತ್ಯಾದಿ/ಫಲಿತಾಂಶ ಪ್ರಕಟಣೆ	23-10-2017 ದಿಂದ 20-11-2017 16.12.2017	ಸೋಮವಾರ ದಿಂದ ಸೋಮವಾರ
14	2,4,6 ನೇ ಸೆಮಿಸ್ಟರ್ ಸ್ನಾತಕ ಕೋರ್ಸುಗಳ ತರಗತಿಗಳ ಪ್ರಾರಂಭ ದಿನಾಂಕ	18-12-17	ಮಂಗಳವಾರ
15	2,4,6 ನೇ ಸೆಮಿಸ್ಟರ್ ಸ್ನಾತಕ ಕೋರ್ಸುಗಳ ತರಗತಿಗಳ ಕೊನೆಯ ದಿನಾಂಕ	19-4-18	ಫಲಿತಾಂಶ Thursday
16	2,4,6 ನೇ ಸೆಮಿಸ್ಟರ್ ಸ್ನಾತಕ ಕೋರ್ಸುಗಳ ವಾರ್ಷಿಕ ಬೇಸಿಗೆ ರಜೆ/ಪರೀಕ್ಷೆ/ಪೂಲ್ಯಮಾಪನ ಇತ್ಯಾದಿ/ಪರೀಕ್ಷಾ ಫಲಿತಾಂಶ ಪ್ರಕಟಣೆ	20-04-2018 ದಿಂದ 31-05-2018	ಸೋಮವಾರ ದಿಂದ ಗುರುವಾರ
17	2018-19 ನೇ ಶೈಕ್ಷಣಿಕ ಸಾಲಿನ 1,3,5 ನೇ ಸೆಮಿಸ್ಟರ್ ಸ್ನಾತಕ ಕೋರ್ಸುಗಳ ತರಗತಿಗಳು ಪ್ರಾರಂಭ	01-06-2018	ಬುಧವಾರ

ಟಿಪ್ಪಣಿ : ಸವರಿ ಶೈಕ್ಷಣಿಕ ವೇಳಾಪಟ್ಟಿಯನ್ನು ಉಲ್ಲೇಖ (1) ಮತ್ತು (2) ರ ಆಧಾರದ ಅನುಸಾರವಾಗಿ ಸಿದ್ಧಪಡಿಸಲಾಗಿದೆ.
ಸೂಚನೆಗಳು:

- ಮೇಲೆ ನಮೂದಿಸಿದ ದಿನಗಳು ರಜೆ ಎಂದು ಘೋಷಿಸಿದಲ್ಲಿ ತದನಂತರದ ದಿನವನ್ನು ಪರಿಗಣಿಸುವುದು.
- ಪರೀಕ್ಷೆಗಳ ವೇಳಾಪಟ್ಟಿಗಳನ್ನು ಕುಲಸಚಿವರು (ಮೌಲ್ಯಮಾಪನ), ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯ ಬೆಳಗಾವಿ ಇವರು ಕಾಲಕಾಲಕ್ಕೆ ಪ್ರಕಟಿಸುವರು.
- ಸರ್ಕಾರ/ವಿಶ್ವವಿದ್ಯಾಲಯ ಮುಂದಿನ ದಿನಗಳಲ್ಲಿ ಈ ಶೈಕ್ಷಣಿಕ ವೇಳಾಪಟ್ಟಿಯನ್ನು ಒಂದು ವೇಳೆ ಬದಲಾವಣೆ ಮಾಡಿದಲ್ಲಿ ಇದು ಬದಲಾವಣೆಗೆ ಒಳಪಡಬಹುದು.

ಇವರಿಗೆ,
ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಪ್ರಾಪ್ತಿಯಲ್ಲಿ ಬರುವ ಬೆಳಗಾವಿ, ವಿಜಯಪುರ, ಬಾಗಲಕೋಟೆ ಜಿಲ್ಲೆಗಳ ಹಾಗೂ ಸಂಗೊಳ್ಳಿ ರಾಯಣ್ಣ ಪ್ರಥಮ ದರ್ಜೆ ಫಲಿತ ಮಹಾವಿದ್ಯಾಲಯ, ಮಾಳ-ಮಾರುತಿ ಬಡಾವಣೆ, ಬೆಳಗಾವಿ, ಇವುಗಳಲ್ಲಿ ಸ್ನಾತಕ (UG) ಕೋರ್ಸುಗಳನ್ನು ನಡೆಸುತ್ತಿರುವ ಎಲ್ಲ ಮಹಾವಿದ್ಯಾಲಯಗಳ ಪ್ರಾಂಶುಪಾಲರುಗಳಿಗೆ...

ಕುಲಸಚಿವರು
(Signature)

RANI CHENNAMMA UNIVERSITY, BELGAVI
REVISED UG CALENDER OF EVENTS 2017-18
UG ALL COURSES

Sl.No	EVENTS	Date	Day
1	Commencement of UG Courses admission process	One week after announcement of PUC Examination Result	
	I st semester	Reserve the exam result, granting admission	
	3 rd and 5 th semester		
2	Commencement of Academic year 2017-2018	12-06-2017	Monday
3	Commencement of classes for the academic year 2017-2018 of 1 st , 3 rd , 5 th Semester	19-06-2017	Monday
4	Last date for admission (1 st 3 rd and 5 th semester) without penalty	15-07-2017	Saturday
5	The students who register admission without penalty and other fees challan have to be submit to financial officer of Rani Chennamma University, Belagavi	20-07-2017	Thursday
6	Along with 750 Rs. Penalty last date for admission	29-07-2017	Saturday
7	The student who register admission with penalty and other fees challan have to submit financial officer of Rani Channamma University, Belagavi	02-08-2017	Wednesday
8	The student with Rs.3250+750 = 4000 along with penalty, declaration by student with completion of minimum attendance.	10-08-2017	Thursday
	Last date for 3 rd and 5 th semester students change of college	14-08-2017	Monday
9	Last date for online submission of course wise student details with additional penalty	14-08-2017	Monday
10	Submission of soft copy and 3 photo copies of student details Online entry in OASIS who admitted with or without penalty fees other annexure and fees challan or DD along with academic documents to the University.	19-08-2017	Saturday
11	Last date for correction in name/change of subject combination and cancelation of admission (1 st semester) for the academic year 2017-2018	24-08-2017	Thursday
12	End of 1,3,and 5 semester course classes.	21-10-2017	Saturday
13	Vacation/examination/valuation etc.	23-10-2017	Monday
		To 16-12-2017	To Monday
14	The commencement of 2, 4, 6 semester course classes.	18-12-2017	Tuesday
15	End of 2, 4, 6 semester course classes.	19-04-2018	Thursday
16	Summer vacation/examination/valuation etc.	20-04-2018	Friday
		To 31-05-2018	To Thursday
17	2018-19 Commencement of classes of 1,3,5 semester	01-06-2018	Friday

This is to certify that the above mentioned University calendar of events is translated from Kannada to English version.

Convener
NAAC Criterion - I
Curricular Aspects
B.L.D.E. Association's

Coordinator
B.L.D.E. Association's
Commerce, BHS Arts & TGP Science College, Jamkhandi.
Ph: 08353 - 223344

Principal
Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bagalkot.

ರಾಜ್ಯ ಸರ್ಕಾರದ ನಿರ್ದೇಶನಾಲಯ

ವಿದ್ಯಾಸಂಗಮ, ರಾಷ್ಟ್ರೀಯ ಹೆದ್ದಾರಿ - 04, ಭೂತಲಮನಹಟ್ಟಿ, ಬೆಳಗಾವಿ-591 156
ಕುಲಸಚಿವರ ಕಾರ್ಯಾಲಯ, ವಿದ್ಯಾಮಂಡಳ ವಿಭಾಗ

2018-19 ನೇ ಸಾಲಿನ ಸ್ನಾತಕ (UG) ಕೋರ್ಸುಗಳ ಶೈಕ್ಷಣಿಕ ವೇಳಾಪಟ್ಟಿ (ಸೆಮಿಸ್ಟರ್ ಪದ್ಧತಿ)

ಸಂಖ್ಯೆ: ರಾಜವಿವಿ/ಕುಸಕಾ/ವಿದ್ಯಾಮಂಡಳ ವಿಭಾಗ/ಸ್ನಾತಕ/2018-19/

ದಿನಾಂಕ: 17-04-2018

- ಉಲ್ಲೇಖ: 1) ಸರಕಾರದ ಆದೇಶ ಸಂಖ್ಯೆ/ಇಡಿ/534/ಯುಆರ್/2013/ಬೆಂಗಳೂರು/ದಿನಾಂಕ: 06-01-2014.
2) ಸರಕಾರದ ಆದೇಶ ಸಂಖ್ಯೆ/ಇಡಿ/292/ಯುಎನ್/2016/ಬೆಂಗಳೂರು/ದಿನಾಂಕ: 28-07-2016.
3) ಮಾನ್ಯ ಕುಲಸಚಿವರ ಅನುಮೋದನೆ ದಿನಾಂಕ:

ಟಿಪ್ಪಣಿ : ಸದರಿ ಶೈಕ್ಷಣಿಕ ವೇಳಾಪಟ್ಟಿಯನ್ನು ಉಲ್ಲೇಖ (1) ಮತ್ತು (2) ರ ಆದೇಶದ ಅನುಗುಣವಾಗಿ ಸಿದ್ಧಪಡಿಸಲಾಗಿದೆ.

ಕ್ರ.ಸಂ.	ವಿವರ	ದಿನಾಂಕ	ವಾರಗಳು
1	ಸ್ನಾತಕ ಕೋರ್ಸುಗಳ ಸೆಮಿಸ್ಟರ್‌ವಾರು ಪ್ರವೇಶ ಪ್ರಕ್ರಿಯೆ ಪ್ರಾರಂಭದ ಅವಧಿ		ಒ.ಯು.ಸಿ ಪರೀಕ್ಷೆ ಫಲಿತಾಂಶ ಪ್ರಕಟಗೊಳಿಸಿದ ಒಂದು ವಾರದ ನಂತರದಿಂದ
	ಪ್ರಥಮ ಸೆಮಿಸ್ಟರ್		ಪರೀಕ್ಷಾ ಫಲಿತಾಂಶ ಉಪ್ಪಾಯಿಸಿ, ಪ್ರವೇಶ ನೀಡುವುದು
2	2018-19ನೇ ಶೈಕ್ಷಣಿಕ ವರ್ಷ ಪ್ರಾರಂಭ ಹಾಗೂ 2018-19ನೇ ಶೈಕ್ಷಣಿಕ ಸಾಲಿನ 1,3,5 ನೇ ಸೆಮಿಸ್ಟರ್ ತರಗತಿಗಳು ಪ್ರಾರಂಭ (ಪ್ರಾಧ್ಯಾಪಕರು ವರದಿ ಮಾಡಿಕೊಳ್ಳುವುದು)	25-06-2018	ಸೋಮವಾರ
3	ದಂಡರಹಿತವಾಗಿ ಪ್ರವೇಶ ಪಡೆಯುವ ಕೊನೆಯ ದಿನಾಂಕ (1, 3 ಮತ್ತು 5 ನೇ ಸೆಮಿಸ್ಟರ್‌ಗಳಿಗಾಗಿ)	16-07-2018	ಸೋಮವಾರ
4	ದಂಡರಹಿತವಾಗಿ ಕೋರ್ಸುಗಳ ಪ್ರವೇಶ ಪಡೆದ ವಿದ್ಯಾರ್ಥಿಗಳ ನೋಂದಣಿ ಮತ್ತು ಇತರ ಕುಲ್ಪವನ್ನು ಪ್ರತ್ಯೇಕ ಚಲನ್ ಅಥವಾ ವಿಶ್ವವಿದ್ಯಾಲಯ ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯ ಬೆಳಗಾವಿ ಇವರ ಹೆಸರಿನಲ್ಲಿ ಡಿ.ಡಿ.ಯನ್ನು ತೆಗೆದುಕೊಳ್ಳುವುದು.	20-07-2018	ಶುಕ್ರವಾರ
5	ರೂ. 750/- ರಂತೆ ದಂಡದೊಂದಿಗೆ ವಿದ್ಯಾರ್ಥಿ ಪ್ರವೇಶ ಪಡೆಯಲು ಕೊನೆಯ ದಿನಾಂಕ	31-07-2018	ಮಂಗಳವಾರ
6	ದಂಡರಹಿತವಾಗಿ ಕೋರ್ಸುಗಳ ಪ್ರವೇಶ ಪಡೆದ ವಿದ್ಯಾರ್ಥಿಗಳ ನೋಂದಣಿ ಮತ್ತು ಇತರ ಕುಲ್ಪವನ್ನು ಪ್ರತ್ಯೇಕ ಚಲನ್ ಅಥವಾ ವಿಶ್ವವಿದ್ಯಾಲಯ ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯ ಬೆಳಗಾವಿ ಇವರ ಹೆಸರಿನಲ್ಲಿ ಡಿ.ಡಿ.ಯನ್ನು ತೆಗೆದುಕೊಳ್ಳುವುದು.	04-08-2018	ಶನಿವಾರ
7	ರೂ. 3250+750=4000/- ರಂತೆ ಹೆಚ್ಚುವರಿ ದಂಡದೊಂದಿಗೆ ಕಡ್ಡಾಯವಾಗಿ ದೇಶದಾದ್ಯಂತ ಕನಿಷ್ಠ ಹಾಜರಾತಿಯನ್ನು ಪೂರೈಸುವ ಶರತ್ತಿಗೊಳಪಟ್ಟ ಪ್ರಾಂಶುಪಾಲರ ಜವಾಬ್ದಾರಿಯ ಮುಚ್ಚಳ ಪತ್ರದ ಮೇರೆಗೆ ಪ್ರವೇಶ ಪಡೆಯುವ ಕೊನೆಯ ದಿನಾಂಕ ಹಾಗೂ ಕೊನೆಯ ದಿನಾಂಕದಿಂದ ವಿಶ್ವವಿದ್ಯಾಲಯ ರಾಣಿ ಚನ್ನಮ್ಮ ಬೆಳಗಾವಿ ಇವರ ಹೆಸರಿನಲ್ಲಿ ಡಿ.ಡಿ ಯನ್ನು ತೆಗೆದುಕೊಳ್ಳುವುದು.	16-08-2018	ಗುರುವಾರ
8	3 ಮತ್ತು 5 ನೇ ಸೆಮಿಸ್ಟರ್ ಅವಶ್ಯಕ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಸಂಯೋಜಿತ ಮಹಾವಿದ್ಯಾಲಯದಿಂದ ಇನ್ನೊಂದು ಮಹಾವಿದ್ಯಾಲಯಕ್ಕೆ ವರ್ಗಾವಣೆ ಮಾಡುವ ಕೊನೆಯ ದಿನಾಂಕ	20-08-2018	ಸೋಮವಾರ
9	ಹೆಚ್ಚುವರಿ ದಂಡದೊಂದಿಗೆ ಕೋರ್ಸುಗಳ ಪ್ರವೇಶ ಪಡೆದ ವಿದ್ಯಾರ್ಥಿಗಳ ಹೆಸರುಗಳನ್ನು ONLINE ನಲ್ಲಿ ಛೇದಿಸಿ ಮಹಾವಿದ್ಯಾಲಯಕ್ಕೆ ಸಲ್ಲಿಸಲು ಕೊನೆಯ ದಿನಾಂಕ	20-08-2018	ಸೋಮವಾರ
10	ದಂಡರಹಿತ ಮತ್ತು ದಂಡರಹಿತ ಕೋರ್ಸುಗಳ ಪ್ರವೇಶ ಪಡೆದ ವಿದ್ಯಾರ್ಥಿಗಳ ಹೆಸರುಗಳನ್ನು ONLINE ಹಾಗೂ ಇತರ ಅನುಬಂಧಗಳಲ್ಲಿ ಛೇದಿಸಿ ಮಾಡಿದ ಮುದ್ರಾದ 03 ಪ್ರತಿಯಲ್ಲಿ ಹಾಗೂ SOFT COPY (CD)/ PEN DRIVE ಮತ್ತು ನೋಂದಣಿ/ಇತರ ಕುಲ್ಪದ ಚಲನ್ ಪ್ರತಿ ಅಥವಾ ಡಿ.ಡಿ.ಯನ್ನು ಲಗತ್ತಿಸಿ, ಅವಶ್ಯಕ ಶೈಕ್ಷಣಿಕ ದಾಖಲೆಗಳನ್ನು ಬಾಕಿ ವ್ಯವಸ್ಥೆಗೆ ಜೋಡಿಸಿ, ವಿಶ್ವವಿದ್ಯಾಲಯ ಅಂತರಜಾಲದಲ್ಲಿ ಒದಗಿಸುವ ವೇಳಾಪಟ್ಟಿ ಅನುಗುಣವಾಗಿ ಮುದ್ದಾಗಿ ಬಂದು ಸಲ್ಲಿಸುವುದು. (Reconciliation Process)	21-08-2018 27-08-2018	ಮಂಗಳವಾರ ದಿಂದ ಸೋಮವಾರ
11	2018-19ನೇ ಸಾಲಿನ ಪ್ರಥಮ ಸೆಮಿಸ್ಟರ್ ಪ್ರವೇಶ ಯಾದಿಯಲ್ಲಿ ಹೆಸರು ತಿದ್ದುಪಡಿ/ವಿಷಯ ಬದಲಾವಣೆ/ ಪ್ರವೇಶ ರದ್ದತಿಯ ಕೊನೆಯ ದಿನಾಂಕ (ಕೊನೆಯ ಗಳಿಗೆ ಹಾಗೂ ಅವಧಿ ಮೀರಿ ಬಂದ ಅರ್ಜಿಗಳನ್ನು ಪರಿಗಣಿಸುವುದಿಲ್ಲ)	29-08-2018	ಬುಧವಾರ
12	1,3,5 ನೇ ಸೆಮಿಸ್ಟರ್ ತರಗತಿಗಳ ಕೊನೆಯ ದಿನಾಂಕ	22-10-2018	ಸೋಮವಾರ
13	1,3,5 ನೇ ಸೆಮಿಸ್ಟರ್ನ ಮಧ್ಯಮಾವಧಿ ರಜೆ/ಪರೀಕ್ಷೆ/ಮೌಲ್ಯಮಾಪನ ಇತ್ಯಾದಿ/ಫಲಿತಾಂಶ ಪ್ರಕಟಣೆ	25-10-2018 08-12-2018	ಗುರುವಾರ ದಿಂದ ಶನಿವಾರ
14	2,4,6 ನೇ ಸೆಮಿಸ್ಟರ್ ಸ್ನಾತಕ ಕೋರ್ಸುಗಳ ತರಗತಿಗಳ ಪ್ರಾರಂಭದ ದಿನಾಂಕ	17-12-2018	ಸೋಮವಾರ
15	2,4,6 ನೇ ಸೆಮಿಸ್ಟರ್ ಸ್ನಾತಕ ಕೋರ್ಸುಗಳ ತರಗತಿಗಳ ಕೊನೆಯ ದಿನಾಂಕ	15-04-2019	ಸೋಮವಾರ
16	2,4,6 ನೇ ಸೆಮಿಸ್ಟರ್ನ ಸ್ನಾತಕ ಕೋರ್ಸುಗಳ ವಾರ್ಷಿಕ ಬೇಸಿಗೆ ರಜೆ/ಪರೀಕ್ಷೆ/ಮೌಲ್ಯಮಾಪನ ಇತ್ಯಾದಿ/ಪರೀಕ್ಷಾ ಫಲಿತಾಂಶ ಪ್ರಕಟಣೆ	16-04-2019 31-05-2019	ಮಂಗಳವಾರ ದಿಂದ ಶುಕ್ರವಾರ
17	2019-20 ನೇ ಶೈಕ್ಷಣಿಕ ಸಾಲಿನ 1,3,5 ನೇ ಸೆಮಿಸ್ಟರ್, ಸ್ನಾತಕ ಕೋರ್ಸುಗಳ ತರಗತಿಗಳು ಪ್ರಾರಂಭ	01-06-2019	ಶನಿವಾರ

ಸೂಚನೆಗಳು:

1. ಮೇಲೆ ನಮೂದಿಸಿದ ದಿನಗಳು ರಜೆ ಎಂದು ಘೋಷಿಸಿದಲ್ಲಿ ತದನಂತರದ ದಿನವನ್ನು ಪರಿಗಣಿಸುವುದು.
2. ಪರೀಕ್ಷೆಗಳ ವೇಳಾಪಟ್ಟಿಗಳನ್ನು ಕುಲಸಚಿವರು (ಮೌಲ್ಯಮಾಪನ), ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯ ಬೆಳಗಾವಿ ಇವರು ಕಾಲಕಾಲಕ್ಕೆ ಪ್ರಕಟಿಸುವರು.
3. ಸರಕಾರ/ವಿಶ್ವವಿದ್ಯಾಲಯ ಮುಂದಿನ ದಿನಗಳಲ್ಲಿ ಈ ಶೈಕ್ಷಣಿಕ ವೇಳಾಪಟ್ಟಿಯನ್ನು ಒಂದು ವೇಳೆ ಬದಲಾವಣೆ ಮಾಡಿದಲ್ಲಿ ಇದು ಬದಲಾವಣೆಗೆ ಒಳಪಡಬಹುದು.

ಕುಲಸಚಿವರು

ಇವರಿಗೆ,

ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯದ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ ಬರುವ ಬೆಳಗಾವಿ, ವಿಜಯಪುರ, ಬಾಗಲಕೋಟೆ ಜಿಲ್ಲೆಗಳ ಹಾಗೂ ಸಂಗೊಳ್ಳಿ ರಾಯಣ್ಣ ಪ್ರಥಮ ದರ್ಜೆ ಘಟಕ ಮಹಾವಿದ್ಯಾಲಯ, ಮಾಳ-ಮಾರುತಿ ಬಡಾವಣೆ, ಬೆಳಗಾವಿ, ಇವುಗಳಲ್ಲಿ ಸ್ನಾತಕ (UG) ಕೋರ್ಸುಗಳನ್ನು ನಡೆಸುತ್ತಿರುವ ಎಲ್ಲ ಮಹಾವಿದ್ಯಾಲಯಗಳ ಪ್ರಾಂಶುಪಾಲರುಗಳಿಗೆ.

RANI CHENNAMMA UNIVERSITY, BELGAVI
REVISED UG CALENDER OF EVENTS 2018-19
UG ALL COURSES

Sl.No	EVENTS	Date	Day
1	Commencement of UG Courses admission process	1 st semester	One week after announcement of PUC Examination Result
		3 rd and 5 th semester	Reserve the exam result, granting admission
2	Commencement of Academic year 2018-2019	25-06-2018	Monday
3	Commencement of classes for the academic year 2018-2019 of 1 st , 3 rd , 5 th Semester	25-06-2018	Monday
4	Last date for admission (1 st 3 rd and 5 th semester) without penalty	16-07-2018	Monday
5	The students who register admission without penalty and other fees challan have to be submit to financial officer of Rani Chennamma University, Belagavi	20-07-2018	Friday
6	Along with 750 Rs. Penalty last date for admission	31-07-2018	Tuesday
7	The student who register admission with penalty and other fees challan have to submit financial officer of Rani Channamma University, Belagavi	04-08-2018	Saturday
8	The student with Rs.3250+750 = 4000 along with penalty, declaration by student with completion of minimum attendance.	16-08-2018	Thursday
	Last date for 3 rd and 5 th semester students change of college	20-08-2018	Monday
9	Last date for online submission of course wise student details with additional penalty	20-08-2018	Monday
10	Submission of soft copy and 3 photo copies of student details Online entry in OASIS who admitted with or without penalty fees other annexure and fees challan or DD along with academic documents to the University.	21-08-2018 To 27-08-2018	Tuesday To Monday
11	Last date for correction in name/change of subject combination and cancelation of admission (1 st semester) for the academic year 2018-2019	29-08-2018	Wednesday
12	End of 1,3,and 5 semester course classes.	22-10-2018	Monday
13	Vacation/examination/valuation etc.	25-10-2018 To 08-12-2018	Thursday to Saturday
14	The commencement of 2, 4, 6 semester course classes.	17-12-2018	Monday
15	End of 2, 4, 6 semester course classes.	15-04-2019	Monday
16	Summer vacation/examination/valuation etc.	16-04-2019	Tuesday
		To 31-05-2019	To Friday
17	2019-20 Commencement of classes of 1,3,5 semester	01-06-2019	Saturday

This is to certify that the above mentioned University calendar of events is translated from Kannada to English version.


Convener
NAAC Criterion - I
Curricular Aspects


Coordinator
B.L.D.S. Association's
Commerce, BHS Arts & TGP Science College, Jamkhandi.
Ph: 08353 - 223544


Principal
Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bagalkot.

ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯ

ವಿದ್ಯಾಸಂಗಮ, ರಾಷ್ಟ್ರೀಯ ಹೆದ್ದಾರಿ - 04, ಭೂತರಾಮನಹಳ್ಳಿ, ಬೆಳಗಾವಿ-591 156
ಕುಲಸಚಿವರ ಕಾರ್ಯಾಲಯ, ವಿದ್ಯಾಮಂಡಳ ವಿಭಾಗ

2019-20 ನೇ ಸಾಲಿನ ಸ್ನಾತಕ (UG) ಕೋರ್ಸುಗಳ ಶೈಕ್ಷಣಿಕ ವೇಳಾಪಟ್ಟಿ (ಸೆಮಿಸ್ಟರ್ ಪದ್ಧತಿ)

ಸಂಖ್ಯೆ: ರಾಚಿವಿವಿಬೆ/ಕುಸಕಾ/ವಿದ್ಯಾಮಂಡಳ ವಿಭಾಗ/ಸ್ನಾತಕ/2019-20/ 736

ದಿನಾಂಕ: **31 MAY 2019**

ಉಲ್ಲೇಖ: 1) ಸರ್ಕಾರದ ಆದೇಶ ಸಂಖ್ಯೆ/ಇಡಿ/292/ಯುಎನ್ಇ/2016/ಬೆಂಗಳೂರು/ದಿನಾಂಕ: 28-07-2016.

2) ಮಾನ್ಯ ಕುಲಪತಿಗಳ ಅನುಮೋದನೆ ದಿನಾಂಕ : 04.04.2019

ಟಿಪ್ಪಣಿ : ಸದರಿ ಶೈಕ್ಷಣಿಕ ವೇಳಾಪಟ್ಟಿಯನ್ನು ಉಲ್ಲೇಖ (1) ರ ಆದೇಶದ ಅನುಗುಣವಾಗಿ ಸಿದ್ಧಪಡಿಸಲಾಗಿದೆ.

ಕ್ರ.ಸಂ.	ವಿವರ	ದಿನಾಂಕ	ವಾರಗಳು
1	ಸ್ನಾತಕ ಕೋರ್ಸುಗಳ ಸೆಮಿಸ್ಟರ್‌ವಾರು ಪ್ರವೇಶ ಪ್ರಕ್ರಿಯೆ ಪ್ರಾರಂಭದ ಅವಧಿ	ಪ್ರಥಮ ಸೆಮಿಸ್ಟರ್	
		ಶೈಕ್ಷಣಿಕ ವರ್ಷದ ಪ್ರವೇಶ	
2	2019-20ನೇ ಶೈಕ್ಷಣಿಕ ವರ್ಷ ಪ್ರಾರಂಭ (ಪ್ರಾಧ್ಯಾಪಕರು ವರದಿ ಮಾಡಿಕೊಳ್ಳುವುದು)	10-06-2019	ಸೋಮವಾರ
3	2019-20ನೇ ಶೈಕ್ಷಣಿಕ ಸಾಲಿನ 1,3,5 ನೇ ಸೆಮಿಸ್ಟರ್ ತರಗತಿಗಳು ಪ್ರಾರಂಭ	17-06-2019	ಸೋಮವಾರ
4	ದಂಡರಹಿತವಾಗಿ ಪ್ರವೇಶ ಪಡೆಯುವ ಕೊನೆಯ ದಿನಾಂಕ (1, 3 ಮತ್ತು 5 ನೇ ಸೆಮಿಸ್ಟರ್‌ಗಳಿಗಾಗಿ)	16-07-2019	ಮಂಗಳವಾರ
5	ದಂಡರಹಿತವಾಗಿ ಕೋರ್ಸುಗಳ ಪ್ರವೇಶ ಪಡೆದ ವಿದ್ಯಾರ್ಥಿಗಳ ನೋಂದಣಿ ಮತ್ತು ಇತರ ಶುಲ್ಕವನ್ನು ಪ್ರತ್ಯೇಕ ಚೆಲನ್ ಅಥವಾ ವಿಶ್ವವಿದ್ಯಾಲಯದ ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯ ಬೆಳಗಾವಿ ಇವರ ಹೆಸರಿನಲ್ಲಿ ಡಿ.ಡಿ.ಯನ್ನು ತೆಗೆದುಕೊಳ್ಳುವುದು.	18-07-2019	ಗುರುವಾರ
6	ರೂ. 900/- ರಂತೆ ದಂಡದೊಂದಿಗೆ ವಿದ್ಯಾರ್ಥಿ ಪ್ರವೇಶ ಪಡೆಯಲು ಕೊನೆಯ ದಿನಾಂಕ	30-07-2019	ಮಂಗಳವಾರ
7	ದಂಡರಹಿತವಾಗಿ ಕೋರ್ಸುಗಳ ಪ್ರವೇಶ ಪಡೆದ ವಿದ್ಯಾರ್ಥಿಗಳ ನೋಂದಣಿ ಮತ್ತು ಇತರ ಶುಲ್ಕವನ್ನು ಪ್ರತ್ಯೇಕ ಚೆಲನ್ ಅಥವಾ ವಿಶ್ವವಿದ್ಯಾಲಯದ ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯ ಬೆಳಗಾವಿ ಇವರ ಹೆಸರಿನಲ್ಲಿ ಡಿ.ಡಿ.ಯನ್ನು ತೆಗೆದುಕೊಳ್ಳುವುದು.	31-07-2019	ಬುಧವಾರ
8	3 ಮತ್ತು 5 ನೇ ಸೆಮಿಸ್ಟರ್ ಅವಶ್ಯಕ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಸಂಯೋಜಿತ ಮಹಾವಿದ್ಯಾಲಯದಿಂದ ಇನ್ನೊಂದು ಮಹಾವಿದ್ಯಾಲಯಕ್ಕೆ ವರ್ಗಾವಣೆ ಮಾಡುವ ಕೊನೆಯ ದಿನಾಂಕ	14-08-2019	ಬುಧವಾರ
	ರೂ. 3900+900=4800/- ರಂತೆ ಹೆಚ್ಚುವರಿ ದಂಡದೊಂದಿಗೆ ಕಡ್ಡಾಯವಾಗಿ ಬೇಕಾಗಿರುವ ಕನಿಷ್ಠ 75% ಪಾಠಶಾಲೆಯನ್ನು ಪೂರೈಸುವ ಪರಿಶೀಲನೆ ಮತ್ತು ಪ್ರಾಂಶುಪಾಲರ ಜವಾಬ್ದಾರಿಯ ಮುಖಾಂತರ ಶುಲ್ಕ ಪಾವತಿಯನ್ನು ಸ್ವೀಕರಿಸುವುದಿಲ್ಲ) ಲಗತ್ತಿಸಿ, ಅವಶ್ಯಕ ಶೈಕ್ಷಣಿಕ ದಾಖಲೆಗಳನ್ನು ಬಾಕ್ಸ್ ಪೈಲ್‌ನಲ್ಲಿ ಜೋಡಿಸಿ, ವಿಶ್ವವಿದ್ಯಾಲಯವು ಅಂತರಜಾಲದಲ್ಲಿ ಒದಗಿಸುವ ವೇಳಾಪಟ್ಟಿ ಅನುಗುಣವಾಗಿ ಮುದ್ದಾಗಿ ಬಂದು ಸಲ್ಲಿಸುವುದು.	14-08-2019	ಬುಧವಾರ
9	ಹೆಚ್ಚುವರಿ ದಂಡದೊಂದಿಗೆ ಕೋರ್ಸುಗಳ ಪ್ರವೇಶ ಪಡೆದ ವಿದ್ಯಾರ್ಥಿಗಳ ಹೆಸರುಗಳನ್ನು ONLINE ನಲ್ಲಿ ಭರ್ತಿ ಮಾಡಿ ವಿಶ್ವವಿದ್ಯಾಲಯಕ್ಕೆ ಸಲ್ಲಿಸಲು ಕೊನೆಯ ದಿನಾಂಕ	16-08-2019	ಶುಕ್ರವಾರ
10	ದಂಡರಹಿತ ಮತ್ತು ದಂಡರಹಿತ ಕೋರ್ಸುಗಳ ಪ್ರವೇಶ ಪಡೆದ ವಿದ್ಯಾರ್ಥಿಗಳ ಹೆಸರುಗಳನ್ನು ONLINE ಹಾಗೂ ಇತರ ಅನುಬಂಧಗಳಲ್ಲಿ ಭರ್ತಿ ಮಾಡಿದ ಮುದ್ರಣದ 03 ಪ್ರತಿಯಲ್ಲಿ ಹಾಗೂ SOFT COPY (CD)/ PEN DRIVE ಮತ್ತು ನೋಂದಣಿ/ಇತರ ಶುಲ್ಕದ ಚೆಲನ್ ಪ್ರತಿ ಅಥವಾ ಡಿ.ಡಿ.ಯನ್ನು (ಚೆಕ್ ಮುಖಾಂತರ ಶುಲ್ಕ ಪಾವತಿಯನ್ನು ಸ್ವೀಕರಿಸುವುದಿಲ್ಲ) ಲಗತ್ತಿಸಿ, ಅವಶ್ಯಕ ಶೈಕ್ಷಣಿಕ ದಾಖಲೆಗಳನ್ನು ಬಾಕ್ಸ್ ಪೈಲ್‌ನಲ್ಲಿ ಜೋಡಿಸಿ, ವಿಶ್ವವಿದ್ಯಾಲಯವು ಅಂತರಜಾಲದಲ್ಲಿ ಒದಗಿಸುವ ವೇಳಾಪಟ್ಟಿ ಅನುಗುಣವಾಗಿ ಮುದ್ದಾಗಿ ಬಂದು ಸಲ್ಲಿಸುವುದು.	19-08-2019 ರಿಂದ 07-09-2019	ಸೋಮವಾರ ದಿಂದ ಶನಿವಾರ
11	2019-20ನೇ ಸಾಲಿನ ಪ್ರಥಮ ಸೆಮಿಸ್ಟರ್ ಪ್ರವೇಶ ಯಾದಿಯಲ್ಲಿ ಹೆಸರು ತಿದ್ದುಪಡಿ/ವಿಷಯ ಬದಲಾವಣೆ/ ಪ್ರವೇಶ ರದ್ದತಿಯ ಕೊನೆಯ ದಿನಾಂಕ (ಕೊನೆಯ ಘಳಿಗೆ ಹಾಗೂ ಅವಧಿ ಮೀರಿ ಬಂದ ಅರ್ಜಿಗಳನ್ನು ಪರಿಗಣಿಸುವುದಿಲ್ಲ)	07-09-2019	ಶನಿವಾರ
12	1,3,5 ನೇ ಸೆಮಿಸ್ಟರ್ ತರಗತಿಗಳ ಕೊನೆಯ ದಿನಾಂಕ	18-10-2019	ಶುಕ್ರವಾರ
13	1,3,5 ನೇ ಸೆಮಿಸ್ಟರ್‌ನ ಮಧ್ಯಮಾವಧಿ ರಜೆ/ಪರೀಕ್ಷೆ/ಮೌಲ್ಯಮಾಪನ ಇತ್ಯಾದಿ/ಫಲಿತಾಂಶ ಪ್ರಕಟಣೆ	19-10-2019 ರಿಂದ 02-12-2019	ಶನಿವಾರ ದಿಂದ ಸೋಮವಾರ
14	II, IV & VI ನೇ ಸೆಮಿಸ್ಟರ್‌ಗೆ ಪ್ರಾಧ್ಯಾಪಕರು ವರದಿ ಮಾಡಿಕೊಳ್ಳುವುದು	04-12-2019	ಬುಧವಾರ
15	2,4,6 ನೇ ಸೆಮಿಸ್ಟರ್ ಸ್ನಾತಕ ಕೋರ್ಸುಗಳ ತರಗತಿಗಳ ಪ್ರಾರಂಭದ ದಿನಾಂಕ	05-12-2019	ಗುರುವಾರ
16	2,4,6 ನೇ ಸೆಮಿಸ್ಟರ್ ಸ್ನಾತಕ ಕೋರ್ಸುಗಳ ತರಗತಿಗಳ ಕೊನೆಯ ದಿನಾಂಕ	04-04-2020	ಶನಿವಾರ
17	2,4,6 ನೇ ಸೆಮಿಸ್ಟರ್‌ನ ಸ್ನಾತಕ ಕೋರ್ಸುಗಳ ವಾರ್ಷಿಕ ಬೇಸಿಗೆ ರಜೆ/ಪರೀಕ್ಷೆ/ಮೌಲ್ಯಮಾಪನ ಇತ್ಯಾದಿ/ಪರೀಕ್ಷಾ ಫಲಿತಾಂಶ ಪ್ರಕಟಣೆ	06-04-2020 ರಿಂದ 30-05-2020	ಸೋಮವಾರ ದಿಂದ ಶನಿವಾರ
18	2020-21 ನೇ ಶೈಕ್ಷಣಿಕ ಸಾಲಿನ 1,3,5 ನೇ ಸೆಮಿಸ್ಟರ್, ಸ್ನಾತಕ ಕೋರ್ಸುಗಳ ತರಗತಿಗಳು ಪ್ರಾರಂಭ	01-06-2020	ಸೋಮವಾರ

ಸೂಚನೆಗಳು:

1. ಮೇಲೆ ನಮೂದಿಸಿದ ದಿನಗಳು ರಜೆ ಎಂದು ಘೋಷಿಸಿದಲ್ಲಿ ತದನಂತರದ ದಿನವನ್ನು ಪರಿಗಣಿಸುವುದು.
2. ಪರೀಕ್ಷೆಗಳ ವೇಳಾಪಟ್ಟಿಗಳನ್ನು ಕುಲಸಚಿವರು (ಮೌಲ್ಯಮಾಪನ), ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯ ಬೆಳಗಾವಿ ಇವರು ಕಾಲಕಾಲಕ್ಕೆ ಪ್ರಕಟಿಸುವರು.
3. ಸರ್ಕಾರ/ವಿಶ್ವವಿದ್ಯಾಲಯ ಮುಂದಿನ ದಿನಗಳಲ್ಲಿ ಈ ಶೈಕ್ಷಣಿಕ ವೇಳಾಪಟ್ಟಿಯನ್ನು ಒಂದು ವೇಳೆ ಬದಲಾವಣೆ ಮಾಡಿದಲ್ಲಿ ಇದು ಬದಲಾವಣೆಗೆ ಒಳಪಡಬಹುದು.


ಕುಲಸಚಿವರು


ಇವರಿಗೆ,

ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯದ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ ಬರುವ ಬೆಳಗಾವಿ, ವಿಜಯಪುರ, ಬಾಗಲಕೋಟೆ ಜಿಲ್ಲೆಗಳ ಹಾಗೂ ಸಂಗೊಳ್ಳಿ ರಾಯಣ್ಣ ಪ್ರಥಮ ದರ್ಜೆ ಘಟಕ ಮಹಾವಿದ್ಯಾಲಯ, ಮೂಲ-ಮಾಡುತಿ ಬಡಾವಣೆ, ಬೆಳಗಾವಿ, ಇವುಗಳಲ್ಲಿ ಸ್ನಾತಕ (UG) ಕೋರ್ಸುಗಳನ್ನು ನಡೆಸುತ್ತಿರುವ ಎಲ್ಲ ಮಹಾವಿದ್ಯಾಲಯಗಳ ಪ್ರಾಂಶುಪಾಲರುಗಳಿಗೆ. . .

RANI CHENNAMMA UNIVERSITY, BELGAVI
REVISED UG CALENDER OF EVENTS 2019-20
UG ALL COURSES

Sl.No	EVENTS	Date	Day
1	Commencement of UG Courses admission process	One week after announcement of PUC Examination Result	
		Reserve the exam result, granting admission	
2	Commencement of Academic year 2019-2020	10-06-2019	Monday
3	Commencement of classes for the academic year 2019-2020 of 1 st , 3 rd , 5 th Semester	17-06-2019	Monday
4	Last date for admission (1 st 3 rd and 5 th semester) without penalty	16-07-2019	Tuesday
5	The students who register admission without penalty and other fees challan have to be submit to financial officer of Rani Chennamma University, Belagavi	18-07-2019	Thursday
6	Along with 900 Rs. Penalty last date for admission	30-07-2019	Tuesday
7	The student who register admission with penalty and other fees challan have to submit financial officer of Rani Channamma University, Belagavi	31-07-2019	Wednesday
8	The student with Rs.3900+900 = 4800 along with penalty, declaration by student with completion of minimum attendance.	14-08-2018	Wednesday
	Last date for 3 rd and 5 th semester students change of college	14-08-2019	Wednesday
9	Last date for online submission of course wise student details with additional penalty	16-08-2019	Friday
10	Submission of soft copy and 3 photo copies of student details Online entry in OASIS who admitted with or without penalty fees other annexure and fees challan or DD along with academic documents to the University.	19-08-2019 To 07-09-2019	Monday To Saturday
11	Last date for correction in name/change of subject combination and cancelation of admission (1 st semester) for the academic year 2019-2020	07-09-2019	Saturday
12	End of 1,3,and 5 semester course classes.	18-10-2019	Friday
13	Vacation/examination/valuation etc.	19-10-2019 To 02-12-2019	Saturday To Monday
14	The commencement of 2, 4, 6 semester course classes.	05-12-2019	Thursday
15	End of 2, 4, 6 semester course classes.	04-04-2020	Saturday
16	Summer vacation/examination/valuation etc.	06-04-2020	Monday
		To 30-05-2020	To Saturday
17	2020-21 Commencement of classes of 1,3,5 semester	01-06-2020	Monday

This is to certify that the above mentioned University calendar of events is translated from Kannada to English version.


Convener
NAAC Criterion - I
Curricular Aspects
B.L.D.E.Association's
Commerce, BHS Arts & TGP Science College, JAMKHANDI


Coordinator
IQAC
B.L.D.E.Association's
Commerce, BHS Arts & TGP Science College, Jamkhandi.
Ph : 08353 - 223344


Principal
PRINCIPAL
Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI. Dist. Bagaikot

ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯ

ವಿದ್ಯಾಸಂಗಮ, ರಾಷ್ಟ್ರೀಯ ಹೆದ್ದಾರಿ- 04, ಭೂತರಾಮನಹಳ್ಳಿ, ಬೆಳಗಾವಿ-591156
ಕುಲಸಚಿವರ ಕಾರ್ಯಾಲಯ, ವಿದ್ಯಾಮಂಡಳ ವಿಭಾಗ

2020-21ನೇ ಸಾಲಿನ ಸ್ನಾತಕ (UG) ಕೋರ್ಸುಗಳ ಪರಿಷ್ಕೃತ-4 ಶೈಕ್ಷಣಿಕ ವೇಳಾಪಟ್ಟಿ (ಸೆಮಿಸ್ಟರ್ ಪದ್ಧತಿ)

ಸಂಖ್ಯೆ: ರಾಚವಿವಿಬೆ/ಕುಸಕಾ/ವಿದ್ಯಾಮಂಡಳ ವಿಭಾಗ/ಸ್ನಾತಕ/2020-21/ 4527

ದಿನಾಂಕ:

25 JAN 2021

- ಉಲ್ಲೇಖ: 1) ಯುಜಿಸಿ ಆದೇಶ ಸಂಖ್ಯೆ : D.O.No.F-1/2020(Secy), ದಿನಾಂಕ: 22-09-2020.
2) ಕರ್ನಾಟಕ ಸರ್ಕಾರದ ಆದೇಶ ಸಂಖ್ಯೆ: ಇಡಿ 334 ಯುಎನ್ಇ 2020, ಬೆಂಗಳೂರು, ದಿ: 09.11.2020
3) ಮಾನ್ಯ ಕುಲಪತಿಗಳ ಅನುಮೋದನೆ ದಿನಾಂಕ : 25.01.2021

ಟಿಪ್ಪಣಿ: ಸದರಿ ಶೈಕ್ಷಣಿಕ ವೇಳಾಪಟ್ಟಿಯನ್ನು ಮೇಲಿನ ಉಲ್ಲೇಖಗಳ ಆದೇಶದ ಅನುಗುಣವಾಗಿ ಸಿದ್ಧಪಡಿಸಲಾಗಿದೆ.

ಕ್ರ.ಸಂ.	ವಿವರ	ದಿನಾಂಕ (1ನೇ ಸೆಮೆ)	ದಿನಾಂಕ (3&5ನೇ ಸೆಮೆ)
1	ಸ್ನಾತಕ ಕೋರ್ಸುಗಳ ಸೆಮಿಸ್ಟರ್‌ವಾರು ಪ್ರವೇಶ ಪ್ರಕ್ರಿಯೆ ಪ್ರಾರಂಭದ ಅವಧಿ	ಪಿ.ಯು.ಸಿ ಪರೀಕ್ಷೆ ಫಲಿತಾಂಶ ಪ್ರಕಟಗೊಳಿಸಿದ ಒಂದು ವಾರದ ನಂತರದಿಂದ (Online Admission)	ಪರೀಕ್ಷಾ ಫಲಿತಾಂಶ ಕಾಯ್ದಿರಿಸಿ, ಪ್ರವೇಶ ನೀಡುವುದು (Offline Admission)
2	2020-21ನೇ ಶೈಕ್ಷಣಿಕ ವರ್ಷ ಪ್ರಾರಂಭ	01-08-2020	01-08-2020
3	2020-21ನೇ ಶೈಕ್ಷಣಿಕ ಸಾಲಿನ ಸೆಮಿಸ್ಟರ್ ತರಗತಿಗಳು ಪ್ರಾರಂಭ (ಆನ್‌ಲೈನ್)	01-10-2020	01-10-2020
4	5ನೇ ಸೆಮಿಸ್ಟರ್‌ನ ಭೌತಿಕ ತರಗತಿಗಳ ಪ್ರಾರಂಭದ ದಿನಾಂಕ	-	01-12-2020
5	1ನೇ ಮತ್ತು 3ನೇ ಸೆಮಿಸ್ಟರ್‌ನ ಭೌತಿಕ ತರಗತಿಗಳ ಪ್ರಾರಂಭದ ದಿನಾಂಕ	01-01-2021	
6	ದಂಡರಹಿತವಾಗಿ ಪ್ರವೇಶ ಪಡೆಯುವ ಕೊನೆಯ ದಿನಾಂಕ	12-09-2020	26-08-2020
7	ದಂಡರಹಿತವಾಗಿ ಕೋರ್ಸುಗಳ ಪ್ರವೇಶ ಪಡೆದ ವಿದ್ಯಾರ್ಥಿಗಳ ನೋಂದಣಿ ಮತ್ತು ಇತರ ಶುಲ್ಕವನ್ನು ಭರಿಸುವುದು. 3 & 5ನೇ ಸೆಮಿಸ್ಟರ್‌ಗಳಿಗೆ ಪ್ರತ್ಯೇಕ ಜಲನ್ ಅಥವಾ ವಿತ್ತಾಧಿಕಾರಿಗಳು ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯ ಬೆಳಗಾವಿ ಇವರ ಹೆಸರಿನಲ್ಲಿ ಡಿ.ಡಿ.ಯನ್ನು ತೆಗೆದುಕೊಳ್ಳುವುದು. (1ನೇ ಸೆಮಿಸ್ಟರ್ ಆನ್‌ಲೈನ್‌ನಲ್ಲಿಯೇ ಶುಲ್ಕ ಭರಿಸುವುದು)	15-09-2020	30-08-2020
8	ರೂ. 900/- ರಂತೆ ದಂಡದೊಂದಿಗೆ ವಿದ್ಯಾರ್ಥಿ ಪ್ರವೇಶ ಪಡೆಯಲು ಕೊನೆಯ ದಿನಾಂಕ	19-09-2020	03-09-2020
9	ದಂಡರಹಿತವಾಗಿ ಕೋರ್ಸುಗಳ ಪ್ರವೇಶ ಪಡೆದ ವಿದ್ಯಾರ್ಥಿಗಳ ನೋಂದಣಿ ಮತ್ತು ಇತರ ಶುಲ್ಕವನ್ನು ಭರಿಸುವುದು. 3 & 5ನೇ ಸೆಮಿಸ್ಟರ್ ಪ್ರತ್ಯೇಕ ಜಲನ್ ಅಥವಾ ವಿತ್ತಾಧಿಕಾರಿಗಳು ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯ ಬೆಳಗಾವಿ ಇವರ ಹೆಸರಿನಲ್ಲಿ ಡಿ.ಡಿ.ಯನ್ನು ತೆಗೆದುಕೊಳ್ಳುವುದು. (1ನೇ ಸೆಮಿಸ್ಟರ್ ಆನ್‌ಲೈನ್‌ನಲ್ಲಿಯೇ ಶುಲ್ಕ ಭರಿಸುವುದು)	22-09-2020	10-09-2020
10	3 ಮತ್ತು 5 ನೇ ಸೆಮಿಸ್ಟರ್ ಅವಶ್ಯಕ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಸಂಯೋಜಿತ ಮಹಾವಿದ್ಯಾಲಯದಿಂದ ಇನ್ನೊಂದು ಮಹಾವಿದ್ಯಾಲಯಕ್ಕೆ ವರ್ಗಾವಣೆ, ಮರು ಪ್ರವೇಶ, ಮರು ಪ್ರವೇಶದೊಂದಿಗೆ ಇನ್ನೊಂದು ಮಹಾವಿದ್ಯಾಲಯಕ್ಕೆ ವರ್ಗಾವಣೆ ಮಾಡುವ ಕೊನೆಯ ದಿನಾಂಕ ಹೆಚ್ಚುವರಿ ದಂಡದೊಂದಿಗೆ ಕಡ್ಡಾಯವಾಗಿ ಬೇಕಾಗಿರುವ ಕನಿಷ್ಠ ಹಾಜರಾತಿಯನ್ನು ಪೂರೈಸುವ ಶರತ್ತಿಗೊಳಪಟ್ಟು ಪ್ರಾಂಶುಪಾಲರ ಜವಾಬ್ದಾರಿಯ ಮುಚ್ಚಳಕೆ ಪತ್ರದ ಮೇರೆಗೆ ಪ್ರವೇಶ ಪಡೆಯುವುದು. 3 & 5ನೇ ಸೆಮಿಸ್ಟರ್ ಪ್ರತ್ಯೇಕ ಜಲನ್ ಅಥವಾ ಕೊನೆಯ ದಿನಾಂಕದಿಂದ ವಿತ್ತಾಧಿಕಾರಿಗಳು ರಾಚವಿ ಬೆಳಗಾವಿ ಇವರ ಹೆಸರಿಗೆ ಡಿ.ಡಿ.ಯನ್ನು ತೆಗೆದುಕೊಳ್ಳುವುದು. (1ನೇ ಸೆಮಿಸ್ಟರ್ ಆನ್‌ಲೈನ್‌ನಲ್ಲಿಯೇ ಶುಲ್ಕ ಭರಿಸುವುದು)	---	07-09-2020
11	2020-21ನೇ ಸಾಲಿನ ಪ್ರಥಮ ಸೆಮಿಸ್ಟರ್ ಪ್ರವೇಶ ಯಾದಿಯಲ್ಲಿ ಹೆಸರು ತಿದ್ದುಪಡಿ/ ವಿಷಯ ಬದಲಾವಣೆಯ ದಿನಾಂಕ (ಕೊನೆಯ ಘಳಿಗೆ ಹಾಗೂ ಅವಧಿ ಮೀರಿ ಬಂದ ಅರ್ಜಿಗಳನ್ನು ಪರಿಗಣಿಸುವುದಿಲ್ಲ)		05-12-2020
12	3 & 5ನೇ ಸೆಮಿಸ್ಟರ್‌ನ ಹೆಚ್ಚುವರಿ ದಂಡದೊಂದಿಗೆ ಕೋರ್ಸುಗಳ ಪ್ರವೇಶ ಪಡೆದ ವಿದ್ಯಾರ್ಥಿಗಳ ಯಾದಿಗಳನ್ನು ವಿಶ್ವವಿದ್ಯಾಲಯಕ್ಕೆ ಸಲ್ಲಿಸಲು ಕೊನೆಯ ದಿನಾಂಕ		13-11-2020
13	1, 3 & 5ನೇ ಸೆಮಿಸ್ಟರ್‌ನ ದಂಡರಹಿತ ಮತ್ತು ದಂಡರಹಿತ ಕೋರ್ಸುಗಳ ಪ್ರವೇಶ ಪಡೆದ ವಿದ್ಯಾರ್ಥಿಗಳ ಹೆಸರುಗಳನ್ನು ONLINE ಹಾಗೂ ಇತರ ಅನುಬಂಧಗಳಲ್ಲಿ ಭರ್ತಿ ಮಾಡಿದ ಮುದ್ರಣದ 03 ಪ್ರತಿಯಲ್ಲಿ ಹಾಗೂ SOFT COPY (CD)/ PEN DRIVE ಮತ್ತು ನೋಂದಣಿ/ಇತರ ಶುಲ್ಕದ ಜಲನ್ ಪ್ರತಿ ಅಥವಾ ಡಿ.ಡಿ.ಯನ್ನು ಲಗತ್ತಿಸಿ, ಅವಶ್ಯಕ ಶೈಕ್ಷಣಿಕ ದಾಖಲೆಗಳನ್ನು ಬಾಕ್ಸ್ ಪೈಲ್‌ನಲ್ಲಿ ಜೋಡಿಸಿ, ವಿಶ್ವವಿದ್ಯಾಲಯವು ಅಂತರಜಾಲದಲ್ಲಿ ಒದಗಿಸುವ ವೇಳಾಪಟ್ಟಿ ಅನುಗುಣವಾಗಿ ಖುದ್ದಾಗಿ ಬಂದು ಸಲ್ಲಿಸುವುದು.	07-12-2020 ರಿಂದ	29-12-2020
14	5ನೇ ಸೆಮಿಸ್ಟರ್ ತರಗತಿಗಳ ಕೊನೆಯ ದಿನಾಂಕ		27-02-2021
15	5ನೇ ಸೆಮಿಸ್ಟರ್ ತರಗತಿಗಳ ಪ್ರಾಯೋಗಿಕ ಪರೀಕ್ಷೆ ಪ್ರಾರಂಭ		01-03-2021 ರಿಂದ 10-03-2021
16	1 ಮತ್ತು 3ನೇ ಸೆಮಿಸ್ಟರ್ ತರಗತಿಗಳ ಕೊನೆಯ ದಿನಾಂಕ		10-03-2021
17	1, 3 ಮತ್ತು 5ನೇ ಸೆಮಿಸ್ಟರ್‌ನ ಲಿಖಿತ ಪರೀಕ್ಷೆ/ ಮೌಲ್ಯಮಾಪನ ಇತ್ಯಾದಿ/ ಫಲಿತಾಂಶ ಪ್ರಕಟಣೆ	15-03-2021 ರಿಂದ	28-04-2021
18	1 ಮತ್ತು 3ನೇ ಸೆಮಿಸ್ಟರ್ ತರಗತಿಗಳ ಪ್ರಾಯೋಗಿಕ ಪರೀಕ್ಷೆ ಪ್ರಾರಂಭ		1,3 ಮತ್ತು 5ನೇ ಸೆಮಿಸ್ಟರ್‌ಗಳ ಲಿಖಿತ ಪರೀಕ್ಷೆಗಳ ನಂತರ ಕೈಗೊಳ್ಳುವುದು
19	2, 4 ಮತ್ತು 6ನೇ ಸೆಮಿಸ್ಟರ್ ಸ್ನಾತಕ ಕೋರ್ಸುಗಳ ತರಗತಿಗಳ ಪ್ರಾರಂಭದ ದಿನಾಂಕ		03-05-2021
20	2, 4 ಮತ್ತು 6ನೇ ಸೆಮಿಸ್ಟರ್ ತರಗತಿಗಳ ಕೊನೆಯ ದಿನಾಂಕ		19-08-2021
21	2, 4 ಮತ್ತು 6ನೇ ಸೆಮಿಸ್ಟರ್ ತರಗತಿಗಳ ಪ್ರಾಯೋಗಿಕ ಪರೀಕ್ಷೆ ಪ್ರಾರಂಭ	14-08-2021 ರಿಂದ	24-08-2021
22	2, 4 ಮತ್ತು 6ನೇ ಸೆಮಿಸ್ಟರ್‌ನ ಮಧ್ಯಮಾವಧಿ ರಜೆ/ಲಿಖಿತ ಪರೀಕ್ಷೆ/ ಮೌಲ್ಯಮಾಪನ ಇತ್ಯಾದಿ/ ಫಲಿತಾಂಶ ಪ್ರಕಟಣೆ	25-08-2021 ರಿಂದ	30-09-2021

ಸೂಚನೆಗಳು:

- ಮೇಲೆ ನಮೂದಿಸಿದ ದಿನಗಳು ರಜೆ ಎಂದು ಘೋಷಿಸಿದಲ್ಲಿ ತದನಂತರದ ದಿನವನ್ನು ಪರಿಗಣಿಸುವುದು.
- ಪರೀಕ್ಷೆಗಳ ವೇಳಾಪಟ್ಟಿಗಳನ್ನು ಕುಲಸಚಿವರು (ಮೌಲ್ಯಮಾಪನ), ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯ ಬೆಳಗಾವಿ ಇವರು ಕಾಲಕಾಲಕ್ಕೆ ಪ್ರಕಟಿಸುವರು.
- ಸರಕಾರ/ವಿಶ್ವವಿದ್ಯಾಲಯ ಮುಂದಿನ ದಿನಗಳಲ್ಲಿ ಈ ಶೈಕ್ಷಣಿಕ ವೇಳಾಪಟ್ಟಿಯನ್ನು ಒಂದು ವೇಳೆ ಬದಲಾವಣೆ ಮಾಡಿದಲ್ಲಿ ಇದು ಬದಲಾವಣೆಗೆ ಒಳಪಡಬಹುದು.

ಇವರಿಗೆ,

- ಕುಲಸಚಿವರು (ಮೌಲ್ಯಮಾಪನ), ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ.
- ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯದ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ ಬರುವ ಬೆಳಗಾವಿ, ವಿಜಯಪುರ, ಬಾಗಲಕೋಟೆ ಜಿಲ್ಲೆಗಳ ಹಾಗೂ ಸಂಗೊಳ್ಳಿ ರಾಯಣ್ಣ ಪ್ರಥಮ ದರ್ಜೆ ಘಟಕ ಮಹಾವಿದ್ಯಾಲಯ, ಮಾಳ-ಮಾರುತಿ ಬಡಾವಣೆ, ಬೆಳಗಾವಿ, ಇವುಗಳಲ್ಲಿ ಸ್ನಾತಕ (UG) ಕೋರ್ಸುಗಳನ್ನು ನಡೆಸುತ್ತಿರುವ ಎಲ್ಲ ಮಹಾವಿದ್ಯಾಲಯಗಳ ಪ್ರಾಂಶುಪಾಲರುಗಳಿಗೆ.


ಕುಲಸಚಿವರು
ಕುಲಸಚಿವರು

RANI CHENNAMMA UNIVERSITY, BELGAVI
REVISED UG CALENDER OF EVENTS 2020-21
UG ALL COURSES

Sl. No	EVENTS	Date (1 st Sem)	Date (3 rd & 5 th Sem)
1	Commencement of UG Courses admission process	One week after announcement of PUC Examination Result	Reserve the exam result, granting the admission
2	Commencement of Academic year 2020-21	01-08-2020	01-08-2020
3	Commencement of online classes of Academic Year 2020-21	01-10-2020	01-10-2020
4	Commencement of offline classes for the 5 th semester	-	01-12-2020
5	Commencement of offline classes for the 1 st & 3 rd semester	01-01-2021	
6	Last date for admission (1 st 3 rd and 5 th semester) without penalty	12-09-2020	26-08-2020
7	The students who register admission without penalty and other fees challan have to be submit to financial officer of Rani Chennamma University, Belagavi	15-09-2020	30-08-2020
8	Last date for admission with penalty Rs 900.	19-09-2020	03-09-2020
9	The student who register admission with penalty and other fees challan have to submit financial officer of Rani Channamma University, Belagavi	22-09-2020	10-09-2020
10	The student with Rs.3900+900 = 4800 along with penalty, declaration by student with completion of minimum attendance.	05-12-2020	10-11-2020
	Last date for 3 rd and 5 th semester students change of college	-	07-09-2020
11	Last date for correction in name/change of subject combination and cancelation of admission (1 st semester) for the academic year 2020-2021		05-12-2020
12	Last date for online submission of course wise student details with additional penalty		13-11-2020
13	Submission of soft copy and 3 photo copies of student details Online entry in OASIS who admitted with or without penalty fees other annexure and fees challan or DD along with academic documents to the University.		07-12-2020 To 29-12-2020
14	End of 5 semester course classes.		27-02-2021
15	Start of 5 th semester practical examination		01-03-2021 To 10-03-2021
16	End of 1 st & 3 rd semester course classes.		10-03-2021
17	Vacation/examination/valuation etc.		15-03-2021 To 28-04-2021
18	Start of 1 st & 3 rd semester practical examination		After Theory examination of 1 st , 3 rd & 5 th semester
19	The commencement of 2, 4, 6 semester course classes.		03-05-2021
20	End of 2, 4, 6 semester course classes.		19-08-2021
21	Start of 2 nd & 4 th & 6 th Semester Practical examination		14-08-2021 To 24-08-2021
22	Summer vacation/examination/valuation etc.		25-08-2021 To 30-09-2021

This is to certify that the above mentioned University calendar of events is translated from Kannada to English version.



Convener
NAAC Criterion - I
Curricular Aspects
B.L.D.E. Association's

Commerce, BHS Arts & TGP Science College, JAMKHANDI



Coordinator
IQAC
B.L.D.E. Association's
Commerce, BHS Arts & TGP Science College, Jamkhandi.
Ph : 08353 - 223544

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Principal
Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bagalkot



ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯ

ವಿದ್ಯಾಸಂಗಮ, ವಿ.ಪ.ರಾಷ್ಟ್ರೀಯ ಹೆದ್ದಾರಿ - 04, ಬೀದಾರವುಡುಪಟ್ಟಿ ಕೋಟೆ - ಬೀದಾರ

RANI CHANNAMMA UNIVERSITY

Vidya Sangama, P.B. National Highway - 04, Belagavi - 591156

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ಕುಲಸಚಿವರ ಕಾರ್ಯಾಲಯ ವಿದ್ಯಾಮಂಡಲ ವಿಭಾಗ

ಸಂಖ್ಯೆ: ರಚವಿವಿ/ಕುಲಸಚಿವರ/ವಿದ್ಯಾಮಂಡಲ/ಬೀದಾರ/2016-17/297

ದಿನಾಂಕ: 17-01-2017

2016-17 PG REVISED CALENDER OF EVENTS FOR I, II, III, & IV SEMESTER PG COURSES

Terms and Vacations for M.A., M.Com., M.Sc., M.Ed., M.P.Ed., and Criminology & Criminal Justice (5 Years) Post-Graduate Semester Courses/P.G. Diploma of Rani Channamma University, Belagavi, for the Academic year 2016-17 for I,II,III and IV Semester.

Sl No	Calendar of Events	I & III Semester	
		Date	Day
I	Commencement of Academic Year 2016-17 of I & III Semester	11-07-2016	Monday
	Admission & Counselling Procedure	12-07-2016 to 09-08-2016	Tuesday to Tuesday
	Commencement of Classes	10-08-2016	Wednesday
	Closure of Classes	24-12-2016	Saturday
	Preparing & Submitting Students Attendance	26-12-2016 to 29-12-2016	Monday to Thursday
	Period of the Mid Term Vacations for Teachers/Examinations/Valuation Work etc.	30-12-2016 to 31-01-2017	Friday to Tuesday

Sl No	Calendar of Events	II & IV Semester	
		Date	Day
II	Re-opening of Term/Classes of II & IV Semester 2016-17	01-02-2017	Wednesday
	Closure of the Classes	31-05-2017	Wednesday
	Preparing & Submitting Students Attendance	01-06-2017 to 02-06-2017	Thursday to Friday
	2016-17-Period of Mid Term Vacations/Examinations / Valuation etc.	03-06-2017 to 10-07-2017	Saturday to Monday
	Re-opening of the New Academic Year 2017-18	11-07-2017	Tuesday

Note: Notifications regarding Calendar of Events relating to the conduct of Examination will be issued by the Registrar (Evaluation) from time to time.

Sd/-
Registrar

Rani channamma University, Belagavi

Revised Date: 17-01-2017

To,

1. Registrar (Evaluation) Rani Channamma University Belagavi
2. All PG Departments Chairman's Rani Channamma University-Belagavi.
3. Chairman, PG Centre Vachara Sangama Tarevi, Vilayapur
4. Co-ordinator, PG Center Anubhava Sangama, S. R. Kanthi Law College Campus Bagalkot.
5. Principal, Sangolli Rayanna First Grade Constituent College, Belagavi.
6. Rani Channamma University's All PG Affiliated College Principals Belagavi, Vijayapur & Bagalkot Districts.



ರಾಜ್ಯ ನಗ್ನಸ್ತು ವಿಶ್ವವಿದ್ಯಾಲಯ



ಸಂಖ್ಯೆ: ಕುವೆಂಪು/ವಿಶ್ವವಿದ್ಯಾಲಯ/ಸಂಚಾರ/2017-18/3767

ದಿನಾಂಕ: 22 NOV 2017

REVISED PG CALENDER OF EVENTS 2017-18

M.A., M.Com., M.Sc. M.Ed., M.P.Ed., P.G. All Courses /C.C.J. (5 years)

ಕುವೆಂಪು ವಿಶ್ವವಿದ್ಯಾಲಯ, ಕುವೆಂಪು, ಕರ್ನಾಟಕ, ಪಿ.ಒ. ಕೋಡ್: 577135
ಕುವೆಂಪು ವಿಶ್ವವಿದ್ಯಾಲಯ, ಕುವೆಂಪು, ಕರ್ನಾಟಕ, ಪಿ.ಒ. ಕೋಡ್: 577135
ಕುವೆಂಪು ವಿಶ್ವವಿದ್ಯಾಲಯ, ಕುವೆಂಪು, ಕರ್ನಾಟಕ, ಪಿ.ಒ. ಕೋಡ್: 577135

Sl No	Calendar of Events	1 st Semester	3 rd Semester
1	Re-Opening of PG 2017-18 2017-18 ರ ಪುನಃ ಸುಸ್ಥಾಪನಾ ಕ್ರಮದ ಮೇರೆಗೆ	17-07-2017 Monday	17-07-2017 Monday
2	Commencement of 3 rd Semester Classes 3 ^{ನೇ} ಸೆಮಿಸ್ಟರ್ ಕ್ಲಾಸುಗಳ ಆರಂಭ	---	28-07-2017 Friday
3	2017-18 PG Admissions & Commencing Procedures 2017-18 ರ ಪುನಃ ಸುಸ್ಥಾಪನಾ ಕ್ರಮದ ಮೇರೆಗೆ ಪ್ರವೇಶ ಪರೀಕ್ಷೆ ಮತ್ತು ಪ್ರವೇಶ ಕ್ರಮದ ಆರಂಭ	18-07-2017 (Tuesday) to 31-07-2017 (Monday)	---
4	Commencement of 1 st Semester Classes 1 ^{ನೇ} ಸೆಮಿಸ್ಟರ್ ಕ್ಲಾಸುಗಳ ಆರಂಭ	02-08-2017 Wednesday	---
5	End of 3 rd Semester Classes 3 ^{ನೇ} ಸೆಮಿಸ್ಟರ್ ಕ್ಲಾಸುಗಳ ಅಂತ್ಯ	---	02-12-2017 Saturday
6	---	11-12-2017 Friday	---
7	Vacation for Teachers/Commencement of 1 st and 3 rd Semester Exam/Valuation of both 1 st and 3 rd Semesters	16-12-2017 (Saturday) to 14-01-2018 (Sunday)	---

Sl No	Calendar of Events	2 nd and 4 th Semesters
1	Re-opening of Term Classes of II & IV Semester 2017-18	15-01-2018 (Monday)
2	End of 2 nd and 4 th Semester Classes	16-05-2018 (Wednesday)
3	Vacation for Teachers/Commencement of 2 nd and 4 th Semester Exam/Valuation of both 2 nd and 4 th Semesters	17-05-2018 (Thursday) to 02-06-2018 (Monday)
4	Re-Opening 2018-19	05-07-2018 (Tuesday)
5	Commencing 2018-19	10-07-2018 (Tuesday)

ಇದರ ಮೂಲಕ ಕುವೆಂಪು ವಿಶ್ವವಿದ್ಯಾಲಯದ ಕಾರ್ಯದ ವಿವರಗಳನ್ನು ಈ ಕೆಳಕಂಡಂತಿರುವಂತೆ ಪ್ರಕಟಿಸಲಾಗಿದೆ.
Revised Date: 21-11-2017

Registrar
Kuvempu University, Belagavi

- To:
1. Registrar, Kuvempu University, Belagavi
 2. All PG Centers, Kuvempu University, Belagavi
 3. All PG Centers, Kuvempu University, Belagavi
 4. Coordinator, PG Center, Atmakur, Belagavi, S. S. Kanthi Law College, Campus, Belagavi
 5. Principal, Sangalli Ranganatha First Grade Government College, Belagavi
 6. Kuvempu University's All PG Affiliated College Principals, Belagavi, Vijayanagara & Bagalkot Districts



ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯ



ಸಂಖ್ಯೆ: ರಾಚವಿಬಿ/ಕುಸಕಾ/ವಿದ್ಯಾಮಂಡಳ ವಿಭಾಗ /2018-19/1249

ದಿನಾಂಕ: 18-06-2018

PG CALENDER OF EVENTS 2018-19

M.A., M.Com., M.Sc. M.Ed.,M.P.Ed., P.G. All Courses /C.C.J. (5 years)

- ಉಲ್ಲೇಖ: 1) ಸರ್ಕಾರದ ಆದೇಶ ಸಂಖ್ಯೆ: ಇಡಿ 534, ಯುಆರ್‌ಸಿ 2013, ಬೆಂಗಳೂರು, ದಿನಾಂಕ: 06-01-2014.
2) ಸರ್ಕಾರದ ಆದೇಶ ಸಂಖ್ಯೆ: ಇಡಿ 2016, ಬೆಂಗಳೂರು, ದಿನಾಂಕ: 28-07-2016.
3) ಮಾನ್ಯ ಕುಲಪತಿಗಳ ಅನುಮೋದನೆ ದಿನಾಂಕ: 18-05-2018

Sl No	Calendar of Events	1 st Semester	3 rd Semester
1	Re-Opening of PG 2018-19 2018-19 ನೇ ಸಾಲಿನ ಸ್ನಾತಕೋತ್ತರ ಶೈಕ್ಷಣಿಕ ವರ್ಷ ಆರಂಭ	16-07-2018 (Monday)	
2	2018-19 PG Admission & Counselling Procedure 2018-19 ನೇ ಸಾಲಿನ ಸ್ನಾತಕೋತ್ತರ ಅಧ್ಯಯನ ವಿಭಾಗಗಳ ಪ್ರಥಮ ಸೆಮಿಸ್ಟರ್ ಪ್ರವೇಶಾತಿ ಕೌನ್ಸಲಿಂಗ ಪ್ರಕ್ರಿಯೆ ಅವಧಿ	1 st Round :18-07-2018 to 21-07-2018 2 nd Round : 24-07-2018 to 25-07-2018 Casual Round : 28-07-2018 Enhance Round : 30-07-2018	
3	Commencement of 1 st & 3 rd Semester Semester Classes ಪ್ರಥಮ ಮತ್ತು ತೃತೀಯ ಸೆಮಿಸ್ಟರ್ ಸೆಮಿಸ್ಟರ್ ತರಗತಿಗಳ ಆರಂಭ	01-08-2018 (Wednesday)	
4	Reconciliation Date	17-08-2018 to 27-08-2018	
5	End of 1 st & 3 rd Semester Semester Classes ಪ್ರಥಮ ಸೆಮಿಸ್ಟರ್ ತರಗತಿಗಳ ಕೊನೆಯ ದಿನಾಂಕ	08-12-2018 Saturday	
6	Vacation for Teachers/Commencement of 1 st and 3 rd Semester Exam/Valuation of both 1 st and 3 rd Semesters	10-12-2018 (Monday) to 23-01-2019 (Wednesday)	

Sl No	Calendar of Events	2 nd and 4 th Semester
1	Re-opening of Term/Classes of II & IV Semester 2018-19 ಎರಡು ಮತ್ತು ನಾಲ್ಕನೇ ಸೆಮಿಸ್ಟರ್ ತರಗತಿಗಳು ಪ್ರಾರಂಭ ದಿನಾಂಕ	24-01-2019 (Thursday)
2	End of 2 nd and 4 th Semester Classes	25-05-2019 (Saturday)
3	Vacation for Teachers/Commencement of 2 nd and 4 th Semester Exam/Valuation of both 2 nd and 4 th Semesters	27-05-2019 (Monday) to 10-07-2019 (Wednesday)
4	Re-Opening 2019-20 ಶೈಕ್ಷಣಿಕ ವರ್ಷ ಪ್ರಾರಂಭ	11-07-2019 (Thursday)
5	Commencement of Classes 2019-20 ನೇ ಶೈಕ್ಷಣಿಕ ಸಾಲಿನ ತರಗತಿಗಳ ಪ್ರಾರಂಭ	15-07-2019 (Monday)

Note: Notification regarding Calendar of Events relating to the conduct of Examination will be issued by the Registrar (Evaluation) from time to time.

ಟಿಪ್ಪಣಿ: ಸದರಿ ಶೈಕ್ಷಣಿಕ ವೇಳಾಪಟ್ಟಿಯನ್ನು ಉಲ್ಲೇಖ (1)ರ ಆದೇಶದ ಅನುಗುಣವಾಗಿ ಸಿದ್ಧಪಡಿಸಲಾಗಿದೆ.

Sd/-

Registrar

Rani channamma University, Belagavi

To

1. Registrar (Evaluation) Rani Channamma University Belagavi.
2. All PG Departments Chairman's Rani Channamma University Belagavi.
3. Chairman, PG Centre Vachana Sangama Toravi, Vijayapur
4. Co-ordinator, PG Center Anubhava Sangama, S. R. Kanthi Law College Campus Bagalkot.
5. Principal, Sangolli Rayanna First Grade Constituent College, Belagavi.
6. Rani Channamma University's All PG Affiliated College Principals Belagavi, Vijayapur & Bagalkot Districts.

REVISED PG CALENDER OF EVENTS 2019-20

**M.A., M.Com., M.Sc. M.Ed.,M.P.Ed.,
P.G. All Courses /C.C.J. (5 years)**

- ಉಲ್ಲೇಖ: 1) ಸರ್ಕಾರದ ಆದೇಶ ಸಂಖ್ಯೆ: ಇಡಿ 534, ಯುಆರ್‌ಸಿ 2013, ಬೆಂಗಳೂರು. ದಿನಾಂಕ: 06- 01- 2014.
2) ಸರ್ಕಾರದ ಆದೇಶ ಸಂಖ್ಯೆ: ಇಡಿ 2016, ಬೆಂಗಳೂರು, ದಿನಾಂಕ: 28- 07- 2016.
3) ಮಾನ್ಯ ಕುಲಪತಿಗಳ ಅನುಮೋದನೆ ದಿನಾಂಕ: 11- 07- 2019

SI No	Calendar of Events	
I	1	Re-Opening of PG 2019-20 2019- 20 ನೇ ಸಾಲಿನ ಸ್ನಾತಕೋತ್ತರ ಶೈಕ್ಷಣಿಕ ವರ್ಷ ಆರಂಭ 19-07-2019 (Friday)
	2	Commencement of 1 st & 3 rd Semester Classes ಪ್ರಥಮ ಮತ್ತು ತೃತೀಯ ಸೆಮೆಸ್ಟರ್ ಸೆಮೆಸ್ಟರ್ ತರಗತಿಗಳ ಆರಂಭ 01-08-2019 (Thursday)
	3	Reconciliation Date 19-08-2019 to 29-08-2019
	4	End of 1 st & 3 rd Semester Classes ಪ್ರಥಮ ಸೆಮೆಸ್ಟರ್ ತರಗತಿಗಳ ಕೊನೆಯ ದಿನಾಂಕ 06-12-2019 Friday
	5	Vacation for Teachers/Commencement of 1 st and 3 rd Semester Exam/Valuation of both 1 st and 3 rd Semesters 07-12-2019 (Saturday) to 31-12-2019 (Tuesday)

SI No	Calendar of Events	2 nd and 4 th Semester
II	1	Re-opening of Term/Classes of II & IV Semester 2019-20 ಎರಡು ಮತ್ತು ನಾಲ್ಕನೇ ಸೆಮೆಸ್ಟರ್ ತರಗತಿಗಳು ಪ್ರಾರಂಭ ದಿನಾಂಕ 07-01-2020 (Tuesday)
	2	End of 2 nd and 4 th Semester Classes 07-05-2020 (Thursday)
	3	Vacation for Teachers/Commencement of 2 nd and 4 th Semester Exam/Valuation of both 2 nd and 4 th Semesters 08-05-2020 (Friday) to 21-06-2020 (Sunday)
	4	Re-Opening 2020-21 ಶೈಕ್ಷಣಿಕ ವರ್ಷ ಪ್ರಾರಂಭ 22-06-2020 (Monday)
	5	Commencement of Classes 2020-21 ನೇ ಶೈಕ್ಷಣಿಕ ಸಾಲಿನ ತರಗತಿಗಳ ಪ್ರಾರಂಭ 23-06-2020 (Tuesday)

Note: Notification regarding Calendar of Events relating to the conduct of Examination will be issued by the Registrar (Evaluation) from time to time.

ಟಿಪ್ಪಣಿ: ಸದರಿ ಶೈಕ್ಷಣಿಕ ವೇಳಾಪಟ್ಟಿಯನ್ನು ಉಲ್ಲೇಖ (1)ರ ಆದೇಶದ ಅನುಗುಣವಾಗಿ ನಿರ್ದಿಷ್ಟಪಡಿಸಲಾಗಿದೆ.

Sd/-

Registrar

Rani channamma University, Belagavi

- To,
1. Registrar (Evaluation) Rani Channamma University Belagavi.
 2. All PG Departments Chairman's Rani Channamma University Belagavi.
 3. Chairman, PG Centre Vachana Sangama Toravi, Vijayapur
 4. Co-ordinator, PG Center Anubhava Sangama, S. R. Kanthi Law College Campus Bagalkot.
 5. Principal, Sangolli Rayanna First Grade Constituent College, Belagavi.
 6. Rani Channamma University's All PG Affiliated College Principals Belagavi, Vijayapur & Bagalkot Districts.



PG CALENDAR OF EVENTS 2020-21

**M.A., M.Com., M.Sc. M.Ed.,M.P.Ed.
P.G. All Courses /C.C.J. (5 years)**

- ಉಲ್ಲೇಖ: 1) ಸರ್ಕಾರದ ಆದೇಶ ಸಂಖ್ಯೆ: ಇಡಿ 534, ಯುಆರ್‌ಲಿ 2013, ಬೆಂಗಳೂರು, ದಿನಾಂಕ: 06-01-2014.
2) ಸರ್ಕಾರದ ಆದೇಶ ಸಂಖ್ಯೆ: ಇಡಿ 2016, ಬೆಂಗಳೂರು, ದಿನಾಂಕ: 28-07-2016.
3) ಮಾನ್ಯ ಕುಲಸತಿಗಳ ಅನುಮೋದನೆ ದಿನಾಂಕ: 28-11-2020

Sl No	PG 1 st & 3 rd Semester Calendar of Events	
I	1	Re-Opening of PG 2020-21 2020-21 ನೇ ಸಾಲಿನ ಸ್ನಾತಕೋತ್ತರ ಶೈಕ್ಷಣಿಕ ವರ್ಷ ಆರಂಭ 01-09-2020 (Tuesday)
	2	Commencement of 3 rd Semester Classes ತೃತೀಯ ಸೆಮೆಸ್ಟರ್ ತರಗತಿಗಳ ಆರಂಭ 10-09-2020 (Thursday) (Online Classes)
	3	ಸರ್ಕಾರದ ಮಾರ್ಗಸೂಚಿಯನ್ವಯ 3 ನೇ ಸೆಮೆಸ್ಟರ್ ಆಫ್‌ಲೈನ್ ತರಗತಿಗಳನ್ನು ಪ್ರಾರಂಭಿಸಿದ ದಿನಾಂಕ 17-11-2020 (Thursday) (Offline Classes)
	4	Commencement of 1 st Semester Classes ಪ್ರಥಮ ಸೆಮೆಸ್ಟರ್ ತರಗತಿಗಳ ಪ್ರಾರಂಭ ದಿನಾಂಕ 01-12-2020 Tuesday (Offline Classes)
	5	End of 3 rd Semester Classes ತೃತೀಯ ಸೆಮೆಸ್ಟರ್ ತರಗತಿಗಳ ಕೊನೆಯ ದಿನಾಂಕ 15-02-2021 (Monday)
		End of 1 st Semester Classes ಪ್ರಥಮ ಸೆಮೆಸ್ಟರ್ ತರಗತಿಗಳ ಕೊನೆಯ ದಿನಾಂಕ 20-03-2021 (Saturday)
	6	Vacation for Students/Commencement of 3 rd Semester Exam/Valuation of 3 rd Semester 16-02-2021 (Tuesday) to 27-03-2021 (Saturday)
		Vacation for Students /Commencement of 1 st Semester Exam/Valuation of 1 st Semester 21-03-2021 (Sunday) to 20-04-2021 (Tuesday)

Sl No	PG 2 nd & 4 th Semester Calendar of Events	
II	1	Re-opening of Term/Classes of IV Semester 2020-21 ನಾಲ್ಕನೇ ಸೆಮೆಸ್ಟರ್ ತರಗತಿಗಳು ಪ್ರಾರಂಭ ದಿನಾಂಕ 29-03-2021 (Monday)
		Re-opening of Term/Classes of II Semester 2020-21 ಎರಡನೇ ಸೆಮೆಸ್ಟರ್ ತರಗತಿಗಳು ಪ್ರಾರಂಭ ದಿನಾಂಕ 21-04-2021 (Wednesday)
	2	End of 4 th Semester Classes 17-07-2021 (Saturday)
		End of 2 nd Semester Classes 06-08-2021 (Friday)
	3	Vacation for Students /Commencement of 4 th Semester Exam/Valuation of 4 th Semester 18-07-2021 (Sunday) to 18-08-2021 (Wednesday)
		Vacation for Students /Commencement of 2 nd Semester Exam/Valuation of 2 nd Semester 07-08-2021 (Saturday) to 07-09-2021 (Tuesday)

Note: Notification regarding Calendar of Events relating to the conduct of Examination will be issued by the Registrar (Evaluation) from time to time.

ಟಿಪ್ಪಣಿ: ಸದರಿ ಶೈಕ್ಷಣಿಕ ವೇಳಾಪಟ್ಟಿಯನ್ನು ಉಲ್ಲೇಖ (1)ರ ಆದೇಶದ ಅನುಗುಣವಾಗಿ ಸಿದ್ಧಪಡಿಸಲಾಗಿದೆ.

Sd/-

Registrar

Rani channamma University, Belagavi

To,

1. Registrar (Evaluation) Rani Channamma University Belagavi.
2. All PG Departments Chairman's Rani Channamma University Belagavi.
3. Chairman, PG Centre Vachana Sangama Toravi, Vijayapur
4. Co-ordinator, PG Center Anubhava Sangama, S. R. Kanthi Law College Campus Bagalkot.
5. Principal, Sangolli Rayanna First Grade Constituent College, Belagavi.
6. Rani Channamma University's All PG Affiliated College Principals Belagavi, Vijayapur & Bagalkot Districts.

Calendar of Events of College



B.L.D.E.A's COMMERCE BHS ARTS & TGP SCIENCE COLLEGE JAMKHANDI								CALENDAR OF EVENTS OF COLLEGE - UG ODD SEMESTER JULY - OCTOBER 2016	
WEEK	SUN	MON	TUE	WED	THU	FRI	SAT	DAYS	
									Jun-21 International Yoga day
								JUN 6	Jun-25 Commencement of class Jun-26 IQAC Meeting
W-1		Jun-25	Jun-26	Jun-27	Jun-28	Jun-29	Jun-30		Jun-29 Non-Teaching Staff Meeting Jun-27 HOD's Meeting, Jun-28 Teaching Staff Meeting
W-2	Jul-01	Jul-02	Jul-03	Jul-04	Jul-05	Jul-06	Jul-07	JUL 26	Jul-1,2,3 Orientation Programme For Fresher' First Week of July, Selection of Volunteer's for NCC, NSS, YRCS, Scouts's & Guides
W-3	Jul-08	Jul-09	Jul-10	Jul-11	Jul-12	Jul-13	Jul-14		Jul-12 Departmental/Cell Activities
W-4	Jul-15	Jul-16	Jul-17	Jul-18	Jul-19	Jul-20	Jul-21		Jul-8 Formation of Student Union Jul-19 Departmental/Cell Activities
W-5	Jul-22	Jul-23	Jul-24	Jul-25	Jul-26	Jul-27	Jul-28		Jul-26 Departmental/Cell Activities
W-6	Jul-29	Jul-30	Jul-31	Aug-01	Aug-02	Aug-03	Aug-04	AUG 26	Aug: 12 National Librarian's Day/Books Exhib Aug: 15 Independence Day
W-7	Aug-05	Aug-06	Aug-07	Aug-08	Aug-09	Aug-10	Aug-11		Aug-09 Departmental/Cell Activities Aug-16 Departmental/Cell Activities
W-8	Aug-12	Aug-13	Aug-14	Aug-15	Aug-16	Aug-17	Aug-18		Aug-23 Departmental/Cell Activities
W-9	Aug-19	Aug-20	Aug-21	Aug-22	Aug-23	Aug-24	Aug-25		Aug-19 to 24 First Internal Exam Aug-30 Departmental/Cell Activities
W-10	Aug-26	Aug-27	Aug-28	Aug-29	Aug-30	Aug-31	Sep-01	SEP 21	Sep-06 Departmental/Cell Activities Sep-13 Departmental/Cell Activities
W-11	Sep-02	Sep-03	Sep-04	Sep-05	Sep-06	Sep-07	Sep-08		Sep-5 Teachers' Day Sep-20 Departmental/Cell Activities
W-12	Sep-09	Sep-10	Sep-11	Sep-12	Sep-13	Sep-14	Sep-15		Sep-27 Departmental/Cell Activities
W-13	Sep-16	Sep-17	Sep-18	Sep-19	Sep-20	Sep-21	Sep-22		
W-14	Sep-23	Sep-24	Sep-25	Sep-26	Sep-27	Sep-28	Sep-29		
W-15	Sep-30	Oct-01	Oct-02	Oct-03	Oct-04	Oct-05	Oct-06	OCT 18	Oct-1 to 10 Second Internal Exam Oct-23 B.L.D.E Foundation Day
W-16	Oct-07	Oct-08	Oct-09	Oct-10	Oct-11	Oct-12	Oct-13		Oct-2 Gandhi Jayanti
W-17	Oct-14	Oct-15	Oct-16	Oct-17	Oct-18	Oct-19	Oct-20		Oct-22 Last Working Day of I Semester
W-18	Oct-21	Oct-22							
								RCUB PRACTICAL EXAM	
								RCUB THEORY EXAM	
COMMENCEMENT OF EVEN SEMESTER :- 12-12-2016									

Coordinator

IQAC

BLDE Association's

Commerce BHS Arts & TGP Science College,
Jamkhandi, Ph 08353-223344

PRINCIPAL

B.L.D.E. Association's

Commerce, BHS Arts & TGP Science College,
JAMKHANDI-587301.



B.L.D.E.A.'s COMMERCE BHS ARTS & TGP SCIENCE COLLEGE JAMKHANDI								CALENDAR OF EVENTS OF COLLEGE - UG ODD SEMESTER JULY - OCTOBER 2016		
WEEK	SUN	MON	TUE	WED	THU	FRI	SAT	DAYS		
									Jun-21 International Yoga day	
W-1		Jun-25	Jun-26	Jun-27	Jun-28	Jun-29	Jun-30	JUN 6	Jun-25 Commencement of class Jun-26 IQAC Meeting	
W-2	Jul-01	Jul-02	Jul-03	Jul-04	Jul-05	Jul-06	Jul-07	JUL 26	Jun-29 Non-Teaching Staff Meeting Jun-27 HOD's Meetin. Jun-28 Teaching Staff Meeting	
W-3	Jul-08	Jul-09	Jul-10	Jul-11	Jul-12	Jul-13	Jul-14		Jul-1,2,3 Orientation Programme For Fresher' First Week of July, Selection of Volunteer's for NCC, NSS, YRCS, Scouts & Guides	
W-4	Jul-15	Jul-16	Jul-17	Jul-18	Jul-19	Jul-20	Jul-21		Jul-8 Formation of Student Union III week of July, College Inaugural	
W-5	Jul-22	Jul-23	Jul-24	Jul-25	Jul-26	Jul-27	Jul-28		Jul-12 Departmental/Cell Activities Jul-19 Departmental/Cell Activities Jul-26 Departmental/Cell Activities	
W-6	Jul-29	Jul-30	Jul-31	Aug-01	Aug-02	Aug-03	Aug-04		Aug: 12 National Librarian's Day/Books Exhib Aug: 15 Independence Day	
W-7	Aug-05	Aug-06	Aug-07	Aug-08	Aug-09	Aug-10	Aug-11	AUG 26	Aug: 19 to 24 First Internal Exam Aug- 09 Departmental/Cell Activities Aug-16 Departmental/Cell Activities Aug- 23 Departmental/Cell Activities Aug- 30 Departmental/Cell Activities	
W-8	Aug-12	Aug-13	Aug-14	Aug-15	Aug-16	Aug-17	Aug-18		Sep- 06 Departmental/Cell Activities Sep- 13 Departmental/Cell Activities Sep- 20 Departmental/Cell Activities Sep- 27 Departmental/Cell Activities	
W-9	Aug-19	Aug-20	Aug-21	Aug-22	Aug-23	Aug-24	Aug-25		SEP 21	
W-10	Aug-26	Aug-27	Aug-28	Aug-29	Aug-30	Aug-31	Sep-01		SEP 21	Sep-5 Teachers' Day
W-11	Sep-02	Sep-03	Sep-04	Sep-05	Sep-06	Sep-07	Sep-08		SEP 21	
W-12	Sep-09	Sep-10	Sep-11	Sep-12	Sep-13	Sep-14	Sep-15	OCT 18	Oct-1 to 10 Second Internal Exam Oct-2 Gandhijayanti Oct-22 Last Working Day of I Semester	
W-13	Sep-16	Sep-17	Sep-18	Sep-19	Sep-20	Sep-21	Sep-22		OCT 18	Oct-23 B.L.D.E Foundation Day
W-14	Sep-23	Sep-24	Sep-25	Sep-26	Sep-27	Sep-28	Sep-29		OCT 18	
W-15	Sep-30	Oct-01	Oct-02	Oct-03	Oct-04	Oct-05	Oct-06		OCT 18	
W-16	Oct-07	Oct-08	Oct-09	Oct-10	Oct-11	Oct-12	Oct-13		OCT 18	
W-17	Oct-14	Oct-15	Oct-16	Oct-17	Oct-18	Oct-19	Oct-20			
W-18	Oct-21	Oct-22								
									RCUB PRACTICAL EXAM	
									RCUB THEORY EXAM	
COMMENCEMENT OF EVEN SEMESTER :- 12-12-2016										


 Coordinator
IQAC

BLDE Association's
 Commerce BHS Arts & TGP Science College,
 Jamkhandi, Ph 08353-223344


 PRINCIPAL


B.L.D.E. Association's
 Commerce, BHS Arts & TGP Science College,
 JAMKHANDI-587301.



B.L.D.E.A's COMMERCE BHS ARTS & TGP SCIENCE COLLEGE JAMKHANDI								CALENDAR OF EVENTS OF COLLEGE - UG EVEN SEMESTER DECEMBER - APRIL 2017			
WEEK	SUN	MON	TUE	WED	THU	FRI	SAT	DAYS			
								DEC	Dec-22 Commencement of class	Dec-26 IQAC Meeting	
W-1	Dec-23	Dec-24	Dec-25	Dec-26	Dec-27	Dec-28	Dec-29	7	Dec-27 HOD's Meeting	Dec-28 Teaching Staff Meeting	
W-2	Dec-30	Dec-31	Jan-01	Jan-02	Jan-03	Jan-04	Jan-05		Dec-29 Non-Teaching Staff Meetin		
W-3	Jan-06	Jan-07	Jan-08	Jan-09	Jan-10	Jan-11	Jan-12	JAN	Jan-12 National Youth Day	Jan-4 Departmental/Cell Activities	
W-4	Jan-13	Jan-14	Jan-15	Jan-16	Jan-17	Jan-18	Jan-19	24	Jan-25 National Voters Day	Jan-11 Departmental/Cell Activities	
W-5	Jan-20	Jan-21	Jan-22	Jan-23	Jan-24	Jan-25	Jan-26		Jan-26 Republic Day	Jan-18 Departmental/Cell Activities	
W-6	Jan-27	Jan-28	Jan-29	Jan-30	Jan-31	Feb-01	Feb-02				
W-7	Feb-03	Feb-04	Feb-05	Feb-06	Feb-07	Feb-08	Feb-09	FEB	Feb-4 World Cancer Day	Feb-1 Departmental/Cell Activities	
W-8	Feb-10	Feb-11	Feb-12	Feb-13	Feb-14	Feb-15	Feb-16	25	Feb-28 National Science Day	Feb-8 Departmental/Cell Activities	
W-9	Feb-17	Feb-18	Feb-19	Feb-20	Feb-21	Feb-22	Feb-23		Feb-22 Departmental/Cell Activities	Feb-15 Departmental/Cell Activities	
W-10	Feb-24	Feb-25	Feb-26	Feb-27	Feb-28	Mar-01	Mar-02		Mar-08 International Women's Day	Mar-1 Departmental/Cell Activities	
W-11	Mar-03	Mar-04	Mar-05	Mar-06	Mar-07	Mar-08	Mar-09	MAR	Mar-Last Week Closing Ceremony	Mar-8 Departmental/Cell Activities	
W-12	Mar-10	Mar-11	Mar-12	Mar-13	Mar-14	Mar-15	Mar-16	26		Mar-15 Departmental/Cell Activities	
W-13	Mar-17	Mar-18	Mar-19	Mar-20	Mar-21	Mar-22	Mar-23			Mar-29 Departmental/Cell Activities	
W-14	Mar-24	Mar-25	Mar-26	Mar-27	Mar-28	Mar-29	Mar-30		Apr-1 to 10 Second Internal Exam		
W-15	Mar-31	Apr-01	Apr-02	Apr-03	Apr-04	Apr-05	Apr-06	APR	Apr-14 Ambedakar Jayanti		
W-16	Apr-07	Apr-08	Apr-09	Apr-10	Apr-11	Apr-12	Apr-13	13	Apr-15 Last Working Day of II Semester		
W-17	Apr-14										
								RCUB PRACTICAL EXAM		RCUB THEORY EXAM	
COMMENCEMENT OF ODD SEMESTER :- 17-06-2017											

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BLDE Assosiation's
Commerce BHS Arts & TGP Science College,
Jamkhandi, Ph 08353-223344



PRINCIPAL
B.L.D.E. Association's
Commerce, BHS Arts & TGP Science College,
JAMKHANDI-587301.



B.L.D.E.A's COMMERCE BHS ARTS & TGP SCIENCE COLLEGE, JAMKHANDI								CALENDAR OF EVENTS OF COLLEGE - UG ODD SEMESTER JULY - OCTOBER 2017	
WEEK	SUN	MON	TUE	WED	THU	FRI	SAT	DAYS	
									Jun-21 International Yoga day
W-1		Jun-25	Jun-26	Jun-27	Jun-28	Jun-29	Jun-30	JUN 6	Jun-25 Commencement of class Jun-26 IQAC Meeting
W-2	Jul-01	Jul-02	Jul-03	Jul-04	Jul-05	Jul-06	Jul-07	JUN 6	Jun-29 Non-Teaching Staff Meeting Jun-27 HOD's Meetin. Jun-28 Teaching Staff Meeting
W-3	Jul-08	Jul-09	Jul-10	Jul-11	Jul-12	Jul-13	Jul-14	JUL 26	Jul-1,2,3 Orientation Programme For Fresher' First Week of July, Selection of Volunteer's for NCC, NSS, YRCS, Scouts's & Guides
W-4	Jul-15	Jul-16	Jul-17	Jul-18	Jul-19	Jul-20	Jul-21	JUL 26	Jul-12 Departmental/Cell Activities Jul-8 Formation of Student Union
W-5	Jul-22	Jul-23	Jul-24	Jul-25	Jul-26	Jul-27	Jul-28	JUL 26	Jul-19 Departmental/Cell Activities Jul-26 Departmental/Cell Activities
W-6	Jul-29	Jul-30	Jul-31	Aug-01	Aug-02	Aug-03	Aug-04	JUL 26	III week of July, College Inaugural
W-7	Aug-05	Aug-06	Aug-07	Aug-08	Aug-09	Aug-10	Aug-11	AUG 26	Aug: 12 National Librarian's Day/Books Exhib Aug-09 Departmental/Cell Activities
W-8	Aug-12	Aug-13	Aug-14	Aug-15	Aug-16	Aug-17	Aug-18	AUG 26	Aug-15 Independence Day Aug-16 Departmental/Cell Activities
W-9	Aug-19	Aug-20	Aug-21	Aug-22	Aug-23	Aug-24	Aug-25	AUG 26	Aug-19 to 24 First Internal Exam Aug-23 Departmental/Cell Activities
W-10	Aug-26	Aug-27	Aug-28	Aug-29	Aug-30	Aug-31	Sep-01	AUG 26	Aug-30 Departmental/Cell Activities
W-11	Sep-02	Sep-03	Sep-04	Sep-05	Sep-06	Sep-07	Sep-08	SEP 21	Sep-05 Teachers' Day Sep-06 Departmental/Cell Activities
W-12	Sep-09	Sep-10	Sep-11	Sep-12	Sep-13	Sep-14	Sep-15	SEP 21	Sep-13 Departmental/Cell Activities
W-13	Sep-16	Sep-17	Sep-18	Sep-19	Sep-20	Sep-21	Sep-22	SEP 21	Sep-20 Departmental/Cell Activities
W-14	Sep-23	Sep-24	Sep-25	Sep-26	Sep-27	Sep-28	Sep-29	SEP 21	Sep-27 Departmental/Cell Activities
W-15	Sep-30	Oct-01	Oct-02	Oct-03	Oct-04	Oct-05	Oct-06	OCT 18	Oct-1 to 10 Second Internal Exam Oct-23 B.L.D.E Foundation Day
W-16	Oct-07	Oct-08	Oct-09	Oct-10	Oct-11	Oct-12	Oct-13	OCT 18	Oct-2 Gandhi Jayanti
W-17	Oct-14	Oct-15	Oct-16	Oct-17	Oct-18	Oct-19	Oct-20	OCT 18	Oct-22 Last Working Day of I Semester
W-18	Oct-21	Oct-22							
								RCUB PRACTICAL EXAM	
								RCUB THEORY EXAM	
COMMENCEMENT OF EVEN SEMESTER :- 12-12-2017									


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B.L.D.E.A's COMMERCE BHS ARTS & TGP SCIENCE COLLEGE JAMKHANDI								CALENDAR OF EVENTS OF COLLEGE - UG EVEN SEMESTER DECEMBER - APRIL 2018			
WEEK	SUN	MON	TUE	WED	THU	FRI	SAT	DAYS			
								DEC 7	Dec-22 Commencement of class Dec-27 HOD's Meeting Dec-29 Non-Teaching Staff Meetin	Dec-26 IQAC Meeting Dec-28 Teaching Staff Meeting	
W-1	Dec-23	Dec-24	Dec-25	Dec-26	Dec-27	Dec-28	Dec-29				
W-2	Dec-30	Dec-31	Jan-01	Jan-02	Jan-03	Jan-04	Jan-05				
W-3	Jan-06	Jan-07	Jan-08	Jan-09	Jan-10	Jan-11	Jan-12	JAN 24	Jan-12 National Youth Day Jan-25 National Voters Day Jan-26 Republic Day	Jan-4 Departmental/Cell Activities Jan-11 Departmental/Cell Activities Jan-18 Departmental/Cell Activities	
W-4	Jan-13	Jan-14	Jan-15	Jan-16	Jan-17	Jan-18	Jan-19				
W-5	Jan-20	Jan-21	Jan-22	Jan-23	Jan-24	Jan-25	Jan-26				
W-6	Jan-27	Jan-28	Jan-29	Jan-30	Jan-31	Feb-01	Feb-02				
W-7	Feb-03	Feb-04	Feb-05	Feb-06	Feb-07	Feb-08	Feb-09	FEB 25	Feb-4 World Cancer Day Feb-28 National Science Day Feb-22 Departmental/Cell Activities	Feb-1 Departmental/Cell Activities Feb-8 Departmental/Cell Activities Feb-15 Departmental/Cell Activities	
W-8	Feb-10	Feb-11	Feb-12	Feb-13	Feb-14	Feb-15	Feb-16				
W-9	Feb-17	Feb-18	Feb-19	Feb-20	Feb-21	Feb-22	Feb-23				
W-10	Feb-24	Feb-25	Feb-26	Feb-27	Feb-28	Mar-01	Mar-02				
W-11	Mar-03	Mar-04	Mar-05	Mar-06	Mar-07	Mar-08	Mar-09	MAR 26	Mar-08 International Women's Day Mar-Last Week Closing Ceremony	Mar-1 Departmental/Cell Activities Mar-8 Departmental/Cell Activities Mar-15 Departmental/Cell Activities Mar-29 Departmental/Cell Activities	
W-12	Mar-10	Mar-11	Mar-12	Mar-13	Mar-14	Mar-15	Mar-16				
W-13	Mar-17	Mar-18	Mar-19	Mar-20	Mar-21	Mar-22	Mar-23				
W-14	Mar-24	Mar-25	Mar-26	Mar-27	Mar-28	Mar-29	Mar-30				
W-15	Mar-31	Apr-01	Apr-02	Apr-03	Apr-04	Apr-05	Apr-06	APR 13	Apr-1 to 10 Second Internal Exam Apr-14 Ambedakar Jayanti Apr-15 Last Working Day of II Semester		
W-16	Apr-07	Apr-08	Apr-09	Apr-10	Apr-11	Apr-12	Apr-13				
W-17	Apr-14										
								RCUB PRACTICAL EXAM		RCUB THEORY EXAM	
								COMMENCEMENT OF ODD SEMESTER :- 17-06-2018			


Coordinator

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Commerce BHS Arts & TGP Science College,
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
B.L.D.E. Association's
Commerce, BHS Arts & TGP Science College,
JAMKHANDI-587301.



B.L.D.E.A's COMMERCE BHS ARTS & TGP SCIENCE COLLEGE JAMKHANDI								CALENDAR OF EVENTS OF COLLEGE - UG ODD SEMESTER JULY - OCTOBER 2018	
WEEK	SUN	MON	TUE	WED	THU	FRI	SAT	DAYS	
W-1		Jun-25	Jun-26	Jun-27	Jun-28	Jun-29	Jun-30	JUN 6	Jun-21 International Yoga day Jun-25 Commencement of class Jun-26 IQAC Meeting
W-2	Jul-01	Jul-02	Jul-03	Jul-04	Jul-05	Jul-06	Jul-07	JUN 26	Jun-29 Non-Teaching Staff Meeting Jun-27 HOD's Meeting Jun-28 Teaching Staff Meeting
W-3	Jul-08	Jul-09	Jul-10	Jul-11	Jul-12	Jul-13	Jul-14	JUL 26	Jul-1,2,3 Orientation Programme For Fresher's Jul-12 Departmental/Cell Activities First Week of July, Selection of Volunteer's for NCC, NSS, YRCS, Scouts & Guides
W-4	Jul-15	Jul-16	Jul-17	Jul-18	Jul-19	Jul-20	Jul-21	JUL 26	Jul-8 Formation of Student Union Jul-19 Departmental/Cell Activities III week of July, College Inaugural
W-5	Jul-22	Jul-23	Jul-24	Jul-25	Jul-26	Jul-27	Jul-28	JUL 26	Jul-26 Departmental/Cell Activities
W-6	Jul-29	Jul-30	Jul-31	Aug-01	Aug-02	Aug-03	Aug-04	AUG 26	Aug-12 National Librarian's Day/Books Exhib Aug-09 Departmental/Cell Activities
W-7	Aug-05	Aug-06	Aug-07	Aug-08	Aug-09	Aug-10	Aug-11	AUG 26	Aug-15 Independence Day Aug-16 Departmental/Cell Activities
W-8	Aug-12	Aug-13	Aug-14	Aug-15	Aug-16	Aug-17	Aug-18	AUG 26	Aug-19 to 24 First Internal Exam Aug-23 Departmental/Cell Activities
W-9	Aug-19	Aug-20	Aug-21	Aug-22	Aug-23	Aug-24	Aug-25	AUG 26	Aug-30 Departmental/Cell Activities
W-10	Aug-26	Aug-27	Aug-28	Aug-29	Aug-30	Aug-31	Sep-01	SEP 21	Sep-06 Departmental/Cell Activities Sep-13 Departmental/Cell Activities
W-11	Sep-02	Sep-03	Sep-04	Sep-05	Sep-06	Sep-07	Sep-08	SEP 21	Sep-5 Teachers' Day Sep-20 Departmental/Cell Activities
W-12	Sep-09	Sep-10	Sep-11	Sep-12	Sep-13	Sep-14	Sep-15	SEP 21	Sep-27 Departmental/Cell Activities
W-13	Sep-16	Sep-17	Sep-18	Sep-19	Sep-20	Sep-21	Sep-22	OCT 18	Oct-1 to 10 Second Internal Exam Oct-23 B.L.D.E Foundation Day
W-14	Sep-23	Sep-24	Sep-25	Sep-26	Sep-27	Sep-28	Sep-29	OCT 18	Oct-2 Gandhi Jayanti Oct-22 Last Working Day of I Semester
W-15	Sep-30	Oct-01	Oct-02	Oct-03	Oct-04	Oct-05	Oct-06	OCT 18	
W-16	Oct-07	Oct-08	Oct-09	Oct-10	Oct-11	Oct-12	Oct-13	OCT 18	
W-17	Oct-14	Oct-15	Oct-16	Oct-17	Oct-18	Oct-19	Oct-20	OCT 18	
W-18	Oct-21	Oct-22						OCT 18	
								RCUB PRACTICAL EXAM	
								RCUB THEORY EXAM	
COMMENCEMENT OF EVEN SEMESTER :- 12-12-2018									


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BLDE Association's
Commerce BHS Arts & TGP Science College,
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JAMKHANDI-587301.



B.L.D.E.A's COMMERCE BHS ARTS & TGP SCIENCE COLLEGE JAMKHANDI								CALENDAR OF EVENTS OF COLLEGE - UG EVEN SEMESTER DECEMBER - APRIL 2019			
WEEK	SUN	MON	TUE	WED	THU	FRI	SAT	DAYS			
W-1	Dec-23	Dec-24	Dec-25	Dec-26	Dec-27	Dec-28	Dec-29	DEC 7	Dec-22 Commencement of class Dec-27 HOD's Meeting Dec-29 Non-Teaching Staff Meetin	Dec-26 IQAC Meeting Dec-28 Teaching Staff Meeting	
W-2	Dec-30	Dec-31	Jan-01	Jan-02	Jan-03	Jan-04	Jan-05				
W-3	Jan-06	Jan-07	Jan-08	Jan-09	Jan-10	Jan-11	Jan-12	JAN 24	Jan-12 National Youth Day Jan-25 National Voters Day Jan-26 Republic Day	Jan-4 Departmental/Cell Activities Jan-11 Departmental/Cell Activities Jan-18 Departmental/Cell Activities	
W-4	Jan-13	Jan-14	Jan-15	Jan-16	Jan-17	Jan-18	Jan-19				
W-5	Jan-20	Jan-21	Jan-22	Jan-23	Jan-24	Jan-25	Jan-26				
W-6	Jan-27	Jan-28	Jan-29	Jan-30	Jan-31	Feb-01	Feb-02				
W-7	Feb-03	Feb-04	Feb-05	Feb-06	Feb-07	Feb-08	Feb-09	FEB 25	Feb-4 World Cancer Day Feb-28 National Science Day Feb-22 Departmental/Cell Activities	Feb-1 Departmental/Cell Activities Feb-8 Departmental/Cell Activities Feb-15 Departmental/Cell Activities	
W-8	Feb-10	Feb-11	Feb-12	Feb-13	Feb-14	Feb-15	Feb-16				
W-9	Feb-17	Feb-18	Feb-19	Feb-20	Feb-21	Feb-22	Feb-23				
W-10	Feb-24	Feb-25	Feb-26	Feb-27	Feb-28	Mar-01	Mar-02	MAR 26	Mar-08 International Women's Day Mar-Last Week Closing Ceremony	Mar-1 Departmental/Cell Activities Mar-8 Departmental/Cell Activities Mar-15 Departmental/Cell Activities Mar-29 Departmental/Cell Activities	
W-11	Mar-03	Mar-04	Mar-05	Mar-06	Mar-07	Mar-08	Mar-09				
W-12	Mar-10	Mar-11	Mar-12	Mar-13	Mar-14	Mar-15	Mar-16				
W-13	Mar-17	Mar-18	Mar-19	Mar-20	Mar-21	Mar-22	Mar-23				
W-14	Mar-24	Mar-25	Mar-26	Mar-27	Mar-28	Mar-29	Mar-30		Apr-1 to 10 Second Internal Exam		
W-15	Mar-31	Apr-01	Apr-02	Apr-03	Apr-04	Apr-05	Apr-06	APR 13	Apr-14 Ambedakar Jayanti Apr-15 Last Working Day of II Semester		
W-16	Apr-07	Apr-08	Apr-09	Apr-10	Apr-11	Apr-12	Apr-13				
W-17	Apr-14										
								RCUB PRACTICAL EXAM		RCUB THEORY EXAM	
COMMENCEMENT OF ODD SEMESTER :- 17-06-2019											

Coordinator
IQAC

BLDE Assosiation's
Commerce BHS Arts & TGP Science College,
Jamkhandi, Ph 08353-223344

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JAMKHANDI-587301.



B.L.D.E.A.'s COMMERCE BHS ARTS & TGP SCIENCE COLLEGE JAMKHANDI								CALENDAR OF EVENTS OF COLLEGE - UG ODD SEMESTER JUNE - OCTOBER 2019	
WEEK	SUN	MON	TUE	WED	THU	FRI	SAT	DAYS	
W-1		Jun-25	Jun-26	Jun-27	Jun-28	Jun-29	Jun-30	JUN 6	Jun-05 IQAC Meeting Jun-17 Commencement of class Jun-21 International Yoga Day Jun-27 HOD's Meeting Jun-29 Non-Teaching Staff Meeting Jun-28 Teaching Staff Meeting
W-2	Jul-01	Jul-02	Jul-03	Jul-04	Jul-05	Jul-06	Jul-07	JUL 26	Jul-1,2,3 Orientation Programme For Fresher's Jul-12 Departmental/Cell Activities First Week of July, Selection of Volunteer's for NCC, NSS, YRCS, Scouts & Guides Jul-8 Formation of Student Union Jul-19 Departmental/Cell Activities Jul-26 Departmental/Cell Activities
W-3	Jul-08	Jul-09	Jul-10	Jul-11	Jul-12	Jul-13	Jul-14		
W-4	Jul-15	Jul-16	Jul-17	Jul-18	Jul-19	Jul-20	Jul-21		
W-5	Jul-22	Jul-23	Jul-24	Jul-25	Jul-26	Jul-27	Jul-28		
W-6	Jul-29	Jul-30	Jul-31	Aug-01	Aug-02	Aug-03	Aug-04	AUG 26	Aug: 12 National Librarian's Day/Books Exhibition Aug: 15 Independence Day Aug: First Week First Internal Exam Aug-09 Departmental/Cell Activities Aug-16 Departmental/Cell Activities Aug-23 Departmental/Cell Activities Aug-30 Departmental/Cell Activities
W-7	Aug-05	Aug-06	Aug-07	Aug-08	Aug-09	Aug-10	Aug-11		
W-8	Aug-12	Aug-13	Aug-14	Aug-15	Aug-16	Aug-17	Aug-18		
W-9	Aug-19	Aug-20	Aug-21	Aug-22	Aug-23	Aug-24	Aug-25		
W-10	Aug-26	Aug-27	Aug-28	Aug-29	Aug-30	Aug-31	Sep-01	SEP 21	Sep-06 Departmental/Cell Activities Sep-13 Departmental/Cell Activities Sep-20 Departmental/Cell Activities Sep-27 Departmental/Cell Activities
W-11	Sep-02	Sep-03	Sep-04	Sep-05	Sep-06	Sep-07	Sep-08		Sep-5 Teachers' Day
W-12	Sep-09	Sep-10	Sep-11	Sep-12	Sep-13	Sep-14	Sep-15		
W-13	Sep-16	Sep-17	Sep-18	Sep-19	Sep-20	Sep-21	Sep-22		
W-14	Sep-23	Sep-24	Sep-25	Sep-26	Sep-27	Sep-28	Sep-29		
W-15	Sep-30	Oct-01	Oct-02	Oct-03	Oct-04	Oct-05	Oct-06	OCT 18	Oct-9 to 17 Second Internal Exam Oct-23 B.L.D.E Foundation Day Oct-2 Gandhi Jayanti Oct-18 Last Working Day of Odd Sem
W-16	Oct-07	Oct-08	Oct-09	Oct-10	Oct-11	Oct-12	Oct-13		
W-17	Oct-14	Oct-15	Oct-16	Oct-17	Oct-18	Oct-19	Oct-20		
W-18	Oct-21	Oct-22							
								RCUB PRACTICAL EXAM	
								RCUB THEORY EXAM	
COMMENCEMENT OF EVEN SEMESTER :- 16-12-2019									



**Coordinator
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BLDE Association's
Commerce BHS Arts & TGP Science College,
Jamkhandi, Ph 08353-223344



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Commerce, BHS Arts & TGP Science College,
JAMKHANDI-587301.



B.L.D.E.A's COMMERCE BHS ARTS & TGP SCIENCE COLLEGE JAMKHANDI								CALENDAR OF EVENTS OF COLLEGE - UG EVEN SEMESTER DECEMBER 2019- APRIL 2020			
WEEK	SUN	MON	TUE	WED	THU	FRI	SAT	DAYS			
								DEC	Dec-14 IQAC Meeting	Dec-16 Commencement of class	
W-1	Dec-23	Dec-24	Dec-25	Dec-26	Dec-27	Dec-28	Dec-29	7	Dec-27 HOD's Meeting	Dec-28 Teaching Staff Meeting	
W-2	Dec-30	Dec-31	Jan-01	Jan-02	Jan-03	Jan-04	Jan-05		Dec-29 Non-Teaching Staff Meeting		
W-3	Jan-06	Jan-07	Jan-08	Jan-09	Jan-10	Jan-11	Jan-12	JAN	Jan-12 National Youth Day	Jan-4 Departmental/Cell Activities	
W-4	Jan-13	Jan-14	Jan-15	Jan-16	Jan-17	Jan-18	Jan-19	24	Jan-25 National Voters Day	Jan-11 Departmental/Cell Activities	
W-5	Jan-20	Jan-21	Jan-22	Jan-23	Jan-24	Jan-25	Jan-26		Jan-26 Republic Day	Jan-18 Departmental/Cell Activities	
W-6	Jan-27	Jan-28	Jan-29	Jan-30	Jan-31	Feb-01	Feb-02				
W-7	Feb-03	Feb-04	Feb-05	Feb-06	Feb-07	Feb-08	Feb-09	FEB	Feb-4 World Cancer Day	Feb-1 Departmental/Cell Activities	
									February 2nd week First Internal Exam		
W-8	Feb-10	Feb-11	Feb-12	Feb-13	Feb-14	Feb-15	Feb-16	25	Feb-28 National Science Day	Feb-8 Departmental/Cell Activities	
W-9	Feb-17	Feb-18	Feb-19	Feb-20	Feb-21	Feb-22	Feb-23		Feb-22 Departmental/Cell Activities	Feb-15 Departmental/Cell Activities	
W-10	Feb-24	Feb-25	Feb-26	Feb-27	Feb-28	Mar-01	Mar-02		Mar-08 International Women's Day	Mar-1 Departmental/Cell Activities	
W-11	Mar-03	Mar-04	Mar-05	Mar-06	Mar-07	Mar-08	Mar-09	MAR	Mar-Last Week Closing Ceremony	Mar-8 Departmental/Cell Activities	
W-12	Mar-10	Mar-11	Mar-12	Mar-13	Mar-14	Mar-15	Mar-16	26		Mar-15 Departmental/Cell Activities	
W-13	Mar-17	Mar-18	Mar-19	Mar-20	Mar-21	Mar-22	Mar-23			Mar-29 Departmental/Cell Activities	
W-14	Mar-24	Mar-25	Mar-26	Mar-27	Mar-28	Mar-29	Mar-30		Apr-1 to 10 Second Internal Exam Scheduled (Due to Covid-19 cancelled)		
W-15	Mar-31	Apr-01	Apr-02	Apr-03	Apr-04	Apr-05	Apr-06	APR	Apr-13 Last Working Day of Even Semester		
W-16	Apr-07	Apr-08	Apr-09	Apr-10	Apr-11	Apr-12	Apr-13	13	Apr-14 Ambedakar Jayanti		
W-17	Apr-14										
								RCUB PRACTICAL EXAM		RCUB THEORY EXAM	
COMMENCEMENT OF ODD SEMESTER :- 01-06-2020											

**Coordinator
IQAC**

BLDE Association's
Commerce BHS Arts & TGP Science College,
Jamkhandi, Ph 08353-223344

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B.L.D.E. Association's
Commerce, BHS Arts & TGP Science College,
JAMKHANDI-587301.

B.L.D.E.A's COMMERCE BHS ARTS & TGP SCIENCE COLLEGE JAMKHANDI								CALENDAR OF EVENTS OF COLLEGE - UG ODD SEMES Sept - March 2020-21			
WEEK	SUN	MON	TUE	WED	THU	FRI	SAT	HOLIDAYS			
W-1			Sep-01	Sep-02	Sep-03	Sep-04	Sep-05	Sep-01	Commencement of Online Class	Sep-02 IQAC Meeting	
W-2	Sep-06	Sep-07	Sep-08	Sep-09	Sep-10	Sep-11	Sep-12	Sep-04	HOD's Meeting	Sep-07 Teaching Staff Meeting	
W-3	Sep-13	Sep-14	Sep-15	Sep-16	Sep-17	Sep-18	Sep-19	Sep-05	Teacher's Day	Sep-8 Non Teaching staff Meeting	
W-4	Sep-20	Sep-21	Sep-22	Sep-23	Sep-24	Sep-25	Sep-26	Oct-02	Gandi Jayanti	Sep-14 Departmental/Cell Activities	
W-5	Sep-27	Sep-28	Sep-29	Sep-30	Oct-01	Oct-02	Oct-03	Oct-05	Google Meet	Sep-21 Departmental/Cell Activities	
W-6	Oct-04	Oct-05	Oct-06	Oct-07	Oct-08	Oct-09	Oct-10	Oct-12	Departmental/Cell Activities	Sep-28 Departmental/Cell Activities	
W-7	Oct-11	Oct-12	Oct-13	Oct-14	Oct-15	Oct-16	Oct-17	Oct-19	Departmental/Cell Activities	Oct-28 BLDEA's Foundation Day	
W-8	Oct-18	Oct-19	Oct-20	Oct-21	Oct-22	Oct-23	Oct-24	Oct-26	Departmental/Cell Activities	Nov-17 Commencement of Offline classes	
W-9	Oct-25	Oct-26	Oct-27	Oct-28	Oct-29	Oct-30	Oct-31	Oct-15	Formation of Student Union	Nov-20 COVID-19 test for Staff and Stu	
W-10	Nov-01	Nov-02	Nov-03	Nov-04	Nov-05	Nov-06	Nov-07	Nov-02	Departmental/Cell Activities	Nov-21 COVID-19 test for Staff and Stu	
W-11	Nov-08	Nov-09	Nov-10	Nov-11	Nov-12	Nov-13	Nov-14	Nov-09	Departmental/Cell Activities	Nov-22 COVID-19 test for Staff and Stu	
W-12	Nov-15	Nov-16	Nov-17	Nov-18	Nov-19	Nov-20	Nov-21	Nov-16	Departmental/Cell Activities	Dec-15 Selection of NSS, NCC & Scout	
W-13	Nov-22	Nov-23	Nov-24	Nov-25	Nov-26	Nov-27	Nov-28	Dec-16	Departmental/Cell Activities	Dec-30 Departmental/Cell Activities	
W-14	Nov-29	Nov-30	Dec-01	Dec-02	Dec-03	Dec-04	Dec-05	Dec-23	Departmental/Cell Activities	JAN-12 National Youth's day	
W-15	Dec-06	Dec-07	Dec-08	Dec-09	Dec-10	Dec-11	Dec-12	Jan-13	First Internal Exam	Jan-25 National Voter's Day	
W-16	Dec-13	Dec-14	Dec-15	Dec-16	Dec-17	Dec-18	Dec-19	Jan-14		Jan-26 Republic Day	
W-17	Dec-20	Dec-21	Dec-22	Dec-23	Dec-24	Dec-25	Dec-26	Jan-15		Jan-27 Departmental/cell Activities	
W-18	Dec-27	Dec-28	Dec-29	Dec-30	Dec-31	Jan-01	Jan-02	Jan-16		Jan-28 Departmental/cell Activities	
W-19	Jan-03	Jan-04	Jan-05	Jan-06	Jan-07	Jan-08	Jan-09	Jan-17		Jan-29 Departmental/cell Activities	
W-20	Jan-10	Jan-11	Jan-12	Jan-13	Jan-14	Jan-15	Jan-16	Jan-18		Jan-30 Departmental/cell Activities	
W-21	Jan-17	Jan-18	Jan-19	Jan-20	Jan-21	Jan-22	Jan-23	Jan-19		Feb-02 Departmental/Cell Activities	
W-22	Jan-24	Jan-25	Jan-26	Jan-27	Jan-28	Jan-29	Jan-30	Feb-04		World's Cancer Day	Feb-08 Departmental/Cell Activities
W-23	Jan-31	Feb-01	Feb-02	Feb-03	Feb-04	Feb-04	Feb-05	Feb-12		College Inagural Function	Feb-15 Departmental/Cell Activities
W-24	Feb-06	Feb-07	Feb-08	Feb-09	Feb-10	Feb-11	Feb-12	Feb-18		Second Internal Exam	Feb-28 National Science Day
W-25	Feb-13	Feb-14	Feb-15	Feb-16	Feb-17	Feb-18	Feb-19	Feb-19	Mar-01 Departmental/Cell Activities		
W-26	Feb-20	Feb-21	Feb-22	Feb-23	Feb-24	Feb-25	Feb-26	Feb-20	Mar-05 Departmental/Cell Activities		
W-27	Feb-27	Feb-28	Mar-01	Mar-02	Mar-03	Mar-04	Mar-05	Feb-21	Mar-07 Departmental/Cell Activities		
W-28	Mar-06	Mar-07	Mar-08	Mar-09	Mar-10	Mar-11	Mar-12	Feb-22	Mar-08 International Women's Day		
W-29	Mar-13	Mar-14	Mar-15	Mar-16	Mar-17	Mar-18	Mar-19	Feb-23	Mar-10 Last Working Day of Odd Semes		
W-30	Mar-20	Mar-21	Mar-22	Mar-23	Mar-24	Mar-25	Mar-26	Feb-24			
W-31	Mar-27	Mar-28	Mar-29	Mar-30	Mar-31			Feb-25			
								Feb-26			
								RCUB PRACTICAL EXAM			RCUB THEORY EXAM
Commencement of Even Semester											

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B.L.D.E.A's COMMERCE BHS ARTS & TGP SCIENCE COLLEGE JAMKHANDI								CALENDAR OF EVENTS OF COLLEGE - UG EVEN SEMESTER April -August 2020-21		
WEEK	SUN	MON	TUE	WED	THU	FRI	SAT	DATE	EVENTS	
WEEK 1			April-27	April-28	April-29	April-30	May-01	Apr-27	Commencement of Classes April-27 IQAC Meeting	
WEEK 2	May-02	May-03	May-04	May-05	May-06	May-07	May-08	May-05	HOD's Meeting May-24 Teaching Staff Meeting	
WEEK 3	May-09	May-10	May-11	May-12	May-13	May-14	May-15	May-15	Department/Cell Activities May-28 Department/Cell Activities	
WEEK 4	May-16	May-17	May-18	May-19	May-20	May-21	May-22	Jun-05	World's Environment Day June-14 Teaching Staff Meeting About NAAC	
WEEK 5	May-23	May-24	May-25	May-26	May-27	May-28	May-29	Jun-11	Department/Cell Activities June-20 Department/Cell Activites	
WEEK 6	May-30	May-31	June-01	June-02	June-03	June-04	June-05	Jun-21	International Yoga Day July-01 Vana Mahostava Day	
WEEK 7	June-06	June-07	June-08	June-09	June-10	June-11	June-12	Jul-03	Covid-19 Vaccination Day July-19 Webinar of Zoology Department on Research Methodology	
WEEK 8	June-13	June-14	June-15	June-16	June-17	June-18	June-19	Jul-10	Department/Cell Activities Jul-20 E-Quiz Organized by Department of Zoology	
WEEK 9	June-20	June-21	June-22	June-23	June-24	June-25	June-26	Jul-21	First Internal Exam	
WEEK 10	June-27	June-28	June-29	June-30	July-01	July-02	July-03	Jul-22		
WEEK 11	July-04	July-05	July-06	July-07	July-08	July-09	July-10	Jul-23		
WEEK 12	July-11	July-12	July-13	July-14	July-15	July-16	July-17	Jul-24		
WEEK 13	July-18	July-19	July-20	July-21	July-22	July-23	July-24	Jul-25		
WEEK 14	July-25	July-26	July-27	July-28	July-29	July-30	July-31	Jul-26	One Week Faculty Development Program on Skills for Transforming Libraries for providing Research Support Services	
WEEK 15	Aug-01	Aug-02	Aug-03	Aug-04	Aug-05	Aug-06	Aug-07	Aug-02		
WEEK 16	Aug-08	Aug-09	Aug-10	Aug-11	Aug-12	Aug-13	Aug-14	Aug-03		
WEEK 17	Aug-15	Aug-16	Aug-17	Aug-18	Aug-19	Aug-20	Aug-21	Aug-04	Covid-19 Vaccination Day	
WEEK 18	Aug-22	Aug-23	Aug-24	Aug-25	Aug-26	Aug-27	Aug-28	Aug-05		
WEEK 19	Aug-29	Aug-30	Aug-31					Aug-06	Second Internal Exam	
								Aug-07		
								Aug-10		
								Aug-11		
								Aug-12		
								Aug-13		
								Aug-14		
								Aug-15	75th Independence Day	
								Aug-21	Department/Cell Activities Aug-25 Department/Cell Activites	
								Aug-30	Last Working Day	
					RCUB Practical Exam			RCUB Theory Exam		
Commencement Of Acadamic Year 2021-22										


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Ref No.:

P.G. CALENDER OF EVENTS 2016-17

Date :

M.A. (History & Political Science), M.COM., M.Sc. MATHS

SL.No	CALENDAR OF EVENTS	I & III Semester	
		Date	Day
1	Commencement of Academic Year of I and III Semesters.	11-07-2016	Monday
2	206-17 PG Admission & Counselling Procedure	12-07-2016 to 09-08-2016	
3	Commencement of Classes III	10-08-2016	Wednesday
4	Commencement of Classes I Semesters.	10-08-2016	Wednesday
5	Inaugural Function of all P.G. Departments	09-09-2016	Friday
6	First Internal Test	3,4,5-10-2016	Monday, Tuesday Wednesday,
7	Special Guest Lecture Programme of all P.G. Departments	18,19, 20-10-2016	Tuesday, Wednesday, Thursday
8	Academic Study Tour	03,04,05-11-2016	Thursday to Saturday
9	Constitution Day	26-11-2016	Saturday
10	Human Rights Day	10-12-2016	Monday
11	Second Internal Test	Third week of Dec -2016	
12	Closure of Classes	24-12-2016	Saturday
13	Preparation and Submission of students Attendance list	26 to 29-12-2016	Monday, Thursday
14	Mid-term Vacation of 1 st and 3 rd Semester Exam	30-12-2016 to 31-01-2017	

B. N. Subrahmanya
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Date :



P.G. CALENDER OF EVENTS 2016-17
M.A. (History & Political science), M.COM., M.Sc. MATHS

SL.No	CALENDAR OF EVENTS	II & IV Semester	
		Date	Day
1	Commencement of Academic Year of 2nd and 4th Semester.	01-02-2017	Wednesday
2	National Voters Day	04-02-2017	Saturday
3	First Internal Test	3,4,6-03-2017	Friday to Monday
4	PG Culture and Sports Activity begins	March Third week	
5	National Science Day	28-02-2017	Tuesday
6	World Consumer Rights Day	15-03-2017	Wednesday
7	Second Internal Test	April Third Week	
8	PG Annual Day	01-05-2017	Monday
9	Closures of Classes 2nd and 4th semester	31-05-2017	Wednesday
10	Preparation and Submission on of Students Attendance	01 to 02-06-2017	Thursday, Saturday
11	Mid-term Vacation of 2nd and 4th Semester Classes	03-06-2017 to 10-07-2017	

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Ref No.:

Date:

**P.G. CALENDER OF EVENTS 2017-18
M.A. (History & Political Science), M.COM., M.Sc. MATHS**

SL.No	CALENDAR OF EVENTS	I & III Semester	
		Date	Day
1	Commencement of Academic Year of I and III Semesters.	17-07-2017	Monday
2	Commencement of Classes	28-07-2017	Friday
3	2017-18 PG Admission & Counselling Procedure	11-07-2017 to 21-07-2017	
4	Commencement of Classes I Semesters.	02-08-2017	Wednesday
5	Inaugural Function of all P.G. Departments	11-09-2017	Monday
6	Special Guest Lecture Programme of all P.G. Departments	18,19, 20-09-2017	Monday, Tuesday, Wednesday,
7	First Internal Test	03,04,05-10-2017	Tuesday, Wednesday, Thursday
8	Academic Study Tour	30,31-10-2017	Monday Tuesday
9	Constitution Day	26-11-2017	Sunday
10	Human Rights Day	10-12-2017	Sunday
11	Second Internal Test	Third week of Dec -2017	
12	Closure of Classes	02-12-2017	Saturday
13	Preparation and Submission of students Attendance list	23,24-12-2017	
14	Mid-term Vacation of 1 st and 3 rd Semester Exam	16-12-2017 to 14-01-2017	

B. N. N. N.
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Ref No.:

Date :



P.G. CALENDER OF EVENTS 2017-18
M.A. (History & Political Science), M.COM., M.Sc. MATHS

SL.No	CALENDAR OF EVENTS	II & IV Semester	
		Date	Day
1	Commencement of Academic Year of 2nd and 4th Semester.	15-01-2018	Monday
2	National Voters Day	05-02-2018	Monday
3	First Internal Test	2,3,5-03-2018	Friday to Monday
4	PG Culture and Sports Activity begins	March Third week	
5	World Consumer Rights Day	15-03-2018	Thursday
6	Second Internal Test	April Third Week	
7	PG Annual Day	01-05-2018	Tuesday
8	Closures of Classes 2nd and 4th semester	16-05-2018	Wednesday
9	Preparation and Submission on of Students Attendance	19-05-2018 to 21-05-2018	
10	Mid-term Vacation of 2 nd and 4 th Semester Classes	20-06-2018 to 21-07-2018	

R. Subhakar
Director

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Ref No.:

P.G. CALENDER OF EVENTS 2018-19

Date:

M.A. (History & Political Science), M.COM., M.Sc. MATHS

SL.No	CALENDAR OF EVENTS	I & III Semester	
		Date	Day
1	Commencement of Academic Year of I and III Semesters.	01-08-2019	Thursday
2	Commencement of Classes III Semesters.	22-07-2019	Monday
3	2018-19 PG Admission & Counselling Procedure	19-08-2019 to 29-08-2019	
4	Commencement of Classes I Semesters.	30-08-2019	Friday
5	Inaugural Function of all P.G. Departments	10-09-2019	Thursday
6	Special Guest Lecture Programme of all P.G. Departments	23,24, 25-09-2019	Monday, Tuesday, Wednesday,
7	First Internal Test	1,2,3-10-2019	Tuesday, Wednesday, Thursday
8	Academic Study Tour	14,15,10-2019	Monday Tuesday
9	Constitution Day	26-11-2019	Tuesday
10	Human Rights Day	10-12-2019	Tuesday
11	Second Internal Test	Third week of Dec -2019	
12	Closure of Classes	23-12-2019	Monday
13	Preparation and Submission of students Attendance list	23,24-12-2019	Monday, Tuesday
14	Mid- term Vacation of 1 st and 3 rd Semester Exam	24-12-2019 to 06-01-2020	

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Ref No.:

P.G. CALENDER OF EVENTS 2018-19

Date :

M.A. (History & Political Science), M.COM., M.Sc. MATHS

SL.No	CALENDAR OF EVENTS	II & IV Semester	
		Date	Day
1	Commencement of Academic Year of 2nd and 4th Semester.	07-01-2020	Tuesday
2	National Voters Day	25-01-2020	Saturday
3	Republic Day	26-01-2020	Tuesday
4	First Internal Test	3,4,5-02-2020	Monday Tuesday Wednesday
5	PG Culture and Sports Activity begins	February Third week	
6	National Science Day	28-02-2020	Friday
7	World Consumer Rights Day	15-03-2020	Sunday
8	Second Internal Test	April Third Week	
9	PG Annual Day	29-04-2020	Wednesday
10	Closures of Classes 2nd and 4th semester	07-05-2020	Thursday
11	Preparation and Submission on of Students Attendance	8,9,-05-2020	Monday, Tuesday, Wednesday,
12	Mid-term Vacation of 2 nd and 4 th Semester Classes	08-05-2020 to 21-06-2020	

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Ref No.:

P.G. CALENDER OF EVENTS 2019-20 Date:**M.A. (History & Political Science), M.COM., M.Sc. MATHS**

SL.No	CALENDAR OF EVENTS	I & III Semester	
		Date	Day
1	Commencement of Academic Year of I and III Semesters.	07-01-2019	Monday
2	Commencement of Classes III Semesters.	22/07/2019	Monday
3	2019-20 PG Admission & Counselling Procedure	09-07-2019 to 20-07-2019	
4	Commencement of Classes I Semesters.	08-01-2019	Thursday
5	Inaugural Function of all P.G. Departments	10-09-2019	Wednesday
6	Special Guest Lecture Programme of all P.G. Departments	23,24, 25-09-2019	Monday, Tuesday, Wednesday,
7	First Internal Test	1,2,3-10-2019	Tuesday, Wednesday, Thursday
8	Academic Study Tour	14,15-10-2019	Monday Tuesday
9	Human Rights Day	12-10-2019	Saturday
10	Constitution Day	26/11/2019	Tuesday
11	Second Internal Test	Third week of Dec -2019	
12	Closure of Classes	23/12/2019	Monday
13	Preparation and Submission of students Attendance list	23,24-12-2019	Monday, Tuesday
14	Mid-term Vacation of 1 st and 3 rd Semester Exam	24-12-2019 to 06-01-2020	

Director

Coordinator
IQAC

Principal

DIRECTOR
POST GRADUATION COURSES
Commerce, BHS Arts & TGP
Science College, JAMKHANDI

BLDE Association's

Commerce BHS Arts & TGP Science College, JAMKHANDI
Jamkhandi, Ph 08353-223344

Commerce BHS Arts & TGP
Science College, JAMKHANDI



Estd : 1910

ಜಿ. ಬಾಗಲಕೋಟೆ

ಬಿ.ಎಲ್.ಡಿ.ಇ. ಸಂಸ್ಥೆಯ

ವಾಣಿಜ್ಯ, ಆ. ಎಡ್. ಎಸ್. ಕಲೆ ಮತ್ತು ಆ. ಜಿ. ಪಿ. ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ,
 ಜಮಖಂದಿ-587 301

(ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಶಾಶ್ವತ ಸಂಯೋಜನೆ ಹೊಂದಿದೆ)

B.L.D.E.Association's



Estd : 1963

ಕರ್ನಾಟಕ ರಾಜ್ಯ

COMMERCE, B.H.S. ARTS & T. G.P. SCIENCE COLLEGE, JAMKHANDI-587 301.

Dist. Bagalkot

(Permanently affiliated to Rani Channamma University, Belagavi)

Karnataka State

Fax / Tel.: +918353-220183 (Principal) 220003 (Office) email: bldeajkd@yahoo.in Website: http://www.bldeajkd.ac.in

NAAC 3rd Cycle Accredited with 'A' Grade (CGPA 3.32)

P.G. Department

Ref No.:

P.G. CALENDER OF EVENTS 2019-20

Date :

M.A. (History & Political Science), M.COM., M.Sc. MATHS



SL.No	CALENDAR OF EVENTS	II & IV Semester	
		Date	Day
1	Commencement of Academic Year of 2nd and 4th Semester.	01-07-2020	Tuesday
2	National Voters Day	25/1/2020	Saturday
3	Republic Day	26-01-2020	Sunday
4	First Internal Test	3,4,5-02-2020	Monday Tuesday Wednesday
5	PG Culture and Sports Activity begins	February Third week	
6	National Science Day	28/2/2020	Friday
7	World Consumer Rights Day	15/3/2020	Sunday
8	Second Internal Test	April Third Week	
9	PG Annual Day	29/4/2020	Wednesday
10	Closures of Classes 2nd and 4th semester	05-07-2020	Thursday
11	Preparation and Submission of Students Attendance	8,9,-05-2020	Tuesday, Wednesday,
12	Mid-term Vacation of 2 nd and 4 th Semester Classes	08-05-2020 to 21-06-2021	

Director

DIRECTOR

POST GRADUATION COURSES
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 Science College, JAMKHANDI,
 Ph 08353-223344

Principal
 PRINCIPAL

Commerce BHS Arts & TGP
 Science College, JAMKHANDI



Estd : 1910

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ಬಿ.ಎಲ್.ಡಿ.ಇ. ಸಂಸ್ಥೆಯ

**ವಾಣಿಜ್ಯ, ಬಿ. ಎಚ್. ಎಸ್. ಕಲೆ ಮತ್ತು ಬಿ. ಬಿ. ಪಿ. ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ,
ಜಮಖಂಡಿ-587 301**

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B.L.D.E.Association's



Estd : 1963

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NAAC 3rd Cycle Accredited with 'A' Grade (CGPA 3.32)

Ref No.:

P.G. CALENDER OF EVENTS 2020-21

Date:

M.A. (History & Political Science), M.COM., M.Sc. MATHS

SL.No	CALENDAR OF EVENTS	I & III Semester	
		Date	Day
1	Commencement of Academic Year of 1st and 3rd semester	09-01-2020	Tuesday
2	Commencement of classes 3rd semester (online classes)	09-10-2020	Thursday
3	Offline classes for 3rd semester	17/11/2020	Tuesday
4	2020-21 PG Admission & Counselling Procedure	04-11-2020 TO 09-11-2020	Wednesday To Monday
5	Constitution Day	26/11/2020	Thursday
6	Commencement of 1st semester classes (offline classes)	1-12-2020	Tuesday
7	Human Rights Day	10-12-2020	Thursday
8	Inaugural Function of all PG Departments	12-12-2020	Saturday
9	First Internal Test	11,12,13/1/2021	Monday Tuesday Wednesday
10	Special Guest Lecturer Programme	19, 20/1/2021	Tuesday Wednesday
11	Academic Study Tour	9,10-02-2021	Tuesday Wednesday
12	Second Internal Test	Second week of March	
13	Closure of classes 3rd semester	15/2/2021	Monday
14	Closure of Classes 1 st semester	20/3/2021	Saturday
15	Preparation and Submission of Students Attendance list	22,23-03-2021	Monday Tuesday
16	Mid- term Vacation of 1 st and 3 rd Semester Exam	16-02-2021 to 27-03-2021	

[Signature]
DIRECTOR

POST GRADUATION COURSES
Commerce, BHS Arts & Science College, JAMKHANDI

[Signature]
Coordinator
IQAC

BLDE Association's
Commerce BHS Arts & TGP Science College.

[Signature]
PRINCIPAL

Commerce BHS Arts & TGP Science College, JAMKHANDI



Estd: 1910
ಜಿ. ಬಾಗಲಕೋಟೆ

ಬಿ.ಎಲ್.ಡಿ.ಇ. ಸಂಸ್ಥೆಯು

ವಾಣಿಜ್ಯ, ಬಿ. ಎಚ್. ಎಸ್. ಕಲೆ ಮತ್ತು ಆರ್. ಪಿ. ವಿ. ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ,
ಜಮಖಂಡಿ-587 301

(ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಶಾಶ್ವತ ಸಂಯೋಜನೆ ಹೊಂದಿದೆ)

B.L.D.E. Association's



Estd: 1963
ಕರ್ನಾಟಕ ರಾಜ್ಯ

COMMERCE, B.H.S. ARTS & T. G.P. SCIENCE COLLEGE, JAMKHANDI-587 301.

Dist. Bagalkot

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Karnataka State

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NAAC 3rd Cycle Accredited with 'A' Grade (CGPA 3.32)

Ref No.:

P.G. CALENDER OF EVENTS 2020-21

Date:

M.A. (History & Political Science), M.COM., M.Sc. MATHS



SL.No	CALENDAR OF EVENTS	II & IV Semester	
		Date	Day
1	Commencement of Academic Year of 4th semester	29-03-2021	Monday
2	Commencement of 2nd semester	21-04-2021	Wednesday
3	World Heritage Day	18-04-2021	Sunday
4	First Internal Test	3,4,5-05-2021	Monday to Wednesday
5	PG Cultural and Sports Activity	Last week of May 2021	
6	International Yoga Day	21-06-2021	Monday
7	Second Internal Test	June last week of 2021	
8	PG Annual Day	02-07-2021	Friday
9	End of 4th semester classes	17-07-2021	Saturday
10	End of 2nd semester classes	06-08-2021	Friday
11	Preparation and submission of students Attendance	7,8-08-2021	
12	Mid-term vacation of 4 th semester	18-07-2021 to 18-08-2021	
13	Mid-term vacation of 2 nd semester	07-08-2021 to 07-09-2021	

[Signature]

Director

POST GRADUATION COURSES
Commerce, BHS Arts & TGP
Science College, JAMKHANDI.

[Signature]

Coordinator
IQAC

BLDE Association's
Commerce BHS Arts & TGP Science College
Jamkhandi, Ph 08353-223344

[Signature]

Principal

Commerce BHS Arts & TGP
Science College, JAMKHANDI.

Minutes of Meeting of Exam



Estd: 1910
ಬಿ. ಲಾಂಗಲಕೋಟೆ

ಬಿ.ಎಲ್.ಡಿ.ಇ. ಸಂಸ್ಥೆಯು

ಪಾಣಿಜಿ, ಐ. ಎಚ್. ಎಸ್. ಕಲೆ ಮತ್ತು ಐ. ಐ. ಪಿ. ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ,
ಬಮಖಂಡಿ-587 301

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B.L.D.E. Association's



Estd: 1963

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


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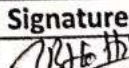
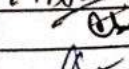
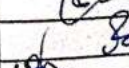



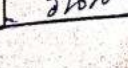


Examination Committee Meeting

It is hereby informed to all the HOD's to attend the meeting of Internal Test Examination for Ist, IIIrd & Vth Semester on 11-07-2016 to finalise tentative schedule for conducting first and second internal test for the academic year 2016-17.

Chairman
Internal Examination
Committee


Principal
PRINCIPAL
Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bagalkot

SLNO	Department	Signature
1	Kannada	
2	English	
3	Hindi	
4	Urdu	
5	History	
6	Sociology	
7	Pol. Science	
8	Economics	
9	Commerce	

SLNO	Department	Signature
10	Physics & Elect.	
11	Chemistry	
12	Mathematics	
13	Botany	
14	Zoology	
15	Biotech	
16	Computer Sc.	
17	Statistics	
18	BCA	
19	BBA	



Estd: 1910

ಬಿ.ಎಲ್.ಡಿ.ಇ. ಸಂಸ್ಥೆಯ
ಪಾಲಿಟೆಕ್ನಿಕ್, ಐ. ಎಚ್. ಎಸ್. ಕಲೆ ಪುಸ್ತಕ ಬಿ. ಐ. ಪಿ. ವಿಜ್ಞಾನ ಸುಸಜ್ಜಿತ ಶಾಲೆಯ,
ಬಸುಬಂದಿ-587 301

(ರಾಜ್ಯ ಚಿನ್ನಾಭಿಷೇಕ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಶಾಶ್ವತ ಸಂಯೋಜನೆ ಹೊಂದಿದೆ)

B.I.D.E. Association's



Estd: 1963

ಕರ್ನಾಟಕ ರಾಜ್ಯ

COMMERCE, B.H.S. ARTS & T. G.P. SCIENCE COLLEGE, JAMKHANDI-587 301.

Dist. Bagalkot

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Karnataka State

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NAAC 3rd Cycle Accredited with 'A' Grade (CGPA 3.32)

Ref No.:

Date:

Examination Committee Meeting

It is hereby informed to all the HOD's to conduct first internal test for odd semester during the academic year 2016-17 from 08-08-2016 onwards. The test will be of one hour duration & it should be conducted in their respective classes (20/25marks and reduce to 4marks) within one week. Convey this message to your staff members. Preserve the answer scripts and marks list in your department.

Chairman
Internal Examination Committee

Principal
PRINCIPAL

Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bagalkot

SLNO	Department	Signature
1	Kannada	
2	English	
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SLNO	Department	Signature
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Estd: 1910

ಬಿ. ಬಾಗಲಕೋಟೆ

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B.L.D.E. Association's



Estd: 1963

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





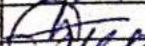


Date:

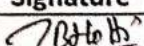

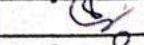
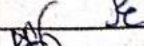
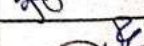



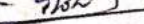

Examination Committee Meeting

It is hereby informed to all the HOD's to attend the meeting of Internal Test Examination for even Semester on 17-01-2017 to finalise tentative schedule for conducting first and second internal test for the academic year 2016-17.

Chairman
Internal Examination
Committee


Principal
PRINCIPAL
Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bagalkot

SLNO	Department	Signature
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6	Sociology	
7	Pol. Science	
8	Economics	
9	Commerce	

SLNO	Department	Signature
10	Physics & Elect.	
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12	Mathematics	
13	Botany	
14	Zoology	
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16	Computer Sc.	
17	Statistics	
18	BCA	
19	BBA	



Esttd:1910
ಜಿ. ಬಾಗಲಕೋಟೆ

ಬಿ.ಎಲ್.ಡಿ.ಇ. ಸಂಸ್ಥೆಯ
ಪಾಲಿಟಿಕ್ಸ್, ಬಿ. ಎಚ್. ಎಸ್. ಕಲೆ ಮತ್ತು ಟಿ. ಟಿ. ಪಿ. ವಿಜ್ಞಾನ ಪುಸ್ತಕಾಲಯ,
ಬಿ.ಎಲ್.ಡಿ.ಇ. 587 301

(ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಶಾಶ್ವತ ಸಂಯೋಜನೆ ಹೊಂದಿದೆ)

B.L.D.E.Association's

COMMERCE, B.H.S. ARTS & T. G.P. SCIENCE COLLEGE, JAMKHANDI-587 301.

Dist. Bagalkot

(Permanently affiliated to Rani Channamma University, Belagavi)

Karnataka State

Fax / Tel.: +918353-220183 (Principal) 220003 (Office) email: bldeajkd@yahoo.in Website: http://www.bldeajkd.ac.in

NAAC 3rd Cycle Accredited with 'A' Grade (CGPA 3.32)

Ref No.:

Date:

Examination Committee Meeting

It is hereby informed to all the HOD's to conduct first internal test for II, IV and VI semester during the academic year 2016-17 from 20-02-2017 onwards. The test will be of one hour duration & it should be conducted in their respective classes (20/25marks and reduce to 4marks) within one week. Convey this message to your staff members. Preserve the answer scripts and marks list in your department.

Chairman
Internal Examination Committee

PRINCIPAL
Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bagalkot

SLNO	Department	Signature
1	Kannada	
2	English	
3	Hindi	
4	Urdu	
5	History	
6	Sociology	
7	Pol. Science	
8	Economics	
9	Commerce	

SLNO	Department	Signature
10	Physics & Elect.	
11	Chemistry	
12	Mathematics	
13	Botany	
14	Zoology	
15	Biotech	
16	Computer Sc.	
17	Statistics	
18	BCA	
19	BBA	



Estd: 1910
ಬಿ. ಜಾಗಲಕೋಟೆ

ಬಿ.ಎಲ್.ಡಿ.ಇ. ಸಂಸ್ಥೆಯ
ವಾಣಿಜ್ಯ, ಐ. ಎಸ್. ಎಸ್. ಕಲೆ ಮತ್ತು ಐ. ಐ. ಪಿ. ವಿಜ್ಞಾನ ಪರಿಷತ್‌ಗಳಿಂದ,
ಜಮಖಂದಿ-587 301

(ರಾಜ್ಯ ಚಕ್ರವ್ಯವಸ್ಥಾನದ ಶಾಶ್ವತ ಸಂಯೋಜನೆ ಹೊಂದಿದೆ)

B.L.D.E. Association's



Estd: 1963
ಶರಣಬೆಕ ರಾಜ್ಯ

COMMERCE, B.H.S. ARTS & T. G.P. SCIENCE COLLEGE, JAMKHANDI-587 301.

Dist. Bagalkot

(Permanently affiliated to Rani Channamma University, Belagavi)

Karnataka State

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NAAC 3rd Cycle Accredited with 'A' Grade (CGPA 3.32)

Ref No.:

Date:

Examination committee meeting

It is hereby informed to all the HOD's to conduct second internal test for even semester during the academic year 2016-17 from 20-03-2017 onwards. The test will be of three hours duration & (80 marks reduced to 10marks) according to time table displayed on notice board. Convey this message to your staff members. Preserve the answer scripts and marks list in your departments.

Chairman
Internal Examination Committee

Principal
PRINCIPAL

Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bagalkot

SLNO	Department	Signature
1	Kannada	
2	English	
3	Hindi	
4	Urdu	
5	History	
6	Sociology	
7	Pol. Science	
8	Economics	
9	Commerce	

SLNO	Department	Signature
10	Physics & Elect.	
11	Chemistry	
12	Mathematics	
13	Botany	
14	Zoology	
15	Biotech	
16	Computer Sc.	
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19	BBA	



Estd: 1910
ಬಿ. ಎಲ್. ಡಿ.ಇ. ಸಂಸ್ಥೆ

ಬಿ.ಎಲ್.ಡಿ.ಇ. ಸಂಸ್ಥೆಯ
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ಬಿ.ಎಲ್.ಡಿ.ಇ. 587 301

(ರಾಜ್ಯ ಚಿನ್ನದ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಶಾಶ್ವತ ಸಂಯೋಜನೆ ಹೊಂದಿದೆ)

B.L.D.E. Association's



Estd: 1963

ಕರ್ನಾಟಕ ರಾಜ್ಯ

COMMERCE, B.H.S. ARTS & T. G.P. SCIENCE COLLEGE, JAMKHANDI-587 301.

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NAAC 3rd Cycle Accredited with 'A' Grade (CGPA 3.32)

Ref No.:

Date:

Examination Committee Meeting






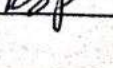



It is hereby informed to all the HOD's to attend the meeting of Internal Test Examination for odd Semester on 10-07-2017 to finalise tentative schedule for conducting first and second internal test for the academic year 2017-18.

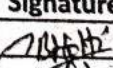
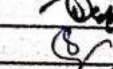
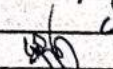


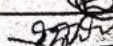





Chairman

Internal Examination
Committee


Principal

PRINCIPAL
Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bagalkot

SLNO	Department	Signature
1	Kannada	
2	English	
3	Hindi	
4	Urdu	
5	History	
6	Sociology	
7	Pol. Science	
8	Economics	
9	Commerce	

SLNO	Department	Signature
10	Physics & Elect.	
11	Chemistry	
12	Mathematics	
13	Botany	
14	Zoology	
15	Biotech	
16	Computer Sc.	
17	Statistics	
18	BCA	
19	BBA	



Estd: 1910

ಬಿ. ಬಾಗಲಕೋಟೆ

ಬಿ.ಎಲ್.ಡಿ.ಇ. ಸಂಸ್ಥೆಯ

ವಾಣಿಜ್ಯ, ಬಿ. ಎಚ್. ಎಸ್. ಕಲೆ ಮತ್ತು ಉ. ಪಿ. ಪಿ. ವಿಜ್ಞಾನ ಪುಸ್ತಕಾಲಯ,
ಜಮಖಂದಿ-587 301

(ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಶಾಶ್ವತ ಸಂಯೋಜನೆ ಹೊಂದಿದೆ)

B.L.D.E. Association's

COMMERCE, B.H.S. ARTS & T. G.P. SCIENCE COLLEGE, JAMKHANDI-587 301.

Dist. Bagalkot

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Karnataka State

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Estd: 1963

ಕರ್ನಾಟಕ ರಾಜ್ಯ

NAAC 3rd Cycle Accredited with 'A' Grade (CGPA 3.32)

Ref No.:

Date:

Examination Committee Meeting

It is hereby informed to all the HOD's to conduct first internal test for I, III and V semester during the academic year 2017-18 from 26-08-2017 onwards. The test will be of one hour duration & it should be conducted in their respective classes (20/25marks and reduce to 4marks) within one week. Convey this message to your staff members. Preserve the answer scripts and marks list in your department.

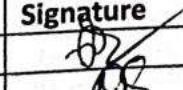



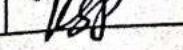





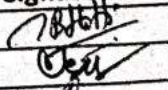
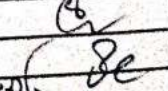
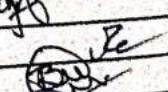
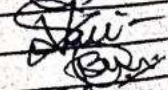
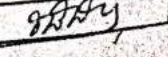



Chairman
Internal Examination Committee



Principal
PRINCIPAL

Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI. Dist. Bagalkot

SLNO	Department	Signature
1	Kannada	
2	English	
3	Hindi	
4	Urdu	
5	History	
6	Sociology	
7	Pol. Science	
8	Economics	
9	Commerce	

SLNO	Department	Signature
10	Physics & Elect.	
11	Chemistry	
12	Mathematics	
13	Botany	
14	Zoology	
15	Biotech	
16	Computer Sc.	
17	Statistics	
18	BCA	
19	BBA	



Estd: 1910

ಜಿ. ಬಾಗಲಕೋಟೆ

ಬಿ.ಎಲ್.ಡಿ.ಇ. ಸಂಸ್ಥೆಯ

ವಾಣಿಜ್ಯ, ಐ. ಎಚ್. ಎಸ್. ಕಲೆ ಮತ್ತು ಐ. ಐ. ಪಿ. ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ,
ಬಿ.ಎಲ್.ಡಿ.ಇ. 587 301

(ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಶಾಶ್ವತ ಸಂಯೋಜನೆ ಹೊಂದಿದೆ)

B.L.D.E. Association's

COMMERCE, B.H.S. ARTS & T. G.P. SCIENCE COLLEGE, JAMKHANDI-587 301.

Dist. Bagalkot

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Karnataka State

Fax / Tel.: +918353-220183 (Principal) 220003 (Office) email: bldeajkd@yahoo.in Website: http://www.bldeajkd.ac.in



Estd: 1963

ಕರ್ನಾಟಕ ರಾಜ್ಯ

NAAC 3rd Cycle Accredited with 'A' Grade (CGPA 3.32)

Ref No.:

Date:

Examination committee meeting

It is hereby informed to all the HOD's to conduct second internal test for odd semester during the academic year 2017-18 from 03-10-2017 onwards. The test will be of three hours duration & (80 marks reduced to 10marks) according to time table displayed on notice board. Convey this message to your staff members. Preserve the answer scripts and marks list in your departments.


Chairman

Internal Examination Committee


Principal
PRINCIPAL
Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bagalkot

SLNO	Department	Signature
1	Kannada	
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Estd: 1910
ಬಿ. ಬಾಗಲಕೋಟೆ

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ಜಮಖಂಡಿ-587 301

(ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಶಾಶ್ವತ ಸಂಯೋಜನೆ ಹೊಂದಿದೆ)

B.L.D.E. Association's



Estd: 1963

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NAAC 3rd Cycle Accredited with 'A' Grade (CGPA 3.32)

Ref No.:

Date:

Examination Committee Meeting

It is hereby informed to all the HOD's to attend the meeting of Internal Test Examination for Even Semester on 10-01-2018 to finalise tentative schedule for conducting first and second internal test for the academic year 2017-18.

Chairman
Internal Examination
Committee

Principal
PRINCIPAL
Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bagalkot

SLNO	Department	Signature
1	Kannada	
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B.L.D.E. Association's



Estd: 1963

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NAAC 3rd Cycle Accredited with 'A' Grade (CGPA 3.32)

Ref No.:

Date:

Examination Committee Meeting

It is hereby informed to all the HOD's to conduct first internal test for Even semester during the academic year 2017-18 from 23-02-2018 onwards. The test will be of one hour duration & it should be conducted in their respective classes (20/25marks and reduce to 4marks) within one week. Convey this message to your staff members. Preserve the answer scripts and marks list in your department.

Chairman
Internal Examination CommitteePrincipal
PRINCIPALCom. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bagalkot

SLNO	Department	Signature
1	Kannada	
2	English	
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7	Pol. Science	
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SLNO	Department	Signature
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Esttd : 1910
ಬಿ. ಬಾಗಲಕೋಟೆ

ಬಿ.ಎಲ್.ಡಿ.ಇ. ಸಂಸ್ಥೆಯ
ವಾಣಿಜ್ಯ, ಐ. ಎಚ್. ಎಸ್. ಕಲೆ ಮತ್ತು ಐ. ಐ. ಪಿ. ವಿಜ್ಞಾನ ಪುಸ್ತಕಾಲಯ,
ಜಮಖಂದಿ-587 301

(ರಾಜ್ಯ ಚಿನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಶಾಶ್ವತ ಸಂಯೋಜನೆ ಹೊಂದಿದೆ)

B.L.D.E. Association's

COMMERCE, B.H.S. ARTS & T. G.P. SCIENCE COLLEGE, JAMKHANDI-587 301.

Dist. Bagalkot

(Permanently affiliated to Rani Channamma University, Belagavi)

Karnataka State

Fax / Tel. : +918353-220183 (Principal) 220003 (Office) email: bldeajkd@yahoo.in Website : http://www.bldeajkd.ac.in



Esttd : 1963
ಕರ್ನಾಟಕ ರಾಜ್ಯ

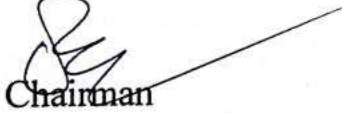
NAAC 3rd Cycle Accredited with 'A' Grade (CGPA 3.32)

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

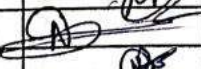

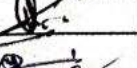



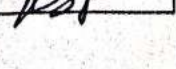
Date :

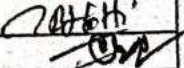

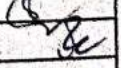
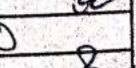
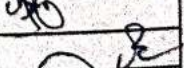
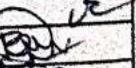
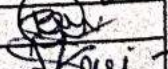


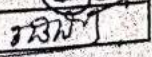
Examination committee meeting

It is hereby informed to all the HOD's to conduct second internal test for II, IV & VI semester during the academic year 2017-18 from 28-03-2018 onwards. The test will be of three hours duration & (80 marks reduced to 10marks) according to time table displayed on notice board. Convey this message to your staff members. Preserve the answer scripts and marks list in your departments.


Chairman
Internal Examination Committee


Principal
PRINCIPAL
Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bagaikot

SLNO	Department	Signature
1	Kannada	
2	English	
3	Hindi	
4	Urdu	
5	History	
6	Sociology	
7	Pol. Science	
8	Economics	
9	Commerce	

SLNO	Department	Signature
10	Physics & Elect.	
11	Chemistry	
12	Mathematics	
13	Botany	
14	Zoology	
15	Biotech	
16	Computer Sc.	
17	Statistics	
18	BCA	
19	BBA	



Estd: 1910
ಬಿ. ಬಾಗಲಕೋಟೆ

ಬಿ.ಎಲ್.ಡಿ.ಇ. ಸಂಸ್ಥೆಯ
ವಾಣಿಜ್ಯ, ಐ. ಎಲ್. ಎಸ್. ಕಲೆ ಮತ್ತು ಐ. ಟಿ. ಪಿ. ವಿಜ್ಞಾನ ಪುಸ್ತಕಾಲಯ.
ಬಿ.ಬಿ.ಎಂ.ಡಿ-587 301

(ರಾಜ್ಯ ಚಿನ್ನಮೃದ್ವಿವಿಧ್ಯಾಲಯದ ಶಾಶ್ವತ ಸಂಯೋಜನೆ ಹೊಂದಿದೆ)

B.L.D.E. Association's

COMMERCE, B.H.S. ARTS & T. G.P. SCIENCE COLLEGE, JAMKHANDI-587 301.

Dist. Bagalkot

(Permanently affiliated to Rani Channamma University, Belagavi)

Karnataka State

Fax / Tel.: +918353-220183 (Principal) 220003 (Office) email: bldeajkd@yahoo.in Website: http://www.bldeajkd.ac.in

NAAC 3rd Cycle Accredited with 'A' Grade (CGPA 3.32)

Date:

Ref No.:

Examination Committee Meeting

It is hereby informed to all the HOD's to attend the meeting of Internal Test Examination for odd Semester on 10-07-2018 to finalise tentative schedule for conducting first and second internal test for the academic year 2018-19.

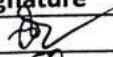


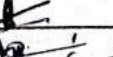


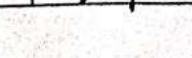



Chairman

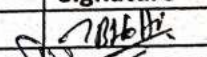
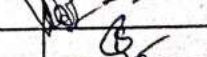
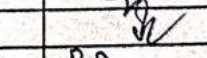
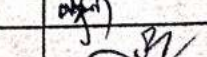


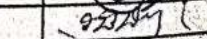



Examination Committee


Principal

PRINCIPAL

Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI Dist. Bagalkot
JAMKHANDI Dist. Bagalkot

SLNO	Department	Signature
1	Kannada	
2	English	
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8	Economics	
9	Commerce	

SLNO	Department	Signature
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11	Chemistry	
12	Mathematics	
13	Botany	
14	Zoology	
15	Biotech	
16	Computer Sc.	
17	Statistics	
18	BCA	
19	BBA	



Estd : 1910
ಬಿ. ಬಾಗಲಕೋಟೆ

ಬಿ.ಎಲ್.ಡಿ.ಇ. ಸಂಸ್ಥೆಯ
ಪಾಲಿಟಿಕ್ಸ್, ಐ. ಎಸ್. ಎಸ್. ಕಲೆ ಮತ್ತು ಐ. ಐ. ಪಿ. ವಿಜ್ಞಾನ ಪರಿಷತ್‌ನ ಅಧೀನದಲ್ಲಿ,
ಬಿ.ಬಿ.ಎಂ.ಡಿ-587 301

(ರಾಜ್ಯ ಚಿನ್ನಮೃದ್ವಿ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಶಾಶ್ವತ ಸಂಯೋಜನೆ ಹೊಂದಿದೆ)

B.L.D.E. Association's

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NAAC 3rd Cycle Accredited with 'A' Grade (CGPA 3.32)

Ref No.:

Date:

Examination Committee Meeting

It is hereby informed to all the HOD's to conduct first internal test for I, III & V semester during the academic year 2018-19 from 18-08-2018 onwards. The test will be of one hour duration & it should be conducted in their respective classes (20/25marks and reduce to 4marks) within one week. Convey this message to your staff members. Preserve the answer scripts and marks list in your department.





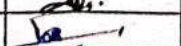

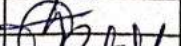






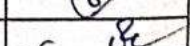
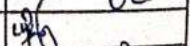
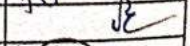

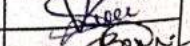
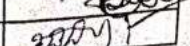
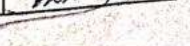

Chairman
Examination Committee



Principal
PRINCIPAL

Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bagalkot

SLNO	Department	Signature
1	Kannada	
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Estd: 1910
ಬಿ. ಬಾಗಲಕೋಟೆ

ಬಿ.ಎಲ್.ಡಿ.ಇ. ಸಂಸ್ಥೆಯ

ವಾಣಿಜ್ಯ, ಬಿ. ಎಚ್. ಎಸ್. ಕಲೆ ಮತ್ತು ಟಿ. ಜಿ. ಪಿ. ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ,
ಜಮಖಂದಿ-587 301

(ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಶಾಶ್ವತ ಸಂಯೋಜನೆ ಹೊಂದಿದೆ)

B.L.D.E. Association's



Estd: 1963

ಕರ್ನಾಟಕ ರಾಜ್ಯ

COMMERCE, B.H.S. ARTS & T. G.P. SCIENCE COLLEGE, JAMKHANDI-587 301.

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NAAC 3rd Cycle Accredited with 'A' Grade (CGPA 3.32)

Ref No.:

Date:

Examination committee meeting

It is hereby informed to all the exam committee members to attend the meeting in the Principal chamber on 02-09-2018 at 4.00 pm to discuss about the conduct of 2nd internal test examination.

Agenda of meeting is as follows

- 1). Time Table setting.
- 2). Question paper setting.
- 3). Distribution of supervision work
- 4). Seating arrangement
- 5). Any other issues with the permission of the chair.

Resolution :


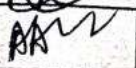
As per above agenda it is resolved that to prepare Time table, question paper setting and distribution of supervision work.

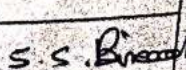


Chairman

Exam Committee


Principal
PRINCIPAL

Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bagalkot

Sl No	Name of the member	signature
1	A. Giraddi	
2	Anand uppar	

Sl No	Name of the member	signature
3	Shivanand Biradar	
4	Ramanagouda patil	



Estd: 1910

ಬಿ. ಬಾಗಲಕೋಟೆ

ಬಿ.ಎಲ್.ಡಿ.ಇ. ಸಂಸ್ಥೆಯ
ವಾಣಿಜ್ಯ, ಐ. ಎಸ್. ಎಸ್. ಕಲೆ ಮತ್ತು ಬಿ. ಏ. ಪಿ. ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ,
ಬಿಮಖಂಡಿ-587 301

(ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಶಾಶ್ವತ ಸಂಯೋಜನೆ ಹೊಂದಿದೆ)

B.L.D.E. Association's



Estd: 1963

ಕರ್ನಾಟಕ ರಾಜ್ಯ

COMMERCE, B.H.S. ARTS & T. G.P. SCIENCE COLLEGE, JAMKHANDI-587 301.

Dist. Bagalkot

(Permanently affiliated to Rani Channamma University, Belagavi)

Karnataka State

Fax / Tel.: +918353-220183 (Principal) 220003 (Office) email: bldeajkd@yahoo.in Website: http://www.bldeajkd.ac.in

NAAC 3rd Cycle Accredited with 'A' Grade (CGPA 3.32)

Ref No.:

Date :

Notice

As per resolution passed in the meeting dated 02-09-2018 all the HOD's are here by informed to set the question papers for B.A./ B.Sc./B.com./BBA./BCA. Of odd semester as per RCU pattern of 80 Marks, reduced to 10 Marks and submit the marks list along with answer scripts to the exam committee

Chairman

Exam Committee

Principal
PRINCIPAL

Com. B.H.S. Arts & T.G.P. Sci. College.

JAMKHANDI, Dist. Bagalkot

SLNO	Department	Signature
1	Kannada	
2	English	
3	Hindi	
4	Urdu	
5	History	
6	Sociology	
7	Pol. Science	
8	Economics	
9	Commerce	

SLNO	Department	Signature
10	Physics & Elect.	
11	Chemistry	
12	Mathematics	
13	Botany	
14	Zoology	
15	Biotech	
16	Computer Sc.	
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B.L.D.E. Association's



Estd: 1963
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
Date:

Notice

It is here by informed to all the students I, III and V semester of B.A./ B.Sc./B.com./BBA./BCA. To attend the 2nd internal test examination from 25-09-2018 as per the time table and seating arrangement.


Chairman

Exam Committee


Principal
PRINCIPAL
Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI. Dist. Bagalkot



Estd:1910
ಬಿ. ಬಾಗಲಕೋಟೆ

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ಬಿ.ಬಿ.ಎಂ-587 301

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B.L.D.E. Association's



Estd: 1963
ಕರ್ನಾಟಕ ರಾಜ್ಯ

COMMERCE, B.H.S. ARTS & T. G.P. SCIENCE COLLEGE, JAMKHANDI-587 301.

Dist. Bagalkot

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NAAC 3rd Cycle Accredited with 'A' Grade (CGPA 3.32)

Ref No.:

Date:

Examination Committee Meeting

It is hereby informed to all the HOD's to attend the meeting of Internal Test Examination for odd Semester on 12-07-2019 to finalise tentative schedule for conducting first and second internal test for the academic year 2019-20.

Chairman
Examination Committee

Principal
PRINCIPAL
Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI. Dist. Bagalkot

SLNO	Department	Signature
1	Kannada	
2	English	
3	Hindi	
4	Urdu	
5	History	
6	Sociology	
7	Pol. Science	
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9	Commerce	

SLNO	Department	Signature
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12	Mathematics	
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Estd:1910
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ಬಿ.ಬಿ.ಎಂ-587 301

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B.L.D.E. Association's



Estd:1963
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NAAC 3rd Cycle Accredited with 'A' Grade (CGPA 3.32)

Ref No.:

Date:

Examination Committee Meeting

It is hereby informed to all the HOD's to conduct first internal test for odd semester during the academic year 2019-20 from 17-08-2019 onwards. The test will be of one hour duration & it should be conducted in their respective classes (20/25marks and reduce to 4marks) within one week. Convey this message to your staff members. Preserve the answer scripts and marks list in your department.

Chairman
Examination Committee

Principal

PRINCIPAL

Com. B.H.S. Arts & T.G P. Sci. College
JAMKHANDI, Dist. Bagalkot

SLNO	Department	Signature
1	Kannada	
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Estd:1910
ಬಿ. ಬಾಗಲಕೋಟೆ

ಬಿ.ಎಲ್.ಡಿ.ಇ. ಸಂಸ್ಥೆಯ
ವಾದಿಜ್ಯ ಬಿ. ಎಚ್. ಎಸ್. ಕಲೆ ಮಧ್ಯ ಟಿ. ಜಿ. ಪಿ. ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ,
ಜಮಖಂದಿ-587 301

(ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಶಾಶ್ವತ ಸಂಯೋಜನೆ ಹೊಂದಿದೆ)

B.L.D.E.Association's

COMMERCE, B.H.S. ARTS & T. G.P. SCIENCE COLLEGE, JAMKHANDI-587 301.

Dist. Bagalkot

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Estd:1963
ಕರ್ನಾಟಕ ರಾಜ್ಯ

NAAC 3rd Cycle Accredited with 'A' Grade (CGPA 3.32)

Ref No.:

Date :

Examination committee meeting

It is hereby informed to all the exam committee members to attend the meeting in the Principal chamber on 16-09-2019 at 4.30 pm to discuss about the conduct of 2nd internal test examination.

Agenda of meeting is as follows

- 1). Time Table setting.
- 2). Question paper setting.
- 3). Distribution of supervision work
- 4). Seating arrangement
- 5). Any other issues with the permission of the chair.


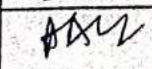
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

As per above agenda it is resolved that to prepare Time table, question paper setting and distribution of supervision work.


Chairman
R.R. Chavan
Exam Committee


Principal
PRINCIPAL

Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI Dist. Bagalkot

SI No	Name of the member	signature
1	P. S. Hiremath (Ex. Off.)	
2	Anand uppar	

SI No	Name of the member	signature
3	Mallikarjun N.K.	
4	Ramanagouda patil	



Estd: 1910
ಬಿ. ಜಾಗಲಕೋಟೆ

ಬಿ.ಎಲ್.ಡಿ.ಇ. ಸಂಸ್ಥೆಯ
ವಾಣಿಜ್ಯ, ಐ. ಎಸ್. ಎಸ್. ಕಲೆ ಮತ್ತು ಐ. ಐ. ಪಿ. ವಿಜ್ಞಾನ ಪುಸ್ತಕಾಲಯ,
ಬಿ.ಎಂ.ಡಿ-587 301

(ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಶಾಶ್ವತ ಸಂಯೋಜನೆ ಹೊಂದಿದೆ)

B.L.D.E. Association's



Estd: 1963

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Chairman
R.R. Chavan
Exam Committee

Principal

PRINCIPAL

Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI. Dist. Bagalkot


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18	BCA	
19	BBA	

B.L.D.E. ASSOCIATIONS
COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI
SECOND INTERNAL TEST EXAMINATION OCT- 2019

B.A

Date	Time	B.A I Sem	B.A III Sem	B.A V sem
Wednesday 09/10/2019	8.00 am to 11.00 am	History	Basic Kannada/ Add Eng/Urdu	History-I
Thursday 10/10/2019	8.00 am to 11.00 am	Indian Constitution	History	History-II
Friday 11/10/2019	8.00 am to 11.00 am	Political Science	Basic English	Political Science-I
Saturday 12/10/2019	8.00 am to 11.00 am	Basic Kannada/Add Eng/ Urdu	Political Science	Political Science-II
Sunday 13/10/2019	8.00 am to 11.00 am	Basic English	Opt Eco/Kan/Eng/Hindi	Opt-I Eco/Kan/Eng
Monday 14/10/2019	8.00 am to 11.00 am	Opt Eco/Kan/Eng/ Hindi	PDCS	Opt-II Eco/Kan/Eng
Tuesday 15/10/2019	8.00 am to 11.00 am	Sociology ✓	-	Sociology-I ✓
Wednesday 16/10/2019	8.00 am to 11.00 am	-	Sociology ✓	Sociology-II ✓
Thursday 17/10/2019	8.00 am to 11.00 am	-	-	Basic Kan/Eng/Add Eng/Urdu



Chairman
Degree Exam


Principal
PRINCIPAL
 Com. B.H.S. Arts & T.G.P. Sci. College
 JAMKHANDI, Dist. Bagalkot

B.L.D.E. ASSOCIATIONS
COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI
SECOND INTERNAL TEST EXAMINATION OCT- 2019

B.COM

Date	Time	B.C.om I Sem	B.C.om III Sem	B.Com V sem
Wednesday 09/10/2019	8.00 am to 11.00 am	Financial Accounting- 1 ✓	Corporate Accounting ✓	IFM ✓
Thursday 10/10/2019	8.00 am to 11.00 am	Business Environment ✓	Industrial Economics ✓	Mangt. Accounting ✓
Friday 11/10/2019	8.00 am to 11.00 am	Business Economics-I ✓	Banking Law & Practice ✓	Small business & Economic development ✓
Saturday 12/10/2019	8.00 am to 11.00 am	Secretarial Practice ✓	Retail Management	Income Tax I
Sunday 13/10/2019	8.00 am to 11.00 am	Kan/Hindi/Urdu/Add Eng/Marathi	Computer Application	Costing ✓
Monday 14/10/2019	8.00 am to 11.00 am	Basic English	Business Statistics ✓	GST - I ✓
Tuesday 15/10/2019	8.00 am to 11.00 am	Indian Constitution	Fund. Ent. Devpt ✓	Comp App in Business
Wednesday 16/10/2019	8.00 am to 11.00 am	-	Kan/Additional Eng/Hindi/Urdu	-


Chairman
Degree Exam


Principal
PRINCIPAL
 Com. B.H.S. Arts & T.G.P. Sci. Collge
 JAMKHANDI, Dist. Bhaeralkot

B.L.D.E. Associations
Com. B.H.S Arts & T.G.P. Science College Jamkhandi
Second Internal Test Examination Oct-2019

B.Sc

Date	Time	B.Sc I Sem	B.Sc III Sem	B.Sc V Sem
Wednesday 09/10/2019	11.30 am to 2.30 pm	✓ Maths/Botany ✓	✓ English ✓	Maths - I / Botany - I ✓
Thursday 10/10/2019	11.30 am to 2.30 pm	English	Maths - I / Botany ✓	Maths - II / Botany - II ✓
Friday 11/10/2019	11.30 am to 2.30 pm	Physics/Zoology ✓	Kan/Ad Eng/Urdu	Physics - I / Zoology - I ✓
Saturday 12/10/2019	11.30 am to 2.30 pm	Kan/Ad Eng/Urdu HINDI	Physics / Zoology ✓	Physics - II / Zoology - II ✓
Sunday 13/10/2019	11.30 am to 2.30 pm	Chem/Elec/ Comp. Sc ✓	PDCS	Chem - I / Elec - I / Comp. Sc - I ✓
Monday 14/10/2019	11.30 am to 2.30 pm	Indian Constitution	Chem/Elec/Comp. Sc ✓	Chem - II / Elec - II / Comp. Sc - II ✓
Tuesday 15/10/2019	12.00 am to 3.00 pm	Maths II ✓	Maths II ✓	Maths - III / B-Tech - I ✓
Wednesday 16/10/2019	12.00 am to 3.00 pm	Stat / B-Tech ✓	Stat / B-Tech ✓	Stat - I / B - Tech - II ✓
Thursday 17/10/2019	12.00 am to 3.00 pm			Stat - II ✓


Chairman
Exam Committee


Principal
PRINCIPAL
 Com. B.H.S. Arts & T.G.P. Sci. College
 JAMKHANDI, Dist. Bagalkot



Est'd: 1910
ಬಿ. ಬಾಗಲಕೋಟೆ

ಬಿ.ಎಲ್.ಡಿ.ಇ. ಸಂಸ್ಥೆಯ

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B.L.D.E. Association's



Est'd: 1963

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COMMERCE, B.H.S. ARTS & T. G.P. SCIENCE COLLEGE, JAMKHANDI-587 301.

Dist. Bagalkot

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Karnataka State

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NAAC 3rd Cycle Accredited with 'A' Grade (CGPA 3.32)

Ref No.:

Date:

Examination Committee Meeting

It is hereby informed to all the HOD's to conduct first internal test for even semester during the academic year 2019-20 from 10-02-2020 onwards. The test will be of one hour duration & it should be conducted in their respective classes (20/25marks and reduce to 4marks) within one week. Convey this message to your staff members. Preserve the answer scripts and marks list in your department.

Chairman
Examination Committee

Principal
PRINCIPAL

Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bagalkot

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NAAC 3rd Cycle Accredited with 'A' Grade (CGPA 3.32)

Ref No.:

Date: 8-03-2020

Notice

It is here by informed to all the students of B.A./ B.Sc./B.com./BBA./BCA. To attend the 2nd internal test examination as per the time table and seating arrangement.

Chairman
R.R. Chavan
Exam Committee

Principal

PRINCIPAL
Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bagalkot



Estd: 1910

ಜ. ಬಾಗಲಕೋಟೆ

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B.L.D.E. Association's



Estd: 1963

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COMMERCE, B.H.S. ARTS & T. G.P. SCIENCE COLLEGE, JAMKHANDI-587 301.

Dist. Bagalkot

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Karnataka State

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NAAC 3rd Cycle Accredited with 'A' Grade (CGPA 3.32)

Ref No.:

Date: 24-03-2020

Examination committee meeting

It is hereby informed to all the HOD's due to Covid-19 the second internal Test Examination is cancelled. Convey the message to your staff and concerned students.

Chairman
Examination Committee

Principal
PRINCIPAL

Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bagalkot

SLNO	Department	Signature
1	Kannada	
2	English	
3	Hindi	
4	Urdu	
5	History	
6	Sociology	
7	Pol. Science	
8	Economics	
9	Commerce	

SLNO	Department	Signature
10	Physics & Elect.	
11	Chemistry	
12	Mathematics	
13	Botany	
14	Zoology	
15	Biotech	
16	Computer Sc.	
17	Statistics	
18	BCA	
19	BBA	



Estd : 1910

ಬಿ. ಬಾಗಲಕೋಟೆ

ಬಿ.ಎಲ್.ಡಿ.ಇ. ಸಂಸ್ಥೆಯ
ವಾಣಿಜ್ಯ, ಬಿ. ಎಚ್. ಎಸ್. ಕಲೆ ಮತ್ತು ಉ. ಪಿ. ಪಿ. ವಿಜ್ಞಾನ ಪರಿಷತ್‌ನ ಅಧೀನದಲ್ಲಿ,
ಬಿ.ಬಿ.ಡಿ-587 301

(ರಾಜ್ಯ ಚಿನ್ನಮೃದ್ವಿಪದ್ಯಾಲಯದ ಶಾಶ್ವತ ಸಂಯೋಜನೆ ಹೂಂದಿದೆ)

B.L.D.E. Association's

COMMERCE, B.H.S. ARTS & T. G.P. SCIENCE COLLEGE, JAMKHANDI-587 301.

Dist. Bagalkot

(Permanently affiliated to Rani Channamma University, Belagavi)

Karnataka State

Fax / Tel.: +918353-220183 (Principal) 220003 (Office) email: bldeajkd@yahoo.in Website : http://www.bldeajkd.ac.in



Estd : 1963

ಕರ್ನಾಟಕ ರಾಜ್ಯ

NAAC 3rd Cycle Accredited with 'A' Grade (CGPA 3.32)

Ref No.:

Date :

Examination committee meeting

It is hereby informed to all the exam committee members to attend the meeting in the Principal chamber on 02-02-2021 at 4.30 pm to discuss about the conduct of 2nd internal test examination.

Agenda of meeting is as follows

- 1). Time Table setting.
- 2). Question paper setting.
- 3). Distribution of supervision work
- 4). Seating arrangement
- 5). Any other issues with the permission of the chair.

Resolution:

As per above agenda it is resolved that to prepare Time table, question paper setting and distribution of supervision work.

Chairman

Exam Committee

Principal
PRINCIPALCom. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI. Dist. Bagalkot.

Sl No	Name of the member	signature
1	R.R.Chavan(Ex. off.)	
2	Anand uppar	
3	B. Rangannavar	

Sl No	Name of the member	signature
4	Shivaraj Golashetti	
5	Rachanna kanabur	



Estd : 1910

ಬಿ. ಬಾಗಲಕೋಟೆ

ಬಿ.ಎಲ್.ಡಿ.ಇ. ಸಂಸ್ಥೆಯ

ಪಾಲಿಟೆಕ್ನಿಕ್, ಐ. ಎಚ್. ಎಸ್. ಕಲೆ ಮತ್ತು ಐ. ಐ. ಪಿ. ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ,
ಬಿ.ಬಿ.ಡಿ-587 301

(ರಾಜ್ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಶಾಶ್ವತ ಸಂಯೋಜನೆ ಹೊಂದಿದೆ)

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Estd : 1963

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NAAC 3rd Cycle Accredited with 'A' Grade (CGPA 3.32)

Ref No.:

Date :

Notice





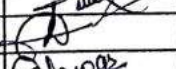
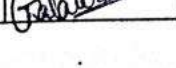



As per resolution passed in the meeting dated 02-02-2021 all the HOD's are here by informed to set the question papers for B.A./ B.Sc./B.com./BBA./BCA. Of odd semester as per RCU pattern of 80 Marks reduced to 10 Marks and submit the marks list along with answer scripts to the exam committee

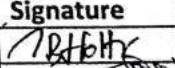
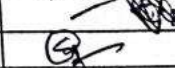
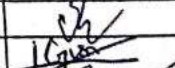
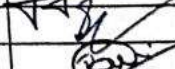

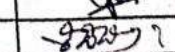






Chairman

Exam Committee


Principal
PRINCIPALCom. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI. Dist. Bagalkot.

SLNO	Department	Signature
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2	English	
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18	BCA	
19	BBA	



Estd: 1910

ಬಿ. ಬಾಗಲಕೋಟೆ

ಬಿ.ಎಲ್.ಡಿ.ಇ. ಸಂಸ್ಥೆಯ
ವಾಣಿಜ್ಯ, ಐ. ಎಡ್. ಎಸ್. ಕಲೆ ಮತ್ತು ಟಿ. ಡಿ. ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ,
ಬಿ.ಬಿ.ಹೆಂಡಿ-587 301

(ರಾಜ್ಯ ಚಿನ್ನ ಮತ್ತು ವಿಜ್ಞಾನ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಶಾಶ್ವತ ಸಂಯೋಜನೆ ಹೊಂದಿದೆ)

B.L.D.E. Association's



Estd: 1963

ಕರ್ನಾಟಕ ರಾಜ್ಯ

COMMERCE, B.H.S. ARTS & T.G.P. SCIENCE COLLEGE, JAMKHANDI-587 301.

(Permanently affiliated to Rani Channamma University, Belagavi)

Karnataka State

Fax / Tel.: +918353-220183 (Principal) 220003 (Office) email: bldeajkd@yahoo.in Website: http://www.bldeajkd.ac.in

NAAC 3rd Cycle Accredited with 'A' Grade (CGPA 3.32)

Ref No.:

Date: 11/02/2021

Notice

It is here by informed to all the students of B.A./
B.Sc./B.com./BBA./BCA. To attend the 2nd internal test
examination as per the time table and seating arrangement.


Chairman

Exam Committee



Principal
PRINCIPAL

Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bagaikot

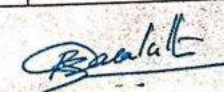
B.L.D.E.A's
COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI
REVISED SECOND INTERNAL TEST EXAMINATION FEBRUARY- 2021

DATE: 06-02-2021

B.A/B.COM/B.Sc.

Date	Time	B.A V SEM	Time	B.COM V SEM	B.Sc. V SEM
18/02/2021 Thursday	11.45 am to 2.45 pm	History-I	11.45 am to 2.45 pm	Small Business & Economic Development	Maths- I/ Botany - I
19/02/2021 Friday	7.45 am to 10.45 pm	Sociology-I	11.45 am to 2.45 pm	IFM	Maths- II / Botany - II
20/02/2021 Saturday	11.45 am to 2.45 pm	Sociology-II	11.45 am to 2.45 pm	Costing - I	Maths - III/ B- Tech - I
21/02/2021 Sunday	8.00 am to 11.00 pm	History-II	-	-	-
22/02/2021 Monday	11.45 am to 2.45 pm	Political Science-I	11.45 am to 2.45 pm	Management Account	Physics - I/ Zoology- I
23-02-2021 Tuesday	11.45 am to 2.45 pm	Political Science-II	11.45 am to 2.45 pm	Income Tax - I	Physics - II / Zoology- II
24/02/2021 Wednesday	11.45 am to 2.45 pm	Opt-I Eco/Kan/Eng/Hindi	11.45 am to 2.45 pm	Comp App in Business IV	Chemistry- I/ Stat - I/ B - Tech - II/ Elec- I /Comp.Sc- I
25/02/2021 Thursday	11.45 am to 2.45 pm	Opt-II Eco/Kan/Eng/Hindi	11.45 am to 2.45 pm	GST- I	Chemistry- II/ Stat - II/ Elec-II / Comp.Sc-II
26/02/2021 Friday	11.45 am to 2.45 pm	Basic Kan/Eng/Add Eng/Urdu	-	-	-


Chairman
Exam Committee


Principal
 Com. B.H.S. Arts & T.G.P. Sci. College
 JAMKHANDI, Dist. Bagalkot



Estd: 1910

ಬಿ. ಜಾಗಲಕೋಟೆ

ಬಿ.ಎಲ್.ಡಿ.ಇ. ಸಂಸ್ಥೆಯು

ವಾಣಿಜ್ಯ, ಐ. ಎಸ್. ಎಸ್. ಕಲೆ ಮತ್ತು ಬಿ. ಟಿ. ಪಿ. ವಿಜ್ಞಾನ ಪದಾಭಿಧ್ಯಾಯ, ಬಿ.ಎಲ್.ಡಿ.ಇ. ಸಂಸ್ಥೆಯು
ಬಿ.ಎಲ್.ಡಿ.ಇ. ಸಂಸ್ಥೆಯು
ಬಿ.ಎಲ್.ಡಿ.ಇ. ಸಂಸ್ಥೆಯು

(ರಾಜ್ಯ ಚಿನ್ನಮೃದ್ವಿ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಶಾಶ್ವತ ಸಂಯೋಜನೆ ಹೊಂದಿದೆ)

B.L.D.E. Association's

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




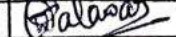



Examination Committee Meeting

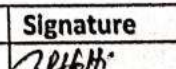

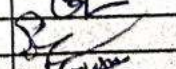


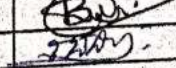




It is hereby informed to all the HOD's to attend the meeting of Internal Test Examination for odd semester on 04-01-2021 to finalise tentative schedule for conducting first and second internal test for the academic year 2020-21.


Chairman
Internal Examination
Committee


Principal

PRINCIPAL
Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bagalkot

SLNO	Department	Signature
1	Kannada	
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Estd:1910
ಬಿ. ಬಾಗಲಕೋಟೆ

ಬಿ.ಎಲ್.ಡಿ.ಇ. ಸಂಸ್ಥೆಯ
ವಾಣಿಜ್ಯ, ಐ. ಎಸ್. ಎಸ್. ಕಲೆ ಮತ್ತು ಐ. ಟಿ. ಪಿ. ವಿಜ್ಞಾನ ಪುಸ್ತಕಾಲಯ,
ಬಿ.ಬಿ.ಡಿ-587 301

(ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಶಾಶ್ವತ ಸಂಯೋಜನೆ ಹೊಂದಿದೆ)

B.L.D.E.Assoclation's

COMMERCE, B.H.S. ARTS & T. G.P. SCIENCE COLLEGE, JAMKHANDI-587 301.

Dist. Bagalkot

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NAAC 3rd Cycle Accredited with 'A' Grade (CGPA 3.32)

Date :

Ref No.:

Examination Committee Meeting

It is hereby informed to all the HOD's to conduct first internal test for the academic year 2020-21 from 11/01/2021 onwards. The test will be of one hour duration & it should be conducted in their respective classes (20/25marks and reduce to 4marks) within one week. Convey this message to your staff members. Preserve the answer scripts and marks list in your department.

Chairman
Internal Examination Committee

Principal
PRINCIPAL
Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bagalkot

SLNO	Department	Signature
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Exam Time Table

B.L.D.E. ASSOCIATIONS
COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI
FIRST INTERNAL TEST EXAMINATION JUL- 2016

B.COM

Date	Time	B.C.om I Sem	B.C.om III Sem	B.Com V sem
18-07-2016	7:30 to 8:30	Financial Accounting- 1	Corporate Accounting	IFM
19-07-2016	8:30 to 9:30	Kan/Hindi/Urdu/Add Eng/Marathi	Computer Application	Costing
20-07-2016	10:30 to 11:30	Basic English	Business Statistics	GST – I
21-07-2016	7:30 to 8:30	Indian Constitution	Fund. Ent. Devpt	Comp App in Business
22-07-2016	8:30 to 9:30	-	Kan/Additional Eng/Hindi/Urdu	-
25-07-2016	9:30 to 10:30	Business Environment	Industrial Economics	Mangt. Accounting
26-07-2016	10:30 to 11:30	Business Economics-I	Banking Law & Practice	Small business & Economic development
27-07-2016	7:30 to 8:30	Secretarial Practice	Retail Management	Income Tax I

Dempat
Chairman Degree Exam

Ramabhat
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 Com. B.H.S. Arts & T.G.P. Sci. College,
 JAMKHANDI. Dist. Bagalkot

B.L.D.E. ASSOCIATIONS

COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

FIRST INTERNAL TEST EXAMINATION JUL- 2016

B.A

Date	Time	B.A I Sem	B.A III Sem	B.A V sem
18-07-2016	7:30 to 8:30	History	Basic Kannada/ Add Eng/Urdu	History-I
19-07-2016	8:30 to 9:30	Indian Constitution	History	History-II
20-07-2016	10:30 to 11:30	Political Science	Basic English	Political Science-I
21-07-2016	7:30 to 8:30	Basic Kannada/Add Eng/ Urdu	Political Science	Political Science-II
22-07-2016	7:30 to 8:30	Basic English	Opt Eco/Kan/Eng/Hindi	Opt-I Eco/Kan/Eng
23-07-2016	7:30 to 8:30	Opt Eco/Kan/Eng/ Hindi	PDCS	Opt-II Eco/Kan/Eng
25-07-2016	9:30 to 10:30	Sociology	-	Sociology-I
26-07-2016	10:30 to 11:30	-	Sociology	Sociology-II
27-07-2016	9:30 to 10:30	-	-	Basic Kan/Eng/Add Eng/Urdu

Durgas

Chairman Degree Exam

B. S. Bhatt

Principal

Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bagalkot.

B.L.D.E. Associations
Com., B.H.S Arts & T.G.P. Science College Jamkhandi
FIRST Internal Test Examination JUL-2016

B.Sc

Date	Time	B.Sc I Sem	B.Sc III Sem	B.Sc V Sem
18-07-2016	11:30 to 12:30	Maths/Botany	English	Maths - I/ Botany - I
19-07-2016	11:30 to 12:30	English	Maths - I/Botany	Maths - II / Botany - II
20-07-2016	11:30 to 12:30	Physics/Zoology	Kan/Ad Eng/Urdu	Physics - I/ Zoology- I
21-07-2016	12:30 to 1:30	Kan/Ad Eng/Urdu	Physics / Zoology	Physics – II / Zoology- II
22-07-2016	10:30 to 11:30	Chem/Elec/ Comp. Sc	PDCS	Chem - I / Elec - I / Comp. Sc - I
23-07-2016	12:30 to 1:30	Indian Constitution	Chem/Elec/Comp. Sc	Chem - II / Elec - II / Comp. Sc - II
25-07-2016	11:30 to 12:30	Maths II	Maths II	Maths – III/ B- Tech – I
26-07-2016	12:30 to 1:30	Stat / B-Tech	Stat / B-Tech	Stat – I/B – Tech - II
27-07-2016	10:30 to 11:30			Stat - II

Dumpan
Chairman Exam Committee

Rajesh B
Principal
PRINCIPAL
Com. B.H.S Arts & T.G.P. Sci. College,
JAMKHANDI, Dist. Bagalkot

B.L.D.E. ASSOCIATIONS

COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

SECOND INTERNAL TEST EXAMINATION OCT- 2016

B.A

Date	Time	B.A I Sem	B.A III Sem	B.A V sem
Monday 03/10/2016	8.00 am to 11.00 am	History	Basic Kannada/ Add Eng/Urdu	History-I
Tuesday 04/10/2016	8.00 am to 11.00 am	Indian Constitution	History	History-II
Wednesday 05/10/2016	8.00 am to 11.00 am	Political Science	Basic English	Political Science-I
Thursday 06/10/2016	8.00 am to 11.00 am	Basic Kannada/Add Eng/ Urdu	Political Science	Political Science-II
Friday 07/10/2016	8.00 am to 11.00 am	Basic English	Opt Eco/Kan/Eng/Hindi	Opt-I Eco/Kan/Eng
Saturday 08/10/2016	8.00 am to 11.00 am	Opt Eco/Kan/Eng/ Hindi	PDCS	Opt-II Eco/Kan/Eng
Monday 10/10/2016	8.00 am to 11.00 am	Sociology	-	Sociology-I
Tuesday 10/10/2016	8.00 am to 11.00 am	-	Sociology	Sociology-II
Monday 03/10/2016	8.00 am to 11.00 am	-	-	Basic Kan/Eng/Add Eng/Urdu

D. S. Patil
Chairman Degree Exam

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JAMKHANDI, Dist. Bagalkot

B.L.D.E. Associations
Com., B.H.S Arts & T.G.P. Science College Jamkhandi
Second Internal Test Examination Oct-2016

B.Sc

Date	Time	B.Sc I Sem	B.Sc III Sem	B.Sc V Sem
Monday 03/10/2016	11.30 am to 2.30 pm	Maths/Botany	English	Maths - I/ Botany - I
Tuesday 04/10/2016	11.30 am to 2.30 pm	English	Maths - I/Botany	Maths - II / Botany - II
Wednesday 05/10/2016	11.30 am to 2.30 pm	Physics/Zoology	Kan/Ad Eng/Urdu	Physics - I/ Zoology- I
Thursday 06/10/2016	11.30 am to 2.30 pm	Kan/Ad Eng/Urdu	Physics / Zoology	Physics – II / Zoology- II
Friday 07/10/2016	11.30 am to 2.30 pm	Chem/Elec/ Comp. Sc	PDCS	Chem - I / Elec - I / Comp. Sc - I
Saturday 08/10/2016	11.30 am to 2.30 pm	Indian Constitution	Chem/Elec/Comp. Sc	Chem - II / Elec - II / Comp. Sc - II
Monday 10/10/2016	12.00 am to 3.00 pm	Maths II	Maths II	Maths – III/ B- Tech – I
Tuesday 10/10/2016	12.00 am to 3.00 pm	Stat / B-Tech	Stat / B-Tech	Stat – I/B – Tech - II
Monday 03/10/2016	12.00 am to 3.00 pm			Stat - II

Dempat

Chairman Exam Committee

[Signature]

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 JAMKHANDI, Dist. Bagalkot

B.L.D.E. ASSOCIATIONS

COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

SECOND INTERNAL TEST EXAMINATION OCT- 2016

B.A

Date	Time	B.A I Sem	B.A III Sem	B.A V sem
Monday 03/10/2016	8.00 am to 11.00 am	History	Basic Kannada/ Add Eng/Urdu	History-I
Tuesday 04/10/2016	8.00 am to 11.00 am	Indian Constitution	History	History-II
Wednesday 05/10/2016	8.00 am to 11.00 am	Political Science	Basic English	Political Science-I
Thursday 06/10/2016	8.00 am to 11.00 am	Basic Kannada/Add Eng/ Urdu	Political Science	Political Science-II
Friday 07/10/2016	8.00 am to 11.00 am	Basic English	Opt Eco/Kan/Eng/Hindi	Opt-I Eco/Kan/Eng
Saturday 08/10/2016	8.00 am to 11.00 am	Opt Eco/Kan/Eng/ Hindi	PDCS	Opt-II Eco/Kan/Eng
Monday 10/10/2016	8.00 am to 11.00 am	Sociology	-	Sociology-I
Tuesday 10/10/2016	8.00 am to 11.00 am	-	Sociology	Sociology-II
Monday 03/10/2016	8.00 am to 11.00 am	-	-	Basic Kan/Eng/Add Eng/Urdu

D. S. S. S.

Chairman Degree Exam

[Signature]

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B.L.D.E. ASSOCIATIONS

COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

SECOND INTERNAL TEST EXAMINATION OCT- 2016

B.COM

Date	Time	B.C.om I Sem	B.C.om III Sem	B.Com V sem
Monday 03/10/2016	8.00 am to 11.00 am	Financial Accounting- 1	Corporate Accounting	IFM
Tuesday 04/10/2016	8.00 am to 11.00 am	Business Environment	Industrial Economics	Mangt. Accounting
Wednesday 05/10/2016	8.00 am to 11.00 am	Business Economics-I	Banking Law & Practice	Small business & Economic development
Thursday 06/10/2016	8.00 am to 11.00 am	Secretarial Practice	Retail Management	Income Tax I
Friday 07/10/2016	8.00 am to 11.00 am	Kan/Hindi/Urdu/Add Eng/Marathi	Computer Application	Costing
Saturday 08/10/2016	8.00 am to 11.00 am	Basic English	Business Statistics	GST – I
Monday 10/10/2016	8.00 am to 11.00 am	Indian Constitution	Fund. Ent. Devpt	Comp App in Business
Tuesday 10/10/2016	8.00 am to 11.00 am	-	Kan/Additional Eng/Hindi/Urdu	-

Dumra

Chairman Degree Exam

B. S. B. B.

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PRINCIPAL**

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JAMKHANDI. Dist. Bagalkot

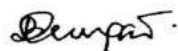
B.L.D.E. ASSOCIATIONS

COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

SECOND INTERNAL PRACTICAL EXAMINATION SEPT- 2016

B.Sc

Date	Time	B.ScI Sem	B.ScIIISem	B.ScV Sem
21-09-2016	7:30 to 10:30	Statistics	Physics	Chem- I / Comp. Application-I
22-09-2016	7:30 to 10:30	Electronics	Electronics	Botany – I/ Physics - I
23-09-2016	7:30 to 10:30	Physics	Statistics	Chem- II / Comp. Application- II
24-09-2016	7:30 to 10:30	Computer Science	Computer Science	Physics -II/ Zoology- I
25-09-2016	7:30 to 10:30	Chemistry	Chemistry	Elec- I/ Botany – II
26-09-2016	7:30 to 10:30	Botany	Botany	Stat – I/ Zoology- II
27-09-2016	7:30 to 10:30	zoology	zoology	Stat – II/B – Tech – I
28-09-2016	7:30 to 10:30	Bio-Tec	Bio-Tec	B – Tech – II/ Elec- II



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COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

FIRST INTERNAL TEST EXAMINATION FEB - 2017

B.COM

Date	Time	B.C.om IISem	B.C.om IVSem	B.Com VIsem
6-02-2017	7:30 to 8:30	Financial Accounting- II	Corporate Accounting- II	IFS
6-02-2017	8:30 to 9:30	Marketing Management	International Business Economics	Auditing
7-02-2017	10:30 to 11:30	Business Economics-II	Modern Business Law	Indian Economics
9-02-2017	7:30 to 8:30	Accounting Theory	Financial Management	Income Tax - II
10-02-2017	7:30 to 8:30	Kan/Hindi/Urdu/Add Eng/Marathi	Computer Application- II	Costing - II
7-02-2017	7:30 to 8:30	Basic English	Business Statistics - II	GST- II
11-02-2017	9:30 to 10:30	Computer Application - I	Business Communication	Comp App in Business - V
13-02-2017	10:30 to 11:30	-	Kan/Additional Eng/Hindi/Urdu	-

Durga

Chairman Exam Committee

Rajesh
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JAMKHANDI, Dist. Bagalkot

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COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

FIRST INTERNAL TEST EXAMINATION FEB - 2017

B.A

Date	Time	B.A IISem	B.A IVSem	B.A VIsem
6-02-2017	7:30 to 8:30	Sociology	Sociology	Sociology – I
6-02-2017	8:30 to 9:30	History	Computer Application	History-I/Sociology-II
7-02-2017	10:30 to 11:30	HRES	History	History-II
9-02-2017	7:30 to 8:30	Political Science	Basic English	Political Science-I
10-02-2017	7:30 to 8:30	Basic Kannada/Add Eng/ Urdu	Political Science	Political Science-II
7-02-2017	7:30 to 8:30	Basic English	Opt Eco/Kan/Eng/Hindi	Opt-I Eco/Kan/Eng
11-02-2017	9:30 to 10:30	Opt Eco/Kan/Eng/ Hindi	Basic Kannada/ Add Eng/Urdu	Opt-II Eco/Kan/Eng
13-02-2017	10:30 to 11:30	App. Stat	App. Stat	Basic Kan/Eng/Add Eng/Urdu



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B.L.D.E. ASSOCIATIONS
COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI
FIRST INTERNAL TEST EXAMINATION FEB- 2017

B.Sc

Date	Time	B.Sc IISem	B.Sc IVSem	B.Sc VISem
6-02-2017	11:30 to 12:30	Maths -I/Botany	Comp. Application	Maths - I/ Botany – I
6-02-2017	11:30 to 12:30	HRES	Maths - I/Botany	Maths - II / Botany - II
7-02-2017	11:30 to 12:30	Maths II	Maths II	Maths – III/ B- Tech – I
9-02-2017	12:30 to 1:30	Physics/Zoology	Kan/Ad Eng/Urdu	Physics - I/ Zoology- I
10-02-2017	10:30 to 11:30	Kan/Ad Eng/Urdu	Physics / Zoology	Physics – II / Zoology- II
7-02-2017	12:30 to 1:30	Chem/Elec/ Comp. Sc	English	Chem- I/Elec- I /Comp.Sc - I
11-02-2017	11:30 to 12:30	English	Chem/Elec/Comp. Sc	Chem -II/Elec-II / Comp.Sc-II
13-02-2017	12:30 to 1:30	Stat / B-Tech	Stat / B-Tech	Stat – I/B – Tech – II
6-02-2017	10:30 to 11:30			Stat - II



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 JAMKHANDI, Dist. Bagalkot

B.L.D.E. ASSOCIATIONS

COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

SECOND INTERNAL TEST EXAMINATION APRIL- 2017

B.COM

Date	Time	B.C.om II Sem	B.C.om IV Sem	B.Com VI sem
Wednesday 05/04/2017	8.00 am to 11.00 am	Financial Accounting- II	Corporate Accounting- II	IFS
Thursday 06/04/2017	8.00 am to 11.00 am	Marketing Management	International Business Economics	Auditing
Friday 07/04/2017	8.00 am to 11.00 am	Business Economics-II	Modern Business Law	Indian Economics
Saturday 08/04/2017	8.00 am to 11.00 am	Accounting Theory	Financial Management	Income Tax - II
Sunday 09/04/2017	8.00 am to 11.00 am	Kan/Hindi/Urdu/Add Eng/Marathi	Computer Application- II	Costing - II
Monday 10/04/2017	8.00 am to 11.00 am	Basic English	Business Statistics - II	GST- II
Tuesday 11/04/2017	8.00 am to 11.00 am	Computer Application - I	Business Communication	Comp App in Business - V
Wednesday 12/04/2017	8.00 am to 11.00 am	-	Kan/Additional Eng/Hindi/Urdu	-

Dumpan

Banali

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JAMKHANDI, Dist. Bagalkot

Chairman Degree Exam

B.L.D.E. ASSOCIATIONS

COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

SECOND INTERNAL TEST EXAMINATION APRIL- 2017

B.A

Date	Time	B.A II Sem	B.A IV Sem	B.A VI sem
Wednesday 05/04/2017	8.00 am to 11.00 am	Sociology	Sociology	Sociology – I
Thursday 06/04/2017	8.00 am to 11.00 am	History	Computer Application	History-I/Sociology-II
Friday 07/04/2017	8.00 am to 11.00 am	HRES	History	History-II
Saturday 08/04/2017	8.00 am to 11.00 am	Political Science	Basic English	Political Science-I
Sunday 09/04/2017	8.00 am to 11.00 am	Basic Kannada/Add Eng/ Urdu	Political Science	Political Science-II
Monday 10/04/2017	8.00 am to 11.00 am	Basic English	Opt Eco/Kan/Eng/Hindi	Opt-I Eco/Kan/Eng
Tuesday 11/04/2017	8.00 am to 11.00 am	Opt Eco/Kan/Eng/ Hindi	Basic Kannada/ Add Eng/Urdu	Opt-II Eco/Kan/Eng
Wednesday 12/04/2017	8.00 am to 11.00 am	App. Stat	App. Stat	Basic Kan/Eng/Add Eng/Urdu

Durgas

Chairman Degree Exam

[Signature]

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Com. B.H.S. Arts & T.G.P. Sci. College,
JAMKHANDI, Dist. Bagalkot

B.L.D.E. ASSOCIATIONS

COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

SECOND INTERNAL TEST EXAMINATION APRIL- 2017

B.Sc

Date	Time	B.Sc II Sem	B.Sc IV Sem	B.Sc VI Sem
Wednesday 05/04/2017	11.30 am to 2.30 pm	Maths/Botany	Comp. Application	Maths - I/ Botany – I
Thursday 06/04/2017	11.30 am to 2.30 pm	HRES	Maths - I/Botany	Maths - II / Botany - II
Friday 07/04/2017	11.30 am to 2.30 pm	Maths II	Maths II	Maths – III/ B- Tech – I
Saturday 08/04/2017	11.30 am to 2.30 pm	Physics/Zoology	Kan/Ad Eng/Urdu	Physics - I/ Zoology- I
Sunday 09/04/2017	11.30 am to 2.30 pm	Kan/Ad Eng/Urdu	Physics / Zoology	Physics – II / Zoology- II
Monday 10/04/2017	11.30 am to 2.30 pm	Chem/Elec/ Comp. Sc	English	Chem- I/Elec- I /Comp.Sc - I
Tuesday 11/04/2017	11.30 am to 2.30 pm	English	Chem/Elec/Comp. Sc	Chem -II/Elec-II / Comp.Sc-II
Wednesday 12/04/2017	11.30 am to 2.30 pm	Stat / B-Tech	Stat / B-Tech	Stat – I/B – Tech – II
Thursday 13/04/2017	11.30 am to 2.30 pm			Stat - II



Chairman Exam Committee



Principal

PRINCIPAL

Gem B.H.S. Arts & T.G.P. Sci. College.
JAMKHANDI, Dist. Bagai Kot.

B.L.D.E. ASSOCIATIONS
COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI
SECOND INTERNAL PRACTICAL EXAMINATION MAR- 2017

B.Sc

Date	Time	B.ScII Sem	B.ScIV Sem	B.ScV Sem
20-03-2017	7:30 to 10:30	Statistics	Physics	Chem- I / Comp. Application-I
21-03-2017	7:30 to 10:30	Electronics	Electronics	Botany – I/ Physics - I
22-03-2017	7:30 to 10:30	Physics	Statistics	Chem- II / Comp. Application-II
23-03-2017	7:30 to 10:30	Computer Science	Computer Science	Physics -II/ Zoology- I
24-03-2017	7:30 to 10:30	Chemistry	Chemistry	Elec- I/ Botany – II
25-03-2017	7:30 to 10:30	Botany	Botany	Stat – I/ Zoology- II
27-03-2017	7:30 to 10:30	zoology	zoology	Stat – II B – Tech – I
28-03-2017	7:30 to 10:30	Bio-Tec	Bio-Tec	B – Tech – II/ Elec- II


Chairman Exam Committee


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PRINCIPAL
Com. B.H.S Arts & T.G.P. Sci. College,
JAMKHANDI, Dist. Bagalkot

B.L.D.E. ASSOCIATIONS
COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI
FIRST INTERNAL TEST EXAMINATION JUL- 2017

B.COM

Date	Time	B.C.om I Sem	B.C.om III Sem	B.Com V sem
17-07-2017	7:30 to 8:30	Financial Accounting- 1	Corporate Accounting	IFM
18-07-2017	8:30 to 9:30	Business Environment	Industrial Economics	Mangt. Accounting
19-07-2017	10:30 to 11:30	Business Economics-I	Banking Law & Practice	Small business & Economic development
20-07-2017	7:30 to 8:30	Secretarial Practice	Retail Management	Income Tax I
21-07-2017	8:30 to 9:30	Kan/Hindi/Urdu/Add Eng/Marathi	Computer Application	Costing
22-07-2017	7:30 to 8:30	Basic English	Business Statistics	GST - I
24-07-2017	9:30 to 10:30	Indian Constitution	Fund. Ent. Devpt	Comp App in Business
25-07-2017	10:30 to 11:30	-	Kan/Additional Eng/Hindi/Urdu	-


Chairman Degree Exam


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 Com. B.H.S. Arts & T.G.P. Sci. College,
 JAMKHANDI, Dist. Bagnikot

B.L.D.E. ASSOCIATIONS
COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI
FIRST INTERNAL TEST EXAMINATION JUL- 2017

B.A

Date	Time	B.A I Sem	B.A III Sem	B.A V sem
17-07-2017	7:30 to 8:30	History	Basic Kannada/ Add Eng/Urdu	History-I
18-07-2017	8:30 to 9:30	Indian Constitution	History	History-II
19-07-2017	10:30 to 11:30	Political Science	Basic English	Political Science-I
20-07-2017	7:30 to 8:30	Basic Kannada/Add Eng/ Urdu	Political Science	Political Science-II
21-07-2017	7:30 to 8:30	Basic English	Opt Eco/Kan/Eng/Hindi	Opt-I Eco/Kan/Eng
22-07-2017	7:30 to 8:30	Opt Eco/Kan/Eng/ Hindi	PDCS	Opt-II Eco/Kan/Eng
24-07-2017	9:30 to 10:30	Sociology	-	Sociology-I
25-07-2017	10:30 to 11:30	-	Sociology	Sociology-II
26-07-2017	9:30 to 10:30	-	-	Basic Kan/Eng/Add Eng/Urdu


Chairman
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 JAMKHANDI Dist. Bagalkot

B.L.D.E. Associations
Com., B.H.S Arts & T.G.P. Science College Jamkhandi
FIRST INTERNAL TEST EXAMINATION JUL-2017

B.Sc

Date	Time	B.Sc I Sem	B.Sc III Sem	B.Sc V Sem
17-07-2017	11:30 to 12:30	Maths/Botany	English	Maths - I/ Botany - I
18-07-2017	11:30 to 12:30	English	Maths - I/Botany	Maths - II / Botany - II
19-07-2017	11:30 to 12:30	Physics/Zoology	Kan/Ad Eng/Urdu	Physics - I/ Zoology- I
20-07-2017	12:30 to 1:30	Kan/Ad Eng/Urdu	Physics / Zoology	Physics – II / Zoology- II
21-07-2017	10:30 to 11:30	Chem/Elec/ Comp. Sc	PDCS	Chem - I / Elec - I / Comp. Sc - I
22-07-2017	12:30 to 1:30	Indian Constitution	Chem/Elec/Comp. Sc	Chem - II / Elec - II / Comp. Sc - II
24-07-2017	11:30 to 12:30	Maths II	Maths II	Maths – III/ B- Tech – I
25-07-2017	12:30 to 1:30	Stat / B-Tech	Stat / B-Tech	Stat – I/B – Tech - II
26-07-2017	10:30 to 11:30			Stat - II


Chairman

Exam Committee


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 JAMKHANDI Dist. Bhopal

B.L.D.E. ASSOCIATIONS

COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

SECOND INTERNAL TEST EXAMINATION OCT- 2017

B.COM

Date	Time	B.C.om I Sem	B.C.om III Sem	B.Com V sem
Wednesday 04/10/2017	8.00 am to 11.00 am	Financial Accounting- 1	Corporate Accounting	IFM
Thursday 05/10/2017	8.00 am to 11.00 am	Business Environment	Industrial Economics	Mangt. Accounting
Friday 06/10/2017	8.00 am to 11.00 am	Business Economics-I	Banking Law & Practice	Small business & Economic development
Saturday 07/10/2017	8.00 am to 11.00 am	Secretarial Practice	Retail Management	Income Tax I
Sunday 08/10/2017	8.00 am to 11.00 am	Kan/Hindi/Urdu/Add Eng/Marathi	Computer Application	Costing
Monday 09/10/2017	8.00 am to 11.00 am	Basic English	Business Statistics	GST – I
Tuesday 10/10/2017	8.00 am to 11.00 am	Indian Constitution	Fund. Ent. Devpt	Comp App in Business
Wednesday 11/10/2017	8.00 am to 11.00 am	-	Kan/Additional Eng/Hindi/Urdu	-


Chairman Degree Exam



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COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

SECOND INTERNAL TEST EXAMINATION OCT- 2017

B.A

Date	Time	B.A I Sem	B.A III Sem	B.A V sem
Wednesday 04 10 2017	8.00 am to 11.00 am	History	Basic Kannada/ Add Eng/Urdu	History-I
Thursday 05 10 2017	8.00 am to 11.00 am	Indian Constitution	History	History-II
Friday 06 10 2017	8.00 am to 11.00 am	Political Science	Basic English	Political Science-I
Saturday 07 10 2017	8.00 am to 11.00 am	Basic Kannada Add Eng/ Urdu	Political Science	Political Science-II
Sunday 08 10 2017	8.00 am to 11.00 am	Basic English	Opt Eco/Kan Eng/Hindi	Opt-I Eco/Kan Eng
Monday 09 10 2017	8.00 am to 11.00 am	Opt Eco Kan Eng Hindi	PDCS	Opt-II Eco/Kan Eng
Tuesday 10 10 2017	8.00 am to 11.00 am	Sociology	-	Sociology-I
Wednesday 11 10 2017	8.00 am to 11.00 am	-	Sociology	Sociology-II
Wednesday 04 10 2017	8.00 am to 11.00 am	-	-	Basic Kan Eng Add Eng Urdu

Chairman Degree Exam

Principal
PRINCIPAL

Com B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bahadur

B.L.D.E. Associations
Com., B.H.S Arts & T.G.P. Science College Jamkhandi
Second Internal Test Examination Oct-2017

B.Sc

Date	Time	B.Sc I Sem	B.Sc III Sem	B.Sc V Sem
Wednesday 04/10/2017	11.30 am to 2.30 pm	Maths/Botany	English	Maths - I/ Botany - I
Thursday 05/10/2017	11.30 am to 2.30 pm	English	Maths - I/Botany	Maths - II / Botany - II
Friday 06/10/2017	11.30 am to 2.30 pm	Physics/Zoology	Kan/Ad Eng/Urdu	Physics - I/ Zoology- I
Saturday 07/10/2017	11.30 am to 2.30 pm	Kan/Ad Eng/Urdu	Physics / Zoology	Physics – II / Zoology- II
Sunday 08/10/2017	11.30 am to 2.30 pm	Chem/Elec/ Comp. Sc	PDCS	Chem - I / Elec - I / Comp. Sc - I
Monday 09/10/2017	11.30 am to 2.30 pm	Indian Constitution	Chem/Elec/Comp. Sc	Chem - II / Elec - II / Comp. Sc - II
Tuesday 10/10/2017	12.00 am to 3.00 pm	Maths II	Maths II	Maths – III/ B- Tech – I
Wednesday 11/10/2017	12.00 am to 3.00 pm	Stat / B-Tech	Stat / B-Tech	Stat – I/B – Tech - II
Wednesday 04/10/2017	12.00 am to 3.00 pm			Stat - II


Chairman
Exam Committee


Principal
PRINCIPAL
 Com. B.H.S Arts & T.G.P. Sci. College
 JAMKHANDI, Dist. Bega'ot

B.L.D.E. ASSOCIATIONS

COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

SECOND INTERNAL PRACTICAL EXAMINATION SEPT- 2017

B.Sc


Date	Time	B.ScISem	B.ScIIISem	B.ScVSem
21-09-2017	7:30 to 10:30	Statistics	Physics	Chem- I / Comp. Application-I
22-09-2017	7:30 to 10:30	Electronics	Electronics	Botany – I/ Physics - I
23-09-2017	7:30 to 10:30	Physics	Statistics	Chem- II / Comp. Application- II
24-09-2017	7:30 to 10:30	Computer Science	Computer Science	Physics -II/ Zoology- I
25-09-2017	7:30 to 10:30	Chemistry	Chemistry	Elec- I/ Botany – II
26-09-2017	7:30 to 10:30	Botany	Botany	Stat – I/ Zoology- II
27-09-2017	7:30 to 10:30	zoology	zoology	Stat – II/B – Tech – I
28-09-2017	7:30 to 10:30	Bio-Tec	Bio-Tec	B – Tech – II/ Elec- II


Chairman Exam Committee



Principal
PRINCIPAL
Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bargarh

B.L.D.E. ASSOCIATIONS**COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI****FIRST INTERNAL TEST EXAMINATION JAN - 2018****B.COM**

Date	Time	B.C.om IISem	B.C.om IVSem	B.Com VIsem
30-01-2018	7:30 to 8:30	Financial Accounting- II	Corporate Accounting- II	IFS
31-01-2018	8:30 to 9:30	Marketing Management	International Business Economics	Auditing
1-02-2018	10:30 to 11:30	Business Economics-II	Modern Business Law	Indian Economics
2-02-2018	7:30 to 8:30	Accounting Theory	Financial Management	Income Tax - II
3-02-2018	7:30 to 8:30	Kan/Hindi/Urdu/Add Eng/Marathi	Computer Application- II	Costing - II
4-02-2018	7:30 to 8:30	Basic English	Business Statistics - II	GST- II
6-02-2018	9:30 to 10:30	Computer Application - I	Business Communication	Comp App in Business - V
7-02-2018	10:30 to 11:30	-	Kan/Additional Eng/Hindi/Urdu	-



Chairman Exam Committee



Principal
PRINCIPAL
Com. B.H.S. Arts & T.G.P. Col. College,
JAMKHANDI, Dist. Bagalkot

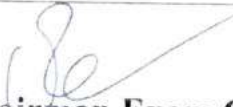
B.L.D.E. ASSOCIATIONS


COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

FIRST INTERNAL TEST EXAMINATION JAN - 2018

B.A

Date	Time	B.A IISem	B.A IVSem	B.A VIsem
30-01-2018	7:30 to 8:30	Sociology	Sociology	Sociology – I
31-01-2018	8:30 to 9:30	History	Computer Application	History-I/Sociology-II
1-02-2018	10:30 to 11:30	HRES	History	History-II
2-02-2018	7:30 to 8:30	Political Science	Basic English	Political Science-I
3-02-2018	7:30 to 8:30	Basic Kannada/Add Eng/ Urdu	Political Science	Political Science-II
4-02-2018	7:30 to 8:30	Basic English	Opt Eco/Kan/Eng/Hindi	Opt-I Eco/Kan/Eng
6-02-2018	9:30 to 10:30	Opt Eco/Kan/Eng/ Hindi	Basic Kannada/ Add Eng/Urdu	Opt-II Eco/Kan/Eng
7-02-2018	10:30 to 11:30	App. Stat	App. Stat	Basic Kan/Eng/Add Eng/Urdu


Chairman Exam Committee


Principal
Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bagalkot

B.L.D.E. ASSOCIATIONS


COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

FIRST INTERNAL TEST EXAMINATION JAN - 2018

B.Sc

Date	Time	B.ScII Sem	B.ScIV Sem	B.ScV ISem
30-01-2018	11:30 to 12:30	Maths/Botany	Comp. Application	Maths - I/ Botany – I
31-01-2018	11:30 to 12:30	HRES	Maths - I/Botany	Maths - II / Botany - II
1-02-2018	11:30 to 12:30	Maths II	Maths II	Maths – III/ B- Tech – I
2-02-2018	12:30 to 1:30	Physics/Zoology	Kan/Ad Eng/Urdu	Physics - I/ Zoology- I
3-02-2018	10:30 to 11:30	Kan/Ad Eng/Urdu	Physics / Zoology	Physics – II / Zoology- II
4-02-2018	12:30 to 1:30	Chem/Elec/ Comp. Sc	English	Chem- I/Elec- I /Comp.Sc - I
6-02-2018	11:30 to 12:30	English	Chem/Elec/Comp. Sc	Chem -II/Elec-II / Comp.Sc-II
7-02-2018	12:30 to 1:30	Stat / B-Tech	Stat / B-Tech	Stat – I/B – Tech – II
8-02-2018	10:30 to 11:30			Stat - II


Chairman Exam Committee


Principal
Com. B.H.S. Arts & T.G.P. Coll. JAMKHANDI, Dist. Bapatnagar

B.COM

Date	Time	B.C.om II Sem	B.C.om IV Sem	B.Com VI sem
Wednesday 04/04/2018	8.00 am to 11.00 am	Financial Accounting- II	Corporate Accounting- II	IFS
Thursday 05/04/2018	8.00 am to 11.00 am	Marketing Management	International Business Economics	Auditing
Friday 06/04/2018	8.00 am to 11.00 am	Business Economics-II	Modern Business Law	Indian Economics
Saturday 07/04/2018	8.00 am to 11.00 am	Accounting Theory	Financial Management	Income Tax - II
Sunday 08/04/2018	8.00 am to 11.00 am	Kan/Hindi/Urdu/Add Eng/Marathi	Computer Application- II	Costing - II
Monday 09/04/2018	8.00 am to 11.00 am	Basic English	Business Statistics - II	GST- II
Tuesday 10/04/2018	8.00 am to 11.00 am	Computer Application - I	Business Communication	Comp App in Business - V
Wednesday 11/04/2018	8.00 am to 11.00 am	-	Kan/Additional Eng/Hindi/Urdu	-

Chairman
Degree Exam



Principal

Com. B.H.S. Arts & T.G.P. Sci. College,
JAMKHANDI, Dist. Bagalkot

B.L.D.E. ASSOCIATIONS

COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

SECOND INTERNAL TEST EXAMINATION APRIL- 2018

B.A

Date	Time	B.A II Sem	B.A IV Sem	B.A VI sem
Wednesday 04/04/2018	8.00 am to 11.00 am	Sociology	Sociology	Sociology - I
Thursday 05/04/2018	8.00 am to 11.00 am	History	Computer Application	History-I/Sociology-II
Friday 06/04/2018	8.00 am to 11.00 am	HRES	History	History-II
Saturday 07/04/2018	8.00 am to 11.00 am	Political Science	Basic English	Political Science-I
Sunday 08/04/2018	8.00 am to 11.00 am	Basic Kannada/Add Eng/ Urdu	Political Science	Political Science-II
Monday 09/04/2018	8.00 am to 11.00 am	Basic English	Opt Eco/Kan/Eng/Hindi	Opt-I Eco/Kan/Eng
Tuesday 10/04/2018	8.00 am to 11.00 am	Opt Eco/Kan/Eng/ Hindi	Basic Kannada/ Add Eng/Urdu	Opt-II Eco/Kan/Eng
Wednesday 11/04/2018	8.00 am to 11.00 am	App. Stat	App. Stat	Basic Kan/Eng/Add Eng/Urdu

Chairman

Degree Exam


Principal

PRINCIPAL
Com. B.H.S. Arts & T.G.P. Sci. College.
JAMKHANDI, Dist. Bagalkot

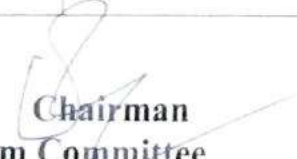
B.L.D.E. ASSOCIATIONS

COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

SECOND INTERNAL TEST EXAMINATION APRIL- 2018

B.Sc

Date	Time	B.Sc II Sem	B.Sc IV Sem	B.Sc VI Sem
Wednesday 04/04/2018	11.30 am to 2.30 pm	Maths/Botany	Comp. Application	Maths - I/ Botany – I
Thursday 05/04/2018	11.30 am to 2.30 pm	HRES	Maths - I/Botany	Maths - II / Botany - II
Friday 06/04/2018	11.30 am to 2.30 pm	Maths II	Maths II	Maths – III/ B- Tech – I
Saturday 07/04/2018	11.30 am to 2.30 pm	Physics/Zoology	Kan/Ad Eng/Urdu	Physics - I/ Zoology- I
Sunday 08/04/2018	11.30 am to 2.30 pm	Kan/Ad Eng/Urdu	Physics / Zoology	Physics – II / Zoology- II
Monday 09/04/2018	11.30 am to 2.30 pm	Chem/Elec/ Comp. Sc	English	Chem- I/Elec- I /Comp.Sc - I
Tuesday 10/04/2018	11.30 am to 2.30 pm	English	Chem/Elec/Comp. Sc	Chem -II/Elec-II / Comp.Sc-II
Wednesday 11/04/2018	11.30 am to 2.30 pm	Stat / B-Tech	Stat / B-Tech	Stat – I/B – Tech – II
Thursday 12/04/2018	11.30 am to 2.30 pm			Stat - II


Chairman
Exam Committee


Principal

Com. B.H.S Arts & T.G.P. Sci. College,
JAMKHANDI, Dist. Bagalkot

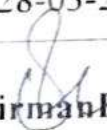
B.L.D.E. ASSOCIATIONS

COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

SECOND INTERNAL PRACTICAL EXAMINATION MAR- 2018

B.Sc

Date	Time	B.ScII Sem	B.ScIV Sem	B.ScV Sem
20-03-2018	7:30 to 10:30	Statistics	Physics	Chem- I / Comp. Application-I
21-03-2018	7:30 to 10:30	Electronics	Electronics	Botany – I/ Physics - I
22-03-2018	7:30 to 10:30	Physics	Statistics	Chem- II / Comp. Application- II
23-03-2018	7:30 to 10:30	Computer Science	Computer Science	Physics -II/ Zoology- I
24-03-2018	7:30 to 10:30	Chemistry	Chemistry	Elec- I/ Botany – II
25-03-2018	7:30 to 10:30	Botany	Botany	Stat – I/ Zoology- II
27-03-2018	7:30 to 10:30	zoology	zoology	Stat – II/B – Tech – I
28-03-2018	7:30 to 10:30	Bio-Tec	Bio-Tec	B – Tech – II/ Elec- II


Chairman Exam Committee


Principal
Com. B.H.S. Arts & T.G.P. Sci. College,
JAMKHANDI, Dist. Bagalkot


B.L.D.E. ASSOCIATIONS

COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

FIRST INTERNAL TEST EXAMINATION JUL- 2018

B.COM

Date	Time	B.C.om I Sem	B.C.om III Sem	B.Com V sem
23-07-2018	7:30 to 8:30	Financial Accounting- 1	Corporate Accounting	IFM
24-07-2018	8:30 to 9:30	Business Environment	Industrial Economics	Mangt. Accounting
25-07-2018	10:30 to 11:30	Business Economics-I	Banking Law & Practice	Small business & Economic development
26-07-2018	7:30 to 8:30	Secretarial Practice	Retail Management	Income Tax I
27-07-2018	8:30 to 9:30	Kan/Hindi/Urdu/Add Eng/Marathi	Computer Application	Costing
28-07-2018	7:30 to 8:30	Basic English	Business Statistics	GST – I
30-07-2018	9:30 to 10:30	Indian Constitution	Fund. Ent. Devpt	Comp App in Business
31-07-2018	10:30 to 11:30	-	Kan/Additional Eng/Hindi/Urdu	-


Chairman
Degree Exam



Principal
PRINCIPAL

Com. B.H.S Arts & T.G.P. Sci. College,
JAMKHANDI, Dist. Buzakgi

B.L.D.E. ASSOCIATIONS

COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

FIRST INTERNAL TEST EXAMINATION JUL- 2018

B.A

Date	Time	B.A I Sem	B.A III Sem	B.A V sem
23-07-2018	7:30 to 8:30	History	Basic Kannada/ Add Eng/Urdu	History-I
24-07-2018	8:30 to 9:30	Indian Constitution	History	History-II
25-07-2018	10:30 to 11:30	Political Science	Basic English	Political Science-I
26-07-2018	7:30 to 8:30	Basic Kannada/Add Eng/ Urdu	Political Science	Political Science-II
27-07-2018	7:30 to 8:30	Basic English	Opt Eco/Kan/Eng/Hindi	Opt-I Eco/Kan/Eng
28-07-2018	7:30 to 8:30	Opt Eco/Kan/Eng/ Hindi	PDCS	Opt-II Eco/Kan/Eng
30-07-2018	9:30 to 10:30	Sociology	-	Sociology-I
31-07-2018	10:30 to 11:30	-	Sociology	Sociology-II
01-08-2018	9:30 to 10:30	-	-	Basic Kan/Eng/Add Eng/Urdu


Chairman
Degree Exam


Principal

PRINCIPAL
Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI Dist. Bagalkot

B.L.D.E. Associations
Com., B.H.S Arts & T.G.P. Science College Jamkhandi
FIRST INTERNAL TEST EXAMINATION JUL-2018

B.Sc

Date	Time	B.Sc I Sem	B.Sc III Sem	B.Sc V Sem
23-07-2018	11:30 to 12:30	Maths/Botany	English	Maths - I/ Botany - I
24-07-2018	11:30 to 12:30	English	Maths - I/Botany	Maths - II / Botany - II
25-07-2018	11:30 to 12:30	Physics/Zoology	Kan/Ad Eng/Urdu	Physics - I/ Zoology- I
26-07-2018	12:30 to 1:30	Kan/Ad Eng/Urdu	Physics / Zoology	Physics – II / Zoology- II
27-07-2018	10:30 to 11:30	Chem/Elec/ Comp. Sc	PDCS	Chem - I / Elec - I / Comp. Sc - I
28-07-2018	12:30 to 1:30	Indian Constitution	Chem/Elec/Comp. Sc	Chem - II / Elec - II / Comp. Sc - II
30-07-2018	11:30 to 12:30	Maths II	Maths II	Maths – III/ B- Tech – I
31-07-2018	12:30 to 1:30	Stat / B-Tech	Stat / B-Tech	Stat – I/B – Tech - II
01-08-2018	10:30 to 11:30			Stat - II


Chairman
Exam Committee





Principal

PRINCIPAL

Com. B.H.S Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bagalkot.

B.L.D.E. ASSOCIATIONS

COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

SECOND INTERNAL TEST EXAMINATION OCT- 2018

B.COM

Date	Time	B.C.om I Sem	B.C.om III Sem	B.Com V sem
Thursday 04/10/2018	8.00 am to 11.00 am	Financial Accounting- 1	Corporate Accounting	IFM
Friday 05/10/2018	8.00 am to 11.00 am	Business Environment	Industrial Economics	Mangt. Accounting
Saturday 06/10/2018	8.00 am to 11.00 am	Business Economics-I	Banking Law & Practice	Small business & Economic development
Sunday 07/10/2018	8.00 am to 11.00 am	Secretarial Practice	Retail Management	Income Tax I
Monday 08/10/2018	8.00 am to 11.00 am	Kan/Hindi/Urdu/Add Eng/Marathi	Computer Application	Costing
Tuesday 09/10/2018	8.00 am to 11.00 am	Basic English	Business Statistics	GST – I
Wednesday 10/10/2018	8.00 am to 11.00 am	Indian Constitution	Fund. Ent. Devpt	Comp App in Business
Thursday 11/10/2018	8.00 am to 11.00 am	-	Kan/Additional Eng/Hindi/Urdu	-


Chairman
Degree Exam



Principal
PRINCIPAL
Com. B.H.S. Arts & T.G.P. Sci. C.
JAMKHANDI, Dist. Bagalkot

B.L.D.E. ASSOCIATIONS

COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

SECOND INTERNAL TEST EXAMINATION OCT- 2018

B.A

Date	Time	B.A I Sem	B.A III Sem	B.A V sem
Thursday 04/10/2018	8.00 am to 11.00 am	History	Basic Kannada/ Add Eng/Urdu	History-I
Friday 05/10/2018	8.00 am to 11.00 am	Indian Constitution	History	History-II
Saturday 06/10/2018	8.00 am to 11.00 am	Political Science	Basic English	Political Science-I
Sunday 07/10/2018	8.00 am to 11.00 am	Basic Kannada/Add Eng/ Urdu	Political Science	Political Science-II
Monday 08/10/2018	8.00 am to 11.00 am	Basic English	Opt Eco/Kan/Eng/Hindi	Opt-I Eco/Kan/Eng
Tuesday 09/10/2018	8.00 am to 11.00 am	Opt Eco/Kan/Eng/ Hindi	PDCS	Opt-II Eco/Kan/Eng
Wednesday 10/10/2018	8.00 am to 11.00 am	Sociology	-	Sociology-I
Thursday 11/10/2018	8.00 am to 11.00 am	-	Sociology	Sociology-II
Thursday 04/10/2018	8.00 am to 11.00 am	-	-	Basic Kan/Eng/Add Eng/Urdu


Chairman
Degree Exam


Principal
PRINCIPAL
Com: B.H.S Arts & T.G.P. Sci. College,
JAMKHANDI, Dist. Bagalkot.

B.L.D.E. Associations
Com., B.H.S Arts & T.G.P. Science College Jamkhandi
Second Internal Test Examination Oct-2018

B.Sc

Date	Time	B.Sc I Sem	B.Sc III Sem	B.Sc V Sem
Wednesday 09/10/2018	11.30 am to 2.30 pm	Maths/Botany	English	Maths - I/ Botany - I
Thursday 10/10/2018	11.30 am to 2.30 pm	English	Maths - I/Botany	Maths - II / Botany - II
Friday 11/10/2018	11.30 am to 2.30 pm	Physics/Zoology	Kan/Ad Eng/Urdu	Physics - I/ Zoology- I
Saturday 12/10/2018	11.30 am to 2.30 pm	Kan/Ad Eng/Urdu	Physics / Zoology	Physics – II / Zoology- II
Sunday 13/10/2018	11.30 am to 2.30 pm	Chem/Elec/ Comp. Sc	PDCS	Chem - I / Elec - I / Comp. Sc - I
Monday 14/10/2018	11.30 am to 2.30 pm	Indian Constitution	Chem/Elec/Comp. Sc	Chem - II / Elec - II / Comp. Sc - II
Tuesday 15/10/2018	12.00 am to 3.00 pm	Maths II	Maths II	Maths – III/ B- Tech – I
Wednesday 16/10/2018	12.00 am to 3.00 pm	Stat / B-Tech	Stat / B-Tech	Stat – I/B – Tech - II
Thursday 17/10/2018	12.00 am to 3.00 pm			Stat - II



Chairman

Exam Committee



Principal

PRINCIPAL

Com. B.H.S Arts & T.G.P. Sci. Coll
 JAMKHANDI, Dist. Bagalkot

B.L.D.E. ASSOCIATIONS

COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

SECOND INTERNAL PRACTICAL EXAMINATION SEPT- 2018

B.Sc

Date	Time	B.Sc I Sem	B.Sc III Sem	B.Sc V Sem
21-09-2018	7:30 to 10:30	Statistics	Physics	Chem- I / Comp. Application-I
22-09-2018	7:30 to 10:30	Electronics	Electronics	Botany – I / Physics - I
23-09-2018	7:30 to 10:30	Physics	Statistics	Chem- II / Comp. Application- II
24-09-2018	7:30 to 10:30	Computer Science	Computer Science	Physics -II / Zoology- I
25-09-2018	7:30 to 10:30	Chemistry	Chemistry	Elec- I / Botany – II
26-09-2018	7:30 to 10:30	Botany	Botany	Stat – I / Zoology- II
27-09-2018	7:30 to 10:30	zoology	zoology	Stat – II / B – Tech – I
28-09-2018	7:30 to 10:30	Bio-Tec	Bio-Tec	B – Tech – II / Elec- II


Chairman Exam Committee


Principal

PRINCIPAL
Com. B H S Arts & T G P. Sci. College
JAMKHANDI Dist. Bagalkot

B.L.D.E. ASSOCIATIONS

COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

FIRST INTERNAL TEST EXAMINATION JAN - 2019

B.COM

Date	Time	B.C.om IISem	B.C.om IVSem	B.Com VIsem
21-01-2019	7:30 to 8:30	Financial Accounting- II	Corporate Accounting- II	IFS
22-01-2019	8:30 to 9:30	Marketing Management	International Business Economics	Auditing
23-01-2019	10:30 to 11:30	Business Economics-II	Modern Business Law	Indian Economics
24-01-2019	7:30 to 8:30	Accounting Theory	Financial Management	Income Tax - II
25-01-2019	7:30 to 8:30	Kan/Hindi/Urdu/Add Eng/Marathi	Computer Application- II	Costing - II
28-01-2019	7:30 to 8:30	Basic English	Business Statistics - II	GST- II
29-01-2019	9:30 to 10:30	Computer Application - I	Business Communication	Comp App in Business - V
30-01-2019	10:30 to 11:30	-	Kan/Additional Eng/Hindi/Urdu	-



Chairman Exam Committee



**Principal
PRINCIPAL**

Com. B.H.S. Arts & T.G.P. Sci. College,
JAMKHANDI, Dist. Bagalkot

B.L.D.E. ASSOCIATIONS

COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

FIRST INTERNAL TEST EXAMINATION JAN- 2019

B.A

Date	Time	B.A IISem	B.A IVSem	B.A VIsem
21-01-2019	7:30 to 8:30	Sociology	Sociology	Sociology – I
22-01-2019	8:30 to 9:30	History	Computer Application	History-I/Sociology-II
23-01-2019	10:30 to 11:30	HRES	History	History-II
24-01-2019	7:30 to 8:30	Political Science	Basic English	Political Science-I
25-01-2019	7:30 to 8:30	Basic Kannada/Add Eng/ Urdu	Political Science	Political Science-II
28-01-2019	7:30 to 8:30	Basic English	Opt Eco/Kan/Eng/Hindi	Opt-I Eco/Kan/Eng
29-01-2019	9:30 to 10:30	Opt Eco/Kan/Eng/ Hindi	Basic Kannada/ Add Eng/Urdu	Opt-II Eco/Kan/Eng
30-01-2019	10:30 to 11:30	App. Stat	App. Stat	Basic Kan/Eng/Add Eng/Urdu



Chairman Exam Committee



Principal
PRINCIPAL

Com B.H.S. Arts & T.G.P. Sci. College,
JAMKHANDI, Dist. Bagalkot

B.L.D.E. ASSOCIATIONS

COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

FIRST INTERNAL TEST EXAMINATION JAN- 2019

B.Sc

Date	Time	B.ScII Sem	B.ScIV Sem	B.ScV Sem
21-01-2019	11:30 to 12:30	Maths/Botany	Comp. Application	Maths - I/ Botany - I
22-01-2019	11:30 to 12:30	HRES	Maths - I/Botany	Maths - II / Botany - II
23-01-2019	11:30 to 12:30	Maths II	Maths II	Maths - III/ B- Tech - I
24-01-2019	12:30 to 1:30	Physics/Zoology	Kan/Ad Eng/Urdu	Physics - I/ Zoology- I
25-01-2019	10:30 to 11:30	Kan/Ad Eng/Urdu	Physics / Zoology	Physics - II / Zoology- II
28-01-2019	12:30 to 1:30	Chem/Elec/ Comp. Sc	English	Chem- I/Elec- I /Comp.Sc - I
29-01-2019	11:30 to 12:30	English	Chem/Elec/Comp. Sc	Chem -II/Elec-II / Comp.Sc-II
30-01-2019	12:30 to 1:30	Stat / B-Tech	Stat / B-Tech	Stat - I/B - Tech - II
31-01-2019	10:30 to 11:30			Stat - II



Chairman Exam Committee



Principal
PRINCIPAL

For: E.H.S. Arts & T.G.P. Sci. College,
JAMKHANDI, Dist. Bagalkot

B.COM

Date	Time	B.C.om II Sem	B.C.om IV Sem	B.Com VI sem
Thursday 04/04/2019	8.00 am to 11.00 am	Financial Accounting- II	Corporate Accounting- II	IFS
Friday 05/04/2019	8.00 am to 11.00 am	Marketing Management	International Business Economics	Auditing
Monday 08/04/2019	8.00 am to 11.00 am	Business Economics-II	Modern Business Law	Indian Economics
Tuesday 09/04/2019	8.00 am to 11.00 am	Accounting Theory	Financial Management	Income Tax - II
Wednesday 10/04/2019	8.00 am to 11.00 am	Kan/Hindi/Urdu/Add Eng/Marathi	Computer Application- II	Costing - II
Thursday 11/04/2019	8.00 am to 11.00 am	Basic English	Business Statistics - II	GST- II
Friday 12/04/2019	8.00 am to 11.00 am	Computer Application - I	Business Communication	Comp App in Business - V
Saturday 13/04/2019	8.00 am to 11.00 am	-	Kan/Additional Eng/Hindi/Urdu	-

Chairman

Degree Exam

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Com. B.H.S. Arts & T.G.P. Sci. College,
JAMKHANDI, Dist. Bagalkot

B.L.D.E. ASSOCIATIONS

COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

SECOND INTERNAL TEST EXAMINATION APRIL- 2019

B.A

Date	Time	B.A II Sem	B.A IV Sem	B.A VI sem
Thursday 03/04/2019	8.00 am to 11.00 am	Sociology	Sociology	Sociology – I
Thursday 04/04/2019	8.00 am to 11.00 am	History	Computer Application	History-I/Sociology-II
Friday 05/04/2019	8.00 am to 11.00 am	HRES	History	History-II
Monday 08/04/2019	8.00 am to 11.00 am	Political Science	Basic English	Political Science-I
Tuesday 09/04/2019	8.00 am to 11.00 am	Basic Kannada/Add Eng/ Urdu	Political Science	Political Science-II
Wednesday 10/04/2019	8.00 am to 11.00 am	Basic English	Opt Eco/Kan/Eng/Hindi	Opt-I Eco/Kan/Eng
Thursday 11/04/2019	8.00 am to 11.00 am	Opt Eco/Kan/Eng/ Hindi	Basic Kannada/ Add Eng/Urdu	Opt-II Eco/Kan/Eng
Friday 12/04/2019	8.00 am to 11.00 am	App. Stat	App. Stat	Basic Kan/Eng/Add Eng/Urdu

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Degree Exam



Principal

Com. B.H.S Arts & T.G.P Sci. College
JAMKHANDI Dist. Bagalkot

SECOND INTERNAL TEST EXAMINATION APRIL- 2019

B.Sc

Date	Time	B.Sc II Sem	B.Sc IV Sem	B.Sc VI Sem
Thursday 04/04/2019	11.30 am to 2.30 pm	Maths/Botany	Comp. Application	Maths - I/ Botany - I
Friday 05/04/2019	11.30 am to 2.30 pm	HRES	Maths - I/Botany	Maths - II / Botany - II
Monday 08/04/2019	11.30 am to 2.30 pm	Maths II	Maths II	Maths - III/ B- Tech - I
Tuesday 09/04/2019	11.30 am to 2.30 pm	Physics/Zoology	Kan/Ad Eng/Urdu	Physics - I/ Zoology- I
Wednesday 10/04/2019	11.30 am to 2.30 pm	Kan/Ad Eng/Urdu	Physics / Zoology	Physics - II / Zoology- II
Thursday 11/04/2019	11.30 am to 2.30 pm	Chem/Elec/ Comp. Sc	English	Chem- I/Elec- I/Comp.Sc - I
Friday 12/04/2019	11.30 am to 2.30 pm	English	Chem/Elec/Comp. Sc	Chem -II/Elec-II / Comp.Sc-II
Saturday 13/04/2019	11.30 am to 2.30 pm	Stat / B-Tech	Stat / B-Tech	Stat - I/B - Tech - II
Thursday 12/04/2019	11.30 am to 2.30 pm			Stat - II

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Exam Committee

B.L.D.E. ASSOCIATIONS

COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

SECOND INTERNAL PRACTICAL EXAMINATION MAR- 2019

B.Sc

Date	Time	B.ScII Sem	B.ScIV Sem	B.ScV Sem
20-03-2019	7:30 to 10:30	Statistics	Physics	Chem- I / Comp. Application-I
21-03-2019	7:30 to 10:30	Electronics	Electronics	Botany – I/ Physics - I
22-03-2019	7:30 to 10:30	Physics	Statistics	Chem- II / Comp. Application- II
23-03-2019	7:30 to 10:30	Computer Science	Computer Science	Physics -II/ Zoology- I
24-03-2019	7:30 to 10:30	Chemistry	Chemistry	Elec- I/ Botany – II
25-03-2019	7:30 to 10:30	Botany	Botany	Stat – I/ Zoology- II
27-03-2019	7:30 to 10:30	zoology	zoology	Stat – II/B – Tech – I
28-03-2019	7:30 to 10:30	Bio-Tec	Bio-Tec	B – Tech – II/ Elec- II


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Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bagalkot

B.L.D.E. ASSOCIATIONS

COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

FIRST INTERNAL TEST EXAMINATION JUL- 2019

B.COM

Date	Time	B.C.om I Sem	B.C.om III Sem	B.Com V sem
22-07-2019	7:30 to 8:30	Financial Accounting- 1	Corporate Accounting	IFM
23-07-2019	8:30 to 9:30	Business Environment	Industrial Economics	Mangt. Accounting
24-07-2019	10:30 to 11:30	Business Economics-I	Banking Law & Practice	Small business & Economic development
25-07-2019	7:30 to 8:30	Secretarial Practice	Retail Management	Income Tax I
26-07-2019	8:30 to 9:30	Kan/Hindi/Urdu/Add Eng/Marathi	Computer Application	Costing
27-07-2019	7:30 to 8:30	Basic English	Business Statistics	GST - I
29-07-2019	9:30 to 10:30	Indian Constitution	Fund. Ent. Devpt	Comp App in Business
30-07-2019	10:30 to 11:30	-	Kan/Additional Eng/Hindi/Urdu	-



Chairman Degree Exam



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Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bapatnagar

B.L.D.E. ASSOCIATIONS

COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

FIRST INTERNAL TEST EXAMINATION JUL- 2019

B.A

Date	Time	B.A I Sem	B.A III Sem	B.A V sem
22-07-2019	7:30 to 8:30	History	Basic Kannada/ Add Eng/Urdu	History-I
23-07-2019	8:30 to 9:30	Indian Constitution	History	History-II
24-07-2019	10:30 to 11:30	Political Science	Basic English	Political Science-I
25-07-2019	7:30 to 8:30	Basic Kannada/Add Eng/ Urdu	Political Science	Political Science-II
26-07-2019	7:30 to 8:30	Basic English	Opt Eco/Kan/Eng/Hindi	Opt-I Eco/Kan/Eng
27-07-2019	7:30 to 8:30	Opt Eco/Kan/Eng/ Hindi	PDCS	Opt-II Eco/Kan/Eng
29-07-2019	9:30 to 10:30	Sociology	-	Sociology-I
30-07-2019	10:30 to 11:30	-	Sociology	Sociology-II
31-07-2019	9:30 to 10:30	-	-	Basic Kan/Eng/Add Eng/Urdu

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Degree Exam



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Com. B.H.S. Arts & T.G.P. Sci. College,
JAMKHANDI Dist. Bagalkot

B.L.D.E. Associations
Com. B.H.S Arts & T.G.P. Science College Jamkhandi
FIRST INTERNAL TEST EXAMINATION JUL-2019

B.Sc

Date	Time	B.Sc I Sem	B.Sc III Sem	B.Sc V Sem
22-07-2019	11:30 to 12:30	Maths/Botany	English	Maths - I/ Botany - I
23-07-2019	11:30 to 12:30	English	Maths - I/Botany	Maths - II/ Botany - II
24-07-2019	11:30 to 12:30	Physics/Zoology	Kan/Ad Eng/Urdu	Physics - I/ Zoology- I
25-07-2019	12:30 to 1:30	Kan/Ad Eng/Urdu	Physics / Zoology	Physics - II / Zoology- II
26-07-2019	10:30 to 11:30	Chem/Elec/ Comp. Sc	PDCS	Chem - I / Elec - I / Comp. Sc - I
27-07-2019	12:30 to 1:30	Indian Constitution	Chem/Elec/Comp. Sc	Chem - II / Elec - II / Comp. Sc - II
29-07-2019	11:30 to 12:30	Maths II	Maths II	Maths - III/ B- Tech - I
30-07-2019	12:30 to 1:30	Stat / B-Tech	Stat / B-Tech	Stat - I/B - Tech - II
31-07-2019	10:30 to 11:30			Stat - II



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Exam Committee



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Com B.H.S Arts & T.G.P. Sci. College
JAMKHANDI Dist. Bagalkot

B.L.D.E. ASSOCIATIONS

COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

SECOND INTERNAL TEST EXAMINATION OCT- 2019

B.COM

Date	Time	B.C.om I Sem	B.C.om III Sem	B.Com V sem
Wednesday 09/10/2019	8.00 am to 11.00 am	Financial Accounting- 1	Corporate Accounting	IFM
Thursday 10/10/2019	8.00 am to 11.00 am	Business Environment	Industrial Economics	Mangt. Accounting
Friday 11/10/2019	8.00 am to 11.00 am	Business Economics-I	Banking Law & Practice	Small business & Economic development
Saturday 12/10/2019	8.00 am to 11.00 am	Secretarial Practice	Retail Management	Income Tax I
Sunday 13/10/2019	8.00 am to 11.00 am	Kan/Hindi/Urdu/Add Eng/Marathi	Computer Application	Costing
Monday 14/10/2019	8.00 am to 11.00 am	Basic English	Business Statistics	GST – I
Tuesday 15/10/2019	8.00 am to 11.00 am	Indian Constitution	Fund. Ent. Devpt	Comp App in Business
Wednesday 16/10/2019	8.00 am to 11.00 am	-	Kan/Additional Eng/Hindi/Urdu	-



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JAMKHANDI. Dist. Bagalkot

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COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

SECOND INTERNAL TEST EXAMINATION OCT- 2019

B.A

Date	Time	B.A I Sem	B.A III Sem	B.A V sem
Wednesday 09/10/2019	8.00 am to 11.00 am	History	Basic Kannada/ Add Eng/Urdu	History-I
Thursday 10/10/2019	8.00 am to 11.00 am	Indian Constitution	History	History-II
Friday 11/10/2019	8.00 am to 11.00 am	Political Science	Basic English	Political Science-I
Saturday 12/10/2019	8.00 am to 11.00 am	Basic Kannada/Add Eng/ Urdu	Political Science	Political Science-II
Sunday 13/10/2019	8.00 am to 11.00 am	Basic English	Opt Eco/Kan/Eng/Hindi	Opt-I Eco/Kan/Eng
Monday 14/10/2019	8.00 am to 11.00 am	Opt Eco/Kan/Eng/ Hindi	PDCS	Opt-II Eco/Kan/Eng
Tuesday 15/10/2019	8.00 am to 11.00 am	Sociology	-	Sociology-I
Wednesday 16/10/2019	8.00 am to 11.00 am	-	Sociology	Sociology-II
Thursday 17.10/2019	8.00 am to 11.00 am	-	-	Basic Kan/Eng/Add Eng/Urdu



Chairman
Degree Exam



Principal

Com. B.H.S Arts & T.G.P. Sci. College,
JAMKHANDI Dist. Bagalkot

B.L.D.E. Associations
Com., B.H.S Arts & T.G.P. Science College Jamkhandi
Second Internal Test Examination Oct-2019

B.Sc

Date	Time	B.Sc I Sem	B.Sc III Sem	B.Sc V Sem
Wednesday 09/10/2019	11.30 am to 2.30 pm	Maths/Botany	English	Maths - I/ Botany - I
Thursday 10/10/2019	11.30 am to 2.30 pm	English	Maths - I/Botany	Maths - II / Botany - II
Friday 11/10/2019	11.30 am to 2.30 pm	Physics/Zoology	Kan/Ad Eng/Urdu	Physics - I/ Zoology- I
Saturday 12/10/2019	11.30 am to 2.30 pm	Kan/Ad Eng/Urdu	Physics / Zoology	Physics – II / Zoology- II
Sunday 13/10/2019	11.30 am to 2.30 pm	Chem/Elec/ Comp. Sc	PDCS	Chem - I / Elec - I / Comp. Sc - I
Monday 14/10/2019	11.30 am to 2.30 pm	Indian Constitution	Chem/Elec/Comp. Sc	Chem - II / Elec - II / Comp. Sc - II
Tuesday 15/10/2019	12.00 am to 3.00 pm	Maths II	Maths II	Maths – III/ B- Tech – I
Wednesday 16/10/2019	12.00 am to 3.00 pm	Stat / B-Tech	Stat / B-Tech	Stat – I/B – Tech - II
Thursday 17/10/2019	12.00 am to 3.00 pm			Stat - II



Chairman
Exam Committee



Principal
PRINCIPAL

Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bagalkot


B.L.D.E. ASSOCIATIONS


COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

SECOND INTERNAL PRACTICAL EXAMINATION SEPT- 2019

B.Sc

Date	Time	B.ScISem	B.ScIIISem	B.ScVSem
21-09-2019	7:30 to 10:30	Statistics	Physics	Chem- I / Comp. Application-I
22-09-2019	7:30 to 10:30	Electronics	Electronics	Botany – I/ Physics - I
23-09-2019	7:30 to 10:30	Physics	Statistics	Chem- II / Comp. Application- II
24-09-2019	7:30 to 10:30	Computer Science	Computer Science	Physics -II/ Zoology- I
25-09-2019	7:30 to 10:30	Chemistry	Chemistry	Elec- I/ Botany – II
26-09-2019	7:30 to 10:30	Botany	Botany	Stat – I/ Zoology- II
27-09-2019	7:30 to 10:30	zoology	zoology	Stat – II/B – Tech – I
28-09-2019	7:30 to 10:30	Bio-Tec	Bio-Tec	B – Tech – II/ Elec- II


Chairman Exam Committee


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PRINCIPAL
Com B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bagalkot

B.L.D.E. ASSOCIATIONS

COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

FIRST INTERNAL TEST EXAMINATION JAN- 2020

B.COM

Date	Time	B.C.om IISem	B.C.om IVSem	B.Com VIsem
20-01-2020	7:30 to 8:30	Financial Accounting- II	Corporate Accounting- II	IFS
21-01-2020	8:30 to 9:30	Marketing Management	International Business Economics	Auditing
22-01-2020	10:30 to 11:30	Business Economics-II	Modern Business Law	Indian Economics
23-01-2020	7:30 to 8:30	Accounting Theory	Financial Management	Income Tax - II
24-01-2020	7:30 to 8:30	Kan/Hindi/Urdu/Add Eng/Marathi	Computer Application- II	Costing - II
25-01-2020	7:30 to 8:30	Basic English	Business Statistics - II	GST- II
27-01-2020	9:30 to 10:30	Computer Application - I	Business Communication	Comp App in Business - V
28-01-2020	10:30 to 11:30	-	Kan/Additional Eng/Hindi/Urdu	-



Chairman Exam Committee



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Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI. Dist. Bagalkot.

B.L.D.E. ASSOCIATIONS

COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

FIRST INTERNAL TEST EXAMINATION JAN - 2020

B.A

Date	Time	B.A IISem	B.A IVSem	B.A VIsem
20-01-2020	7:30 to 8:30	Sociology	Sociology	Sociology – I
21-01-2020	8:30 to 9:30	History	Computer Application	History-I/Sociology-II
22-01-2020	10:30 to 11:30	HRES	History	History-II
23-01-2020	7:30 to 8:30	Political Science	Basic English	Political Science-I
24-01-2020	7:30 to 8:30	Basic Kannada/Add Eng/ Urdu	Political Science	Political Science-II
25-01-2020	7:30 to 8:30	Basic English	Opt Eco/Kan/Eng/Hindi	Opt-I Eco/Kan/Eng
27-01-2020	9:30 to 10:30	Opt Eco/Kan/Eng/ Hindi	Basic Kannada/ Add Eng/Urdu	Opt-II Eco/Kan/Eng
28-01-2020	10:30 to 11:30	App. Stat	App. Stat	Basic Kan/Eng/Add Eng/Urdu



Chairman Exam Committee



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JAMKHANDI, Dist. Bagalkot.

B.L.D.E. ASSOCIATIONS

COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

FIRST INTERNAL TEST EXAMINATION JAN - 2020

B.Sc

Date	Time	B.ScII Sem	B.ScIV Sem	B.ScVI Sem
20-01-2020	11:30 to 12:30	Maths/Botany	Comp. Application	Maths - I/ Botany - I
21-01-2020	11:30 to 12:30	HRES	Maths - I/Botany	Maths - II / Botany - II
22-01-2020	11:30 to 12:30	Maths II	Maths II	Maths - III/ B- Tech - I
23-01-2020	12:30 to 1:30	Physics/Zoology	Kan/Ad Eng/Urdu	Physics - I/ Zoology- I
24-01-2020	10:30 to 11:30	Kan/Ad Eng/Urdu	Physics / Zoology	Physics - II / Zoology- II
25-01-2020	12:30 to 1:30	Chem/Elec/ Comp. Sc	English	Chem- I/Elec- I /Comp.Sc - I
27-01-2020	11:30 to 12:30	English	Chem/Elec/Comp. Sc	Chem -II/Elec-II / Comp.Sc-II
28-01-2020	12:30 to 1:30	Stat / B-Tech	Stat / B-Tech	Stat - I/B - Tech - II
29-01-2020	10:30 to 11:30			Stat - II



Chairman Exam Committee



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Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI. Dist. Bagalkot.

B.L.D.E. ASSOCIATIONS

COMMERCE BHS ARTS & T.G.P SCIENCE COLLEGE JAMKHANDI

SECOND INTERNAL PRACTICAL EXAMINATION MAR- 2020

B.Sc

Date	Time	B.ScII Sem	B.ScIV Sem	B.ScV Sem
20-03-2020	7:30 to 10:30	Statistics	Physics	Chem- I / Comp. Application-I
21-03-2020	7:30 to 10:30	Electronics	Electronics	Botany – I/ Physics - I
22-03-2020	7:30 to 10:30	Physics	Statistics	Chem- II / Comp. Application- II
23-03-2020	7:30 to 10:30	Computer Science	Computer Science	Physics -II/ Zoology- I
24-03-2020	7:30 to 10:30	Chemistry	Chemistry	Elec- I/ Botany – II
25-03-2020	7:30 to 10:30	Botany	Botany	Stat – I/ Zoology- II
27-03-2020	7:30 to 10:30	zoology	zoology	Stat – II/B – Tech – I
28-03-2020	7:30 to 10:30	Bio-Tec	Bio-Tec	B – Tech – II/ Elec- II


Chairman Exam Committee


PRINCIPAL
Com. B.H.S. Arts & T.G.P. Sci. College
JAMKHANDI, Dist. Bagalkot.

IA Question Papers

B.L.D.E.A's
COMM, B.H.S. ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI
FIRST INTERNAL TEST-2016

CLASS: B.Sc. I semester
SUB: PHYSICS

MAX MARKS: 20
Time: 1hrs

I. Answer the following question:

1x1=1

1. Dimensional formula for momentum _____.

II. Answer any TWO of the following.

2x2=4

2. Define elastic collision.
3. Define radius of gyration.
4. State the principal of rocket.

III. Answer any ONE of the following

1x5=5

5. Derive an expression for the final velocity of rocket.
6. State and explain theorem of parallel axis.

IV. Answer any ONE of the following.

1x10=10

7. Derive an expression for potential energy, kinetic energy and hence total energy of a particle executing SHM.
8. Write the expression for moment of inertia of circular ring (a) about an axis through its centre and perpendicular to its plane (b) about its diameter

B.L.D.E.A's
COMM, B.H.S. ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI
FIRST INTERNAL TEST-2016

CLASS: B.Sc. I semester
SUB: PHYSICS

MAX MARKS: 20
Time: 1 hrs

I. Answer the following question:

1x1=1

1. Dimensional formula for momentum _____.

II. Answer any TWO of the following.

2x2=4

2. Define elastic collision.
3. Define radius of gyration.
4. State the principal of rocket.

III. Answer any ONE of the following

1x5=5

5. Derive an expression for the final velocity of rocket.
6. State and explain theorem of parallel axis.

IV. Answer any ONE of the following.

1x10=10

7. Derive an expression for potential energy, kinetic energy and hence total energy of a particle executing SHM.
8. Write the expression for moment of inertia of circular ring (a) about an axis through its centre and perpendicular to its plane (b) about its diameter

Time: 3 Hours

Max. Marks: 80

PART - A

1. Answer any ten of the following.

10 × 2 = 20

- State the principle of rocket.
- State the law of conservation of momentum.
- Give an illustration of conservation of mass into energy.
- Define escape velocity?
- Define radius of gyration give its unit.
- Define moment of inertia.
- What is elastic limit?
- Define Poisson's ratio.
- Define surface tension give its unit.
- Calculate the M.I of a flywheel of mass 60kg and radius 0.2m
- A body of mass 500gm is whirled round in a circle of diameter 0.8 m if it makes 5 Revolution per second ,What is its angular momentum?

PART - B

Answer any four of the following.

4 × 5 = 20

- State and prove kepler's second law of planetary motion.
- State and prove the theorem of parallel axis theorem.
- Derive an expression of bending of beam.
- If the two stage of rocket weighs 100kg and 10kg separately and contains 800kg and 90kg of fuel separately, find the final velocity that can be achieved with an exhaust velocity of 4.5kms^{-1}
- A spring is suspended vertically and loaded with a mass of 5kg .A force of 8kg weight stretches the spring through 0.15m calculate its period of oscillation and its frequency.
- A small drop falls with a terminal velocity of $4 \times 10^{-4} \text{ms}^{-1}$ through a air circle the radius of the drop .Given viscosity of air = $1.8 \times 10^{-5} \text{Nms}^{-2}$, density of air = 1.293kgm^{-3} , density of oil = 900kgm^{-3} and $g = 9.8 \text{ms}^{-2}$

PART - C

Answer any four of the following.

4 × 10 = 40

- Derive an expression for the moment of inertia of a circular disc (a) about an axis through its centre perpendicular to its plane. (b) Moment of inertia of a disc about its axis diameter (c) moment of inertia about a tangent
- Derive the relation connecting between Young's modulus, Bulk modulus and modulus of rigidity.
- Discuss the elastic collision between two particles which do not stick together in (a) Laboratory frame of reference and (b) centre of mass frame of reference.
- Obtain an expression for the orbital velocity ?State the conditions for closed and open orbit.
- Derive Poiseulle's equation for the flow of liquid in a tube.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2016-17

Class: B.Sc I Sem
SUB: Physics

Max. Marks: 10
Time: 3 Hour

1. Bar pendulum

Reg No: _____

Aim: Obtain the value of radius of gyration of the given bar and acceleration due to gravity "g" from the graph of L^2 v/s LT^2

2. Y by Cantilever

Reg No: _____

Aim: Determine the Young's modulus "y" of the material of the given bar using it as a cantilever from load against depression graph.

3. Radius of capillary tube

Reg No: _____

Aim: Determine the radius of the given capillary tube by mercury pallet method

4. Flat Spiral spring

Reg No: _____

Aim: Determine the value of acceleration due to gravity "g" and the unknown flat spiral spring.

5. Modulus of rigidity

Reg No: _____

Aim: Determine the modulus of rigidity η of the material of the given wire using torisonal pendulum.

6. Fly wheel

Reg No: _____

Aim: To determine the moment of inertia of the given fly wheel from the graph of couple against angular acceleration.

7. Y by bending

Reg No: _____

Aim: To determine the Young's modulus by bending using two bars, keeping the distance between two knife edges constant.

8. Coefficient of viscosity of liquid by stoke's method

Reg No: _____

Aim: Determine the coefficient of viscosity of the given liquid by stoke's method

Given: Density of the liquid = $0.955 \times 10^3 \text{ Kgm}^{-3}$

Density of the balls = $7.6 \times 10^3 \text{ Kgm}^{-3}$

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Department of Physics & Electronics
First Internal Test 2016

SUB: Physics
Class: B.Sc III Sem

Total marks: 25
Time: 1 hr

I. Compulsory Question

1x1=01

What is dielectric polarization

II. Write any TWO of the following

2x2=04

2. Define optical path.
3. Mention the any 2 uses of CRO
4. What is the pitch of the helix ? Write the expression for it.

III. Write any TWO of the following

5x2=10

5. Explain spherical and chromatic aberration with neat diagram.
6. A convex surface of radius of curvature 60 cm separates two media of R.Is 1.33 and 1.5. An object is kept at distance of 25cm from the surface in the first medium. Calculate the position of the image.
7. An electron has a velocity of 10^4 ms^{-1} normal to a magnetic field of 0.1 Wbm^{-2} . Find the radius of the electron path and also its frequency.

IV. Write any ONE of the following

10x1=10

8. Describe an experiment to determine the self inductance of a coil by Rayleigh's method.
9. Derive an expression for the kinetic energy acquired by the charged particle in uniform electric field applied along the direction of the particle motion.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi.
Second Internal Test 2016

SUB: Physics
Class: B.Sc III Sem

Max. Marks: 80
Time: 3 Hours

PART – A

I. Answer any TEN of the following questions:

(10 X 2 = 20)

1. State Fermat's principle
2. Mention the methods of reducing spherical aberrations.
3. Where the position of cross section wire in Huygens eye piece is placed.
4. Define pitch of the helix and write its expression.
5. Define time constant of RC circuit.
6. Calculate the time constant of R-L circuit with $R=10M\Omega$ and $5mH$.
7. Calculate the periodic time of ballistic galvanometer if the M.I of the coil is $3 \times 10^{-4} \text{ kgm}^2$ and restoring couple per unit twist of the suspension wire is 10^{-4} Nm .
8. Calculate the equivalent focal length of two thin lenses each of focal length $0.2m$ separated by a distance of $0.3m$.
9. Define earth conductor ? and mention the magnetic elements of the earth..
10. Write any two differences between Ramsden and Huygen's eyepiece.
11. Write the Helmholtz galvanometer and write the condition to get uniform magnetic field over a region.
12. Write the expression for magnetic field at a point along the axis of a circular coil carrying current. Mention the SI unit of magnetic field.

Write any four of the following

(4 X 5 = 20)

1. Prove Snell's law of refraction from Fermat's principle.
2. Derive the Lagrange and Helmholtz relation.
3. Draw the neat diagram to represent the cardinal points of two thin lenses separated by a distance.
4. Derive the condition for achromatism of two thin lenses in contact.
5. A Helmholtz galvanometer contains 50 turns and mean radius $0.2m$ in each coil. Calculate the horizontal component of earth's magnetic field when a current of 0.1 A passed through it produces the deflection of 45°
6. The magnetic fields at two points on the axis of a circular coil carrying current are in the ratio $8:1$. If the points are 0.12 m and $0.48m$ respectively from the centre of coil. Find radius of the coil.
7. A ballistic galvanometer produces an initial throw of 50 mm when a certain charges flow through it. The same galvanometer gives a deflection of 10 mm for steady current of $0.1 \mu\text{A}$. Its period of oscillation is 6 sec . Determine the charge sensitivity and current sensitivity (damping is neglected)

PART – C

III. Answer the following questions:

(4 X 10 = 40)

20. Define cardinal points of an optical system. Derive Newton's formula for a convergent system of lenses forming real image.
21. Derive an expression for the equivalent focal length of the combination of two thin lenses separated by a distance.
22. Derive Clausus- Mosatti equation for polarization of dielectric.
23. State Biot-savarts law. Derive the expression for the magnetic field at a point due to an infinitely long straight conductor carrying current.
24. Give the construction principle and theory of moving coil ballistic galvanometer.

1. Dispersive curve

Reg No: _____

Aim: Obtain the dispersion curve for the given prism. Calculate the dispersive power and angle of prism

2. Constant of B.G

Reg No: _____

Aim: Find the Figure of merit , Current sensitivity, Voltage sensitivity, Charge sensitivity of the given ballistic galvanometer .Determine the resistance of the galvanometer by half deflection method.

3. Focal length using Searle's Goniometer

Reg No: _____

Aim: Find the equivalent focal length & cardinal points of two given system. Draw diagrams to scale the system with their cardinal points. Verify the relation $1/F = 1/F_1 + 1/F_2 - d/F_1 \times F_2$

4. Determination of magnetic field along the axis of the coil

Reg No: _____

Aim: Determine the magnetic field at different points on the axis of a current carrying circular coil. Take at least five readings on either side of its center and hence determine the mean value of the horizontal component of the earth's magnetic field.

5. Turn Table

Reg No: _____

Aim: Aim: Find the equivalent focal length & cardinal points of two given system. Draw diagrams to scale the system with their cardinal points. Verify the relation $1/F = 1/F_1 + 1/F_2 - d/F_1 \times F_2$

6. Determination of high resistance by leakage method

Reg No: _____

Aim: Determine the value of the given high resistance by leakage method.

Given: Capacity of the capacitor= 1000 μ F

7. Use of C.R.O

Reg No: _____

Aim: Measure the output voltage and Frequency of sine wave and square wave of the signal generator for different attenuator setting and time base setting.

8. Helmholtz Galvanometer

Reg No: _____

Aim: Using Helmholtz galvanometer, calibrate the given two ammeters. Draw the calibration curve.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamakhandi
Department of Physics & Electronics
First Internal Test 2016

SUB: Physics

Class: B.Sc VSem Paper I

Total marks: 20

Time: 1 hr

I. Compulsory Question

What is central force?

1x1=01

II. Write any TWO of the following

2. What are filters ?

2x2=04

3. What is length contraction ?

4. State The venin's theorem.

III. Write any ONE of the following

5. State and explain Norton's theorem.

5x1=05

6. Obtain an expression for generalized displacement and generalised velocity.

IV. Write any ONE of the following

8. Derive Lagrange's equation of motion D'Alembert's principle.

10x1=10

9. State kepler's laws of planetary motion .Derive the second kepler's law using Lagrange's equation of motion

BLDEA's

Commerce, BHS Arts and TGP Science College Jamkhandi

Second Internal Test Examination 2016

SUB: Physics - I

Max. Marks: 80

Class: B.Sc V Sem

Time: 3 Hours

PART – A

Answer any TEN of the following questions:

(10 X 2 = 20)

1. What are constraints? Name the type of constraints.
2. State keplar's first law of planetary motion.
3. What are dangling bonds ?
4. State fundamental postulates of special theory relativity.
5. Define Thevnin's theorem.
6. Mention types of JFET
7. Mention the units of H-parameter.
8. What is internal resistance of an ideal voltage source.
9. What is operating type in a transistor?
10. Calculate the reduced mass of HCL molecules in amu,if mass of H atom is 1amu Cl atom is 35.5amu
11. Find the amount of energy produced by converting the mater of mass 0.2 kg

PART – B

Answer any SIX of the following questions:

(6 X 5 = 30)

12. Obtain an expression for generalized displacement and generalized velocity.
13. Derive an expression for two body central force
14. Derive an expression for relativistic length using Lorenz transformation equation
15. The maximum and the minimum distance of a comet from the sun are 3×10^{12} m 3×10^{12} m are respectively .If its speed at the nearest point is 6×10^4 m/s. Calculate its speed at the farthest point.
16. Calculate the amplitude gain of negative feedback ampifier.when the feedback ratio Is 0.0001 and the gain without feedback is 80
17. Obtain relativistic formula for additional of two velocities.
18. What are filters? Explain its types

40. The wave number difference between successive lines in the pure rotational spectrum is 385 m^{-1} . Calculate the moment of inertia of the molecule and bond length of the molecule.

Given : mass of $\text{C}^{12} = 1.99 \times 10^{-26} \text{ Kg}$, mass of $\text{O}^{16} = 2.66 \times 10^{-26} \text{ Kg}$,
 $c = 3 \times 10^8 \text{ ms}^{-1}$, $h = 6.625 \times 10^{-34} \text{ Js}$

20. An X-ray of wave length 0.32 \AA under goes 60° Compton scattering. Find the wave length of scattering photon and energy of electron after scattering.

PART – C

Answer the following questions:

(3 X 10 = 30)

41. a) Deduce the time independent Schrodinger wave equation.

OR

b) Derive the expression for energy of a particle in one dimensional box.

22. a) Describe Stern-Garlic experiment with necessary theory.

OR

b) Describe the experiment set up to observe the Zeeman effect. Hence derive the expression for Zeeman shift.

23. a) Obtain an expression for the rotational energy of a diatomic molecule assuming it To be a rigid rotator.

OR

b) What is laser? Mention the properties of laser. With neat diagram explain the Working of a semi conductor laser.

1. Thevenin's and Norton's theorem

Reg.No _____

Aim: Establish Thevenin's and Norton's equivalent circuit based on the terminal measurement of a resistive ladder network. Show w the circuits are equivalent.

2. Transistor h- parameter

Reg No: _____

Aim: obtain input and output chacterstics of a transistor in common emitter configuration. Hence determine the hybrid parameters.

3. Full wave bridge rectifier with π – section filter

Reg No: _____

Aim: Set up an eliminator using a bridge rectifier with a π – section filter. Study the output dc voltage/s load current. and hence determine the percentage of voltage and internal resistance.

4. Zener diode used as voltage regulator

Reg No: _____

Aim: Study the zener diode as voltage regulator and plot the graph of output DC voltage v/s load current. and hence determine the percentage of voltage and internal resistance.

5. Common Emitter (CE) amplifier

Reg No: _____

Aim: Design and setup a CE AMPLIFIER USING TRANSISTOR. Study its voltage gain and frequency response curve. Hence determine the mid- band gain, half power frequencies and band width of then amplifiers.

6. Phase shift oscillator

Reg No : _____

Aim: Set up the phase shift oscillator using transistor. Determine the frequency of oscillation and compare with its theoretical value. Measure the attenuation and phase shift introduced at the different stages of the network. Sketch the waveforms.

7. Hartley Oscillator

Reg No: _____

Aim: Setup an Hartley oscillator for a given transistor. Determine the frequency of oscillation for various capacitors values.

Given: Inductance, L = 250 μ H

8. FET Static Characteristics

Reg No: _____

Aim: Obtain the output and mutual static characteristics of a given FET and hence determine its parameters.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamakhandi
Department of Physics & Electronics
First Internal Test 2016

SUB: Physics

Class: B.Sc VSem Paper II

Total marks: 20

Time: 1 hr

- I. Compulsory Question** **1x1=01**
What are matter waves.
- II. Write any TWO of the following** **2x2=04**
2. Write any two application of laser.
3. State Hermite polynomials.
4. What is Larmore precession?
- III. Write any ONE of the following** **5x1=05**
5. Derive Schrödinger time independent wave equation.
6. Write note on space quantization and spin quantization
- IV. Write any ONE of the following** **10x1=10**
8. State the Heisenberg's uncertainty principle. Illustrate uncertainty principle using Gamma Ray microscope.
9. What is an optical fibre? Define the terms attenuation and distortion Explain the types of Optical fibre.

BLDEA's

Commerce, BHS Arts and TGP Science College Jamkhandi

Second Internal Test Examination 2016

SUB: Physics - II

Max. Marks:80

Class: B.Sc V Sem

Time: 3 Hours

PART – A

Answer any TEN of the following questions:

(10 X 2 = 20)

22. Uncertainty principle is significant for
a) macroscopic bodies b) microscopic bodies c) both a & b d) none
23. Total number of electrons in the fourth shell is given by
a) 32 b) 4 c) 8 d) 50
24. de Broglie wavelength of an electron of mass m and K.E is given by
a) $\lambda = \frac{h}{\sqrt{mE}}$ b) $\lambda = \frac{h}{2\sqrt{mE}}$ c) $\lambda = \frac{h}{\sqrt{2mE}}$ d) None
25. Physical significance of wave function ψ is
a) probability density b) charge density c) surface density d) density
26. State Pauli's exclusion principle.
27. What is Larmor's precession ?
28. Distinguish between atomic spectra and molecular spectra.
29. Calculate the reduced mass of HCl molecule if mass of hydrogen atom is 1 amu and Cl atom is 35.5 amu.
30. Mention any two applications of laser.
31. Distinguish between Stokes and antistokes lines.
32. Calculate the Zeeman shift in frequency, when a magnetic field of 2 T is applied.
Given : mass of electron = 9.1×10^{-31} Kg, $e = 1.6 \times 10^{-19}$ C.
33. Stern – Gerlach experiment provides the proof for the existence of.....

PART – B

Answer any SIX of the following questions:

(6 X 5 = 30)

34. Give the illustrations of uncertainty principle by using gamma ray microscope.
35. Describe the diffraction of electrons at a single slit
36. Write a note on vector atom model.
37. What is Raman effect ? Describe Raman spectra.
38. Explain with neat energy level diagram, the process of stimulated absorption and emission.
39. Determine the Zeeman shift for a red line of wavelength 6500 \AA , when the spectral line is placed in a magnetic field of 0.5 T. ($\frac{e}{m} = 1.76 \times 10^{11} \text{ C Kg}^{-1}$)

PART – C

Answer the following questions:

(3 X 10 = 30)

19. Derive Lagrange's equation of motion using D'Alembert's principle
20. State Kepler's laws of planetary motion. Derive second Kepler's law using Lagrange's equation of motion.
21. State and prove Thevenin's theorem.

1. Characteristics of GM Counter **Reg.No**_____

Aim: Determine the characteristics of GM counter using β source , plot the graph of number of counts per second against applied voltage. Hence determine the operating voltage.

2. Low Pass Filter **Reg No:**_____

Aim: Design and study the low pass filter k- type filter T and π section with the following specifications. $R_0=600\Omega$ and $f_c= 1000\text{Hz}$

3. High Pass Filter **Reg No:**_____

Aim: : Design and study the high pass filter k- type filter T and π section with the following specifications. $R_0=600\Omega$ and $f_c= 1000\text{Hz}$

4. Astable multivibrator **Reg No:**_____

Aim: Setup symmetrical collector coupled astable multivibrator for a frequency=..... Hz . Sketch the collector and base voltage wave forms for one of the transistor and compare the frequency with theoretical value.

5. Multirange voltmeter **Reg No:**_____

Aim: Setup the multirange voltmeter using galvanometer or microammeter (0-250 μA) and study its working, estimate the errors in multirange voltmeter.

6. Plank's Constant **Reg No :**_____

Aim: To determine the Plank's constant using Photo cell and filter

Given: Boltzmans constant, $K = 1.38 \times 10^{-23} \text{ J/k}$

Speed of light, $C= 3 \times 10^8 \text{ m/s}$

7. Photovoltaic Cell **Reg No:**_____

Aim: To compare the luminous intensities of two given sources and to verify the inverse square law of photometry.

8. Ionization potential of xenon. **Reg No:**_____

Aim: To determine the ionization potential of xenon.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
First Internal Test 2017

Class: B.Sc II Sem
SUB: Physics

Max. Marks: 20
Time: 1 Hour

I. Answer the following question:

1. Heat engine is a device which convert heat energy into _____.

1 X 1= 01

II. Answer any TWO of the following questions:

2. What is Loudspeaker?

2 X 2 = 04

3. Write any two characteristics of Exhaust pump.

4. What is sharpness of resonance?

III. Answer any ONE of the following questions:

1 X 5= 05

5. What are transducers? Explain their characteristics.

6. What are forced vibrations? Explain the effect of damping on the phase of forced vibrations.

III. Answer any ONE of the following questions:

1X10=10

7. Give the principle, construction and working of the Diffusion pump.

8. What is Diesel engine? Obtain the expression for Efficiency of the Diesel engine.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
First Internal Test 2017

Class: B.Sc II Sem
SUB: Physics

Max. Marks: 20
Time: 1 Hour

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1. Heat engine is a device which convert heat energy into _____.

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B LDEA's

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

B.Sc. II Semester II Internal Examination, March/April. 2017

DEPARTMENT OF PHYSICS AND ELECTRONICS

PHYSICS

Time: 3 Hours

Max. Marks: 80

PART - A

1. Answer any ten of the following.

10 × 2 = 20

- Define Amplitude?
- Define passive and active transducers?
- Give any two postulates of kinetic theory of gases.
- Define Mean Free Path?
- Distinguish between reversible and irreversible process.
- State Carnot's theorem.
- Mention the characteristics of exhaust pump.
- What is speed of pump?
- State Wein's displacement law.
- In Helmholtz resonator the resonating volume is 72CC for a tuning fork of frequency 512Hz. What is resonating volume for a tuning fork of frequency 256Hz?
- Calculate the inversion temperature for Helium gas. Given: $a = 0.0034$ SI Units, $b = 2.38 \times 10^{-5}$ SI Units and $R = 8.31$ SI Units
- Calculate the Wavelength of maximum energy emitted by a black body at 2890K. Given Wein's constant = 2.89×10^{-3} mK

PART - B

Answer any four of the following.

4 × 5 = 20

- Write a note on construction and working of carbon microphone..
- Assuming Maxwell's law of distribution of velocities, derive an expression for the most probable velocity.
- Describe the principle, construction & working of Diffusion pump.
- Pressure remaining constant; calculate the temperature at which RMS velocity of a gas molecule will be twice of its value at 227°C.
- Calculate the change in entropy, when 5kg of ice at 0°C converted into water at the same temperature. Given: latent heat of ice = 3.36×10^5 J/kg.
- A uniformly heated enclosure is maintained at temperature of 1000°K and has a cavity of diameter 8mm which acts like a black body. Calculate the energy radiated in two minutes from the cavity. Given: Stefan's constant = 5.7×10^{-8} SI units.

PART - C

Answer any four of the following.

4 × 10 = 40

- What are forced vibrations? Establish the differential equation of forced vibration.
- What is Brownian motion? Explain Einstein's theory of Brownian motion and hence derive an expression for translational Brownian motion.
- What is Diesel engine? Derive an expression for efficiency of Diesel engine. OR

- Derive an expression for efficiency of Otto engine using indicator diagram.
11. What is Joule's Thomson effect? Give the theory of porous plug experiment and discuss the experimental results.
 12. Describe with relevant theory the Laboratory method to determine the Stefan's constant.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2016-17

Class: B.Sc II Sem
SUB: Physics

Max. Marks: 10
Time: 3 Hour

1. Sonometer

Reg No: _____

Aim: Determine the velocity of sound wave through wire using sonometer.

2. Thermal conductivity by Lee's method

Reg No: _____

Aim: To determine the thermal conductivity (k) of the given bad conductor by Lee's method

3. Specific heat of method by cooling

Reg No: _____

Aim: To determine the specific heat of the given liquid by the method of cooling by comparing its rate of cooling with that of water

4. Verification of Stefan's law

Reg No: _____

Aim: to verify the Stefan's law of black body radiation.

Given: Temperature coefficient of resistance, $= 50 \times 10^{-4}/^{\circ}\text{C}$

Resistance of the filament at $0^{\circ}\text{C} = 0.65\Omega$

5. Stefan's constant

Reg No: _____

Aim: To determine Stefan's constant.

Given: Temperature coefficient of resistance, $= 50 \times 10^{-4}/^{\circ}\text{C}$

Resistance of the filament at $0^{\circ}\text{C} = 0.65\Omega$

Surface area of the filament, $A = 0.231 \times 10^{-4}$

Emissivity = 0.6

6. Frequency of A.C by sonometer

Reg No: _____

Aim: Determine the frequency of A.C source using sonometer.

7. Volume Resonator

Reg No: _____

Aim: Obtain experimentally the volume 'v' of the air in resonator that would resonate with each of the five tuning forks of different frequencies (N)

Plot a graph of V against $1/N^2$ and hence

- 1) Determine the frequency of the unknown tuning fork.
- 2) Determine the natural frequency of the resonator.
- 3) Determine the Neck correction

8. Loud speaker

Reg No: _____

Aim: Study the frequency response of a loud speaker. Sketch the frequency response curve.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamakhandi
Department of Physics & Electronics
First Internal Test 2017

SUB: Physics
Class: B.Sc IVSem

Total marks: 20
Time: 1 hr

-
- I. Compulsory Question** **1x1=01**
In Interference of light what is stoke's law?
- II. Write any TWO of the following** **2x2=04**
2. Mention any two conditions for sustained interference of light.
3. Define curl factor?
4. The lower and upper half power frequencies of resonance circuit are 2 KHz and 2.75 KHz respectively. Calculate the bandwidth.
- III. Write any ONE of the following** **5x1= 05**
5. Derive the expression for the optical path difference in thin films due to reflected light.
6. Describe an experiment to determine the wavelength of monochromatic light by Michelson's interferometer.
7. Distinguish between LCR series and parallel circuit.
- IV. Write any ONE of the following** **10x1=10**
8. Describe with a neat diagram the Fresnel's bi prism. Obtain an expression for fringe width with necessary theory.
9. Derive an expression for the impedance ,current and phase angle in LCR series circuit.

B.L.D.E.A's
Comm., B.H.S Arts & T.G.P Science College, Jamkhandi.
SECOND INTERNAL EXAMINATION April-2017

Class: B .Sc IV SEM
Time: 3 Hours

Sub: PHYSICS
Max marks: 80

PART –A

1. **Answer ANY TEN of the following questions.** **(10x2=20)**
- a) What is division of wave front? Give an example.
 - b) What is zone plate?
 - c) Define specific rotation. Write its expression.
 - d) What is thermoelectric series?
 - e) State Gauss divergence theorem.
 - f) Why soap bubble shows different colours.
 - g) Define electrical resonance.
 - h) State Green's theorem.
 - i) State Poynting's theorem.
 - j) Calculate resolving power of diffraction grating of width 0.2m in the first order. The number of lines per meter on it is 6×10^6 .
 - k) For a certain thermocouple with one junction at 0°C and another at 100°C , $a=10\mu\text{V}/^\circ\text{C}$ and $b=-1/40\mu\text{V}/^\circ\text{C}$, calculate thermoelectric power.
 - l) Calculate the thickness of quarter wave plate for a light of wavelength 6000\AA . Given $n_e=1.544$ and $n_o=1.533$.

PART-B

Answer ANY FOUR of the following questions. **(4x5=20)**

- 1) Derive an expression for the optical path difference in thin films due to reflected light.
 - 2) Give physical interpretation of gradient of scalar.
 - 3) Compare series and parallel resonance circuit.
 - 4) A sugar solution of length 0.25m and strength $210\text{kg}/\text{m}^3$ rotates the plane of polarisation through 35° . Calculate the specific rotation of the sugar.
 - 5) The value of 'a' and 'b' are $16.65\mu\text{V}/^\circ\text{C}$ and $-0.096\mu\text{V}/^\circ\text{C}^2$ for iron lead thermocouple, $2.85096\mu\text{V}/^\circ\text{C}$ and $0.017096\mu\text{V}/^\circ\text{C}^2$ for silver-lead thermocouple. Calculate the neutral temperature for iron-silver thermocouple.
- An AC source of emf 220V and 50Hz is connected to a circuit containing $R=200\Omega$, $L=0.25\text{H}$ and $C=5\mu\text{F}$ in series. Find the current and phase angle.

PART-C

Answer ANY FOUR of the following questions.

(4x10=40)

- 6) Describe with neat diagram Fresnel biprism. Obtain an expression for fringe width
- 7) With necessary theory.
- 8) Explain rectilinear propagation of light using zone plate.
- 9) What is Thomson effect? Derive the following relations

$$\pi = T \frac{dE}{dT}$$

$$\sigma_a - \sigma_b = -T \frac{d^2E}{dT^2}$$

- 10) Give physical interpretation gradient of scalar and vector.

1. De Sauty's A.C bridge

Reg No: _____

Aim: Determine the capacity of the given condenser using De Sauty's A.C. Bridge.

Given: Capacity of the one condenser $C_1 = 0.1 \mu\text{F}$

2. Series Resonance

Reg No: _____

Aim: Set up LCR series resonant circuit. Study its frequency response, determine the resonant frequency & quality factor 'Q' for two different values of resistance.

3. Newton's Ring

Reg No: _____

Aim: Obtain distinct Newton's rings using monochromatic source of light.

Determine the radius of curvature of the given convex lens by plotting a graph of square of the diameter of the ring against number of ring.

4. Resolving Power of Telescope

Reg No: _____

Aim: Determine the resolving power of a given telescope using two gratings/ two distances for one grating. Compare it with theoretical values.

5. Resolving power of Grating

Reg No: _____

Aim: To determine the practical resolving power of the given grating. Compare this value with theoretical value takes first and second order.

6. Polarimeter

Reg No : _____

Aim: Determine the specific rotation of the given substance using a Polarimeter. taking at least four different concentrations. Also determine the concentrations of the given solution.

7. Thermocouple

Reg No: _____

Aim: Measure the thermo e.m.f. developed in a thermocouple at various temperatures. Plot a graph of e.m.f. v/s temperature difference between the junctions. Hence determine the thermoelectric power.

8. Determination of L & C by equal voltage method

Reg No: _____

Aim: Setup the LCR series resonant circuit and measure the voltage across resistor, capacitor & inductor at various frequencies. Hence determine the different inductance L & capacitance C by equal voltage method.

Given: Resistance, $R = 200 \Omega$

BLDEA's
Commerce, BHS Arts and TGP Science College Jamakhandi
Department of Physics & Electronics
First Internal Test 2017

SUB: Physics

Class: B.Sc VI Sem Paper I

Total marks: 20

Time: 1 hr

I. Compulsory Question

What is primitive cell?

1x1=01

II. Write any TWO of the following

2. What are magic numbers?

3. What is Zenith angle?

4. What is messier effect?

2x2=04

III. Write any ONE of the following

5. State and explain Bragg's law of diffraction.

6. Explain liquid drop model of the nucleus.

5x1=05

IV. Write any ONE of the following

8. Give the Debye's theory of specific heat capacity of solids.

9. Give the theory of range and energy of alpha -decay.

10x1=10

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Test Examination 2017

SUB: Physics

Max. Marks: 80

Class: B.Sc VI Sem paper I

Time: 3 Hours

PART – A

I. Answer any TEN of the following questions:

(10 X 2 = 20)

1. What are magic numbers?
2. What is Zenith angle
3. What is primitive cell?
4. What is space lattice?
5. Write any two properties of β particles.
6. What are magic numbers?
7. Write the truth table of NAND gate
8. A crystal plane produces intercept $4a, b$ & $2c$ on X, Y and Z axes respectively. find the
9. miller indices.
10. What is missner effect.
11. Write the procedure convert binary to octal
12. What are renewable energy sources.

PART – B

II. Answer any Four of the following questions:

(4 X 5 = 20)

5. State and explain Bragg's law of diffraction.
6. Explain liquid drop model of the nucleus.
7. Explain solar radiation in earth surface.
8. Prove the following identity
 $(A+B)(A+C)=A+BC$
13. Distinguish between primitive and non primitive cell

PART – C

III. Answer the following questions:

(4 X 10 = 40)

8. Give the Debye's theory of specific heat capacity of solids.
9. Give the theory of range and energy of alpha –decay.
10. Derive an expression for electrical conductivity in case of intrinsic semiconductor.
11. State and prove Demorgan's first and second theorem and express the theorems in truth table.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2016-17

Class: B.Sc VI Sem
SUB: Physics Paper I

Max. Marks: 10
Time: 3 Hour

1. Thermistor Energy gap

Reg.No _____

Aim: Determine the energy gap of the given thermistor, Plot a graph of $\log R$ v/s $1/T$. Take at least five readings.

2. Inverse Square law

Reg No: _____

Aim: Verify the inverse square law using GM tube

3. Beta ray attenuation

Reg No: _____

Aim: Estimate the mass absorption coefficient of β - source using GM counter and hence determine the linear absorption coefficient

4. Thevenin's and Norton's theorem

Reg No: _____

Aim: Thevenin's and Norton's theorem for **wheatstones network**. Draw the Thevenin's and Norton's circuit.

5. Realization of Basic gates using IC - 7400

Reg No: _____

Aim: Using IC-7400 construct the Basic gates and verify the truth table.

6. DeMorgan's Theorem

Reg No : _____

Aim: Using IC-7400 gate verify DeMorgan's first & second Theorems.

7. DTL logic gates

Reg No: _____

Aim: Setup OR, AND, NAND & NOT gates using diode transistor logic. Verify the truth table and draw the circuit symbols.

8. Solar cell characteristics

Reg No: _____

Aim: Study the characteristics of solar cell by finding open circuit voltage and short circuit current.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamakhandi
Department of Physics & Electronics
First Internal Test 2017

SUB: Physics

Class: B.Sc VISEM Paper II

Total marks: 20

Time: 1 hr

I. Compulsory Question

What is Laplace transform

1x1=01

II. Write any TWO of the following

2. What is optocoupler?

3. What is fading ?

4. Define skip distance.

2x2=04

III. Write any ONE of the following

5. Explain construction and working of laser diode.

6. Mention the pin diagram of IC-741

5x1=05

IV. Write any ONE of the following

8. State and explain change of scale property of Fourier transform.

9. What is an optical fibre? Define the terms attenuation and distortion Explain the types of Optical fibre.

10x1=10

B.L.D.E.A's
Comm., B.H.S Arts & T.G.P Science College, Jamkhandi.
SECOND INTERNAL EXAMINATION April-2017.

Paper-II

Class: B .Sc VI SEM

Sub: PHYSICS

Time: 3 Hours

Max marks: 80

PART-A

1 Answer any ten of the following:

10x2=20

- a) Define Critical frequency and State Secant law.
- b) Find the Fourier transform of $1/t$.
- c) Write any two applications of LED.
- d) What is PIN diode? What is LASER diode?
- e) Mention types of electromagnetic waves.
- f) What is Fourier transform? What is Laplace transform?
- g) If USB and LSB frequencies are 501 kHz and 499 kHz for an AM wave find the band width.
- h) What is Modulation?
- i) Mention the reasons for need for Modulation.
- j) Calculate the NA of an Optical Fiber, if R.I of core and cladding are 1.55 and 1.45.
- k) What is multi vibrator?
- l) Write the keywords of C-programming.

PART –B

Answer any four of the following questions:

4x5=20

2. Find Laplace Transform of $(S / (S^2-16))$.
3. Give the comparison between AM & FM.
4. Write the Basic structure of C-Programming.
5. An amplitude modulated wave is represented by the expression $V_m.5(1+0.8 \cos 10^4 t)\sin 220 \times 10^4 t$. What are the minimum and maximum amplitudes of AM wave? What are frequency components confined in the modulated wave and What is the amplitude of each component?
6. Calculate NA and Angle of Acceptance for an Optical fibre having RI=1.55 and 1.535 for core and cladding respectively.
7. Calculate the modulation index of FM carrier wave having a carrier swing of 210 kHz and modulating signal of 10 kHz.

PART –C

Answer any four of the following questions:

4x10=40

8. Establish the relation between Fourier transform and Laplace transform. And differences between Laplace and Fourier transforms.
9. Obtain an expression for NA in terms of RI of the core and cladding and then arrive at the condition for propagations.
10. Draw the circuit diagram of Wein bridge oscillator. Derive the condition for its sustained oscillation and expression for frequency of oscillations.
11. a) Write a C program to find the sum of N natural numbers.
b) Write a C program to check whether the entered number is palindrome or not.
12. What is 555-timer? Explain with neat Block diagram the functions of each pin.

1. I-V characteristics of Thermistor **Reg No:** _____

Aim: Study the I-V characteristics of Thermistor. Plot a graph of V v/s I

2. Divergence of Laser beam **Reg No:** _____

Aim: Using source measure the divergence of laser beam and hence determine the wave length of the given source.

3. Voltage doubler and Tripler **Reg No:** _____

Aim: Set up the voltage doubler and tripler circuits (using CRO) determine the output voltages and hence sketch the waveforms.

4. Astable multivibrator using IC-555 timer **Reg No:** _____

Aim: Setup an Astable multivibrator using IC-555 timer & measure the frequency of oscillation for three values of resistor or capacitors. Compare the results with theoretical values.

5. Wein Bridge oscillator **Reg No:** _____

Aim: Setup Wein bridge oscillator using op- amp 741. Determine the frequency of oscillation and gain of the amplifier. Compare with their theoretical values. Sketch the input and output wave forms.

6. Boolean algebra **Reg No :** _____

Aim: Using IC-7400 gate verify the following Boolean expressions.

1) $A+AB=A$ 2) $A(B+C)= AB+BC$ 3) $(A+B)(A+C)=A+BC$

7. C program -I **Reg No:** _____

Aim: Design, develop and execute a program in C to find and output all the roots of given quadratic equation , for a non- zero coefficients.

8. C – Program -II **Reg No:** _____

Aim: Design, develop and execute a program in C to reverse a given four digit integer number and check whether it is a palindrome or not. Output the given number with suitable message.

B.L.D.E.A's
COMM, B.H.S. ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI
FIRST INTERNAL TEST-2017

CLASS: B.Sc. I semester
SUB: PHYSICS

MAX MARKS: 20
TIME: 1 Hour

I. Answer the following question:

1x1=1

1. _____ is the SI unit for torque.

II. Answer any TWO of the following.

2x2=4

2. Define elastic and in-elastic collision.
3. Define Moment of inertia.
4. Write the expression for moment of inertia of circular disc (a) about an axis through its centre and perpendicular to its plane (b) about its diameter.

III. Answer any ONE of the following.

1x5=5

5. State and explain theorem of perpendicular axis.
6. A rocket starts from rest with exhaust gases having velocity 1.6 kms^{-1} . Find the ratio of its initial mass to mass, when its velocity reaches 10 kms^{-1} .

IV. Answer any ONE of the following.

1x10=10

7. Derive an expression for potential energy, kinetic energy and hence total energy of a particle executing SHM.
8. What is compound pendulum? Obtain an expression for its period of oscillation & show that centre of suspension and centre of oscillation are interchangeable.
-

B.L.D.E.A's
COMM, B.H.S. ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI
FIRST INTERNAL TEST-2017

CLASS: B.Sc. I semester
SUB: PHYSICS

MAX MARKS: 20
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3. Define Moment of inertia.
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B.L.D.E.A's
Comm, B.H.S ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI.
SECOND INTERNAL TEST EXAMINATION OCT-2017.

Class: B.Sc I sem
Time: 3 hours

Sub: PHYSICS
Max marks: 80

PART A

1. Answer any ten of the following questions. Each question carries 2 marks (10x2=20)
- Write the differential equation of SHM.
 - Define centre of mass of system of particles.
 - Define torque.
 - What are stationary satellites?
 - Define radius of gyration.
 - State the parallel axis theorem.
 - Define Elasticity.
 - Define poisson's ratio.
 - Write the expression for excess pressure for a soap bubble.
 - What is streamline flow?
 - Calculate the M.I of a flywheel of mass 20kg and radius 0.1m.
 - A body of mass 500gm is whirled round in a circle of diameter 0.8m if it makes 5 revolutions per second, what is its angular momentum?

PART-B

Answer any four of the following questions. Each question carries 5 marks (4x5=20)

- Derive an expression for total energy of a particle executing simple harmonic motion.
- State and prove kepler's second law of planetary motion.
- Derive an expression for moment of inertia of rectangular lamina about an axis passing through its centre of gravity and parallel to its breadth.
- Calculate the bulk modulus(K) of a material from the following data:
 - Young's modulus: $y = 20.81 \times 10^{10} \text{ Nm}^{-2}$
 - Modulus of rigidity: $\eta = 8.268 \times 10^{10} \text{ Nm}^{-2}$
- A fly wheel of mass 10 kg and diameter 0.2 m makes 100 revolutions per minute. Calculate its kinetic energy.
- Calculate the capillary rise, in a capillary tube of radius $0.05 \times 10^{-2} \text{ m}$ is immersed in a liquid of density $800 \times 10^3 \text{ kgm}^{-3}$, and of surface tension $24 \times 10^{-3} \text{ Nm}^{-1}$ [Angle of contact 30°].

PART-C

Answer any four of the following questions. Each question carries 10 marks (4x10=40)

- What is rocket? Derive an expression for the final velocity of a single stage rocket.
- Derive an expression for a) orbital velocity b) escape velocity.
- Derive an expression for the periodic time of a compound pendulum, and prove that the centre of suspension and centre of oscillation are interchangeable.
- Derive the expression for bending moment.
- Derive Stoke's law for a body moving in a viscous medium.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2017-18

Class: B.Sc I Sem
SUB: Physics

Max. Marks: 10
Time: 3 Hour

1. Bar pendulum

Reg No: _____

Aim: Obtain the value of radius of gyration of the given bar and acceleration due to gravity "g" from the graph of L^2 v/s LT^2

2. Y by Cantilever

Reg No: _____

Aim: Determine the Young's modulus "Y" of the material of the given bar using it as a cantilever from load against depression graph.

3. Radius of capillary tube

Reg No: _____

Aim: Determine the radius of the given capillary tube by mercury pallet method

4. Flat Spiral spring

Reg No: _____

Aim: Determine the value of acceleration due to gravity "g" and the unknown flat spiral spring.

5. Modulus of rigidity

Reg No: _____

Aim: Determine the modulus of rigidity η of the material of the given wire using torsional pendulum.

6. Fly wheel

Reg No: _____

Aim: To determine the moment of inertia of the given fly wheel from the graph of couple against angular acceleration.

7. Y by bending

Reg No: _____

Aim: To determine the Young's modulus by bending using two bars, keeping the distance between two knife edges constant.

8. Coefficient of viscosity of liquid by stoke's method

Reg No: _____

Aim: Determine the coefficient of viscosity of the given liquid by stoke's method

Given: Density of the liquid = $0.955 \times 10^3 \text{ Kg m}^{-3}$

Density of the balls = $7.6 \times 10^3 \text{ Kg m}^{-3}$

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Department of Physics & Electronics
First Internal Test 2017

SUB: Physics

Class: B.Sc IIISem

Total marks: 25

Time: 1 hr

I. Compulsory Question

1x1=01

State Fermat's principle.

II. Write any TWO of the following

2x2=04

2. Define optical path.
3. Write the formula for equivalent of focal length.
4. What is the pitch of the helix ? Write the expression for it.

III. Write any TWO of the following

5x2=10

5. Explain Rams den's eye piece.
6. A convex surface of radius of curvature 60 cm separates two media of R.Is 1.33 and 1.5. An object is kept at distance of 25cm from the surface in the first medium. Calculate the position of the image..

IV. Write any ONE of the following

10x1=10

8. Explain boundary condition at a surface separating two media.
9. Derive an expression for the kinetic energy acquired by the charged particle in uniform electric field applied along the direction of the particle motion.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi.
Second Internal Test 2017

SUB: Physics
Class: B.Sc III Sem

Max. Marks: 80
Time: 3 Hours

PART – A

(10 X 2 = 20)

I. Answer any TEN of the following questions:

1. State Fermat's principle
2. Mention the methods of reducing spherical aberrations.
3. Where the position of cross section wire in Huygens eye piece is placed.
4. Define pitch of the helix and write its expression.
5. Define time constant of RC circuit.
6. Calculate the time constant of R-L circuit with $R=10M\Omega$ and $5mH$.
7. Calculate the periodic time of ballistic galvanometer if the M.I of the coil is $3 \times 10^{-4} \text{ kgm}^2$ and restoring couple per unit twist of the suspension wire is 10^{-4} Nm .
8. Calculate the equivalent focal length of two thin lenses each of focal length $0.2m$ separated by a distance of $0.3m$.
9. Define earth conductor ? and mention the magnetic elements of the earth..
10. Write any two differences between Ramsden and Huygen's eyepiece.
11. Write the Helmholtz galvanometer and write the condition to get uniform magnetic field over a region.
12. Write the expression for magnetic field at a point along the axis of a circular coil carrying current. Mention the SI unit of magnetic field.

Write any four of the following

(4 X 5 = 20)

1. Prove that charge particle move in a uniform electric field.
2. Derive the Lagrange and Helmholtz relation.
3. Draw the neat diagram to represent the cardinal points of two thin lenses separated by a distance.
4. A Helmholtz galvanometer contains 50 turns and mean radius $0.2m$ in each coil. Calculate the horizontal component of earth's magnetic field when a current of 0.1 A passed through it produces the deflection of 45° .
5. The magnetic fields at two points on the axis of a circular coil carrying current are in the ratio $8:1$. If the points are 0.12 m and $0.48m$ respectively from the centre of coil. Find radius of the coil.

PART – C

PART - C

III. Answer the following questions:

(4 X 10 = 40)

20. Define cardinal points of an optical system. Derive Newton's formula for a convergent system of lenses forming real image.
21. Derive an expression for the equivalent focal length of the combination of two thin lenses separated by a distance.
22. Derive Clausius-Mosotti equation for polarization of dielectric.
23. State Biot-Savart's law. Derive the expression for the magnetic field at a point due to an infinitely long straight conductor carrying current.
24. Give the construction principle and theory of moving coil ballistic galvanometer.

1. Dispersive curve

Reg No _____

Aim: Obtain the dispersion curve for the given prism. Calculate the dispersive power and angle of prism

2. Constant of B.G

Reg No: _____

Aim: Find the Figure of merit, Current sensitivity, Voltage sensitivity, Charge sensitivity of the given ballistic galvanometer. Determine the resistance of the galvanometer by half deflection method.

3. Focal length using Searle's Goniometer

Reg No: _____

Aim: Find the equivalent focal length & cardinal points of two given system. Draw diagrams to scale the system with their cardinal points. Verify the relation

$$1/F = 1/F_1 + 1/F_2 - d/F_1 \times F_2$$

4. Determination of magnetic field along the axis of the coil

Reg No: _____

Aim: Determine the magnetic field at different points on the axis of a current carrying circular coil. Take at least five readings on either side of its center and hence determine the mean value of the horizontal component of the earth's magnetic field.

5. Turn Table

Reg No: _____

Aim: Find the equivalent focal length & cardinal points of two given system. Draw diagrams to scale the system with their cardinal points. Verify the relation

$$1/F = 1/F_1 + 1/F_2 - d/F_1 \times F_2$$

6. Determination of high resistance by leakage method

Reg No: _____

Aim: Determine the value of the given high resistance by leakage method.

Given: Capacity of the capacitor = 1000 μ F

7. Use of C.R.O

Reg No: _____

Aim: Measure the output voltage and Frequency of sine wave and square wave of the signal generator for different attenuator setting and time base setting.

8. Helmholtz Galvanometer

Reg No: _____

Aim: Using Helmholtz galvanometer, calibrate the given two ammeters. Draw the calibration curve.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamakhandi
Department of Physics & Electronics
First Internal Test 2017

SUB: Physics

Class: B.Sc VSem Paper I

Total marks: 20

Time: 1 hr

I. Compulsory Question

What are dangling bonds?

1x1=01

II. Write any TWO of the following

2. What are filters ?
3. Mention the units of h- parameter.
4. State Thevenin's theorem.

2x2=04

III. Answer the following question.

5. State and explain Norton's theorem..

5x1=05

IV. Write any ONE of the following

8. Derive Lagrange's equation of motion D'Alembert's principle.
9. State Kepler's laws of planetary motion. Derive the second Kepler's law using Lagrange's equation of motion

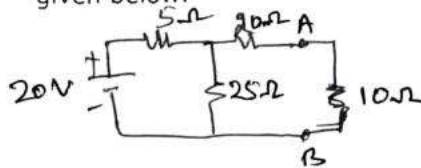
10x1=10

PART A 1 : Answer any ten of following questions 10x2=20

- a. What is non holonomic constraint? Give an example.
- b. State Keplers second law of planetary motion.
- c. What are dangling bonds?
- d. State fundamental postulates of special theory of relativity.
- f. Define rectifier efficiency.
- g. Mention types of FET.
- h. Mention the units of h-parameters.
- i. What is the internal resistance of an ideal voltage source?
- j. Draw neat circuit diagram of L-C filter
- k. Calculate the reduced mass of HCL molecule in amu, if mass of H atom is 1amu and Cl atom is 35.5 amu
- l. The amplification factor of FET is 4.5. Calculate the mutual conductance if the drain resistance is 2.5K Ω
- m. Find the amount of energy produced by converting the matter of mass 0.2kg.

PART B Answer any four of the following questions 5 x4=20

2. Set up of a Lagrangian equation of motion for linear harmonic oscillator.
3. Derive an expression for two body central force problem.
4. Derive an expression for the relativistic length using Lorentz transformation equation.
5. The maximum and the minimum distances of a comet from the sun are 3×10^{12} m and $.3 \times 10^{12}$ m respectively. If its speed at the nearest point is 6×10^4 m/s. Calculate its speed at the farthest point.
6. Calculate the amplitude gain of the negative feedback amplifier when the feedback ratio is 0.01 and the gain without feedback is 80.
7. Using Norton's theorem find the current through 10 Ω resistance in the circuit given below.



PART C : Answer any four of following questions 10x4=40

8. Derive langrage's equation of motion from D Alembert's principle.
9. State Kepler's laws of planetary motion? Derive Kepler's first law of motion.
10. Derivethe relation for variation of mass with velocity.
11. Discuss the characteristics of Zener diode and hence explain how zener diode works as a voltage regulator.
12. What are h-parameters? Describe an experiment to determine h-parameters of an n-p-n transistor in CE mode.

1. Thevenin's and Norton's theorem

Reg.No _____

Aim: Establish Thevenin's and Norton's equivalent circuit based on the terminal measurement of a resistive ladder network. Show w the circuits are equivalent.

2. Transistor h- parameter

Reg No: _____

Aim: obtain input and output chacterstics of a transistor in common emitter configuration. Hence determine the hybrid parameters.

3. Full wave bridge rectifier with π – section filter

Reg No: _____

Aim: Set up an eliminator using a bridge rectifier with a π – section filter. Study the output dc voltage/s load current. and hence determine the percentage of voltage and internal resistance.

4. Zener diode used as voltage regulator

Reg No: _____

Aim: Study the zener diode as voltage regulator and plot the graph of output DC voltage v/s load current. and hence determine the percentage of voltage and internal resistance.

5. Common Emitter (CE) amplifier

Reg No: _____

Aim: Design and setup a CE AMPLIFIER USING TRANSISTOR. Study its voltage gain and frequency response curve. Hence determine the mid- band gain, half power frequencies and band width of then amplifiers.

6. Phase shift oscillator

Reg No : _____

Aim: Set up the phase shift oscillator using transistor. Determine the frequency of oscillation and compare with its theoretical value. Measure the attenuation and phase shift introduced at the different stages of the network. Sketch the waveforms.

7. Hartley Oscillator

Reg No: _____

Aim: Setup an Hartley oscillator for a given transistor. Determine the frequency of oscillation for various capacitors values.

Given Inductance: L = 250 μ H

8. FET Static Characteristics

Reg No: _____

Aim: Obtain the output and mutual static characteristics of a given FET and hence determine its parameters.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Department of Physics & Electronics
First Internal Test 2017-2018

SUB: Physics-P-II
Class: B.Sc V Sem

Total marks: 20
Time: 1 hr

I. Compulsory Question

1x1 = 01

1. What is Compton effect?

II. Write any TWO of the following

2x2=04

2. Distinguish between atomic spectrum and molecular spectrum.
3. What is internal resistance of ideal voltage source and current source?
4. Write the relationship between total energy and rest energy in relativity.

III. Write any ONE of the following

5x1 = 05

5. State and explain maximum power transfer theorem?
6. Derive an expression for relativistic time.
7. Write a note on space quantisation and spin quantisation.
8. Explain with neat circuit diagram the working action of FWR?

IV. Write any ONE of the following

10x1=10

9. State and prove thevenin's theorem?
10. Describe stern-gerlach experiment with necessary theory.
11. Deduce Lorentz transformation equations using special theory of relativity.

**Comm. B.H.S ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI.
SECOND INTERNAL TEST EXAMINATION OCT-2017.**

Class: B.Sc V sem

Sub: PHYSICS-P-II

Time: 3 hours

Max marks: 80

PART A

1. Answer any ten of the following questions. Each question carries 2 marks (10x2=20)

- What are matter waves?
- Give any two properties of wave function.
- Who invented He-Ne laser?
- What are antistokes lines?
- What is Larmor precession?
- Give any two difference between normal and anomalous Zeeman effect.
- Write any two applications of molecular spectra.
- What are Eigen values?
- State selection rule for rotational spectra.
- Prove that $P_n(-x) = (-1)^n P_n(x)$.
- Calculate the reduced mass of HF-molecule: Given: mass of H = 1amu, F = 19amu.
 $1\text{amu} = 1.66 \times 10^{-27}\text{kg}$
- Calculate zero point energy of linear harmonic oscillator, if frequency of vibration is 10^{12}Hz (given $h = 6.625 \times 10^{-34}\text{Js}$).

PART-B

Answer any four of the following questions. Each question carries 5 marks (4x5=20)

- State de Broglie hypothesis. Derive an expression for de Broglie wavelength.
- Deduce the time independent Schrödinger's wave equation.
- Explain L-S and J-J coupling schemes.
- An electron is confined in one dimensional potential well of width $3 \times 10^{-10}\text{m}$. Calculate the lowest three permissible quantum energies of the electron in eV. Given: $h = 6.625 \times 10^{-34}\text{Js}$, $m_e = 9.1 \times 10^{-31}\text{kg}$
- For CO molecule the wave number difference between the successive absorption lines in the pure rotational spectrum is 384m^{-1} . Calculate the M.I and bond length of the molecule. Given: mass of C-atom = $1.99 \times 10^{-26}\text{kg}$, mass of O-atom = $2.66 \times 10^{-26}\text{kg}$, $h = 6.625 \times 10^{-34}\text{Js}$.
- Prove that $\frac{d}{dx}[x^n J_n(x)] = x J_{n-1}(x)$.

PART-C

Answer any four of the following questions. Each question carries 10 marks (4x10=40)

- State Heisenberg's uncertainty principle. Illustrate the uncertainty principle using gamma ray microscope.
- Derive the expression for energy of a particle in one dimensional box.
- Explain the quantum theory of normal Zeeman effect.
- Obtain an expression for the rotational energy of diatomic molecule assuming it to be a rigid rotator.
- Derive the Orthogonality of Bessels function.

1. Characteristics of GM Counter

Reg.No _____

Aim: Determine the characteristics of GM counter using β source , plot the graph of number of counts per second against applied voltage. Hence determine the operating voltage.

2. Low Pass Filter

Reg No: _____

Aim: Design and study the low pass filter k- type filter T and π section with the following specifications. $R_0=600\Omega$ and $f_c=1000\text{Hz}$

3. High Pass Filter

Reg No: _____

Aim: : Design and study the high pass filter k- type filter T and π section with the following specifications. $R_0=600\Omega$ and $f_c=1000\text{Hz}$

4. Astable multivibrator

Reg No: _____

Aim: Setup symmetrical collector coupled astable multivibrator for a frequency=..... Hz . Sketch the collector and base voltage wave forms for one of the transistor and compare the frequency with theoretical value.

5. Multirange voltmeter

Reg No: _____

Aim: Setup the multirange voltmeter using galvanometer or microammeter (0-250 μA) and study its working, estimate the errors in multirange voltmeter.

6. Plank's Constant

Reg No : _____

Aim: To determine the Plank's constant using Photo cell and filter

Given Boltzmann's constant, $K = 1.38 \times 10^{-23} \text{ J/k}$

Speed of light, $C = 3 \times 10^8 \text{ m/s}$

7. Photovoltaic Cell

Reg No: _____

Aim: To compare the luminous intensities of two given sources and to verify the inverse square law of photometry

8. Ionization potential of xenon.

Reg No: _____

Aim: To determine the ionization potential of xenon.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
First Internal Test 2017-2018

Class: B.Sc II Sem A & B div
SUB: PHYSICS

Max. Marks: 20
Time: 1 Hour

- I. Answer the following question:** 1 X 1= 01
1. What is mean free path?
- II. Answer any TWO of the following questions:** 2 X 2 = 04
2. What is Brownian motion?
3. Mention the characteristics of exhaust pump.
4. Define Joule-Thomson effect.
- III. Answer any ONE of the following questions:** 1X 5= 05
5. Derive Clausius expression for mean free path.
6. Derive an expression for the speed of pump
- III. Answer any ONE of the following questions:** 1X10=10
7. Derive Maxwell's Boltzmann law of distribution of velocities.
8. Describe porous plug experiment with neat diagram. Mention the results of experiment.

B.L.D.E.A's
Comm., B.H.S Arts & T.G.P Science College, Jamkhandi.
SECOND INTERNAL EXAMINATION April-2018.

Class: B .Sc II SEM

Sub: PHYSICS

Time: 3 Hours

Max marks: 80

PART-A

1 Answer any ten of the following:

10x2=20

- m) Find the Laplace transform of e^{at} .
- n) State the convolution theorem of Fourier transform.
- o) What is Optocoupler?
- p) Mention the applications of PIN diode.
- q) Calculate the output power for various values of attenuation and length of fiber link. Given $P_{in}=1$ mW and attenuation length $A_L=10$ dB/km.
- r) Mention the advantages of optical fiber communication.
- s) If USB and LSB frequencies are 501 kHz and 499 kHz for an AM wave find the band width.
- t) Define Modulation Index in AM.
- u) Write a C-program to print "GOOD MORNING".
- v) Mention the applications of astable multi-vibrator.
- w) What is meant by virtual ground in an Op-Amp?
- x) Write the keywords of C-programming.

PART -B

Answer any four of the following questions:

4x5=20

2. Give the construction and working of moving-coil loud-speaker.
3. Assuming Maxwell's law of distribution of velocities, derive an expression for the most probable velocity of a gas.
4. Describe porous plug experiment, mention the results of the experiment.
5. Calculate the RMS speed, most probable speed and average speed of a gas whose density is 2.4 Kg m^{-3} at a pressure of 10^4 Nm^{-2} .
6. Calculate the change in boiling point of water when the pressure is increased by 1 atmosphere, Boiling point of water is 373 k. Specific volume of steam= $1.671 \text{ m}^3\text{kg}^{-1}$ and latent heat of steam $2.268 \times 10^6 \text{ J/kg}$.
7. Calculate the number of modes in a chamber of volume 50 c.c. in the frequency range 4×10^{14} and $4.01 \times 10^{14} \text{ sec}^{-1}$.

PART -C

Answer any four of the following questions:

4x10=40

8. Give the theory of Helmholtz resonator.
9. What is Brownian motion? Explain Einstein theory of Brownian motion and hence derive an expression for transitional Brownian motion.
10. What is Otto-Engine? Derive the expression for efficiency of Otto-engine using indicator-diagram.
11. What is exhaust pump? Mention its characteristics. Derive an expression for Speed of exhaust pump.
12. Derive Planck's law of radiation. Deduce the relations of Wein's law and Rayleigh Jean law from Planck's law.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2017-18

Class: B.Sc II Sem
SUB: Physics

Max. Marks: 10
Time: 3 Hour

1. Sonometer

Reg No: _____

Aim: Determine the velocity of sound wave through wire using sonometer

2. Thermal conductivity by Lee's method

Reg No: _____

Aim: To determine the thermal conductivity (k) of the given bad conductor by Lee's method

3. Specific heat of method by cooling

Reg No: _____

Aim: To determine the specific heat of the given liquid by the method of cooling by comparing its rate of cooling with that of water

4. Verification of Stefan's law

Reg No: _____

Aim: to verify the Stefan's law of black body radiation.

Given: Temperature coefficient of resistance, $= 50 \times 10^{-4}/^{\circ}\text{C}$

Resistance of the filament at $0^{\circ}\text{C} = 0.65\Omega$

5. Stefan's constant

Reg No: _____

Aim: To determine stefan's constant.

Given: Temperature coefficient of resistance, $= 50 \times 10^{-4}/^{\circ}\text{C}$

Resistance of the filament at $0^{\circ}\text{C} = 0.65\Omega$

Surface area of the filament, $A = 0.231 \times 10^{-4}$

Emissivity = 0.6

6. Frequency of A.C by sonometer

Reg No: _____

Aim: Determine the frequency of A.C source using sonometer.

7. Volume Resonator

Reg No: _____

Aim: Obtain experimentally the volume 'v' of the air in resonator that would resonate with each of the five tuning forks of different frequencies (N)

Plot a graph of V against $1/N^2$ and hence

- 1) Determine the frequency of the unknown tuning fork.
- 2) Determine the natural frequency of the resonator.
- 3) Determine the Neck correction

8. Loud speaker

Reg No: _____

Aim: Study the frequency response of a loud speaker. Sketch the frequency response curve.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamakhandi
Department of Physics & Electronics
First Internal Test 2018

SUB: Physics
Class: B.Sc IVSem

Total marks: 20
Time: 1 hr

- I. Compulsory Question** **1x1=01**
Define Malus law
- II. Write any TWO of the following** **2x2=04**
2. Mention any two conditions for sustained interference of light.
 3. Write the condition for maxima and minima.
 4. The lower and upper half power frequencies of resonance circuit are 4 KHz and 6.75 KHz respectively. Calculate the bandwidth.
- III. Write any ONE of the following** **5x1= 05**
5. Explain the construction and working of Zone plate.
 6. Describe an experiment to determine the wavelength of monochromatic light by Michelson's Interferometer.
- IV. Write any ONE of the following** **10x1=10**
8. Describe with a neat diagram the Fresnel's bi prism. Obtain an expression for fringe width With necessary theory.
 9. Derive the expression admittance and condition for resonance.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Test Examination March-2018

SUB: Physics
 Class: B.Sc IV Sem

Max. Marks: 80
 Time: 3 Hours

PART - A

I. Answer any TEN of the following questions: (10 X 2 = 20)

- a. What is the path difference for maxima in case of interference in thin film due to reflected light?
- b. What is the width of central maxima in case of Fraunhofer diffraction pattern in single slit experiment?
- c. What is zone plate?
- d. What happens to the width of diffraction bands when gradually moved away from the central band?
- e. State Stoke's theorem in electromagnetic theory.
- f. Define Thomson's co-efficient.
- g. What is double refraction?
- h. Define Curl of a vector.
- i. What is Argand diagram?
- j. In series resonance circuit a band width 10 kHz and resonant frequency 25 kHz. Calculate the quality factor.
- k. In a given thermo-couple the values of $a = 13.89 \mu\text{V}/^\circ\text{C}$ and $b = -0.026 \mu\text{V}/^\circ\text{C}^2$. Calculate thermo-electric power.
- l. What is the radius of third half period zones in a zone plate of a focal length 0.4m for a light of wavelength 600nm.

PART - B

II. Answer any FOUR of the following questions: (4 X 5 = 20)

2. Obtain an expression for optical path difference in thin films due to reflected light.
3. Distinguish between Fresnel's & Fraunhofer's diffraction pattern.

OR

Compare zone plate with convex lens.

4. Prove that $\nabla \cdot \vec{D} = \rho$.
5. The rotation in the plane of polarization in a certain solution is $12^\circ/\text{cm}$. Calculate the difference between the R.I for right and left circularly polarized light. (Given $\lambda = 5893 \text{ \AA}$)
6. In AC source of emf 220V and 50Hz is connected to a circuit containing $R = 100\Omega$, $L = 0.2\text{H}$ and $C = 4\mu\text{F}$ in series. Find the current and phase angle.
7. The emf equation of a thermo-couple in microvolt is given by $E = 16.34t - 0.021t^2$. When the junctions are at 0°C and 100°C . Calculate the neutral temperature and temperature of inversion.

PART - C

III. Answer any FOUR of the following questions: (4 X 10 = 40)

8. Describe with a neat diagram the Fresnel's bi-prism. How it is used to determine the wavelength of a monochromatic light.
9. Define R.P. of Grating. And hence derive an expression for it.
10. Explain the production and detection of elliptically polarized light
11. What are Tait diagram? How it is used to find total emf, Peltier and Thomson's coefficients?
12. Write the Maxwell's equations in differential form. Derive expression for general plane electromagnetic wave propagation in free space.

OR

State and prove Poynting's theorem.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2017-18

Class: B.Sc IV Sem
SUB: Physics

Max. Marks: 10
Time: 3 Hour

1. De Sauty's A.C bridge

Reg No _____

Aim: Determine the capacity of the given condenser using De Sauty's A.C. Bridge.

Given: Capacity of the one condenser $C_1=0.1\mu\text{F}$

2. Series Resonance

Reg No: _____

Aim: Set up LCR series resonant circuit. Study its frequency response, determine the resonant frequency & quality factor 'Q' for two different values of resistance.

3. Newton's Ring

Reg No: _____

Aim: Obtain distinct Newton's rings using monochromatic source of light.

Determine the radius of curvature of the given convex lens by plotting a graph of square of the diameter of the ring against number of ring.

4. Resolving Power of Telescope

Reg No: _____

Aim: Determine the resolving power of a given telescope using two gratings/ two distances for one grating. Compare it with theoretical values.

5. Resolving power of Grating

Reg No: _____

Aim: To determine the practical resolving power of the given grating. Compare this value with theoretical value takes first and second order.

6. Polarimeter

Reg No : _____

Aim: Determine the specific rotation of the given substance using a Polarimeter, taking at least four different concentrations. Also determine the concentrations of the given solution.

7. Thermocouple

Reg No: _____

Aim: Measure the thermo e.m.f. developed in a thermocouple at various temperatures. Plot a graph of e.m.f. v/s temperature difference between the junctions. Hence determine the thermoelectric power.

8. Determination of L & C by equal voltage method

Reg No: _____

Aim: Setup the LCR series resonant circuit and measure the voltage across resistor, capacitor & inductor at various frequencies. Hence determine the different inductance L & capacitance C by equal voltage method.

Given: Resistance, $R = 200 \Omega$

BLDEA's
Commerce, BHS Arts and TGP Science College Jamakhandi
Department of Physics & Electronics
First Internal Test 2018

SUB: Physics

Class: B.Sc VI Sem Paper I

Total marks: 20

Time: 1 hr

I. Compulsory Question

What is Space lattice.

1x1=01

II. Write any TWO of the following

2. Define hour angle.
3. State Weidman Franz law
4. What is messier effect?

2x2=04

III. Write any ONE of the following

5. State and explain determination of Energy gap
6. Explain liquid drop model of the nucleus.

5x1=05

IV. Write any ONE of the following

8. Give the Debye's theory of specific heat capacity of solids.
9. Describe the construction and working of GM counter.

10x1=10

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Test Examination 2018

SUB: Physics

Max. Marks: 80

Class: B.Sc VI Sem paper I

Time: 3 Hours

PART – A

I. Answer any TEN of the following questions:

(10 X 2 = 20)

1. What are miller indices.
2. What is Zenith angle
3. What is primitive cell?
4. What is space lattice?
5. Write any two properties of β particles.
6. What are magic numbers?
7. Write the truth table of AND gate
8. A crystal plane produces intercept $4a, b$ & $2c$ on X, Y and Z axes respectively. find the miller indices.
9. What is missner effect.
10. Write the procedure convert binary to Hexa
11. What are non- renewable energy sources.

PART – B

II. Answer any Four of the following questions:

(4 X 5 = 20)

4. What is transition temperature with respect to super conductors?
Mention any three applications.
6. Explain Electrical conductivity and thermal conductivity.
7. Write note on classification liquid crystals
8. Prove the following identity
 $(A+B)(A+C)=A+BC$
9. Explain occurrence of Superconductivity.

PART – C

III. Answer the following questions:

(4 X 10 = 40)

8. Give the Einstein theory of specific heat of solids. what are its limitations
9. What is hall effect? Derive an expression for Hall Coefficient. Mention any two applications of hall effect.
10. Derive an expression for electrical conductivity in case of intrinsic semiconductor.
11. Based on the energy band diagram explain conductors, insulators and semiconductors

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2017-18

Class: B.Se VI Sem
SUB: Physics Paper I

Max. Marks: 10
Time: 3 Hour

1. Thermistor Energy gap

Reg.No _____

Aim: Determine the energy gap of the given thermistor, Plot a graph of $\log R$ v/s $1/T$. Take at least five readings.

2. Inverse Square law

Reg No: _____

Aim: Verify the inverse square law using GM tube

3. Beta ray attenuation

Reg No: _____

Aim: Estimate the mass absorption coefficient of β^- source using GM counter and hence determine the linear absorption coefficient

4. Thevenin's and Norton's theorem

Reg No: _____

Aim: Thevenin's and Norton's theorem for whetstones network. Draw the Thevenin's and Norton's circuit.

5. Realization of Basic gates using IC - 7400

Reg No: _____

Aim: Using IC-7400 construct the Basic gates and verify the truth table.

6. DeMorgan's Theorem

Reg No : _____

Aim: Using IC-7400 gate verify DeMorgan's first & second Theorems.

7. DTL logic gates

Reg No: _____

Aim: Setup OR, AND, NAND & NOT gates using diode transistor logic. Verify the truth table and draw the circuit symbols.

8. Solar cell characteristics

Reg No: _____

Aim: Study the characteristics of solar cell by finding open circuit voltage and short circuit current.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
First Internal Test 2018

Class: B.Sc VI Sem Max. Marks: 20
SUB: PHYSICS P-II Time: 1 Hour

I. Answer the following question: 1 X 1= 01

1. What is photodiode?

II. Answer any TWO of the following questions: 2 X 2 = 04

2. What is LASER? Mention the use of it.

3. Define Laplace transform.

4. What is attenuation? Mention different types of attenuation in O.F.

5. Show that $L(\sin at) = \frac{a}{s^2+a^2}$

III. Answer any ONE of the following questions: 1X 5= 05

5. Find the inverse Laplace transformation of $\log \frac{s^2-1}{s^2}$

6. Calculate the N.A and acceptance angle of an O.F whose R.I of core and cladding is 1.52 and 1.5.

III. Answer any ONE of the following questions: 1X10=10

7. What is an O.F? Classify the different types of O.F and explain each in detail.

8. Draw the block diagram of general optical fiber communication system and explain each block in detail.

9. Obtain the relation for Laplace transform of derivative of $f(t)$

$$L[f'(t)] = s L[f(t)] - f(0) ; \text{ when } L[f(t)]=F(s).$$

10. Obtain the relation for Laplace Transform of Integral of $f(t)$

$$L\left[\int_0^t f(t) dt\right] = \frac{1}{s} F(s) ; \text{ when } L[f(t)]=F(s).$$

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
First Internal Test 2018

Class: B.Sc VI Sem Max. Marks: 20
SUB: PHYSICS P-II Time: 1 Hour

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B.L.D.E.A's
Comm., B.H.S Arts & T.G.P Science College, Jamkhandi.
SECOND INTERNAL EXAMINATION April-2018.

Class: B.Sc VI SEM

Sub: PHYSICS- Paper-II

Time: 3 Hours

Max marks: 80

PART-A

- I Answer any ten of the following:** **10x2=20**
- a) Find the Laplace transform of e^{at} .
 - b) State the convolution theorem of Fourier transform.
 - c) What is Optocoupler?
 - d) Mention the applications of PIN diode.
 - e) Calculate the output power for various values of attenuation and length of fiber link.
Given $P_{in}=1$ mW and attenuation length $A_1=10$ dB/km.
 - f) Mention the advantages of optical fiber communication.
 - g) If USB and LSB frequencies are 501 kHz and 499 kHz for an AM wave find the band width.
 - h) Define Modulation Index in AM.
 - i) Write a C-program to print "GOOD MORNING".
 - j) Mention the applications of astable multi-vibrator.
 - k) What is meant by virtual ground in an Op-Amp?
 - l) Write the keywords of C-programming.

PART -B

- Answer any four of the following questions:** **4x5=20**
2. Find Laplace Transform of $(S / (S^2-16))$.
 3. Explain the sky wave propagation.
 4. Write the Basic structure of C-Programming.
 5. An amplitude modulated wave is represented by the expression $V_m.5(1+0.8 \cos 10^4 t)\sin 220 \times 10^4 t$. What are the minimum and maximum amplitudes of AM wave? What are frequency components confined in the modulated wave and What is the amplitude of each component?
 6. Write a C program to find the roots of the quadratic equation $ax^2+bx+c=0$.
 7. Calculate the modulation index of FM carrier wave having a carrier swing of 210 kHz and modulating signal of 10 kHz.

PART -C

- Answer any four of the following questions:** **4x10=40**
8. a) Show that FT $\{d^n f/dt^n\} = (iw)^n$ FT of $\{f(t)\}$.
b) State and explain the convolution theorem of Laplace Transform.
 9. a) Explain the various losses in optical fibres.
b) Distinguish between step index and graded index optical fibre.
 10. Draw the circuit diagram of Wein bridge oscillator. Derive the condition for its sustained oscillation and expression for frequency of oscillations.
 11. a) Write a C program to find the sum of N natural numbers.
b) Write a C program to convert the temperature in degree Celsius to degree Fahrenheit using the relation $F=32+(9/5)C$
 12. a) Explain the working of phase shift oscillator with a neat circuit diagram using Op-Amp.
b) Explain the function of various pins of IC-7400.

1. I-V characteristics of Thermistor **Reg.No** _____

Aim: Study the I-V characteristics of Thermistor. Plot a graph of V v/s I

2. Divergence of Laser beam **Reg No:** _____

Aim: Using source measure the divergence of laser beam and hence determine the wave length of the given source.

3. Voltage doubler and Tripler **Reg No:** _____

Aim: Set up the voltage doubler and tripler circuits (using CRO) determine the output voltages and hence sketch the waveforms.

4. Astable multivibrator using IC-555 timer **Reg No:** _____

Aim: Setup an Astable multivibrator using IC-555 timer & measure the frequency of oscillation for three values of resistor or capacitors. Compare the results with theoretical values.

5. Wein Bridge oscillator **Reg No:** _____

Aim: Setup Wein bridge oscillator using op- amp 741. Determine the frequency of oscillation and gain of the amplifier. Compare with their theoretical values. Sketch the input and output wave forms.

6. Boolean algebra **Reg No :** _____

Aim: Using IC-7400 gate verify the following Boolean expressions.

1) $A+AB=A$ 2) $A(B+C)= AB+BC$ 3) $(A+B)(A+C)=A+BC$

7. C program -I **Reg No:** _____

Aim: Design, develop and execute a program in C to find and output all the roots of given quadratic equation, for a non- zero coefficients.

8. C – Program -II **Reg No:** _____

Aim: Design, develop and execute a program in C to reverse a given four digit integer number and check whether it is a palindrome or not. Output the given number with suitable message.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
First Internal Test 2018

Class: B.Sc I Sem
Sub: Physics

Max. Marks: 20
Time: 1 Hour

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- I. Answer the following question:** **1 X 1= 01**
1. Write the SI unit and dimensional formula of linear momentum.
- II. Answer any TWO of the following questions:** **2 X 2 =04**
2. Define simple harmonic motion and write the differential equation for SHM.
 3. What is moment of inertia?
 4. Give the statement of theorem of perpendicular axis.
- III. Answer any ONE of the following.** **5 X 1=05**
5. Derive an expression for the total energy of a particle executing SHM.
 6. State and explain theorem of parallel axis.
- IV. Answer any ONE of the following** **10 X 1=10**
7. State the law of conservation of linear momentum for system of particles. Explain conservation of linear momentum for a system of number of particles.
 8. Derive an expression for moment of inertia of a rectangular lamina about
 - (a) An axis passing through its centre and parallel to one side.
 - (b) An axis passing through its centre and perpendicular to its plane.
-

B.L.D.E.A.'s
Comm, B.H.S ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI.
SECOND INTERNAL TEST EXAMINATION OCT-2018.

Class: B.Sc I sem

Sub: PHYSICS

Time: 3 hours

Max marks: 80

PART A

1. Answer any ten of the following questions. Each question carries 2 marks (10x2=20)

- (a) Write the SI unit of Angular Momentum.
- (b) Write two uses of Lissajous figures.
- (c) Distinguish between the Inertial and Non inertial Frame of references.
- (d) Define Central force.
- (e) Define Elasticity.
- (f) What is moment of inertia?
- (g) Define Poisson's Ratio.
- (h) Define Torque.
- (i) What is Streamline flow?
- (j) Define co-efficient of Viscosity.
- (k) Write the relation connecting K , η and σ where Symbols have their usual meaning.
- (l) Calculate the moment of inertia of a fly wheel of mass 60kg & radius 0.2m.

PART-B

Answer any four of the following questions. Each question carries 5 marks (4x5=20)

2. Show that when the law conservation of momentum is applied to planetary motion, it leads to Kepler's second law.
3. Derive an expression for total energy of a particle executing simple Harmonic Motion.
4. State and prove the Parallel axis Theorem
5. Derive an expression for the moment of inertia of a rectangular lamina about an axis passing through its center of gravity and parallel to its breadth
6. The escape velocity on the earth is 11.2km/s . Calculate the escape velocity of the planet whose radius is twice that of earth and whose mass is thrice that of earth.
7. Calculate the moment of inertia and Radius of gyration of a circular disc of mass 2kg & its diameter is 3m about an axis passing through its center of gravity & perpendicular to its plane.

PART-C

Answer any four of the following questions. Each question carries 10 marks (4x10=40)

8. What is a Rocket? Derive an expression for the final velocity of the single stage Rocket
9. Derive an expression for (a) Orbital velocity (b) Escape Velocity.
10. What is compound pendulum? Obtain an expression for its period of oscillation and show that, center of suspension and center of oscillation are interchangeable.
11. Define Neutral surface. Derive an expression for bending moment of a beam.
12. Derive Stoke's law for a body moving in a viscous medium.
13. Define surface tension. Describe with relevant theory Quinke's method to determine surface tension of mercury.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2018-19

Class: B.Sc I Sem
SUB: Physics

Max. Marks: 10
Time: 3 Hour

1. Bar pendulum **Reg No: _____**

Aim: Obtain the value of radius of gyration of the given bar and acceleration due to gravity "g" from the graph of $L^2 v/s LT^2$

2. Y by Cantilever **Reg No: _____**

Aim: Determine the Young's modulus "Y" of the material of the given bar using it as a cantilever from load against depression graph.

3. Radius of capillary tube **Reg No: _____**

Aim: Determine the radius of the given capillary tube by mercury pallet method

4. Flat Spiral spring **Reg No: _____**

Aim: Determine the value of acceleration due to gravity "g" and the unknown flat spiral spring.

5. Modulus of rigidity **Reg No: _____**

Aim: Determine the modulus of rigidity η of the material of the given wire using torsional pendulum.

6. Fly wheel **Reg No: _____**

Aim: To determine the moment of inertia of the given fly wheel from the graph of couple against angular acceleration.

7. Y by bending **Reg No: _____**

Aim: To determine the Young's modulus by bending using two bars, keeping the distance between two knife edges constant.

8. Coefficient of viscosity of liquid by stoke's method **Reg No: _____**

Aim: Determine the coefficient of viscosity of the given liquid by stoke's method

Given: Density of the liquid = $0.955 \times 10^3 \text{ Kg m}^{-3}$

Density of the balls = $7.6 \times 10^3 \text{ Kg m}^{-3}$

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhadi
Department of Physics & Electronics
First Internal Test 2018

SUB: Physics

Class: B.Sc III Sem

Total marks: 25

Time: 1 hr

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- I. Compulsory Question** 1x1=01
Define time constant of RL circuit.
- II. Write any TWO of the following** 2x2=04
2. What is meant by spherical polarization.
3. Mention the any 2 uses of CRO
4. What is the pitch of the helix ? Write the expression for it.
- III. Write any TWO of the following** 5x2=10
5. Explain spherical and chromatic aberration with neat diagram.
6. A convex surface of radius of curvature 60 cm separates two media of R.Is 1.33 and 1.5.
An object is kept at distance of 25cm from the surface in the first medium. Calculate the position of the image.
7. Give the construction and working of Earth conductor.
- IV. Write any ONE of the following** 10x1=10
8. Derive Clausius – Mosotti equation for polarization of dielectrics and write the limitations of it.
9. Derive an expression for the kinetic energy acquired by the charged particle in uniform electric field applied along the direction of the particle motion.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi.
Second Internal Test 2018

SUB: Physics
Class: B.Sc III Sem

Max. Marks: 80
Time: 3 Hours

PART – A

- 01. Answer any TEN of the following questions: (10 X 2 = 20)**
- a) How many cardinal points are there for a lens system and mention them?
 - b) State Fermat's principle of least time.
 - c) Why Ramsden's eye piece is called positive eye piece?
 - d) What is meant by spherical aberration?
 - e) Define dielectric polarization.
 - f) What are polar molecules? Give an example for it.
 - g) Define time constant of RL circuit.
 - h) Define pitch of the helix.
 - i) Mention the any two uses of CRO.
 - j) Write the relation between displacement(D), electric field(E) and polarization(P).
 - k) Determine the longitudinal chromatic aberration of a thin double convex lens having focal lengths 1.02m and 0.98m for red and violet colours respectively.
 - l) Calculate the periodic time of ballistic galvanometer if the M.I of the coil is $4 \times 10^{-4} \text{kgm}^2$ and the restoring couple per unit twist of the suspension is 10^{-4}Nm .

PART – B

- Answer any FOUR of the following questions: (4 X 5 = 20)**
02. Derive Abbe's sine rule with neat ray diagram.
 03. Explain spherical and chromatic aberration with neat diagram.
 04. Give the construction, working, and theory of earth inductor.
 05. Calculate the time constant of series R-L circuit. Given $L = 100 \text{mH}$ and $R = 20\Omega$.
 06. A sphere of diameter 0.05m is charged to a potential of 900V. Determine the outward pull per unit area.
 07. The dispersive power for crown and flint glass are 0.035 and 0.002 respectively. Calculate the focal length of the lenses which form an achromatic doublet of focal length 0.5m when placed in contact.

PART – C

- Answer any FOUR of the following questions: (4 X 10 = 40)**
08. Discuss the construction of image using the properties of cardinal points and hence derive Newton's formula.
 09. Show that the path of a charged particle moving with an uniform initial velocity in a constant transverse electric field is a parabola. Hence obtain the expression for displacement on the screen.
 10. Derive Clausius - Mosotti equation for polarization of dielectrics and write the limitations of it.
 11. State Biot-Savarts law. Derive an expression for magnetic field due to a straight conductor carrying current.
 12. Describe an experiment to determine the self inductance of a coil by Rayleigh's method.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2018-19

Class: B.Sc III Sem
SUB: Physics

Max. Marks: 10
Time: 3 Hour

1. Dispersive curve

Reg No _____

Aim: Obtain the dispersion curve for the given prism. Calculate the dispersive power and angle of prism

2. Constant of B.G

Reg No: _____

Aim: Find the Figure of merit, Current sensitivity, Voltage sensitivity, Charge sensitivity of the given ballistic galvanometer .Determine the resistance of the galvanometer by half deflection method.

3. Focal length using Searle's Goniometer

Reg No: _____

Aim: Find the equivalent focal length & cardinal points of two given system. Draw diagrams to scale the system with their cardinal points. Verify the relation

$$1/F = 1/F_1 + 1/F_2 - d/F_1 \times F_2$$

4. Determination of magnetic field along the axis of the coil

Reg No: _____

Aim: Determine the magnetic field at different points on the axis of a current carrying circular coil. Take at least five readings on either side of its center and hence determine the mean value of the horizontal component of the earth's magnetic field.

5. Turn Table

Reg No: _____

Aim: Aim: Find the equivalent focal length & cardinal points of two given system. Draw diagrams to scale the system with their cardinal points. Verify the relation

$$1/F = 1/F_1 + 1/F_2 - d/F_1 \times F_2$$

6. Determination of high resistance by leakage method

Reg No: _____

Aim: Determine the value of the given high resistance by leakage method.

Given: Capacity of the capacitor= 1000 μ F

7. Use of C.R.O

Reg No: _____

Aim: Measure the output voltage and Frequency of sine wave and square wave of the signal generator for different attenuator setting and time base setting.

8. Helmholtz Galvanometer

Reg No: _____

Aim: Using Helmholtz galvanometer, calibrate the given two ammeters. Draw the calibration curve.

B.L.D.E.A's
Commerce, BHS Arts and TGP Science College Jamakhandi
Department of Physics & Electronics
First Internal Test 2018

SUB: Physics

Class: B.Sc VSem Paper I

Total marks: 20

Time: 1 hr

- I. Compulsory Question** **1x1=01**
What is Rectifier?
- II. Write any TWO of the following** **2x2=04**
2. What are filters ?
3. State superposition theorem.
- III. Write any ONE of the following** **5x1=05**
5. State and explain Norton's theorem.
6. Obtain relativistic formula for addition of two velocities.
- IV. Write any ONE of the following** **10x1=10**
8. What are H- parameters? Describe the procedure to determine H- parameter of npn transistor CE- configuration.
9. State kepler's laws of planetary motion .Derive the second kepler's law using Lagrange's Equation of motion

BLDEA's

Commerce, BHS Arts and TGP Science College Jamkhandi

Second Internal Test Examination 2018

SUB: Physics - I

Max. Marks: 80

Class: B.Sc V Sem

Time: 3 Hours

PART – A

Answer any TEN of the following questions:

(10 X 2 = 20)

1. What is degrees of freedom.
2. State keplar's first law of planetary motion.
3. State superposition theorem.
4. State fundamental postulates of special theory relativity.
5. What is ideal voltage current source?
6. Mention types of Filter.
7. Mention the types of H-parameter.
8. What is internal resistance of an ideal current source.
9. What is operating type in a transistor?
10. Calculate the reduced mass of HCL molecules in amu,if mass of H atom is 1amu Cl atom is 35.5amu
11. Find the amount of energy produced by converting the matter of mass 0.5 kg

PART – B

Answer any SIX of the following questions:

(6 X 5 = 30)

12. Obtain an expression for generalized displacement and generalized velocity.
13. State and explain Norton's theorem.
14. Obtain relativistic formula for addition of two velocities.
15. The maximum and the minimum distance of a comet from the sun are 3×10^{12} m 3×10^{12} m are respectively .If its speed at the nearest point is 6×10^4 m/s. Calculate its speed at the farthest point.
16. Calculate the amplitude gain of negative feedback ampifier.when the feedback ratio Is 0.0001 and the gain without feedback is 80
17. Obtain relativistic formula for additional of two velocities.
18. What are filters? Explain its types

PART – C

Answer the following questions:

(3 X 10 = 30)

19. Derive langrage's equation of motion using D'Almbert's principle
20. State Kepler's laws of planetary motion. Derive First and third Kepler's law using langrage's equation of motion.
21. .What are H- parameters? Describe the procedure to determine H- parameter of npn transistor CE- configuration?

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2018-19

Class: B.Sc V Sem
SUB: Physics Paper I

Max. Marks: 10
Time: 3 Hour

1. Thevenin's and Nortan's theorem **Reg.No** _____

Aim: Establish Thevenin's and Nortan's equivalent circuit based on the terminal measurement of a resistive ladder network. Show w the circuits are equivalent.

2. Transistor h- parameter **Reg No:** _____

Aim: obtain input and output chacterstics of a transistor in common emitter configuration. Hence determine the hybrid parameters.

3. Full wave bridge rectifier with π – section filter **Reg No:** _____

Aim: Set up an eliminator using a bridge rectifier with a π – section filter. Study the output dc voltage/s load current. and hence determine the percentage of voltage and internal resistance.

4. Zener diode used as voltage regulator **Reg No:** _____

Aim: Study the zener diode as voltage regulator and plot the graph of output DC voltage v/s load current. and hence determine the percentage of voltage and internal resistance.

5. Common Emitter (CE) amplifier **Reg No:** _____

Aim: Design and setup a CE AMPLIFIER USING TRANSISTOR. Study its voltage gain and frequency response curve. Hence determine the mid- band gain, half power frequencies and band width of then amplifiers.

6. Phase shift oscillator **Reg No :** _____

Aim: Set up the phase shift oscillator using transistor. Determine the frequency of oscillation and compare with its theoretical value. Measure the attenuation and phase shift introduced at the different stages of the network. Sketch the waveforms.

7. Hartley Oscillator **Reg No:** _____

Aim: Setup an Hartley oscillator for a given transistor. Determine the frequency of oscillation for various capacitors values.

Given: Inductance, L = 250 μ H

8. FET Static Characteristics **Reg No:** _____

Aim: Obtain the output and mutual static characteristics of a given FET and hence determine its parameters.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamakhandi
Department of Physics & Electronics
First Internal Test 2018

SUB: Physics

Class: B.Sc VSem Paper II

Total marks: 20

Time: 1 hr

I. Compulsory Question

What are matter waves.

1x1=01

II. Write any TWO of the following

2. According to maximum power transfer theorem, under what condition maximum power is transferred to the load?
3. State Hermite polynomials.
4. What is Zener diode?

2x2=04

III. Write any ONE of the following

5. Derive Schrödinger time independent wave equation.
6. Write note on vector atomic model.

5x1=05

IV. Write any ONE of the following

8. Explain with neat circuit the working of Pi-section bridge rectifier. And obtain the expression for ripple factor and efficiency of the rectifier without filter.
9. What is an optical fibre? Define the terms attenuation and distortion. Explain the types of Optical fibre.

10x1=10

PART A

1. Answer any ten of the following questions. Each question carries 2 marks (10x2=20)
- What is Compton effect?
 - What are matter waves?
 - What are Eigen values and Eigen functions?
 - What is the zero point energy of a linear harmonic oscillator?
 - State Larmor's theorem
 - Distinguish between normal and anomalous Zeeman effect.
 - Write any two differences between atomic spectra & molecular spectra
 - What is Raman effect?
 - Prove that $P_n(x) = \frac{2}{\pi} \int_0^{\pi} P_n(\cos \theta) P_{n-1}(\cos \theta) \sin \theta d\theta$
 - Write the orthogonality of Bessel function.
 - Calculate the reduced mass of HCl-molecule: Given: mass of H atom = 1.66×10^{-27} Kg & mass of Cl atom is 59.3×10^{-27} Kg.
 - Calculate the de Broglie wavelength of an electron accelerated by a potential of 5 KV.

PART-B

Answer any four of the following questions. Each question carries 5 marks (4x5=20)

- Give the construction and working of He-Ne-Laser.
- Derive the Schrodinger's wave equation for a linear harmonic oscillator.
- Give the Quantum theory of normal Zeeman effect.
- Show that $\int_{-1}^{+1} x P_n(x) P_{n-1}(x) dx = \frac{2n}{4n^2-1}$
- The wave number difference between the successive lines in the pure rotational spectrum is 384 cm^{-1} . Calculate the MJ and bond length of the molecule. Given: mass of C-atom 1.99×10^{-26} kg, mass of O-atom 2.66×10^{-26} kg.
- Calculate the minimum uncertainty in the velocity of an electron confined to a box of length 10^{-10} m. Given: $m_e = 9.1 \times 10^{-31}$ Kg & $h = 6.625 \times 10^{-34}$ Js.

PART-C

Answer any four of the following questions. Each question carries 10 marks (4x10=40)

- State Heisenberg's uncertainty principle. Illustrate the uncertainty principle using gamma ray microscope.
- Deduce the time independent Schrödinger's wave equation.
- What is Space Quantisation? Derive an expression for magnetic moment of an electron Due to orbital motion.
- Obtain an expression for the rotational energy of diatomic molecule assuming it to be a rigid rotator.
- Derive the Orthogonality of Bessel's functions.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2018-19

Class: B.Sc V Sem
SUB: Physics Paper II

Max. Marks: 10
Time: 3 Hour

1. Characteristics of GM Counter

Reg.No _____

Aim: Determine the characteristics of GM counter using β source , plot the graph of number of counts per second against applied voltage. Hence determine the operating voltage.

2. Low Pass Filter

Reg No: _____

Aim: Design and study the low pass filter k- type filter T and π section with the following specifications. $R_0=600\Omega$ and $f_c=1000\text{Hz}$

3. High Pass Filter

Reg No: _____

Aim: : Design and study the high pass filter k- type filter T and π section with the following specifications. $R_0=600\Omega$ and $f_c=1000\text{Hz}$

4. Astable multivibrator

Reg No: _____

Aim: Setup symmetrical collector coupled astable multivibrator for a frequency=..... Hz . Sketch the collector and base voltage wave forms for one of the transistor and compare the frequency with theoretical value.

5. Multirange voltmeter

Reg No: _____

Aim: Setup the multirange voltmeter using galvanometer or microammeter (0-250 μA) and study its working, estimate the errors in multirange voltmeter.

6. Plank's Constant

Reg No : _____

Aim: To determine the Plank's constant using Photo cell and filter

Given: Boltzmans constant, $K = 1.38 \times 10^{-23} \text{ J/k}$

Speed of light, $C= 3 \times 10^8 \text{ m/s}$

7. Photovoltaic Cell

Reg No: _____

Aim: To compare the luminous intensities of two given sources and to verify the inverse square law of photometry.

8. Ionization potential of xenon.

Reg No: _____

Aim: To determine the ionization potential of xenon.

B.L.D.E.A.'s
COMM, B.H.S. ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI
FIRST INTERNAL TEST-2019

CLASS: B.Sc. II semester
SUB: PHYSICS

MAX MARKS: 20
TIME: 1 Hour

I. Answer the following question:

1. Microphone is classified as a _____ transducer.

1x1=1

II. Answer any TWO of the following.

2. Write the principle of carbon microphone.
3. Write any two characteristics of Exhaust pump.
4. What is sharpness of resonance?

2x2=4

III. Answer any ONE of the following.

5. What are transducers? Explain their characteristics.
6. Derive an expression for speed of pump.

1x5=5

IV. Answer any ONE of the following.

7. Give the theory of Helmholtz Resonator.
8. Stating principle, explain the construction and working of Diffusion pump.

1x10=10

B.L.D.E.A.'s
COMM, B.H.S. ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI
FIRST INTERNAL TEST-2019

CLASS: B.Sc. II semester
SUB: PHYSICS

MAX MARKS: 20
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B.L.D.E.A.'s
COMM, B.H.S. ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI
FIRST INTERNAL TEST-2019

CLASS: B.Sc. II semester
SUB: PHYSICS

MAX MARKS: 20
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1x5=5

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7. Give the theory of Helmholtz Resonator.
8. Stating principle, explain the construction and working of Diffusion pump.

1x10=10

PART A

1. Answer ANY TEN of the following questions. Each question carries 2 marks. (10x2=20)
- What is damped vibration?
 - What is Brownian motion?
 - Write any two postulates of kinetic theory of gases?
 - State the first law of thermodynamics.
 - State Inversion temperature.
 - Mention the two advantages of Ionization gauge.
 - What is Black body?
 - State Wien's Displacement law.
 - State Carnot's theorem?
 - Write the principle of Diffusion pump?
 - Calculate the thermal efficiency of Otto engine if its adiabatic expansion ratio is 5 ($\gamma = 1.4$)?
 - Calculate the amount of energy emitted by a black body at a temperature 300K
 Given Stefan's constant

PART-B

Answer ANY FOUR of the following questions. Each question carries 5 marks. (4x5=20)

- What are transducers? Give their characteristics.
- Write a note on Entropy- Temperature diagram.
- What is Joules- Thomson effect? Discuss the results of porous plug experiment?
- Assuming Maxwell's law of distribution of velocities derive an expression for root mean square velocity?
- In Helmholtz resonator the resonating volume is 70cc for tuning fork of frequency 512Hz. What is the resonating volume for the tuning fork of frequency 256Hz?
- Two stars A and B emit maximum energy at the wavelengths $\lambda_A = 5000 \times 10^{-10} \text{m}$ and $\lambda_B = 6000 \times 10^{-10} \text{m}$. Calculate the temperature of Star B, if temperature of star A is 6000K.

PART-C

Answer ANY FOUR of the following questions. Each question carries 10 marks. (4x10=40)

- What are Damped vibrations? Set up the differential equation for damped vibrations.
- What is Otto Engine? Derive the expression for efficiency of Otto engine using indicator diagram?
- Describe the construction and working of Ionization gauge.
- Derive Planck's law of radiation.
- Write Maxwell's thermo dynamical relations, derive Clausius Clepeyron's equation using Maxwell's relation.
- Give Einstein's theory of Brownian motion.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2018-19

Class: B.Sc II Sem
SUB: Physics

Max. Marks: 10
Time: 3 Hour

1. Sonometer

Reg No: _____

Aim: Determine the velocity of sound wave through wire using sonometer.

2. Thermal conductivity by Lee's method

Reg No: _____

Aim: To determine the thermal conductivity (k) of the given bad conductor by Lee's method

3. Specific heat of method by cooling

Reg No: _____

Aim: To determine the specific heat of the given liquid by the method of cooling by comparing its rate of cooling with that of water

4. Verification of Stefan's law

Reg No: _____

Aim: to verify the Stefan's law of black body radiation.

Given: Temperature coefficient of resistance, $= 50 \times 10^{-4}/^{\circ}\text{C}$

Resistance of the filament at $0^{\circ}\text{C} = 0.65\Omega$

5. Stefan's constant

Reg No: _____

Aim: To determine Stefan's constant.

Given: Temperature coefficient of resistance, $= 50 \times 10^{-4}/^{\circ}\text{C}$

Resistance of the filament at $0^{\circ}\text{C} = 0.65\Omega$

Surface area of the filament, $A = 0.231 \times 10^{-4}$

Emissivity = 0.6

6. Frequency of A.C by sonometer

Reg No: _____

Aim: Determine the frequency of A.C source using sonometer.

7. Volume Resonator

Reg No: _____

Aim: Obtain experimentally the volume 'v' of the air in resonator that would resonate with each of the five tuning forks of different frequencies (N)

Plot a graph of V against $1/N^2$ and hence

- 1) Determine the frequency of the unknown tuning fork.
- 2) Determine the natural frequency of the resonator.
- 3) Determine the Neck correction

8. Loud speaker

Reg No: _____

Aim: Study the frequency response of a loud speaker. Sketch the frequency response curve.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamakhandi
Department of Physics & Electronics
First Internal Test 2019

SUB: Physics

Total marks: 20

Class: B.Sc IVSem

Time: 1 hr

I. Compulsory Question

1x1=01

What is double refraction?

II. Write any TWO of the following

2x2=04

2. Mention any two conditions for sustained interference of light.
3. Define Neutral temperature
4. State Poynting theorem.

Answer any ONE of the following

1. Derive an expression for the optical path difference in thin films due to reflected light.
2. Give physical interpretation of gradient of scalar.
3. Distinguish between LCR series and parallel circuit.

IV. Write any ONE of the following

10x1=10

8. Describe the construction and working of Michelson's interferometer. How it is used to determine the wavelength of monochromatic light?
9. Derive an expression for the impedance, current and phase angle in LCR series circuit.

B.L.D.E.A's
Comm., B.H.S Arts & T.G.P Science College, Jamkhandi.
SECOND INTERNAL EXAMINATION April-2019

Class: B.Sc IV SEM
Time: 3 Hours

Sub: PHYSICS
Max marks: 80

PART -A

1. Answer ANY TEN of the following questions.

(10x2=20)

- a) What are Newton rings?
- b) What is zone plate?
- c) Define specific rotation. Write its expression.
- d) What is double refraction.
- e) State Gauss divergence theorem.
- f) What are Argand diagram?
- g) Define electrical resonance.
- h) State Green's theorem.
- i) State Poynting's theorem.
- j) Calculate resolving power of diffraction grating of width 0.4m in the first order. The number of lines per meter on it is 8×10^6 .
- k) For a certain thermocouple with one junction at 0°C and another at 100°C , $a=10\mu\text{V}/^\circ\text{C}$ and $b=-1/40\mu\text{V}/^\circ\text{C}$, calculate thermoelectric power.
- l) In series LCR circuit, if band width is 10KHz and quality factor is 2 find the resonant frequency?

PART-B

Answer ANY FOUR of the following questions.

(4x5=20)

- 1) Describe Fresnel's biprism experiment. To determine the wavelength of monochromatic light.
- 2) Give physical interpretation of gradient of scalar.
- 3) Compare series and parallel resonance circuit.
- 4) A sugar solution of length 0.25m and strength $210\text{kg}/\text{m}^3$ rotates the plane of polarisation through 35° . Calculate the specific rotation of the sugar.
- 5) The value of 'a' and 'b' are $16.65\mu\text{V}/^\circ\text{C}$ and $-0.096\mu\text{V}/^\circ\text{C}^2$ for iron lead thermocouple, $2.85096\mu\text{V}/^\circ\text{C}$ and $0.017096\mu\text{V}/^\circ\text{C}^2$ for silver-lead thermocouple. Calculate the neutral temperature for iron-silver thermocouple.
- 6) An AC source of emf 220V and 50Hz is connected to a circuit containing $R=200\Omega$, $L=0.25\text{H}$ and $C=5\mu\text{F}$ in series. Find the current and phase angle.

PART-C

Answer the following questions.

(4x10=40)

- 6) Describe the construction and working of Michelson's Experiment. How it is used to determine the wavelength of light.
- 7) Explain rectilinear propagation of light using zone plate.
- 8) Give physical interpretation gradient of scalar and vector.
- 9) What are thermoelectric diagram? And find
 - a. Peltier coefficient
 - b. Thomson's effect

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2018-19

Class: B.Sc IV Sem
SUB: Physics

Max. Marks: 10
Time: 3 Hour

1. De Sauty's A.C bridge

Reg No _____

Aim: Determine the capacity of the given condenser using De Sauty's A.C. Bridge.

Given: Capacity of the one condenser $C_1=0.1\mu\text{F}$

2. Series Resonance

Reg No: _____

Aim: Set up LCR series resonant circuit. Study its frequency response, determine the resonant frequency & quality factor 'Q' for two different values of resistance.

3. Newton's Ring

Reg No: _____

Aim: Obtain distinct Newton's rings using monochromatic source of light.

Determine the radius of curvature of the given convex lens by plotting a graph of square of the diameter of the ring against number of ring.

4. Resolving Power of Telescope

Reg No: _____

Aim: Determine the resolving power of a given telescope using two gratings/ two distances for one grating. Compare it with theoretical values.

5. Resolving power of Grating

Reg No: _____

Aim: To determine the practical resolving power of the given grating. Compare this value with theoretical value takes first and second order.

6. Polarimeter

Reg No : _____

Aim: Determine the specific rotation of the given substance using a Polarimeter. taking at least four different concentrations. Also determine the concentrations of the given solution.

7. Thermocouple

Reg No: _____

Aim: Measure the thermo e.m.f. developed in a thermocouple at various temperatures. Plot a graph of e.m.f. v/s temperature difference between the junctions. Hence determine the thermoelectric power.

8. Determination of L & C by equal voltage method

Reg No: _____

Aim: Setup the LCR series resonant circuit and measure the voltage across resistor, capacitor & inductor at various frequencies. Hence determine the different inductance L & capacitance C by equal voltage method.

Given: Resistance, $R = 200 \Omega$

BLDEA's
Commerce, BHS Arts and TGP Science College Jamakhandi
Department of Physics & Electronics
First Internal Test 2019

SUB: Physics

Total marks: 20

Class: B.Sc VI Sem Paper I

Time: 1 hr

I. Compulsory Question

1x1=01

What is Unit cell

II. Write any TWO of the following

2x2=04

2. Define Bragg's law
3. State Weidman Franz law
4. What is messier effect?

III. Write any ONE of the following

5x1=05

5. State and explain determination of Energy gap
6. Explain liquid drop model of the nucleus.

IV. Write any ONE of the following

10x1=10

8. Give the Debye's theory of specific heat capacity of solids.
9. Give the theory of Neutrino hypothesis.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Test Examination 2019

SUB: Physics

Max. Marks: 80

Class: B.Sc VI Sem paper I

Time: 3 Hours

PART – A

I. Answer any TEN of the following questions: (10 X 2 = 20)

1. What is basis of crystal structure?
2. What is Zenith angle
3. What is primitive cell?
4. What is space lattice?
5. Write any two properties of β particles.
6. What are magic numbers?
7. Write the truth table of NAND gate
8. A crystal plane produces intercept $4a, b$ & $2c$ on X, Y and Z axes respectively. find the
9. miller indices.
10. What is missner effect.
11. Write the procedure convert binary to octal
12. What are renewable energy sources.

PART – B

II. Answer any Four of the following questions: (4 X 5 = 20)

5. Explain powder crystal method.
6. Explain Electrical conductivity and thermal conductivity.
7. Explain solar radiation in earth surface.
8. Prove the following identity
 $(A+B)(A+C)=A+BC$
9. Explain occurrence of Superconductivity.

PART – C

III. Answer the following questions: (4 X 10 = 40)

8. Give the Classical theory of specific heat capacity of solids.
9. a. Explain GM counter and
b. Scintillation counter.
10. Derive an expression for electrical conductivity in case of intrinsic semiconductor.
11. Explain classification of Liquid crystal ? and write its application

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2018-19

Class: B.Sc VI Sem
SUB: Physics Paper I

Max. Marks: 10
Time: 3 Hour

1. Thermistor Energy gap

Reg.No _____

Aim: Determine the energy gap of the given thermistor, Plot a graph of $\log R$ v/s $1/T$. Take at least five readings.

2. Inverse Square law

Reg No: _____

Aim: Verify the inverse square law using GM tube

3. Beta ray attenuation

Reg No: _____

Aim: Estimate the mass absorption coefficient of β - source using GM counter and hence determine the linear absorption coefficient

4. Thevenin's and Norton's theorem

Reg No: _____

Aim: Thevenin's and Norton's theorem for **wheatstones network**. Draw the Thevenin's and Norton's circuit.

5. Realization of Basic gates using IC - 7400

Reg No: _____

Aim: Using IC-7400 construct the Basic gates and verify the truth table.

6. DeMorgan's Theorem

Reg No : _____

Aim: Using IC-7400 gate verify DeMorgan's first & second Theorems.

7. DTL logic gates

Reg No: _____

Aim: Setup OR, AND, NAND & NOT gates using diode transistor logic. Verify the truth table and draw the circuit symbols.

8. Solar cell characteristics

Reg No: _____

Aim: Study the characteristics of solar cell by finding open circuit voltage and short circuit current.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamakhandi
Department of Physics & Electronics
First Internal Test 2019

SUB: Physics

Class: B.Sc VI Sem Paper II

Total marks: 20

Time: 1 hr

- I. Compulsory Question** **1x1=01**
Write any two application of LED
- II. Write any TWO of the following** **2x2=04**
2. What is optocoupler?
3. What is PIN diode ?
4. What is modulation?
- III. Write any ONE of the following** **5x1=05**
5. Explain construction and working of semiconductor laser diode.
6. Mention the pin diagram of IC-555
- IV. Write any ONE of the following** **10x1=10**
8. State and explain change of scale property of Fourier transform.
9. Obtain an expression for NA in terms of RI of the core and cladding and then arrive at the condition for propagations.

B.L.D.E.A's
Comm., B.H.S Arts & T.G.P Science College, Jamkhandi.
SECOND INTERNAL EXAMINATION April-2019

Class: B.Sc VI SEM
Time: 3 Hours

Sub: PHYSICS- Paper-II
Max marks: 80

PART-A

- 1 Answer any ten of the following:** **10x2=20**
- a) Define sky wave propagation
 - b) State the convolution theorem of Laplace transforms.
 - c) What is Skip distance?
 - d) Mention the applications of PIN diode.
 - e) Calculate the output power for various values of attenuation and length of fiber link. Given $P_{in}=1$ mW and attenuation length $A_L=10$ dB/km.
 - f) Mention the advantages of optical fiber communication.
 - g) If USB and LSB frequencies are 501 kHz and 499 kHz for an AM wave find the band width.
 - h) Name the sources of light in optical fiber Communication.
 - i) Write a C-program to print "GOOD MORNING".
 - j) Mention the types of multivibrator.
 - k) What is meant by virtual ground in an Op-Amp?
 - l) Write the keywords of C-programming.

PART -B

- Answer any four of the following questions:** **4x5=20**
2. Find Laplace Transform of $(S / (S^2-16))$.
 3. Explain virtual height.
 4. Write the Basic structure of C-Programming.
 5. What is numerical aperture? Obtain an expression n for numerical aperture.
 6. Write a C program to find the roots of the quadratic equation $ax^2+bx+c=0$.
 7. Calculate the modulation index of FM carrier wave having a carrier swing of 210 kHz and modulating signal of 10 kHz.

PART -C

- Answer any four of the following questions:** **4x10=40**
8. a) Show that FT $\{d^n f/dt^n\} = (iw)^n$ FT of $\{f(t)\}$.
b) State and explain the convolution theorem of Laplace Transform.
 9. a) Explain the types of optical fibres with suitable diagram.
b) Distinguish between step index and graded index optical fibre.
 10. Draw the circuit diagram Astable multivibrator. Explain
 - 11) Write a C program to find the sum of N natural numbers.
b) Write a C program to convert the temperature in degree Celsius to degree Fahrenheit using the relation $F=32+(9/5)C$

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2018-19

Class: B.Sc VI Sem
SUB: Physics Paper II

Max. Marks: 10
Time: 3 Hour

1. I-V characteristics of Thermistor

Reg.No _____

Aim: Study the I-V characteristics of Thermistor. Plot a graph of V v/s I

2. Divergence of Laser beam

Reg No: _____

Aim: Using source measure the divergence of laser beam and hence determine the wave length of the given source.

3.Voltage doubler and Tripler

Reg No: _____

Aim: Set up the voltage doubler and tripler circuits (using CRO) determine the output voltages and hence sketch the waveforms.

4.Astable multivibrator using IC-555 timer

Reg No: _____

Aim: Setup an Astable multivibrator using IC-555 timer & measure the frequency of oscillation for three values of resistor or capacitors. Compare the results with theoretical values.

5. Wein Bridge oscillator

Reg No: _____

Aim: Setup Wein bridge oscillator using op- amp 741. Determine the frequency of oscillation and gain of the amplifier. Compare with their theoretical values. Sketch the input and output wave forms.

6. Boolean algebra

Reg No : _____

Aim: Using IC-7400 gate verify the following Boolean expressions.

1) $A+AB=A$

2) $A(B+C)= AB+BC$

3) $(A+B)(A+C)=A+BC$

7. C program -I

Reg No: _____

Aim: Design, develop and execute a program in C to find and output all the roots of given quadratic equation , for a non- zero coefficients.

8. C – Program -II

Reg No: _____

Aim: Design, develop and execute a program in C to reverse a given four digit integer number and check whether it is a palindrome or not. Output the given number with suitable message.

B.L.D.E.A's
COMM, B.H.S. ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI
FIRST INTERNAL TEST-2019-20

CLASS: B.Sc. I semester
SUB: PHYSICS

MAX MARKS: 20
TIME: 1 Hour

-
- I. Answer the following question:** **1x1=1**
1. _____ is the SI unit for Moment of inertia of thin uniform rod.
- II. Answer any TWO of the following.** **2x2=4**
2. Define elastic and in-elastic collision.
3. Define torque act on rigid body.
4. Write the expression for moment of inertia of circular disc (a) about an axis through its centre and perpendicular to its plane (b) about its diameter.
- III. Answer any ONE of the following.** **1x5=5**
5. Derive an expression for the final velocity of rocket.
6. State and explain theorem of parallel axis.
- IV. Answer any ONE of the following.** **1x10=10**
7. What is simple harmonic motion? Derive an equation for the composition of two rectangular SHM's having same periods and explain any two special cases to illustrate the Lissajous figures.
8. What is compound pendulum? Obtain an expression for its period of oscillation & show that centre of suspension and centre of oscillation are interchangeable.
-

B.L.D.E.A's
COMM, B.H.S. ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI
FIRST INTERNAL TEST-2019-20

CLASS: B.Sc. I semester
SUB: PHYSICS

MAX MARKS: 20
TIME: 1 Hour

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PART A

1. Answer ANY TEN of the following questions. Each question carries 2 marks. (10x2=20)
- a) Write the differential equation of SHM.
 - b) State Kepler's 2nd law of planetary motion.
 - c) Write the dimensional formula of Torque.
 - d) Define Radius of Gyration.
 - e) Write an expression for the periodic time of torsional pendulum.
 - f) Write an expression for excess of pressure inside a soap bubble.
 - g) What is Normal Stress?
 - h) Define Poisson's ratio.
 - i) What is streamline flow?
 - j) What is the effect of impurities on surface tension?
 - k) A particle is executing SHM of amplitude 2×10^{-2} m and period 2 seconds. Calculate the velocity at its mean position.
 - l) A body of mass 5kg, acquires an acceleration of 10rads^{-2} by applying a torque. If the moment of inertia of the body is 0.2kgm^2 , calculate the torque.

PART-B

Answer ANY FOUR of the following questions. Each question carries 5 marks. (4x5=20)

2. State and explain the law of conservation of linear momentum for a system of particles.
3. State and explain theorem of parallel axis.
4. What is spring constant? And derive an expression for time period of oscillating light spiral spring.
5. A rocket starts from rest with exhaust gases having velocity 1.6 kms^{-1} . Find the ratio of its initial mass to mass, when its velocity reaches 10 kms^{-1} .
6. Calculate the bending moment of a bar of young's modulus $20 \times 10^{10} \text{Nm}^{-2}$, geometrical moment of inertia $4 \times 10^{-3} \text{kgm}^2$ and bending radius is 2m.
7. Calculate the capillary rise in a capillary tube of diameter $0.1 \times 10^{-2} \text{m}$ is dipped in a liquid of density $8 \times 10^{-1} \text{kg/m}^3$ and of surface tension $24 \times 10^{-3} \text{Nm}^{-1}$. Given: angle of contact = 30° .

PART-C

Answer ANY FOUR of the following questions. Each question carries 10 marks. (4x10=40)

8. What is rocket? Derive an expression for the final velocity of a single stage rocket.
9. Derive an expression for potential energy, kinetic energy and hence total energy of a particle executing SHM.
10. What is compound pendulum? Obtain an expression for its period of oscillation and show that, centre of suspension and centre of oscillation are interchangeable.
11. Define neutral surface. Derive an expression for bending moment of a beam.

OR

Derive relation connecting between Young's modulus(Y), Modulus of rigidity (η) and Bulk modulus (K).

12. Define Surface tension. Describe with relevant theory Quinck's method to determine surface tension of mercury.

OR

Derive Stoke's law for a body moving in a viscous medium.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2019-20

Class: B.Sc I Sem
SUB: Physics

Max. Marks: 10
Time: 3 Hour

1. Bar pendulum **Reg No:** _____

Aim: Obtain the value of radius of gyration of the given bar and acceleration due to gravity "g" from the graph of L^2 v/s LT^2

2. Y by Cantilever **Reg No:** _____

Aim: Determine the Young's modulus "y" of the material of the given bar using it as a cantilever from load against depression graph.

3. Radius of capillary tube **Reg No:** _____

Aim: Determine the radius of the given capillary tube by mercury pallet method

4. Flat Spiral spring **Reg No:** _____

Aim: Determine the value of acceleration due to gravity "g" and the unknown flat spiral spring.

5. Modulus of rigidity **Reg No:** _____

Aim: Determine the modulus of rigidity η of the material of the given wire using torisonal pendulum.

6. Fly wheel **Reg No:** _____

Aim: To determine the moment of inertia of the given fly wheel from the graph of couple against angular acceleration.

7. Y by bending **Reg No:** _____

Aim: To determine the Young's modulus by bending using two bars, keeping the distance between two knife edges constant.

8. Coefficient of viscosity of liquid by stoke's method **Reg No:** _____

Aim: Determine the coefficient of viscosity of the given liquid by stoke's method

Given: Density of the liquid = $0.955 \times 10^3 \text{ Kgm}^{-3}$

Density of the balls = $7.6 \times 10^3 \text{ Kgm}^{-3}$

BLDEA's
Commerce, BHS Arts and TGP Science College, Jamkhandi
First Internal Test August 2019

Class: B.Sc III Sem
SUB: Physics

Max. Marks: 20
Time: 1 Hour

Part -A

1. Compulsory question:

(1 X 1= 01)

- a. Give the Abbe's sine condition and mention the terms.

Answer any TWO of the following questions:

(2 X 2 =04)

- b. Write the expression for the magnetic field at a point along the axis of circular coil carrying current and mention the terms.
c. State Biot-savart rule.
d. Calculate the equivalent focal length of two thin convex lens each of focal length 0.4m separated by a distance of 0.3m.

Part-B

Answer any ONE of the following questions:

(1 X 5= 05)

2. Prove the Snell's law of refraction from Fermat's principal.
3. A current of 1A is flowing in a circular coil of radius 0.1m and 20 turns calculate the magnetic field at a distance of .1m on the axis from the center of the coil..

Part-C

Answer any ONE of the following questions:

(1X10=10)

4. Give the principal, construction, working and theory of Helmholtz galvanometer.
5. Derive an expression for the equivalent focal length of the combination of two thin lenses separated by a distance.

BLDEA's
Commerce, BHS Arts and TGP Science College, Jamkhandi
First Internal Test August 2019

Class: B.Sc III Sem
SUB: Physics

Max. Marks: 20
Time: 1 Hour

Part -A

1. Compulsory question:

(1 X 1= 01)

- a. Give the Abbe's sine condition and mention the terms.

Answer any TWO of the following questions:

(2 X 2 =04)

- b. Write the expression for the magnetic field at a point along the axis of circular coil carrying current and mention the terms.
c. State Biot-savart rule.
d. Calculate the equivalent focal length of two thin convex lens each of focal length 0.4m separated by a distance of 0.3m.

Part-B

Answer any ONE of the following questions:

(1 X 5= 05)

2. Prove the Snell's law of refraction from Fermat's principal.
3. A current of 1A is flowing in a circular coil of radius 0.1m and 20 turns calculate the magnetic field at a distance of .1m on the axis from the center of the coil..

Part-C

Answer any ONE of the following questions:

(1X10=10)

4. Give the principal, construction, working and theory of Helmholtz galvanometer.
5. Derive an expression for the equivalent focal length of the combination of two thin lenses separated by a distance.

PART – A

01. Answer any TEN of the following questions: (10 X 2 = 20)

- a) How many cardinal points are there for a lens system and mention them?
- b) State Fermat's principle of least time.
- c) Why Ramsden's eye piece is called positive eye piece?
- d) What is meant by spherical aberration?
- e) Define dielectric polarization.
- f) What are polar molecules? Give an example for it.
- g) Define time constant of RL circuit.
- h) Define pitch of the helix.
- i) Mention the any two uses of CRO.
- j) Write the relation between displacement(D), electric field(E) and polarization(P).
- k) Determine the longitudinal chromatic aberration of a thin double convex lens having focal lengths 1.02m and 0.98m for red and violet colours respectively.
- l) Calculate the periodic time of ballistic galvanometer if the M.I of the coil is $4 \times 10^{-4} \text{kgm}^2$ and the restoring couple per unit twist of the suspension is 10^{-4}Nm .

PART – B

Answer any FOUR of the following questions: (4 X 5 = 20)

02. Derive Abbe's sine rule with neat ray diagram.
03. Explain spherical and chromatic aberration with neat diagram.
04. Give the construction, working, and theory of earth inductor.
05. Calculate the time constant of series R-L circuit. Given $L = 100\text{mH}$ and $R = 20\Omega$.
06. A sphere of diameter 0.05m is charged to a potential of 900V. Determine the outward pull per unit area.
07. The dispersive power for crown and flint glass are 0.035 and 0.002 respectively. Calculate the focal length of the lenses which form an achromatic doublet of focal length 0.5m when placed in contact.

PART – C

Answer any FOUR of the following questions: (4 X 10 = 40)

08. Discuss the construction of image using the properties of cardinal points and hence derive Newton's formula.
09. Show that the path of a charged particle moving with an uniform initial velocity in a constant transverse electric field is a parabola. Hence obtain the expression for displacement on the screen.
10. Derive Clausius - Mosotti equation for polarization of dielectrics and write the limitations of it.
11. State Biot-Savarts law. Derive an expression for magnetic field due to a straight conductor carrying current.
12. Describe an experiment to determine the self inductance of a coil by Rayleigh's method.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2019-20

Class: B.Sc III Sem
SUB: Physics

Max. Marks: 10
Time: 3 Hour

1. Dispersive curve

Reg No: _____

Aim: Obtain the dispersion curve for the given prism. Calculate the dispersive power and angle of prism

2. Constant of B.G

Reg No: _____

Aim: Find the Figure of merit , Current sensitivity, Voltage sensitivity, Charge sensitivity of the given ballistic galvanometer .Determine the resistance of the galvanometer by half deflection method.

3. Focal length using Searle's Goniometer

Reg No: _____

Aim: Find the equivalent focal length & cardinal points of two given system. Draw diagrams to scale the system with their cardinal points. Verify the relation $1/F = 1/F_1 + 1/F_2 - d/F_1 \times F_2$

4. Determination of magnetic field along the axis of the coil

Reg No: _____

Aim: Determine the magnetic field at different points on the axis of a current carrying circular coil. Take at least five readings on either side of its center and hence determine the mean value of the horizontal component of the earth's magnetic field.

5. Turn Table

Reg No: _____

Aim: Aim: Find the equivalent focal length & cardinal points of two given system. Draw diagrams to scale the system with their cardinal points. Verify the relation $1/F = 1/F_1 + 1/F_2 - d/F_1 \times F_2$

6. Determination of high resistance by leakage method

Reg No: _____

Aim: Determine the value of the given high resistance by leakage method.

Given: Capacity of the capacitor = 1000 μ F

7. Use of C.R.O

Reg No: _____

Aim: Measure the output voltage and Frequency of sine wave and square wave of the signal generator for different attenuator setting and time base setting.

8. Helmholtz Galvanometer

Reg No: _____

Aim: Using Helmholtz galvanometer, calibrate the given two ammeters. Draw the calibration curve.

BLDEA's
Commerce, BHS Arts and TGP Science College, Jamkhandi.
First Internal Test August -2019

Sub: Physics P-I
Class: B.Sc V Sem

Max. Marks: 20
Time: 1 Hours

PART - A

1. Compulsory question: (1 X 1 = 01)

a. What is rectifier?

Answer any TWO of the following questions: (2 X 2 = 04)

b. What is Degrees of Freedom?

c. What is generalized co-ordinates?

d. State Thevenin's theorem.

e. What is the Internal resistance of an Ideal voltage source?

PART - B

Answer any ONE of the following questions: (1 X 5 = 05)

2. Explain the principle of Virtual work and Virtual displacement.

3. State and explain Norton's Theorem.

4. Using Thevenin's theorem find the current through 12Ω resistance in the circuit given below

PART - C

Answer any ONE of the following questions: (1 X 10 = 10)

5. Derive Lagrange's equation of motion from D'Alembert's principle

6. State and prove the maximum power transfer theorem and mention its application.

BLDEA's
Commerce, BHS Arts and TGP Science College, Jamkhandi.
First Internal Test August -2019

Sub: Physics P-I
Class: B.Sc V Sem

Max. Marks: 20
Time: 1 Hours

PART - A

1. Compulsory question: (1 X 1 = 01)

a. What is rectifier?

Answer any TWO of the following questions: (2 X 2 = 04)

b. What is Degrees of Freedom?

c. What is generalized co-ordinates?

d. State Thevenin's theorem.

e. What is the Internal resistance of an Ideal voltage source?

PART - B

Answer any ONE of the following questions: (1 X 5 = 05)

2. Explain the principle of Virtual work and Virtual displacement.

3. State and explain Norton's Theorem.

4. Using Thevenin's theorem find the current through 12Ω resistance in the circuit given below

PART - C

Answer any ONE of the following questions: (1 X 10 = 10)

5. Derive Lagrange's equation of motion from D'Alembert's principle

6. State and prove the maximum power transfer theorem and mention its application.

Class: B.Sc V SEM
Time: 3 Hours

Sub: PHYSICS- Paper-I
Max marks: 80

PART-A

1 Answer any ten of the following:

10x2=20

- a) What are constraints? Name the types of constraints.
- b) What is degrees of freedom? How many number of degrees of freedom for free particle?
- c) What are dangling bonds?
- d) What is central force?
- e) What is length contraction?
- f) What are ideal voltage and current sources?
- g) State Thevenin's theorem.
- h) State superposition theorem.
- i) Define operating point in a transistor
- j) What is Barkhusen criteria?
- k) The β -value of transistor is 190. Find its α -value?
- l) A Zener diode has a breakdown voltage of 6V and power dissipation of 0.5w. What is maximum Zener current through the diode?

PART -B

Answer any four of the following questions:

4x5=20

2. Obtain an expression for generalized displacement and generalized velocity.
3. What are filters? Distinguish between L and π section filters.
4. Obtain relativistic formula for addition of two velocities.
5. Using Norton's theorem find the current through 12Ω resistance in the circuit given below

6. Calculate the amplitude gain of the negative feedback amplifier when the feedback ratio is 0.1 and the gain without feedback is 85.
7. A particle A is travelling along a straight line with a velocity of $0.6c$ relative to earth. Another particle B is moving with a velocity $0.6c$ relative to the earth in a direction opposite to that of A. What is the velocity of B relative to A?

PART -C

Answer any four of the following questions:

4x10=40

8. Derive Lagrange's equations of motion using D'Alembert's principle.
9. State Kepler's laws of planetary motion. Derive the second Kepler's law using Lagrange's equation of motion.
10. State the postulates of the special theory of relativity. Derive the Lorentz transformation equations.
11. State and prove Thevenin's theorem.
12. What are h-parameters? Describe the procedure to determine h-parameters of npn transistor in CE-configuration.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2019-20

Class: B.Sc V Sem
SUB: Physics Paper I

Max. Marks: 10
Time: 3 Hour

1. Thevenin's and Norton's theorem

Reg.No _____

Aim: Establish Thevenin's and Norton's equivalent circuit based on the terminal measurement of a resistive ladder network. Show w the circuits are equivalent.

2. Transistor h- parameter

Reg No: _____

Aim: obtain input and output chacterstics of a transistor in common emitter configuration. Hence determine the hybrid parameters.

3. Full wave bridge rectifier with π – section filter

Reg No: _____

Aim: Set up an eliminator using a bridge rectifier with a π – section filter. Study the output dc voltage/s load current. and hence determine the percentage of voltage and internal resistance.

4. Zener diode used as voltage regulator

Reg No: _____

Aim: Study the zener diode as voltage regulator and plot the graph of output DC voltage v/s load current. and hence determine the percentage of voltage and internal resistance.

5. Common Emitter (CE) amplifier

Reg No: _____

Aim: Design and setup a CE AMPLIFIER USING TRANSISTOR. Study its voltage gain and frequency response curve. Hence determine the mid- band gain, half power frequencies and band width of then amplifiers.

6. Phase shift oscillator

Reg No : _____

Aim: Set up the phase shift oscillator using transistor. Determine the frequency of oscillation and compare with its theoretical value. Measure the attenuation and phase shift introduced at the different stages of the network. Sketch the waveforms.

7. Hartley Oscillator

Reg No: _____

Aim: Setup an Hartley oscillator for a given transistor. Determine the frequency of oscillation for various capacitors values.

Given: inductance, L = 250 μ H

8. FET Static Characteristics

Reg No: _____

Aim: Obtain the output and mutual static characteristics of a given FET and hence determine its parameters.

BLDEA's
Commerce, BHS Arts and TGP Science College, Jamkhandi.
First Internal Test August -2019

Sub: Physics P-II
Class: B.Sc V Sem

Max. Marks: 20
Time: 1 Hours

PART - A

1. Compulsory question: (1 X 1 = 01)

a) What are Matter waves?

Answer any TWO of the following questions: (2 X 2 = 04)

b. State Heisenberg's Uncertainty Principle & write the expression.

c. What are hybrid parameters of Transistor?

d. X-rays of wavelength 0.8 \AA are incident on free stationary electrons & get scattered directly backwards. Calculate the wavelength of scattered X-rays.

PART - B

Answer any ONE of the following questions: (1 X 5 = 05)

2. State de-Broglie hypothesis and derive an expression for de-Broglie wavelength.

3. Using Rodrigue's formula, $PT \int_{-1}^{+1} P_0(x) dx = 2$

4. Explain with neat diagram working of Transistor as CE amplifier.

PART - C

Answer any ONE of the following questions: (1 X 10 = 10)

5. What is Compton effect ? Derive an expression for the Compton shift.

6. Prove that $P_n(x)$ is the coefficient of Z^n in the expansion of $(1-2xz + z^2)^{-1/2}$ in the ascending power of z .

BLDEA's
Commerce, BHS Arts and TGP Science College, Jamkhandi.
First Internal Test August -2019

Sub: Physics P-II
Class: B.Sc V Sem

Max. Marks: 20
Time: 1 Hours

PART - A

1. Compulsory question: (1 X 1 = 01)

a) What are Matter waves?

Answer any TWO of the following questions: (2 X 2 = 04)

b. State Heisenberg's Uncertainty Principle & write the expression.

c. What are hybrid parameters of Transistor?

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PART - C

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B.L.D.E.A.'s
Comm., B.H.S Arts & T.G.P Science College, Jamkhandi.
SECOND INTERNAL EXAMINATION OCTOBER 2019.

Class: B.Sc V SEM

Sub: PHYSICS- Paper-II

Time: 3 Hours

Max marks: 80

PART-A

1 Answer any ten of the following:

10x2=20

- a) What are matter waves?
- b) Write any two applications of laser.
- c) What is zero point energy?
- d) State Pauli's exclusion principle.
- e) What is Larmor precession?
- f) Show that $P_n(1)=1$
- g) State Hermite polynomials.
- h) What is meant by metastable state? Write the average value of lifetime of metastable state.
- i) What are eigen values?
- j) Mention any two applications of Raman effect in physics.
- k) Calculate Lande 'g' factor for $^2S_{1/2}$.
- l) If the uncertainty in position of an electron is 5×10^{-10} m. Calculate the uncertainty in the momentum.

PART -B

Answer any four of the following questions:

4x5=20

2. State de-Broglie hypothesis and derive an expression for de-Broglie wavelength.
3. Derive Schrödinger time independent wave equation.
4. Write a note on space quantization and spin quantization.
5. Show that $\int_{-1}^{+1} x P_n(x) P_{n-1}(x) dx = 2n/4n^{2-1}$
6. In a Compton scattering the incident photons have wavelength 4×10^{-10} m. Calculate the wavelength of the scattered radiation if they are viewed at an angle of 60° to the direction of incidence.
7. Radiation of wavelength 550nm excites a substance to emit a Raman line of wavelength 548nm. Calculate the Raman frequency and wavelength of the corresponding Stokes's line.

PART -C

Answer any four of the following questions:

4x10=40

8. State the Heisenberg's uncertainty principle. Illustrate uncertainty principle using gamma ray microscope.
9. Derive an expression for energy of a particle in a one dimensional box.
10. Describe the experimental set up of Stern-Gerlache experiment. Explain the results.
11. What is Raman effect? Explain Raman effect on the basis of Quantum theory.
12. Derive the orthogonality of Bessel's function.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2019-20

Class: B.Sc V Sem
SUB: Physics Paper II

Max. Marks: 10
Time: 3 Hour

1. Characteristics of GM Counter

Reg.No _____

Aim: Determine the characteristics of GM counter using β source, plot the graph of number of counts per second against applied voltage. Hence determine the operating voltage.

2. Low Pass Filter

Reg No: _____

Aim: Design and study the low pass filter k- type filter T and π section with the following specifications. $R_0=600\Omega$ and $f_c=1000\text{Hz}$

3. High Pass Filter

Reg No: _____

Aim: : Design and study the high pass filter k- type filter T and π section with the following specifications. $R_0=600\Omega$ and $f_c=1000\text{Hz}$

4. Astable multivibrator

Reg No: _____

Aim: Setup symmetrical collector coupled astable multivibrator for a frequency=..... Hz. Sketch the collector and base voltage wave forms for one of the transistor and compare the frequency with theoretical value.

5. Multirange voltmeter

Reg No: _____

Aim: Setup the multirange voltmeter using galvanometer or microammeter (0-250 μA) and study its working, estimate the errors in multirange voltmeter.

6. Plank's Constant

Reg No : _____

Aim: To determine the Plank's constant using Photo cell and filter

Given: Boltzmanns constant, $K = 1.38 \times 10^{-23} \text{ J/k}$

Speed of light, $C = 3 \times 10^8 \text{ m/s}$

7. Photovoltaic Cell

Reg No: _____

Aim: To compare the luminous intensities of two given sources and to verify the inverse square law of photometry.

8. Ionization potential of xenon.

Reg No: _____

Aim: To determine the ionization potential of xenon.

B.L.D.E.A's
COMM, B.H.S. ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI
FIRST INTERNAL TEST-2019-2020

CLASS: B.Sc. II semester

MAX MARKS: 20

SUB: PHYSICS

TIME: 1 Hour

I. Answer the following question:

1x1=1

1. The energy of the particle executing damped oscillations decreases with time, because work is done against _____

II. Answer any TWO of the following.

2x2=4

2. What are forced vibrations?

3. What is diesel engine?

4. State Stefan's law.

III. Answer any ONE of the following.

1x5=5

5. Obtain the expression for efficiency of Otto engine.

6. Derive an expression for Stefan's law using radiation pressure.

IV. Answer any ONE of the following.

1x10=10

7. What are undamped free vibrations? Obtain the expression for amplitude, frequency and time period.

8. Explain the construction and working of diesel engine with P-V diagram.

Time: 3 Hours

Max. Marks: 80

PART - A

10 × 2 = 20

1. Answer any **ten** of the following.
 - a. Define sharpness of resonance?
 - b. Define passive and active transducers?
 - c. Give any two postulates of kinetic theory of gases.
 - d. Define Mean Free Path?
 - e. Distinguish between reversible and irreversible process.
 - f. State Carnot's theorem.
 - g. Mention the characteristics of exhaust pump.
 - h. Define inversion temperature.
 - i. State Wein's displacement law.
 - j. In Helmholtz resonator the resonating volume is 72CC for a tuning fork of frequency 512Hz. What is resonating volume for a tuning fork of frequency 256Hz?
 - k. Calculate the inversion temperature for Helium gas. Given: $a = 0.0034$ SI Units, $b = 2.38 \times 10^{-5}$ SI Units and $R = 8.31$ SI Units
 - l. Calculate the Wavelength of maximum energy emitted by a black body at 2890K. Given Wein's constant = 2.89×10^{-3} mK

PART - B

4 × 5 = 20

Answer any **four** of the following.

2. Write a note on construction and working of carbon microphone..
3. Assuming Maxwell's law of distribution of velocities, derive an expression for the most probable velocity.
4. Describe the principle, construction & working of Diffusion pump.
5. Pressure remaining constant; calculate the temperature at which RMS velocity of a gas molecule will be twice of its value at 227°C.
6. Calculate the change in entropy, when 5kg of ice at 0°C converted into water at the same temperature. Given: latent heat of ice = 3.36×10^5 J/kg.
7. A uniformly heated enclosure is maintained at temperature of 1000°K and has a cavity of diameter 8mm which acts like a black body. Calculate the energy radiated in two minutes from the cavity. Given: Stefan's constant = 5.7×10^{-8} SI units.

PART - C

4 × 10 = 40

Answer any **four** of the following.

8. What are forced vibrations? Establish the differential equation of forced vibration.
9. What is Brownian motion? Explain Einstein's theory of Brownian motion and hence derive an expression for translational Brownian motion.
10. What is Diesel engine? Derive an expression for efficiency of Diesel engine.

OR

Derive an expression for efficiency of Otto engine using indicator diagram.

11. What is Joule's Thomson effect? Give the theory of porous plug experiment and discuss the experimental results.
12. Describe with relevant theory the Laboratory method to determine the Stefan's constant.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2019-20

Class: B.Sc II Sem
SUB: Physics

Max. Marks: 10
Time: 3 Hour

1. Sonometer

Reg No: _____

Aim: Determine the velocity of sound wave through wire using sonometer.

2. Thermal conductivity by Lee's method

Reg No: _____

Aim: To determine the thermal conductivity (k) of the given bad conductor by Lee's method

3. Specific heat of method by cooling

Reg No: _____

Aim: To determine the specific heat of the given liquid by the method of cooling by comparing its rate of cooling with that of water

4. Verification of Stefan's law

Reg No: _____

Aim: to verify the Stefan's law of black body radiation.

Given: Temperature coefficient of resistance, $= 50 \times 10^{-4} / ^\circ\text{C}$

Resistance of the filament at $0^\circ\text{C} = 0.65\Omega$

5. Stefan's constant

Reg No: _____

Aim: To determine stefan's constant.

Given: Temperature coefficient of resistance, $= 50 \times 10^{-4} / ^\circ\text{C}$

Resistance of the filament at $0^\circ\text{C} = 0.65\Omega$

Surface area of the filament, $A = 0.231 \times 10^{-4}$

Emissivity = 0.6

6. Frequency of A.C by sonometer

Reg No: _____

Aim: Determine the frequency of A.C source using sonometer.

7. Volume Resonator

Reg No: _____

Aim: Obtain experimentally the volume 'v' of the air in resonator that would resonate with each of the five tuning forks of different frequencies (N)

Plot a graph of V against $1/N^2$ and hence

- 1) Determine the frequency of the unknown tuning fork.
- 2) Determine the natural frequency of the resonator.
- 3) Determine the Neck correction

8. Loud speaker

Reg No: _____

Aim: Study the frequency response of a loud speaker. Sketch the frequency response curve.

BLDEA's
Commerce, BHS Arts and TGP Science College, Jamkhandi
First Internal Test February 2020

Class: B.Sc IV Sem
SUB: Physics

Max. Marks: 20
Time: 1 Hour

Part -A

1. Compulsory question:

(1 X 1= 01)

a .In Interference of light, What is stoke's Law?

2 Compulsory questions:

(2 X 2 =04)

b. Define Curl of vector.

c. What are Newton's rings?

Part-B

Answer any ONE of the following questions:

(1 X 5= 05)

3. Give physical interpretation of gradient of scalar.

4. Derive an expression for the optical path difference in thin films due to reflected light.

Part-C

Answer any ONE of the following questions:

(1X10=10)

5. Write Maxwell's equations in differential form. Derive $\nabla \times E = -\frac{\partial B}{\partial t}$ where the symbols have their usual meaning.

6. Describe with neat diagram Fresnel biprism. Obtain an expression for fringe width with necessary theory.

BLDEA's
Commerce, BHS Arts and TGP Science College, Jamkhandi
First Internal Test February 2020

Class: B.Sc IV Sem
SUB: Physics

Max. Marks: 20
Time: 1 Hour

Part -A

1. Compulsory question:

(1 X 1= 01)

a .In Interference of light, What is stoke's Law?

2 Compulsory questions:

(2 X 2 =04)

b. Define Curl of vector.

c. What are Newton's rings?

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3. Give physical interpretation of gradient of scalar.

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Part-C

Answer any ONE of the following questions:

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5. Write Maxwell's equations in differential form. Derive $\nabla \times E = -\frac{\partial B}{\partial t}$ where the symbols have their usual meaning.

6. Describe with neat diagram Fresnel biprism. Obtain an expression for fringe width with necessary theory.

Time: 3 Hours

Max. Marks: 80

PART - A

1. Answer any **ten** of the following. 10 × 2 = 20
- What are Newton's rings?
 - What is Division of wavefront?
 - Define resolving power of grating and write its expression.
 - Distinguish between Fresnel's and Fraunhofer's diffraction pattern.
 - What is double refraction?
 - What are retardation plates? And mention its types.
 - What are Argand diagrams?
 - Define neutral temperature.
 - State Poynting's theorem.
 - In a thermocouple the neutral temperature is 500K. Calculate the temperature inversion. Given Temperature of cold junction is 200K.
 - In series LCR circuit, if band width is 10 KHz and quality factor is 2 find the resonant frequency.
 - Calculate the thickness of the half wave plate for light of wavelength 6000Å. Given: $\mu_o = 1.55$ & $\mu_e = 1.5$

PART - B

- Answer any **four** of the following. 4 × 5 = 20
- Describe Fresnel's biprism experiment. To determine the wavelength of monochromatic light.
 - Obtain an expression for the focal length of a zone plate which acts as a convex lens.
 - Compare series and parallel resonant circuit.
 - The thermo emf of thermocouple in μv is given by $E = 16.34T - 0.021T^2$. When the junctions are at $0^\circ C$ and $100^\circ C$. Calculate neutral temperature, temperature inversion and thermoelectric power.
 - The rotation of plane of polarisation in a certain solution is $16^\circ/cm$. Calculate the difference between the refractive index for right and left circularly polarised light. Given $\lambda = 590nm$.
 - The transmission grating has 15000 lines/inch. Calculate the angular separation in the second order spectrum between H_α and H_β line. If wavelength of $H_\alpha = 6562\text{Å}$ and $H_\beta = 4105\text{Å}$.

PART - C

- Answer any **four** of the following. 4 × 10 = 40
- Describe the construction and working of Michelson's interferometer. How it is used to determine the wavelength of light.
 - Show that the composition of n number of SHMs of the same amplitude and period and having their phases increasing in arithmetic progression.
 - Define specific rotation. Describe the construction and working of Laurent's half shade polarimeter with neat diagram.
 - What are thermoelectric diagrams? And find
 - Peltier coefficient.
 - Thomson coefficient.
 - Derive the Maxwell's equations of electromagnetic waves in free space. Show that the waves are transverse in nature.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2019-20

Class: B.Sc IV Sem
SUB: Physics

Max. Marks: 10
Time: 3 Hour

1. De Sauty's A.C bridge

Reg No: _____

Aim: Determine the capacity of the given condenser using De Sauty's A.C. Bridge.

Given: Capacity of the one condenser $C_1 = 0.1 \mu\text{F}$

2. Series Resonance

Reg No: _____

Aim: Set up LCR series resonant circuit. Study its frequency response, determine the resonant frequency & quality factor 'Q' for two different values of resistance.

3. Newton's Ring

Reg No: _____

Aim: Obtain distinct Newton's rings using monochromatic source of light.

Determine the radius of curvature of the given convex lens by plotting a graph of square of the diameter of the ring against number of ring.

4. Resolving Power of Telescope

Reg No: _____

Aim: Determine the resolving power of a given telescope using two gratings/ two distances for one grating. Compare it with theoretical values.

5. Resolving power of Grating

Reg No: _____

Aim: To determine the practical resolving power of the given grating. Compare this value with theoretical value takes first and second order.

6. Polarimeter

Reg No : _____

Aim: Determine the specific rotation of the given substance using a Polarimeter. taking at least four different concentrations. Also determine the concentrations of the given solution.

7. Thermocouple

Reg No: _____

Aim: Measure the thermo e.m.f. developed in a thermocouple at various temperatures. Plot a graph of e.m.f. v/s temperature difference between the junctions. Hence determine the thermoelectric power.

8. Determination of L & C by equal voltage method

Reg No: _____

Aim: Setup the LCR series resonant circuit and measure the voltage across resistor, capacitor & inductor at various frequencies. Hence determine the different inductance L & capacitance C by equal voltage method.

Given: Resistance, $R = 200 \Omega$

BLDEA's
Commerce, BHS Arts and TGP Science College, Jamkhandi.
First Internal Test Feb -2020

Sub: Physics P-I
Class: B.Sc VI Sem

Max. Marks: 20
Time: 1 Hours

PART - A

- 1. Compulsory question:** (1 X 1 = 01)
a. What is Space Lattice?
Answer any TWO of the following questions: (2 X 2 = 04)
b. What is specific Ionization?
c. State Bragg's law for X-ray diffraction.
d. Write any two properties of Beta particles.

PART - B

- Answer any ONE of the following questions:** (1 X 5 = 05)
2. What is Miller Indices? Explain the procedure to finding Miller Indices.
3. State and explain Geiger-Nuttal law.
4. Derive the expression for interplanar spacing in case of cubic crystals.

PART - C

- Answer any ONE of the following questions:** (1 X 10 = 10)
5. Give the Debye's theory of specific heat capacity of a solid.
6. Give the Theory of Alpha Decay.
-

BLDEA's
Commerce, BHS Arts and TGP Science College, Jamkhandi.
First Internal Test Feb -2020

Sub: Physics P-I
Class: B.Sc VI Sem

Max. Marks: 20
Time: 1 Hours

PART - A

- 1. Compulsory question:** (1 X 1 = 01)
a. What is Space Lattice?
Answer any TWO of the following questions: (2 X 2 = 04)
b. What is specific Ionization?
c. State Bragg's law for X-ray diffraction.
d. Write any two properties of Beta particles.

PART - B

- Answer any ONE of the following questions:** (1 X 5 = 05)
2. What is Miller Indices? Explain the procedure to finding Miller Indices.
3. State and explain Geiger-Nuttal law.
4. Derive the expression for interplanar spacing in case of cubic crystals.

PART - C

- Answer any ONE of the following questions:** (1 X 10 = 10)
5. Give the Debye's theory of specific heat capacity of a solid.
6. Give the Theory of Alpha Decay.

Time: 3 Hours

Max. Marks: 80

PART - I

1. Answer any **ten** of the following. 10 × 2 = 20
- What is primitive cell?
 - Define specific heat of solids.
 - What is transition temperature?
 - What is meissner effect?
 - Mention Gieger-Nuttal law.
 - What are magic numbers?
 - What are renewable energy sources?
 - What is zenith angle?
 - Convert $(47)_{10}$ into the binary equivalent.
 - Write the truth table of NAND gate.
 - A crystal plane produces intercepts $4a$, b & $2c$ on X, Y and Z axes respectively. Find the Miller indices.
 - Deuteron in a cyclotron, a circle of radius 32cm before emerging the Dees. The frequency of applied emf is 100 mHz. Find the flux density of the magnetic field and the velocity of deuterons emerging out of the cyclotron. Given $\frac{e}{m} = 4.81 \times 10^7$ C/kg.

PART - II

Answer any **four** of the following.

4 × 5 = 20

- State and explain Bragg's law of X-ray diffraction.
- Obtain an expression for electrical conductivity in metals.
- Explain liquid drop model of the nucleus.
- Explain solar radiation in the earth surface.
- In a linear accelerator, proton accelerated thrice by a potential of 40kv leaves a tube and enters an accelerating space of length 30cm before entering the next type. Calculate the frequency of radio frequency voltage and the length of the tube enter by proton.
Given $\frac{e}{m} = 9.578 \times 10^7$ C/kg for proton.
- Prove the following Boolean identity.
 $(A+B)(A+C) = A+BC$

PART - III

Answer any **four** of the following.

4 × 10 = 40

- Give the Debye's theory of specific heat capacity of solids.
- Derive an expression for electrical conductivity in case of intrinsic semiconductor.
- Give the theory of range and energy of α -decay
- Explain conventional and non conventional energy sources.
- State and prove Demorgan's first and second theorem and express the theorems in truth table form.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2019-20

Class: B.Sc VI Sem
SUB: Physics Paper I

Max. Marks: 10
Time: 3 Hour

1. Thermistor Energy gap

Reg.No _____

Aim: Determine the energy gap of the given thermistor, Plot a graph of $\log R$ v/s $1/T$. Take at least five readings.

2. Inverse Square law

Reg No: _____

Aim: Verify the inverse square law using GM tube

3. Beta ray attenuation

Reg No: _____

Aim: Estimate the mass absorption coefficient of β - source using GM counter and hence determine the linear absorption coefficient

4. Thevenin's and Norton's theorem

Reg No: _____

Aim: Thevenin's and Norton's theorem for **whetstones network**. Draw the Thevenin's and Norton's circuit.

5. Realization of Basic gates using IC - 7400

Reg No: _____

Aim: Using IC-7400 construct the Basic gates and verify the truth table.

6. DeMorgan's Theorem

Reg No : _____

Aim: Using IC-7400 gate verify DeMorgan's first & second Theorems.

7. DTL logic gates

Reg No: _____

Aim: Setup OR, AND, NAND & NOT gates using diode transistor logic. Verify the truth table and draw the circuit symbols.

8. Solar cell characteristics

Reg No: _____

Aim: Study the characteristics of solar cell by finding open circuit voltage and short circuit current.

BLDEA's
Commerce, BHS Arts and TGP Science College, Jamkhandi.
First Internal Test Feb -2020

Sub: Physics P-II
Class: B.Sc VI Sem

Max. Marks: 20
Time: 1 Hours

PART - A

1. Compulsory question:

a. Define skip distance.

(1 X 1 = 01)

Answer any TWO of the following questions:

(2 X 2 = 04)

b. Define Laplace transform.

c. Show that $L(\sin at) = \frac{a}{s^2 + a^2}$

d. What is Opto-Coupler?

e. Find Fourier transform of $1/t$.

PART - B

Answer any ONE of the following questions:

(1 X 5 = 05)

2. Explain sky wave propagation.

3. Find Laplace transform of $\frac{s}{s^2 - 16}$

4. Calculate N.A and acceptance angle of an O.F whose R.I of core and cladding is 1.50 & 1.48

PART - C

Answer any ONE of the following questions:

(1 X 10 = 10)

5. Establish the relation between Fourier & Laplace transform. And write differences between Laplace & Fourier transform.

6. Draw the block diagram of general optical fiber communication system & Explain.

BLDEA's
Commerce, BHS Arts and TGP Science College, Jamkhandi.
First Internal Test Feb -2020

Sub: Physics P-II
Class: B.Sc VI Sem

Max. Marks: 20
Time: 1 Hours

PART - A

1. Compulsory question:

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(1 X 1 = 01)

Answer any TWO of the following questions:

(2 X 2 = 04)

b. Define Laplace transform.

c. Show that $L(\sin at) = \frac{a}{s^2 + a^2}$

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e. Find Fourier transform of $1/t$.

PART - B

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PART - C

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BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI
B.Sc. VI Semester II Internal Examination, March/April. 2020
DEPARTMENT OF PHYSICS AND ELECTRONICS
PHYSICS PAPER-II

Max. Marks: 80

Time: 3 Hours

Part-I

10 X 2 = 20

1. Answer any ten of the following.
- What do you mean by Laplace Transform?
 - Define Fourier Transform.
 - Write any two applications of photodiode?
 - What is LED? Draw its symbol.
 - What is virtual height?
 - Define modulation factor, mention on which factor it depends.
 - Write a C-program to print "good morning".
 - Mention any two uses of IC-555.
 - Draw the symbol of Op-Amp and mention the terminals.
 - A modulated carrier wave has maximum and minimum amplitude of 0.75V and 0.25V. Calculate the value of percentage modulation.
 - Calculate the numerical aperture and acceptance angle for a fibre cable of which $n_{\text{core}}=1.55$ and $n_{\text{clad}}=1.50$.
 - A phase shift oscillator uses 10pF capacitors. Find the value of resistance R to produce a frequency of 1000Hz.

Part-II

4 X 5 = 20

Answer any four of the following.

- Find the inverse Laplace Transform of $\frac{s^2-3s+4}{s^3}$.
- Distinguish between step index and graded index fibre.
- Distinguish between amplitude and frequency modulation.
- Write an algorithm and flow chart to generate N natural numbers.
- An audio signal of 1 kHz is used to modulate a carrier wave of 400 kHz. Find band width and side band frequencies.
- In an astable multivibrator circuit, if $R_1=R_2=R=5k\Omega$ and $C_1=C_2=C=0.02\mu F$. calculate the time period and frequency of the square wave.

Part-III

4 X 10 = 40

Answer any four of the following

- State and prove convolution theorem of Fourier Transform of the following,
 - Linear property
 - Change of scale property
 - Shifting property
- Classify optical fibre based on refractive index profile. Hence describe them with drawing geometrical, refractive index profile and mode of propagation diagrams.
- What are if-else statements? Write the syntax of if-else statement and also write a C-program to calculate roots of a quadratic equation.
- Mention the types of radio receivers. With necessary block diagram explain the function of each block of a super hetrodyne receiver.
- (a) Mention the ideal properties of an Op-Amp.
 What is open loop Op-Amp configuration? Describe differential amplifier configuration.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2019-20

Class: B.Sc VI Sem
SUB: Physics Paper II

Max. Marks: 10
Time: 3 Hour

1. I-V characteristics of Thermistor

Reg.No _____

Aim: Study the I-V characteristics of Thermistor. Plot a graph of V v/s I

2. Divergence of Laser beam

Reg No: _____

Aim: Using source measure the divergence of laser beam and hence determine the wave length of the given source.

3.Voltage doubler and Tripler

Reg No: _____

Aim: Set up the voltage doubler and tripler circuits (using CRO) determine the output voltages and hence sketch the waveforms.

4.Astable multivibrator using IC-555 timer

Reg No: _____

Aim: Setup an Astable multivibrator using IC-555 timer & measure the frequency of oscillation for three values of resistor or capacitors. Compare the results with theoretical values.

5. Wein Bridge oscillator

Reg No: _____

Aim: Setup Wein bridge oscillator using op- amp 741. Determine the frequency of oscillation and gain of the amplifier. Compare with their theoretical values. Sketch the input and output wave forms.

6. Boolean algebra

Reg No : _____

Aim: Using IC-7400 gate verify the following Boolean expressions.

1) $A+AB=A$ 2) $A(B+C)= AB+BC$ 3) $(A+B)(A+C)=A+BC$

7. C program -I

Reg No: _____

Aim: Design, develop and execute a program in C to find and output all the roots of given quadratic equation , for a non- zero coefficients.

8. C – Program -II

Reg No: _____

Aim: Design, develop and execute a program in C to reverse a given four digit integer number and check whether it is a palindrome or not. Output the given number with suitable message.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi.
First Internal Test 2016-17

Sub: Electronics
Class: B.Sc I Sem

Max.Marks: 20
Time: 1 hr

I. Compulsory Question

1 × 1 = 01

1. What is the internal resistance of an ideal voltage source?

II. Answer any TWO

2 × 2 = 04

2. State Norton's Theorem.

3. State Maximum power transfer theorem.

4. Define two port network.

III. Answer any ONE

5 × 1 = 05

5. Explain the Mesh current analysis method with neat circuit diagram.

6. Obtain h-parameters for a two port network.

IV. Answer any ONE

10 × 1 = 10

7. State and Prove Thevenin's theorem.

8. Obtain the conversion formula between T to Π network and Π to T network.

SUB: Electronics
Class: B.Sc I Sem

Max. Marks: 80
Time: 3 Hours

PART – I

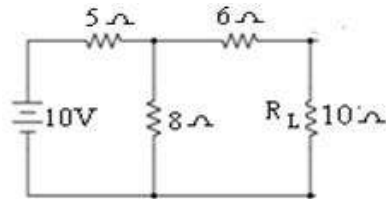
1. Answer any TEN of the following questions: (10 X 2 = 20)

- (a) What is the principle of transformer?
- (b) State Milliman's theorem.
- (c) In a RC circuit, $R=1\text{ K}\Omega$, $C = 10\mu\text{F}$. What is the time constant of the circuit ?
- (d) Write the condition for resonance.
- (e) What is bandwidth?
- (f) Define two port network.
- (g) Define the parameters h_{11} and h_{21} for two port network.
- (h) Define cut off frequency of a filter circuit.
- (i) Give the classification of filters.
- (j) Calculate the value of L for T-section low pass filter, given $R_o=600\ \Omega$ and $f_c = 1\text{KHz}$.
- (k) What is loading effect?
- (l) Mention the uses of Lissajous patterns.

PART – II

Answer any FOUR of the following questions: (4 X 5 = 20)

2. Using Thevenin's theorem, calculate current through 10Ω resistor in the given network. Draw the Thevenin's equivalent circuit.



3. Derive an expression for growth of a current in R L circuit.
4. Derive the expression for resonant frequency for RLC series resonant circuit.
5. Obtain the Z-parameters of a two port network
6. Design a high pass filter to have a design impedance of 500Ω and a cut-off frequency of 1K Hz.
7. A galvanometer of internal resistance 30Ω gives full scale deflection current of 1mA. How do you convert it into a multirange ammeter of current ranges of (0-10)mA and (0-50)mA?

PART – III

Answer any FOUR of the following questions: (4 X 10 = 40)

8. State and prove Norton's theorem.
9. Derive an expression for current, impedance and phase for parallel RLC circuit.
10. Obtain the conversion formula between T to π network and π to T network.
11. Prove the resonant frequency is the geometric mean of two cutoff frequencies in band pass filter.
12. Draw the block diagram of CRO and explain the function of each block.

1. Colour coding study of Resistors

Reg.No _____

Aim: To find the value of a resistor and its tolerance by colour coding .

2. Low Pass Filter

Reg No: _____

Aim: Design and study the low pass filter k- type filter T and π section with the following specifications. $R_0=600\Omega$ and $f_c= 1000\text{Hz}$

3. High Pass Filter

Reg No: _____

Aim: Design and study the high pass filter k- type filter T and π section with the following specifications. $R_0=600\Omega$ and $f_c= 1000\text{Hz}$

4. Multirange voltmeter

Reg No: _____

Aim: Setup the multirange voltmeter using galvanometer or microammeter (0-250 μA) and study its working, estimate the errors in multirange voltmeter

5. Use of C.R.O

Reg No: _____

Aim: Measure the output voltage and Frequency of sine wave and square wave of the signal generator for different attenuator setting and time base setting

6. Thevenin's and Norton's theorem

Reg.No _____

Aim: Establish Thevenin's and Norton's equivalent circuit based on the terminal measurement of a resistive ladder network. Show w the circuits are equivalent.

7. Thevenin's and Norton's theorem

Reg No: _____

Aim: Thevenin's and Norton's theorem **for whetstones network. Draw the** Thevenin's and Norton's circuit.

8. Maximum Power transform theorem

Reg.No _____

Aim: To verify the maximum power transform theorem.

B.L.D.E.A's
COMM,B.H.S ARTS AND T.G.P SCIENCECOLLEGE,JAMKHANDI
FIRST INTERNAL TEST 2016-17

Class: B.Sc III Sem
Sub: Electronics

Max Marks: 20
Time: 1 Hours

I. Compulsory Question

1X1=1

1) Define Oscillator.

II. Answer any TWO of the following

2X2=4

2) Define

input offset voltage and slew rate of op amp.

3) Write the advantages of negative feedback.

4) The output voltage of op amp changes by 20volts in 2 micro seconds. Calculate Slew rate.

III. Answer any ONE of the following

1X5=5

5) Explain Barkhausen criterion for sustained oscillations.

6) Derive the equation for the voltage gain of positive feedback amplifier.

IV. Answer any ONE of the following

1X10=10

7) Explain op amp as voltage shunt feedback amplifier with neat circuit diagram. Obtain an expression for its voltage gain, input resistance and output resistance.

8) Derive the expression for both positive and negative feedback.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Test 2016-2017

SUB: Electronics
Class: B.Sc III Sem

Max. Marks:80
Time: 3 Hours

PART – A

1. Answer any TEN of the following questions: (10 X 2 = 20)

- a) Mention the advantages of negative feedback
- b) What are the basic condition for sustained oscillations in oscillator?
- c) What is tank circuit?
- d) Why the open loop op-amp is unstable for linear applications.
- e) Define input offset voltage and CMRR.
- f) What is multivibrator? And Mention one application.
- g) Draw the neat diagram circuit diagram of op-amp as subtractor.
- h) Write the disadvantages of negative feedback amplifier.
- i) Define Laplace transformation of the function $f(t)$.
- j) Find the inverse Laplace transformation of $\frac{1}{s-6}$
- k) What is network synthesis?
- l) Is $F(s) = s^4 + s^3 + 4s^2 + 2s + 3$ a Hurwitz polynomial?

PART – B

Answer any six of the following questions: (6 X 5 = 30)

2. Calculate the frequency of colpitt's oscillator having $C_1=100\text{pF}$, $C_2=200\text{pF}$, and $L=1\text{mH}$ in the tank circuit
3. Explain the design and working of Differential amplifier
4. Find the output voltage of a three input adder using op-amp inverting amplifier in which $R_1=R_2=R_3=3\text{K}\Omega$, Feedback resistance $R_f=4\text{K}\Omega$ given $V_1=3\text{V}$, $V_2=-2\text{V}$, $V_3=4\text{V}$.
5. Explain with neat diagram of working of astable multivibrator using IC – 555.
6. State and prove final value theorem of Laplace transformation.
7. For the given $F(s)=\frac{(S+3)(S+7)}{(S+2)(S+4)}$ realize the first Cauer's form.

PART – C

Answer any THREE of the following questions: (3 X 10=30)

8. Explain the working of phase shift oscillator and obtain an expression for condition for sustained oscillations.
9. Explain the working of inverting amplifier and obtain expression for input impedance and gain.
10. Explain with neat diagram of op-amp as a) Differentiator b) peaking amplifier
11. Deduce the Laplace transform theorem for a) differentiation b) Integration
12. Explain with example first Foster form of synthesis of RL network.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2016-17

Class: B.Sc III Sem
SUB: Electronics

Max. Marks: 10
Time: 3 Hour

1. Astable Multivibrator using 555-timer **Reg No: _____**

Aim: Set up astable mutivibrator using IC 555. Measure the frequency of oscillation and compare it with calculated value.

2. Non-Inverting Amplifier **Reg No: _____** **Aim:** Setup Op-amp of Gain 11 as non-inverting amplifier and determine the gain for DC and AC input voltage.

3. Inverting Amplifier **Reg No: _____** **Aim:** Setup Op-amp of Gain 10 as inverting amplifier and determine the gain for DC & AC input voltage and find output resistance.

4. Op-amp as integrator **Reg No: _____** **Aim:** Setup op-amp as integrator and sketch the input and output waveform repeat for another form of input wave.

5. Op-amp as Adder and Subtractor **Reg No: _____**
Aim: Setup op-amp as Adder and Subtractor and study its operation and compare with the theoretical and calculated values for different input voltages.

6. Phase-Shift Oscillator **Reg No: _____** **Aim:** Setup the phase shift oscillator using transistor. Determine the frequency of oscillator and the phase shifts introduce at different stages of phase shift network.

7. Op-amp as differentiator **Reg No: _____** **Aim:** Setup op-amp as differentiator and sketch the input and output waveform repeat for another form of input wave.

8. Hartley Oscillator **Reg No: _____**
Aim: Set up transistorized Hartley Oscillator and study the frequency of oscillations produced for various settings of capacitance of gang condenser.

Inductance of the coil, $L =$ _____ H.

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FIRST INTERNAL TEST 2016-17

Class: B.Sc V Sem

Sub: Electronics

Time: 1 Hour

Max Marks: 20

I. Compulsory Question

1X1=1

1) Define critical frequency.

II. Answer any TWO of the following

2X2=4

2) Mention the types of modulation.

3) Calculate maximum utilization factor (MUF) for the angle of incidence of skywave is 60° & its critical frequency 5 kHz.

4) Define fading of a signal in communication.

III. Answer any ONE of the following

1X5=5

5) What are the different layers in the Ionosphere? Explain the function of each layer.

6) The carrier swing of FM signal is 80 kHz. Calculate the modulation index for a signal of frequency 8 kHz

IV. Answer any ONE of the following

1X10=10

7) a) What is amplitude modulation? Give the theory (expression) for AM wave.

b) When the modulating frequency in FM system is 100Hz & modulating voltage is 2V, modulation index is 1. Calculate the maximum frequency deviation & modulation index, when modulating voltage is reduced to 1V & modulating frequency is doubled.

8) Explain three types of optical fibre configurations with neat sketch.

B.L.D.E.A's
COMM, B.H.S ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI.
SECOND INTERNAL EXAMINATION SEP-2016-17
Paper-I : Communication, OFC and Transducer

Class: B .Sc V SEM
Time: 3 Hours

Sub: ELECTRONICS
Max marks: 80

Q- I Answer any ten of the following:

10x2=20

- 1 What is range of long distance point to point communication :Navigation
- 2 The efficiency of antenna is expressed as
- 3 Which of elements are used make resistance-temperature detectors.
- 4 What is modulation index?
- 5 What is skip-distance?
- 6 An audio signal of 2kHz amplitude modulates a carrier frequency of 500kHz find:
i) The side band frequency. ii) Band width.
- 7 What is fidelity?
- 8 What is image frequency?
- 9 What are the various forms of antenna arrays?
- 10 Define directivity of an antenna.
- 11 Mention different types of optical fiber cables.
- 12 Write any two advantages of a piezoelectric transducer.

Q-II Answer any six of the following questions:

6x5=30

- 13 What are the types of modulation? Explain the need for modulation.
- 14 Derive an expression of Amplitude Modulation wave.
- 15 Explain collector modulation method.
- 16 Distinguish between AM and FM receiver.
- 17 Calculate the radiation resistance of a $\lambda/16$ wire dipole in free space. Also find the antenna efficiency if the loss resistance is 1.05Ω .
- 18 Explain optical fiber configuration.
- 19 What is strain gauge transducer? Explain its construction and working. What its gauge factor?
- 20 Explain about LVDT transducers.

Q-III Answer the following questions:

3x10=30

- 21 What are different layers in ionosphere? Discuss the function of each layer.
OR
Explain with neat diagram of Foster-Seeley discriminator.
- 22 Draw and explain superheterodyne receiver with each block.
OR
Explain the construction and working of Yagi-Uda antenna.
- 23 Define numerical aperture and angle of acceptance. Obtain an expression for numerical aperture.
OR
Explain a construction and working of a carbon microphone

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Second Internal Practical Test 2016-17

Class: B.Sc V Sem
SUB: Electronics P-I

Max. Marks: 10
Time: 3 Hour

1. Amplitude modulator and demodulator Reg No:_____

Aim: Perform Amplitude Modulation and Demodulation and calculate the modulation index for various modulating voltages and plot the relevant waveforms

2. Numerical aperture of OFC Reg No:_____

Aim: Determine the Numerical aperture of the optical fibers.

3.Frequency modulation and Reg No:_____

Aim: Verify the frequency modulation and Demodulation

4.Time division multiflexing and demultiflexing RegNo:_____

Aim: Verify the Time division Multiplexing

5. Diode as Detector (Sketch input and output waveforms). RegNo:_____

Aim: Diode as Detector (Sketch input and output waveforms).

6.Speaker chacterstics and comparison Reg No:_____

Aim :Study the Speaker Characteristics and comparison (Tweeter, Woofer).

7. Characteristics of OFC Reg No:_____

Aim: Study the Characteristics of OFC

B.L.D.E.A's
Commerce, BHS Arts and TGP Science College Jamkhandi.
First Internal Test- 2016-17

SUB: Electronics paper-II
Class: B.Sc V Sem

Max. Marks: 20
Time: 1 Hour

Answer the ONE mark question compulsory

Explain the operation of instruction 'RAR' with suitable diagram.

1. Answer any TWO of the following questions:

(2 X 2= 4)

- (1) Explain with suitable example assemble level language?
- (2) What is PSW register in MC and explain with figure?
- (3) Wright any 4 applications of MC.

PART – B

Answer any ONE of the following questions:

(1X 5 = 5)

- (4) Write more than 5 differences between CISC and RISC.
- (5) Draw PIN diagram of MC8051 family.

PART – C

Answer any ONE of the following questions:

(1X 10=10)

- (6) Explain any **10 different Instructions** with execution flow of $\mu\text{p}8085$.
- (7) Draw the architecture of Microcontroller 8051.

B.L.D.E.A's
COMM, B.H.S ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI.
SECOND INTERNAL EXAMINATION SEP-2016-17
Paper-II: Micro-processor and controller

Class: B .Sc V SEM

Sub: ELECTRONICS

Time: 3 Hours

Max marks: 80

Q- I Answer any ten of the following:

10x2=20

- 1 Instruction ALE is high at which T state?
- 2 Define Instruction RET .
- 3 Which IC is used for Programmable Interval Timer
- 4 Explain timer/counters in μ P 8085.
- 5 What is machine language?
- 6 Define the MPU?
- 7 Explain the instruction,(LXI Rp.16-bit).
- 8 Which operation is performed during first T-state of every machine cycle?
- 9 How much I/O-ports are used in μ C-8051? Give the name of each.
- 10 How much programmable and data memory space of MCS-51?
- 11 What is PSW register of MCS-51?
- 12 What is etching technique?

Q-II Answer any six of the following questions:

6x5=30

- 13 Sketch and explain programming model of 8085.
- 14 Explain the addressing modes of 8085 microprocessor.
- 15 Draw and explain the timing diagram of memory read machine cycle.
- 16 Write an ALP for addition of two 8-bit numbers in μ P.
- 17 Explain logical operations: ROTATE.
- 18 Draw pin diagram of MCS-8051.
- 19 Write any ten Special Functional Registers (SFR).
- 20 What are the basic production processes for the monolithic ICs?

Q-III Answer the following questions:

3x10=30

- 21 Explain the instructions Stack and Subroutines used in μ P 8085.
OR
Explain memory mapped and I/O mapped I/O device interfacing.
- 22 What is μ C? Draw the architecture of MCS-8051.
OR
Explain addressing modes of μ C 8051 with one example.
- 23 Explain with neat diagram of Photolithographic Process.
OR
Distinguish between MPS and MCS.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2016-17

Class: B.Sc V Sem
SUB: Electronics P-II

Max. Marks: 10
Time: 3 Hour

Experiment No – I: **Reg No: _____**

- 1) Write a program to add two 8 bit numbers in Micro-controller 8051.**
- 2) Write a program to sub two 8 bit numbers in Micro-controller 8051.**

Experiment No – II: **Reg No: _____**

- 1) Write a program to multiply two 8 bit numbers in Micro-controller 8051.**
- 2) Write a program to divide two 8 bit numbers in Micro-controller 8051.**

Experiment No – III: **Reg No: _____**

- 1) Write a program to add two 8 bit numbers in Microprocessor 8085.**
- 2) Write a program to sub two 8 bit numbers in Microprocessor 8085.**

Experiment No – IV: **Reg No: _____**

- 1) Write a program to multiply two 8 bit numbers in Microprocessor 8085.**
- 2) Write a program to divide two 8 bit numbers in Microprocessor 8085.**

Experiment No – V: **Reg No: _____**

- 1) Write a program to find the Smallest number in an array in Microprocessor 8085.**
- 2) Write a program to find the Largest number in an array in Microprocessor 8085.**

Experiment No – VI: **Reg No: _____**

Write a program to find the one's & Two's Compliment of number in Microprocessor 8085.

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FIRST INTERNAL TEST 2016-17

Class: B.Sc II Sem
Sub: Electronics

Max Marks: 20
Time: 1 Hours

I. Compulsory Question

1X1=01

1) What is rectifier?

II. Answer any TWO of the following questions.

2X2=04

- 2) Define P.I.V and write its expression for H.W.R.
- 3) Define T.U.F and write its expression for H.W.R.
- 4) Define pinch-off voltage of JFET.

III. Answer any ONE of the following questions.

1X5=05

- 5) With neat circuit diagram explain the working of H.W.R.
- 6) Establish the relation between α and β .

IV. Answer any ONE of the following questions.

1X10=10

- 7) a) Describe the working of a full wave bridge rectifier with neat circuit diagram.
b) Obtain an expression for ripple factor and efficiency of the full wave rectifier.
- 8) Explain the construction and working of JFET. What are the advantages of its?

PART – A

01. Answer any TEN of the following questions: (10 X 2 = 20)

- (a) What is rectifier?
- (b) Define PIV of a rectifier.
- (c) What are clipping and clamping ?
- (d) Define the terms (i) Line regulation and (ii) Load regulation.
- (e) A power supply has no load voltage and full load voltages are 18V and 15.5 V respectively. What is the percentage regulation?
- (f) A transistor has $\beta = 100$, voltage across 5 K Ω resistor in the collector circuit is 5V. Find the base current of a transistor.
- (g) What is FET ?
- (h) What is thermal runaway?
- (i) Define stability factor.
- (j) What is heat sink?
- (k) What is the function of input capacitor C_{in} used in RC coupled amplifier?
- (l) Write the expressions of power output and efficiency of Class A amplifier.

PART – B

Answer any FOUR of the following questions: (4 X 5 = 20)

02. A half wave rectifier is supplied from a 230V,50Hz supply with a stepdown ratio 3:1 to a resistor load of 10 K Ω . The diode forward resistance is 75 Ω ,while the transformer secondary resistance is 10 Ω . Calculate maximum,average,RMS value of current, D.C output voltage, efficiency of rectification.
03. Explain Zener diode as a voltage regulator.
04. The following readings were obtained experimentally for a JFET :

V_{GS}	0V	0V	-0.5V
V_{DS}	6V	10V	10V
I_D	12mA	12.25mA	10mA

- Determine (i) drain resistance (ii) transconductance (iii) amplification factor.
- 05 . Explain the construction and working of LED.
 06. A silicon transistor of $\beta = 100$ is used as a collector to base bias circuit with source voltage of 20V. If $R_c = 1K\Omega$ and $R_B = 10 K\Omega$, find the operating point.
 07. Explain the functions of various components in a single RC coupled amplifier.

PART – C

Answer any FOUR of the following questions: (4 X 10 = 40)

08. Describe the construction and working of full wave rectifier and obtain an expression for efficiency and ripple factor.
09. What do you mean by IC? What is the significance of XX in 78XX series IC? Explain any IC voltage regulator.
10. Draw the circuit to study the characteristics of CE configuration. Explain its input and output characteristics.
11. With neat circuit diagram, explain voltage divider biasing method. Derive an expression for its stability factor.
12. Derive an expression for current gain, voltage gain and input impedance of a CE transistor amplifier using h-parameters.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2016-17

Class: B.Sc II Sem
SUB: Electronics

Max. Marks: 10
Time: 3 Hour

1. Transistor h- parameter

Reg No: _____

Aim: obtain input and output characteristics of a transistor in common emitter configuration. Hence determine the hybrid parameters.

2. Zener diode used as voltage regulator

RegNo: _____

Aim: Study the zener diode as voltage regulator and plot the graph of output DC voltage v/s load current. and hence determine the percentage of voltage and internal resistance.

3. Common Emitter (CE) amplifier

Reg No: _____

Aim: Design and setup a CE AMPLIFIER USING TRANSISTOR. Study its voltage gain and frequency response curve. Hence determine the mid- band gain, half power frequencies and band width of then amplifiers.

4 . FET Static Characteristics

Reg No: _____

Aim: Obtain the output and mutual static characteristics of a given FET and hence determine its parameters.

5.Full wave bridge rectifier with π – section filter

Reg No: _____

Aim: Set up an eliminator using a bridge rectifier with a π – section filter. Study the output dc voltage/s load current. and hence determine the percentage of voltage and internal resistance.

6. Common Emitter (CE) amplifier

Reg No: _____

Aim: Design and setup a CE AMPLIFIER USING TRANSISTOR. Study its voltage gain and frequency response curve. Hence determine the mid- band gain, half power frequencies and band width of then amplifiers.

7. Photovoltaic Cell

Reg No: _____

Aim: To compare the luminous intensities of two given sources and to verify the inverse square law of photometry.

8. Photoconductive cell

Reg.No _____

Aim: To verify Inverse square law of radiation using Photoconductive cell and draw the graph intensity v/s photo current.

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COMM,B.H.S ARTS AND T.G.P SCIENCECOLLEGE,JAMKHANDI
FIRST INTERNAL TEST 2016-17

Class: B.Sc IV Sem
Sub: Electronics

Max Marks: 20
Time: 1 Hours

I. Compulsory Question

1X1=1

1) Subtract the binary number 11011 in 11110.

II. Answer any TWO of the following

2X2=4

2) Convert

(72905)₁₀ into hexadecimal.

3) Define "Quad" and "Octet".

4) Write the truth table of RS flip-flop.

III. Answer any ONE of the following

1X5=5

5) Illustrate 1's and 2's complement subtraction with one example for each.

6) If three variable truth table has a high output for the conditions 010,111 and 110.

Find the simplified SOP expression and draw the logical circuit.

IV. Answer any ONE of the following

1X10=10

7) Write a note on Gray codes. Explain how do you convert 4 bit Gray codes to Binary codes and vice-versa using XOR gate

8) With neat circuit diagram explain the working of master-slave J-K flip flop. Sketch the waveforms.

PART – A

01. Answer any TEN of the following questions:

(10 X 2 = 20)

- (a) Convert the decimal number $(35.65)_{10}$ into binary number.
- (b) Subtract $(11101)_2$ from $(10110)_2$.
- (c) What is an “EBCDIC” code?
- (d) Draw the timing diagram of OR gate.
- (e) Draw the pin configuration of IC 7432.
- (f) Write the truth table and logic diagram of full adder.
- (g) Simplify the K-map using sum of product method.

		BC			
A		00	01	11	10
0		0	1	1	0
1		0	1	1	0

- (h) What are pairs, quads and octets?
- (i) What is comparator? and write uses of it.
- (j) What are encoders and decoders?
- (k) Draw the logic diagram and truth table of D flip-flop.
- (l) Write two applications of shift register.

PART – B

Answer any FOUR of the following questions:

(4 X 5 = 20)

- 02. Convert into equivalent decimal number 1) $(392.12)_{16}$ 2) $(341.21)_8$
- 03. Prove the following using Boolean identity
 - 1) $(A+B)(A+\bar{B})(\bar{A}+C) = AC$
 - 2) $AB+ABC+\bar{A}B+A\bar{B}C = B+AC$
- 04. Simplify the Boolean equation by using K-map.
 $y = \bar{A}\bar{B}\bar{C}\bar{D} + \bar{A}\bar{B}C\bar{D} + A\bar{B}\bar{C}\bar{D} + A\bar{B}C\bar{D}$
- 05. Write a note on 8:1 multiplexer.
- 06. What is counter? Write the difference between synchronous and asynchronous counters.
- 07. Explain the working SISO shift register.

PART – C

Answer any FOUR of the following questions:

(4 X 10 = 40)

- 08. Describe the conversion of four bit gray code to binary code and vice-versa using XOR gates.
- 09. Explain how to realize “NAND” and “OR” gate using DTL logic with neat circuit diagram.
- 10. Describe the working of half adder and full adder with neat circuit diagram and truth table.
- 11. Explain the working of 2-bit comparator using IC 7485.
- 12. Explain the working of Master slave JK flip-flop.

BLDEA's
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First Internal Test 2016-17

Class: B.Sc VI Sem
SUB: Electronics Paper I

Max. Marks: 20
Time: 1 Hour

I. Answer the following question:

1 X 1= 01

01. What is C band transponders?

II. Answer any TWO of the following questions:

2 X 2 = 04

02. Mention any four applications of satellite.

03. What is interlaced scanning?

04. Define Horizontal and Vertical synchronization

III. Answer any ONE of the following questions:

1X 5= 05

05. Write a note on vestigial side band transmission.

06. Explain SCR as a power control device

IV. Answer any ONE of the following questions:

1X10=10

08. What is pulse width modulation? With neat circuit diagram explain method of generation of PWM.

09. Draw the block diagram of satellite sub system and Explain the function of each block.

PART A

1. Answer any ten of the following questions. Each question carries 2 marks (10x2=20)

- a) What is quantization?
- b) Write any two advantages of digital communication.
- c) What are C band transponders?
- d) Define CDMA?
- e) Mention any four applications of satellite.
- f) What is interlaced scanning?
- g) Define Horizontal and Vertical synchronization.
- h) What is raster?
- i) Define luminance signal(Y).
- j) State Grassman's law.
- k) Mention any two applications of SCR.
- l) Draw the equivalent circuit diagram of UJT.

PART-B

Answer any four of the following questions. Each question carries 5 marks (4x5=20)

2. What is pulse position modulation? With neat diagram explain the generation of PPM.
3. The analog signal is $x(t) = 3\cos 100\pi t + 10 \sin 600\pi t$. What is the Nyquist rate for this Signal?
4. What is uplink? With a neat block diagram explain uplink system.
5. Explain the following terms of elliptical orbit of a satellite.
a) Geosynchronous orbit. b) Perigee c) Apogee d) Line of upside e) Angle of inclination.
6. Write a note on vestigial side band transmission.
7. Explain SCR as a power control device.

PART-C

Answer any four of the following questions. Each question carries 10 marks (4x10=40)

8. What is pulse width modulation? With neat circuit diagram explain method of generation of PWM.
9. Draw the block diagram of satellite sub system and Explain the function of each block.
10. Draw the block diagram of monochrome TV receiver and Explain function of each block.
11. With neat diagram explain the construction and working of delta gun picture tube.
12. With a neat diagram explain the construction and working of TRIAC.

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Second Internal Practical Test 2016-17

Class: B.Sc VI Sem
SUB: Electronics P-I

Max. Marks: 10
Time: 3 Hour

1. Pulse width modulation

Reg No: _____

Aim: To generate the pulse width modulation and demodulation signals.

2. UJT relaxation oscillator

Reg No: _____

Aim: Setup saw tooth relaxation oscillator determine the frequency for different capacitors and sketch the wave forms.

3. Amplitude shift keying

Reg No: _____

Aim: To design and study the working of ASK modulation and demodulation with the help of suitable circuit.

4. Frequency shift keying

Reg No: _____

Aim: To design and study the working of FSK modulation and demodulation with the help of suitable circuit.

5. UJT characteristics

Reg No: _____

Aim: Obtain the characteristics of given UJT for an applied voltage

6. SCR characteristics

Reg No: _____

Aim: Obtain the DC gate controlled V-I characteristics of a given SCR for two value of gate current plot the graph of I_a v/s V_{ak} . Find V_{fbo} .

7. Amplitude shift keying

Reg No: _____

Aim: To design and study the working of ASK modulation and demodulation with the help of suitable circuit.

8. UJT characteristics

Reg No: _____

Aim: Obtain the characteristics of given UJT for an applied voltage

BLDEA's
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First Internal Test 2016-17

Class: B.Sc VI Sem
SUB: Electronics PaperII

Max. Marks: 20
Time: 1 Hour

I. Answer the following question:

1 X 1= 01

01. What is Operating System (OS)?

II. Answer any TWO of the following questions:

2 X 2 = 04

02. What is CPU? Explain.

03. Write any four characteristics of C language.

04. What are control statements?

III. Answer any ONE of the following questions:

1X 5= 05

05. Explain briefly any 3 secondary storage devices.

06. Write a note on basic structure of C.

07. Write a C program to find the largest of three number.

IV. Answer any ONE of the following questions:

1X10=10

08. Explain Arithmetic operator and logical operators.

09. What are conditional statements? Explain with syntaxes.

SUB: Computer concept and programming
Class: B.Sc VI Sem

Max. Marks: 80
Time: 3 Hours

PART – A

1. Answer any TEN of the following questions:

(10 X 2 = 20)

- (1) What is computer?
- (2) Write any four characteristics of computer.
- (3) Give any two examples of Input and output devices.
- (4) What is printer?
- (5) What is the importance of c?
- (6) What are the keywords and variables in c?
- (7) Write a difference between post and pre increment with example.
- (8) Give syntax of for loop.
- (9) What is call by value and call by reference in function.
- (10) What are string functions?
- (11) What is function? What is the need for function declaration?
- (12) Write the output of the following program

```
main ()
{
    Int a1=12, a2=14, mul;
    mul=a1*a2;
    printf("mul=%d",mul);
}
```

PART – B

Answer any six of the following questions:

(6 X 5 = 30)

- (13) Explain the basic structure of C program.
- (14) What is secondary storage? Explain types.
- (15) What are the constants in C? Explain the different types of constants in C.
- (16) Write a C program for quadratic equation.
- (17) Distinguish between while and do-while loop.
- (18) What is software? Explain different types of software.
- (19) Explain multi dimensional arrays with example.
- (20) What is pointer? Explain declaring and initializing pointer with example.

PART – C

Answer any THREE of the following questions:

(3 X 10=30)

- (21) Draw the block diagram of the computer system. Explain the function of each block.

OR

- (22) Explain operators in C.
- (23) What is data type? Explain the basic data types of C with example.

OR

- (24) Explain formatted input and output functions.
- (25) Explain the categories of functions with example.

OR

- (26) Write a C program for product of two matrices.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi.
First Internal Test 2017-18

Sub: Electronics
Class: B.Sc I Sem

Max.Marks: 20
Time: 1 hr

I. Compulsory Question

1 × 1 = 01

1. What is loading effect of voltmeter ?

II. Answer any TWO

2 × 2 = 04

2. What is ideal current source?

3. State Maximum power transfer theorem.

4. List the uses of CRO

III. Answer any ONE

5 × 1 = 05

5. Explain the Mesh current analysis method with neat circuit diagram.

6. State and prove Mailman's theorem.

IV. Answer any ONE

10 × 1 = 10

7. State and Prove Thevenin's theorem.

8. Derive an expression for charging and discharging of a capacitor through resistor.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi.
Second Internal Test 2017-18

SUB: Electronics
Class: B.Sc I Sem

Max. Marks: 80
Time: 3 Hours

PART – I

1. Answer any TEN of the following questions: (10 X 2 = 20)

- (a) A colour code resistor has first band brown, second band and third band red.
What is the value of colour code resistor ?
- (b) State Milliman's theorem.
- (c) In a RC circuit, $R=1\text{ K}\Omega$, $C = 10\mu\text{F}$. What is the time constant of the circuit ?
- (d) Define two port network?
- (e) What is bandwidth?
- (f) How do you convert galvanometer into ammeter?
- (g) Define the parameters h_{11} and h_{21} for two port network.
- (h) Define cut off frequency of a filter circuit.
- (i) What is cutoff frequency?
- (j) Calculate the value of L for T-section low pass filter, given $R_o=600\ \Omega$ and $f_c = 1\text{KHz}$.
- (k) What is loading effect?
- (l) What is Q factor ?

PART – II

Answer any FOUR of the following questions: (4 X 5 = 20)

2. In the voltage divider circuit having $V_{cc} = 15$, $R_1= 4\text{K}\Omega$, $R_2= 1\text{K}\Omega$, $R_c= 470\text{K}\Omega$ and $R_E= 220\Omega$. The transistor to be silicon. Find the operating voltage.
3. Derive an expression for growth of a current in R L circuit.
4. Derive the expression for resonant frequency for RLC series resonant circuit.
5. Explain a constant low pass filter for T- section
6. Design a high pass filter to have a design impedance of 500Ω and a cut-off frequency of 1K Hz .
7. Explain the series type ohm – meter with neat circuit diagram.
How do you convert it into a multirange ammeter of current ranges of $(0-10)\text{mA}$ and $(0-50)\text{mA}$?

PART – III

Answer any FOUR of the following questions: (4 X 10 = 40)

8. State and prove maximum power transform theorem.
9. Derive an expression for instantaneous growth and decay of current of a inductance through R.
10. Explain the construction and working of a mutirange dc voltmeter using galvanometer.
11. Prove the resonant frequency is the geometric mean of two cut off frequencies in band pass filter.
12. Draw the block diagram of CRO and explain the function of each block.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2017-18

Class: B.Sc I Sem
SUB: Electronics

Max. Marks: 10
Time: 3 Hour

1. Colour coding study of Resistors

Reg.No _____

Aim: To find the value of a resistor and its tolerance by colour coding .

2. Low Pass Filter

Reg No: _____

Aim: Design and study the low pass filter k- type filter T and π section with the following specifications. $R_0=600\Omega$ and $f_c= 1000\text{Hz}$

3. High Pass Filter

Reg No: _____

Aim: Design and study the high pass filter k- type filter T and π section with the following specifications. $R_0=600\Omega$ and $f_c= 1000\text{Hz}$

4. Multirange voltmeter

Reg No: _____

Aim: Setup the multirange voltmeter using galvanometer or microammeter (0-250 μA) and study its working, estimate the errors in multirange voltmeter

5. Use of C.R.O

Reg No: _____

Aim: Measure the output voltage and Frequency of sine wave and square wave of the signal generator for different attenuator setting and time base setting

6. Thevenin's and Norton's theorem

Reg.No _____

Aim: Establish Thevenin's and Norton's equivalent circuit based on the terminal measurement of a resistive ladder network. Show w the circuits are equivalent.

7. Thevenin's and Norton's theorem

Reg No: _____

Aim: Thevenin's and Norton's theorem **for whetstones network. Draw the** Thevenin's and Norton's circuit.

8. Maximum Power transform theorem

Reg.No _____

Aim: To verify the maximum power transform theorem.

BLDEA's
Comm., B.H.S ARTS & TGP Science College, Jamkhandi.
DEPARTMENT OF PHYSICS & ELECTRONICS 2017-18

Sub: Electronics

Max. Marks:20

Class: B.sc III sem

Duration:1 Hour

I. Compulsory Question

1x1=1

1. Write the expression for distortion with feedback.

II. Answer any Two of the following

2x2 =4

1. What is an oscillator? Write the Barkhausen criterion for sustained oscillations.
2. In negative feedback amplifier, the open loop gain is 50 & feedback ratio is 0.05. Calculate gain with feedback.
3. Define Laplace transformation of the function $f(t)$.

III. Answer any One of the following

1x5=5

1. Describe with neat circuit diagram working of Hartley oscillator.
2. State and prove initial value theorem of Laplace transformation.

III. Answer any One of the following

1x10=10

1. Explain the working of phase shift oscillator with neat circuit diagram.
Derive the frequency of oscillation & condition for oscillations.
2. Deduce the Laplace transformation theorems for:
 - a) Differentiation
 - b) Integration

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Test 2017-2018

SUB: Electronics
Class: B.Sc III Sem

Max. Marks: 80
Time: 3 Hours

PART – A

1. Answer any TEN of the following questions: (10 X 2 = 20)

- a) What are the basic conditions for sustained oscillation in an oscillator?
- b) What is an operational amplifier?
- c) What is a tank circuit?
- d) Draw the circuit diagram of OP – AMP.
- e) Define input offset voltage and CMRR.
- f) Write the two properties of Hurwitz polynomial.
- g) Draw the neat circuit diagram of op-amp as a subtractor.
- h) Write the disadvantages of a negative feedback amplifier.
- i) Define Laplace transformation of the function $f(t)$.
- j) Find the inverse Laplace transformation of $\frac{1}{s-6}$.
- k) What is network synthesis?
- l) Is $F(s) = s^4 + s^3 + 4s^2 + 2s + 3$ a Hurwitz polynomial?

PART – B

Answer any six of the following questions: (6 X 5 = 30)

2. Derive the equation for the voltage gain of a positive feedback amplifier.
3. Explain the design and working of a differential amplifier.
4. Find the output voltage of a three input adder using an op-amp inverting amplifier in which $R_1=R_2=R_3=3K\Omega$, feedback resistance $R_f=4K\Omega$ given $V_1=3V$, $V_2=-2V$, $V_3=4V$.
5. Explain with a neat circuit diagram a voltage to current converter with a grounded load.
6. State and prove the final value theorem of Laplace transformation.
7. For the given $F(s) = \frac{(s+3)(s+7)}{(s+2)(s+4)}$ realize the first Cauer's form.

PART – C

Answer any THREE of the following questions: (3 X 10=30)

8. Explain the working of a Hartley oscillator and obtain an expression for the frequency of oscillations.
9. Explain the working of an inverting amplifier and obtain an expression for input impedance and gain.
10. Explain with a neat diagram an op-amp as a) differential b) peaking amplifier.
11. Discuss the heavy side partial expansion method in Laplace transformation.
12. Explain with an example the first Foster form of synthesis of an RL network.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2017-18

Class: B.Sc III Sem
SUB: Electronics

Max. Marks: 10
Time: 3 Hour

1. Astable Multivibrator using 555-timer **Reg No: _____**

Aim: Set up astable multivibrator using IC 555. Measure the frequency of oscillation and compare it with calculated value.

2. Non-Inverting Amplifier **Reg No: _____** **Aim:** Setup Op-amp of Gain 11 as non-inverting amplifier and determine the gain for DC and AC input voltage.

3. Inverting Amplifier **Reg No: _____** **Aim:** Setup Op-amp of Gain 10 as inverting amplifier and determine the gain for DC & AC input voltage and find output resistance.

4. Op-amp as integrator **Reg No: _____** **Aim:** Setup op-amp as integrator and sketch the input and output waveform repeat for another form of input wave.

5. Op-amp as Adder and Subtractor **Reg No: _____**
Aim: Setup op-amp as Adder and Subtractor and study its operation and compare with the theoretical and calculated values for different input voltages.

6. Phase-Shift Oscillator **Reg No: _____** **Aim:** Setup the phase shift oscillator using transistor. Determine the frequency of oscillator and the phase shifts introduced at different stages of phase shift network.

7. Op-amp as differentiator **Reg No: _____** **Aim:** Setup op-amp as differentiator and sketch the input and output waveform repeat for another form of input wave.

8. Hartley Oscillator **Reg No: _____**
Aim: Set up transistorized Hartley Oscillator and study the frequency of oscillations produced for various settings of capacitance of gang condenser.

Inductance of the coil, $L =$ _____ H.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
First Internal Test 2017-2018

SUB: Electronics
Class: B.Sc V Sem Paper

Max. Marks: 20
Time: 3 Hours

I. Compulsory Question

1X1=1

1) What is the need of modulation?

II. Answer any TWO of the following

2X2=4

2) Define image frequency.

3) Calculate maximum utilization factor (MUF) for the angle of incidence of skywave is 60° & its critical frequency 5 kHz.

4) What are resistive transducers.

III. Answer any ONE of the following

1X5=5

5) derive an expression for the power relation in AM.

6) The carrier swing of FM signal is 80 kHz. Calculate the modulation index for a signal of frequency 8 kHz

IV. Answer any ONE of the following

1X10=10

7) a) What is amplitude modulation? Give the theory (expression) for AM wave.

b) Explain Foster – Seeley discriminator of FM detector.

8) Explain the construction and working of optical fibre.

B.L.D.E.A's
COMM, B.H.S ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI.
SECOND INTERNAL EXAMINATION SEP-2017-18
Paper-I : Communication, OFC and Transducer

Class: B .Sc V SEM
Time: 3 Hours

Sub: ELECTRONICS
Max marks: 80

Q- I Answer any ten of the following:

10x2=20

- 5 Define modulation factor of AM
- 6 The efficiency of antenna is expressed as
- 7 Which of elements are used make resistance-temperature detectors.
- 8 Define Noise figure?
- 5 What is Demodulation?
- 6 An audio signal of 2kHz amplitude modulates a carrier frequency of 500kHz find:
i) The side band frequency. ii) Band width.
- 7 What is fidelity?
- 8 What is acceptance angle?
- 9 What are the various forms of antenna arrays?
- 10 Define directivity of an antenna.
- 11 Distinguish between Woofer and Tweeters.
- 12 Write any two advantages of a piezoelectric transducer.

Q-II Answer any six of the following questions:

6x5=30

- 13 What are the types of modulation? Explain the need for modulation.
- 14 Give the comparison of FM receiver and AM receiver.
- 15 Explain collector modulation method.
- 16 Distinguish between AM and FM receiver.
- 17 Calculate the radiation resistance of a $\lambda/16$ wire dipole in free space. Also find the antenna efficiency if the loss resistance is 1.05Ω .
- 18 Explain Carbon microphone.
- 19 Explain cassegrain feed antenna.
- 20 Explain about LVDT transducers.

Q-III Answer the following questions:

3x10=30

- 21 What is amplitude modulation (AM)? Give the theory of amplitude modulation.
OR
Explain with neat diagram of Foster-Seeley discriminator.
- 22 Draw and explain superheterodyne receiver with each block.
OR
Explain the construction and working of Yagi-Uda antenna.
- 23 Define numerical aperture and angle of acceptance. Obtain an expression for numerical aperture.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2017-18

Class: B.Sc V Sem
SUB: Electronics P-I

Max. Marks: 10
Time: 3 Hour

2. Amplitude modulator and demodulator Reg No: _____

Aim: Perform Amplitude Modulation and Demodulation and calculate the modulation index for various modulating voltages and plot the relevant waveforms

2. Numerical aperture of OFC Reg No: _____

Aim: Determine the Numerical aperture of the optical fibers.

3. Frequency modulation and demodulation Reg No: _____

Aim: Verify the frequency modulation and Demodulation

4. Time division multiflexing and demultiflexing

RegNo: _____

Aim: Verify the Time division Multiplexing

5. Diode as Detector (Sketch input and output waveforms).

RegNo: _____

Aim: Diode as Detector (Sketch input and output waveforms).

6. Speaker characteristics and comparison Reg No: _____

Aim : Study the Speaker Characteristics and comparison (Tweeter, Woofer).

7. Characteristics of OFC Reg No: _____

Aim: Study the Characteristics of OFC

B.L.D.E.A's
Commerce, BHS Arts and TGP Science College Jamkhandi.
First Internal Test- 2017-18

SUB: Electronics paper-II
Class: B.Sc V Sem

Max. Marks: 20
Time: 1 Hour

Answer the ONE mark question compulsory
What is microprocessor.

1. Answer any TWO of the following questions:

(2 X 2= 4)

- (1) Explain with suitable example assemble level language?
- (2) What is the function of program counter in 8085.
- (3) Write any 4 applications of MC.

PART – B

Answer any ONE of the following questions:

(1X 5 = 5)

- (4) Explain X- ray lithography.
- (5) Draw PIN diagram of MC8051 family.

PART – C

Answer any ONE of the following questions:

(1X 10=10)

- (6) Explain any **10 different Instructions** with execution flow of **µp8085**.
- (7) Explain the steps involved in silicon vapour shaping.

B.L.D.E.A's
COMM, B.H.S ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI.
SECOND INTERNAL EXAMINATION SEP-2017-18
Paper-II: Micro-processor and controller

Class: B .Sc V SEM
Time: 3 Hours

Sub: ELECTRONICS
Max marks: 80

Q- I Answer any ten of the following:

10x2=20

- 13 Draw the block diagram of microprocessor.
- 14 Define Instruction RET .
- 15 Which IC is used for Programmable Interval Timer
- 16 Explain Bus drivers of 8085.
- 17 What is machine language?
- 18 Define the MPU?
- 19 Explain the instruction,(LXI Rp.16-bit).
- 20 What do you mean by interfacing.
- 21 How much I/O-ports are used in μ C-8051? Give the name of each.
- 22 How much programmable and data memory space of MCS-51?
- 23 What is PSW register of MCS-51?
- 24 What is VLSI?
- 25

Q-II Answer any six of the following questions:

6x5=30

- 13 Sketch and explain programming model of 8085.
- 14 Write an ALP to subtract two 8 – bit hexadecimal numbers using 8085.
- 15 Draw and explain the timing diagram of memory read machine cycle.
- 16 Write an ALP for addition of two 8-bit numbers in μ P.
- 17 Explain logical operations: ROTATE.
- 18 Draw pin diagram of MCS-8051.
- 19 What are the main features of an 8- bit microcontroller?
- 20 What are the basic production processes for the monolithic ICs?

Q-III Answer the following questions:

3x10=30

- 21..Explain the instructions Stack and Subroutines used in μ P 8085.

OR

Write an assembly language program for arranging a largest and smaller number in a given array ,

22. What is μ C? Draw the architecture of MCS-8051.

OR

Explain addressing modes of μ C 8051 with one example.

23. Explain with neat diagram of Photolithographic Process.

OR

Distinguish between MPS and MCS.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2017-18

Class: B.Sc V Sem
Electronics P-II

Max. Marks: 10
Time: 3 Hour

SUB:

Experiment No – I:

Reg No: _____

- 3) Write a program to add two 8 bit numbers in Micro-controller 8051.**
- 4) Write a program to sub two 8 bit numbers in Micro-controller 8051.**

Experiment No – II:

Reg No: _____

- 3) Write a program to multiply two 8 bit numbers in Micro-controller 8051.**
- 4) Write a program to divide two 8 bit numbers in Micro-controller 8051.**

Experiment No – III:

Reg No: _____

- 3) Write a program to add two 8 bit numbers in Microprocessor 8085.**
- 4) Write a program to sub two 8 bit numbers in Microprocessor 8085.**

Experiment No – IV:

Reg No: _____

- 3) Write a program to multiply two 8 bit numbers in Microprocessor 8085.**
- 4) Write a program to divide two 8 bit numbers in Microprocessor 8085.**

Experiment No – V:

Reg No: _____

- 3) Write a program to find the Smallest number in an array in Microprocessor 8085.**
- 4) Write a program to find the Largest number in an array in Microprocessor 8085.**

Experiment No – VI:

Reg No: _____

Write a program to find the one's & Two's Compliment of number in Microprocessor 8085.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
First Internal Test 2017-2018

Class: B.Sc II Sem
SUB: Electronics

Max. Marks: 20
Time: 1 Hour

I. Answer the following question:

1 X 1= 01

01. What is Synchronization?

II. Answer any TWO of the following questions:

X 2 = 04

02. Explain interlaced scanning periods & scanning sequence.

03. Explain front porch and back porch in horizontal sync details.

04. Draw the waveform for FSK and ASK for binary sequence 110001011100.

III. Answer any ONE of the following questions:

1X 5= 05

05. Give the comparisons between Half wave rectifier and Full wave rectifier.

06. A half wave rectifier is supplied from a 230V,50Hz supply with stepdown ratio 3:1 to a resistor load of 10K Ω . The diode forward resistance is 75 Ω ,while the transformer secondary resistance is 10 Ω . Calculate D.C output voltage and efficiency of rectification

07.Explain the construction and working of LED.

IV. Answer any ONE of the following questions:

1X10=10

08. Describe the construction and working of a LC and π - section filter. Mention the expression for their ripple factor.

09. Explain the input and output characteristics of a transistor in CE configuration .

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi.
Second Internal Test April-2017-18

SUB: Electronics
Class: B.Sc II Sem

Max. Marks: 80
Time: 3 Hours

PART – A

01. Answer any TEN of the following questions: (10 X 2 = 20)

- (a) What is need rectification?
- (b) Define PIV of a rectifier.
- (c) What is breakdown voltage.
- (d) Define the terms (i) Line regulation and (ii) Load regulation.
- (e) A power supply has no load voltage and full load voltages are 18V and 15.5 V respectively. What is the percentage regulation?
- (f) A transistor has $\beta = 100$, voltage across 5 K Ω resistor in the collector circuit is 5V. Find the base current of a transistor.
- (g) What is FET ?
- (h) What is thermal runaway?
- (i) What is features of CE amplifier.
- (j) What is heat sink?
- (k) What is the function of input capacitor C_{in} used in RC coupled amplifier?
- (l) Write the expressions of power output and efficiency of Class A amplifier.

PART – B

Answer any FOUR of the following questions: (4 X 5 = 20)

02. Explain the working of capacitor filter with neat diagram.
03. Explain Zener diode as a voltage regulator.
04. Establish the relation between α and β of a transistor.
- 05 . Explain the construction and working of LED.
06. A silicon transistor of $\beta = 100$ is used as a collector to base bias circuit with source voltage of 20V. If $R_c = 1K\Omega$ and $R_B = 10 K\Omega$, find the operating point.
07. Explain the functions of various components in a single RC coupled amplifier.

PART – C

Answer any FOUR of the following questions: (4 X 10 = 40)

08. Describe the construction and working of half wave rectifier and obtain an expression for efficiency and ripple factor.
09. What do you mean by IC? What is the significance of XX in 78XX series IC? Explain any IC voltage regulator.
10. Wxpian the construction and working of p- channel enhancement MOSFET.
11. With neat circuit diagram, explain voltage divider biasing method. Derive an expression for its stability factor.
12. Derive an expression for current gain, voltage gain and input impedance of a CE transistor amplifier using h-parameters.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2017-18

Class: B.Sc II Sem
SUB: Electronics

Max. Marks: 10
Time: 3 Hour

1. Transistor h- parameter

Reg No: _____

Aim: obtain input and output characteristics of a transistor in common emitter configuration. Hence determine the hybrid parameters.

2. Zener diode used as voltage regulator

RegNo: _____

Aim: Study the zener diode as voltage regulator and plot the graph of output DC voltage v/s load current. and hence determine the percentage of voltage and internal resistance.

3. Common Emitter (CE) amplifier

Reg No: _____

Aim: Design and setup a CE AMPLIFIER USING TRANSISTOR. Study its voltage gain and frequency response curve. Hence determine the mid- band gain, half power frequencies and band width of then amplifiers.

4 . FET Static Characteristics

Reg No: _____

Aim: Obtain the output and mutual static characteristics of a given FET and hence determine its parameters.

1. Full wave bridge rectifier with π – section filter

Reg No: _____

Aim: Set up an eliminator using a bridge rectifier with a π – section filter. Study the output dc voltage/s load current. and hence determine the percentage of voltage and internal resistance.

6. Common Emitter (CE) amplifier

Reg No: _____

Aim: Design and setup a CE AMPLIFIER USING TRANSISTOR. Study its voltage gain and frequency response curve. Hence determine the mid- band gain, half power frequencies and band width of then amplifiers.

7. Photovoltaic Cell

Reg No: _____

Aim: To compare the luminous intensities of two given sources and to verify the inverse square law of photometry.

8. Photoconductive cell

Reg.No _____

Aim: To verify Inverse square law of radiation using Photoconductive cell and draw the graph intensity v/s photo current.

B.L.D.E.A's
COMM,B.H.S ARTS AND T.G.P SCIENCECOLLEGE,JAMKHANDI
FIRST INTERNAL TEST 2017-18

Class: B.Sc IV Sem
Sub: Electronics

Max Marks: 20
Time: 1 Hours

I. Answer the following question:

1 X 1= 01

1. convert the decimal number $(35.75)_{10}$ into binary number.

II. Answer any TWO of the following questions:

2 X 2 = 04

2. Draw the pin configurations of IC -7408 and 7402.

3. Draw the symbol and timing diagram of the three input AND gate?

4. What is karnaugh's map? Simplify the k-map using sum of products method.

A	BC	00	01	11	10
1	0	0	1	0	0
1	0	0	1	1	1

III. Answer any ONE of the following questions:

1X 5= 05

5. Write basic theorems of Boolean algebra.

6. Explain the working of T-flip flop with neat diagram.

III. Answer any ONE of the following questions:

1X10=10

7. Explain how to realize NAND and OR gate using DTL logic with neat circuit diagram.

8. a) If 4 variable ABCD truth table has a HIGH output for the conditions 0000,0010,0111,1010. Find simplified SOP expression and Draw the logic circuit

b). Minimize the Boolean equation to its minimum sum of product using K-Map.

$$Y = \bar{A}\bar{B}\bar{C}\bar{D} + \bar{A}\bar{B}C\bar{D} + A\bar{B}\bar{C}\bar{D} + \bar{A}BCD + A\bar{B}C\bar{D}$$

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi.
Second Internal Test April-2017-18

SUB: Electronics
Class: B.Sc IV Sem

Max. Marks: 80
Time: 3 Hours

PART – A

01. Answer any TEN of the following questions:

(10 X 2 = 20)

- (a) Convert the decimal number $(35.65)_{10}$ into binary number.
- (b) Subtract $(11101)_2$ from $(10110)_2$.
- (c) What is an “EBCDIC” code?
- (d) Draw the timing diagram of OR gate.
- (e) Draw the pin configuration of IC 7432.
- (f) Write the truth table and logic diagram of full adder.
- (g) Simplify the K-map using sum of product method.

BC				
A \	00	01	11	10
0	0	1	1	0
1	0	1	1	0

- (h) What are pairs, quads and octets?
- (i) What is comparator? and write uses of it.
- (j) What are encoders and decoders?
- (k) Draw the logic logic diagram and truth table of D flip-flop.
- (l) Write two applications of shift register.

PART – B

Answer any FOUR of the following questions:

(4 X 5 = 20)

02. Convert into equivalent decimal number 1) $(392.12)_{16}$ 2) $(341.21)_8$
03. Prove the following using Boolean identity
 - 1) $(A+B)(A+\bar{B})(\bar{A}+C) = AC$
 - 2) $AB+ABC+\bar{A}B+A\bar{B}C = B+AC$
04. Simplify the Boolean equation by using K-map.
 $y = \bar{A}\bar{B}\bar{C}\bar{D} + \bar{A}\bar{B}C\bar{D} + A\bar{B}\bar{C}\bar{D} + A\bar{B}C\bar{D}$
05. Write a note on 8:1 multiplexer.
06. What is counter? Write the difference between synchronous and asynchronous counters.
07. Explain the working SISO shift register.

PART – C

Answer any FOUR of the following questions:

(4 X 10 = 40)

08. Describe the conversion of four bit gray code to binary code and vice-versa using XOR gates.
09. Explain how to realize “NAND” and “OR” gate using DTL logic with neat circuit diagram.
10. Describe the working of half adder and full adder with neat circuit diagram and truth table.
11. Explain the working of 2-bit comparator using IC 7485.
12. Explain the working of Master slave JK flip-flop.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
First Internal Test 2017-18

Class: B.Sc VI Sem
SUB: Electronics Paper I

Max. Marks: 20
Time: 1 Hour

I. Answer the following question:

1 X 1= 01

01. What is C band transponders?

II. Answer any TWO of the following questions:

2 X 2 = 04

02. Mention any four applications of satellite.

03. What is interlaced scanning?

04. Define Horizontal and Vertical synchronization

III. Answer any ONE of the following questions:

1X 5= 05

05. Write a note on vestigial side band transmission.

06. Explain SCR as a power control device

IV. Answer any ONE of the following questions:

1X10=10

08. What is pulse width modulation? With neat circuit diagram explain method of generation of PWM.

09. Draw the block diagram of satellite sub system and Explain the function of each block.

PART A

1. Answer any ten of the following questions. Each question carries 2 marks (10x2=20)

- a) What is quantization?
- b) Write any two advantages of digital communication.
- c) What are C band transponders?
- d) Define CDMA?
- e) Mention any four applications of satellite.
- f) What is interlaced scanning?
- g) Define Horizontal and Vertical synchronization.
- h) What is raster?
- i) Define luminance signal(Y).
- j) State Grassman's law.
- k) Mention any two applications of SCR.
- l) Draw the equivalent circuit diagram of UJT.

PART-B

Answer any four of the following questions. Each question carries 5 marks (4x5=20)

2. What is pulse position modulation? With neat diagram explain the generation of PPM.
3. The analog signal is $x(t) = 3\cos 100\pi t + 10 \sin 600\pi t$. What is the Nyquist rate for this Signal?
4. What is uplink? With a neat block diagram explain uplink system.
5. Explain the following terms of elliptical orbit of a satellite.
a) Geosynchronous orbit. b) Perigee c) Apogee d) Line of upside e) Angle of inclination.
6. Write a note on vestigial side band transmission.
7. Explain SCR as a power control device.

PART-C

Answer any four of the following questions. Each question carries 10 marks (4x10=40)

8. What is pulse width modulation? With neat circuit diagram explain method of generation of PWM.
9. Draw the block diagram of satellite sub system and Explain the function of each block.
10. Draw the block diagram of monochrome TV receiver and Explain function of each block.
11. With neat diagram explain the construction and working of delta gun picture tube.
12. With a neat diagram explain the construction and working of TRIAC.

B.D.E.A's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2017-18

Class: B.Sc VI Sem
SUB: Electronics P-I

Max. Marks: 10
Time: 3 Hour

1. Pulse width modulation **Reg No: _____**

Aim: To generate the pulse width modulation and demodulation signals.

2. UJT relaxation oscillator **Reg No: _____**

Aim: Setup saw tooth relaxation oscillator determine the frequency for different capacitors and sketch the wave forms.

3. Amplitude shift keying **Reg No: _____**

Aim: To design and study the working of ASK modulation and demodulation with the help of suitable circuit.

4. Frequency shift keying **Reg No: _____**

Aim: To design and study the working of FSK modulation and demodulation with the help of suitable circuit.

5. UJT characteristics **Reg No: _____**

Aim: Obtain the characteristics of given UJT for an applied voltage

6. SCR characteristics **Reg No: _____**

Aim: Obtain the DC gate controlled V-I characteristics of a given SCR for two value of gate current plot the graph of I_a v/s V_{ak} . Find V_{fbo} .

7. Amplitude shift keying **Reg No: _____**

Aim: To design and study the working of ASK modulation and demodulation with the help of suitable circuit.

8. UJT characteristics **Reg No: _____**

Aim: Obtain the characteristics of given UJT for an applied voltage

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
First Internal Test 2017-2018

Class: B.Sc VI Sem
SUB: Electronics PaperII

Max. Marks: 20
Time: 1 Hour

I. Answer the following question:

1 X 1= 01

01. What is Operating System (OS)?

II. Answer any TWO of the following questions:

2 X 2 = 04

02. What is CPU? Explain.

03. Write any four characteristics of C language.

04. What are control statements?

III. Answer any ONE of the following questions:

1X 5= 05

05. Explain briefly any 3 secondary storage devices.

06. Write a note on basic structure of C.

07. Write a C program to find the largest of three number.

IV. Answer any ONE of the following questions:

1X10=10

08. Explain Arithmetic operator and logical operators.

09. What are conditional statements? Explain with syntaxes.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi.
Second Internal Test 2017-18

SUB: Computer concept and programming
Class: B.Sc VI Sem

Max. Marks: 80
Time: 3 Hours

PART – A

1. Answer any TEN of the following questions:

(10 X 2 = 20)

- (1) What is computer?
- (2) Write any four characteristics of computer.
- (3) Give any two examples of Input and output devices.
- (4) What is printer?
- (5) What is the importance of c?
- (6) What are the keywords and variables in c?
- (7) Write a difference between post and pre increment with example.
- (8) Give syntax of for loop.
- (9) What is call by value and call by reference in function.
- (10) What are string functions?
- (11) What is function? What is the need for function declaration?
- (12) Write the output of the following program

```
main ()
{
    Int a1=12, a2=14, mul;
    mul=a1*a2;
    printf("mul=%d",mul);
}
```

PART – B

Answer any six of the following questions:

(6 X 5 = 30)

- (13) Explain the basic structure of C program.
- (14) What is secondary storage? Explain types.
- (15) What are the constants in C? Explain the different types of constants in C.
- (16) Write a C program for quadratic equation.
- (17) Distinguish between while and do-while loop.
- (18) What is software? Explain different types of software.
- (19) Explain multi dimensional arrays with example.
- (20) What is pointer? Explain declaring and initializing pointer with example.

PART – C

Answer any THREE of the following questions:

(3 X 10=30)

- (21) Draw the block diagram of the computer system. Explain the function of each block.

OR

- (22) Explain operators in C.
- (23) What is data type? Explain the basic data types of C with example.

OR

- (24) Explain formatted input and output functions.
- (25) Explain the categories of functions with example.

OR

- (26) Write a C program for product of two matrices.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2017-18

Class: B.Sc VI Sem
Electronics PaperII

Max. Marks: 10
Time: 3 Hour

SUB:

1. Factorial of a number

Reg No: _____

Aim: Write a C program to find the factorial of a number.

2. Largest of three numbers

Reg No: _____

Aim: Write a C program to find the largest of three numbers.

3. Leap year

Reg No: _____

Aim: Write a C program to find the leap year.

4. Fibonacci numbers

Reg No: _____

Aim: Write a C program to generate first N Fibonacci numbers and print the result.

5. Matrix addition and subtraction

Reg No: _____

Aim: Write a C program to read two matrices and perform addition and subtraction.

6. Matrix multiplication

Reg No: _____

Aim: Write a C program to perform multiplication of two matrices.

7. Prime number

Reg No: _____

Aim: Write a C program to find whether the given number is prime number or not.

8. Sum of even & odd numbers

Reg No: _____

Aim: Write a C program to compute sum of even numbers and odd numbers.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi.
First Internal Test 2018-19

Sub: Electronics
Class: B.Sc I Sem

Max.Marks: 20
Time: 1 hr

I. Compulsory Question

1 × 1 = 01

1. What is cut off frequency ?

II. Answer any TWO

2 × 2 = 04

2. How do you convert galvanometer into voltmeter ?

3. Write the defining equations of z-parameters.

4. Define two port network.

III. Answer any ONE

5 × 1 = 05

5. Explain the Mesh current analysis method with neat circuit diagram.

6. Explain a constant low-pass filter for T-section.

IV. Answer any ONE

10 × 1 = 10

7. State and Prove Norton's theorem.

8. Obtain the conversion formula between T to Π network and Π to T network.

SUB: Electronics
Class: B.Sc I Sem

Max. Marks: 80
Time: 3 Hours

PART – I

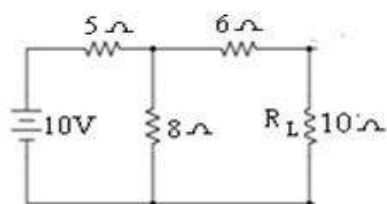
1. Answer any TEN of the following questions: (10 X 2 = 20)

- (a) What is ideal current source ?
- (b) State Milliman's theorem.
- (c) In a RC circuit, $R=1\text{ K}\Omega$, $C = 10\mu\text{F}$. What is the time constant of the circuit ?
- (d) Write the condition for resonance.
- (e) What are filters ?
- (f) Define two port network.
- (g) Define the parameters h_{11} and h_{21} for two port network.
- (h) Define cut off frequency of a filter circuit.
- (i) What is loading effect of voltmeter ?
- (j) Calculate the value of L for T-section low pass filter, given $R_o=600\ \Omega$ and $f_c = 1\text{ KHz}$.
- (k) What is loading effect?
- (l) Mention the uses of Lissajous patterns.

PART – II

Answer any FOUR of the following questions: (4 X 5 = 20)

2. Using Thevenin's theorem, calculate current through 10Ω resistor in the given network. Draw the Thevenin's equivalent circuit.



3. Derive an expression for growth of a charge in RC series circuit.
4. Derive the expression for resonant frequency for RLC series resonant circuit.
5. Obtain expression for z-parameters interms of y-parameters and y-parameters interms of z-parameters.
6. Design a high pass filter to have a design impedance of 500Ω and a cut-off frequency of 1K Hz.
7. A galvanometer of internal resistance 30Ω gives full scale deflection current of 1mA. How do you convert it into a multirange ammeter of current ranges of (0-10)mA and (0-50)mA?

PART – III

Answer any FOUR of the following questions: (4 X 10 = 40)

8. State and prove Norton's theorem.
9. Derive an expression for charging and discharging of a capacitor through R.
10. Obtain the conversion formula between T to π network and π to T network.
11. Explain construction and working of a multirange dc voltmeter using D'Arsonal movement.
12. Draw the block diagram of CRO and explain the function of each block.

1. Colour coding study of Resistors

Reg.No _____

Aim: To find the value of a resistor and its tolerance by colour coding .

2. Low Pass Filter

Reg No: _____

Aim: Design and study the low pass filter k- type filter T and π section with the following specifications. $R_0=600\Omega$ and $f_c= 1000\text{Hz}$

3. High Pass Filter

Reg No: _____

Aim: Design and study the high pass filter k- type filter T and π section with the following specifications. $R_0=600\Omega$ and $f_c= 1000\text{Hz}$

4. Multirange voltmeter

Reg No: _____

Aim: Setup the multirange voltmeter using galvanometer or microammeter (0-250 μA) and study its working, estimate the errors in multirange voltmeter

5. Use of C.R.O

Reg No: _____

Aim: Measure the output voltage and Frequency of sine wave and square wave of the signal generator for different attenuator setting and time base setting

6. Thevenin's and Norton's theorem

Reg.No _____

Aim: Establish Thevenin's and Norton's equivalent circuit based on the terminal measurement of a resistive ladder network. Show w the circuits are equivalent.

7. Thevenin's and Norton's theorem

Reg No: _____

Aim: Thevenin's and Norton's theorem **for whetstones network. Draw the** Thevenin's and Norton's circuit.

8. Maximum Power transform theorem

Reg.No _____

Aim: To verify the maximum power transform theorem.

B.L.D.E.A's
COMM,B.H.S ARTS AND T.G.P SCIENCE COLLEGE, JAMKHANDI
FIRST INTERNAL TEST 2018-19

Class: B.Sc III Sem
Sub: Electronics

Max Marks: 20
Time: 1 Hours

I. Compulsory Question

1X1=1

1) What is an operational amplifier ?

II. Answer any TWO of the following

2X2=4

2) Define input offset voltage and slew rate of op amp.

3) What are the basic conditions for sustained oscillations in an oscillator ?

4) The output voltage of op amp changes by 20volts in 2 micro seconds. Calculate Slew rate.

III. Answer any ONE of the following

1X5=5

5) Explain the working of Colpitt's oscillator.

6) Derive the equation for the voltage gain of positive feedback amplifier.

IV. Answer any ONE of the following

1X10=10

7) Explain op amp as voltage series feedback of non inverting amplifier with neat circuit diagram. Obtain an expression for its input impedance and voltage gain.

8) Derive the expression for both positive and negative feedback.

BLDEA's
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Second Internal Test 2018-2019

SUB: Electronics
Class: B.Sc III Sem

Max. Marks:80
Time: 3 Hours

PART – A

1. Answer any TEN of the following questions: (10 X 2 = 20)

- a) Mention the advantages of negative feedback
- b) Which type of feedback is required in phase shift and Colpitt's oscillator
- c) What is tank circuit?
- d) Why the open loop op-amp is unstable for linear applications.
- e) Define input offset voltage and CMRR.
- f) What is multivibrator? And Mention one application.
- g) Draw the neat diagram circuit diagram of op-amp as subtractor.
- h) Write the disadvantages of active filters.
- i) Define Laplace transformation of the function $f(t)$.
- j) State final value theorem of Laplace transformation.
- k) What is network synthesis?
- l) Is $F(s) = s^4 + s^3 + 4s^2 + 2s + 3$ a Hurwitz polynomial?

PART – B

Answer any six of the following questions: (6 X 5 = 30)

2. Explain the working of Colpitt's oscillator with neat diagram.
3. Explain the design and working of Differential amplifier
4. Find the output voltage of a three input adder using op-amp inverting amplifier in which $R_1=R_2=R_3=3K\Omega$, Feedback resistance $R_f=4K\Omega$ given $V_1=3V$, $V_2=-2V$, $V_3=4V$.
5. Explain with neat diagram of working of Monostable multivibrator using IC – 555.
6. State and prove final value theorem of Laplace transformation.
7. For the given $F(s) = \frac{(S+3)(S+7)}{(S+2)(S+4)}$ realize the first Cauer's form.

PART – C

Answer any THREE of the following questions: (3 X 10=30)

8. Explain the working of phase shift oscillator and obtain an expression for condition for sustained oscillations.
9. Explain the working of inverting amplifier and obtain expression for input impedance and gain.
10. Explain with neat diagram of op-amp as a) Differentiator b) Integrator.
11. Explain Heaviside partial fraction expansion method in Laplace transformation.
12. Explain with example first foster form of synthesis of RL network.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2018-19

Class: B.Sc III Sem
SUB: Electronics

Max. Marks: 10
Time: 3 Hour

1. Astable Multivibrator using 555-timer **Reg No: _____**

Aim: Set up astable multivibrator using IC 555. Measure the frequency of oscillation and compare it with calculated value.

2. Non-Inverting Amplifier **Reg No: _____** **Aim:** Setup Op-amp of Gain 11 as non-inverting amplifier and determine the gain for DC and AC input voltage.

3. Inverting Amplifier **Reg No: _____** **Aim:** Setup Op-amp of Gain 10 as inverting amplifier and determine the gain for DC & AC input voltage and find output resistance.

4. Op-amp as integrator **Reg No: _____** **Aim:** Setup op-amp as integrator and sketch the input and output waveform repeat for another form of input wave.

5. Op-amp as Adder and Subtractor **Reg No: _____**
Aim: Setup op-amp as Adder and Subtractor and study its operation and compare with the theoretical and calculated values for different input voltages.

6. Phase-Shift Oscillator **Reg No: _____** **Aim:** Setup the phase shift oscillator using transistor. Determine the frequency of oscillator and the phase shifts introduced at different stages of phase shift network.

7. Op-amp as differentiator **Reg No: _____** **Aim:** Setup op-amp as differentiator and sketch the input and output waveform repeat for another form of input wave.

8. Hartley Oscillator **Reg No: _____**
Aim: Set up transistorized Hartley Oscillator and study the frequency of oscillations produced for various settings of capacitance of gang condenser.

Inductance of the coil, $L =$ _____ H.

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COMM,B.H.S ARTS AND T.G.P SCIENCECOLLEGE,JAMKHANDI
FIRST INTERNAL TEST 2018-19

Class: B.Sc V Sem

Sub: Electronics

Time: 1 Hour

Max Marks: 20

I. Compulsory Question

1X1=1

1) Define image frequency.

II. Answer any TWO of the following

2X2=4

2) What is need for Modulation ?

3) Calculate maximum utilization factor (MUF) for the angle of incidence of skywave is 60° & its critical frequency 5 kHz.

4) Define fading of a signal in communication.

III. Answer any ONE of the following

1X5=5

5) Derive an expression for power relation in AM.

6) The carrier swing of FM signal is 80 kHz. Calculate the modulation index for a signal of frequency 8 kHz

IV. Answer any ONE of the following

1X10=10

7) What is amplitude modulation? Give the theory (expression) for AM wave.

8) Explain three types of optical fibre configurations with neat sketch.

B.L.D.E.A's
COMM, B.H.S ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI.
SECOND INTERNAL EXAMINATION SEP-2018-19

Paper-I : Communication, OFC and Transducer

Class: B .Sc V SEM

Sub: ELECTRONICS

Time: 3 Hours

Max marks: 80

Q- I Answer any ten of the following:

10x2=20

- 9 What is range of long distance point to point communication :Navigation
- 10 What is Radiation pattern of an antenna ?
- 11 Which of elements are used make resistance-temperature detectors.
- 12 What is modulation index?
- 5 What is stability ?
- 6 An audio signal of 2kHz amplitude modulates a carrier frequency of 500kHz find:
i) The side band frequency. ii) Band width.
- 7 What is fidelity?
- 8 What is image frequency?
- 9 What are the various forms of antenna arrays?
- 10 Define Radiation resistance of an antenna.
- 11 Mention losses of optical fiber cables.
- 12 Write any two advantages of a piezoelectric transducer.

Q-II Answer any six of the following questions:

6x5=30

- 13 What are the types of modulation? Explain the need for modulation.
- 14 Derive an expression of Amplitude Modulation wave.
- 15 Explain Helical Antenna.
- 16 Distinguish between AM and FM receiver.
- 17 Calculate the radiation resistance of a $\lambda/16$ wire dipole in free space. Also find the antenna efficiency if the loss resistance is 1.05Ω .
- 18 Explain optical fiber configuration.
- 19 Write the characteristics of Transducer.
- 20 Explain about LVDT transducers.

Q-III Answer the following questions:

3x10=3

- 21 Explain with neat diagram of Foster-Seeley discriminator.
- 22 a) explain the construction and working of optical fibre.
OR
b) What are the requirements which must satisfy in selecting optical fibre materials ?
- 23 Define numerical aperture and angle of acceptance. Obtain an expression for numerical aperture.
OR
Explain a construction and working of a carbon microphone.

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Second Internal Practical Test 2018-19

Class: B.Sc V Sem
SUB: Electronics P-I

Max. Marks: 10
Time: 3 Hour

3. Amplitude modulator and demodulator Reg No:_____

Aim: Perform Amplitude Modulation and Demodulation and calculate the modulation index for various modulating voltages and plot the relevant waveforms

2. Numerical aperture of OFC Reg No:_____

Aim: Determine the Numerical aperture of the optical fibers.

3.Frequency modulation and demodulation Reg

No:_____ Aim: Verify the frequency modulation and Demodulation

4.Time division multiflexing and demultiflexing

RegNo:_____

Aim: Verify the Time division Multiplexing

5. Diode as Detector (Sketch input and output waveforms).

Reg No:_____

Aim: Diode as Detector (Sketch input and output waveforms).

6.Speaker chacterstics and comparison

Reg No:_____

Aim :Study the Speaker Characteristics and comparison (Tweeter, Woofer).

7. Characteristics of OFC

Reg No:_____

Aim: Study the Characteristics of OFC

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First Internal Test- 2018-19

SUB: Electronics paper-II
Class: B.Sc V Sem

Max. Marks: 20
Time: 1 Hour

Answer the ONE mark question compulsory
What is Microcontroller ?

1. Answer any TWO of the following questions:

(2 X 2= 4)

- (1) Explain bus drivers of 8085.
- (2) What is PSW register in MC and explain with figure?
- (3) Write any 4 applications of MC.

PART – B

Answer any ONE of the following questions:

(1X 5 = 5)

- (4) Write more than 5 differences between CISC and RISC.
- (5) Explain the addressing modes of 8085.

PART – C

Answer any ONE of the following questions:

(1X 10=10)

- (6) Write an assembly language program for addition and subtraction of two 8-bit numbers using 8085.
- (7) Draw the architecture of Microcontroller 8051.

B.L.D.E.A's
COMM, B.H.S ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI.
SECOND INTERNAL EXAMINATION SEP-2018-19
Paper-II: Micro-processor and controller

Class: B .Sc V SEM

Sub: ELECTRONICS

Time: 3 Hours

Max marks: 80

Q- I Answer any ten of the following:

10x2=20

- 26 What is the function of program counter in 8085?
- 27 Define Instruction RET .
- 28 Which IC is used for Programmable Interval Timer
- 29 Explain timer/counters in μ P 8085.
- 30 What is machine language?
- 31 What is Microcontroller?
- 32 Explain the instruction,(LXI Rp.16-bit).
- 33 Which operation is performed during first T-state of every machine cycle?
- 34 How many ports are available in 8255? Name them.
- 35 How much programmable and data memory space of MCS-51?
- 36 What is PSW register of MCS-51?
- 37 What is VLSI?

Q-II Answer any six of the following questions:

6x5=30

- 13 Sketch and explain programming model of 8085.
- 14 Explain the addressing modes of 8085 microprocessor.
- 15 Mention the difference between memory interfacing and I/O interfacing.
- 16 Write an ALP for addition of two 8-bit numbers in μ P.
- 17 What are the main features of an 8-bit microcontroller ?
- 18 Draw pin diagram of MCS-8051.
- 19 Write any ten Special Functional Registers (SFR).
- 20 Explain X-ray lithography.

Q-III Answer the following questions:

3x10=30

- 21 Explain the architecture of 8085 with neat diagram.
OR
Explain memory mapped and I/O mapped I/O device interfacing.
- 22 Write an assembly language program for addition and subtraction of two 8-bit numbers using 8051.
OR
Explain addressing modes of μ C 8051 with one example.
- 23 Explain with neat diagram of Photolithographic Process.
OR
Explain the steps involved in silicon vapour shaping.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2018-19

Class: B.Sc V Sem
SUB: Electronics P-II

Max. Marks: 10
Time: 3 Hour

Experiment No – I: Reg No: _____

- 5) Write a program to add two 8 bit numbers in Micro-controller 8051.**
- 6) Write a program to sub two 8 bit numbers in Micro-controller 8051.**

Experiment No – II: Reg No: _____

- 5) Write a program to multiply two 8 bit numbers in Micro-controller 8051.**
- 6) Write a program to divide two 8 bit numbers in Micro-controller 8051.**

Experiment No – III: Reg No: _____

- 5) Write a program to add two 8 bit numbers in Microprocessor 8085.**
- 6) Write a program to sub two 8 bit numbers in Microprocessor 8085.**

Experiment No – IV: Reg No: _____

- 5) Write a program to multiply two 8 bit numbers in Microprocessor 8085.**
- 6) Write a program to divide two 8 bit numbers in Microprocessor 8085.**

Experiment No – V: Reg No: _____

- 5) Write a program to find the Smallest number in an array in Microprocessor 8085.**
- 6) Write a program to find the Largest number in an array in Microprocessor 8085.**

Experiment No – VI: Reg No: _____

Write a program to find the one's & Two's Compliment of number in Microprocessor 8085.

B.L.D.E.A's
COMM,B.H.S ARTS AND T.G.P SCIENCE COLLEGE, JAMKHANDI
FIRST INTERNAL TEST 2018-19

Class: B.Sc II Sem
Sub: Electronics

Max Marks: 20
Time: 1 Hours

I. Compulsory Question

1X1=01

1) What is the need of rectification ?

II. Answer any TWO of the following questions.

2X2=04

- 2) Define P.I.V and write its expression for H.W.R.
- 3) What do you mean by voltage regulation ?
- 4) Why FET is called voltage controlled device ?

III. Answer any ONE of the following questions.

1X5=05

- 5) Explain positive and negative clamper with neat circuit diagram.
- 6) Establish the relation between α and β .

IV. Answer any ONE of the following questions.

1X10=10

- 7) a) Describe the construction and working of centre tap full wave rectifier with neat circuit diagram.
b) Obtain an expression for ripple factor and efficiency of the full wave rectifier.
- 8) Explain the construction and working of p-channel enhancement MOSFET.

PART – A

01. Answer any TEN of the following questions: (10 X 2 = 20)

- (a) What is ripple factor?
- (b) Define PIV of a rectifier.
- (c) What are clipping and clamping ?
- (d) Define the terms (i) Line regulation and (ii) Load regulation.
- (e) A power supply has no load voltage and full load voltages are 18V and 15.5 V respectively. What is the percentage regulation?
- (f) A transistor has $\beta = 100$, voltage across 5 K Ω resistor in the collector circuit is 5V. Find the base current of a transistor.
- (g) What is transistor biasing ?
- (h) What is thermal runaway?
- (i) Define stability factor.
- (j) What is heat sink?
- (k) What is the function of input capacitor C_{in} used in RC coupled amplifier?
- (l) Write the expressions of power output and efficiency of Class A amplifier.

PART – B

Answer any FOUR of the following questions: (4 X 5 = 20)

02. A half wave rectifier is supplied from a 230V, 50Hz supply with a stepdown ratio 3:1 to a resistor load of 10 K Ω . The diode forward resistance is 75 Ω , while the transformer secondary resistance is 10 Ω . Calculate maximum, average, RMS value of current, D.C output voltage, efficiency of rectification.
03. What is avalanche breakdown ? Explain the characteristics of zener diode.
04. The following readings were obtained experimentally for a JFET :

V_{GS}	0V	0V	-0.5V
V_{DS}	6V	10V	10V
I_D	12mA	12.25mA	10mA

- Determine (i) drain resistance (ii) transconductance (iii) amplification factor.
05. Explain positive and negative clamper with neat circuit diagram.
 06. A silicon transistor of $\beta = 100$ is used as a collector to base bias circuit with source voltage of 20V. If $R_c = 1K\Omega$ and $R_B = 10 K\Omega$, find the operating point.
 07. With neat circuit diagram, explain FET common source amplifier.

PART – C

Answer any FOUR of the following questions: (4 X 10 = 40)

08. Describe the construction and working of full wave rectifier and obtain an expression for efficiency and ripple factor.
09. What do you mean by IC? What is the significance of XX in 78XX series IC? Explain any IC voltage regulator.
10. With neat diagram, explain fixed bias circuit. Mention its advantages and disadvantages.
11. Describe the working of push-pull amplifier with neat circuit-diagram. Write its disadvantages.
12. Derive an expression for current gain, voltage gain and input impedance of a CE transistor amplifier using h-parameters.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2018-19

Class: B.Sc II Sem
SUB: Electronics

Max. Marks: 10
Time: 3 Hour

1. Transistor h- parameter **Reg No: _____**

Aim: obtain input and output characteristics of a transistor in common emitter configuration. Hence determine the hybrid parameters.

2. Zener diode used as voltage regulator **RegNo: _____**

Aim: Study the zener diode as voltage regulator and plot the graph of output DC voltage v/s load current. and hence determine the percentage of voltage and internal resistance.

3. Common Emitter (CE) amplifier **Reg No: _____**

Aim: Design and setup a CE AMPLIFIER USING TRANSISTOR. Study its voltage gain and frequency response curve. Hence determine the mid- band gain, half power frequencies and band width of then amplifiers.

4 . FET Static Characteristics **Reg No: _____**

Aim: Obtain the output and mutual static characteristics of a given FET and hence determine its parameters.

2. Full wave bridge rectifier with π – section filter **Reg**
No: _____

Aim: Set up an eliminator using a bridge rectifier with a π – section filter. Study the output dc voltage/s load current. and hence determine the percentage of voltage and internal resistance.

6. Common Emitter (CE) amplifier **Reg No: _____**

Aim: Design and setup a CE AMPLIFIER USING TRANSISTOR. Study its voltage gain and frequency response curve. Hence determine the mid- band gain, half power frequencies and band width of then amplifiers.

7. Photovoltaic Cell **Reg No: _____**

Aim: To compare the luminous intensities of two given sources and to verify the inverse square law of photometry.

8. Photoconductive cell **Reg.No _____**

Aim: To verify Inverse square law of radiation using Photoconductive cell and draw the graph intensity v/s photo current.

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COMM,B.H.S ARTS AND T.G.P SCIENCECOLLEGE,JAMKHANDI
FIRST INTERNAL TEST 2018-19

Class: B.Sc IV Sem
Sub: Electronics

Max Marks: 20
Time: 1 Hours

I. Compulsory Question **1X1=1**

1) Convert the binary number 111101.11 into equivalent decimal number.

II. Answer any TWO of the following **2X2=4**

- 2) Convert $(72905)_{10}$ into hexadecimal.
- 3) Define "Quad" and "Octet".
- 4) Draw the logic circuit diagram of T-flipflop.

III. Answer any ONE of the following **1X5=5**

- 5) Write a note on 4-bit comparator using IC 7485
- 6) If three variable truth table has a high output for the conditions 010,111 and 110.
Find the simplified SOP expression and draw the logical circuit.

IV. Answer any ONE of the following **1X10=10**

- 7) Write a note on Gray codes. Explain how do you convert 4 bit Gray codes to Binary codes and vice-versa using XOR gate
- 8) Explain the working of 4:1 multiplexer with neat circuit diagram.

PART – A

01. Answer any TEN of the following questions:

(10 X 2 = 20)

- (a) Convert the decimal number $(31.43)_{10}$ into binary number.
- (b) Subtract $(11101)_2$ from $(10110)_2$.
- (c) What is an “EBCDIC” code?
- (d) Draw the timing diagram of OR gate.
- (e) Draw the pin configuration of IC 7408.
- (f) Write the truth table and logic diagram of full subtractor.
- (g) Simplify the K-map using sum of product method.

		BC			
A		00	01	11	10
0		0	1	1	0
1		0	1	1	0

- (h) Define combinational logic circuit?
- (i) What is comparator? and write uses of it.
- (j) What are encoders and decoders?
- (k) Draw the logic logic diagram and truth table of D flip-flop.
- (l) Write the types of shift register.

PART – B

Answer any FOUR of the following questions:

(4 X 5 = 20)

- 02. Convert into equivalent decimal number 1) $(372.12)_{16}$ 2) $(342.31)_8$
- 03. Prove the following using Boolean identity
 - 1) $(A+B)(A+\bar{B})(\bar{A}+C) = AC$
 - 2) $AB+ABC+\bar{A}B+A\bar{B}C = B+AC$
- 04. Simplify the Boolean equation by using K-map.
 $y = \bar{A}\bar{B}\bar{C}\bar{D} + \bar{A}\bar{B}C\bar{D} + A\bar{B}\bar{C}\bar{D} + A\bar{B}C\bar{D}$
- 05. Explain how to realise AND gate using DTL Logic with neat circuit diagram and truth table.
- 06. State and prove Demorgan's theorems.
- 07. Explain the working SISO shift register.

PART – C

Answer any FOUR of the following questions:

(4 X 10 = 40)

- 08. Describe the conversion of four bit binary to gray code and vice-versa using XOR gates.
- 09. Explain how to realize “NOR” and “NAND” gate using DTL logic with neat circuit diagram.
- 10. Describe the working of half adder and full adder with neat circuit diagram and truth table.
- 11. Explain the working of 2-bit comparator using IC 7485.
- 12. Explain the working of J-K flip flop with neat logic circuit diagram and symbol.

**BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
First Internal Test 2018-19**

**Class: B.Sc VI Sem
SUB: Electronics Paper I**

**Max. Marks: 20
Time: 1 Hour**

I. Answer the following question:

1 X 1= 01

01. What is Quantization?

II. Answer any TWO of the following questions:

2 X 2 = 04

02. Mention any four applications of satellite.

03. Write any two advantages of digital communication.

04. Define CDMA ?

III. Answer any ONE of the following questions:

1X 5= 05

05. What is pulse position modulation ? With neat diagram explain the generation of PPM.

06. Explain SCR as a power control device

IV. Answer any ONE of the following questions:

1X10=10

08. What is pulse width modulation? With neat circuit diagram explain method of generation of PWM.

09. Draw the block diagram of monochrome TV receiver and Explain function of each block.

PART A

1. Answer any ten of the following questions. Each question carries 2 marks (10x2=20)

- a) What is quantization?
- b) Write any two advantages of digital communication.
- c) What are C band transponders?
- d) Define CDMA?
- e) Mention any four applications of satellite.
- f) What is interlaced scanning?
- g) Define Horizontal and Vertical synchronization.
- h) What is raster?
- i) Define luminance signal(Y).
- j) State Grassman's law.
- k) Mention any two applications of SCR.
- l) Draw the equivalent circuit diagram of UJT.

PART-B

Answer any four of the following questions. Each question carries 5 marks (4x5=20)

2. What is pulse position modulation? With neat diagram explain the generation of PPM.
3. The analog signal is $x(t) = 3\cos 100\pi t + 10 \sin 600\pi t$. What is the Nyquist rate for this Signal?
4. What is uplink? With a neat block diagram explain uplink system.
5. Explain the following terms of elliptical orbit of a satellite.
a) Geosynchronous orbit. b) Perigee c) Apogee d) Line of upside e) Angle of inclination.
6. Write a note on vestigial side band transmission.
7. Explain SCR as a power control device.

PART-C

Answer any four of the following questions. Each question carries 10 marks (4x10=40)

8. What is pulse width modulation? With neat circuit diagram explain method of generation of PWM.
9. Draw the block diagram of satellite sub system and Explain the function of each block.
10. Draw the block diagram of monochrome TV receiver and Explain function of each block.
11. With neat diagram explain the construction and working of delta gun picture tube.
12. With a neat diagram explain the construction and working of TRIAC.

B.D.E.A's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2018-19

Class: B.Sc VI Sem
SUB: Electronics P-I

Max. Marks: 10
Time: 3 Hour

1. Pulse width modulation **Reg No: _____**

Aim: To generate the pulse width modulation and demodulation signals.

2. UJT relaxation oscillator **Reg No: _____**

Aim: Setup saw tooth relaxation oscillator determine the frequency for different capacitors and sketch the wave forms.

3. Amplitude shift keying **Reg No: _____**

Aim: To design and study the working of ASK modulation and demodulation with the help of suitable circuit.

4. Frequency shift keying **Reg No: _____**

Aim: To design and study the working of FSK modulation and demodulation with the help of suitable circuit.

5. UJT characteristics **Reg No: _____**

Aim: Obtain the characteristics of given UJT for an applied voltage

6. SCR characteristics **Reg No: _____**

Aim: Obtain the DC gate controlled V-I characteristics of a given SCR for two value of gate current plot the graph of I_a v/s V_{ak} . Find V_{fbo} .

7. Amplitude shift keying **Reg No: _____**

Aim: To design and study the working of ASK modulation and demodulation with the help of suitable circuit.

8. UJT characteristics **Reg No: _____**

Aim: Obtain the characteristics of given UJT for an applied voltage

**BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
First Internal Test 2018-19**

**Class: B.Sc VI Sem
SUB: Electronics PaperII**

**Max. Marks: 20
Time: 1 Hour**

I. Answer the following question:

1 X 1= 01

01. What is Operating System (OS)?

II. Answer any TWO of the following questions:

2 X 2 = 04

02. What is CPU? Explain.

03. Write any four characteristics of C language.

04. What are control statements?

III. Answer any ONE of the following questions:

1X 5= 05

05. Explain briefly any 3 secondary storage devices.

06. Write a note on basic structure of C.

07. Write a C program to find the largest of three number.

IV. Answer any ONE of the following questions:

1X10=10

08. Explain Arithmetic operator and logical operators.

09. What are conditional statements? Explain with syntaxes.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi.
Second Internal Test 2018-19

SUB: Computer concept and programming
Class: B.Sc VI Sem

Max. Marks: 80
Time: 3 Hours

PART – A

1. Answer any TEN of the following questions:

(10 X 2 = 20)

- (1) What is computer?
- (2) Write any four characteristics of computer.
- (3) Give any two examples of Input and output devices.
- (4) What is printer?
- (5) What is the importance of c?
- (6) What are the keywords and variables in c?
- (7) Write a difference between post and pre increment with example.
- (8) Give syntax of for loop.
- (9) What is call by value and call by reference in function.
- (10) What are string functions?
- (11) What is function? What is the need for function declaration?
- (12) Write the output of the following program

```
main ()
{
    Int a1=12, a2=14, mul;
    mul=a1*a2;
    printf("mul=%d",mul);
}
```

PART – B

Answer any six of the following questions:

(6 X 5 = 30)

- (13) Explain the basic structure of C program.
- (14) What is secondary storage? Explain types.
- (15) What are the constants in C? Explain the different types of constants in C.
- (16) Write a C program for quadratic equation.
- (17) Distinguish between while and do-while loop.
- (18) What is software? Explain different types of software.
- (19) Explain multi dimensional arrays with example.
- (20) What is pointer? Explain declaring and initializing pointer with example.

PART – C

Answer any THREE of the following questions:

(3 X 10=30)

- (21) Draw the block diagram of the computer system. Explain the function of each block.

OR

- (22) Explain operators in C.
- (23) What is data type? Explain the basic data types of C with example.

OR

- (24) Explain formatted input and output functions.
- (25) Explain the categories of functions with example.

OR

- (26) Write a C program for product of two matrices.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2018-19

Class: B.Sc VI Sem
Electronics PaperII

Max. Marks: 10
Time: 3 Hour

SUB:

3. Factorial of a number

Reg No: _____

Aim: Write a C program to find the factorial of a number.

4. Largest of three numbers

Reg No: _____

Aim: Write a C program to find the largest of three numbers.

5. Leap year

Reg No: _____

Aim: Write a C program to find the leap year.

6. Fibonacci numbers

Reg No: _____

Aim: Write a C program to generate first N Fibonacci numbers and print the result.

5. Matrix addition and subtraction

Reg No: _____

Aim: Write a C program to read two matrices and perform addition and subtraction.

6. Matrix multiplication

Reg No: _____

Aim: Write a C program to perform multiplication of two matrices.

7. Prime number

Reg No: _____

Aim: Write a C program to find whether the given number is prime number or not.

8. Sum of even & odd numbers

Reg No: _____

Aim: Write a C program to compute sum of even numbers and odd numbers.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi.
First Internal Test 2019-20

Sub: Electronics
Class: B.Sc I Sem

Max.Marks: 20
Time: 1 hr

I. Compulsory Question

1 × 1 = 01

1. What is ideal voltage source?

II. Answer any TWO

2 × 2 = 04

2. How do you convert galvanometer into voltmeter ?

3. Write the defining equations of z-parameters.

4. Define two port network.

III. Answer any ONE

5 × 1 = 05

5. Explain the Mesh current analysis method with neat circuit diagram.

6. Explain a constant low-pass filter for T-section.

IV. Answer any ONE

10 × 1 = 10

7. State and Prove Norton's theorem.

8. Obtain the conversion formula between T to Π network and Π to T network.

SUB: Electronics
Class: B.Sc I Sem

Max. Marks: 80
Time: 3 Hours

PART – A

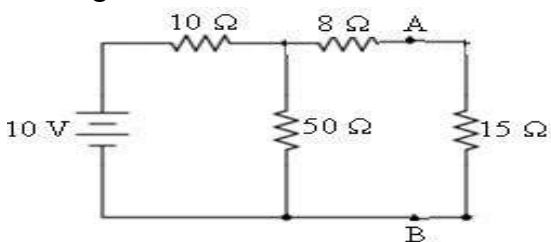
01. Answer any TEN of the following questions: (10 X 2 = 20)

- a) What is transformer ? Mention the types of transformer.
- b) State Maximum power transfer theorem.
- c) Define time constant in RL circuit.
- d) Calculate time constant in RC circuit for $R = 10\Omega$, $C = 1000\mu\text{F}$.
- e) What is band width ?
- f) Write the defining equations of y – parameters.
- g) Draw the equivalent model of two port network using z-parameters.
- h) Calculate the value of L for T-section low pass filter, given $R_0 = 300\Omega$ and $f_c = 1 \text{ kHz}$.
- i) Draw the circuit diagram of band stop filter.
- j) Define current sensitivity of a meter.
- k) What is multimeter?
- l) List the uses of CRO.

PART – B

Answer any FOUR of the following questions: (4 X 5 = 20)

02. Using Norton's theorem, find the current through the load resistance $R_L = 15\Omega$ in the circuit given below



03. Explain Reciprocity theorem.
04. Derive the expression for growth of the charge in RC circuit.
05. Obtain the Y-parameters of a two port network.
06. Design a constant K-type high pass filter having cut-off frequency of 1 KHz with a load resistance of 600Ω .
07. Explain series type Ohmmeter.

PART – C

Answer any FOUR of the following questions: (4 X 10 = 40)

08. State and explain Thevenin's theorem.
09. Derive the expression of impedance, current, quality factor, band width in series LCR circuit.
10. Obtain the conversion formulae between T to π network and π to T network.
11. Prove the resonant frequency is the geometric mean of two cut off frequencies in band pass filter.
12. Draw the block diagram of CRO and explain the function of each block.

1. Colour coding study of Resistors

Reg.No _____

Aim: To find the value of a resistor and its tolerance by colour coding .

2. Low Pass Filter

Reg No: _____

Aim: Design and study the low pass filter k- type filter T and π section with the following specifications. $R_0=600\Omega$ and $f_c= 1000\text{Hz}$

3. High Pass Filter

Reg No: _____

Aim: Design and study the high pass filter k- type filter T and π section with the following specifications. $R_0=600\Omega$ and $f_c= 1000\text{Hz}$

4. Multirange voltmeter

Reg No: _____

Aim: Setup the multirange voltmeter using galvanometer or microammeter (0-250 μA) and study its working, estimate the errors in multirange voltmeter

5. Use of C.R.O

Reg No: _____

Aim: Measure the output voltage and Frequency of sine wave and square wave of the signal generator for different attenuator setting and time base setting

6. Thevenin's and Norton's theorem

Reg.No _____

Aim: Establish Thevenin's and Norton's equivalent circuit based on the terminal measurement of a resistive ladder network. Show w the circuits are equivalent.

7. Thevenin's and Norton's theorem

Reg No: _____

Aim: Thevenin's and Norton's theorem **for whetstones network. Draw the** Thevenin's and Norton's circuit.

8. Maximum Power transform theorem

Reg.No _____

Aim: To verify the maximum power transform theorem.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
First Internal Test 2019-20

Class: B.Sc III Sem
SUB: Electronics

Max. Marks: 20
Time: 1 Hour

I. Answer the following question:

1 X 1 = 01

1. What is an oscillator?

II. Answer any TWO of the following questions:

2 X 2 = 04

2. Define feedback. What are the types of feedback?
3. Define Op-Amp.
4. Define input offset voltage and CMRR.

III. Answer any ONE of the following questions:

1X 5= 05

5. Derive the expression of the transfer gain of the amplifier.
6. Explain with neat circuit diagram working of differential amplifier.

III. Answer any ONE of the following questions:

1X10=10

7. a) Draw and explain the block diagram of op-amp.
b) Write any five characteristics of an ideal operational amplifier.
8. State and explain initial and final value theorem of L.T.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi.
Second Internal Test Oct -2019-20

SUB: Electronics
Class: B.Sc III Sem

Max. Marks: 80
Time: 3 Hours

PART – A

01. Answer any TEN of the following questions: (10 X 2 = 20)

- a) Define Operational Amplifier.
- b) Which type of feedback is required in Phase-Shift and Calpitt's oscillator?
- c) Draw the circuit diagram of low pass filter using op-amp.
- d) Explain characteristics of a Comparator?
- e) Write advantages of negative feedback amplifier.
- f) Find the Laplace transform of $f(t)=e^{-2t}$.
- g) Define input offset current and input bias current.
- h) For inverting amplifier $R_1=470$ ohms, $R_f= 4.7k$ ohms, $A=200000$, $R_i= 2M\Omega$, $R_o= 75\Omega$, $f_o= 5$ hz and supply voltage =15v and -15v, output voltage swing = 13v and -13v. Calculate A_f and R_{of} .
- i) Write the condition for Sustained Oscillation.
- j) Find inverse laplace transform of the function $\log(s+3/s+4)$.
- k) Define thermal current drift and CMRR.
- l) Write the characteristics of Ideal op-amp.

PART – B

Answer any FOUR of the following questions: (4 X 5 = 20)

02. Calculate the period of oscillation of the Hartley oscillator having $L_1=1$ mH, $C=0.1\mu$ F and $L_2 =2$ mH in tank circuit.
03. State and prove initial value theorem of Laplace transformation.
04. Explain the block diagram of typical op-amp with neat sketch.
05. Explain voltage to current converter with grounded load.
06. a) Design a differentiator to differentiate an input signal that varies in frequency from 10hz to about 1 khz.
b) If a sine wave of 1v peak at 1000hz is applied to the differentiator of part(a) Draw its output waveform.
07. Draw a neat diagram of four inverting summing amplifier and derive expression for its output voltage.

PART – C

Answer any FOUR of the following questions: (4 X 10 = 40)

08. State and prove Norton's theorem.
09. Derive an expression for charging and discharging of a capacitor through resistor R.
10. Derive an expression for current, impedance and phase for RLC series circuit.
11. Obtain the conversion formula between T to π network and π to T network.
12. Derive an expression for resonant frequency in band pass filter.
13. Draw the block diagram of CRO and explain how to measure rms value of voltage frequency and phase of an alternating voltage source.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2019-20

Class: B.Sc III Sem
SUB: Electronics

Max. Marks: 10
Time: 3 Hour

1. Astable Multivibrator using 555-timer **Reg No:_____**

Aim: Set up astable mutivibrator using IC 555. Measure the frequency of oscillation and compare it with calculated value.

2. Non-Inverting Amplifier **Reg No:_____** **Aim:** Setup Op-amp of Gain 11 as non-inverting amplifier and determine the gain for DC and AC input voltage.

3. Inverting Amplifier **Reg No:_____** **Aim:** Setup Op-amp of Gain 10 as inverting amplifier and determine the gain for DC & AC input voltage and find output resistance.

4. Op-amp as integrator **Reg No:_____** **Aim:** Setup op-amp as integrator and sketch the input and output waveform repeat for another form of input wave.

5. Op-amp as Adder and Subtractor **Reg No:_____**
Aim: Setup op-amp as Adder and Subtractor and study its operation and compare with the theoretical and calculated values for different input voltages.

6. Phase-Shift Oscillator **Reg No:_____** **Aim:** Setup the phase shift oscillator using transistor. Determine the frequency of oscillator and the phase shifts introduce at different stages of phase shift network.

7. Op-amp as differentiator **Reg No:_____** **Aim:** Setup op-amp as differentiator and sketch the input and output waveform repeat for another form of input wave.

8. Hartley Oscillator **Reg No:_____**
Aim: Set up transistorized Hartley Oscillator and study the frequency of oscillations produced for various settings of capacitance of gang condenser.

Inductance of the coil, $L =$ _____ H.

B.L.D.E.A's
COMM,B.H.S ARTS AND T.G.P SCIENCE COLLEGE, JAMKHANDI
FIRST INTERNAL TEST 2019-20

Class: B.Sc V Sem

Sub: Electronics

Time: 1 Hour

Max Marks: 20

I. Compulsory Question

1X1=1

1) Define Critical Angle.

II. Answer any TWO of the following

2X2=4

2) Define Modulation factor of AM.

3) A beam of light enters from air ($n_1=1$) to a glass prism ($n_2=1.6$) at an angle of incidence of 30° . Determine the angle of refraction.

4) Define Fresnel loss with expression.

III. Answer any ONE of the following

1X5=5

5) Define Demodulation. And what is the need for Modulation?

6) Derive the expression for Numerical Aperture in optical fibres.

IV. Answer any ONE of the following

1X10=10

7) a) What is amplitude modulation? Give the theory (expression) for AM wave.

b) A carrier wave of 500 W is subjected to 100% amplitude modulation, determine power in side bands and power of modulated wave.

8) Explain three types of optical fibre configurations with neat sketch.

B.L.D.E.A's
COMM, B.H.S ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI.
SECOND INTERNAL EXAMINATION 2019-20
Paper-I : Communication, OFC and Transducer

Class: B .Sc V SEM
Time: 3 Hours

Sub: ELECTRONICS
Max marks: 80

Q- I Answer any ten of the following: 10x2=20

- 13 What is range of long distance point to point communication :Navigation
- 14 The efficiency of antenna is expressed as
- 15 Which of elements are used make resistance-temperature detectors.
- 16 What is modulation index?
- 5 What is skip-distance?
- 6 An audio signal of 2kHz amplitude modulates a carrier frequency of 500kHz find:
i) The side band frequency. ii) Band width.
- 7 What is fidelity?
- 8 What is image frequency?
- 9 What are the various forms of antenna arrays?
- 10 Define directivity of an antenna.
- 11 Mention different types of optical fiber cables.
- 12 Write any two advantages of a piezoelectric transducer.

Q-II Answer any six of the following questions: 6x5=30

- 13 What are the types of modulation? Explain the need for modulation.
- 14 Derive an expression of Amplitude Modulation wave.
- 15 Explain collector modulation method.
- 16 Distinguish between AM and FM receiver.
- 17 Calculate the radiation resistance of a $\lambda/16$ wire dipole in free space. Also find the antenna efficiency if the loss resistance is 1.05Ω .
- 18 Explain optical fiber configuration.
- 19 What is strain gauge transducer? Explain its construction and working. What its gauge factor?
- 20 Explain about LVDT transducers.

Q-III Answer the following questions: 3x10=30

- 21 What are different layers in ionosphere? Discuss the function of each layer.
OR
Explain with neat diagram of Foster-Seeley discriminator.
- 22 Draw and explain superheterodyne receiver with each block.
OR
Explain the construction and working of Yagi-Uda antenna.
- 23 Define numerical aperture and angle of acceptance. Obtain an expression for numerical aperture.
OR
Explain a construction and working of a carbon microphone.

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Second Internal Practical Test 2019-20

Class: B.Sc V Sem
SUB: Electronics P-I

Max. Marks: 10
Time: 3 Hour

4. Amplitude modulator and demodulator Reg No:_____

Aim: Perform Amplitude Modulation and Demodulation and calculate the modulation index for various modulating voltages and plot the relevant waveforms

2. Numerical aperture of OFC Reg No:_____

Aim: Determine the Numerical aperture of the optical fibers.

3.Frequency modulation and demodulation Reg

No:_____ Aim: Verify the frequency modulation and Demodulation

4.Timedivisionmultiflexinganddemultiflexing RegNo:_____

Aim: Verify the Time division Multiplexing

5. Diode as Detector (Sketch input and output waveforms).

RegNo:_____

Aim: Diode as Detector (Sketch input and output waveforms).

6.Speaker chacterstics and comparison Reg No:_____

Aim :Study the Speaker Characteristics and comparison (Tweeter, Woofer).

7. Characteristics of OFC Reg No:_____

Aim: Study the Characteristics of OFC

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First Internal Test 2019-2020

Class: B.Sc V Sem
SUB: Electronics

Max. Marks: 20
Time: 1 Hour

I. Answer the following question:

1 X 1= 01

01. Define Mnemonics.

II. Answer any TWO of the following questions:

2 X 2 = 04

02. Define Opcode and Operand.

03. Draw the PSW diagram of 8085 microprocessor.

III. Answer any ONE of the following questions:

1X 5= 05

05. Explain the Instruction Sets in 8085 microprocessor.

06. What are the types of Addressing Modes in 8085 microprocessor? With example.

IV. Answer any ONE of the following questions:

1X10=10

08. Explain with neat Pin diagram of 8085 microprocessor.

B.L.D.E.A's
COMM, B.H.S ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI.
SECOND INTERNAL EXAMINATION 2019-20
Paper-II: Micro-processor and controller

Class: B .Sc V SEM

Sub: ELECTRONICS

Time: 3 Hours

Max marks: 80

Q- I Answer any ten of the following:

10x2=20

- 38 Instruction ALE is high at which T state?
- 39 Define Instruction RET .
- 40 Which IC is used for Programmable Interval Timer
- 41 Explain timer/counters in μ P 8085.
- 42 What is machine language?
- 43 Define the MPU?
- 44 Explain the instruction,(LXI Rp.16-bit).
- 45 Which operation is performed during first T-state of every machine cycle?
- 46 How much I/O-ports are used in μ C-8051? Give the name of each.
- 47 How much programmable and data memory space of MCS-51?
- 48 What is PSW register of MCS-51?
- 49 What is etching technique?

Q-II Answer any six of the following questions:

6x5=30

- 13 Sketch and explain programming model of 8085.
- 14 Explain the addressing modes of 8085 microprocessor.
- 15 Draw and explain the timing diagram of memory read machine cycle.
- 16 Write an ALP for addition of two 8-bit numbers in μ P.
- 17 Explain logical operations: ROTATE.
- 18 Draw pin diagram of MCS-8051.
- 19 Write any ten Special Functional Registers (SFR).
- 20 What are the basic production processes for the monolithic ICs?

Q-III Answer the following questions:

3x10=30

- 21 Explain the instructions Stack and Subroutines used in μ P 8085.
OR
Explain memory mapped and I/O mapped I/O device interfacing.
- 22 What is μ C? Draw the architecture of MCS-8051.
OR
Explain addressing modes of μ C 8051 with one example.
- 23 Explain with neat diagram of Photolithographic Process.
OR
Distinguish between MPS and MCS.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2019-20

Class: B.Sc V Sem
Electronics P-II

Max. Marks: 10
Time: 3 Hour

SUB:

Experiment No – I: **Reg No:** _____

- 7) Write a program to add two 8 bit numbers in Micro-controller 8051.
- 8) Write a program to sub two 8 bit numbers in Micro-controller 8051.

Experiment No – II: **Reg No:** _____

- 7) Write a program to multiply two 8 bit numbers in Micro-controller 8051.
- 8) Write a program to divide two 8 bit numbers in Micro-controller 8051.

Experiment No – III: **Reg No:** _____

- 7) Write a program to add two 8 bit numbers in Microprocessor 8085.
- 8) Write a program to sub two 8 bit numbers in Microprocessor 8085.

Experiment No – IV: **Reg No:** _____

- 7) Write a program to multiply two 8 bit numbers in Microprocessor 8085.
- 8) Write a program to divide two 8 bit numbers in Microprocessor 8085.

Experiment No – V: **Reg No:** _____

- 7) Write a program to find the Smallest number in an array in Microprocessor 8085.
- 8) Write a program to find the Largest number in an array in Microprocessor 8085.

Experiment No – VI: **Reg No:** _____

Write a program to find the one's & Two's Compliment of number in Microprocessor 8085.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
First Internal Test 2019-2020

Class: B.Sc II Sem
SUB: Electronics

Max. Marks: 20
Time: 1 Hour

I. Answer the following question:

1 X 1= 01

01. What is Synchronization?

II. Answer any TWO of the following questions:

2 X 2 = 04

02. Explain interlaced scanning periods & scanning sequence.

03. Explain front porch and back porch in horizontal sync details.

04. Draw the waveform for FSK and ASK for binary sequence 110001011100.

III. Answer any ONE of the following questions:

1X 5= 05

05. Give the comparisons between Half wave rectifier and Full wave rectifier.

06. A half wave rectifier is supplied from a 230V, 50Hz supply with stepdown ratio 3:1 to a resistor load of 10K Ω . The diode forward resistance is 75 Ω , while the transformer secondary resistance is 10 Ω . Calculate D.C output voltage and efficiency of rectification.

07. Explain the construction and working of LED.

IV. Answer any ONE of the following questions:

1X10=10

08. Describe the construction and working of a LC and π - section filter. Mention the expression for their ripple factor.

09. Explain the input and output characteristics of a transistor in CE configuration .

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi.
Second Internal Test April-2019-20

SUB: Electronics
Class: B.Sc II Sem

Max. Marks: 80
Time: 3 Hours

PART – A

01. Answer any TEN of the following questions: (10 X 2 = 20)

- (a) What is rectifier?
- (b) Define PIV of a rectifier.
- (c) What are clipping and clamping ?
- (d) Define the terms (i) Line regulation and (ii) Load regulation.
- (e) A power supply has no load voltage and full load voltages are 18V and 15.5 V respectively. What is the percentage regulation?
- (f) A transistor has $\beta = 100$, voltage across 5 K Ω resistor in the collector circuit is 5V. Find the base current of a transistor.
- (g) What is FET ?
- (h) What is thermal runaway?
- (i) Define stability factor.
- (j) What is heat sink?
- (k) What is the function of input capacitor C_{in} used in RC coupled amplifier?
- (l) Write the expressions of power output and efficiency of Class A amplifier.

PART – B

Answer any FOUR of the following questions: (4 X 5 = 20)

02. A half wave rectifier is supplied from a 230V, 50Hz supply with a stepdown ratio 3:1 to a resistor load of 10 K Ω . The diode forward resistance is 75 Ω , while the transformer secondary resistance is 10 Ω . Calculate maximum, average, RMS value of current, D.C output voltage, efficiency of rectification.
03. Explain Zener diode as a voltage regulator.
04. The following readings were obtained experimentally for a JFET :

V_{GS}	0V	0V	-0.5V
V_{DS}	6V	10V	10V
I_D	12mA	12.25mA	10mA

- Determine (i) drain resistance (ii) transconductance (iii) amplification factor.
05. Explain the construction and working of LED.
 06. A silicon transistor of $\beta = 100$ is used as a collector to base bias circuit with source voltage of 20V. If $R_c = 1K\Omega$ and $R_B = 10 K\Omega$, find the operating point.
 07. Explain the functions of various components in a single RC coupled amplifier.

PART – C

Answer any FOUR of the following questions: (4 X 10 = 40)

08. Describe the construction and working of full wave rectifier and obtain an expression for efficiency and ripple factor.
09. What do you mean by IC? What is the significance of XX in 78XX series IC? Explain any IC voltage regulator.
10. Draw the circuit to study the characteristics of CE configuration. Explain its input and output characteristics.
11. With neat circuit diagram, explain voltage divider biasing method. Derive an expression for its stability factor.
12. Derive an expression for current gain, voltage gain and input impedance of a CE transistor amplifier using h-parameters.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2019-20

Class: B.Sc II Sem
SUB: Electronics

Max. Marks: 10
Time: 3 Hour

1. Transistor h- parameter **Reg No:** _____

Aim: obtain input and output characteristics of a transistor in common emitter configuration. Hence determine the hybrid parameters.

2. Zener diode used as voltage regulator **RegNo:** _____

Aim: Study the zener diode as voltage regulator and plot the graph of output DC voltage v/s load current. and hence determine the percentage of voltage and internal resistance.

3. Common Emitter (CE) amplifier **Reg No:** _____

Aim: Design and setup a CE AMPLIFIER USING TRANSISTOR. Study its voltage gain and frequency response curve. Hence determine the mid- band gain, half power frequencies and band width of then amplifiers.

4 . FET Static Characteristics **Reg No:** _____

Aim: Obtain the output and mutual static characteristics of a given FET and hence determine its parameters.

7. Full wave bridge rectifier with π – section filter **Reg**
No: _____

Aim: Set up an eliminator using a bridge rectifier with a π – section filter. Study the output dc voltage/s load current. and hence determine the percentage of voltage and internal resistance.

6. Common Emitter (CE) amplifier **Reg No:** _____

Aim: Design and setup a CE AMPLIFIER USING TRANSISTOR. Study its voltage gain and frequency response curve. Hence determine the mid- band gain, half power frequencies and band width of then amplifiers.

7. Photovoltaic Cell **Reg No:** _____

Aim: To compare the luminous intensities of two given sources and to verify the inverse square law of photometry.

8. Photoconductive cell **Reg.No** _____

Aim: To verify Inverse square law of radiation using Photoconductive cell and draw the graph intensity v/s photo current.

B.L.D.E.A's
COMM,B.H.S ARTS AND T.G.P SCIENCE COLLEGE, JAMKHANDI
FIRST INTERNAL TEST 2019-20

Class: B.Sc IV Sem

Max Marks: 20

Sub: Electronics

Time: 1 Hours

I. Answer any TWO of the following questions:

2 X 2 = 04

1. Convert the Hexadecimal number (ECE.FC)₁₆ into binary number.
2. Convert the binary number (10111001)₂ into Gray code & Excess-3 code.
3. Draw the equivalent logic circuit of XOR gate using Basic gates.

II. Answer any ONE of the following questions:

1 X 6 = 06

5. Subtract (420)₁₀ from (840)₁₀ using two's complement method.
6. Explain signed binary number representation.

III. Answer any ONE of the following questions:

1 X 10 = 10

7. Explain 4 bit binary to Gray code conversion and Vice-Versa.
8. a). Subtract (18)₁₀ from (23)₁₀ using Excess-3 method.
b). Write the truth table and symbol of XNOR & NAND Gate.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi.
Second Internal Test 2019-20

SUB: Electronics
Class: B.Sc IV Sem

Max. Marks: 80
Time: 3 Hours

PART – A

01. Answer any TEN of the following questions: (10 X 2 = 20)

- (a) Convert the decimal number $(35.65)_{10}$ into binary number.
- (b) Subtract $(11101)_2$ from $(10110)_2$.
- (c) What is an “EBCDIC” code?
- (d) Draw the timing diagram of OR gate.
- (e) Draw the pin configuration of IC 7432.
- (f) Write the truth table and logic diagram of full adder.
- (g) Simplify the K-map using sum of product method.

	BC				
A	\	00	01	11	10
0		0	0	1	0
1		0	1	1	1

- (h) What are pairs, quads and octets?
- (i) What is comparator? and write uses of it.
- (j) What are encoders and decoders?
- (k) Draw the logic logic diagram and truth table of D flip-flop.
- (l) Write two applications of shift register.

PART – B

Answer any FOUR of the following questions: (4 X 5 = 20)

- 02. Convert into equivalent decimal number 1) $(392.12)_{16}$ 2) $(341.21)_8$
- 03. Prove the following using Boolean identity
 - 1) $(A+B)(A+\bar{B})(\bar{A}+C) = AC$
 - 2) $AB+ABC+\bar{A}B+A\bar{B}C = B+AC$
- 04. Simplify the Boolean equation by using K-map.
 $y = \bar{A}\bar{B}\bar{C}\bar{D} + \bar{A}\bar{B}C\bar{D} + A\bar{B}\bar{C}\bar{D} + A\bar{B}C\bar{D}$
- 05. Write a note on 8:1 multiplexer.
- 06. What is counter? Write the difference between synchronous and asynchronous counters.
- 07. Explain the working SISO shift register.

PART – C

Answer any FOUR of the following questions: (4 X 10 = 40)

- 08. Describe the conversion of four bit gray code to binary code and vice-versa using XOR gates.
- 09. Explain how to realize “NAND” and “OR” gate using DTL logic with neat circuit diagram.
- 10. Describe the working of half adder and full adder with neat circuit diagram and truth table.
- 11. Explain the working of 2-bit comparator using IC 7485.
- 12. Explain the working of Master slave JK flip-flop.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
First Internal Test 2019-20

Class: B.Sc VI Sem
SUB: Electronics Paper I

Max. Marks: 20
Time: 1 Hour

I. Answer the following question:

1 X 1= 01

01. What is Quantization?

II. Answer any TWO of the following questions:

2 X 2 = 04

02. Mention any four applications of satellite.

03. Write any two advantages of digital communication.

04. Define CDMA ?

III. Answer any ONE of the following questions:

1X 5= 05

05. What is pulse position modulation ? With neat diagram explain the generation of PPM.

06. Explain SCR as a power control device

IV. Answer any ONE of the following questions:

1X10=10

08. What is pulse width modulation? With neat circuit diagram explain method of generation of PWM.

09. Draw the block diagram of monochrome TV receiver and Explain function of each block.

PART A

1. Answer any ten of the following questions. Each question carries 2 marks (10x2=20)

- a) What is quantization?
- b) Write any two advantages of digital communication.
- c) What are C band transponders?
- d) Define CDMA?
- e) Mention any four applications of satellite.
- f) What is interlaced scanning?
- g) Define Horizontal and Vertical synchronization.
- h) What is raster?
- i) Define luminance signal(Y).
- j) State Grassman's law.
- k) Mention any two applications of SCR.
- l) Draw the equivalent circuit diagram of UJT.

PART-B

Answer any four of the following questions. Each question carries 5 marks (4x5=20)

2. What is pulse position modulation? With neat diagram explain the generation of PPM.
3. The analog signal is $x(t) = 3\cos 100\pi t + 10 \sin 600\pi t$. What is the Nyquist rate for this Signal?
4. What is uplink? With a neat block diagram explain uplink system.
5. Explain the following terms of elliptical orbit of a satellite.
a) Geosynchronous orbit. b) Perigee c) Apogee d) Line of upside e) Angle of inclination.
6. Write a note on vestigial side band transmission.
7. Explain SCR as a power control device.

PART-C

Answer any four of the following questions. Each question carries 10 marks (4x10=40)

8. What is pulse width modulation? With neat circuit diagram explain method of generation of PWM.
9. Draw the block diagram of satellite sub system and Explain the function of each block.
10. Draw the block diagram of monochrome TV receiver and Explain function of each block.
11. With neat diagram explain the construction and working of delta gun picture tube.
12. With a neat diagram explain the construction and working of TRIAC.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2019-20

Class: B.Sc VI Sem
SUB: Electronics P-I

Max. Marks: 10
Time: 3 Hour

1. Pulse width modulation

Reg No: _____

Aim: To generate the pulse width modulation and demodulation signals.

2. UJT relaxation oscillator

Reg No: _____

Aim: Setup saw tooth relaxation oscillator determine the frequency for different capacitors and sketch the wave forms.

3. Amplitude shift keying

Reg No: _____

Aim: To design and study the working of ASK modulation and demodulation with the help of suitable circuit.

4. Frequency shift keying

Reg No: _____

Aim: To design and study the working of FSK modulation and demodulation with the help of suitable circuit.

5. UJT characteristics

Reg No: _____

Aim: Obtain the characteristics of given UJT for an applied voltage

6. SCR characteristics

Reg No: _____

Aim: Obtain the DC gate controlled V-I characteristics of a given SCR for two value of gate current plot the graph of I_a v/s V_{ak} . Find V_{fbo} .

7. Amplitude shift keying

Reg No: _____

Aim: To design and study the working of ASK modulation and demodulation with the help of suitable circuit.

8. UJT characteristics

Reg No: _____

Aim: Obtain the characteristics of given UJT for an applied voltage

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi.
First Internal Test 2019-2020

SUB:Electronics-II
Class: B.Sc VI Sem

Max. Marks: 20
Time: 3 Hours

PART – A

1. Answer any TEN of the following questions:

(2 X 2 = 04)

1. What is computer?
2. What is printer?
3. What are the keywords and variables in c?
4. What is the importance of c?

PART – B

2. Answer any ONE of the following questions:

(1 X 6 = 6)

1. What is secondary storage? Explain types.
2. What are C Tokens ? Explain them?

PART – C

Answer any ONE of the following questions:

(1 X 10=10)

1. Explain the basic structure of C program.
2. Draw the block diagram of the computer system. Explain the function of each block.

B.L.D.E.A's
Comm, B.H.S ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI.
SECOND INTERNAL TEST EXAMINATION 2019-20

Class: B.Sc VI sem
Time: 3 hours

Sub: Electronics-P-II
Max marks: 80

PART A

1. Answer any ten of the following questions. Each question carries 2 marks (10x2=20)

- a) What is assembly level language?
- b) Explain the function of keyboard.
- c) What is non impact printer?
- d) What you expect from the program as output given below:

```
#include<stdio.h>
main()
{
int a=58,b=34, c;
c=a+b;
printf("c=%d", c);
}
```
- e) What is the difference between pre-post increment operators in C?
- f) Write the following mathematical expression in C equivalent $8p^2+7p+2$.
- g) Write the syntax of if else statement.
- h) List the types of loop statements.
- i) How do you declare string variables?
- j) To use string handling functions which header file will be used?
- k) Mention the two advantages of pointers.
- l) What do you mean by function?

PART-B

Answer any four of the following questions. Each question carries 5 marks (4x5=20)

2. What is algorithm? Explain the qualities of algorithm.
3. Explain the basic structure of a C program.
4. Write a C program to accept three numbers and compute their sum and average.
5. Write a note on multi dimensional arrays.
6. Write local variables and global variables.
7. Explain arguments and parameters.

PART-C

Answer any four of the following questions. Each question carries 10 marks (4x10=40)

8. Draw the block diagram of the computer. Explain the function of each block.
9. Write a note on all type of operators.
10. Explain with syntax of loop control structures.
11. Explain briefly all string handling functions.
12. Write a note on parameter passing mechanism.

BLDEA's
Commerce, BHS Arts and TGP Science College Jamkhandi
Second Internal Practical Test 2019-20

Class: B.Sc VI Sem
SUB: Electronics PaperII

Max. Marks: 10
Time: 3 Hour

1. Factorial of a number **Reg No: _____**

Aim: Write a C program to find the factorial of a number.

2. Largest of three numbers **Reg No: _____**

Aim: Write a C program to find the largest of three numbers.

3. Leap year **Reg No: _____**

Aim: Write a C program to find the leap year.

4. Fibonacci numbers **Reg No: _____**

Aim: Write a C program to generate first N Fibonacci numbers and print the result.

5. Matrix addition and subtraction **Reg No: _____**

Aim: Write a C program to read two matrices and perform addition and subtraction.

6. Matrix multiplication **Reg No: _____**

Aim: Write a C program to perform multiplication of two matrices.

7. Prime number **Reg No: _____**

Aim: Write a C program to find whether the given number is prime number or not.

8. Sum of even & odd numbers **Reg No: _____**

Aim: Write a C program to compute sum of even numbers and odd numbers.

Sub: Chemistry
Max Marks: 25

Class: II SEM

I) Answer any five of the following

2x5=10M

- 1) What is hybridisation
- 2) What are semiconductors
- 3) Define solubility and solubility products
- 4) Define unit cell
- 5) What are carbenes
- 6) What is Vant hoffs factor

II) Answer the following questions

3X5=15M

- 1) Explain the shape of ammonia molecules and VSEPR theory
- 2) Derive an expression for Joule Thomson coefficient
- 3) Explain the mechanism of nitration of benzene

Sub: Chemistry
Max Marks: 25

Class: IV SEM

I) Answer any five of the following

2x5=10M

- 1) What is Ferro magnetism? give an example
- 2) Define solubility products
- 3) What are parallel reactions
- 4) What are epoxides
- 5) Write the reactions of cannizaros reactions
- 6) What is order of reactions

II) Answer the following questions

3X5=15M

- 7) Describe the structure and functions of haemoglobin
- 8) Explain the mechanism of Perkins reactions
- 9) Derive an expression for the rate constant of opposing reactions

B.L.D.E.ASSOCIATIONS
Commerce BHS Arts and TGP Science College, Jamkhandi
First Test Examination-2016

Sub: Chemistry PAPER I
Max Marks: 25

Class: VI SEM

I) Answer any five of the following

2x5=10M

- 1) what is crystal field stabilization energy?
- 2) Define space lattice
- 3) What are osazone
- 4) Explain the term epimerization
- 5) What is zero point energy
- 6) Explain the term simple harmonic oscillator

II) Answer the following questions

3X5=15M

- 7) Write limitations of valence bond theory
- 8) Write the synthesis of thyroxine
- 9) Give an account of vibrational spectrum of diatomic molecule

B.L.D.E.ASSOCIATIONS
Commerce BHS Arts and TGP Science College, Jamkhandi
First Test Examination-2016

Sub: Chemistry PAPER II
Max Marks: 25

Class: VI SEM

I) Answer any five of the following

2x5=10M

- 1) Explain the principle involved in chromatography
- 2) Define thermogravimetry
- 3) Mention the factors influencing chemical shift
- 4) Write the structure of penicillin
- 5) State Beer Lambert's law
- 6) What are emulsifiers

II) Answer the following questions

3X5=15M

- 7) Explain the brief account of paper chromatography
- 8) What is Favorskii rearrangement write the mechanism
- 9) Derive the de Broglie's equation and give its significance

B.L.D.E. ASSOCIATIONS
Commerce BHS Arts and TGP Science College, Jamkhandi
Second Internal Test Examination 2016

Sub: Chemistry

Class: II SEM

Max Marks: 80

SECTION: A

1. Answer any ten of the following

(10x2=20)

- a) Give the significance of hydrogen bonding?
- b) Calculate the bond order in O₂ molecule?
- c) What is meant by miller indices?
- d) State the law of crystallography?
- e) Calculate the bond order in Li₂ molecule.
- f) What are Electrophiles?
- g) How do you convert benzene to M-bromo aniline?
- h) State Markonikoff's rule
- i) Explain the classification of polynuclear hydrocarbons with example.
- j) Define Viscosity?
- k) Define parachor.
- l) What is gel? How they are classified.

SECTION: B

2. Answer any four of the following

(4x5=20)

2. Discuss the dsp³ hybridisation with suitable example.
3. Explain the geometry of the water molecule on the bases of hybridization and VSEPR theory
- 4 Explain the inductive effect and electromeric effect with example.
5. Give the hawrths synthesis of Naphthalene.
6. Explain ostawald's viscometer method of determination of viscosity.
7. The heat of reaction $N_2 + 3H_2 \rightarrow 2NH_3$ at 300 K was found to be at 323 K. Given C_p values at 300K for N₂, 3H₂, NH₃ are 27.23, 29.33 & 36.08 J/K/mol respectively.

SECTION: C

3. Answer any four of the following

(10x4=40)

- 8) a) Explain the formation of O₂ molecule on the basis of molecular orbital theory account for its bond order.
b) Give the postulates of VSEPR Theory?
- 9) a) Explain the shape of ammonia molecule on the bases of hybridisation and VSEPR theory.
b) Explain the terms sensitivity & selectivity. Discuss the use of dimethyl glyoxime reagent in analysis of nickel.
- 10) a) Explain the following in brief.
i) Ozonolysis of 2-methyl-2-butane.
ii) Hydroboration and oxidation of alkenes.
b) Explain the mechanism of nitration of benzene.
- 11) a) Derive an expression for Joule-Thomson coefficient.
b) Explain the method of determination of surface tension of a liquid by drop number method.
- 12) a) How do you convert
i) Alkanes to carboxylic acids.

I) answer any ten of the following

2X10=20

- What are Lanthanides and give their general electronics configuration.
- What are d block elements?
- What are essential elements? Give an example.
- Name the toxic elements found in water?
- What is Cannizaro's reaction? Give an example.
- What are COD?
- What is Diazotisation? Give an Example.
- How do you convert an aldehyde in to oxime.
- What is ionic mobility?
- Define solubility product of sparingly soluble salts?
- What are parallel reactions? Give an example
- Give any two limitations of collision theory?

II) Answer any four of the following

4X5=20

- Explain the structure and functions of Haemoglobin.
- Explain the catalytic properties of transition elements?
- Give the mechanism of Perkins reaction?
- Discuss AAC² mechanism for hydrolysis of esters.
- What is benzoin condensation write itsd mechanism.
- What is half life period? Discuss half life period method of determination of order of reaction.

III) Answer any four of the following

4X10=40

- what is lanthanide contraction? Discuss its consequences.
 - What is BOD how it is determine experimentally?
- Explain structure and functions of Haemoglobin.
 - What is cannizaros reactions.write its mechanism
- Give the mechanism of Baeyer- Villiger oxidation of ketones.
 - What is HVZ reactions and give its reaction.
 - Give the synthesis of 1,2-epoxy ethanes.
- Explain Debye-Huckels theory.
 - Discuss transport number & its determination by Hittorff's method.
- A second order reaction with a=b is 20% completed in 500sec what is its rate constants?
How long it will take for 60% completion.
 - Explain degree of dissociation of weak electrolytes.
 - Give the synthesis of coumarin.

I) answer any ten of the following**2x10=20**

- Draw the crystal field splitting diagram of d-orbital in case of compressed tetragonal structure.
- What do you mean by 18 electron rule.
- Calculate the stability constant (K') of the complex ion $[\text{Ag}(\text{NH}_3)_2]$
- What are chelates?
- Write the conformational formula of D(+)-glucose.
- Give the importance of vitamin A.
- Give the structure of α -ionone. ?
- What is isoelectric point.
- Discuss energy level for electronic spectrum.
- What is induced dipole moment?
- What is photoelectric effect/
- Write principle of Davisson germer experiment.

II) Answer any four of the following**4x5=20**

- Explain the crystal field splitting in tetrahedral complex.
- Write a note on structure and bonding in ziese's salt.
- Write a note on mutarotation.
- Give the synthesis of vitamin C from D(+)-glucose.
- Explain the types of electronic transitions.
- Explain de-Broglie hypothesis.

III) Answer any four of the following**4x10=40**

- Explain how the following factors affect the stability of a complex.
 - charge and size of the central metal ion
 - Electro negativity of central metal ion
 - Basic character of ligand
 - What is significance of $10Dq$? Mention the limitation of crystal field theory.
- Calculate the crystal field stabilization energy (CFSE) for high spin and low spin d^6 octa hedral complex comment.
 - Discuss the colour of the complexes.
 - Give the synthesis of α -terpineol.
 - What is zwitter ions? Explain the amphoteric nature of aminoacids.
- Explain the conversion of glucose into fructose.
 - State and explain isoprene rule.
 - Explain measurement of dipole moment by temperature variation method.
 - Expain frank condon principle.

B.L.D.E.ASSOCIATION'S
COMMERCE., B.H.S.ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI
B.Sc. VI Semester Second Test Examination March-2016

Subject: CHEMISTRY, PAPER II.

Instructions: 1. All questions are compulsory. 2. Draw diagrams and give equations if needed.

I. Answer any ten of the following.

10x2=20

1. Explain the principle involved in Chromatography.
2. Define thermogravimetry.
3. State column chromatography.
4. What are micro-nutrients? Give two examples.
5. What do you mean by spin-spin coupling?
6. What is nuclear shielding effect?
7. Give the structure of Pentothal sodium.
8. Mention any two distinctions between soaps and detergents.
9. State Heisenberg's uncertainty principle.
10. What are emulsions?
11. State Grothus Dropper law of photo chemical equivalence.
12. Define photochemical reaction with an example.

II. Answer any six of the following.

(6x5=30)

13. How chlorine is determined using ion exchange resins?
14. Discuss the principle and instrumentation in electrogravimetry.
15. How nitrogen is estimated present in the soil by alkaline permanganate method?
16. Write a note on parapharmaceutical reagents.
17. Write the synthesis of the following: i). paracetamol. ii). Novacaine.
18. What is Beckmann rearrangement? Write the reaction mechanism.
19. State and derive the expression for Beer-Lambert's law.
20. How do you manufacture soaps by modern process?
21. Explain in detail the Hydrogen spectrum on the basis of Bohr's theory.

- III. 22. a). Explain the principle and give the instrumentation of amperometric titrations.
b). Explain the estimation of Phosphorous present in the soil by Bray's and Olsen's method. (5+5=10)

- IV. 23. a). Predict PMR signals in the following compounds.
i). Toluene. ii). Ethyl bromide.
b). what are antimalarials? Give the synthesis of Paludrine in the laboratory. 5+5=10)

- V. 24. a). Define quantum yield. Explain high quantum yield incase of photochemical combination of hydrogen and chlorine.
b). Explain the experimental verification suggested by Davisson-Germer experiment. (5+5=10).

B.L.D.E. ASSOCIATIONS
Commerce BHS Arts and TGP Science College, Jamkhandi
First Test Examination 2017

Sub: Chemistry

Class: I SEM

Max Marks: 25

PART: 1

I) Answer any five of the following questions (2x5 =10M)

- 1) What is Pauli's exclusion principle
- 2) What is molarity
- 3) What are enantiomers
- 4) Explain chirality with example
- 5) State law of corresponding state
- 6) State Henry's law of solubilities of gases in liquids

PART: 2

II) Answer the following questions (3x5=15M)

- 7) What are quantum numbers? Write their significance
- 8) How do you determine the configuration of butenedioic acid?
- 9) Derive the expression for critical constant in terms of van der Waals constants from van der Waals equation.

B.L.D.E. ASSOCIATIONS
Commerce BHS Arts and TGP Science College, Jamkhandi
First Test Examination 2017

Sub: Chemistry

Class: III SEM

Max Marks: 25

PART: 1

I) Answer any five of the following questions (2x5 =10M)

- 1) Write the principle involved in fractional distillation?
- 2) What is sublimation? Give one example
- 3) Calculate the energy associated with fourth orbit electron in He⁺ ion
- 4) What are quantum numbers?
- 5) What are complexometric titrations?
- 6) Give the favourable conditions that cause liquefaction of gases

PART: 2

II) Answer the following questions (3x5=15M)

- 7) What is chromatography? Describe thin layer chromatography?
- 8) Derive an equation for Bohr's expression for the radius of the orbit for a hydrogen atom?
- 9) Describe the Andrews experimental isotherm for carbon dioxide?

B.L.D.E. ASSOCIATIONS
Commerce BHS Arts and TGP Science College, Jamkhandi
First Test Examination 2017
Class: V SEM

Sub: Chemistry paper I

Max Marks: 25

PART: 1

I) Answer any five of the following questions (2x5=10M)

- 1) What is Supersaturation & Nucleation?
- 2) Write the IUPAC name of the following complex ion (i). $K_2[Fe(CN)_6]$ (ii). $[Pt(NH_3)_2Cl_2]$
- 3) Why is pyrrole less basic?
- 4) How do you prepare Thiophene?
- 5) Write criteria for showing the rotational spectra?
- 6) State selection rule for rotational spectra?

PART: 2

II) Answer the following questions (3X5=15M)

- 7) Discuss the rules governing the nomenclature of complex salts according to the IUPAC system?
- 8) Discuss the M.O picture and aromatic character pyridine
- 9) Draw an expression for the vibrational energy levels in terms of vibrational quantum numbers

B.L.D.E. ASSOCIATIONS
Commerce BHS Arts and TGP Science College, Jamkhandi
First Test Examination 2017

Sub: Chemistry paper II

Class: V SEM

Max Marks: 25

SECTION A

I) Answer any five of the following questions (2x5=10M)

- 1) What are azodyes? Give an example?
- 2) What are auxochromes and chromophores?
- 3) Write the expression for BET Equation? And explain the Terms
- 4) Write the equation for Michaelis-menten equation?
- 5) Glass is Amorphous, explain, |
- 6) Define an Alloy.

SECTION B

II) Answer the following questions (3x5=15M)

- 7) Synthesis of malachite green
- 8) Derive an expression for langmuir adsorption isotherm ?explain the effect of pressure
- 9) Discuss various steps involved in the manufacture of glasses

SECTION: A

1. Answer any ten of the following (10x2=20)
- Write the electronic configuration of manganese.
 - What is Pauli's exclusion principle?
 - What is molarity?
 - Differentiate between precision and accuracy.
 - Write the principle involved in fractional distillation.
 - What are enantiomers?
 - Explain chirality with example.
 - Explain conformation in ethane.
 - State the law of corresponding states.
 - Write the expression for the pH of aqueous solution of salt of weak acid and strong base.
 - State the Henry's law of solubility of gases in liquids.
 - Van der Waals constant of a gas $b = 0.022 \text{ dm}^3/\text{mol}$ calculate the critical volume of the gas.

SECTION: B

Answer any four of the following (4x5=20)

- Derive an expression for energy of electron in Bohr's n^{th} orbit for hydrogen atom.
- Explain the "Born-Haber" cycle for the formation of sodium chloride.
- What is chromatography? Discuss thin layer chromatography.
- How do you determine the configuration of butenedioic acid?
- Derive the expression for critical constants in terms of Van der waals constants from Van der waals equation
- Derive the relation between K_h , K_b and K_w in the case of hydrolysis of salt of strong acid and weak base.

SECTION: C

Answer any four of the following (10x4=40)

- What are quantum numbers? Write their significance.
 - Explain the factors favouring the formation of covalent bond.
- What are complexometric titrations? Explain estimation of zinc using EDTA.
 - How the accuracy of data expressed in terms of absolute error and relative error? Explain.
- What is optical isomerism? Explain i) Epimers ii) Anomers
 - Discuss the optical isomerism in Lactic acid.
- What is angle strain? Draw the chair and boat conformations of cyclohexane. Show the axial and Equatorial bonds.
 - Define the terms i) Collision number ii) Mean free path iii) Collision diameter
- Discuss the liquefaction of gases by Linde's method.
 - Calculate the critical constants of a gas whose Van der waal's constants are $a = 0.141 \text{ Nm}^4$, $b = 3.9 \times 10^{-5} \text{ m}^3/\text{mol}$.

Commerce BHS Arts and TGP Science College, Jamkhandi
Second Test Examination 2017

Sub: Chemistry

Class: III SEM

Max Marks: 80

SECTION: A

1. Answer any ten of the following

(10x2=20)

- a) Write Gibb's- Helmholtz relation & explain the terms
- b) State Lewis concept of Acids & Bases?
- c) What is powder metallurgy?
- d) What are non-aqueous solvents & give an example
- e) What are deactivating groups? give an example
- f) What is claisen rearrangement reaction?
- g) How do you prepare secondary alcohols from methyl magnesium iodide?
- h) Give the composition and use of cordite.
- i) State Raoult's law?
- j) What is cyclic process?
- k) Calculate the efficiency of Carnot's engine working between the temperature of 10°C to 90°C
- l) State Gibb's free energy?

SECTION: B

Answer any four of the following

(4x5=20)

2. Give the silent features of Ellingham diagram ?
3. Give the mechanism of Fries- Rearrangement reactions?
4. Explain the orientation effect of $-\text{CH}_3$ group.
5. Explain Arrhenius theory of acids and bases.
6. Define "Free energy" & derive the expression for free energy changes with temperature and pressure.
7. Explain the Beckmann's method of determination of molecular weight of non volatile non electrolyte solute.

SECTION: C

Answer any four of the following

(10x4=40)

- 8) a) Explain the Extraction of Nickel by Mond's process .
 b) Explain the properties of good solvents.
- 9) a) Give the synthesis of 1) n-Hexyl resorcinol 2) Picric Acid.
 b) 1) How do you prepare Lithium dialkyl curate 2) Give the synthesis of Nitro-glycerine.
- 10) a) Derive Gibb's Helmholtz equation?
 b) Calculate the vapour pressure lowering caused by the addition of 15g of sugar (mol.wt=342) to 100g of water. Given the vapour pressure of pure water at 25°C is 23.8mmHg
- 11) a) Describe Carnot's cycle & State Carnot's theorem.
 b) How do you distinguish $1^{\circ}, 2^{\circ}, 3^{\circ}$ alcohols by Lucas reagent.
- 12) a) Derive integrated form of Clausius-Clapeyron equation.
 b) Give the methods of preparation of alkyl lithium. Give two reactions of methyl lithium.

SECTION: A

1. Answer any ten of the following (10x2=20)
- What are ligands? Give an example for pentadentate ligand.
 - What is linkage isomerism? Give an example.
 - Define the term super saturation.
 - Mention the different types of silicones.
 - Write the MO picture of pyridine.
 - How do you synthesize diethyl malonate?
 - What are alkaloids?
 - Give the synthesis of hygrine.
 - The molecules like H_2 & Cl_2 are microwave inactive but HCl & CO are active why?
 - Mention the number of degrees of freedom & components of the system containing mixture of two gases.
 - What is simple harmonic oscillator.
 - Write the selection rules for Rotational spectra.

SECTION: B

Answer any four of the following (4x5=20)

- Discuss the postulates of VBT
- Explain the conditions required for the preparation of gravimetric analysis.
- Discuss the comparative basic character of pyrrole piperidine & pyridine.
- Explain the keto enol tautomerism of ethyl aceto acetate.
- Write the classification of microwave spectra.
- Determine the force constant for vibrational spectra.

SECTION: C

Answer any four of the following (10x4=40)

- Explain the formation of $Zn(NH_3)_4$ on the basis of VBT.
 - Write a note on properties & structure of phosphonitric compounds.
- Discuss the IUPAC nomenclature for the nomenclature of the complex salt
 - Define the terms with example 1) coordination number 2) complex ion and ligand.
- Discuss the structure of coniine
 - How do you synthesise the ketone & 4-methyl uracil from ethyl acetoacetate.
- Derive the energy levels of a diatomic molecule (Rigid Rotator)
 - What are the general characteristics of alkaloids.
- Write the expression for the vibrational energy of the diatomic molecule taking it as SHO & draw energy levels.
 - Explain the phase diagram for water system.

SECTION: A

1. Answer any ten of the following (10x2=20)
- Give types of alloys with one example each.
 - What is annealing of glass?
 - What is a pigment give an example.
 - What is a cement?
 - What is base peak? Give an example.
 - Write the structure of Alizarin dye.
 - How is NBS prepared?
 - What are Auxochromes? Give example.
 - What is Homogeneous catalysis? Give an example.
 - Write BET equation. Name the terms involved.
 - When K_p becomes equal to K_c ? Give an example.
 - Mention general aspects of chain reaction with example.

SECTION: B

Answer any four of the following (4x5=20)

- Discuss the electro deposition method for the preparation of alloys.
- Discuss the constituents of paints.
- Give the synthesis of i) fluorescein ii) Eosin
- What is parent peak? Discuss McLafferty rearrangement with suitable example.
- Give the relation between K_p , K_c & K_x
- Write a note on branching chain reactions.

SECTION: C

Answer any four of the following (10x4=40)

- What are ferrous alloys discuss with examples.
b) Explain the manufacture of tungsten carbide.
- a) Discuss the manufacture of glass by tank furnace.
b) Discuss the constituents of Varnishes.
- a) Give the synthesis of TEL. And its one application.
b) How do you prepare Indigo?
- a) Explain Arrhenius theory of dyes.
b) Describe an expression for Langmuir adsorption Isotherm.
- a) Deduce van't Hoff's reaction isotherm.
b) Derive Michaelis-Menten equation.

Sub: Chemistry

B.L.D.E.ASSOCIATIONS
Commerce BHS Arts and TGP Science College, Jamkhandi
First Test Examination 2017
Class: II SEM

Max Marks: 25

SECTION: A

I) Answer any five of the following

(5x2=10M)

- What are the bond angles in sp² hybridisation.
- Define the terms space lattice and unit cell.
- Explain dehydrohalogenation reaction with an example.
- Explain Saytzeff's rule. e) How do you convert alkanes to Carboxylic acids?
- State and explain the terms of First law of thermodynamics.

SECTION: B

II. Answer any three of the following

(3X5=15M)

- Discuss the SP²d hybridisation with suitable examples.
- Explain the addition reaction of HBr to unsymmetrical alkene with mechanism.
- Derive an expression for work done in the isothermal reversible expansion process.

Sub: Chemistry

B.L.D.E.ASSOCIATIONS
Commerce BHS Arts and TGP Science College, Jamkhandi
First Test Examination 2017
Class: IV SEM

Max Marks: 25

SECTION: A

I. Answer any five of the following

(5x2=10M)

- What are lanthanides?
- Write the general electronic configuration of f-block elements.
- What is oxime formation and its reaction?
- What is ionic mobility. ?
- Define the second order reaction and give an example.

SECTION: B

II. Answer any three of the following .

(3x5=15M)

- What is lanthanide contraction discussing its consequences?
- Discuss the structure and bonding in the carbonyl group.
- Explain determination of transport number by Hittorf's method

B.L.D.E. ASSOCIATIONS
Commerce BHS Arts and TGP Science College, Jamkhandi
First Test Examination 2017

Sub: Chemistry paper I

Class: VI SEM

Max Marks: 25

SECTION: A

I Answer any five of the following

(2x5=10M)

- what is crystal field stabilization energy?
- Give reason why crystal field splitting is less in tetrahedral as compared to octahedral complex.
- What is Zwitterion? Explain?
- Write the Fischer projection for α -D-Glucose.
- What is the photoelectric effect? Give the Einstein equation.
- What is dipole moment?

SECTION: B

II) Answer any three of the following .

(3x5=15M)

- Discuss the crystal field splitting in case of octahedral complex.
- Explain Mutarotation.
- Explain concept of potential curves for bonding and antibonding molecular orbitals.

B.L.D.E. ASSOCIATIONS
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First Test Examination 2017

Sub: Chemistry paper-II

Class: VI SEM

Max marks:25

SECTION-A

I. Answer any five of the following.

(2x5=10M)

- What is flame photometry?
- What is the mobile and stationary phase?
- What are antibiotics ?give an example.
- Give the synthesis of antipyrine.
- What are reversible and irreversible cells?
- What is EMF of a chemical cell

SECTION: B

II) Answer any three of the following

(3x5=15M)

- Discuss paper chromatography with an example.
- Explain nuclear shielding and deshielding in NMR spectroscopy.
- Explain measurement of EMF by potentiometer

B.L.D.E. ASSOCIATIONS
Commerce BHS Arts and TGP Science College, Jamkhandi
Second Internal Test Examination 2017

Sub: Chemistry

Class: II SEM

Max Marks: 80

SECTION: A

1. Answer any ten of the following

(10x2=20)

- a) Give the significance of hydrogen bonding?
- b) Calculate the bond order in O₂ molecule?
- c) What is meant by miller indices?
- d) State the law of crystallography?
- e) Calculate the bond order in Li₂ molecule.
- f) What are Electrophiles?
- g) How do you convert benzene to M-bromo aniline?
- h) State Markonikoff's rule
- i) Explain the classification of polynuclear hydrocarbons with example.
- j) Define Viscosity?
- k) Define parachor.
- l) What is gel? How they are classified.

SECTION: B

2. Answer any four of the following

(4x5=20)

2. Discuss the dsp³ hybridisation with suitable example.
3. Explain the geometry of the water molecule on the bases of hybridization and VSEPR theory
4. Explain the inductive effect and electromeric effect with example.
5. Give the hawrths synthesis of Naphthalene.
6. Explain ostawald's viscometer method of determination of viscosity.
7. The heat of reaction $N_2 + 3H_2 \rightarrow 2NH_3$ at 300 K was found to be at 323 K. Given C_p values at 300K for N₂, 3H₂, NH₃ are 27.23, 29.33 & 36.08 J/K/mol respectively.

SECTION: C

3. Answer any four of the following

(10x4=40)

- 8) a) Explain the formation of O₂ molecule on the basis of molecular orbital theory account for its bond order.
b) Give the postulates of VSEPR Theory?
- 9) a) Explain the shape of ammonia molecule on the bases of hybridisation and VSEPR theory.
b) Explain the terms sensitivity & selectivity. Discuss the use of dimethyl glyoxime reagent in analysis of nickel.
- 10) a) Explain the following in brief.
i) Ozonolysis of 2-methyl-2-butane.
ii) Hydroboration and oxidation of alkenes.
b) Explain the mechanism of nitration of benzene.
- 11) a) Derive an expression for Joule-Thomson coefficient.
b) Explain the method of determination of surface tension of a liquid by drop number method.

Marks: 80

I) answer any ten of the following

2X10=20

- What are Lanthanides and give their general electronics configuration.
- What are d block elements?
- What are essential elements? Give an example.
- Name the toxic elements found in water?
- What is Cannizaro's reaction? Give an example.
- What are COD?
- What is Diazotisation? Give an Example.
- How do you convert an aldehyde in to oxime.
- What is ionic mobility?
- Define solubility product of sparingly soluble salts?
- What are parallel reactions? Give an example
- Give any two limitations of collision theory?

II) Answer any four of the following

4X5=20

- Explain the structure and functions of Haemoglobin.
- Explain the catalytic properties of transition elements?
- Give the mechanism of Perkins reaction?
- Discuss AAC² mechanism for hydrolysis of esters.
- What is benzoin condensation write itsd mechanism.
- What is half life period? Discuss half life period method of determination of order of reaction.

III) Answer any four of the following

4X10=40

- what is lanthanide contraction? Discuss its consequences.
 - What is BOD how it is determine experimentally?
- Explain structure and functions of Haemoglobin.
 - What is cannizaros reactions.write its mechanism
- Give the mechanism of Baeyer- Villiger oxidation of ketones.
 - What is HVZ reactions and give its reaction.
 - Give the synthesis of 1,2-epoxy ethanes.
- Explain Debye-Huckels theory.
 - Discuss transport number & its determination by Hittorff's method.
- A second order reaction with a=b is 20% completed in 500sec what is its rate constants?
How long it will take for 60% completion.
 - Explain degree of dissociation of week electrolytes.
 - Give the synthesis of coumarin.

I) answer any ten of the following**2x10=20**

- Draw the crystal field splitting diagram of d-orbital in case of compressed tetragonal structure.
- What do you mean by 18 electron rule.
- Calculate the stability constant (K') of the complex ion $[\text{Cu}(\text{NH}_3)_2]$
- What are chelates?
- Write the conformational formula of D(+)-glucose.
- Give the importance of vitamin C.
- Give the structure of α -ionone. ?
- What is isoelectric point.
- Discuss energy level for electronic spectrum.
- What is dipole moment?
- What is photoelectric effect
- Write principle of Davisson germer experiment.

II) Answer any four of the following**4x5=20**

- Explain the crystal field splitting in tetrahedral complex.
- Write a note on structure and bonding in ziese's salt.
- Write a note on mutarotation.
- Give the synthesis of vitamin C from D(+)-glucose.
- Explain the types of electronic transitions.
- Explain de-Broglie hypothesis.

III) Answer any four of the following**4x10=40**

- Explain how the following factors affect the stability of a complex.
 - charge and size of the central metal ion
 - Electro negativity of central metal ion
 - Basic character of ligand
 - What is significance of $10Dq$? Mention the limitation of crystal field theory.
- Calculate the crystal field stabilization energy (CFSE) for high spin and low spin d^6 octa hedral complex comment.
 - Discuss the colour of the complexes.
 - Give the synthesis of α -terpineol.
 - What is zwitter ions? Explain the amphoteric nature of aminoacids.
- Explain the conversion of glucose into fructose.
 - State and explain isoprene rule.
- Explain measurement of dipole moment by temperature variation method.
 - Explain frank condon principle.

I) answer any ten of the following

2x10=20

- a) Define thermogravimetry.
- b) Explain principle involved in chromatography
- c) What is Rf values.?
- d) What do you mean by spin - spin coupling ?
- e) What are antihistamin Drugs. ?
- f) What are hard soaps.?.
- g) What is nuclear shielding effect ?
- h) What is Favorskii rearrangement reaction ?
- i) What is concentration cell
- j) What is electrochemical cell
- k) What is metal-metal ion electrode
- l) What is electrochemical cell?

II) Answer any four of the following

4x5=20

- 2) How sodium is determined by flame photometry?
- 3) Give a brief account of paper chromatography?
- 4) Give the synthesis of chloroquine?
- 5) Discuss the manufacture of soap by modern process?
- 6) Explain measurement of e.m.f by potentiometer?
- 7) Explain calomel electrodes.

III) Answer any four of the following

4x10=40

- 8) a) Discuss column chromatography with an example.
b) Discuss electronic spectra of $[\text{Ti}(\text{H}_2\text{O})_6]^{3+}$ complex ion.
- 9) a) What is thermogravimetry, discuss with an example.
b) Give the mechanism of Beckmann rearrangement reaction.
- 10) a) Give the synthesis of CPM.
b) Explain i) Benedict's reagent
ii) Sodium citrate
- 11) a) Explain hydrogen electrode.
b) Derive Nernst equation for e.m.f of a cell.
- 12) a) Determine pH of a solution by using hydrogen electrode.
b) Explain PMR spectra of the following compounds
i) Ethanol ii) Isopropyl bromide

Sub: Chemistry
Max Marks: 25

Class: I SEM

I) Answer any five of the following

2x5=10

- 1) What is molarity
- 2) What is sublimation give one example
- 3) Explain the conformation in ethane
- 4) What is Lucas reagent
- 5) State the law of corresponding state
- 6) Write the expression for the ph of aqueous solution of salt of weak acid and strong base

II) Answer the following questions

3X5=15

- 7) Derive an expression for energy of electron in bohr's n^{th} orbit for hydrogen atom
- 8) Discuss the liquefaction of gases by linde's method
- 9) What is optical isomerism in lactic acid

Sub: Chemistry
Max Marks: 25

Class: III SEM

I) Answer any five of the following

2x5=10

- 10) State Arrhenius theory of acid and bases
- 11) Give two disadvantages of powder metallurgy
- 12) What are ortho and para directing groups
- 13) What is Lucas reagent
- 14) State Raoult's law ? Give its mathematical expression
- 15) Define molal depression constant of a solvent

II) Answer the following questions

3X5=15

- 16) What are types of solvents? Explain the properties of good solvents
- 17) Write the mechanism of pinacol-pinacol rearrangement
- 18) Derive Gibbs Helmholtz equations

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Sub: Chemistry Paper I
Max Marks: 25

Class: V SEM

I) Answer - *any five of the following 2x5=10

- 1) What are ligands
- 2) What is linkage isomerism
- 3) Define the term super saturation
- 4) What are alkaloids
- 5) What is simple harmonic oscillator
- 6) Write the selection rule for rotational spectra

II) Answer the following questions 3X5=15

- 7) Discuss the postulates of valence bond theory
- 8) Explain the keto enol tautomerism of EAA
- 9) Determine the force constant of vibrational spectra

B.L.D.E.ASSOCIATIONS
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First Test Examination 2018

Sub: Chemistry Paper II
Max Marks: 25

Class: V SEM

I) Answer any five of the following 2x5=10

- 1) Give the types of alloys with examples
- 2) What is annealing of glass
- 3) What is base peak give an example
- 4) How do you prepare NBS
- 5) What is homogenous catalysis? Give an example.
- 6) Write BET equation explain the terms

II) Answer the following questions 3X5=15

- 7) Discuss the electrodeposition method for the preparation of alloy
- 8) Give the synthesis of Fluorescein and Eosin
- 9) Give the relation between K_p, K_c and K_x

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Sub: Chemistry

Class: I SEM

Max Marks: 80

I) Answer any ten of the following

2x10=20

- 1 a) Write the electronic configuration of manganese.
- b) What is complexometric titration? Give example.
- c) Define accuracy and precision.
- d) What is crystallisation?
- e) What are anomers?
- f) Mention the conformations of butane.
- g) Explain the chirality with example.
- h) Define covalent bond with an example.
- i) Define Nernst's distribution law.
- j) state the law of corresponding states.
- k) Define salt hydrolysis.
- l) Define critical volume.

II) Answer any four of the following

4x5=20

- 2) Derive an expression to calculate energy of an atom in n^{th} orbit.
- 3) Write the expression for P^{H} of aqueous solution of salt of weak acid and weak base.
- 4) Write a note on optical isomerism in lactic acid.
- 5) Explain the steam distillation method in purification of organic compounds..
- 6) Describe the Andrew's experimental isotherms for carbon dioxide.
- 7) State Nerst's Distribution law. Discuss its application in solvent extraction.

III) Answer any four of the following

4x10=40

- 8) a) Discuss the extraction of aluminium from bauxite.
b). Show the structural change in phenolphthalein during the colour change at the endpoint in acid base titration.
- 9) a) Discuss the stability of cycloalkanes based on Bayers strain theory.
b) What are complex metric titrations? Explain the estimation of Zinc using EDTA
- 10) a) What is optical isomerism? Explain epimers and anomers
b) Discuss optical isomerism in Lactic acid.
- 11) a) Derive the expression for critical constants in terms of Vanderwaals constants from vanderwaals equation
b) What do you mean by gravimetric analysis? Explain the steps involved in precipitation method.
- 12) a) Explain phenol water system and mention its critical solution temperature
b) Derive the relationship between K_h , K_w , and K_a when the salts of weak acid and strong base undergo hydrolysis.

I) Answer any ten of the following

2x10=20

- a) What is Ellingham diagram?
- b) Give advantages of powder metallurgy
- c) What are non aqueous solvents? Give an example
- d) State Arrhenius theory of acids and bases.
- e) What is levelling effect ?
- f) Write structure of i) catechol and ii) pyrogallol
- g) How do you prepare ethylene glycol from ethene ?
- h) How do you detect the presence of aldehyde group from IR – spectroscopy
- i) What is elevation of boiling point. ?
- j) What is Osmotic pressure.?
- k) What is Entropy & its significance. ?
- l) Calculate the efficiency of heat engine working between 273 K and 373 K.

II) Answer any four of the following

4x5=20

- 2) Give the salient features of Ellingham diagram
- 3) What are the types of solvents? Explain the properties of good solvents.
- 4) Discuss the detail of extraction of lead
- 5) Give the mechanism of Fries rearrangement reaction
- 6) Derive integrated form of Clausius – Clapeyron equation
- 7) Write the mechanism of pinacol- pinacolone rearrangement.

III) Answer any four of the following

4x10=40

- 8) a) Discuss the extraction of Nickel by Mond's process.
b) Explain Pearson concept of acid base as hard and soft.
- 9) a) Give the synthesis of n-hexyl resorcinol.
b) Give the composition of Dynamite.
c) What are organolithium compounds? Give the preparation of lithium dialkyl cuprate.
- 10) a) How do you prepare propane -1,2,3 -triol
b) Discuss the orientation effect of -Cl in chlorobenzene.
c) What are protic solvents? Give an example.
- 11) a) Discuss the extraction of Tungsten.
b) Discuss the four stroke's of Carnot cycle.
- 12) a) Derive Gibb's Helmholtz equation.
b) Explain determination of molecular weight by Landsberger's method

I) Answer any ten of the following

2x10=20

- Give the IUPAC Name of the complex i) $[\text{Co}(\text{NO}_2)_3(\text{NH}_3)_3]$ and ii) $[\text{Ni}(\text{CN})_4]$
- Give the difference between double salt and complex salt
- What is hydrate isomerism?
- What is gravimetric analysis? Mention the steps involved in it
- What are condensed heterocyclic compounds? Give an example
- How do you prepare diethyl malonate
- Give the synthesis of Hygrine
- Write the MO picture of pyridine
- What is criteria for showing the rotational spectra
- Which region of spectrum is a vibrational spectrum observed?
- What is zero point energy for SHO?
- What is freezing mixture?

II) Answer any four of the following

4x5=20

- With the VBT construct the formation of potassium ferricyanide complex
- What are silicone ? how they are prepared
- Discuss the comparative basic character of piperdine, pyrrole and pyridine.
- Explain the keto-enol tautomerism of ethyl acetoacetate
- Draw an expression for the vibrational energy levels in terms of vibrational quantum number
- Determine force constant for vibrational spectra

III) Answer any four of the following

4x10=40

- Discuss geometric isomerism & optical isomerism with coordination compound with CN-6
 - Explain co precipitation & post precipitation
- Write the properties & structure of poly phosphonitrinilic compound
 - Give the synthesis of pyridine
- Give the general characteristics of Alkaloids.
 - Discuss the structure of conine
- Explain the Hoffmann's exhaustive methylation of pyridine ?
 - Calculate the moment of inertia and bond length of the molecule. Given that $B=192.1$ mtrs,
 μ of HCl = 1.627×10^{-27} kg and $h = 6.626 \times 10^{-34}$ joules
- Explain Qualitative relation between force constant and bond dissociation energy.
 - Discuss the phase rule for one component system

I) Answer any ten of the following

2x10=20

- a) What is significance of alloy?
- b) Mention two types of glasses with composition.
- c) Mention major & minor ingredients of glass.
- d) What is a pigment? Give an example.
- e) How is DDQ prepared?
- f) What is parent peak & base peak?
- g) What are dyes?
- h) Mention any two applications of LiAlH_4 .
- i) Expression for determination of surface area by BET equation & explain the terms.
- j) Define positive catalyst. Give an example.
- k) What are the steps involved in kinetics of chain reaction?
- l) Calculate the K_c for the reaction
$$\rightleftharpoons \text{N}_2\text{O}_2 \rightleftharpoons 2\text{NO}_4$$
 for which $K_p=0.157$ at 27°C temperature.

II) Answer any four of the following

4x5=20

- 2) Discuss the manufacture of carbonindum.
- 3) How Brass is manufactured by electro deposition method
- 4) Give the mechanism of Oxidation of 1,2 diol using LTA.
- 5) What is base peak? Discuss the McLafferty rearrangement with suitable example.
- 6) Write any five differences between physical adsorption and chemical adsorption.
- 7) Derive an expression for Vant Hoff's reaction isotherm.

III) Answer any four of the following

4x10=40

- 8) a) Explain the raw materials used in manufacture of cement.
b) Explain the manufacture of glass by pot furnace.
- 9) a) Write the synthesis and applications of
i) Alizarin ii) Floresciene
b) How is NBS prepared? Write the mechanism of allylic bromination using DCC
- 10) a) Explain the mechanism of formation of amide by using DCC.
b) Write a note on witts theory of colour and constitution.
- 11) a) Write a expression for relation between K_p , K_c and K_x
b) Explain the preparation of biogas with a neat labelled diagram
- 12) a) Derive an expression for Michaeli's Mentens equation.
b) Write a note on general aspects of chain reaction.

B.L.D.E.ASSOCIATIONS
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First Test Examination-2018

Sub: Chemistry

Class: IV SEM

Max Marks: 25

SECTION: A

III. Answer any five of the following

(5x2=10)

1. What are Actinides?
2. Write the general electronic configuration of d-block elements.
3. What are parallel reactions? Give an example.
4. What are Epoxides give an examples.
5. What is ionic mobility. ?
6. Define the second order reaction and give an example.

SECTION: B

Answer any three of the following

(3x5=15)

7. What are transition elements? Explain the catalytic property of transition elements giving example?
8. Discuss the structure and bonding in carbonyl group.
9. Explain determination of transport number by Hittorf's method

B.L.D.E.ASSOCIATIONS
Commerce BHS Arts and TGP Science College, Jamkhandi
First Test Examination-2018

Sub: Chemistry

Class: II SEM

Max Marks: 25

SECTION: A

III. Answer any five of the following

(5x2=10)

1. What are the bond angles in sp^3d^2 hybridisation.
2. Define unit cell.
3. Explain dehydro halogenation reaction with an example.
4. Explain Saytzeff's rule.
5. How do you convert alkanes to Carboxylic acids?
6. State and explain the terms of 1st law of thermodynamics.

SECTION: B

Answer any three of the following

(3x5=15)

7. Discuss the SP^3d hybridisation with suitable example.
8. Explain the addition reaction of HBr to unsymmetrical alkene with mechanism.
9. What are emulsions and emulsifiers give any 3 applications..

B.L.D.E.ASSOCIATIONS
Commerce BHS Arts and TGP Science College, Jamkhandi

First Test Examination-2018

Sub: Chemistry paper-I

Class: VI SEM

Max Marks: 25

SECTION: A

III. Answer any five of the following

(5x2=10)

1. What is Nucleation and supersaturation.
2. Give reason why crystal field splitting is less in tetrahedral as compared to octahedral complex.
3. Mention the different types of silcones
4. What are alkaloids.
5. What is photoelectric effect ? give the Einstein equation
6. What is dipole moment

SECTION: B

Answer all the following

(3x5=15)

7. Discuss the crystal field splitting in case of octahedral complex.
8. Explain Mutarotation.
9. Explain concept of potential curves for bonding and antibonding molecular orbitals

B.L.D.E.ASSOCIATIONS
Commerce BHS Arts and TGP Science College, Jamkhandi

First Test Examination-2018

Sub: Chemistry paper-II

Class: VI SEM

Max Marks: 25

SECTION: A

III. Answer any five of the following

(5x2=10)

1. What is cement?
2. What is mobile and stationary phase?
3. What are exochromes? give an example.
4. Give the synthesis of antipyrine.
5. What is reversible and irreversible cells
6. What is EMF of a chemical cell ?

SECTION: B

Answer any three of the following

(3x5=15)

7. Discuss column chromatography with an example.
8. Explain nuclear shielding and deshielding in NMR spectroscopy.
9. Explain measurement of EMF by potentiometer

B.L.D.E.ASSOCIATION'S
COMMERCE, B.H.S.ARTS AND T.G.P.SCIENCE COLLEGE JAMKHANDI
B.Sc.II Semester Second Test Examination April-2018
Subject: CHEMISTRY

Instructions: 1. All questions are compulsory. 2. Draw diagrams and give equations if needed.

Section A

I. Answer any ten of the following

10 x 2 = 20

- a) Define Hydrogen bonding.
- b) Draw the neat diagram for SF₆ molecule. Mention its bond angle.
- c) What is meant by specificity of organic reagents?
- d) Calculate the bond order in Li₂ molecule.
- e) What is dehydrohalogenation? Give an example.
- f) State Saytzeff's rule.
- g) What are nucleophiles? Give an example.
- h) What are annulenes? Give an example.
- i) Calculate the number of particles in BCC.
- j) Mention any two applications of liquid crystals.
- k) Define extensive and intensive properties.
- l) What is Joule-Thomson effect?

Section B

II. Answer any four of the following.

4x5=20

- 2) Discuss the shape of ammonia molecule on the basis of VSEPR theory.
- 3) Discuss the dsp³ hybridisation with suitable example.
- 4) Discuss the mechanism of Friedel-Craft's alkylation.
- 5) Write a note on Diels-Alder reaction and Hoffmann elimination reaction.
- 6) Explain the determination of Viscosity of a liquid by Ostwald's Viscometer method.
- 7) Derive an expression for Joule-Thomson Co-efficient for an ideal gas.

Section-C

III. Answer any four of the following.

4x10=40

8. a) Explain the formation of O₂ molecule on the basis of molecular orbital theory. Account for its bond order.
b) What are the advantages of organic reagents over inorganic analysis?
9. a) Derive Bragg's equation. 5+5=10
b) Explain the following in brief
i) Ozonolysis of 2-methyl-2-butene ii) Hydroboration and oxidation of alkane
10. a) Derive an expression for work done in the isothermal reversible expansion of an ideal gas.
b) Derive Kirchoff's equation. 5+5=10
11. a) Write a note on DMG. 5+5=10
b) How do you convert Naphthalene to Anthranilic acid?
12. a) State Huckel's rule. Explain the aromaticity of pyridine. 5+5=10
b) What are Emulsions and Emulsifiers? Give any three applications of colloids.

I) answer any ten of the following

2X10=20

- a) What are Lanthanides and give their general electronics configuration.
- b) Give any two control measures to prevent air pollution?
- c) What are essential elements? Give an example.
- d) What is dissolved oxygen?
- e) What is Cannizaro's reaction? Give an example.
- f) Write the molecular orbital picture of carboxylic-acid?
- g) What is sandmeyer's reaction? Give an example.
- h) Define crown ethers and give an example.
- i) What is ionic mobility?
- j) Define solubility product of sparingly soluble salts?
- k) What are parallel reactions? Give an example
- l) Give any two limitations of collision theory?

II) Answer any four of the following

4X5=20

- 2) Describe the steps involved in the treatment of sewage.
- 3) How C.O.D is determined experimentally?
- 4) Give the mechanism of Perkins reaction?
- 5) Discuss AAC² mechanism for hydrolysis of esters.
- 6) Explain precipitation titration by conductometric titrations.
- 7) What is half life period? Discuss half life period method of determination of order of reaction.

III) Answer any four of the following

4X10=40

- 8) a) what is lanthanide contraction? Discuss its consequences.
b) Discuss the pollution by oxides of carbon.
- 9) a) Explain structure and functions of Haemoglobin.
b) Discuss the comparative basic characters of methyl amine, cyclohexyl amine and aniline.
- 10) a) Give the mechanism of Baeyer- Villiger oxidation of ketones.
b) i) What is HVZ reactions and give its reaction.
ii) Give the synthesis of 1,2-epoxy ethanes.
- 11) a) Explain Debye-Huckels theory.
b) Discuss transport number & its determination by Hittorff's method.
- 12) a) A second order reaction with a=b is 20% completed in 500sec what is its rate constants?
How long it will take for 60% completion.
b) i) Explain degree of dissociation of weak electrolytes.
ii) Give the synthesis of coumarin.

I) answer any ten of the following

2x10=20

- Draw the crystal field splitting diagram of d-orbital in case of compressed tetragonal structure.
- What do you mean by 18 electron rule.
- Calculate the stability constant (K') of the complex ion $[\text{Ag}(\text{NH}_3)_2]$
- What are chelates?
- Write the conformational formula of D(+)-glucose.
- Give the importance of vitamin A.
- Give the structure of α -ionone. ?
- What is isoelectric point.
- Discuss energy level for electronic spectrum.
- What is induced dipole moment?
- What is photoelectric effect/
- Write principle of Davisson germer experiment.

II) Answer any four of the following

4x5=20

- 1) Explain de-Broglie hypothesis.
- 2) Explain the crystal field splitting in tetrahedral complex.
- 3) Write a note on structure and bonding in ziese's salt.
- 4) Explain the types of electronic transitions.
- 5) Give the synthesis of vitamin C from D(+)-glucose.
- 6) Write a note on mutarotation.
- 7) Explain the crystal field splitting in tetrahedral complex.

III) Answer any four of the following

4x10=40

- 8) a) Explain how the following factors affect the stability of a complex.
 - charge and size of the central metal ion
 - Electro negativity of central metal ion
 - Basic character of ligand
- 9) a) Calculate the crystal field stabilization energy (CFSE) for high spin and low spin d^6 octa hedral complex comment.
b) Discuss the colour of the complexes.
- 10) a) Give the synthesis of α -terpineol.
b) What is zwitter ions? Explain the amphoteric nature of aminoacids.
- 11) a) Explain the conversion of glucose into fructose.
b) State and explain isoprene rule.
- 12) a) Explain measurement of dipole moment by temperature variation method.
b) Expain frank condon principle.

I) answer any ten of the following

2x10=20

- a) Write the principle involved in flame photometry.
- b) What a thermogram?
- c) Why transition metal compounds are colored?
- d) What are plant Nutrients?
- e) What are antibiotics? Give an example.
- f) What are anionic detergents? Give an example.
- g) Give the Benzidine rearrangement reaction?
- h) What is chemical shift?
- i) What is a reversible and irreversible cell?
- j) What is standard cell (Weston)?
- k) What is liquid junction potential?
- l) What is electrochemical cell?

II) Answer any four of the following

4x5=20

- 2) How sodium is determined by flame photometry?
- 3) Give a brief account of paper chromatography?
- 4) Give the synthesis of chloroquine?
- 5) Discuss the manufacture of soap by modern process?
- 6) Explain measurement of e.m.f by potentiometer?
- 7) Explain calomel electrodes.

III) Answer any four of the following

4x10=40

- 8) a) Discuss column chromatography with an example.
b) Discuss electronic spectra of $[\text{Ti}(\text{H}_2\text{O})_6]^{3+}$ complex ion.
- 9) a) What is thermogravimetry, discuss with an example.
b) Give the mechanism of Beckmann rearrangement reaction.
- 10) a) Give the synthesis of CPM.
b) Explain i) Benedict's reagent
ii) Sodium citrate
- 11) a) Explain hydrogen electrode.
b) Derive Nernst equation for e.m.f of a cell.
- 12) a) Determine pH of a solution by using hydrogen electrode.
b) Explain PMR spectra of the following compounds
i) Ethanol ii) Isopropyl bromide

B.L.D.E.ASSOCIATIONS
Commerce BHS Arts and TGP Science College, Jamkhandi
First Test Examination 2019

Sub: Chemistry
Max Marks: 25

Class: I SEM

- I) Answer any five of the following** **2x5=10**
- 1) State the law of corresponding state
 - 2) Difference between precision and accuracy
 - 3) Explain the conformation in ethane
 - 4) What is sublimation give one example
 - 5) What is Normality
 - 6) Write the expression for the ph of aqueous solution of salt of weak acid and strong base

II) Answer the following questions **3X5=15**

- 7) Derive an expression for energy of electron in bohrs n^{th} orbit for hydrogen atom
- 8) What are quantum numbers? write their significance
- 9) Discuss the optical isomerism in lactic acid

B.L.D.E.ASSOCIATIONS
Commerce BHS Arts and TGP Science College, Jamkhandi
First Test Examination 2019

Sub: Chemistry
Max Marks: 25

Class: III SEM

- I) Answer any five of the following** **2x5=10**
- 1) State Arrhenius theory of acid and bases
 - 2) What are nonaqueous solvents
 - 3) What are deactivating groups
 - 4) What is cyclic process
 - 5) State gibbs free energy
 - 6) Give the composition and uses of cordite

II) Answer the following questions **3X5=15**

- 7) Explain the extraction of nickel by monds process
- 8) Give the mechanism of fries rearrangement reaction
- 9) Describe the carnot's cycle and state the carnot's theorem

- I) Answer any five of the following** **2x5=10**
- 1) Mention the raw materials used in manufacture of glass
 - 2) What is an abrasive give an example
 - 3) What are dyes give an example
 - 4) What are chromophores
 - 5) Mention any two application of enzyme catalysis
 - 6) What is chain reaction give an example

- II) Answer the following questions** **3X5=15**
- 7) Explain the fusion method for preparation of alloy
 - 8) Give the synthesis of DCC
 - 9) Describe an expression for langmuir adsorption isotherm

- I) Answer any five of the following** **2x5=10**
- 1) Write any two examples for complex ions
 - 2) What are silicones
 - 3) Write the MO Picture of pyrrole
 - 4) Why pyridine is basic than piperidine
 - 5) Write the criteria for showing the spectra of rotational
 - 6) What is component system

- II) Answer the following questions** **3X5=15**
- 7) Write a note on co precipitation and post precipitation
 - 8) Discuss the structure of Nicotine
 - 9) Explain the vibration degrees of freedom of molecules

B.L.D.E.ASSOCIATIONS
Commerce BHS Arts and TGP Science College, Jamkhandi
Second Test Examination Oct 2019

Sub: Chemistry

Class: I SEM

Max Marks: 80

I) Answer any ten of the following

2x10=20

- 1 a) State Aufbau principle.
- b) What is complexometric titration? Give example.
- c) Define accuracy and precision.
- d) What is crystallisation?
- e) What are anomers?
- f) Mention the conformations of butane.
- g) What are sigma and pi bonds?
- h) Define covalent bond with an example.
- i) Define Nernst's distribution law.
- j) Define most probable velocity.
- k) Define salt hydrolysis.
- l) Define critical volume.

II) Answer any four of the following

4x5=20

- 2) Derive an expression to calculate energy of an atom in n^{th} orbit.
- 3) Write the expression for P^{H} of aqueous solution of salt of weak acid and weak base.
- 4) Write a note on optical isomerism in lactic acid.
- 5) What is asymmetric synthesis?
- 6) Describe the Andrews' experimental isotherms for carbon dioxide.
- 7) State Nernst's Distribution law. Discuss its application in solvent extraction.

III) Answer any four of the following

4x10=40

- 8) a) Discuss the extraction of aluminium from bauxite.
b) Show the structural change in phenolphthalein during the colour change at the endpoint in acid base titration.
- 9) a) Discuss the factors favouring the covalent bond formation.
b) What are complexometric titrations? Explain the estimation of Zinc using EDTA
- 10) a) What is optical isomerism? Explain epimers and anomers
b) Describe the purification of organic liquids by distillation under reduced pressure
- 11) a) Derive the expression for critical constants in terms of Vanderwaals constants from Vanderwaals equation
b) What do you mean by gravimetric analysis? Explain the steps involved in precipitation method.
- 12) a) Explain phenol water system and mention its critical solution temperature
b) Derive the relationship between K_n , K_w , and K_a when the salts of weak acid and strong base undergo hydrolysis.

I) Answer any ten of the following

2x10=20

- a) What is Ellingham diagram?
- b) Give advantages of powder metallurgy
- c) What are non aqueous solvents? Give an example
- d) What is lewis concept?
- e) What are ring deactivator ?
- f) Write structure of i) catecol and ii) pyrogallol
- g) How do you prepare ethylene glycol from ethene ?
- h) How do you detect the presence of aldehyde group from IR – spectroscopy
- i) What is elevation of boiling point. ?
- j) What is Osmotic pressure.?
- k) What is Entropy & its significance. ?
- l) Calculate the efficiency of heat engine working between 273 K and 373 K.

II) Answer any four of the following

4x5=20

- 2) Give the salient features of Ellingham diagram
- 3) Discuss the orientation effect of toluene
- 4) Discuss the detail of extraction of lead
- 5) Give the mechanism of Fries rearrangement reaction
- 6) Derive integrated form of Clausius – Clapeyron equation
- 7) Explain entropy change in reversible and irreversible process.

III) Answer any four of the following

4x10=40

- 8) a) Discuss the extraction of aluminium from Bauxite
b) Explain pearson concept of acid base as hard and soft.
- 9) a) How do you prepare propane -1,2,3 –triol
b) Give the composition of Dyanamite.
c) What are organolithium compounds? Give the preparation of lithium dialkyl cuprate.
- 10) a) Give the synthesis of n-hexyl resorcinol.
b) Discuss the orientation effect of -Cl in chlorobenzene.
c) What are protic solvents? Give an example.
- 11) a) Discuss the extraction of Tungsten.
b) Discuss the four stroke's of Carnot cycle.
- 12) a) Derive Gibb's Helmholtz equation.
b) Explain determination of molecular weight by Landsberger's method

I) Answer any ten of the following

2x10=20

- What is a legend? Give an example for tridentate legend
- Give the IUPAC name for $[\text{Co}(\text{CN})_6]^{3-}$ and $\text{K}_2[\text{Ni}(\text{CN})_4]$
- What is Ionisation isomerism? Give an example
- Define the term super saturation.
- Write the MO picture of Furan
- How do you prepare dicarboxylic acid from ethyl acetoacetate?
- What are Alkaloids ?
- Write selection rule for rotational spectroscopy
- What is Hookes law ?
- What do you mean by degree's of freedom for vibration spectra
- What do you mean by phase rule. ?
- How do you detect the presence of n-propyl side chain in conine.

II) Answer any four of the following

4x5=20

- Explain the formation of $[\text{FeF}_6]^{3-}$ complex ion based on VBT
- Define complex ion. Write the i) Hybridization ii) Geometry and iii) Para magnetism of the complex
- Discuss the MO picture of pyridine
- Give the mechanism of claisen condensation reaction in the preparation of EAA.
- Explain rotational spectra of a diatomic molecule rigid rotator
- Explain vibrational spectroscopy

III) Answer any four of the following

4x10=40

- Give the difference between inorganic polymer and organic polymer
 - Give a note on Von-Weirmann equation. How does it is predicts the rate of the precepitation
- Explain the condition required for precipitation in gravimetric analysis
 - Discuss the structure of Hygrine
- Give the general characteristics of Alkaloids
 - Explain the acidity of α - hydrogen atom in ethyl acetoacetate
- Give the synthesis of Nicotine.
 - State vibrational energy levels from schrodinger wave equation
- discuss classification of molecules for microwave spectra
 - Explain Bismath – Cadmium system

I) Answer any ten of the following

2x10=20

- a) Define ferrous & non-ferrous alloys.
- b) What is an abrasive?
- c) What is annealing of Glass?
- d) Define ignition point of fuel.
- e) How is DDQ prepared?
- f) Write the principle of Mass spectroscopy?
- g) What are dyes?
- h) Mention any two applications of LiAlH_4 ?
- i) Explain the terms involved in BET equation.
- j) Explain the heterogeneous catalyst with example.
- k) What is chain reaction? give an example.
- l) Write an expression for equilibrium constant.

II) Answer any four of the following

4x5=20

- 2) Explain fusion method for the manufacture of alloys .
- 3) Write the manufacture of Alundum .
- 4) Give the mechanism of DDQ in the aromatic tetralene.
- 5) Give the preparation of congored.
- 6) Write the postulates of BET equation .and expression for BET equation.
- 7) Write a note on general aspects of chin reaction.

III) Answer any four of the following

4x10=40

- 8) a) Describe the manufacture of glass using tank furnace.
b) Explain the manufacture of water gas with a neat diagram.
- 9) a) Explain the mechanism of formation of cis 1,2 diols using OsO_4
b) Write a note on modern theory of Dyes
- 10) a) Write the synthesis of i) Indigo dyes and ii) Eosin
b) How is DCC is prepared
- 11) a) Write the difference between physical adsorption & chemical adsorption
b) Discuss the advantages of gaseous fuels.
- 12) a) Derive an expression for Langmuire adsorption isotherm.
b) Write a expression for relation between K_p , K_c and K_x .

B.L.D.E.ASSOCIATIONS
Commerce BHS Arts and TGP Science College, Jamkhandi

Sub: Chemistry

First Test Examination-2019

Class: IV SEM

SECTION: A

Max Marks: 25

I. Answer any five of the following

(5x2=10)

- What are lanthanides?
- Write the general electronic configuration of f-block elements.
- What is oxime formation and its reaction. ?
- Give the reactions of acetal formation of carbonyl compound.
- What is ionic mobility. ?
- Define the second order reaction and give an example.

SECTION: B

II. Answer any three of the following

(3x5=15)

- What is lanthanide contraction discuss its consequences?
- Discuss the structure and bonding in carbonyl group.
- Explain determination of transport number by Hittorf's method

B.L.D.E.ASSOCIATIONS
Commerce BHS Arts and TGP Science College, Jamkhandi

Sub: Chemistry

First Test Examination-2019

Class: II SEM

SECTION: A

Max Marks: 25

I. Answer any five of the following

(5x2=10)

- What are the bond angles in sp^3d hybridisation.
- Define the terms space lattice and unit cell.
- Explain dehydro halogenation reaction with an example.
- Explain Saytzeff's rule.
- How do you convert alkanes to Carboxylic acids?
- State and explain the terms of 1st law of thermodynamics.

SECTION: B

II. Answer any three of the following

(3x5=15)

- Discuss the sp^3d^2 hybridisation with suitable example.
- Explain the addition reaction of HBr to unsymmetrical alkene with mechanism.
- Derive an expression for work done in the isothermal reversible expansion process.

B.L.D.E.ASSOCIATIONS
Commerce BHS Arts and TGP Science College, Jamkhandi

First Test Examination-2019

Sub: Chemistry paper-I

Class: VI SEM

Max Marks: 25

SECTION: A

I. Answer any five of the following

(5x2=10)

1. What is crystal field stabilization energy.
2. Give reason why crystal field splitting is less in tetrahedral as compared to octahedral complex.
3. What is Zwitter ion? Explain.
4. Write the Fischer projection for α -D-Glucose.
5. What is photoelectric effect ? give the Einstein equation
6. What is dipole moment.

SECTION: B

II. Answer any three of the following

(3x5=15)

7. Discuss the crystal field splitting in case of octahedral complex.
8. Explain Mutarotation.
9. Explain concept of potential curves for bonding and antibonding molecular orbitals
a) molecular orbitals

B.L.D.E.ASSOCIATIONS
Commerce BHS Arts and TGP Science College, Jamkhandi

First Test Examination-2019

Sub: Chemistry paper-II

Class: VI SEM

Max Marks: 25

SECTION: A

I. Answer any five of the following

(5x2=10)

1. What is flame photometry?
2. What is mobile and stationary phase?
3. What are antibiotics ? give an example.
4. Give the synthesis of antipyrine.
5. What is reversible and irreversible cells
6. What is EMF of a chemical cell ?

SECTION: B

II. Answer any three of the following

(3x5=15)

7. Discuss paper chromatography with an example.
8. Explain nuclear shielding and deshielding in NMR spectroscopy.
9. Explain measurement of EMF by potentiometer

B.L.D.E. ASSOCIATIONS
Commerce BHS Arts and TGP Science College, Jamkhandi
Second Internal Test Examination April-2019

Sub: Chemistry

Class: II SEM

Max Marks: 80

SECTION: A

III. Answer any ten of the following

(10x2=20)

- a) What is Hybridization?
- b) Define hydrogen bonding?
- c) What is meant by miller indices?
- d) State the law of crystallography?
- e) Calculate the bond order in Li_2 molecule.
- f) What are nucleophiles?
- g) How do you convert benzene to M-bromo aniline?
- h) State Markonikoff's rule
- i) Explain the classification of polynuclear hydrocarbons with example.
- j) Mention any two applications of liquid crystals.
- k) Define parachor.
- l) What is gel? How they are classified.

SECTION: B

2. Answer any four of the following

(4x5=20)

2. Discuss the Sp^3d^2 hybridisation with suitable example.
3. Explain the geometry of the water molecule on the bases of hybridization and VSEPR theory
- 4 Explain the inductive effect and electromeric effect with example.
5. Discuss the constitution of Naphthalene.
6. Explain ostwald's viscometer method of determination of viscosity.
7. The heat of reaction $\text{N}_2 + 3\text{H}_2 \rightarrow 2\text{NH}_3$ at 300 K was found to be at 323 K. Given C_p values at 300K for N_2 , 3H_2 , NH_3 are 28.46, 28.33 & 37.08 J/K/mol respectively.

SECTION: C

3. Answer any four of the following

(10x4=40)

- 8) a) Explain the formation of O_2 molecule on the basis of molecular orbital theory account for its bond order.
b) Derive the equation of Bragg's law?
- 9) a) Explain the shape of ammonia molecule on the bases of hybridisation and VSEPR theory.
b) Explain the terms sensitivity & selectivity. Discuss the use of dimethyl glyoxime reagent in analysis of nickel.
- 10) a) Explain the following in brief.
i) Ozonolysis of 2-methyl-2-butane.
ii) Hydroboration and oxidation of alkenes.
b) Explain the mechanism of nitration of benzene.
- 11) a) Derive an expression for Joule-Thomson coefficient.
b) Explain the method of determination of surface tension of a liquid by drop number method.
- 12) a) How do you convert
i) Alkanes to carboxylic acids.
ii) Naphthalene to 1,4 naphthaquinone
b) What are emulsions and emulsifiers? Give any three applications of colloids?

I) answer any ten of the following

2X10=20

- What are Lanthanides and give their general electronics configuration.
- Mention the biological role of Na and Fe?
- What are essential elements? Give an example.
- What is dissolved oxygen?
- What is Cannizaro's reaction? Give an example.
- Write the molecular orbital picture of carboxylic- acid?
- What is Diazotisation? Give an Example.
- Define crown ethers and give an example.
- What is ionic mobility?
- Define solubility product of sparingly soluble salts?
- What are parallel reactions? Give an example
- Give any two limitations of collision theory?

II) Answer any four of the following

4X5=20

- Explain the structure and functions of Haemoglobin.
- How C.O.D is determined experimentally?
- Give the mechanism of Perkins reaction?
- Discuss AAC² mechanism for hydrolysis of esters.
- Explain precipitation titration by conductometric titrations.
- What is half life period? Discuss half life period method of determination of order of reaction.

III) Answer any four of the following

4X10=40

- what is lanthanide contraction? Discuss its consequences.
 - Discuss the pollution by oxides of carbon.
- Explain structure and functions of Haemoglobin.
 - Explain Gabriel Phthalamide reactions.
- Give the mechanism of Baeyer- Villiger oxidation of ketones.
 - What is HVZ reactions and give its reaction.
 - Give the synthesis of 1,2-epoxy ethanes.
- Explain Debye-Huckels theory.
 - Discuss transport number & its determination by Hittorff's method.
- A second order reaction with a=b is 20% completed in 500sec what is its rate constants?
How long it will take for 60% completion.
 - Explain degree of dissociation of weak electrolytes.
 - Give the synthesis of coumarin.

I) answer any ten of the following

2x10=20

- Draw the crystal field splitting diagram of d-orbital in case of compressed tetragonal structure.
- What do you mean by 18 electron rule.
- Calculate the stability constant (K') of the complex ion $[\text{Ag}(\text{NH}_3)_2]$
- What are chelates?
- Write the conformational formula of D(+)-glucose.
- Give the importance of vitamin A.
- Give the structure of α -ionone. ?
- What is isoelectric point.
- Discuss energy level for electronic spectrum.
- What is induced dipole moment?
- What is photoelectric effect/
- Write principle of Davisson germer experiment.

4x5=20

II) Answer any four of the following

- Explain the crystal field splitting in tetrahedral complex.
- Write a note on structure and bonding in ziese's salt.
- Write a note on mutarotation.
- Give the synthesis of vitamin C from D(+)-glucose.
- Explain the types of electronic transitions.
- Explain de-Broglie hypothesis.

4x10=40

III) Answer any four of the following

- Explain how the following factors affect the stability of a complex.
 - charge and size of the central metal ion
 - Electro negativity of central metal ion
 - Basic character of ligand
 - What is significance of $10Dq$? Mention the limitation of crystal field theory.
- Calculate the crystal field stabilization energy (CFSE) for high spin and low spin d^6 octa hedral complex comment.
 - Discuss the colour of the complexes.
- Give the synthesis of α -terpineol.
 - What is zwitter ions? Explain the amphoteric nature of aminoacids.
- Explain the conversion of glucose into fructose.
 - State and explain isoprene rule.
- Explain measurement of dipole moment by temperature variation method.
 - Expain frank condon principle.

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Second Test Examination April-2019

Sub: Chemistry Paper-II

Class: VI SEM

Max Marks: 80

I) answer any ten of the following

2x10=20

- a) Define thermogravimetry.
- b) Explain principle involved in chromatography
- c) What is Rf values.?
- d) What do you mean by spin - spin coupling ?
- e) What are antihistamin Drugs. ?
- f) What are hard soaps.?
- g) What is nuclear shielding effect ?
- h) What is Favorskii rearrangement reaction ?
- i) What is concentration cell
- j) What is electrochemical cell
- k) What is metal-metal ion electrode
- l) What is electrochemical cell?

II) Answer any four of the following

4x5=20

- 2) How sodium is determined by flame photometry?
- 3) Give a brief account of paper chromatography?
- 4) Give the synthesis of chloroquine?
- 5) Discuss the manufacture of soap by modern process?
- 6) Explain measurement of e.m.f by potentiometer?
- 7) Explain calomel electrodes.

III) Answer any four of the following

4x10=40

- 8) a) Discuss column chromatography with an example.
b) Discuss electronic spectra of $[\text{Ti}(\text{H}_2\text{O})_6]^{3+}$ complex ion.
- 9) a) What is thermogravimetry, discuss with an example.
b) Give the mechanism of Beckmann rearrangement reaction.
- 10) a) Give the synthesis of CPM.
b) Explain i) Benedict's reagent
ii) Sodium citrate
- 11) a) Explain hydrogen electrode.
b) Derive Nernst equation for e.m.f of a cell.
- 12) a) Determine pH of a solution by using hydrogen electrode.
b) Explain PMR spectra of the following compounds
i) Ethanol ii) Isopropyl bromide

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First Test Examination 2020

Sub: Chemistry

Class: II SEM

Max Marks: 25

SECTION: A

I) Answer any five of the following

(5x2=10M)

- What are the bond angles in sp^d hybridisation.
- Define the terms space lattice and unit cell.
- Explain dehydrohalogenation reaction with an example.
- Explain Saytzeff's rule. e) How do you convert alkanes to Carboxylic acids?
- State and explain the terms of 1st law of thermodynamics.

SECTION: B

II. Answer any three of the following

(3X5=15M)

- Discuss the sp^*d hybridisation with suitable examples.
- Explain the addition reaction of HBr to an unsymmetrical alkene with mechanism.
- Derive an expression for work done in the isothermal reversible expansion process.

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First Test Examination 2020

Sub: Chemistry

Class: IV SEM

Max Marks: 25

SECTION: A

I. Answer any five of the following

(5x2=10M)

- What are lanthanides?
- Write the general electronic configuration of f-block elements.
- What is oxime formation and its reaction?
- What is ionic mobility. ?
- Define the second order reaction and give an example.

SECTION: B

II. Answer any three of the following .

(3x5=15M)

- What is lanthanide contraction discussing its consequences?
- Discuss the structure and bonding in the carbonyl group.
- Explain determination of transport number by Hittorf's method

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Commerce BHS Arts and TGP Science College, Jamkhandi
First Test Examination 2020

Sub: Chemistry paper I

Class: VI SEM

Max Marks: 25

SECTION: A

I Answer any five of the following

(2x5=10M)

- a) what is crystal field stabilization energy?
- b) Give reason why crystal field splitting is less in tetrahedral as compared to octahedral complex.
- c) What is Zwitterion? Explain?
- d) Write the Fischer projection for α -D-Glucose.
- e) What is the photoelectric effect? Give the Einstein equation.
- f) What is dipole moment?

SECTION: B

II) Answer any three of the following .

(3x5=15M)

- g) Discuss the crystal field splitting in case of octahedral complex.
- h) Explain Mutarotation.
- i) Explain concept of potential curves for bonding and antibonding molecular orbitals.

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Commerce BHS Arts and TGP Science College, jamakhandi
First Test Examination 2020

Sub: Chemistry paper-II

Class: VI SEM

Max marks:25

SECTION-A

I. Answer any five of the following.

(2x5=10M)

- 1) What is flame photometry?
- 2) What is the mobile and stationary phase?
- 3) What are antibiotics ?give an example.
- 4) Give the synthesis of antipyrine.
- 5) What are reversible and irreversible cells?
- 6) What is EMF of a chemical cell

SECTION: B

II) Answer any three of the following

(3x5=15M)

- 7) Discuss paper chromatography with an example.
- 8) Explain nuclear shielding and deshielding in NMR spectroscopy.
- 9) Explain measurement of EMF by potentiometer

Answer any four of the following (5x4=20).

- Derive the formula for the angle between the radius vector and the tangent at any point on the curve $r = f(\theta)$
- Show that the curves $r^n = a^n \cos n\theta$ & $r^n = a^n \sin n\theta$ cut orthogonally.
- Find the pedal equation of an asteroid $x^{\frac{2}{3}} + y^{\frac{2}{3}} = a^{\frac{2}{3}}$
- Find the reduction formula for $\int x^n e^{ax} dx$ and evaluate $\int x^3 e^{5x} dx$.
- If $I_n = \int_{\frac{\pi}{4}}^{\frac{\pi}{4}} \cot^n x dx$, then show that $n(I_{n+1} + I_{n-1}) = 1$.
- Find the reduction formula for $\int \sin^n x dx$, $n \in Z$ and also evaluate $\int \sin^5 x dx$, $n \in Z$

1. Answer any FOUR of the following (5X4=20)

- State and prove division algorithm theorem.
- Prove that $9^n - 8^{n-1} - 1$ is divisible by 8
- Find the highest power of 5 contained in 100!
- Find the equation of the sphere passing through (0, 0, 0), (a, 0, 0), (0, a, 0) and (0, 0, a)
- Show that $x^2 + y^2 + z^2 + 2ux + 2vy + 2wz + d = 0$ represents sphere and hence find the centre and radius.
- Obtain the equation of the sphere on the join of the points (-1, -2, 3) and (2, 4, 3) on diameter and also find its centre and radius.

Answer any FOUR of the following (5X4=20)

- a. If A and B are the differential vector functions of scalar variable 't' then prove that $\frac{d}{dt}(A \times B) = \frac{dA}{dt} \times B + A \times \frac{dB}{dt}$
- $A = x^2 yz i - 2xz^3 j + xz^2 k$ & $B = 2zi + yj - x^2 k$ find $\frac{\partial^2}{\partial x \partial y} \{A \times B\}$ at (1, 0, -2)
- If $\sum_{n=1}^{\infty} u_n$ & $\sum_{n=1}^{\infty} v_n$ are two series of positive terms and $\lim_{x \rightarrow \infty} \frac{u_n}{v_n} = l$ finite and nonzero then Prove that $\sum_{n=1}^{\infty} u_n$ & $\sum_{n=1}^{\infty} v_n$ both behave alike.
- Prove the Necessary and sufficient condition for a vector function $f(t)$ to have a constant magnitude is $\vec{f} \cdot \frac{d\vec{f}}{dt} = 0$
- $a = xyz i + xz^2 j + y^3 k$, $b = x^3 i + xyz j + x^2 z k$ find $\frac{\partial^2 \vec{a}}{\partial y^2} \times \frac{\partial^2 \vec{b}}{\partial x^2}$

IV Sem First Internal Test: Mathematics Paper II – Group Theory, Fourier series and Differential Equation Max: 20 Marks

1. Answer any FOUR of the following (5X4=20)

1. State and prove Fundamental theorem of Homomorphism.
2. Define Kernel of Homomorphism and prove that Kernel of homomorphism is a Normal subgroup.
3. Obtain the Fourier series for the function $f(x) = e^{ax}$ in $(-\pi, \pi)$
4. Obtain the Fourier series for the function $f(x) = x^2$ in $(-\pi, \pi)$
5. Obtain Fourier series for the function $f(x) = |x|$ in $(-l, l)$

VI Sem First Internal Test: Mathematics Paper I – Differential Equation Max: 20 Marks

1. Answer any FOUR of the following (5X4=20)

1. Solve $\frac{dx}{dt} + 2x - 3y = e^t$ $\frac{dy}{dt} - 3x + 2y = e^{2t}$
2. Solve $(2x^2 + 2xy + 2xz^2 + 1)dx + dy + 2zdz = 0$
3. Find the condition of integrability of the equation $Pdx + Qdy + Rdz = 0$ where P, Q, R are functions of x, y, z
4. Show that $x = 0$ & $x = -1$ are singular points of $x^2(x+1)^2 y'' + (x^2 - 1)y' + 2y = 0$
5. Find the power series solution of the initial value problem $\frac{d^2y}{dx^2} - 3x^2 \frac{dy}{dx} - 3y = 0,$

VI Sem First Internal Test: Mathematics Paper II – Complex Analysis and Ring Theory Max: 20 Marks

1. Answer any FOUR of the following (5X4=20)

1. State and prove Necessary condition for the function $f(z)$ to be analytic.
2. Define harmonic function and show that $\cos x \cosh x$ is harmonic.
3. If $f(z) = u + iv$ is analytic, then prove that $\left(\frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2}\right) |f(z)|^2 = 4|f'(z)|^2$
4. A non empty subset S of a ring R is a subring of R if f
 - (i) $a, b \in S \Rightarrow a - b \in S$
 - (ii) $a, b \in S \Rightarrow ab \in S$.
5. State and prove fundamental theorem of Homomorphism.

VI Sem First Internal Test: Mathematics Paper II – Topology & Laplace Transform Max: 20 Marks

1. Answer any FOUR of the following (5X4=20)

1. In topological space (X, T) $A, B \subset X$ then prove i) $A \subset B \Rightarrow \overline{A} \subset \overline{B}$ ii) $\overline{(A \cap B)} = \overline{A} \cap \overline{B}$
2. Prove that a non empty subset A of X is open iff it is neighborhood of each of its points.
3. Let $\tau = \{a, b, c, d\}$ & $A = \{a, c, d\}$ and $T = \{X, \Phi, \{a, b\}, \{b\}, \{b, d\}, \{a, b, c\}, \{a, b, d\}\}$ be a topology on X then find
 - i) \overline{A}
 - ii) A°
 - iii) $(A')^\circ$
 - iv) boundary of A
4. Find $L[f(t)]$ if i) $f(t) = \cosh mt$ ii) $f(t) = \sin mt$
5. If $L[f(t)] = F(S)$ then prove that $L[t^n f(t)] = (-1)^n \frac{d^n}{dS^n} F(S)$ n is a positive integer.

1. Answer any FOUR of the following (5X4=20)

1. Derive the formula for the angle between the radius vector and the tangent at any point on the curve $r = f(\theta)$
2. With usual notation, prove that $\frac{1}{p^2} = \frac{1}{r^2} + \frac{1}{r^4} \left(\frac{dr}{d\theta} \right)^2$
3. Find the angle of intersection of two curves $r^n = a^n \cos n\theta$ & $r^n = a^n \sin n\theta$
4. Find the pedal equation of the $x^2 + y^2 = 2ax$
5. Find the Reduction formula for $\int \cos^n x dx$, n is positive integer.
6. . If $I_n = \int_0^{\frac{\pi}{4}} \tan^n x dx$, then show that $I_n + I_{n-2} = \frac{1}{n-1}$ and evaluate I_4 .

1. Answer any FOUR of the following (5X4=20)

1. State and prove division algorithm theorem.
2. Prove that $9^n - 8^{n-1} - 1$ is divisible by 8
3. Find the highest power of 7 contained in 1000!
4. Find the equation of the sphere passing through (0, 0, 0), (3, 0, 0), (0, 5, 0) and (0, 0, 7)
5. Show that $x^2 + y^2 + z^2 + 2ux + 2vy + 2wz + d = 0$ represents sphere and hence find the centre and radius.
6. Obtain the equation of the sphere on the join of the points (1, 2, 3) and (2, 4, 3) on diameter and also find its centre and radius.

1. Answer any FOUR of the following (5X4=20)

1. a. If u and v are the differential vector functions of scalar variable 't' then prove that $\frac{d}{dt}(u \times v) = \frac{du}{dt} \times v + u \times \frac{dv}{dt}$
2. Prove the Necessary and sufficient condition for a vector function $f(t)$ to have a constant magnitude is $\vec{f} \times \frac{d\vec{f}}{dt} = 0$
3. $A = x^2 yz i - 2xz^3 j + xz^2 k$ & $B = 2zi + yj - x^2 k$ find $\frac{\partial^2}{\partial x \partial y} \{A \times B\}$ at (1, 0, -2)
4. If $\sum_{n=1}^{\infty} u_n$ & $\sum_{n=1}^{\infty} v_n$ are two series of positive terms and $\lim_{n \rightarrow \infty} \frac{u_n}{v_n} = l$ finite and nonzero then Prove that $\sum_{n=1}^{\infty} u_n$ & $\sum_{n=1}^{\infty} v_n$ both converge or diverge together.
5. Prove that the series $\sum_{n=1}^{\infty} \frac{1}{n^p}$ is convergent if $p > 1$ and divergent if $p \leq 1$
6. . Discuss the convergence of $\sum \left[\sqrt{n^4 + 1} - \sqrt{n^4 - 1} \right]$

1. Answer any FOUR of the following (5X4=20)

1. Obtain the Fourier series for the function $f(x) = x^2$ in $(-\pi, \pi)$
2. Obtain the Fourier series for the function $f(x) = e^{ax}$ in $(-\pi, \pi)$
3. Obtain Fourier series for the function $f(x) = |x|$ in $(-l, l)$
4. With usual notation prove that $\frac{1}{f(D^2)} \sin ax = \frac{1}{f(-a^2)} \sin ax$ provided $f(-a^2) \neq 0$
5. Solve $(D^3 - 3D - 2)y = x^3 + e^{2x}$
6. Solve $(D^2 + 3D + 2)y = e^{2x} \sin x$

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VI Sem First Internal Test: Mathematics Paper I – Differential Equation Max: 20 Marks

1. Answer any FOUR of the following (5X4=20)

1. Solve $\frac{dx}{mz - ny} = \frac{dy}{nx - lz} = \frac{dz}{ly - mx}$
2. Solve $\frac{dx}{dt} + 2x - 3y = e^t$ $\frac{dy}{dt} - 3x + 2y = e^{2t}$
3. Find the condition of integrability of the equation $Pdx + Qdy + Rdz = 0$ where P, Q, R are functions of x, y, z.
4. Verify the condition of integrability and solve $(2xz - yz)dx + (2yz - xz)dy - (x^2 + y^2 - xy)dz = 0$
5. Find the power series solution of the initial value problem $\frac{d^2y}{dx^2} - 3x^2 \frac{dy}{dx} - 3y = 0$, given $y=1, \frac{dy}{dx}=0$
6. Show that $x=0$ & $x=-1$ are singular points of $x^2(x+1)^2 y'' + (x^2 - 1)y' + 2y = 0$

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VI Sem First Internal Test: Mathematics Paper II – Complex Analysis and Ring Theory Max: 20 Marks

1. Answer any FOUR of the following (5X4=20)

1. State and prove Necessary condition for the function $f(z)$ to be analytic.
2. Show that $f(z) = \begin{cases} \frac{x^3(1+i) - y^3(1-i)}{x^2 + y^2} & z \neq 0 \\ 0 & z = 0 \end{cases}$ satisfies C-R equations at origin but $f(z)$ is not analytic at origin.
3. Show that $u(x, y) = (x-1)^3 - 3xy^2 + 3y^2$ is harmonic. Find its corresponding harmonic
4. If $f(z)$ is analytic within and on a closed contour C, $z=a$ is a point within C and n^{th} order derivatives of $f(z)$ exist at $z=a$ then prove that $f^n(a) = \frac{n!}{2\pi i} \int_C \frac{f(z)}{(z-a)^{n+1}} dz$
5. State and prove fundamental theorem of Homomorphism.
6. A non empty subset S of a ring R is a subring of R if f

(i) $a, b \in S \Rightarrow a - b \in S$ (ii) $a, b \in S \Rightarrow ab \in S$.

1. Answer any FOUR of the following (5X4=20)

1. Find $L[f(t)]$ if i) $f(t) = \cosh mt$ ii) $f(t) = \sin mt$

2. Let (X, T) be a topological space and $A \subset X$ then prove that i) $\partial(A) = \overline{A} - \overline{A^\circ}$ ii) $\overline{A} = A \cup \partial(A)$

3. Let $X = \{1, 2, 3, 4\}$ and $T = \{X, \phi, \{2\}, \{3\}, \{2, 3\}\}$ then find interior, exterior and boundary of the set $\{1, 2\}$

4. If $L[f(t)] = F(S)$ then prove that $L[t^n f(t)] = (-1)^n \frac{d^n}{dS^n} F(S)$ n is a positive integer.

5. State and prove second shifting property of Laplace Transform.

6. Find the Laplace transform of the function $f(t) = \begin{cases} e^t & \text{for } 0 < t < 5 \\ 3 & \text{for } t > 5 \end{cases}$

PART –A

1. Answer any 'TWO' of the following (2x2=4)

- For the cardioid $r = a(1 + \cos \theta)$, prove that $\phi = \frac{\pi}{2} + \frac{\theta}{2}$
- Write the expression for Polar sub-tangent and polar sub-normal.
- Find the reduction formula for $\int \sin^5 x dx$

PART-B

Answer any 'Two' of the following (5x2=10)

- Derive the formula for the angle between the radius vector and the tangent at any point on the curve $r = f(\theta)$
- Find the pedal equation of an asteroid $x^{\frac{2}{3}} + y^{\frac{2}{3}} = a^{\frac{2}{3}}$
- Find the Reduction formula for $\int \cos^n x dx$ n is positive integer.

PART C

Answer any 'One' of the following (10x1=10)

- With usual notation, prove that $\frac{1}{p^2} = \frac{1}{r^2} + \frac{1}{r^4} \left(\frac{dr}{d\theta} \right)^2$
 - Find the angle of intersection of two curves $r^n = a^n \cos n\theta$ & $r^n = a^n \sin n\theta$
- Find the reduction formula for $\int x^n e^{ax} dx$ and evaluate $\int x^3 e^{5x} dx$.
 - If $I_n = \int_0^{\frac{\pi}{4}} \tan^n x dx$,then show that $I_n + I_{n-2} = \frac{1}{n-1}$ and evaluate I_4 .

PART A

1. Answer any 'Two' of the following(2x2=4)

- Prove that $n(n+1)(n+5)$ is divisible by 6
- Find the sum of divisors of 960
- Find the centre and radius of the sphere $x^2 + y^2 + z^2 - 18x - 24y - 40z + 225 = 0$.

PART B

Answer any 'Two' of the following (5x2=10)

- State and prove fundamental theorem of arithmetic.
- Find the equation of the sphere passing through $(0, 0, 0)$, $(a, 0, 0)$, $(0, b, 0)$ and $(0, 0, c)$
- Obtain the equation of the sphere through a circle $x^2 + y^2 + z^2 + 10y - 4z - 8 = 0$ and $x + y + z - 3 = 0$ as a great circle.

PART C

Answer any 'One' of the following (10x1=10)

- Prove that $3^{2n+1} + 2^{n+2}$ is divisible by 7
 - Find the highest power of 2 contained in 1000!
- Show that $x^2 + y^2 + z^2 + 2ux + 2vy + 2wz + d = 0$ represents sphere and hence find the centre and radius.
 - Show that the sphere $x^2 + y^2 + z^2 - 2x - 3 = 0$ and $x^2 + y^2 + z^2 + 6x + 6y + 9 = 0$ touch each other externally and also find point of contact.

PART A

1. Answer any Two of the following questions. (2x2=4)

- a) If $r = (t^2 + 1)\hat{i} + (4t - 3)\hat{j} + (2t^2 - 6t)\hat{k}$ then find i) $\frac{dr}{dt}$ ii) $\frac{d^2r}{dt^2}$.
- b) If $a = 3t^2\hat{i} + 2t\hat{j} - t^3\hat{k}$ and $b = \sin t\hat{i} + (-\cos t)\hat{j}$ then find $\frac{d}{dt}(a.b)$.
- c) Test the convergence of the series $1 + \frac{1}{\sqrt{2}} + \frac{1}{\sqrt{3}} + \frac{1}{\sqrt{4}} + \dots$

PART B

Answer any Two of the following (2x5=10)

2. a. If A and B are the differential vector functions of scalar variable 't' then prove that $\frac{d}{dt}(A \times B) = \frac{dA}{dt} \times B + A \times \frac{dB}{dt}$
3. $A = x^2yz\hat{i} - 2xz^3\hat{j} + xz^3\hat{k}$ & $B = 2z\hat{i} + y\hat{j} - x^2\hat{k}$ find $\frac{\partial^2}{\partial x \partial y}(A \times B)$ at $(1, 0, -2)$
4. If $\sum_{n=1}^{\infty} u_n$ & $\sum_{n=1}^{\infty} v_n$ are two series of positive terms and $\lim_{x \rightarrow \infty} \frac{u_n}{v_n} = l$ finite and nonzero then Prove that $\sum_{n=1}^{\infty} u_n$ & $\sum_{n=1}^{\infty} v_n$ both behave alike.

PART C

Answer any One of the following (10x1=10)

5. a. Prove the Necessary and sufficient condition for a vector function $f(t)$ to have a constant magnitude is $\vec{f} \cdot \frac{d\vec{f}}{dt} = 0$
- b. If $a = xyz\hat{i} + xz^2\hat{j} + y^3\hat{k}$, $b = x^3\hat{i} + xyz\hat{j} + x^2z\hat{k}$ find $\frac{\partial^2 \vec{a}}{\partial y^2} \times \frac{\partial^2 \vec{b}}{\partial y^2}$
6. a. Prove that the series $\sum_{n=1}^{\infty} \frac{1}{n^p}$ is convergent if $p > 1$ and divergent if $p \leq 1$ b. Discuss the convergence of $\sum [\sqrt{n^4 + 1} - \sqrt{n^4 - 1}]$

PART A

1. Answer any Two of the following (2x2=4)

- a. Define periodic function and give an example..
- b. Find a_0 in the Fourier series for $f(x) = x - x^2$ in $(-\pi, \pi)$
- c. Define i) Quotient group ii) Normal subgroup .

PART B

Answer any Two of the following (5x2=10)

2. Obtain the Fourier series for the function $f(x) = x^2$ in $(-\pi, \pi)$
3. Define Kernal of Homomorphism and prove that Kernal of homomorphism is a Normal subgroup.
4. With usual notation prove that $\frac{1}{f(D^2)} \sin ax = \frac{1}{f(-a^2)} \sin ax$ provided $f(-a^2) \neq 0$

PART C

Answer any One of the following (10x1=40)

- 5 a. Obtain the Fourier series for the function $f(x) = e^{ax}$ in $(-\pi, \pi)$
- b. Obtain Fourier series for the function $f(x) = |x|$ in $(-l, l)$
6. a. State and prove Fundamental theorem of Homomorphism.
- b. Prove that subgroup H of group is normal, iff $\forall h \in H, a \in G, aha^{-1} \in H$

PART A

1. Answer any **Two** of the following (2x2=4)
 - a. Solve for x $\frac{dx}{dt} + \omega y = 0$ $\frac{dy}{dt} - \omega x = 0$
 - b. Verify condition of integrability of $2yzdx + zxdy - xy(1+z)dz = 0$
 - c. Verify x=1 is an ordinary point of $\frac{d^2y}{dx^2} - x\frac{dy}{dx} + 2y = 0$.

PART B

Answer any **Two** of the following (2x5=10)

2. Solve $\frac{dx}{dt} + 2x - 3y = e^t$ $\frac{dy}{dt} - 3x + 2y = e^{2t}$
3. Solve $(2x^2 + 2xy + 2xz^2 + 1)dx + dy + 2zdz = 0$
4. Find the power series solution of $4xy'' + 2(1-x)y' - y = 0$ by Frobenius method of power series solution.

PART C

Answer any **One** of the following (10x1=10)

5. a. Find the condition of integrability of the equation $Pdx + Qdy + Rdz = 0$ where P,Q,R are functions of x,y,z.
 - b. Solve $\frac{dx}{x(x+y)} = \frac{dy}{y(x+y)} = \frac{dz}{(x-y)(2x+2y+z)}$
6. a. Show that x= 0 & x= -1 are singular points of $x^2(x+1)^2 y'' + (x^2 - 1)y' + 2y = 0$
 - b. Find the power series solution of $y'' - x^2 y' - xy = 0$ about x=0

PART A

1. Answer any **Two** of the following (2x2=4)
 - d. Prove that an analytic function with constant real part is also constant.
 - e. Define Prime Ideal and Give an example.
 - f. Define i) Field ii) Quotient Ring.

PART B

Answer any **Two** of the following (2x5=10)

2. State and prove Necessary condition for the function f(z) to be analytic.
3. Show that $f(z) = \begin{cases} \frac{x^3(1+i) - y^3(1-i)}{x^2 + y^2} & z \neq 0 \\ 0 & z = 0 \end{cases}$ satisfies C-R equations at origin but f(z) is not analytic at origin.
4. Prove that Every Field is Integral Domain.

PART C

Answer any **One** of the following (10x1=10)

5. a Define harmonic function and show that $\cos x \cosh x$ is harmonic.
 - b. If $f(z) = u + iv$ is analytic, then prove that $\left(\frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} \right) |f(z)|^2 = 4|f'(z)|^2$
6. a. State and prove fundamental theorem of Homomorphism.
 - b. The intersection of two subrings is again subring.

PART A

1. Answer any **Two** of the following (2x2=4)
 - a. Prove that $L[af(t) + bg(t)] = aL[f(t)] + bL[g(t)]$
 - b. State and prove 'Change of scale property'
 - c. Find $L[\sin 6t \cos 2t]$

PART B

Answer any **Two** of the following (2x5=10)

2. Find $L[f(t)]$ if i) $f(t) = \cosh mt$ ii) $f(t) = \sin mt$
3. If $L[f(t)] = F(S)$ then prove that $L[t^n f(t)] = (-1)^n \frac{d^n}{dS^n} F(S)$ n is a positive integer.
4. Prove that $\int_0^\infty e^{-2t} t \sin 4t dt = \frac{1}{25}$

PART C

Answer any **One** of the following (10x1=10)

5. a. If $L[f(t)] = F(S)$ then prove that $L\left(\frac{f(t)}{t}\right) = \int_S^\infty F(s) ds$
- b. Prove that i) $L\left[\frac{1}{2a}(\sin at + a \cos at)\right] = \frac{S^2}{(S^2 + a^2)^2}$ ii) $L\left[\frac{1}{2a^3}(\sin at - at \cos at)\right] = \frac{1}{(S^2 + a^2)^2}$
6. a. If $f(t)$ is periodic function with period T then prove that $L[f(t)] = \frac{1}{1 - e^{-sT}} \int_0^T e^{-st} f(t) dt$
- b. Find $L\left[\frac{\cos at - \cos bt}{t}\right]$

PART –A

1. Answer any 'TWO' of the following (2x2=4)

- For the cardioid $r = a(1 + \cos \theta)$, prove that $\phi = \frac{\pi}{2} + \frac{\theta}{2}$
- Define homogeneous function with example.
- Find $\int \sin^5 x dx$

PART-B

Answer any 'Two' of the following (5x2=10)

- Derive the formula for the angle between the radius vector and the tangent at any point on the curve $r = f(\theta)$
- If $u = \log(\tan x + \tan y + \tan z)$ then $ST \sin 2x \frac{\partial u}{\partial x} + \sin 2y \frac{\partial u}{\partial y} + \sin 2z \frac{\partial u}{\partial z} = 2$
- Find the Reduction formula for $\int \cos^n x dx$, n is positive integer.

PART C

Answer any 'One' of the following (10x1=10)

- With usual notation, prove that $\frac{1}{p^2} = \frac{1}{r^2} + \frac{1}{r^4} \left(\frac{dr}{d\theta} \right)^2$
 - Find the angle of intersection of two curves $r^n = a^n \cos n\theta$ & $r^n = a^n \sin n\theta$
- 6.a. State and prove Euler's theorem for homogeneous function of degree n
- If $I_n = \int_0^{\frac{\pi}{4}} \tan^n x dx$, then show that $I_n + I_{n-2} = \frac{1}{n-1}$ and evaluate I_4 .

PART A

1. Answer any 'Two' of the following (2x2=4)

- Prove that $n^2 - n$ is divisible by 2
- Find the sum of divisors of 600.
- Find the centre and radius of the sphere $2x^2 + 2y^2 + 2z^2 - 4x - 6y + 8z - 7 = 0$.

PART B

Answer any 'Two' of the following (5x2=10)

- State and prove division algorithm theorem.
- Find the equation of the sphere passing through (0, 0, 0), (1, 0, 0), (0, 3, 0) and (0, 0, 5)
- Obtain the equation of the sphere on the join of the points (1, 2, 3) and (2, 4, 3) on diameter and also find its centre and radius.

PART C

Answer any 'One' of the following (10x1=10)

- Prove that $9^n - 8^{n-1} - 1$ is divisible by 8
 - Find the highest power of 7 contained in 1000!
- Show that $x^2 + y^2 + z^2 + 2ux + 2vy + 2wz + d = 0$ represents sphere and hence find the centre and radius.
 - Show that the sphere $x^2 + y^2 + z^2 = 64$ and $x^2 + y^2 + z^2 - 12x + 4y - 6z + 48 = 0$ touch each other externally and also find point of contact

1. PART A Answer any Two of the following questions. (2x2=4)

- a) If $r = (t^2 + 1)\hat{i} + (4t - 3)\hat{j} + (2t^2 - 6t)\hat{k}$ then find $\frac{d^2 r}{dt^2}$.
- b) If $a = 3t^2\hat{i} + 2t\hat{j} - t^3\hat{k}$ and $b = \sin t\hat{i} + (-\cos t)\hat{j}$ then find $\frac{d}{dt}(a \cdot b)$.
- c) . If $\sum_{n=1}^{\infty} a_n$ & $\sum_{n=1}^{\infty} b_n$ be a series of positive such that $a_n \leq K b_n \forall n$ and $\sum b_n$ is convergent then $\sum a_n$ is convergent

Answer any Two of the following (2x5=10) PART A

2. a. If u and v are the differential vector functions of scalar variable 't' then prove that $\frac{d}{dt}(u \times v) = \frac{du}{dt} \times v + u \cdot \frac{dv}{dt}$
3. $A = x^2 yz\hat{i} - 2xz^3\hat{j} + xz^2\hat{k}$ & $B = 2z\hat{i} + y\hat{j} - x^2\hat{k}$ find $\frac{\partial^2}{\partial x \partial y} \{A \times B\}$ at $(1, 0, -2)$
4. . If $\sum_{n=1}^{\infty} u_n$ & $\sum_{n=1}^{\infty} v_n$ are two series of positive terms and $\lim_{n \rightarrow \infty} \frac{u_n}{v_n} = l$ finite and nonzero then Prove that $\sum_{n=1}^{\infty} u_n$ & $\sum_{n=1}^{\infty} v_n$ both converge or diverge together.

PART C

Answer any One of the following (10x1=10)

5. a. Prove the Necessary and sufficient condition for a vector function $f(t)$ to have a constant magnitude is $\vec{f} \times \frac{d\vec{f}}{dt} = 0$
- b. If $a = xyz\hat{i} + xz^2\hat{j} + y^3\hat{k}$, $b = x^3\hat{i} + xyz\hat{j} + x^2z\hat{k}$ find $\frac{\partial^2 \vec{a}}{\partial y^2} \times \frac{\partial^2 \vec{b}}{\partial x^2}$
6. a. Prove that the series $\sum_{n=1}^{\infty} \frac{1}{n^p}$ is convergent if $p > 1$ and divergent if $p \leq 1$ b. Discuss the convergence of $\sum [\sqrt{n^2 + 1} - n]$

PART A

1. Answer any Two of the following (2x2=4)

- a. Define periodic function and give an example..
- b. Find a_0 in the Fourier series for $f(x) = x - x^2$ in $(-\pi, \pi)$
- c. Define i) Quotient group ii) Normal subgroup .

PART B

Answer any Two of the following (5x2=10)

2. Obtain the Fourier series for the function $f(x) = x^2$ in $(-\pi, \pi)$
3. Define Kernal of Homomorphism and prove that Kernal of homomorphism is a Normal subgroup.

PART C

Answer any One of the following (10x1=40)

- 5 a. Obtain the Fourier series for the function $f(x) = e^{ax}$ in $(-\pi, \pi)$
- b. Obtain Fourier series for the function $f(x) = |x|$ in $(-l, l)$
6. a. State and prove Fundamental theorem of Homomorphism.
- b. Prove that subgroup H of group is normal, iff $\forall h \in H, a \in G, aha^{-1} \in H$

PART A

- Answer any **Two** of the following (2x2=4)
 - Solve for x $\frac{dx}{dt} + \omega y = 0$ $\frac{dy}{dt} - \omega x = 0$
 - Solve $\frac{dx}{1} = \frac{dy}{2} = \frac{dz}{\sin(2x-y)+z}$
 - Verify condition of integrability of $2yzdx + zxdy - xy(1+z)dz = 0$

PART B

Answer any **Two** of the following (2x5=10)

- Solve $\frac{dx}{dt} + 2x - 3y = e^t$ $\frac{dy}{dt} - 3x + 2y = e^{2t}$
- Solve $\frac{dx}{mz - ny} = \frac{dy}{nx - lz} = \frac{dz}{ly - mx}$
- Solve $(2x^2 + 2xy + 2xz^2 + 1)dx + dy + 2zdz = 0$

PART C

Answer any **One** of the following (10x1=10)

- Solve $\frac{dx}{dt} + 4x + 2y = e^t$, $\frac{dy}{dt} - 3x - 2y = e^{2t}$
 - Solve $\frac{dx}{x(x+y)} = \frac{dy}{y(x+y)} = \frac{dz}{(x-y)(2x+2y+z)}$
- Find the condition of integrability of the equation $Pdx + Qdy + Rdz = 0$ where P,Q,R are functions of x,y,z.
 - Verify the condition of integrability and solve $(2xz - yz)dx + (2yz - xz)dy - (x^2 + y^2 - xy)dz = 0$

PART A

- Answer any **Two** of the following (2x2=4)
 - Prove that an analytic function with constant imaginary part is also constant.
 - Define Prime Ideal and Give an example.
 - Define i) Field ii) Quotient Ring.

PART B

Answer any **Two** of the following (2x5=10)

- State and prove Necessary condition for the function f(z) to be analytic.
- If $f(z) = u + iv$ is analytic, then prove that $\left(\frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2}\right)|f(z)|^2 = 4|f'(z)|^2$
- Prove that Every Field is Integral Domain.

PART C

Answer any **One** of the following (10x1=10)

- Define harmonic function and prove that the real and imaginary parts of a analytic function is harmonic.
 - Show that $u = e^x(x \cos y - y \sin y)$ is harmonic and find the analytic function f(z) using Milne-Thomson method.
- State and prove fundamental theorem of Homomorphism.
 - Prove that $R = \{a + b\sqrt{2}, a, b \in \mathbb{Z}\}$ is a commutative ring w.r.t addition and multiplication

PART A

7. Answer any **Two** of the following (2x2=4)
- Prove that $L[af(t) + bg(t)] = aL[f(t)] + bL[g(t)]$
 - State and prove 'Change of scale property'
 - Find $L[\sin 6t \cos 2t]$

PART B

Answer any **Two** of the following (2x5=10)

- Find $L[f(t)]$ if i) $f(t) = \cosh mt$ ii) $f(t) = \sin mt$
- If $L[f(t)] = F(S)$ then prove that $L[t^n f(t)] = (-1)^n \frac{d^n}{dS^n} F(S)$ n is a positive integer.
- Prove that $\int_0^\infty e^{-2t} t \sin 4t dt = \frac{1}{25}$

PART C

Answer any **One** of the following (10x1=10)

- If $L[f(t)] = F(S)$ then prove that $L\left(\frac{f(t)}{t}\right) = \int_s^\infty F(s) ds$
 - Prove that i) $L\left[\frac{1}{2a}(\sin at + a \cos at)\right] = \frac{S^2}{(S^2 + a^2)^2}$ ii) $L\left[\frac{1}{2a^3}(\sin at - at \cos at)\right] = \frac{1}{(S^2 + a^2)^2}$
- If $f(t)$ is periodic function with period T then prove that $L[f(t)] = \frac{1}{1 - e^{-sT}} \int_0^T e^{-st} f(t) dt$.
 - Find $L\left[\frac{\cos at - \cos bt}{t}\right]$

Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.**First Semester BSc Degree Examination Paper I -First Internal Differential Calculus 2016**

Q. I Answer any 'Four' of the following (5x4=20)1) Prove that $|x+y| \leq |x|+|y| \forall x, y \in R$ and also show that $|x-y| \leq |x|+|y|$ 2) Examine continuity of $f(x) = \begin{cases} \frac{1}{e^x - e^{-\frac{1}{x}}} & \text{for } x \neq 0 \\ 0 & \text{for } x = 0 \end{cases}$ at $x=0$ 3) If $\lim_{x \rightarrow a} f(x) = L$ and $\lim_{x \rightarrow a} g(x) = M$ then prove that $\lim_{x \rightarrow a} [f(x) - g(x)] = L - M$ 4) Prove that Every continuous function is bounded in $[a, b]$.5) Show that $a^2 + b^2 + c^2 \geq ab + bc + ca$ where a, b, c are positive real Number6) Discuss the continuity $f(x) = \begin{cases} x & \text{when } x < 1 \\ 2-x & \text{when } 1 \leq x < 2 \\ -2+3x-x^2 & \text{when } x > 2 \end{cases}$ at $x=1$ & $x=2$ **Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.****First Semester BSc Degree Examination Paper II -First Internal Algebra and Trigonometry 2016**

Q. I Answer any 'Four' of the following (5x4=20)1) If Δ is determinant of fourth order and Δ^1 is its reciprocal then prove that $\Delta^1 = \Delta^{-3}$ 2) Expand $\sin^4 \theta \cos^2 \theta$ in terms of multiples of θ 3) Expand $\sin^8 \theta$ in terms of multiples of θ 4) . Prove that $\tan \left(i \log \left(\frac{a-ib}{a+ib} \right) \right) = \frac{2ab}{a^2 - b^2}$ 5) Reduce the matrix $\begin{bmatrix} 1 & 0 & 1 & 1 \\ -1 & -2 & 1 & 3 \\ 3 & 2 & 1 & -1 \\ 1 & 4 & 5 & 9 \end{bmatrix}$ to its normal form and find its rank.

Q. I Answer any 'Four' of the following (5x4=20)

- 1) With usual notation prove that $\frac{\partial(u,v)}{\partial(x,y)} \cdot \frac{\partial(x,y)}{\partial(r,\theta)} = \frac{\partial(u,v)}{\partial(r,\theta)}$
- 2) If $\lim_{n \rightarrow \infty} a_n = a$ and $\lim_{n \rightarrow \infty} b_n = b$ then prove that $\lim_{n \rightarrow \infty} (a_n \cdot b_n) = a \cdot b$
- 3) Prove that 'Every monotonic increasing sequence which is bounded above is convergent'
- 4) . Prove that $\{a_n\}$ defined by $a_1 = \sqrt{3}$ and $a_{n+1} = \sqrt{3a_n}$ is convergent and converges to 3
- 5) Test the convergence of $\{a_n\}$ defined as $a_n = 1 + \frac{1}{1!} + \frac{1}{2!} + \dots + \frac{1}{(n-1)!}$
- 6) Prove that 'A sequence is convergent if and only if it is a Cauchy's sequence'

B.L.D.E.A's

Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.

First Internal Test: Mathematics Paper II – Group theory, Integral Calculus and Differential Equation

Q. I Answer any 'Four' of the following (5x4=20)

- 1) Prove that a non-empty subset H of group G is subgroup of G iff i) $a * b \in H$ ii) $a^{-1} \in H$
- 2) Prove that every subgroup of cyclic group is cyclic
- 3) Solve $\frac{dy}{dx} = \frac{x + 2y - 3}{2x + y - 3}$
- 4) Prove that $H = \{0, 2, 4\}$ is a subgroup of group $G = \{0, 1, 2, 3, 4, 5\}$ under addition modulo 6.
- 5) Explain the method of solving $\frac{dy}{dx} + py = qy^n$
- 6) State and prove necessary condition for differential equation $Mdx + Ndy = 0$ may be exact.

BLDEA's Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.

BSc V Sem First Internal Test: Mathematics Paper I Real Analysis

Q. I Answer any 'Four' of the following (5x4=20)

1. If $f(x)$ is R-integrable in $[a, b]$ then prove that $m(b-a) \leq \int_a^b f(x) dx \leq M(b-a)$ where m and M are infimum and supremum of f on $[a, b]$.
2. Prove that every continuous function in $[a, b]$ is R-integrable.
3. . If $f(x)$ and $g(x)$ are bounded and integrable in $[a, b]$ then prove that

$f(x) + g(x)$ is bounded and integrable in $[a, b]$. Also show that $\int_a^b [f(x) + g(x)] dx = \int_a^b f(x) dx + \int_a^b g(x) dx$

4. If $f(x) = \begin{cases} 0 & \text{when } x \text{ is rational} \\ 1 & \text{when } x \text{ is irrational} \end{cases}$ defined on $[0, 1]$ then show that f is not R-integrable.

- Show that $f(x)=2x+3$ is R-Integrable in $[1,2]$
- State and prove First mean value theorem in $[a,b]$.

BLDEA's Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.
BSc V Sem First Internal Test: Mathematics Paper II Numerical Analysis

Answer any 'Four' of the following (5x4=20)

- Find the real root of the equation $x^2 - x - 1 = 0$ using bisection method in five stages.
- If $f(x)$ is a polynomial of n^{th} degree in x then prove that the n^{th} differential of $f(x)$ is Constant & $\Delta^{n+1}f(x) = 0$.
- Find the root of the equation $\tan x = x$ near $x = 4.5$ correct to four decimal places Using Newton-Raphson method.

- Using Gauss-Seidel iteration method solve the system

$$4x + y + 2z = 4 \quad 3x + 5y + z = 7 \quad x + y + 3z = 3.$$

- Find the missing values in the given table

X	4	5	6	7	8
Y	25	-	49	-	81

- State and prove Lagrange's interpolation formula for unequal intervals.

BLDEA's Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.
BSc V Sem First Internal Test: Mathematics Paper III Dynamics & Calculus of Variation

Answer any 'Four' of the following (5x4=20)

- Derive an expression for the radial and transverse velocities of a particle moving in a plane curve
- Derive an expression for tangential and normal acceleration of a particle in a plane curve.
- A particle describes a plane curve if the tangential and normal accelerations are each constant throughout the motion, Prove that the angle ψ through which the direction of motion turns in time t is given by $\psi = A \log(1 + Bt)$
- Define Central force & find the law of force for the curve in polar form.
- If the central force varies as its distance from a fixed point then find its orbit.
- The particle describes the curve $r^2 = a^2 \sin 2\theta$ under a force f to the pole. Find the law of force.

BLDEA's COMMERCE, BHS ARTS AND TGP SCIENCE COLLEGE, JAMKHANDI
First Semester B.Sc Examination-2017, First Internal Test: Mathematics (Paper 1:Differential Calculus)

Answer any 'Four' of the following questions. (5x4=20)

- (i) If $a, b, c \in R$ then prove that $a^2 + b^2 + c^2 \geq ab + bc + ca$ (ii) $a, b \in \mathbb{R}$ $a > b$ then P.T $\frac{1}{a} < \frac{1}{b}$.
- If $x, y \in \mathbb{R}$ then prove that $|x + y| \leq |x| + |y|$.
- Find the n^{th} derivative of $e^{ax} \sin(bx + c)$.
- State and prove Leibnitz's rule for n^{th} order derivative of product of two functions.
- Evaluate $\lim_{x \rightarrow 0} \left(\frac{1}{x^2} - \frac{1}{\sin^2 x} \right)$.
- Find the value of a & b in order that $\lim_{x \rightarrow 0} \left(\frac{x(1 - a \cos x)t + b \sin x}{x^3} \right) = \frac{1}{3}$

BLDEA's COMMERCE, BHS ARTS AND TGP SCIENCE COLLEGE, JAMKHANDI
First Semester B.Sc Examination-2017, First Internal Test: Mathematics (Paper II: Algebra & Trigonometric)

Answer any 'Four' of the following questions. (5x4=20)

- Define Reciprocal determinant, If Δ is a determinant of order n and Δ' is the reciprocal determinant then prove that $\Delta' = \Delta^{n-1}$
- The value of determinant remains unaltered when rows and columns are interchanged.
- P.T $\begin{vmatrix} 1^2 & 2^2 & 3^2 & 4^2 \\ 2^2 & 3^2 & 4^2 & 5^2 \\ 3^2 & 4^2 & 5^2 & 6^2 \\ 4^2 & 5^2 & 6^2 & 7^2 \end{vmatrix} = 0$
- Express $\sin^4 \theta$ in series of multiples of θ .
- Express $\cos 5\theta$ in a series of powers of θ .
- If $\sin(A + B) = x + iy$ then prove that (i). $\frac{x^2}{\cosh^2 B} + \frac{y^2}{\sinh^2 B} = 1$. (ii) $\frac{x^2}{\sin^2 A} - \frac{y^2}{\cos^2 A} = 1$

BLDEA's COMMERCE, BHS ARTS AND TGP SCIENCE COLLEGE, JAMKHANDI
Third Semester B.Sc Examination-2017, First Internal Test: Mathematics (Paper I: Mathematical Logic & Real Analysis)

Answer any 'Four' of the following questions. (5x4=20)

- If u, v are the functions of x, y and x, y are the functions of r, s then prove that $\frac{\partial(u, v)}{\partial(r, s)} = \frac{\partial(u, v)}{\partial(x, y)} \cdot \frac{\partial(x, y)}{\partial(r, s)}$
- If $x = r \cos \theta$ & $y = r \sin \theta$ then prove that $JJ^1 = 1$ where $J = \frac{\partial(x, y)}{\partial(r, \theta)}$ & $J^1 = \frac{\partial(r, \theta)}{\partial(x, y)}$
- Find the extreme value of $x^3 + y^3 - 3x - 12y + 20$
- Prove that 'Every convergent sequence has a unique limit'.
- If $\lim_{n \rightarrow \infty} a_n = a$ & $\lim_{n \rightarrow \infty} b_n = b$ then prove that $\lim_{n \rightarrow \infty} [a_n \pm b_n] = a \pm b$
- Show that $\{a_n\}$ defined as $a_n = 1 + \frac{1}{1!} + \frac{1}{2!} + \dots + \frac{1}{n!}$ is convergent.

BLDEA's COMMERCE, BHS ARTS AND TGP SCIENCE COLLEGE, JAMKHANDI
III Semester B.Sc Examination-2017, First Internal Test: Mathematics (Paper II: group theory & Differential Eqn)

- Define (i) Group (ii) Abelian group (iii) Semi group (iv) Subgroup. Give an Example for each.
- Prove that the set of matrices of order 2×2 forms a group with respect to addition if $G = \left\{ \begin{bmatrix} a & b \\ c & d \end{bmatrix} / a, b, c, d \in Z \right\}$.
- A Non Empty Set H of a group G is a subgroup of G iff $a, b \in H \Rightarrow ab^{-1} \in H$
- Solve $x^2 y dx - (x^3 + y^3) dy = 0$
- Solve the differential equation $\frac{dy}{dx} = \frac{x + 2y - 3}{2x + y - 3}$.
- State and prove the necessary and sufficient condition for $Mdx + Ndy = 0$ be exact.

BLDEA's COMMERCE, BHS ARTS AND TGP SCIENCE COLLEGE, JAMKHANDI
Fifth semester B.Sc Examination-2017, First Internal Test: Mathematics (Paper 1: Real Analysis)

Answer any 'Four' of the following questions.

1. (i) P.T "Every continuous function is R-integrable. (ii) P.T "Every monotonic function is R-integrable.
2. State and prove that Fundamental theorem of Integral calculus.
3. State and prove Darboux theorem.

4. Show that $\int_0^a x^3 dx$ is R-Integrable and hence evaluate $\int_0^a x^3 dx$.

5. Show that $\int_0^{\pi/2} \sin x dx$ is R-Integrable.

BLDEA's COMMERCE, BHS ARTS AND TGP SCIENCE COLLEGE, JAMKHANDI

Fifth semester B.Sc Examination-2017, First Internal Test: Mathematics (Paper II: Numerical Analysis)

Answer any FOUR of the following (5x4=20)

1. Find the cube root of 15 correct to four decimal places by iterative method.
2. Solve the equations by Jacobi-iteration method, $20x + y - 2z = 17, 3x + 20y - z = -18, 2x - 3y + 20z = 25$.
3. Explain briefly Picard's method to solve the initial value problem of $\frac{dy}{dx} = f(x, y)$ with the initial condition $y = y_0$ at $x = x_0$.
4. Using Taylor's series method find the value of y at $x=0.1$ to 0.3 with $h=0.1$ for $\frac{dy}{dx} = 2x + 3y, y(0) = 1$.
5. Explain briefly modified Euler's method to solve the IVP of $\frac{dy}{dx} = f(x, y)$ with the initial condition $y = y_0$ at $x = x_0$.
6. Solve $\frac{dy}{dx} = x + y^2$ with initial condition $y=1$ when $x=0$ for $x=0.2$ (0.2) 0.6 using Range-Kutta method of order two.

BLDEA's COMMERCE, BHS ARTS AND TGP SCIENCE COLLEGE, JAMKHANDI

Fifth semester B.Sc Examination-2017, First Internal Test: Mathematics (Paper III : Dynamics & Calculus of variation)

Answer any FOUR of the following (5x4=20)

1. Derive an expression for Radial & Transverse acceleration of a particle in a plane curve.
2. A point moves in a plane curve so that tangential and normal accelerations are equal & the tangent rotates with constant angular velocity. Show that the path is $S = Ae^{y'} + B$
3. If $x = at^2$ and $y = 2at$ find the path, magnitude & direction of velocity and acceleration.
4. Derive an expression for differential equation of central force in pedal form.
5. A Particle describes the curve $r^2 \cos 2\theta = a^2$ under a force F to the pole. Find the law of force.
6. A particle is projected from an apse at a distance 'a' with velocity from infinity under the action of central acceleration

$\frac{\mu}{r^{\ln+3}}$ prove that the equation of path is $r^n = a^n \cos n\theta$

PART –A

1. Answer any 'TWO' of the following (2x2=4)

- a. Find the solution set for $x^2 - 2x - 15 > 0$
- b. Prove that $|x| = |-x|$ for all $x \in R$
- c. Define i) Continuity ii) Uniform continuity.

PART-B

Answer any 'Two' of the following (5x2=10)

2. Prove that $|x + y| \leq |x| + |y| \forall x, y \in R$ and also show that $|x - y| \leq |x| + |y|$
3. Prove that Every continuous function is bounded.

4. Examine continuity of $f(x) = \begin{cases} (x-a)\sin\left(\frac{1}{x-a}\right) & \text{when } x \neq a \\ 0 & \text{when } x = a \end{cases}$ at $x = a$

PART C

Answer any 'One' of the following (10x1=10)

5. a. State and prove Archimedean property of real numbers.
 b. Show that $a^2 + b^2 + c^2 \geq ab + bc + ca$ where a, b, c are positive real's.
6. a. If $\lim_{x \rightarrow a} f(x) = L$ and $\lim_{x \rightarrow a} g(x) = M$ then prove that $\lim_{x \rightarrow a} [f(x) \pm g(x)] = L \pm M$
 b. State and prove Intermediate value theorem.

PART –A

1. Answer any 'TWO' of the following (2x2=4)

- a. Define Singular and Non-singular matrices
- b. Define minors and cofactors of determinant
- c. Find real and imaginary part of $\sin(x + iy)$

PART-B

Answer any 'Two' of the following (5x2=10)

2. Prove that $\begin{vmatrix} x+a & b & c & d \\ a & x+b & c & d \\ a & b & x+c & d \\ a & b & c & x+d \end{vmatrix} = 0$

3. Reduce the matrix $\begin{bmatrix} 2 & -2 & 0 & 6 \\ 4 & 2 & 0 & 2 \\ 1 & -1 & 0 & 3 \\ 1 & -2 & 1 & 2 \end{bmatrix}$ to its normal form and find its rank.

4. Expand $\sin^5 \theta$ in terms of multiples of θ

PART C

Answer any 'One' of the following (10x1=10)

5. a. If Δ is determinant of fourth order and Δ^1 is its reciprocal then prove that $\Delta^1 = \Delta^3$

b. Show that
$$\begin{vmatrix} 0 & x & y & z \\ -x & 0 & c & b \\ -y & -c & 0 & a \\ -z & -b & a & 0 \end{vmatrix} = (ax - by + cz)^2$$

6. a. Expand *If $\sin(A + iB) = X + iY$, then prove that* i) $\frac{X^2}{\cosh^2 B} + \frac{Y^2}{\sinh^2 B} = 1$ ii) $\frac{X^2}{\sin^2 A} - \frac{Y^2}{\cos^2 A} = 1$

b. Show that $\sin \alpha + \sin(\alpha + \beta) + \sin(\alpha + 2\beta) + \dots + \sin(\alpha + (n-1)\beta) = \sin\left(\alpha + \frac{(n-1)\beta}{2}\right) \frac{\sin \frac{n\beta}{2}}{\sin \frac{\beta}{2}}$

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III Sem First Internal Test: Mathematics Paper I – Mathematical logic and Real Analysis Max: 24 Marks

PART -A

1. Answer any 'TWO' of the following (2x2=4)

- Define Jacobian of third order
- Give an example for monotonic decreasing sequence which is not bounded below.
- Define Null sequence and give an example.

PART-B

Answer any 'Two' of the following (5x2=10)

- With usual notation prove that $\frac{\partial(u, v)}{\partial(x, y)} \cdot \frac{\partial(x, y)}{\partial(r, \theta)} = \frac{\partial(u, v)}{\partial(r, \theta)}$
- Find the extreme values of the function $f(x, y) = 2x^3 + xy^2 + 5x^2 + y^2$
- If $\lim_{n \rightarrow \infty} a_n = a$ and $\lim_{n \rightarrow \infty} b_n = b$ then prove that $\lim_{n \rightarrow \infty} (a_n + b_n) = a + b$

PART C

Answer any 'One' of the following (10x1=10)

- State and prove Lagrange's mean value theorem for a function of two variables.
 - Expand $\sin(x + y)$ by using Taylor's theorem in powers of x and y upto third degree at (0, 0).
6. a. Prove that 'Every monotonic increasing sequence which is bounded above is convergent'
- Prove that $\{a_n\}$ defined by $a_1 = \sqrt{3}$ and $a_{n+1} = \sqrt{3a_n}$ is convergent and converges to 3.

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III Sem First Internal Test: Mathematics Paper II – Group theory, Integral Calculus and Differential Equation Max: 24 Marks

PART -A

1. Answer any 'TWO' of the following (2x2=4)

- Define Abelian group and give an example.
- Define a subgroup and give an example.

c. Find the order and degree of differential equation
$$\left[1 + \left(\frac{dy}{dx}\right)^2\right]^{\frac{3}{4}} = \left(\frac{d^2y}{dx^2}\right)^{\frac{1}{3}}$$

PART-B

Answer any 'Two' of the following (5x2=10)

2. Prove that a non-empty subset H of group G is subgroup of G iff $i) a * b \in H$ $ii) a^{-1} \in H$
3. State and prove Lagrange's theorem for finite group.
4. State and prove necessary condition for differential equation $Mdx + Ndy = 0$ may be exact.

PART C

Answer any 'One' of the following (10x1=10)

5. a. Prove that $G = \{1, 5, 7, 11\}$ is an abelian group under multiplication modulo 12.

b. Show that in any group G $(ab)^{-1} = b^{-1}a^{-1}$

6. a. Explain the method of solving $\frac{dy}{dx} + py = qy^n$

b. Solve $(y \log x - 1) y dx = x dy$

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VI Sem First Internal Test:

Mathematics Paper I – Real Analysis

Max: 24 Marks

PART -A

1. Answer any 'TWO' of the following (2x2=4)

- a. Find Upper and Lower sum of $f(x) = x^2$ whose partition is $\{0, 1, 2, 3, 4\}$

b. If $f : [a, b] \rightarrow \mathbf{R}$ is a bounded function, then prove that $L(p, f) \leq U(p, f)$.

c. Prove that $\frac{\pi}{4} \leq \int_0^{\frac{\pi}{4}} \sec x dx \leq \frac{\pi}{2\sqrt{2}}$.

PART-B

Answer any 'Two' of the following (5x2=10)

2. If $f(x)$ is R-integrable in $[a, b]$ then prove that $m(b-a) \leq \int_a^b f(x) dx \leq M(b-a)$ where m and M are infimum and supremum of $f[a, b]$.
3. Prove that every continuous function in $[a, b]$ is R-integrable.
4. State and prove First mean value theorem in $[a, b]$.

PART C

Answer any 'One' of the following (10x1=10)

5. a. If $f(x)$ and $g(x)$ are bounded and R-integrable in $[a, b]$ then prove that

$f(x) + g(x)$ is R-integrable in $[a, b]$. Also show that $\int_a^b [f(x) + g(x)] dx = \int_a^b f(x) dx + \int_a^b g(x) dx$.

b. If $f(x) = \begin{cases} -1 & \text{when } x \text{ is rational} \\ 1 & \text{when } x \text{ is irrational} \end{cases}$ defined on $[0, 1]$ then show that f is not R-integrable.

6. a. State and prove Second mean value theorem (Weirstrassform).

b. By using first mean value theorem prove that $\frac{1}{3\sqrt{2}} \leq \int_0^1 \frac{x^2}{\sqrt{1+x^2}} dx \leq \frac{1}{3}$

PART -A

1. Answer any 'TWO' of the following (2x2=4)

- Solve by Bisection method $x^3 - 4x - 9 = 0$ in two stages.
- Explain briefly iteration method to find real root of $f(x) = 0$
- Prove that $\Delta - \nabla = \Delta \cdot \nabla$

PART-B

Answer any 'Two' of the following (5x2=10)

- Explain Newton-Rapson method of finding real root of $f(x) = 0$
- Use the method of iteration to find the real root lies between $[0,1]$ of the equation $xe^x = 1$ correct to 3 decimal places
- Define backward difference operator & Construct the backward difference table of the polynomial $f(x) = x^3 + x + 1$ for the values $x = 0(1)6$ and write down the values of leading differences

PART C

Answer any 'One' of the following (10x1=10)

- Explain briefly Jacobi-iteration method.
- Using Gauss-Seidel iteration method solve the system

$$10x + y + z = 12, \quad 2x + 10y + z = 13, \quad 2x + 2y + 10z = 14.$$
- If $f(x)$ is a polynomial of n^{th} degree in x then prove that the n^{th} differential of $f(x)$ is Constant & $\Delta^{n+1} f(x) = 0$

b. Find the missing values in the given table

X	4	5	6	7	8	9
Y	72	-	146	192	-	302

PART A

1. Answer any Two of the following (2 × 2 = 4)

- If radial and transverse velocities are equal then find the path.
- A particle describes an equiangular spiral $r = ae^{\theta}$ with constant angular velocity. Find velocity perpendicular to the radius vector.
- Define Functional and give an example.

PART B

Answer any Two of the following (2 × 5 = 10)

- Derive an expression for the radial and transverse accelerations of a particle moving in a plane curve
- A particle describes a plane curve if the tangential and normal accelerations are each constant throughout the motion, Prove that the angle ψ through which the direction of motion turns in time t is given by $\psi = A \log(1 + Bt)$
- Derive Euler's equation in calculus of variation.

PART C

Answer any One of the following (1×10=10)

- Derive an expression for tangential and normal acceleration of a particle in a plane curve.
- A particle moves along a circle $r = 2a \cos \theta$ in such a way that its acceleration towards the origin is always zero show that the transverse acceleration varies as the fifth power of $\cos \theta$.
- Write the Euler's equation when the functional is independent of x .
- Write the Euler's equation when the functional is independent of y
- Write the Euler's equation when the functional is independent of x and y

PART –A

Q. I Answer any 'Two' of the following (2x2=4)

- a. State the law of Trichotomy and law of Transitivity
- b. Prove $x^2 \geq 0$ for all $x \in R$.
- d. Define Uniform continuity.

PART-B

Answer any 'FOUR' of the following (5x4=20)

2. Prove that $|x + y| \leq |x| + |y| \forall x, y \in R$ and also show that $|x - y| \leq |x| + |y|$

3. Examine continuity of $f(x) = \begin{cases} \frac{1}{e^x - e^{-x}} & \text{for } x \neq 0 \\ 0 & \text{for } x = 0 \end{cases}$ at $x=0$

4. Discuss the continuity $f(x) = \begin{cases} x & \text{when } x < 1 \\ 2 - x & \text{when } 1 \leq x < 2 \\ -2 + 3x - x^2 & \text{when } x > 2 \end{cases}$ at $x = 1$ & $x = 2$

PART C

Answer any 'One' of the following (10x1=10)

5. a. State and prove Archimedean property of real numbers.
- b. Show that $a^2 + b^2 + c^2 \geq ab + bc + ca$ where a, b, c are positive real's
6. a. If $\lim_{x \rightarrow a} f(x) = L$ and $\lim_{x \rightarrow a} g(x) = M$ then prove that $\lim_{x \rightarrow a} [f(x) - g(x)] = L - M$
- b. Prove that Every continuous function is bounded in [a,b].

PART –A

Q. I Answer any 'Two' of the following (2x2=4)

- a. a. Define Singular and Non-singular matrices
- b. Define minors and cofactors of determinant
- b. c. Prove that $\sin(iz) = i \sinh z$

PART-B

Answer any 'FOUR' of the following (5x4=20)

2. Prove that $\begin{vmatrix} x+a & b & c & d \\ a & x+b & c & d \\ a & b & x+c & d \\ a & b & c & x+d \end{vmatrix} = 0$

3. Show that $\begin{vmatrix} 0 & x & y & z \\ -x & 0 & c & b \\ -y & -c & 0 & a \\ -z & -b & a & 0 \end{vmatrix} = (ax - by + cz)^2$

4. Expand $\sin^5 \theta$ in terms of multiples of θ

PART C

Answer any 'One' of the following (10x1=10)

5. a. If Δ is determinant of fourth order and Δ^1 is its reciprocal then prove that $\Delta^1 = \Delta^3$

b. Reduce the matrix $\begin{bmatrix} 2 & -2 & 0 & 6 \\ 4 & 2 & 0 & 2 \\ 1 & -1 & 0 & 3 \\ 1 & -2 & 1 & 2 \end{bmatrix}$ to its normal form and find its rank.

6. a. Expand $\text{If } \sin(A + iB) = X + iY, \text{ then prove that } i) \frac{X^2}{\cosh^2 B} + \frac{Y^2}{\sinh^2 B} = 1 \text{ ii) } \frac{X^2}{\sin^2 A} - \frac{Y^2}{\cos^2 A} = 1$

b. Show that $\sin \alpha + \sin(\alpha + \beta) + \sin(\alpha + 2\beta) + \dots + \sin(\alpha + (n-1)\beta) = \sin\left(\alpha + \frac{(n-1)\beta}{2}\right) \frac{\sin \frac{n\beta}{2}}{\sin \frac{\beta}{2}}$

PART –A

Q. I Answer any ‘Two’ of the following (2x2=4)

- Define Jacobian of third order
- If $u = x - \frac{y^2}{x}$ and $v = \frac{y^2}{x}$ then find $\frac{\partial(u, v)}{\partial(x, y)}$
- If $\lim_{n \rightarrow \infty} a_n = a$ then prove that $\lim_{n \rightarrow \infty} ka_n = ka$

PART-B

Answer any ‘FOUR’ of the following (5x4=20)

- With usual notation prove that $\frac{\partial(u, v)}{\partial(x, y)} \cdot \frac{\partial(x, y)}{\partial(u, v)} = 1$
- If $\lim_{n \rightarrow \infty} a_n = a$ and $\lim_{n \rightarrow \infty} b_n = b$ then prove that $\lim_{n \rightarrow \infty} (a_n \cdot b_n) = a \cdot b$
- Test the convergence of $\{a_n\}$ defined as $a_n = 1 + \frac{1}{1!} + \frac{1}{2!} + \dots + \frac{1}{(n-1)!}$

PART C

Answer any ‘One’ of the following (10x1=10)

- State and prove Lagrange’s mean value theorem for a function of two variables.
 - Expand $\cos(x + y)$ by using Taylor’s theorem in powers of x and y upto third degree at (0, 0).
- Prove that ‘Every monotonic increasing sequence which is bounded above is convergent’
 - Prove that $\{a_n\}$ defined by $a_1 = \sqrt{7}$ and $a_{n+1} = \sqrt{7a_n}$ is convergent and converges to 7.

PART –A

Q. I Answer any ‘Two’ of the following (2x2=4)

- If a is any element of group (G, *), then prove that $(a^{-1})^{-1} = a$
- Prove that every cyclic group is abelian.
- Solve $(x^2 + y^2 + e^x)dx + 2xydy = 0$.

PART-B

Answer any ‘FOUR’ of the following (5x4=20)

- Let G be a cyclic group of order n generated by a, prove that a^m generates G iff m and n are relatively prime.
- Solve $\frac{dy}{dx} = \frac{x + 2y - 3}{2x + y - 3}$
- Solve $\cos^3 x \frac{dy}{dx} + y \cos x = \sin x$

PART C

Answer any ‘One’ of the following (10x1=10)

- Prove that a non-empty subset H of group G is subgroup of G iff $i) a * b \in H$ $ii) a^{-1} \in H$
 - State and prove Lagrange’s theorem for finite group.
- State and prove necessary condition for differential equation $Mdx + Ndy = 0$ may be exact.
 - Explain the method of solving $\frac{dy}{dx} + py = qy^n$

PART –A

Q. I Answer any ‘Two’ of the following (2x2=4)

- a. Find Upper and Lower sum of $f(x) = x^2$ whose partition is $\{0,1,2,3,4\}$ b. State Darboux Theorem.
- c. Prove that $\frac{\pi}{4} \leq \int_0^{\frac{\pi}{4}} \sec x dx \leq \frac{\pi}{2\sqrt{2}}$.

PART-B

Answer any ‘FOUR’ of the following (5x4=20)

2. State and prove First mean value theorem in $[a,b]$.
3. If $f(x)$ is R-integrable in $[a,b]$ then prove that $m(b-a) \leq \int_a^b f(x) dx \leq M(b-a)$ where m and M are infimum and supremum of $f[a,b]$.
4. By using first mean value theorem prove that $\frac{1}{3\sqrt{2}} \leq \int_0^1 \frac{x^2}{\sqrt{1+x^2}} dx \leq \frac{1}{3}$

PART C

Answer any ‘One’ of the following (10x1=10)

- 5.a. State and prove that Fundamental theorem of Integral calculus.
 b. (i) P.T “Every continuous function is R-integrable. (ii) P.T “Every monotonic function is R-integrable.
- 6.a. . Show that $\int_0^a x^3 dx$ is R-Integrable and hence evaluate $\int_0^a x^3 dx$. b. Show that $\int_0^{\frac{\pi}{2}} \sin x dx$ is R-Integrable.

PART –A

Q. I Answer any ‘Two’ of the following (2x2=4)

- a. Explain briefly iteration method to find real root of $f(x) = 0$
- b. Evaluate $\Delta^4 [(1-x)(1-2x)(1-3x)(1-4x)]$ by taking $h=2$.
- c. Express $x^4 - 12x^3 + 24x^2 - 30x + 9$ in factorial notation.

PART-B

Answer any ‘FOUR’ of the following (5x4=20)

2. Explain briefly Jacobi-iteration method.
3. Find the cube root of 15 correct to four decimal places by iterative method.
4. Find the missing values in the given table

X	4	5	6	7	8	9
Y	72	-	146	192	-	302

PART C

Answer any ‘One’ of the following (10x1=10)

- 5.a. Find the real root of the equation $\tan x = x$ near $x=4.5$ correct to four decimal places by Newton-Raphson method.
 b. Using Gauss-Seidel iteration method solve the system
 $10x + y + z = 12$ $2x + 10y + z = 13$ $2x + 2y + 10z = 14$.
- 6.a. State and prove Lagrange’s interpolation formula for unequal intervals.
 b. If $f(x)$ is a polynomial of n^{th} degree in x then prove that the n^{th} differential of $f(x)$ is Constant and $\Delta^{n+1} f(x) = 0$

PART –A**Q. I Answer any 'Two' of the following (2x2=4)**

- If radial and transverse velocities are equal then find the path.
- A point describes a cycloid $S = 4a \sin \psi$ with uniform velocity; find its acceleration at any point.
- Write the Euler's equation when the functional is independent of x.

PART-B**Answer any 'FOUR' of the following (5x4=20)**

- Derive an expression for the radial and transverse accelerations of a particle moving in a plane curve
- A particle describes a curve $r^n = a^n \sin n\theta$ under a force f to the pole. Find the law of force.

- Find the extremal of the functional $I = \int_0^{\frac{\pi}{2}} [y^2 - (y')^2 - 2y \sin x] dx$ under the boundary conditions $y(0) = y\left(\frac{\pi}{2}\right) = 0$

PART C**Answer any 'One' of the following (10x1=10)**

- Derive an expression for tangential and normal acceleration of a particle in a plane curve.
 - A particle moves along a circle $r = 2a \cos \theta$ in such a way that its acceleration towards the origin is always zero show that the transverse acceleration varies as the fifth power of $\cos \theta$
- Derive Euler's equation in calculus of variation.

- Find the extremal of the functional $I = \int_0^{\pi} [(y')^2 - y^2 + 4y \cos x] dx, y(0) = 0, y(\pi) = 0$

PART A

I. Answer any TEN of the following (2X10=20)

- a. For the cardioid $r = a(1 - \cos \theta)$ prove that $\phi = \frac{\theta}{2}$
- b. Find the pedal equation of the curve $r = 2a \cos \theta$
- c. Write down the expression for polar sub tangent and sub normal for the curve.
- d. Define Curvature and Radius of curvature of the curve.
- e. Define Evolutes and Involutives of a curve.
- f. Prove that $\lim_{(x,y) \rightarrow (0,0)} \frac{x^2 - y^2}{x^2 + y^2}$ does not exist
- g. If $z = x^2 \cos(3x + y)$ find $\frac{\partial z}{\partial x}$ and $\frac{\partial z}{\partial y}$
- h. If $u = \frac{xy}{x + y}$ then show that $x \frac{\partial u}{\partial x} + y \frac{\partial u}{\partial y} = u$
- i. Show that the curve $y = xe^x$ is concave upwards
- j. Find the envelopes of the family of the straight line $y = mx + \frac{a}{m}$, where m is a parameter.
- k. Find the reduction formula for $\int \cot^n x dx$.

l. Evaluate $\int_0^{\frac{\pi}{2}} \sin^4 x dx$.

PART B

Answer any four of the following (5x4=20)

2. With usual notation prove that $\tan \phi = r \frac{d\theta}{dr}$
3. Show that two cardioids $r = a(1 + \cos \theta)$ and $r = a(1 - \cos \theta)$ intersect orthogonally.
4. Derive an expression for the radius of curvature for the curve $r = f(\theta)$
5. If $u = \frac{1}{\sqrt{x^2 + y^2 + z^2}}$ prove that $x \frac{\partial u}{\partial x} + y \frac{\partial u}{\partial y} + z \frac{\partial u}{\partial z} = -u$
6. Find the Envelope of the family of the curve $\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$, where a and b are connected by the relation $a^2 + b^2 = c^2$

7. Find the reduction formula for $\int_0^{\frac{\pi}{2}} \cos^n x dx$ and hence evaluate $\int_0^{\frac{\pi}{2}} \cos^5 x dx$.

PART C

Answer any four of the following (10x4=40)

8. a. With usual notation prove that $\frac{1}{p^2} = \frac{1}{r^2} + \frac{1}{r^4} \left(\frac{dr}{d\theta} \right)^2$

b. Find the pedal equation of the parabola $y^2 = 4ax$

9. a. Find the radius of curvature of the curve $x = a \cos^3 t$ & $y = a \sin^3 t$

b. Show that evolute of the cycloid $x = a(\theta - \sin \theta)$, $y = a(1 - \cos \theta)$ is another cycloid.

10.a. State and prove Euler's theorem for homogeneous function of two variables.

b. If $z = f(u, v)$ and $u = x^2 - 2xy - y^2, v = y$ then show that $(x + y) \frac{\partial z}{\partial x} + (x - y) \frac{\partial z}{\partial y} = (x - y) \frac{\partial u}{\partial v}$

11. a. Define 'Point of inflexion' and find the point of inflexion for the curve $y = 3x^5 - 40x^3 + 3x - 20$

b. Find all the asymptotes of the curve $x^3 - 2x^2y + xy^2 + x^2 - xy + 2 = 0$

12. a. Find the reduction formula for $\int x^n e^{ax} dx$ and evaluate $\int x^2 e^{4x} dx$.

b. If $I_n = \int_0^{\frac{\pi}{4}} \tan^n x dx$, then show that $I_n + I_{n-2} = \frac{1}{n-1}$

Commerce, BHS Arts & TGP Science College, Jamkhandi.**Second Semester B.A/BSc Degree Examination April 2017****Second Internal Assessment Test: Mathematics****Paper II – Algebra and Geometry****Time: 3 Hrs****Maximum : 80 Marks****PART A****1. Answer any ten of the following(10x2=20)**

- a) In a lattice (A, \leq) , $\forall a, b \in A$ prove that i) $a \vee b = b \vee a$ ii) $a \wedge b = b \wedge a$.
- b) Define Boolean Lattice.
- c) Find the sum of divisors of 720.
- d) Define bracket function and find the highest power of 5 contained in 100!.
- e) Define Euler's function and find $\phi(64)$.
- f) Find the equation of the sphere whose centre is $(-3, -2, -1)$ and radius is 3units.
- g) Find the equation sphere on the join of $(1, -2, 1)$ and $(2, 1, -3)$ as ends of the diameter.
- h) Find the equation of sphere on the join of $(1, -2, 1)$ and $(2, 1, -3)$ as end points of diameter of a sphere.
- i) Show that the sphere $x^2 + y^2 + z^2 - 2x + y - 3z + 4 = 0$ and $x^2 + y^2 + z^2 - 5x - 6y + 2z - 5 = 0$ cuts orthogonally.
- j) Define i)Cone, ii) Right Circular Cone.
- k) Find the equation of the cone whose vertex is the point $(0,0,0)$ and whose base is the curve $x^2 + y^2 = 16$ & $z = 2$.
- l) Show that the equation of the right circular cylinder whose axis is z-axis and radius r is $x^2 + y^2 = r^2$

PART B**Answer any four of the following (5x4=20)**

2. Show that join and meet operations satisfies an associative law.
3. State and prove fundamental theorem of arithmetic.
4. Obtain the equation of the sphere through a circle $x^2 + y^2 + z^2 + 10y - 4z - 8 = 0$ and $x + y + z - 3 = 0$ as a great circle.
5. Show that the plane $2x + 2y - z + 10 = 0$ touching the sphere $x^2 + y^2 + z^2 - 4x + 2y - 6z + 5 = 0$ & find the coordinates of point of contact.
6. Find the equation of cone whose vertex is (α, β, γ) and whose generators intersect the conic $ax^2 + by^2 + 2hxy + 2gx + 2fy + c = 0$ & $z = 0$.
7. Find the equation of the cylinder whose generators are parallel to the line $\frac{x}{1} = \frac{y}{2} = \frac{z}{3}$ and whose guiding curve is $x^2 + y^2 = 16, z = 0$.

PART C

Answer any four of the following (10x4=40)

8. a) State and prove De Morgan's laws in Boolean algebra.
b) Show that in a complemented lattice (A, \leq) , if $a \leq b$ then i) $\bar{a} \vee b = 1$ ii) $a \wedge \bar{b} = 0$
9. a) State and prove Fermat's theorem.
b) Prove that $18! + 1 \equiv 0 \pmod{437}$.
10. a) Derive the equation of tangent plane to a sphere $x^2 + y^2 + z^2 + 2ux + 2vy + 2wz + d = 0$ at a point (α, β, γ) .
b) Find the equation of sphere through a circle $x^2 + y^2 + z^2 - 2x + 3y - 4z + 6 = 0, 3x - 4y + 5z - 15 = 0$ and cuts the sphere $x^2 + y^2 + z^2 + 2x + 4y - 6z + 11 = 0$ orthogonally.
11. a) Find the equation of right circular cone whose vertex is origin and axis of cone is $\frac{x}{1} = \frac{y}{2} = \frac{z}{3}$
semi-vertical angle is 30°
b) Find the equation of enveloping cone of a sphere $x^2 + y^2 + z^2 + 2x - 2y - 2 = 0$ whose vertex is a point $(1, 1, 1)$.
12. a) Find the equation of cylinder which intersect the curve $ax^2 + by^2 + cz^2 = 1$ and $lx + my + nz = p$ and whose generators are parallel to z-axis.
b) Find the enveloping cylinder of the sphere $x^2 + y^2 + z^2 - 2x + 4y - 1 = 0$ having its generators parallel to $x = y = z$.

Commerce, BHS Arts & TGP Science College, Jamkhandi.

Fourth Semester B.A/BSc Degree Examination April 2017

Second Internal Assessment Test : Mathematics

Paper I – Vector Calculus and Infinite Series

Time : 3 Hrs

Maximum : 80 Marks

PART A

1. Answer any ten of the following questions. (10x2=20)

- a) If $r = t^2\hat{i} + \sin t\hat{j} + (1-t)\hat{k}$ then find i) $\frac{d\vec{r}}{dt}$ ii) $\frac{d^2\vec{r}}{dt^2}$.
- b) If $a = 3t^2\hat{i} + 2t\hat{j} - t^3\hat{k}$ and $b = \sin t\hat{i} + (-\cos t)\hat{j}$ then find $\frac{d}{dt}(a.b)$.
- c) If $f = \sin t\hat{i} + \cos t\hat{j} + t\hat{k}$ find $\left| \frac{d\vec{f}}{dt} \right|$
- d) If $\phi(x, y, z) = 3x^2y - y^3z^2$ then find gradient of ϕ at the point (1, -2, -1) .
- e) Define Solenoidal and Irrotational vectors.
- f) The series $\sum_{n=1}^{\infty} u_n$ is convergent then show that $\lim_{n \rightarrow \infty} u_n = 0$
- g) Test the convergence of the series $\sum_{n=1}^{\infty} \frac{1}{n} \sin\left(\frac{1}{n}\right)$
- h) If $\sum_{n=1}^{\infty} a_n$ and $\sum_{n=1}^{\infty} b_n$ be a series of positive terms such that $a_n \leq kb_n \forall n$ and $\sum_{n=1}^{\infty} b_n$ is convergent then $\sum_{n=1}^{\infty} a_n$ is convergent.
- i) Discuss the convergence of $\sum_{n=1}^{\infty} \frac{1}{n(n+1)}$
- j) State Cauchy's integral test for convergence of an infinite series.
- k) Define Absolute and Conditional convergence with an example.
- l) Test the convergence of $1 - \frac{1}{2} + \frac{1}{3} - \frac{1}{4} + \dots$

PART B

Answer any four of the following (4x5=20)

2. State and prove necessary and sufficient condition for a vector function f(t) to have a constant magnitude is $f \cdot \frac{df}{dt} = 0$
3. Prove that $\text{curl}(\phi f) = \phi(\text{curl} f) + \text{grad} \phi \times f$
4. Prove that the series $\sum_{n=1}^{\infty} \frac{1}{n^p}$ is convergent if $p > 1$ and divergent if $p \leq 1$
5. State and prove Raabe's test for the convergence of the series of positive terms.
6. Discuss the convergence of $\frac{1}{1.2} + \frac{2}{3.4} + \frac{3}{5.6} + \dots \infty$
7. Discuss the convergence of $\sum_{n=1}^{\infty} (-1)^{n-1} \frac{n^2}{(n+1)!}$

PART C

Answer any four of the following (10x4=40)

8. a. If u and v are the differential vector functions of scalar variable 't' then prove that

$$\frac{d}{dt}(u \times v) = \frac{du}{dt} \times v + u \times \frac{dv}{dt}$$

- b. If $r = a \cos t i + a \sin t j + t k$ find $\left[r \frac{dr}{dt} \frac{d^2 r}{dt^2} \right]$ at $t = \frac{\pi}{4}$

9. a. If

$$a = \sin \theta i + \cos \theta j + 3k, b = \cos \theta i - \sin \theta j - \theta k \text{ \& } c = i + 2j - 3k \text{ find } \frac{d}{dt} \{ a \times (b \times c) \} \text{ at } \theta = 0$$

- b. Prove that $\operatorname{div}(A \times B) = B \operatorname{Curl} A - A \operatorname{Curl} B$

10. a. If $\sum_{n=1}^{\infty} u_n$ & $\sum_{n=1}^{\infty} v_n$ are two series of positive terms and $\lim_{x \rightarrow \infty} \frac{u_n}{v_n} = l$ finite and nonzero then

Prove that $\sum_{n=1}^{\infty} u_n$ & $\sum_{n=1}^{\infty} v_n$ converges or diverges together.

- b. Test the convergence of the series $1 + \frac{x}{2} + \frac{x^2}{5} + \dots + \frac{x^n}{n^2 + 1} + \dots \infty$

11. a. State and prove Cauchy's root test for the convergence of series of positive terms.

- b. Examine the convergence of $\sum_{n=1}^{\infty} \frac{(n!)^2}{(2n)!} x^n$

12. a. State and prove Leibnitz's test for the convergence of an alternating series.

- b. Examine the convergence of $\frac{1}{2^3} - \frac{1}{3^3}(1+2) + \frac{1}{4^3}(1+2+3) + \dots \infty$

Commerce, BHS Arts & TGP Science College, Jamkhandi.**Fourth Semester B.A/BSc Degree Examination April 2017****Second Internal Assessment Test : Mathematics****Paper II – Group Theory, Fourier series and Differential Equation****Time : 3 Hrs****Maximum : 80 Marks****PART A****1. Answer any ten of the following (10x2=20)**

- Prove that every subgroup of an abelian group is normal.
- Define i) Quotient group ii) Normal subgroup.
- If $f : G \rightarrow G'$ is homomorphism, then prove that $f(e) = e'$.
- State Dirichlet's condition for Fourier expansion.
- Find a_0 in the Fourier series for $f(x) = x^3$ in $(-\pi, \pi)$
- Define finite cosine transform.
- Obtain the half range fourier sine series for $f(x) = x$ in $(0, l)$
- Solve $(D^3 - 4D^2 - 21D)y = 0$
- Find the particular integral of $(D^2 - 4D + 3)y = e^x$
- Define homogenous linear differential equation of nth order.
- Prove that $\sin x \frac{d^2 y}{dx^2} - \cos x \frac{dy}{dx} + 2y \sin x = 0$ is exact.
- Solve $x^2 \frac{d^2 y}{dx^2} - 2x \frac{dy}{dx} - 4y = 0$

PART B**Answer any four of the following (4x5=20)**

- Prove that a subgroup H of a group G is normal iff $aH = Ha$.
- Obtain the Fourier series for the function $f(x) = e^x$ in $(-\pi, \pi)$
- Obtain the half range cosine series for the function $f(x) = \sin x$ in $(0, \pi)$
- With usual notation prove that $\frac{1}{f(D^2)} \cos ax = \frac{1}{f(-a^2)} \cos ax$ provided $f(-a^2) \neq 0$
- Solve $(D^3 - 3D - 2)y = x^3 + e^{2x}$
- Solve $x^2 \frac{d^2 y}{dx^2} - 4x \frac{dy}{dx} + 6y = \cos(2 \log x)$

PART C

Answer any four of the following (10x4=40)

8. a. State and prove Fundamental theorem of homomorphism of groups.
b. If $f : g \rightarrow g'$ is a homomorphism of a group g into a group g' , then prove that f is one-one iff $\ker\{f\}=\{e\}$, where e is identity of g .

9. a. Find the Fourier series for the function $f(x) = \begin{cases} \pi + x & \text{if } -\pi < x \leq 0 \\ \pi - x & \text{if } 0 \leq x < \pi \end{cases}$

b. Find the half range sine series for the function $f(x) = (x-1)^2$ in $(0,1)$

10. a. Find the finite Fourier transform of $f(x) = x - x^2$ in $(0, \pi)$

b. Obtain the Fourier series of $f(x) = x^2$ in the interval $[-\pi, \pi]$ and deduce that

$$1 + \frac{1}{4} + \frac{1}{9} + \frac{1}{16} + \dots = \frac{\pi^2}{6}$$

11. a. Solve $(D^2 + 3D + 2)y = e^{2x} \sin x$

b. Solve $(x+a)^2 \frac{d^2 y}{dx^2} - 4(x+a) \frac{dy}{dx} + 6y = 0$

12. a. Find the condition for the equation $P_0 \frac{d^3 y}{dx^3} + P_1 \frac{d^2 y}{dx^2} + P_2 \frac{dy}{dx} + P_3 y = 0$ to be exact.

b. Verify the condition of exactness and solve $(1+x^2) \frac{d^2 y}{dx^2} + 3x \frac{dy}{dx} + y = 0$

B.L.D.E.A's
Commerce, BHS Arts & TGP Science College, Jamkhandi.
Sixth Semester B.A/BSc Degree Examination April 2017
Second Internal Assessment Test: Mathematics
Paper I – Differential Equation

Time : 3 Hrs

Maximum : 80 Marks

PART A

1. Answer any ten of the following (10x2=20)

- a. Solve for x $\frac{dx}{dt} + wy = 0, \frac{dy}{dt} - wx = 0$
- b. Solve $\frac{dx}{1} = \frac{dy}{2} = \frac{dz}{\sin(2x-y)+z}$
- c. Verify the condition of integrability of $(e^x y + \cos x)dx + (e^x + e^y z)dy + e^y dz = 0$
- d. Define Analytic function and give an example.
- e. Show that $x=0$ is an ordinary point of the differential equation
 $(x^2 + 1)\frac{d^2 y}{dx^2} + x^3 \frac{dy}{dx} - xy = 0$ in powers of x.
- f. Show that $P_n(1) = 1$ & hence deduce $P_n(-1) = (-1)^n$
- g. Show that $\int_{-1}^1 P_0(x)dx = 2$
- h. Prove that $nP_n = xP_n' - P_{n-1}'$
- i. Form the differential equation by eliminating a, b & c from $z = (x-a)^2 + (y+b)^2 + c$
- j. Find the singular integral of $z = px + qy + p + q$
- k. Solve $q = px + y$
- l. Solve $(D^2 + 5DD' + D'^2)z = 0$

PART B

Answer any four of the following (4x5=20)

2. Solve $\frac{dx}{mz - ny} = \frac{dy}{nx - lz} = \frac{dz}{ly - mx}$
3. Verify the condition of integrability and solve
 $(2xz - yz)dx + (2yz - xz)dy - (x^2 + y^2 - xy)dz = 0$
4. Find the power series solution of the differential $\frac{d^2 y}{dx^2} - x^2 \frac{dy}{dx} + xy = 0,$
5. Show that $P_n(x) = \frac{1}{\pi} \int_0^\pi \frac{1}{\left[x + \sqrt{x^2 + 1} \cos \phi \right]^{n+1}} dx$
6. Form a partial differential equation by eliminating arbitrary function ϕ from
 $\phi(x^2 + y^2 + z^2, x + y + z)$
7. Solve by Charpit's method $p^2 x + p = q$

PART C

Answer any four of the following (4x10=40)

8. a. Obtain necessary condition of integrability for $Pdx + Qdy + Rdz = 0$ where P, Q, R are functions of x, y, z .
- b. Solve $\frac{dx}{dt} + 4x + 2y = e^t, \frac{dy}{dt} - 3x - 2y = e^{2t}$
9. a. Find the power series solution of the initial value problem $\frac{d^2y}{dx^2} - 3x^2 \frac{dy}{dx} - 3y = 0$, given $y = 1, \frac{dy}{dx} = 0$
- b. Solve the differential equation $2x^2 \frac{d^2y}{dx^2} + x \frac{dy}{dx} + (x+1)y = 0$, by Frobenius method.
10. a. Prove that $\int_{-1}^1 [P_n(x)]^2 dx = \frac{2}{2n+1}$ if $m = n$
- b. State and prove Rodrigue's formula for power series solution.
11. a. Explain the method of solving Lagrange's partial differential equation of the type $Pp + Qq = R$ where P, Q, R are functions of x, y, z .
- b. Solve $(4D^2 - 4DD' - 8D'^2)z = 5z + \cos(3x - y)$
12. a. Explain Charpit's method of solving the equation $f(x, y, z, p, q) = 0$
- b. Solve $\{D^3 - 4D^2D' + 4D(D')^2\}z = 4 \log(2x + y)$

Commerce, BHS Arts & TGP Science College, Jamkhandi.**Sixth Semester B.A/BSc Degree Examination April 2017****Second Internal Assessment Test : Mathematics****Paper II – Complex Analysis and Ring Theory****Time : 3 Hrs****Maximum : 80 Marks****PART A****13. Answer any ten of the following (2x10=20)**

- m) Define Harmonic function. Is the function $u = 2x$ is harmonic?
- n) Prove that $f(z) = \bar{z}$ is continuous but not differentiable at $z=0$.
- o) Evaluate $\int_C \frac{dz}{z - z_0}$ where $C : |z - z_0| = r$
- p) Define simply connected region and give an example.
- q) If $f(z) = u + iv$ be analytic then prove that $\frac{\partial(u, v)}{\partial(x, y)} = |f'(z)|^2$.
- r) State Laurent's theorem.
- s) Find the zeros and singularities of $f(z) = \frac{\cos z}{z(z-1)}$.
- t) Find the residue of $f(z) = \frac{1}{z(z-1)^2}$ at $z=0$.
- u) Evaluate $\int_C \frac{z}{z^2 + 2z - 3} dz$, where C is $|z| = 2$
- v) Prove that ring $R = \{0, 1, 2, 3, 4, 5, \oplus_6, \otimes_6\}$ is a ring with zero divisors.
- w) Define subring and give an example.
- x) Define integral domain and give an example.

PART B**Answer any four of the following (4x5=20)**

14. If $f(z) = u + iv$ is analytic, then prove that $\left(\frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} \right) \log f(z) = 0$
15. State and prove Cauchy's Integral formula.
16. Define pole of order m of $f(z)$ and prove that poles are isolated.
17. Evaluate $\int_C \frac{z}{(z^2 + 1)(z^2 - 9)} dz$ where C is the circle $|z - 1| = 3$.
18. Evaluate Contour integration $\int_{-\infty}^{\infty} \frac{x^2}{(x^2 + 1)(x^2 + 4)} dx$
19. Prove that set $R = \{a + \sqrt{2}b/a, b \in \mathbb{Z}\}$ is a commutative ring with unity.

PART C

Answer any four of the following (10x4=40)

20. a) State and prove necessary condition for $f(z)$ to be analytic.
b) Show that $u(x, y) = (x-1)^3 - 3xy^2 + 3y^2$ is harmonic. Find its corresponding harmonic conjugate and corresponding analytic function by Milne's Thomson method.
9. a) If $f(z)$ is analytic within and on a closed contour C , $z=a$ is a point within C and n^{th} order derivatives of $f(z)$ exist at $z=a$ then prove that $f^n(a) = \frac{n!}{2\pi i} \int_C \frac{f(z)}{(z-a)^{n+1}} dz$
b) State and prove Liouville's theorem.
10. a) State and prove Taylor's theorem for analytic function $f(z)$.
b) Find the Laurent's series expansion for the function $f(z) = \frac{1}{z(z^2 - 3z + 2)}$ in i) $|z| < 1$ ii) $1 < |z| \leq 2$ iii) $|z| > 2$.
11. a) State and prove Cauchy's Residue theorem.
b) Evaluate by Contour integration $\int_0^{2\pi} \frac{1}{\frac{5}{4} + \sin \theta} d\theta$.
12. a) A non empty subset S of a ring R is a subring of R if f
(i) $a, b \in S \Rightarrow a - b \in S$ (ii) $a, b \in S \Rightarrow ab \in S$.
b) Define homomorphism of ring R into R' . If $f : R \rightarrow R'$ is homomorphism, then prove that i) $f(0) = 0'$ ii) $f(-a) = -f(a) \forall a \in R$ where $0'$ is identity in R' .

Commerce, BHS Arts & TGP Science College, Jamkhandi.**Sixth Semester B.A/BSc Degree Examination April 2017****Second Internal Assessment Test: Mathematics****Paper III – Topology and Laplace Transform****Time : 3 Hrs****Maximum : 80 Marks****PART A****1. Answer any ten of the following (10x2=20)**

- Define discrete topology on non-empty set X , give an example.
- If $X = \{a, b, c\}$ and $\tau = \{X, \emptyset, \{b\}, \{a, c\}\}$ show that the set $\{b, c\}$ is the neighbourhood of the point b .
- Define base and sub base for a topology.
- Show that every discrete space is a T_1 space.
- Define exterior point of a set in topological space.
- Define Laplace transform and find $L[10^t]$.
- State and prove change of scale property.
- Find $L[\cosh at]$ using definition.
- If $L[f(t)] = F(s)$ then prove that $L\{t f(t)\} = -F'(s)$
- Find $L^{-1}\left\{\frac{s+1}{s^2+2s-8}\right\}$
- Define Dirac delta function and write its Laplace transform.
- Prove that $L[f^{(n)}(t)] = s^n F(s) - sf'(0) - f''(0) - \dots - f^{(n-1)}(0)$.

PART-B**Answer any four of the following (5x4=20)**

- Let (X, T) be a topological space and $A \subset X$ then prove that $i) \partial(A) = \overline{A} - \overset{\circ}{A}$ $ii) \overline{A} = A \cup \partial(A)$
- Prove that every subspace of T_1 space is a T_1 space.
- Find the Laplace transform of the function $f(t) = \begin{cases} e^t & \text{for } 0 < t < 5 \\ 3 & \text{for } t > 5 \end{cases}$
- State and prove second shifting property of Laplace Transform.
- Define periodic function and prove that $L[f(t)] = \frac{1}{1-e^{-sT}} \int_0^T e^{-st} f(t) dt$
- Solve using Laplace transform $\frac{d^2 y}{dt^2} + 4 \frac{dy}{dt} + 4y = e^{-t}$ given that $y(0) = 0$ & $y'(0) = 0$

PART C

Answer any four of the following (10x4=40)

8. a. A & B are any two sets in a topological space (X, τ) then prove that

i) $A \subset B$ then $\overline{A} \subset \overline{B}$

ii) $\overline{A \cup B} = \overline{A} \cup \overline{B}$

b. Let $X = \{1, 2, 3, 4\}$ and $T = \{X, \phi, \{2\}, \{3\}, \{2, 3\}\}$ then find interior, exterior and boundary of the set $\{1, 2\}$

9. a. Define Separable space and show that the real space (\mathbb{R}, U) is separable.

b. If $X = \{a, b, c\}$ and $T = \{X, \phi, \{a\}, \{b\}, \{a, b\}, \{a, c\}\}$ then prove that $B = \{\phi, \{a\}, \{b\}, \{a, c\}\}$ is a base for topology.

10. a. Prove that $\int_0^{\infty} t e^{-3t} \sin t dt = \frac{3}{50}$

b. Find the Laplace transform of the periodic function defined by $f(t) = t^2, 0 < t < 2$ & $f(t+2) = f(t)$

11. a. State and prove convolution theorem.

b. Verify convolution theorem for the functions $f(t) = \sin t, g(t) = \cos t$

12. a. Define Heaviside function and prove that $L[f(t-a)u(t-a)] = e^{-as}F(S)$ where $L[f(t)] = F(S)$

b. Solve by using Laplace transform $\frac{d^2 y}{dt^2} + 5 \frac{dy}{dt} + 6y = 5e^{2t}$ given that $y(0) = 2, y'(0) = 1$

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Commerce, BHS Arts & TGP Science College, Jamkhandi.

Second Semester B.A/BSc Degree Examination April 2018

Second Internal Assessment Test: Mathematics

Paper I – Differential and Integral calculus

Time: 3 Hrs

Maximum : 80 Marks

PART A

1. Answer any ten of the following (2 marks each)

- For the curve $r = a(1 + \cos \theta)$ find the angle between radius vector and tangent.
- Find the pedal equation of $r = a(1 - \cos \theta)$.
- Prove that for the curve $r = a\theta$ polar subnormal is constant.
- Find the value of $\frac{ds}{dt}$ for the curve $x = a(t - \sin t)$, $y = a(1 - \cos t)$
- Define evolutes and involutes of a curve.
- Prove that $\lim_{x,y \rightarrow (0,0)} \frac{x^2 y}{x^3 + y^3}$ does not exist.
- If $u = x \log(3x + y)$ find $\frac{\partial u}{\partial x}$ & $\frac{\partial u}{\partial y}$.
- If $u = \frac{x^4 - y^4}{x + y}$ then show that $x \frac{\partial u}{\partial x} + y \frac{\partial u}{\partial y} = 3u$.
- Show that the curve $y = e^x$ is concave upwards anywhere..
- Obtain the envelope of family of $y = \alpha x + \frac{3}{2\alpha}$ where α is the parameter.
- Find the reduction formula for $\int_0^{\pi} \sin^4 x dx$.
- Evaluate $\int x^3 (\log x)^4 dx$.

PART B

Answer any four of the following (5x4=20).

- Derive the formula for the angle between the radius vector and the tangent at any point on the curve $r = f(\theta)$
- Show that two cardioids $r^2 = a^2 \cos 2\theta$ and $r^2 = a^2 \sin 2\theta$ intersect orthogonally.
- If $z = \tan(y + ax) + (y - ax)^{\frac{3}{2}}$ then prove that $\frac{\partial^2 z}{\partial x^2} - a^2 \frac{\partial^2 z}{\partial y^2} = 0$.
- Show that the evolutes of an Ellipse $\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$ is an asteroïd.
- Find the Assymptotes of the curve $y^3 - x^2 y + 2y^2 + 4y + 1 = 0$
- Find the reduction formula for $\int_0^{\frac{\pi}{2}} \cos^n x dx, n \in \mathbb{Z}$ and also evaluate $\int_0^{\frac{\pi}{2}} \cos^7 x dx$.

PART-C

Answer any four of the following (10x4=40).

8. a. With usual notation, prove that $\frac{1}{p^2} = \frac{1}{r^2} + \frac{1}{r^4} \left(\frac{dr}{d\theta} \right)^2$.
- b. Find the pedal equation of the $x^2 + y^2 = 2ax$.
9. a. Find the radius of curvature for the curve $r = a(1 - \cos t)$
- b. Show that the evolutes of the cycloid $x = a(\theta + \sin \theta)$, $y = a(1 + \cos \theta)$ is another cycloid.
10. a. State and prove Euler's theorem on homogeneous function of two variables.
- b. If $H = f(y - z, z - x, x - y)$ then prove that $\frac{\partial H}{\partial x} + \frac{\partial H}{\partial y} + \frac{\partial H}{\partial z} = 0$.
11. a. Find the ranges of values of 'x' in which the curve $y = 3x^5 - 40x^3 + 3x - 20$ is concave upwards and downwards .Also find their point of inflexion.
- b. Find the envelope of the family of curves $\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$ where a and b are connected by the relation $a^2 + b^2 = c^2$
12. a. Find the reduction formula for $\int x^n e^{ax} dx$ and evaluate $\int x^2 e^{3x} dx$.
- b. If $I_n = \int_0^{\frac{\pi}{4}} \tan^n x dx$, then show that $I_n + I_{n-2} = \frac{1}{n-1}$ and evaluate I_5 .

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B.L.D.E.A.'s

Commerce, BHS Arts & TGP Science College, Jamkhandi.

Second Semester B.A/BSc Degree Examination April 2018

Second Internal Assessment Test: Mathematics

Paper II – Algebra and Geometry

Time: 3 Hrs

Maximum : 80 Marks

PART A

1. Answer any ten of the following(10x2=20)

- In a lattice (A, \leq) , $\forall a, b \in A$ if $a \leq b$ then prove that $a \vee c \leq b \vee c$.
- Define Boolean Lattice and Boolean algebra.
- Find the sum of divisors of 1020.
- Find the highest power of 3 contained in 1000!.
- Define Euler's function and find $\phi(24)$.
- Find the centre & radius of the sphere $2x^2 + 2y^2 + 2z^2 - 4x - 6y + 8z - 7 = 0$
- Find the equation of sphere on the join of $(1, -2, 1)$ and $(2, 1, -3)$ as end points of diameter of a sphere.
- Find the value of K, if the sphere $x^2 + y^2 + z^2 - 2x + 3y - 4z + 6 = 0$ and $x^2 + y^2 + z^2 + 2x + 4y - 6z + K = 0$ cuts orthogonally.
- Prove that the spheres $x^2 + y^2 + z^2 - 2x - 3 = 0$ and $x^2 + y^2 + z^2 + 6x + 6y + 9 = 0$ touch each other externally.
- Find the equation of the cone whose vertex is origin and guiding curve is $x^2 + y^2 = 4$ & $z = 2$
- Define i)Cone, ii) Right Circular Cone.
- Define i) Cylinder ii) Enveloping Cylinder.

PART B

Answer any four of the following (5x4=20)

- For any a, b in lattice $(A \leq)$ prove that i) $\overline{(a \vee b)} = \bar{a} \wedge \bar{b}$ ii) $\overline{(a \wedge b)} = \bar{a} \vee \bar{b}$
- State and prove Fermat's theorem.
- Find the equation of sphere passing through the origin and the points $(1, 0, 0)$, $(0, 2, 0)$ & $(0, 0, 3)$
- Obtain the equation of the sphere through a circle $x^2 + y^2 + z^2 + 10y - 4z - 8 = 0$ and $x^2 + y^2 + z^2 - 3 = 0$ as a great circle.
- Prove that $ax^2 + by^2 + cz^2 + 2fyz + 2gzx + 2hxy = 0$ represents equation of cone whose vertex is origin.
- Find the equation of the cylinder whose generators are parallel to the $\frac{x}{1} = \frac{y}{-2} = \frac{z}{3}$ and passing through the curve $x^2 + 2y^2 = 1, z = 0$.

PART C

Answer any four of the following (10x4=40)

8. a) Prove that .i) $a \vee (\bar{a} \wedge b) = (a \vee b)$ ii) $a \wedge (\bar{a} \vee b) = (a \wedge b)$ in a Boolean algebra.
b) If for every $a, b \in L$, where L be a lattice then prove that i) $(a \vee b) = b$ iff $a \leq b$ ii) $(a \wedge b) = a$ iff $a \leq b$
9. a) State and prove fundamental theorem of arithmetic
b) Show that $28! + 233$ is divisible by 899.
10. a) Derive equation of tangent plane of the point (x_1, y_1, z_1) to the sphere
$$x^2 + y^2 + z^2 + 2ux + 2vy + 2wz + d = 0$$

b) Find the equation of sphere through a circle $x^2 + y^2 + z^2 + 2x + 3y + 6 = 0$ and $x - 2y + 4z - 9 = 0$ and the point $(1, -2, 3)$.
11. a) Find the equation of cone with vertex (α, β, γ) and guiding curve $ax^2 + 2hxy + by^2 + 2gx + 2fy + c = 0$ & $z=0$
b) Find the equation of right circular cone whose vertex is origin and axis is the line $\frac{x}{1} = \frac{y}{2} = \frac{z}{3}$ and has a semi-vertical angle is 30° .
12. a) Find the equation of right circular cylinder whose radius is r and axis is the line
$$\frac{x - \alpha}{l} = \frac{y - \beta}{m} = \frac{z - \gamma}{n}$$

b) Find the enveloping cylinder of the sphere $x^2 + y^2 + z^2 - 2x + 4y - 1 = 0$ having its generators parallel to $x = y = z$.

B.L.D.E.A's

Commerce, BHS Arts & TGP Science College, Jamkhandi.
Fourth Semester B.A/BSc Degree Examination April 2018
Second Internal Assessment Test : Mathematics
Paper I – Vector Calculus and Infinite Series

Time : 3 Hrs

Maximum : 80 Marks

PART A

1. Answer any ten of the following questions. (10x2=20)

- a) If $r = 4 \sin t \hat{i} + 4 \cos t \hat{j} + 3t \hat{k}$ then find i) $\frac{dr}{dt}$ ii) $\frac{d^2r}{dt^2}$.
- b) If $A = t^2 \hat{i} - t \hat{j} + (2t+1) \hat{k}$ & $B = (2t-3) \hat{i} + \hat{j} - t \hat{k}$ then find $\frac{d}{dt}(A \times B)$
- c) If $A = t^2 \hat{i} + \sin t \hat{j} + (1-t) \hat{k}$ find $\left| \frac{dA}{dt} \right|$ at $t = 0$.
- d) If $A = x^2 y z \hat{i} + y^2 z x \hat{j} + z^2 x y \hat{k}$ then find $\text{div } A$ at the point $(1, -2, -1)$.
- e) Find the constant 'a' so that vector function $f(t) = (axy - z^3) \hat{i} + (a-2)x^2 \hat{j} + (1-a)xz^2 \hat{k}$ is irrotational.
- f) The series $\sum_{n=1}^{\infty} u_n$ is convergent then show that $\lim_{n \rightarrow \infty} u_n = 0$
- g) Test the convergence of the series $\sum_{n=1}^{\infty} \frac{1}{n^2} \sin\left(\frac{1}{n}\right)$
- h) If $\sum_{n=1}^{\infty} u_n$ and $\sum_{n=1}^{\infty} v_n$ be a series of positive terms such that $u_n \geq kv_n \forall n$ and $\sum_{n=1}^{\infty} v_n$ is divergent then $\sum_{n=1}^{\infty} u_n$ is convergent.
- i) Discuss the convergence of $\sum_{n=1}^{\infty} \frac{2}{n^n}$
- j) State Cauchy's integral test for convergence of an infinite series.
- k) Show that every absolutely convergent series is convergent.
- l) Test the convergence of $1 - \frac{1}{2^2} + \frac{1}{3^2} - \frac{1}{4^2} + \dots$

PART B

Answer any four of the following (4x5=20)

2. State and prove necessary and sufficient condition for a vector function $f(t)$ to have a constant direction is $f \times \frac{df}{dt} = 0$
3. Prove that $\text{curl}(\text{curl } A) = \text{grad}(\text{div } A) - \nabla^2 A$
4. Prove that the series $\sum_{n=1}^{\infty} \frac{1}{n^p}$ is convergent if $p > 1$ and divergent if $p \leq 1$
5. State and prove Raabe's test for the convergence of the series of positive terms.
6. Discuss the convergence of $\frac{x}{1} + \frac{1}{2} \cdot \frac{x^3}{3} + \frac{1.3}{2.4} \frac{x^5}{5} + \frac{1.3.5}{2.4.6} \frac{x^7}{7} + \dots$

7. Discuss the convergence of $1 - \frac{1}{2^3}(1+2) + \frac{1}{3^3}(1+2+3) - \frac{1}{4^3}(1+2+3+4) + \dots$

PART C

Answer any four of the following (10x4=40)

8. a. If u and v are the differential vector functions of scalar variable 't' then prove that

$$\frac{d}{dt}(u \cdot v) = \frac{du}{dt} \cdot v + u \cdot \frac{dv}{dt}$$

b. If find $r = a \cos t \hat{i} + a \sin t \hat{j} + at \tan \alpha \hat{k}$ find i) $\left| \frac{dr}{dt} \times \frac{d^2r}{dt^2} \right|$ ii) $\left[\frac{dr}{dt} \frac{d^2r}{dt^2} \frac{d^3r}{dt^3} \right]$

9. a. If $a = \sin \theta \hat{i} + \cos \theta \hat{j} + 3\hat{k}$, $b = \cos \theta \hat{i} - \sin \theta \hat{j} - \theta \hat{k}$ & $c = \hat{i} + 2\hat{j} - 3\hat{k}$ find $\frac{d}{dt} \{a \times (b \times c)\}$ at $\theta = 0$

b. Prove that $\text{curl}(\text{curl } f) = 0$

10. a. If $\sum_{n=1}^{\infty} u_n$ & $\sum_{n=1}^{\infty} v_n$ are two series of positive terms and $\lim_{x \rightarrow \infty} \frac{u_n}{v_n} = l$ finite and nonzero then Prove

that $\sum_{n=1}^{\infty} u_n$ & $\sum_{n=1}^{\infty} v_n$ both behave alike.

b. Test the convergence of the series $\frac{2}{2.5}x + \frac{3}{3.7}x^2 + \frac{4}{4.9}x^3 + \dots$

11. a. State and prove Cauchy's root test for the convergence of series of positive terms.

b. Examine the convergence of $\sum_{n=1}^{\infty} \frac{(2n)!}{(n!)^2} x^n$

12. a. State and prove Leibnitz's test for the convergence of an alternating series.

b. Examine the convergence of $x - \frac{x^3}{2!} + \frac{x^5}{3!} - \frac{x^7}{4!} + \dots$

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B.L.D.E.A's

Commerce, BHS Arts & TGP Science College, Jamkhandi.**Fourth Semester B.A/BSc Degree Examination April 2018****Second Internal Assessment Test : Mathematics****Paper II – Group Theory, Fourier series and Differential Equation****Time : 3 Hrs****Maximum : 80 Marks****PART A****1. Answer any ten of the following (10x2=20)**

- Prove that every subgroup of an abelian group is normal.
- Define i) Quotient group ii) Normal subgroup.
- If $\phi: G \rightarrow G^1$ is homomorphism, then prove that $\phi(e) = e^1$ where e and e^1 are the identity elements of G & G^1
- State Dirichlet's condition for Fourier expansion.
- Find a_0 in the Fourier series for $f(x) = x^3$ in $(-\pi, \pi)$
- Define finite cosine transform.
- Obtain the half range fourier sine series for $f(x) = x$ in $(0, l)$
- Solve $(D^3 - 4D^2 - 32D)y = e^x$
- Find the particular integral of $(D^2 - 4D + 3)y = \sin 3x$
- Define homogenous linear differential equation of nth order.
- Prove that $\sin x \frac{d^2y}{dx^2} - \cos x \frac{dy}{dx} + 2y \sin x = 0$ is exact.
- Solve $x^2 \frac{d^2y}{dx^2} - 2x \frac{dy}{dx} - 4y = 0$

PART B**Answer any four of the following (4x5=20)**

- Define kernel of homomorphism and prove that kernel of homomorphism is a normal subgroup.
- Obtain the Fourier series for the function $f(x) = e^x$ in $(-\pi, \pi)$
- Obtain the half range cosine series for the function $f(x) = \sin x$ in $(0, \pi)$
- With usual notation prove that $\frac{1}{f(D^2)} \sin ax = \frac{1}{f(-a^2)} \sin ax$ provided $f(-a^2) \neq 0$
- Solve $(D^3 - 3D - 2)y = xe^{2x}$

7. Solve $x^3 \frac{d^3 y}{dx^3} + 2x^2 \frac{d^2 y}{dx^2} + 2y = 10 \left(x + \frac{1}{x} \right)$

PART C

Answer any four of the following (10x4=40)

8. a. State and prove Fundamental theorem of homomorphism of groups.

b. Prove that every quotient group of cyclic group is also cyclic.

9. a. Find the Fourier series for the function $f(x) = \begin{cases} \pi + x & \text{if } -\pi < x \leq 0 \\ \pi - x & \text{if } 0 \leq x < \pi \end{cases}$

b. Find the half range sine series for the function $f(x) = (x-1)^2$ in $(0,1)$

10. a. Find the finite Fourier sine and cosine transform of $f(x) = 1 + x$ in $(0,3)$

b. Obtain the Fourier series of $f(x) = x^2$ in the interval $[-\pi, \pi]$ and deduce that $1 + \frac{1}{4} + \frac{1}{9} + \frac{1}{16} + \dots = \frac{\pi^2}{6}$

11. a. Solve $(D^2 + 3D + 2)y = e^{2x} + \sin x$

b. Solve $(x+a)^2 \frac{d^2 y}{dx^2} - 4(x+a) \frac{dy}{dx} + 6y = 0$

12. a. Find the condition for the equation $P_0 \frac{d^3 y}{dx^3} + P_1 \frac{d^2 y}{dx^2} + P_2 \frac{dy}{dx} + P_3 y = 0$ to be exact.

b. Verify the condition of exactness and solve $(1+x^2) \frac{d^2 y}{dx^2} + 3x \frac{dy}{dx} + y = 0$

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B.L.D.E.A's

Commerce, BHS Arts & TGP Science College, Jamkhandi.**Sixth Semester B.A/BSc Degree Examination April 2018****Second Internal Assessment Test: Mathematics****Paper I – Differential Equation****Time : 3 Hrs****Maximum : 80 Marks****PART A****1. Answer any ten of the following (10x2=20)**

- Solve for x $\frac{dx}{dt} + ay = 0, \frac{dy}{dt} - ax = 0$
- Solve $\frac{dx}{1} = \frac{dy}{3} = \frac{dz}{\tan(3x-y)+z}$
- Verify the condition of integrability of $(e^x y + \cos x)dx + (e^x + e^y z)dy + e^y dz = 0$
- Define Analytic function and give an example.
- Show that x=0 is an ordinary point of the differential equation $(x+1)\frac{d^2 y}{dx^2} + x^2 \frac{dy}{dx} - xy = 0$ in powers of x.
- Show that $P_n(1) = 1$ & hence deduce $P_n(-1) = (-1)^n$
- Show that $\int_{-1}^1 P_0(x)dx = 2$
- Prove that $nP_n = xP_n' - P_{n-1}'$
- Form the differential equation by eliminating a, b & c from $z = (x-a)^2 + (y+b)^2 + c$
- Find the singular integral of $z = px + qy + p + q$
- Solve $q = px + y$
- Solve $(D^2 + 5DD' + D'^2)z = 0$

PART B**Answer any four of the following (4x5=20)**

- Solve $\frac{dx}{mz - ny} = \frac{dy}{nx - lz} = \frac{dz}{ly - mx}$
- Verify the condition of integrability and solve $(2xz - yz)dx + (2yz - xz)dy - (x^2 + y^2 - xy)dz = 0$
- Find the power series solution of the differential $\frac{d^2 y}{dx^2} - x^2 \frac{dy}{dx} + xy = 0,$
- Show that $P_n(x) = \frac{1}{\pi} \int_0^\pi \frac{1}{\left[x + \sqrt{x^2 + 1} \cos \phi \right]^{n+1}} dx$
- Form a partial differential equation by eliminating arbitrary function ϕ from $\phi(x^2 + y^2 + z^2, x + y + z)$
- Solve by Charpit's method $p^2 x + p = q$

PART C

Answer any four of the following (4x10=40)

8. a. Obtain necessary condition of integrability for $Pdx + Qdy + Rdz = 0$ where P, Q, R are functions of x, y, z .
- b. Solve $\frac{dx}{dt} + 4x + 2y = e^t$, $\frac{dy}{dt} - 3x - 2y = e^{2t}$
9. a. Find the power series solution of the initial value problem $\frac{d^2y}{dx^2} - 3x^2 \frac{dy}{dx} - 3y = 0$, given $y=1, \frac{dy}{dx} = 0$
- b. Solve the differential equation $2x^2 \frac{d^2y}{dx^2} + x \frac{dy}{dx} + (x+1)y = 0$, by Frobenius method.
10. a. Prove that $\int_{-1}^1 [P_n(x)]^2 dx = \frac{2}{2n+1}$ if $m = n$
- b. State and prove Rodrigue's formula for power series solution.
11. a. Explain the method of solving Lagrange's partial differential equation of the type $Pp + Qq = R$ where P, Q, R are functions of x, y, z .
- b. Solve $(4D^2 - 4DD' - 8D'^2)z = 5z + \cos(3x - y)$
12. a. Explain Charpit's method of solving the equation $f(x, y, z, p, q) = 0$
- b. Solve $\{D^3 - 4D^2D' + 4D(D')^2\}z = 4\log(2x + y)$

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B.L.D.E.A's

Commerce, BHS Arts & TGP Science College, Jamkhandi.

Sixth Semester B.A/BSc Degree Examination April 2018

Second Internal Assessment Test : Mathematics

Paper II – Complex Analysis and Ring Theory

Time : 3 Hrs

Maximum : 80 Marks

PART A

1. Answer any ten of the following (2x10=20)

m) Prove that $f(z) = \bar{z}$ is continuous but not differentiable at $z=0$.

n) Evaluate $\int_C \frac{dz}{z - z_0}$ where $C: |z - z_0| = r$

o) Define simply connected region and give an example.

p) If $f(z) = u + iv$ be analytic then prove that $\frac{\partial(u, v)}{\partial(x, y)} = |f'(z)|^2$.

q) State Morera's theorem in complex analysis.

r) State Laurent's theorem.

s) Find the residue of $f(z) = \frac{e^z}{(z^2 + 1)^2}$ at $z = i$.

t) Prove that $\int_C \frac{e^z}{z^{n+1}} dz = \frac{2\pi}{n!}$ where C is $|z| = 1$.

u) State Jordan's Lemma.

v) Evaluate $\int_C \frac{z}{z^2 + 2z - 3} dz$, where C is $|z| = 2$

w) Define subring and give an example.

x) Define ideal and give an example.

PART B

Answer any four of the following (4x5=20)

2. If $u(x, y) = (x - 1)^3 - 3xy^2 + 3y^2$ prove that u is harmonic and find $f(z)$ by Milne-Thomson method.

3. If $f(z) = u + iv$ is analytic, then prove that $\left(\frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} \right) |f(z)|^2 = 4 |f'(z)|^2$

4. If $z = z_0$ is pole of order n , then prove that residue of $f(z)$ of $z_0 = \frac{1}{(n-1)!} \frac{d^{n-1}}{dz^{n-1}} [(z - z_0)^n f(z)]$

5. Evaluate $\int_C \frac{1}{z^2(z-1)} dz$ where C is the circle $|z|=2$.

6. Evaluate by Contour integration $\int_{-\infty}^{\infty} \frac{x^2}{(x^2+1)(x^2+4)} dx$

7. Prove that set $R = \{a + \sqrt{2}b / a, b \in Z\}$ is a commutative ring with unity.

PART C

Answer any four of the following (10x4=40)

8. a) State and prove necessary condition for $f(z)$ to be analytic.

b) Show that $f(z) = \frac{x^2 y^5 (x + iy)}{x^4 + y^{10}}$, $z \neq 0$ $f(0) = 0$ satisfies C-R equations at $z=0$ but $f(z)$ is not analytic at $z=0$

9. a) State and prove Liouville's theorem.

b) State and prove Cauchy's integral formula for simply connected region R.

10. a) State and prove Taylor's theorem for analytic function $f(z)$.

b) Find the Laurent's series expansion for the function

$$f(z) = \frac{1}{z(z^2 - 3z + 2)} \text{ in i) } |z| < 1 \text{ ii) } 1 < |z| \leq 2 \text{ iii) } |z| > 2 .$$

11. a) State and prove Cauchy's Residue theorem.

b) Evaluate by Contour integration $\int_0^{2\pi} \frac{1}{5 + \sin \theta} d\theta$.

12. a) Define homomorphism of ring R into R' . If $f : R \rightarrow R'$ is homomorphism, then prove that

i) $f(0) = 0'$ ii) $f(-a) = -f(a) \forall a \in R$ where $0'$ is identity in R' .

b) Define integral domain. Prove that every field is an integral domain.

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Commerce, BHS Arts & TGP Science College, Jamkhandi.

Sixth Semester B.A/BSc Degree Examination April 2018

Second Internal Assessment Test : Mathematics

Paper III – Topology and Laplace Transform

Time : 3 Hrs

Maximum : 80 Marks

PART A

1. Answer any ten of the following (10x2=20)

- Define discrete topology on non-empty set X , give an example.
- Write any three topologies $X = \{a, b, c, d\}$ which are non comparable to each other.
- Prove that every singleton set in real space $(\mathbb{R}, \mathcal{U})$ is closed.
- If $X = \{a, b, c\}$ and $\tau = \{X, \phi, \{a\}, \{b\}, \{a, b\}, \{b, c\}\}$ be a topology on X . If $A = \{a, c\}$ find derived set of A
- Prove that A is open iff A^c is closed.
- Prove that every T_2 space is T_1 space.
- Find $L[e^{-at}]$
- State and prove first shifting property.
- If $L[f(t)] = F(s)$ then prove that $L\{t f(t)\} = -F'(s)$
- Find $L^{-1}\left\{\frac{(s+2)^3}{6}\right\}$
- Define Heaviside function and Dirac delta function.
- Prove that $L[f^{(n)}(t)] = s^n F(s) - sf(0) - f'(0) - \dots - f^{(n-1)}(0)$.

PART-B

Answer any four of the following (5x4=20)

- Prove that subset A is open in topological space (X, \mathcal{T}) iff it is neighborhood each of its points.
- Prove that intersection of any two topology is also topology.
- If $L[f(t)] = F(s)$ then prove that $L\left[\int_0^t f(t) dt\right] = \frac{F(s)}{s}$
- Find i). $L[\sin^3 t]$ ii). $L[\sin 6t \cos 4t]$
- Define periodic function and prove that $L[f(t)] = \frac{1}{1-e^{-sT}} \int_0^T e^{-st} f(t) dt$
- Solve using Laplace transform $\frac{d^2 y}{dt^2} + 4 \frac{dy}{dt} + 4y = e^{-t}$ given that $y(0) = 0$ & $y'(0) = 0$

PART C

Answer any four of the following (10x4=40)

8. a. A & B are any two sets in a topological space (X, τ) then prove that

i) $A \subset B$ then $A^0 \subset B^0$

ii) $(A \cap B)^0 = A^0 \cap B^0$

b. Define base and subbase, if $X = \{a, b, c\}$ and $T = \{X, \phi, \{a\}, \{c\}, \{a, b\}, \{a, c\}\}$ is topology on X then show that set $B = \{\phi, \{a\}, \{c\}, \{a, b\}\}$ is base for T.

9. a. Let $X = \{a, b, c, d\}$ and $A = \{a, c, d\}$ & $T = \{X, \phi, \{b\}, \{a, b\}, \{b, d\}, \{a, b, c\}, \{a, b, d\}\}$ be a topology on X find i) \bar{A} ii) A^0 iii) $(A^0)^0$ iv) $\partial(A)$

b. Let (Y, T_Y) be a subspace of topological space (X, τ) . Let $A \subset Y$ then a point $y \in Y$ is a T_Y limit point of A iff y is a T-limit point of A.

10. a. If $L[f(t)] = F(s)$ then prove that $L\left[\frac{f(t)}{t}\right] = \int_s^\infty F(s) ds$

b. Find i) $L^{-1}\left[\frac{s+2}{s^2+4s+29}\right]$ ii) $L^{-1}\left[\frac{2s^2+5s-4}{s^3+s^2-2s}\right]$

11. a. State and prove convolution theorem.

b. Verify convolution theorem for the functions $f(t) = \cos at$, $g(t) = \cos bt$

12. a. Define Heaviside function and prove that $L[f(t-a)u(t-a)] = e^{-as}F(S)$ where $L[f(t)] = F(S)$

b. Solve by using Laplace transform $\frac{d^2y}{dt^2} + 5\frac{dy}{dt} + 6y = 5e^{2t}$ given that $y(0) = 2, y'(0) = 1$

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Commerce, BHS Arts & TGP Science College, Jamkhandi.

Second Semester B.A/BSc Degree Examination April 2019

Second Internal Assessment Test: Mathematics

Paper I – Differential and Integral calculus

Time: 3 Hrs

Maximum : 80 Marks

PART A

1. Answer any ten of the following (2 marks each)

- For the curve $r = 2a \cos \theta$ find the angle between radius vector and tangent.
- Find the pedal equation of $r = a(1 + \cos \theta)$.
- Prove that for the curve $r = a\theta$ polar subnormal is constant.
- Find the value of $\frac{ds}{dt}$ for the curve $x = a(t - \sin t)$, $y = a(1 - \cos t)$
- Define evolutes and involutes of a curve.
- Prove that $\lim_{x,y \rightarrow (0,0)} \frac{x^3 y}{x^4 + y^4}$ does not exist.
- If $u = x \log(4x + y)$ find $\frac{\partial u}{\partial x}$ & $\frac{\partial u}{\partial y}$.
- If $u = \frac{x^4 - y^4}{x + y}$ then show that $x \frac{\partial u}{\partial x} + y \frac{\partial u}{\partial y} = 3u$.
- Show that the curve $y = e^x$ is concave upwards anywhere..
- Obtain the envelope of family of $y = \alpha x + \frac{3}{2\alpha}$ where α is the parameter.
- Find the reduction formula for $\int_0^{\pi} \sin^4 x dx$.
- Evaluate $\int x^3 (\log x)^4 dx$.

PART B

Answer any four of the following (5x4=20).

- Derive the formula for the angle between the radius vector and the tangent at any point on the curve $r = f(\theta)$
- Show that two cardioids $r^2 = a^2 \cos 2\theta$ and $r^2 = a^2 \sin 2\theta$ intersect orthogonally.
- If $z = \tan(y + ax) + (y - ax)^{\frac{3}{2}}$ then prove that $\frac{\partial^2 z}{\partial x^2} - a^2 \frac{\partial^2 z}{\partial y^2} = 0$.
- Show that the evolutes of an Ellipse $\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$ is an asteroïd.
- Find the Assymptotes of the curve $y^3 - x^2 y + 2y^2 + 4y + 1 = 0$

7. Find the reduction formula for $\int_0^{\frac{\pi}{2}} \cos^n x dx, n \in \mathbb{Z}$ and also evaluate $\int_0^{\frac{\pi}{2}} \cos^6 x dx$.

PART-C

Answer any four of the following (10x4=40).

8. a. With usual notation, prove that $\frac{1}{p^2} = \frac{1}{r^2} + \frac{1}{r^4} \left(\frac{dr}{d\theta} \right)^2$.

b. Find the pedal equation of the $x^2 + y^2 = 2ax$.

9. a. Find the radius of curvature for the curve $r = a(1 - \cos t)$

b. Show that the evolutes of the cycloid $x = a(\theta + \sin \theta), y = a(1 + \cos \theta)$ is another cycloid.

10. a. State and prove Euler's theorem on homogeneous function of two variables.

b. If $H = f(y - z, z - x, x - y)$ then prove that $\frac{\partial H}{\partial x} + \frac{\partial H}{\partial y} + \frac{\partial H}{\partial z} = 0$.

11. a. Find the ranges of values of 'x' in which the curve $y = 3x^5 - 40x^3 + 3x - 20$ is concave upwards and downwards .Also find their point of inflexion.

b. Find the envelope of the family of curves $\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$ where a and b are connected by the relation $a^2 + b^2 = c^2$

12. a. Find the reduction formula for $\int x^n e^{ax} dx$ and evaluate $\int x^2 e^{3x} dx$.

b. If $I_n = \int_0^{\frac{\pi}{4}} \tan^n x dx$,then show that $I_n + I_{n-2} = \frac{1}{n-1}$ and evaluate I_5 .

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B.L.D.E.A's

Commerce, BHS Arts & TGP Science College, Jamkhandi.

Second Semester B.A/BSc Degree Examination April 2019

Second Internal Assessment Test: Mathematics

Paper II – Algebra and Geometry

Time: 3 Hrs

Maximum : 80 Marks

PART A

1. Answer any ten of the following(10x2=20)

- In a lattice (A, \leq) , $\forall a, b \in A$ if $a \leq b$ then prove that $a \vee c \leq b \vee c$.
- Define Boolean Lattice and Boolean algebra.
- Find the sum of divisors of 960.
- Find the highest power of 7 contained in 1000!.
- Define Euler's function and find $\phi(24)$.
- Find the centre & radius of the sphere $2x^2 + 2y^2 + 2z^2 - 4x - 6y + 8z - 7 = 0$
- Find the equation of sphere on the join of $(1, -2, 1)$ and $(2, 1, -3)$ as end points of diameter of a sphere.
- Find the value of K, if the sphere $x^2 + y^2 + z^2 - 2x + 3y - 4z + 6 = 0$ and $x^2 + y^2 + z^2 + 2x + 4y - 6z + K = 0$ cuts orthogonally.
- Prove that the spheres $x^2 + y^2 + z^2 - 2x - 3 = 0$ and $x^2 + y^2 + z^2 + 6x + 6y + 9 = 0$ touch each other externally.
- Find the equation of the cone whose vertex is origin and guiding curve is $x^2 + y^2 = 4$ & $z = 2$
- Define i)Cone, ii) Right Circular Cone.
- Define i) Cylinder ii) Enveloping Cylinder.

PART B

Answer any four of the following (5x4=20)

- For any a, b in lattice (A, \leq) prove that i) $\overline{(a \vee b)} = \bar{a} \wedge \bar{b}$ ii) $\overline{(a \wedge b)} = \bar{a} \vee \bar{b}$
- State and prove Fermat's theorem.
- Find the equation of sphere passing through the origin and the points $(a, 0, 0)$, $(0, b, 0)$ & $(0, 0, c)$
- Obtain the equation of the sphere through a circle $x^2 + y^2 + z^2 + 10y - 4z - 8 = 0$ and $x^2 + y^2 + z^2 - 3 = 0$ as a great circle.
- Prove that $ax^2 + by^2 + cz^2 + 2fyz + 2gzx + 2hxy = 0$ represents equation of cone whose vertex is origin.

7. Find the equation of the cylinder whose generators are parallel to the $\frac{x}{1} = \frac{y}{-2} = \frac{z}{3}$ and passing through the curve $x^2 + 2y^2 = 1, z = 0$.

PART C

Answer any four of the following (10x4=40)

8. a) Prove that .i) $a \vee (\bar{a} \wedge b) = (a \vee b)$ ii) $a \wedge (\bar{a} \vee b) = (a \wedge b)$ in a Boolean algebra.
 b) If for every $a, b \in L$, where L be a lattice then prove that i) $(a \vee b) = b$ iff $a \leq b$ ii) $(a \wedge b) = a$ iff $a \leq b$
9. a) State and prove fundamental theorem of arithmetic
 b) Show that $28! + 233$ is divisible by 899.
10. a) Derive equation of tangent plane of the point (x_1, y_1, z_1) to the sphere
 $x^2 + y^2 + z^2 + 2ux + 2vy + 2wz + d = 0$
 b) Find the equation of sphere through a circle $x^2 + y^2 + z^2 + 2x + 3y + 6 = 0$ and $x - 2y + 4z - 9 = 0$ and the point $(1, -2, 3)$.
11. a) Find the equation of cone with vertex (α, β, γ) and guiding curve $ax^2 + 2hxy + by^2 + 2gx + 2fy + c = 0$ & $z=0$
 b) Find the equation of right circular cone whose vertex is origin and axis is the line $\frac{x}{1} = \frac{y}{2} = \frac{z}{3}$ and has a semi-vertical angle is 30° .
12. a) Find the equation of right circular cylinder whose radius is r and axis is the line
 $\frac{x - \alpha}{l} = \frac{y - \beta}{m} = \frac{z - \gamma}{n}$
 b) Find the enveloping cylinder of the sphere $x^2 + y^2 + z^2 - 2x + 4y - 1 = 0$ having its generators parallel to $x = y = z$.

Commerce, BHS Arts & TGP Science College, Jamkhandi.
Fourth Semester B.A/BSc Degree Examination April 2019
Second Internal Assessment Test : Mathematics
Paper I – Vector Calculus and Infinite Series

Time : 3 Hrs

Maximum : 80 Marks

PART A

1. Answer any ten of the following questions. (10x2=20)

- a) If $r = 4 \sin t \hat{i} + 4 \cos t \hat{j} + 3t \hat{k}$ then find i) $\frac{dr}{dt}$ ii) $\frac{d^2r}{dt^2}$.
- b) If $A = t^2 \hat{i} - t \hat{j} + (2t+1) \hat{k}$ & $B = (2t-3) \hat{i} + \hat{j} - t \hat{k}$ then find $\frac{d}{dt}(A \times B)$
- c) If $A = t^2 \hat{i} + \sin t \hat{j} + (1-t) \hat{k}$ find $\left| \frac{dA}{dt} \right|$ at $t = 0$.
- d) If $A = x^2 y z \hat{i} + y^2 z x \hat{j} + z^2 x y \hat{k}$ then find $\text{div } A$ at the point $(1, -2, -1)$.
- e) Find the constant 'a' so that vector function $f(t) = (axy - z^3) \hat{i} + (a-2)x^2 \hat{j} + (1-a)xz^2 \hat{k}$ is irrotational.
- f) The series $\sum_{n=1}^{\infty} u_n$ is convergent then show that $\lim_{n \rightarrow \infty} u_n = 0$
- g) Test the convergence of the series $\sum_{n=1}^{\infty} \frac{1}{n^2} \tan\left(\frac{1}{n}\right)$
- h) If $\sum_{n=1}^{\infty} u_n$ and $\sum_{n=1}^{\infty} v_n$ be a series of positive terms such that $u_n \geq kv_n \forall n$ and $\sum_{n=1}^{\infty} v_n$ is divergent then $\sum_{n=1}^{\infty} u_n$ is convergent.
- i) Discuss the convergence of $\sum_{n=1}^{\infty} \frac{1}{n^n}$
- j) State Cauchy's integral test for convergence of an infinite series.
- k) Show that every absolutely convergent series is convergent.
- l) Test the convergence of $1 - \frac{1}{2^2} + \frac{1}{3^2} - \frac{1}{4^2} + \dots$

PART B

Answer any four of the following (4x5=20)

2. State and prove necessary and sufficient condition for a vector function $f(t)$ to have a constant direction is $f \times \frac{df}{dt} = 0$
3. Prove that $\text{curl}(\text{curl } A) = \text{grad}(\text{div } A) - \nabla^2 A$
4. Prove that the series $\sum_{n=1}^{\infty} \frac{1}{n^p}$ is convergent if $p > 1$ and divergent if $p \leq 1$
5. State and prove Raabe's test for the convergence of the series of positive terms.
6. Discuss the convergence of $\frac{x}{1} + \frac{1}{2} \cdot \frac{x^3}{3} + \frac{1.3}{2.4} \frac{x^5}{5} + \frac{1.3.5}{2.4.6} \frac{x^7}{7} + \dots$

7. Discuss the convergence of $1 - \frac{1}{2^3}(1+2) + \frac{1}{3^3}(1+2+3) - \frac{1}{4^3}(1+2+3+4) + \dots$

PART C

Answer any four of the following (10x4=40)

8. a. If u and v are the differential vector functions of scalar variable 't' then prove that

$$\frac{d}{dt}(u \cdot v) = \frac{du}{dt} \cdot v + u \cdot \frac{dv}{dt}$$

b. If find $r = a \cos t \hat{i} + a \sin t \hat{j} + at \tan \alpha \hat{k}$ find i) $\left| \frac{dr}{dt} \times \frac{d^2r}{dt^2} \right|$ ii) $\left[\frac{dr}{dt} \frac{d^2r}{dt^2} \frac{d^3r}{dt^3} \right]$

9. a. If $a = \sin \theta \hat{i} + \cos \theta \hat{j} + 3\hat{k}$, $b = \cos \theta \hat{i} - \sin \theta \hat{j} - \theta \hat{k}$ & $c = \hat{i} + 2\hat{j} - 3\hat{k}$ find $\frac{d}{dt} \{a \times (b \times c)\}$ at $\theta = 0$

b. Prove that $\text{curl}(\text{curl } f) = 0$

10. a. If $\sum_{n=1}^{\infty} u_n$ & $\sum_{n=1}^{\infty} v_n$ are two series of positive terms and $\lim_{x \rightarrow \infty} \frac{u_n}{v_n} = l$ finite and nonzero then Prove

that $\sum_{n=1}^{\infty} u_n$ & $\sum_{n=1}^{\infty} v_n$ both behave alike.

b. Test the convergence of the series $\frac{2}{2.5}x + \frac{3}{3.7}x^2 + \frac{4}{4.9}x^3 + \dots$

11. a. State and prove Cauchy's root test for the convergence of series of positive terms.

b. Examine the convergence of $\sum_{n=1}^{\infty} \frac{(2n)!}{(n!)^2} x^n$

12. a. State and prove Leibnitz's test for the convergence of an alternating series.

b. Examine the convergence of $x - \frac{x^3}{2!} + \frac{x^5}{3!} - \frac{x^7}{4!} + \dots$

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B.L.D.E.A's

Commerce, BHS Arts & TGP Science College, Jamkhandi.**Fourth Semester B.A/BSc Degree Examination April 2019****Second Internal Assessment Test : Mathematics****Paper II – Group Theory, Fourier series and Differential Equation****Time : 3 Hrs****Maximum : 80 Marks****PART A****1. Answer any ten of the following (10x2=20)**

- Prove that every subgroup of an abelian group is normal.
- Define i) Quotient group ii) Normal subgroup.
- If $\phi: G \rightarrow G^1$ is homomorphism, then prove that $\phi(e) = e^1$ where e and e^1 are the identity elements of G & G^1
- State Dirichlet's condition for Fourier expansion.
- Find a_0 in the Fourier series for $f(x) = x^3$ in $(-\pi, \pi)$
- Define finite cosine transform.
- Obtain the half range fourier sine series for $f(x) = x$ in $(0, l)$
- Solve $(D^3 - 4D^2 - 32D)y = e^x$
- Find the particular integral of $(D^2 - 4D + 3)y = \sin 3x$
- Define homogenous linear differential equation of nth order.
- Prove that $\sin x \frac{d^2y}{dx^2} - \cos x \frac{dy}{dx} + 2y \sin x = 0$ is exact.
- Solve $x^2 \frac{d^2y}{dx^2} - 2x \frac{dy}{dx} - 4y = 0$

PART B**Answer any four of the following (4x5=20)**

- Define kernel of homomorphism and prove that kernel of homomorphism is a normal subgroup.
- Obtain the Fourier series for the function $f(x) = e^x$ in $(-\pi, \pi)$
- Obtain the half range cosine series for the function $f(x) = \sin x$ in $(0, \pi)$
- With usual notation prove that $\frac{1}{f(D^2)} \sin ax = \frac{1}{f(-a^2)} \sin ax$ provided $f(-a^2) \neq 0$
- Solve $(D^3 - 3D - 2)y = xe^{2x}$

7. Solve $x^3 \frac{d^3 y}{dx^3} + 2x^2 \frac{d^2 y}{dx^2} + 2y = 10 \left(x + \frac{1}{x} \right)$

PART C

Answer any four of the following (10x4=40)

8. a. State and prove Fundamental theorem of homomorphism of groups.
 b. Prove that every quotient group of cyclic group is also cyclic.

9. a. Find the Fourier series for the function $f(x) = \begin{cases} \pi + x & \text{if } -\pi < x \leq 0 \\ \pi - x & \text{if } 0 \leq x < \pi \end{cases}$

b. Find the half range sine series for the function $f(x) = (x-1)^2$ in $(0,1)$

10. a. Find the finite Fourier sine and cosine transform of $f(x) = 1 + x$ in $(0,3)$

b. Obtain the Fourier series of $f(x) = x^2$ in the interval $[-\pi, \pi]$ and deduce that $1 + \frac{1}{4} + \frac{1}{9} + \frac{1}{16} + \dots = \frac{\pi^2}{6}$

11. a. Solve $(D^2 + 3D + 2)y = e^{2x} + \sin x$

b. Solve $(x+a)^2 \frac{d^2 y}{dx^2} - 4(x+a) \frac{dy}{dx} + 6y = 0$

12. a. Find the condition for the equation $P_0 \frac{d^3 y}{dx^3} + P_1 \frac{d^2 y}{dx^2} + P_2 \frac{dy}{dx} + P_3 y = 0$ to be exact.

b. Verify the condition of exactness and solve $(1+x^2) \frac{d^2 y}{dx^2} + 3x \frac{dy}{dx} + y = 0$

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Commerce, BHS Arts & TGP Science College, Jamkhandi.

Sixth Semester B.A/BSc Degree Examination April 2019

Second Internal Assessment Test: Mathematics

Paper I – Differential Equation

Time : 3 Hrs

Maximum : 80 Marks

PART A

1. Answer any ten of the following (10x2=20)

- Solve for x $\frac{dx}{dt} + 3y = 0, \frac{dy}{dt} - 2x = 0$
- Solve $\frac{dx}{1} = \frac{dy}{2} = \frac{dz}{\sin(2x-y)+z}$
- Verify the condition of integrability of $(e^x y + \cos x)dx + (e^x + e^y z)dy + e^y dz = 0$
- Define Analytic function and give an example.
- Show that $x=0$ is an ordinary point of the differential equation $(x+1)\frac{d^2 y}{dx^2} + x^2 \frac{dy}{dx} - xy = 0$ in powers of x .
- Show that $P_n(1) = 1$ & hence deduce $P_n(-1) = (-1)^n$
- Show that $\int_{-1}^1 P_0(x)dx = 2$
- Prove that $nP_n = xP_n' - P_{n-1}'$
- Form the differential equation by eliminating a, b & c from $z = (x-a)^2 + (y+b)^2 + c$
- Find the singular integral of $z = px + qy + p + q$
- Solve $q = px + y$
- Solve $(D^2 + 5DD' + D'^2)z = 0$

PART B

Answer any four of the following (4x5=20)

- Solve $\frac{dx}{mz - ny} = \frac{dy}{nx - lz} = \frac{dz}{ly - mx}$
- Verify the condition of integrability and solve $(2xz - yz)dx + (2yz - xz)dy - (x^2 + y^2 - xy)dz = 0$
- Find the power series solution of the differential $\frac{d^2 y}{dx^2} - x^2 \frac{dy}{dx} + xy = 0,$
- Show that $P_n(x) = \frac{1}{\pi} \int_0^\pi \frac{1}{[x + \sqrt{x^2 + 1} \cos \phi]^{n+1}} dx$
- Form a partial differential equation by eliminating arbitrary function ϕ from $\phi(x^2 + y^2 + z^2, x + y + z)$
- Solve by Charpit's method $p^2 x + p = q$

PART C

Answer any four of the following (4x10=40)

8. a. Obtain necessary condition of integrability for $Pdx + Qdy + Rdz = 0$ where P, Q, R are functions of x, y, z .
- b. Solve $\frac{dx}{dt} + 4x + 2y = e^t$, $\frac{dy}{dt} - 3x - 2y = e^{2t}$
9. a. Find the power series solution of the initial value problem $\frac{d^2y}{dx^2} - 3x^2 \frac{dy}{dx} - 3y = 0$, given $y = 1, \frac{dy}{dx} = 0$
- b. Solve the differential equation $2x^2 \frac{d^2y}{dx^2} + x \frac{dy}{dx} + (x+1)y = 0$, by Frobenius method.
10. a. Prove that $\int_{-1}^1 [P_n(x)]^2 dx = \frac{2}{2n+1}$ if $m = n$
- b. State and prove Rodrigue's formula for power series solution.
11. a. Explain the method of solving Lagrange's partial differential equation of the type $Pp + Qq = R$ where P, Q, R are functions of x, y, z .
- b. Solve $(4D^2 - 4DD' - 8D'^2)z = 5z + \cos(3x - y)$
12. a. Explain Charpit's method of solving the equation $f(x, y, z, p, q) = 0$
- b. Solve $\{D^3 - 4D^2D' + 4D(D')^2\}z = 4\log(2x + y)$

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Commerce, BHS Arts & TGP Science College, Jamkhandi.

Sixth Semester B.A/BSc Degree Examination April 2019

Second Internal Assessment Test : Mathematics

Paper II – Complex Analysis and Ring Theory

Time : 3 Hrs

Maximum : 80 Marks

PART A

1. Answer any ten of the following (2x10=20)

m) Prove that $f(z) = \bar{z}$ is continuous but not differentiable at $z=0$.

n) Evaluate $\int_C \frac{dz}{z - z_0}$ where $C: |z - z_0| = r$

o) Define simply connected region and give an example.

p) If $f(z) = u + iv$ be analytic then prove that $\frac{\partial(u, v)}{\partial(x, y)} = |f'(z)|^2$.

q) State Morera's theorem in complex analysis.

r) State Laurent's theorem.

s) Find the residue of $f(z) = \frac{e^z}{(z^2 + 1)^2}$ at $z = i$.

t) Prove that $\int_C \frac{e^z}{z^{n+1}} dz = \frac{2\pi}{n!}$ where C is $|z| = 1$.

u) State Jordan's Lemma.

v) Evaluate $\int_C \frac{z}{z^2 + 2z - 3} dz$, where C is $|z| = 2$

w) Define subring and give an example.

x) Define ideal and give an example.

PART B

Answer any four of the following (4x5=20)

2. If $u(x, y) = (x-1)^3 - 3xy^2 + 3y^2$ prove that u is harmonic and find $f(z)$ by Milne-Thomson method.

3. If $f(z) = u + iv$ is analytic, then prove that $\left(\frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} \right) |f(z)|^2 = 4 |f'(z)|^2$

4. If $z = z_0$ is pole of order n , then prove that residue of $f(z)$ of $z_0 = \frac{1}{(n-1)!} \frac{d^{n-1}}{dz^{n-1}} [(z-x)^n f(z)]$

5. Evaluate $\int_C \frac{1}{z^3(z-1)} dz$ where C is the circle $|z|=2$.

6. Evaluate by Contour integration $\int_{-\infty}^{\infty} \frac{x^2}{(x^2+1)(x^2+4)} dx$

7. Prove that set $R = \{a + \sqrt{2}b / a, b \in Z\}$ is a commutative ring with unity.

PART C

Answer any four of the following (10x4=40)

8. a) State and prove necessary condition for $f(z)$ to be analytic.

b) Show that $f(z) = \frac{x^2 y^5 (x + iy)}{x^4 + y^{10}}$, $z \neq 0$ $f(0) = 0$ satisfies C-R equations at $z=0$ but $f(z)$ is not analytic at $z=0$

9. a) State and prove Liouville's theorem.

b) State and prove Cauchy's integral formula for simply connected region R .

10. a) State and prove Taylor's theorem for analytic function $f(z)$.

b) Find the Laurent's series expansion for the function

$$f(z) = \frac{1}{z(z^2 - 3z + 2)} \text{ in i) } |z| < 1 \text{ ii) } 1 < |z| \leq 2 \text{ iii) } |z| > 2 .$$

11. a) State and prove Cauchy's Residue theorem.

b) Evaluate by Contour integration $\int_0^{2\pi} \frac{1}{5 + \cos \theta} d\theta$.

12. a) Define homomorphism of ring R into R' . If $f : R \rightarrow R'$ is homomorphism, then prove that

i) $f(0) = 0'$ ii) $f(-a) = -f(a) \forall a \in R$ where $0'$ is identity in R' .

b) Define integral domain. Prove that every field is an integral domain.

Commerce, BHS Arts & TGP Science College, Jamkhandi.**Sixth Semester B.A/BSc Degree Examination April 2019****Second Internal Assessment Test : Mathematics****Paper III – Topology and Laplace Transform****Time : 3 Hrs****Maximum : 80 Marks****PART A****1. Answer any ten of the following (10x2=20)**

- Define discrete topology on non-empty set X , give an example.
- Write any three topologies $X = \{a, b, c, d\}$ which are non comparable to each other.
- Prove that every singleton set in real space $(\mathbb{R}, \mathcal{U})$ is closed.
- If $X = \{1, 2, 3\}$ and $\tau = \{X, \phi, \{1\}, \{2\}, \{1, 2\}, \{2, 3\}\}$ be a topology on X . If $A = \{1, 3\}$ find derived set of A
- Prove that A is open iff A^c is closed.
- Prove that every T_2 space is T_1 space.
- Find $L[e^{at}]$
- State and prove first shifting property.
- If $L[f(t)] = F(s)$ then prove that $L\{t f(t)\} = -F'(s)$
- Find $L^{-1}\left\{\frac{(s+2)^3}{6}\right\}$
- Define Heaviside function and Dirac delta function.
- Prove that $L[f''(t)] = s^2 F(s) - sf(0) - f'(0)$.

PART-B**Answer any four of the following (5x4=20)**

- Prove that subset A is open in topological space (X, \mathcal{T}) iff it is neighborhood each of its points.
- Prove that intersection of any two topology is also topology.
- If $L[f(t)] = F(s)$ then prove that $L\left[\int_0^t f(t) dt\right] = \frac{F(s)}{s}$
- Find i). $L[\sin^2 t]$ ii). $L[\sin 6t \cos 4t]$
- Define periodic function and prove that $L[f(t)] = \frac{1}{1 - e^{-sT}} \int_0^T e^{-st} f(t) dt$
- Solve using Laplace transform $\frac{d^2 y}{dt^2} + 4 \frac{dy}{dt} + 4y = e^{-t}$ given that $y(0) = 0$ & $y'(0) = 0$

PART C

Answer any four of the following (10x4=40)

8. a. A & B are any two sets in a topological space (X, τ) then prove that

$$i) A \subset B \text{ then } A^0 \subset B^0$$

$$ii) (A \cap B)^0 = A^0 \cap B^0$$

b. Define base and subbase, if $X = \{a, b, c\}$ and $T = \{X, \phi, \{a\}, \{c\}, \{a, b\}, \{a, c\}\}$ is topology on X then show that set $B = \{\phi, \{a\}, \{c\}, \{a, b\}\}$ is base for T.

9. a. Let $X = \{a, b, c, d\}$ and $A = \{a, c, d\}$ & $T = \{X, \phi, \{b\}, \{a, b\}, \{b, d\}, \{a, b, c\}, \{a, b, d\}\}$ be a topology on X find i) \bar{A} ii) A^0 iii) $(A^0)^0$ iv) $\partial(A)$

b. Let (Y, T_y) be a subspace of topological space (X, τ) . Let $A \subset Y$ then a point $y \in Y$ is a T_y limit point of A iff y is a T-limit point of A.

10. a. If $L[f(t)] = F(s)$ then prove that $L\left[\frac{f(t)}{t}\right] = \int_s^\infty F(s) ds$

b. Find i) $L^{-1}\left[\frac{s+2}{s^2+4s+29}\right]$ ii) $L^{-1}\left[\frac{2s^2+5s-4}{s^3+s^2-2s}\right]$

11. a. State and prove convolution theorem.

b. Verify convolution theorem for the functions $f(t) = \cos at$, $g(t) = \cos bt$

12. a. Define Heaviside function and prove that $L[f(t-a)u(t-a)] = e^{-as}F(S)$ where $L[f(t)] = F(S)$

b. Solve by using Laplace transform $\frac{d^2y}{dt^2} + 5\frac{dy}{dt} + 6y = 5e^{2t}$ given that $y(0) = 2$, $y'(0) = 1$

PART –A

Q. I Answer any 'TEN' of the following (2x10=20)

- State the law of Trichotomy and law of Transitivity.
- Prove $x^2 \geq 0$ for all $x \in R$
- Show that $f(x) = \begin{cases} \frac{|x|}{x} & \text{when } x \neq 0 \\ 0 & \text{when } x = 0 \end{cases}$ is discontinuous at $x=0$
- Define Uniform continuity.
- Find n^{th} derivative of $\sin^3 x$
- Find 7^{th} derivative of e^{ax+b}
- If $y = \frac{1}{(x+2)(x-1)}$ then find y_n
- Show that the function $f(x) = x^2(1-x)$ in $[0, 1]$ satisfies the condition of Roll's theorem.
- Find 'c' by Lagrange's mean value theorem if $f(x) = x(x-1)(x-2)$ in $\left[0, \frac{1}{2}\right]$
- Expand $\sin x$ by using Maclaurin's theorem.
- Evaluate $\lim_{x \rightarrow 0} \frac{x - \sin x}{x^2}$
- Evaluate $\lim_{x \rightarrow 0} \frac{\log \tan x}{\cot x}$

PART-B

Answer any 'FOUR' of the following (5x4=20)

- Prove that $|x+y| \leq |x|+|y| \forall x, y \in R$ and also show that $|x-y| \leq |x|+|y|$
- Examine continuity of $f(x) = \begin{cases} \frac{1}{e^x - e^{-\frac{1}{x}}} & \text{for } x \neq 0 \\ 0 & \text{for } x = 0 \end{cases}$ at $x=0$
- Find the n^{th} derivative of $e^{ax} \cos(bx+c)$
- Verify Cauchy's mean value theorem for the functions $f(x) = x^2$ and $g(x) = x$ in $[a,b]$
- State and prove Lagrange's mean value theorem.
- Evaluate $\lim_{x \rightarrow 0} (1 + \sin x)^{\cot x}$

PART C

Answer any 'FOUR' of the following (10x4=40)

8. a. State and prove Archimedean property of real numbers.

b. Show that $a^2 + b^2 + c^2 \geq ab + bc + ca$ where a, b, c are positive real's.

9. a. If $\lim_{x \rightarrow a} f(x) = L$ and $\lim_{x \rightarrow a} g(x) = M$ then prove that $\lim_{x \rightarrow a} [f(x) - g(x)] = L - M$

b. Prove that Every continuous function is bounded in [a, b]

10. a. State and prove Leibnitz's theorem for n^{th} derivative of product of two functions.

b. If $y = e^{m \sin^{-1} x}$ then prove that $(1 - x^2)y_{n+2} - (2n + 1)xy_{n+1} - (m^2 + n^2)y_n = 0$.

11. a. State and prove Taylor's theorem with Schlomilch and Roche's form of reminder.

b. Expand $\log(1 + x)$ by using Maclaurin's theorem.

12. a. Find the value of a & b in order that $\lim_{x \rightarrow 0} \frac{x(1 - a \cos x) + b \sin x}{x^3} = \frac{1}{3}$

b. Evaluate $\lim_{x \rightarrow 0} (\cos ecx)^{\frac{1}{\log x}}$

Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.

First Semester B.A/BSc Degree Examination October-2016

Second Internal Test: Mathematics

Paper II – Algebra & Trigonometry

Time: 3 Hrs

Maximum: 80 Marks

PART A

1. Answer any **TEN** of the following (two marks each)

- Define reciprocal of a determinant and rank of a matrix
- Define minors and cofactors of determinant

c. Show that
$$\begin{vmatrix} 1+a & b & c \\ a & 1+b & c \\ a & b & 1+c \end{vmatrix} = 1+a+b+c$$

d. Find the rank of a matrix
$$\begin{bmatrix} 1 & 2 & 3 \\ 2 & 5 & 8 \\ 4 & 10 & 18 \end{bmatrix}$$

- Define arbitrary union and intersection of sets.
- If $A = \{1,2,3\}$ and $R = \{(x,y) : x,y \in A \text{ and } x \leq y\}$ show that R is reflexive and transitive but not symmetric.
- Find the remainder on dividing $x^3 - 3x^2 + 2x - 4$ by $x - 2$
- Show that $x - 4$ is a factor of $x^4 - 4^4$
- Find the quotient on dividing $x^3 - 7x^2 + 4x + 9$ by $x - 2$ using synthetic division.
- Find real and imaginary part of $\sin(x - iy)$
- Prove that $\sin(\log i^i) = -1$
- Find the sum of series $\cos \theta + \cos 2\theta + \cos 3\theta + \dots$ up to n terms.

PART B

Answer any **FOUR** of the following (five marks each)

2. Prove that
$$\begin{vmatrix} x^3 & 3x^2 & 3x & 1 \\ x^2 & x^2 + 2x & 2x + 1 & 1 \\ x & 2x + 1 & x + 2 & 1 \\ 1 & 3 & 3 & 1 \end{vmatrix} = (x-1)^6$$

3. Reduce the matrix
$$\begin{bmatrix} 1 & 0 & 1 & 1 \\ -1 & -2 & 1 & 3 \\ 3 & 2 & 1 & -1 \\ 1 & 4 & 5 & 9 \end{bmatrix}$$
 to its normal form and find its rank.

- Prove that equivalence relation on a set introduces a partition of a set and conversely.
- Prove that every polynomial equation of degree 'n' has exactly 'n' roots.
- Expand $\sin^8 \theta$ in terms of multiples of θ

7. Prove that $\tan\left(i \log\left(\frac{a-ib}{a+ib}\right)\right) = \frac{2ab}{a^2-b^2}$

PART C

Answer any **FOUR** of the following (ten marks each)

8. a) If Δ is determinant of fourth order and Δ^1 is its reciprocal then prove that $\Delta^1 = \Delta^3$

b) Show that
$$\begin{vmatrix} 0 & x & y & z \\ -x & 0 & c & b \\ -y & -c & 0 & a \\ -z & -b & -a & 0 \end{vmatrix} = (ax-by+cz)^2$$

9. a) Prove that interchange of any two rows in a matrix do not alter the rank of a matrix

b) Find the rank of $\begin{bmatrix} 1 & 1 & 1 & 2 \\ 2 & 1 & 3 & -6 \\ 3 & -3 & 1 & 2 \end{bmatrix}$ by reducing it to echelon form.

10. a) Prove that $\mathbb{N} \times \mathbb{N}$ is countable.

b) State and prove DeMorgan's laws for union and intersection of indexed family of sets.

11. a) If a rational number p/q is a root of equation $a_0x^n + a_1x^{n-1} + a_2x^{n-2} + \dots + a_n = 0$ then prove that p is an exact divisor of a_n and q is an exact divisor of a_0

b) Find the roots of the equation $4x^4 - 4x^3 + 13x^2 - 12x + 3 = 0$ by using Synthetic division.

12. a) Expand $\sin^7 \theta \cos^2 \theta$ in terms of multiples of θ

b) Obtain the sum of $\sin \alpha + \sin(\alpha + \beta) + \sin(\alpha + 2\beta) + \dots + \sin(\alpha + (n-1)\beta)$

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.
Third Semester B.A/BSc Degree Examination October -2016
Second Internal Test: Mathematics
Paper I – Mathematical logic and Real Analysis

Time: 3 Hrs

Maximum: 80 Marks

PART-A

Q.1 Answer any TEN of the following (2×10=20)

- a. Define conjunction and disjunction.
- b. Prove that $(p \rightarrow q) \equiv p \rightarrow q$
- c. If $x = u(1+v)$ and $y = (1+u)$ then find $\frac{\partial(x, y)}{\partial(u, v)}$
- d. Find necessary condition for a function to have an extreme value.
- e. Find Lagrange's condition for a function to have an extreme value.
- f. Define Maximum value and minimum value of a function of two variables.
- g. Define bounded below sequence & give an example.
- h. Prove that every convergent sequence is bounded.
- i. Give an example for a sequence which is monotonically decreasing and bounded below.
- j. Define limit superior and limit inferior & give an example.
- k. Evaluate $\lim_{n \rightarrow \infty} (n!)^{1/n}$.
- l. If $\{a_n\}$ convergent to l then prove that its subsequence is also converges to l

PART- B

Answer any 'FOUR' of the following (5x4=20)

2. State Converse, Inverse and Contrapositive of a conditional statement and write its truth table.
3. With usual notation prove that $\frac{\partial(u, v)}{\partial(x, y)} \frac{\partial(x, y)}{\partial(u, v)} = 1$
4. Find the extreme values of the function $f(x, y) = x^3 + y^3 - 3x - 12y + 20$

5. Test the convergence of $\{a_n\}$ where $a_n = 1 + \frac{1}{1!} + \frac{1}{2!} + \dots + \frac{1}{n!}$
6. State and prove Cauchy's first mean value theorem on limit.
7. If $\lim_{n \rightarrow \infty} a_n = a$ and $\lim_{n \rightarrow \infty} b_n = b$ then prove that $\lim_{n \rightarrow \infty} (a_n + b_n) = a + b$

PART C

Answer any 'FOUR' of the following (10x4=40)

8. a. Prove that $(p \leftrightarrow q) \leftrightarrow [(p \vee q) \wedge (q \vee p)]$ is tautology.
- b. Prove that 'for every integer n , if n^2 is odd then n is odd' by direct method.
9. a. State and prove Lagrange's mean value theorem for a function of two variables.
- b. Expand $e^x \cos y$ by using Maclaurin's theorem upto third degree terms.
10. a. Explain Lagrange's method of undetermined multipliers to find the stationary values of the function $u(x, y, z)$ subject to the condition $\Phi(x, y, z) = c$, c being a constant.
- b. Find the minimum value of $x^2 + y^2 + z^2$ subject to the condition $xy + yz + zx = 3a^2$
11. a. Prove that 'Every monotonic increasing sequence which is bounded above is convergent'
- b. Prove that $\{a_n\}$ defined by $a_1 = \sqrt{2}$ and $a_{n+1} = \sqrt{2 + a_n}$ is convergent and converges to positive root of $a^2 - a - 2 = 0$
12. a. State and prove 'Cauchy's general principle of convergence of a sequence'
- b. Evaluate $\lim_{n \rightarrow \infty} \left[\frac{(n+1)(n+2)\dots(n+n)}{n^n} \right]^{\frac{1}{n}}$

B.L.D.E.A's

Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.

Third Semester B.A/BSc Degree Examination October-2016

Second Internal Test: Mathematics

Paper II – Group theory, Integral Calculus and Differential Equation

Time: 3 Hrs

Maximum: 80 Marks

PART-A

Q.1. Answer any TEN of the following (2×10=20)

- If a is any element of group $(G, *)$, then prove that $(a^{-1})^{-1} = a$
- Define a subgroup and give an example.
- Prove that every cyclic group is abelian.
- Define Euler's function $\Phi(n)$ and find $\Phi(16)$
- Find the orders of the elements of the group $G = (Z_4, +_4)$.
- Find the length of the arc of a curve $y = \log \sec x$ from $x = 0$ to $x = \frac{\pi}{3}$
- Find the length of the arc of a curve $y = \log \tanh \frac{x}{2}$ from $x = 1$ to $x = 2$
- Solve $\frac{dy}{dx} = \frac{y}{x} + \tan \frac{y}{x}$
- Solve $(x^2 + y^2 + e^x)dx + 2xydy = 0$.
- Solve $\cos^2 x \frac{dy}{dx} + y = \tan x$
- Solve $\sin(y - px) = (p + 1)^2$
- Solve $p^2 - 10p + 16 = 0$, where $p = \frac{dy}{dx}$

PART-B

Answer any FOUR of the following (5×4=20)

- Prove that a non-empty subset H of group G is subgroup of G iff $i) a * b \in H$ $ii) a^{-1} \in H$
- Prove that every subgroup of cyclic group is cyclic.
- Find the entire length of the curve $x^{2/3} + y^{2/3} = a^{2/3}$.

5. Solve $\frac{dy}{dx} = \frac{x+2y-3}{2x+y-3}$

6. Reduce the equation $x^2(y-px) = yp^2$ to Clairaut's form by using substitution $x^2 = u$ and $y^2 = v$ and solve

7. Solve $y + px = p^2x^4$

PART-C

Answer any FOUR of the following (10×4=40)

8. a. Let G be a cyclic group of order n generated by a , prove that a^m generates G iff m and n are relatively prime.

b. State and prove Lagrange's theorem for finite group.

9. a. If H is a subgroup of a group G and if $a, b \in G$ then $Ha = Hb$ iff $ab^{-1} \in H$

b. Prove that every cyclic permutation can be expressed as a product of transposition in infinitely many ways.

10. a. Find the volume of the solid formed by revolving one arch of the cycloid $x = a(\theta - \sin \theta)$
 $y = a(1 - \cos \theta)$ about the x -axis.

b. Show that the area of the surface of revolution formed by revolving the curve $r = 2a \cos \theta$ about the initial line is $4\pi a^2$

11. a. Explain the method of solving $\frac{dy}{dx} + py = qy^n$

b. Solve $x \frac{dy}{dx} + y = y^2 \log x$

12. a. Solve $yp^2 - 2xp + y = 0$

b. Solve $e^{3x}(p-1) + p^3e^y = 0$ using $u = e^x$ and $v = e^y$

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.
Fifth Semester B.A/BSc Degree Examination October-2016
Second Internal Test: Mathematics
Paper I – Real Analysis

Time: 3 Hrs

Maximum: 80 Marks

PART – A

Q.1. Answer any 'TEN' of the following questions (2×10=20)

- a) Define Partition of a set.
- b) If $f : [a, b] \rightarrow \mathbf{R}$ is a bounded function, then prove that $L(p, f) \leq U(p, f)$.
- c) State Darboux Theorem.
- d) Prove that $\left| \int_p^q \left(\frac{\sin x}{x} \right) dx \right| \leq \frac{2}{p}$ for $q \geq p > 0$ by using mean value theorem.
- e) Test the convergence of $\int_0^1 \log x dx$.
- f) State Bonnet's second mean value theorem.
- g) Test the convergence of $\int_0^\infty e^{-x} \sin x dx$.
- h) Prove that $\beta(m, n) = \beta(n, m)$.
- i) Prove that $\sqrt{(n+1)} = n\sqrt{n}$.
- j) Prove that $\left| \left(\frac{1}{4} \right) \right| \cdot \left| \left(\frac{3}{4} \right) \right| = \sqrt{2}\pi$.
- k) Evaluate $\iint_A x^3 y^3 dx dy$, where A is a rectangle and $0 \leq x \leq 1$ and $0 \leq y \leq 3$.
- l) Evaluate $\int_0^1 \int_0^2 \int_0^2 x^2 yz dz dy dx$.

PART – B

Answer any 'FOUR' the following questions (5×4=20)

- 2) If $f(x)$ is R-integrable in $[a, b]$ then prove that $m(b-a) \leq \int_a^b f(x) dx \leq M(b-a)$ where m and M are infimum and supremum of $f[a, b]$.
- 3) Prove that every continuous function in $[a, b]$ is R-integrable.
- 4) State and prove First mean value theorem in $[a, b]$.

5) Prove that the improper integral $\int_a^b \frac{1}{(x-a)^n} dx$ is i) Convergent if $n < 1$ ii) Divergent if $n \geq 1$.

6) If p and q are two positive terms then prove that $\frac{\beta(p, q+1)}{q} = \frac{\beta(p+1, q)}{p} = \frac{\beta(p, q)}{p+q}$

7) Find the area of the ellipse $\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$.

PART - C

Answer any 'FOUR' of the following questions (10×4=40)

8) a. If $f(x)$ and $g(x)$ are bounded and integrable in $[a, b]$ then prove that

$f(x)+g(x)$ is bounded and integrable in $[a, b]$. Also show that

$$\int_a^b [f(x) + g(x)] dx = \int_a^b f(x) dx + \int_a^b g(x) dx.$$

b. If $f(x) = \begin{cases} 0 & \text{when } x \text{ is rational} \\ 1 & \text{when } x \text{ is irrational} \end{cases}$ defined on $[0, 1]$ then show that f is not

R-integrable.

9) a. State and prove Second mean value theorem (Weirstrass form).

b. By using first mean value theorem prove that $\frac{1}{3\sqrt{2}} \leq \int_0^1 \frac{x^2}{\sqrt{1+x^2}} dx \leq \frac{1}{3}$

10) a. State and prove Dirichelet's test for convergence of improper integrals.

b. Discuss the convergence of i) $\int_0^1 \frac{1}{x^{1/3}(1+x^2)} dx$ ii) $\int_0^\infty \frac{\cos x}{\sqrt{x+x^2}} dx$

11) a. With usual notation prove that $\sqrt{m} \cdot \sqrt{m + \frac{1}{2}} = \frac{\sqrt{\pi}}{2^{2m-1}} \sqrt{2m}$, when $m > 0$

b. Show that $\int_0^a x^4 \sqrt{a^2 - x^2} dx = \frac{\pi a^2}{32}$.

12) a. With usual notation prove that $\frac{d}{dx} \int_a^b f(x, y) dx = \int_a^b \frac{\partial f}{\partial y} dx$.

b. If $|a| < 1$, then show that $\int_0^{\pi/2} \log\left(\frac{1 + \cos \alpha \cos x}{\cos x}\right) dx = \frac{1}{2} \left(\frac{\pi^2}{4} - \alpha^2\right)$.

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.
Fifth Semester B.A/BSc Degree Examination October-2016
Second Internal Test: Mathematics
Paper II – Numerical Analysis

Time: 3 Hrs

Maximum: 80 Marks

PART – A

Q .1. Answer any ‘TEN’ of the following (2×10=20)

- a) Solve by Bisection method $x^2 - 26 = 0$ in two stages.
- b) Find the cube root of 15 correct to the 3-decimal places by Newton –Raphson method.
- c) Find the root of the equation $e^x - 3x = 0$ correct to three stages using iteration method.
- d) Prove that $E = 1 + \Delta$.
- e) State Newton’s – Gregory Backward interpolation formula.
- f) Evaluate $\Delta^{10} [(1-x)(1-2x^2)(1-3x^3)(1-4x^4)]$ by taking $h=1$.
- g) Write the formula for first and second derivative using forward differences.
- h) Write the General quadrature formula by taking $n=1,2$ and 3.
- i) Explain the Picards method to solve the initial value problem of $\frac{dy}{dx} = f(x, y)$.
- j) Write the formula for Runge-Kutta method to solve the differential equation $\frac{dy}{dx} = f(x, y)$ with initial conditions $x = x_0$ and $y = y_0$.
- k) Define order and degree of difference equation.
- l) Find the order and degree of $y_{x+1}^2 y_{x+2}^3 - y_{x+1} y_x - y_x^2 = x$.

PART – B

Answer any ‘ FOUR ’ of the following questions (5×4=20)

2. Find the real root of the equation $x^2 - x - 1 = 0$ using bisection method in five stages.
3. If $f(x)$ is a polynomial of n^{th} degree in x then prove that the n^{th} differential of $f(x)$ is Constant and $\Delta^{n+1} f(x) = 0$.
4. The population of a town is as follows :

Year	1921	1931	1941	1951	1961	1971
Population (In lacks)	20	24	29	36	46	51

Estimate the increase in population

during the period 1935 – 1941

5. Find $\frac{dy}{dx}$ and $\frac{d^2y}{dx^2}$ at $x=5$ from the following table:

X	1	2	3	4	5
Y	1986	2955	3894	4794	5646

6. Using Picard's method of successive approximations find the solution of $\frac{dy}{dx} = x + y$

Subjected to the condition $y = 1$ when $x = 0$ upto third approximation and obtain y when $x = 0.1$.

7. Solve the difference equation $y_{x+2} + 4y_{x+1} + y_x = 3x + 4$

PART - C

Answer any 'FOUR' of the following questions (10×4=40)

8. a. Find the root of the equation $\tan x = x$ near $x = 4.5$ correct to four decimal places

Using Newton –Raphson method.

- b. Using Gauss-Seidel iteration method solve the system

$$4x + y + 2z = 4$$

$$3x + 5y + z = 7$$

$$x + y + 3z = 3.$$

9. a. Find the missing values in the given table

X	4	5	6	7	8
Y	25	-	49	-	81

- b. State and prove Lagrange's interpolation formula for unequal intervals.

10. a. Given

X	1.00	1.05	1.10	1.15	1.20
Y	1.00	1.0247	1.0488	1.0723	1.0954

Find y' and y'' at $x=1$

- b. Evaluate $\int_0^6 \frac{dx}{1+x}$ by using i) Trapezoidal rule ii) Simpson's 1/3rd rule iii) Simpson's 3/8th rule.

11. a. By Taylor's series find the solution of $\frac{dy}{dx} = x - y^2$, $y(0) = 1$ at $x = 0.2$ correct to four decimal places.

- b. Use Euler's modified method to compute y for $x = 0.1$ and $x = 0.2$, given that $\frac{dy}{dx} = x^2 + y$ with the initial conditions $x_0 = 0, y_0 = 0.94$

12. a. Form the difference equation corresponding to the family of curves $y = ax + bx^2$.

b. Show that $y_x = c_1 + c_2 2^x - x$ is a solution of the difference equation $y_{x+2} - 3y_{x+1} + 2y_x = 1$

B.L.D.E.A.'s

Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.

Fifth Semester B.A/BSc Degree Examination October -2016

Second Internal Test: Mathematics

Paper III – Dynamics and Calculus of variation

Time: 3 Hrs

Maximum: 80 Marks

PART A

Q. 1 Answer any 'TEN' of the following (2x10=20)

- Write an expression for radial and transverse acceleration.
- A particle describes an equiangular spiral $r = ae^\theta$ and its acceleration has no radial component. Prove that its angular velocity is constant.
- A point describes a cycloid $S = 4a \sin\psi$ with uniform velocity; find its acceleration at any point.
- Define the terms: i) Apse ii) Apsidal distance
- If the path of a central orbit is $p^2 = ar$ then find the law of force
- A particle is projected with velocity u making an angle α with the horizontal, find the horizontal range and write expression for maximum horizontal range.
- If the maximum horizontal range of a particle is R show that the greatest height attained is $\frac{1}{4} R$
- State Newton's experimental law in direct impact of two smooth spheres.
- Define Functional and give an example.

j. Show that the extremal of $I = \int_{x_1}^{x_2} \frac{(y')^2}{y^2} dx$ can be expressed in the form of $y = Ae^{Bx}$

k. Define Geodesic

l. Find the Euler's equation when the functional is independent of y

PART B

Answer any 'FOUR' of the following (5x4=20)

2. Derive an expression for the radial and transverse velocities of a particle moving in a plane curve

3. A particle describes a plane curve if the tangential and normal accelerations are each constant throughout the motion, Prove that the angle ψ through which the direction of motion turns in time t is given by $\psi = A \log(1 + Bt)$
4. Derive an expression for the differential equation of a central orbit in polar form.
5. Derive the equation of the path of the projectile and show that it is parabola.
6. A sphere impinges directly on an equal sphere which is at rest, prove that a fraction $\frac{1}{2}(1 - e^2)$ times

original kinetic energy lost during impact.

7. State and prove Brachistocrone problem.

PART -C

Answer any FOUR of the following (10 x 4 = 40)

8. a. Derive an expression for tangential and normal acceleration of a particle in a plane curve.
 - b. A particle 'P' describes a curve with constant velocity & its angular velocity about a given fixed point 'O' varies as its distance from 'O'. Prove that the curve is equiangular spiral.
9. a. Define Central force & find the law of force for the curve $r = ae^{\theta \cot \alpha}$
 - b. If the central force varies as its distance from a fixed point then find its orbit.
10. a. If R be the horizontal range and H be the greatest height of a projectile, prove that the initial velocity is $\left[2g \left(H + \frac{R^2}{16H} \right) \right]^{\frac{1}{2}}$
 - b. If a smooth sphere of mass M impinge another sphere of mass 2M at rest, the direction of motion making an angle 45° with the line of centres at the moment of impact, if $e=1/2$ show that their paths after impact are at right angles.
11. a. Derive Euler's equation in calculus of variation.
 - b. Find the extremal of the functional $I = \int_1^2 \frac{(1 + (y')^2)}{x} dx$ given $y(1) = 0$ and $y(2) = 1$
12. a. Show that geodesic on a plane is straight line.
 - b. Show that the extremal of the functional $I = \int_{x_1}^{x_2} y \sqrt{1 + (y')^2} dx$ subject to the constraints $\int_{x_1}^{x_2} \sqrt{1 + (y')^2} dx = 1$ and given end conditions is a catenary.

PART –A

Q. I Answer any 'TEN' of the following (2x10=20)

- State the law of Trichotomy and law of Transitivity.
- Prove $x^2 \geq 0$ for all $x \in R$
- Show that $f(x) = \begin{cases} \frac{|x|}{x} & \text{when } x \neq 0 \\ 0 & \text{when } x = 0 \end{cases}$ is discontinuous at $x=0$
- Define Uniform continuity.
- Find n^{th} derivative of $\sin ax$
- Find 7^{th} derivative of e^{3x-1}
- If $y = \frac{1}{(x+2)(x-1)}$ then find y_n
- Show that the function $f(x) = x^2(1-x)$ in $[0, 1]$ satisfies the condition of Roll's theorem.
- Find 'c' by Lagrange's mean value theorem if $f(x) = x(x-1)(x-2)$ in $\left[0, \frac{1}{2}\right]$
- Expand e^{-x} by using Maclaurin's theorem.
- Evaluate $\lim_{x \rightarrow 0} \frac{x - \sin x}{x^2}$
- Evaluate $\lim_{x \rightarrow 0} \frac{\log \tan x}{\cot x}$

PART-B

Answer any 'FOUR' of the following (5x4=20)

- Prove that $|x+y| \leq |x|+|y| \forall x, y \in R$ and also show that $|x-y| \leq |x|+|y|$
- Examine continuity of $f(x) = \begin{cases} \frac{\frac{1}{e^x} - e^{-\frac{1}{x}}}{e^x + e^{-\frac{1}{x}}} & \text{for } x \neq 0 \\ 0 & \text{for } x = 0 \end{cases}$ at $x=0$
- Find the n^{th} derivative of $e^{ax} \sin(bx+c)$
- Verify Cauchy's mean value theorem for the functions $f(x) = x^3$ and $g(x) = x^2$ in $[1,3]$
- State and prove Lagrange's mean value theorem.
- Evaluate $\lim_{x \rightarrow 0} (1 + \sin x)^{\cot x}$

PART C

Answer any 'FOUR' of the following (10x4=40)

8. a. State and prove Archimedean property of real numbers.

b. Show that $a^2 + b^2 + c^2 \geq ab + bc + ca$ where a, b, c are positive real's.

9. a. If $\lim_{x \rightarrow a} f(x) = L$ and $\lim_{x \rightarrow a} g(x) = M$ then prove that $\lim_{x \rightarrow a} [f(x) + g(x)] = L + M$

b. Prove that Every continuous function is bounded in [a,b]

10. a. State and prove Leibnitz's theorem for n^{th} derivative of product of two functions.

b. If $y = e^{\tan^{-1} x}$ then prove that $(1 + x^2)y_{n+2} + [2(n+1)x - 1]y_{n+1} + n(n+1)y_n = 0$.

11. a. State and prove Taylor's theorem with Schlomilch and Roche's form of reminder.

b. Expand $\log(1 + x)$ by using Maclaurin's theorem.

12. a. Find the value of a & b in order that $\lim_{x \rightarrow 0} \frac{x(1 - a \cos x) + b \sin x}{x^3} = \frac{1}{3}$

b. Evaluate $\lim_{x \rightarrow 0} (\cos ecx)^{\frac{1}{\log x}}$

Commerce, B.H.S Arts and T.G.P Science College, Jamakhandi.

First Semester B.A/BSc Degree Examination October-2017

Second Internal Test: Mathematics

Paper II – Algebra and Trigonometry

Time: 3 Hrs

Maximum: 80

Marks

PART A

Q. 1. Answer any TEN of the following

(2x10=20)

- a. Define Singular and Non-singular matrices
b. Define minors and cofactors of determinant

c. Show that
$$\begin{vmatrix} 1+a & b & c \\ a & 1+b & c \\ a & b & 1+c \end{vmatrix} = 1+a+b+c$$

d. Find the rank of a matrix
$$\begin{bmatrix} 3 & 7 & 4 \\ 1 & 3 & 2 \\ 5 & 15 & 10 \end{bmatrix}$$

e. Define arbitrary union and intersection of sets.

f. If $A = \{1,2,3\}$ and $R = \{(x, y) : x, y \in A \text{ and } x \leq y\}$ show that R is reflexive and transitive but not symmetric.

g. Find the remainder on dividing $x^3 - 3x^2 + 2x - 4$ by $x - 2$

h. Show that $x - 4$ is a factor of $x^4 - 4^4$

i. Find the quotient & remainder on dividing $x^3 - 7x^2 + 4x + 9$ by $x - 2$ using synthetic division.

j. Find real and imaginary part of $\cos(x + iy)$

k. Prove that $\sin(\log i^i) = -1$

l. Find the sum of series $\cos \theta + \cos 2\theta + \cos 3\theta + \dots$ up to n terms.

PART B

Answer any 'FOUR' of the following

(5x4=20)

2. Prove that
$$\begin{vmatrix} x^3 & 3x^2 & 3x & 1 \\ x^2 & x^2 + 2x & 2x + 1 & 1 \\ x & 2x + 1 & x + 2 & 1 \\ 1 & 3 & 3 & 1 \end{vmatrix} = (x-1)^6$$

3. Reduce the matrix
$$\begin{bmatrix} 1 & 2 & 0 & -1 \\ 3 & 4 & 1 & 2 \\ -2 & 3 & 2 & 5 \end{bmatrix}$$
 to its normal form and find its rank.

4. Find the inverse of the matrix by using elementary row transformations if
$$A = \begin{bmatrix} 1 & 3 & 3 \\ 1 & 4 & 3 \\ 1 & 3 & 4 \end{bmatrix}$$

5. Prove that equivalence relation on a set introduces a partition of a set and conversely.

6. Prove that every polynomial equation of degree 'n' has exactly 'n' roots.

7. Prove that
$$\sin\left(i \log\left(\frac{a-ib}{a+ib}\right)\right) = \frac{2ab}{a^2+b^2}$$

PART C

Answer any 'FOUR' of the following

(10x4=40)

8. a. If Δ is determinant of fourth order and Δ^1 is its reciprocal then prove that $\Delta^1 = \Delta^3$

b. Show that
$$\begin{vmatrix} 0 & x & y & z \\ -x & 0 & c & b \\ -y & -c & 0 & a \\ -z & -b & -a & 0 \end{vmatrix} = (ax - by + cz)^2$$

9. a. Prove that interchange of any two rows in a matrix do not alter the rank of a matrix

b. Show that the system of equations

$$x + 2y + 3z = 14$$

$$3x + y + 2z = 11 \text{ is consistent and solve.}$$

$$2x + 3y + z = 11$$

10.a. Prove that $\mathbb{N} \times \mathbb{N}$ is countable.

b. State and prove Demorgan's laws for union and intersection of indexed family of sets.

11. a. If a rational number p/q is a root of equation $a_0x^n + a_1x^{n-1} + a_2x^{n-2} + \dots + a_n = 0$ then prove that p is an exact divisor of a_n and q is an exact divisor of a_0

b. Find the roots of the equation $4x^4 - 24x^3 + 31x^2 + 6x - 8 = 0$ by using Synthetic division.

12. a. Expand $\sin^3 \theta \cos^3 \theta$ in terms of multiples of θ

b. Show that

$$\sin \alpha + \sin(\alpha + \beta) + \sin(\alpha + 2\beta) + \dots + \sin(\alpha + (n-1)\beta) = \sin\left(\alpha + \frac{(n-1)\beta}{2}\right) \frac{\sin \frac{n\beta}{2}}{\sin \frac{\beta}{2}}$$

PART-A

Q.1 Answer any TEN of the following (2×10=20)

- Define conjunction and disjunction.
- Prove that $(p \rightarrow q) \equiv p \rightarrow q$
- If $x = u + v$ and $y = uv$ then find $\frac{\partial(x, y)}{\partial(u, v)}$
- Find necessary condition for a function to have an extreme value.
- Find Lagrange's condition for a function to have an extreme value.
- Define Maximum value and minimum value of a function of two variables.
- Define bounded above sequence & give an example.
- Prove that 'Every Cauchy's sequence is bounded'.
- Give an example for a sequence which is monotonically increasing and bounded above.
- Define limit superior and limit inferior & give an example.
- Evaluate $\lim_{n \rightarrow \infty} \left(\frac{1}{n!}\right)^{1/n}$.
- If $\{a_n\}$ convergent to l then prove that its subsequence is also convergent to l

PART- B

Answer any 'FOUR' of the following (5×4=20)

- State Converse, Inverse and Contrapositive of a conditional statement and write its truth table.
- With usual notation prove that $\frac{\partial(u, v)}{\partial(x, y)} \frac{\partial(x, y)}{\partial(u, v)} = 1$
- Find the extreme values of the function $f(x, y) = x^3 + y^3 - 3x - 12y + 20$
- If $\lim_{n \rightarrow \infty} a_n = a$ and $\lim_{n \rightarrow \infty} b_n = b$ then prove that $\lim_{n \rightarrow \infty} (a_n + b_n) = a + b$
- Test the convergence of $\{a_n\}$ defined as $a_{n+1} = \sqrt{2a_n}$ and $a_1 = 1$
- State and prove Cauchy's first mean value theorem on limit.

PART C

Answer any 'FOUR' of the following (10x4=40)

8. a. Prove that $(p \leftrightarrow q) \leftrightarrow [(p \vee q) \wedge (q \vee p)]$ is tautology.
- b. Prove that 'for every integer n , if n is even then n^2 is even' by direct method.
9. a. State and prove Lagrange's mean value theorem for a function of two variables.
- b. Expand $e^x \sin y$ by using Maclaurin's theorem upto third degree terms.
10. a. Explain Lagrange's method of undetermined multipliers to find the stationary values of the function $u(x, y, z)$ subject to the condition $\Phi(x, y, z) = c$, c being a constant.
- b. Find the minimum value of $x^2 + y^2 + z^2$ subject to the condition $xy + yz + zx = 3a^2$
11. a. Prove that 'Every monotonic decreasing sequence which is bounded above is convergent'
- b. Show that the sequence $\{a_n\}$ defined as $a_n = \left(1 + \frac{1}{n}\right)^n$ is convergent.
12. a. State and prove 'Cauchy's general principle of convergence of a sequence'
- b. Evaluate $\lim_{n \rightarrow \infty} \left[\frac{(n+1)(n+2)\dots(n+n)}{n^n} \right]^{\frac{1}{n}}$

Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.

Third Semester B.A/BSc Degree Examination October-2017

Second Internal Test: Mathematics

Paper II – Group theory, Integral Calculus and Differential Equation

Time: 3 Hrs

Maximum: 80 Marks

PART-A

Q.1. Answer any TEN of the following

(2×10=20)

- a. If a is any element of group $(G, *)$, then prove that $(a^{-1})^{-1} = a$
- b. Define a subgroup and give an example.
- c. Prove that every cyclic group is abelian.
- d. Define right and left Cosets of subgroup H in group G
- e. Define even and odd permutations.
- f. Find the length of the arc of a curve $y = \log \sec x$ from $x = 0$ to $x = \frac{\pi}{3}$
- g. Write the formula for surface area of a curve $y = f(x)$ about x -axis
- h. . Solve $\frac{dy}{dx} = \frac{y}{x} + \sin \frac{y}{x}$
- i. Find the order and degree of a differential equation $\left[1 + \left(\frac{dy}{dx} \right)^2 \right]^{\frac{3}{4}} = \left(\frac{d^2y}{dx^2} \right)^{\frac{1}{3}}$.
- j. Solve $\cos^2 x \frac{dy}{dx} + y = \tan x$
- k. Solve $\sin(y - px) = (p+1)^2$
- l. Solve $p^2 - 10p + 16 = 0$, where $p = \frac{dy}{dx}$

PART-B

Answer any FOUR of the following

(5×4=20)

2. Prove that a non-empty subset H of group G is subgroup of G iff i) $a * b \in H$ ii) $a^{-1} \in H$
3. Prove that every subgroup of cyclic group is cyclic .
4. Find the entire length of the curve $x^{2/3} + y^{2/3} = a^{2/3}$.
5. Solve $\frac{dy}{dx} = \frac{x + 2y - 3}{2x + y - 3}$

6. Reduce the equation $x^2(y - px) = yp^2$ to Clairaut's form by using substitution $x^2 = u$ and $y^2 = v$ and solve
7. Solve $y + px = p^2x^4$

PART-C

Answer any FOUR of the following

(10×4=40)

8. a. Let G be a cyclic group of order n generated by a , prove that a^m generates G iff m and n are relatively prime.
- b. State and prove Lagrange's theorem for finite group.
9. a. Prove that $H = \{0, 2, 4\}$ is a subgroup of group $G = \{0, 1, 2, 3, 4, 5\}$ under addition modulo 6.
- b. Prove that every cyclic permutation can be expressed as a product of transposition in infinitely many ways.
10. a. Find the volume of the solid of revolution of the curve $y=f(x)$. The x -axis and the ordinates $x=a$ and $x=b$.
- b. Show that the area of the surface of revolution formed by revolving the curve $r = 2a \cos \theta$ about the initial line is $4\pi a^2$
11. a. Explain the method of solving $\frac{dy}{dx} + py = qy^n$
- b. Solve $x \frac{dy}{dx} + y = y^2 \log x$
12. a. Solve $yp^2 - 2xp + y = 0$
- b. Solve $e^{3x}(p-1) + p^3e^y = 0$ using $u = e^x$ and $v = e^y$

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.
Fifth Semester B.A/BSc Degree Examination October-2017
Second Internal Test: Mathematics
Paper I – Real Analysis

Time: 3 Hrs

Maximum: 80 Marks

PART – A

Q.1. Answer any 'TEN' of the following questions (2×10=20)

- a) Find Upper and Lower sum of $f(x) = x^2$ whose partition is $\{0,1,2,3,4\}$
- b) If $f : [a, b] \rightarrow \mathbf{R}$ is a bounded function, then prove that $L(p, f) \leq U(p, f)$.
- c) State Darboux Theorem.
- d) Prove that $\left| \int_p^q \left(\frac{\sin x}{x} \right) dx \right| \leq \frac{2}{p}$ for $q \geq p > 0$ by using mean value theorem.
- e) Test the convergence of $\int_0^1 \log x dx$.
- f) State Bonnet's second mean value theorem.
- g) Test the convergence of $\int_0^\infty e^{-x} \sin x dx$.
- h) Prove that $\beta(m, n) = \beta(n, m)$.
- i) Prove that $\sqrt{(n+1)} = n\sqrt{n}$.
- j) Prove that $\sqrt{\left(\frac{1}{4}\right)} \cdot \sqrt{\left(\frac{3}{4}\right)} = \sqrt{2\pi}$.
- k) Evaluate $\iint_A x^3 y^3 dx dy$, where A is a rectangle and $0 \leq x \leq 1$ and $0 \leq y \leq 3$.
- l) Evaluate $\int_0^1 \int_0^2 \int_0^2 x^2 y z dz dy dx$.

PART – B

Answer any 'FOUR' the following questions (5×4=20)

- 2) If $f(x)$ is R-integrable in $[a, b]$ then prove that $m(b-a) \leq \int_a^b f(x) dx \leq M(b-a)$ where m and M are infimum and supremum of f on $[a, b]$.
- 3) Show that $f(x) = 2x + 3$ is R-Integrable in $[1, 2]$
- 4) State and prove First mean value theorem in $[a, b]$.
- 5) Prove that the improper integral $\int_a^b \frac{1}{(x-a)^n} dx$ is i) Convergent if $n < 1$ ii) Divergent if $n \geq 1$.
- 6) If p and q are two positive terms then prove that $\frac{\beta(p, q+1)}{q} = \frac{\beta(p+1, q)}{p} = \frac{\beta(p, q)}{p+q}$

7) Find the area of the ellipse $\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$.

PART - C

Answer any 'FOUR' of the following questions (10×4=40)

8) a. If $f(x)$ and $g(x)$ are bounded and integrable in $[a,b]$ then prove that

$f(x)+g(x)$ is bounded and integrable in $[a,b]$. Also show that

$$\int_a^b [f(x) + g(x)] dx = \int_a^b f(x) dx + \int_a^b g(x) dx .$$

b. If $f(x) = \begin{cases} 0 & \text{when } x \text{ is rational} \\ 1 & \text{when } x \text{ is irrational} \end{cases}$ defined on $[0,1]$ then show that f is not \mathbb{R} -integrable.

9) a. State and prove Second mean value theorem (Weirstrassform).

b. By using first mean value theorem prove that $\frac{1}{3\sqrt{2}} \leq \int_0^1 \frac{x^2}{\sqrt{1+x^2}} dx \leq \frac{1}{3}$

10) a. State and prove Dirichelet's test for convergence of improper integrals.

b. Discuss the convergence of i) $\int_0^1 \frac{1}{x^{1/3}(1+x^2)} dx$ ii) $\int_0^\infty \frac{\cos x}{\sqrt{x+x^2}} dx$

11) a. Derive the relation between Beta and Gamma functions

b. Prove that $\int_0^{\pi/2} \sin^p x dx \cdot \int_0^{\pi/2} \sin^{p+1} x dx = \frac{\pi}{2(p+1)}$

12) a. With usual notation prove that $\frac{d}{dx} \int_a^b f(x,y) dx = \int_a^b \frac{\partial f}{\partial y} dx$.

b. If $|a| < 1$, then show that $\int_0^{\pi/2} \log\left(\frac{1 + \cos \alpha \cos x}{\cos x}\right) dx = \frac{1}{2} \left(\frac{\pi^2}{4} - \alpha^2 \right)$.

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.
Fifth Semester B.A/BSc Degree Examination October-2017
Second Internal Test: Mathematics
Paper II – Numerical Analysis

Time: 3 Hrs

Maximum: 80 Marks

PART – A

Q .1. Answer any ‘TEN’ of the following (2×10=20)

- a) Solve by Bisection method $x^2 - 26 = 0$ in two stages.
- b) Find the cube root of 15 correct to the 3-decimal places by Newton–Raphson method.
- c) Find the root of the equation $e^x - 3x = 0$ correct to three stages using iteration method.
- d) Prove that $E = 1 + \Delta$.
- e) State Newton’s – Gregory Backward interpolation formula.
- f) Evaluate $\Delta^{10} \left[(1-x)(1-2x^2)(1-3x^3)(1-4x^4) \right]$ by taking $h=1$.
- g) Write the formula for first and second derivative using forward differences.
- h) Write the General quadrature formula by taking $n=1,2$ and 3.
- i) Explain the Picards method to solve the initial value problem of $\frac{dy}{dx} = f(x, y)$.
- j) Write the formula for Runge-Kutta method to solve the differential equation $\frac{dy}{dx} = f(x, y)$ with initial conditions $x = x_0$ and $y = y_0$.
- k) Define order and degree of difference equation.
- l) Find the order and degree of $y_{x+1}^2 y_{x+2}^3 - y_{x+1} y_x - y_x^2 = x$.

PART – B

Answer any ‘ FOUR ’ of the following questions (5×4=20)

2. Find the real root of the equation $x^2 - x - 1 = 0$ using bisection method in five stages.
3. If $f(x)$ is a polynomial of n^{th} degree in x then prove that the n^{th} differential of $f(x)$ is Constant and $\Delta^{n+1} f(x) = 0$.

4. The population of a town is as follows :

Year	1921	1931	1941	1951	1961	1971
Population (In lacks)	20	24	29	36	46	51

Estimate the increase in population during

the period 1935 – 1941

5. Find $\frac{dy}{dx}$ and $\frac{d^2y}{dx^2}$ at $x = 5$ from the following table:

X	1	2	3	4	5
Y	1986	2955	3894	4794	5646

6. Using Picard’s method of successive approximations find the solution of $\frac{dy}{dx} = x + y$

Subjected to the condition $y = 1$ when $x = 0$ up to third approximation and obtain y when $x = 0.1$.

7. Solve the difference equation $y_{x+2} + 4y_{x+1} + y_x = 3x + 4$

PART - C

Answer any 'FOUR' of the following questions (10×4=40)

8. a. Find the root of the equation $\tan x = x$ near $x = 4.5$ correct to four decimal places

Using Newton –Raphson method.

b. Using Gauss-Seidel iteration method solve the system

$$4x + y + 2z = 4$$

$$3x + 5y + z = 7$$

$$x + y + 3z = 3.$$

9. a. Find the missing values in the given table

X	4	5	6	7	8
Y	25	-	49	-	81

b. State and prove Lagrange’s interpolation formula for unequal intervals.

10. a. Given

X	1.00	1.05	1.10	1.15	1.20
Y	1.00	1.0247	1.0488	1.0723	1.0954

Find y' and y'' at $x=1$

b. Evaluate $\int_0^6 \frac{dx}{1+x}$ by using i) Trapezoidal rule ii) Simpson’s 1/3rd rule iii) Simpson’s 3/8th rule.

11. a. By Taylor’s series find the solution of $\frac{dy}{dx} = x - y^2$, $y(0) = 1$ at $x = 0.2$ correct to four decimal places.

b. Use Euler’s modified method to compute y for $x = 0.1$ and $x = 0.2$, given that $\frac{dy}{dx} = x^2 + y$ with the initial conditions $x_0 = 0, y_0 = 0.94$

12. a. Form the difference equation corresponding to the family of curves $y = ax + bx^2$.

b. Show that $y_x = c_1 + c_2 2^x - x$ is a solution of the difference equation $y_{x+2} - 3y_{x+1} + 2y_x = 1$

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.
Fifth Semester B.A/BSc Degree Examination October -2017
Second Internal Test: Mathematics
Paper III – Dynamics and Calculus of variation

Time: 3 Hrs

Maximum: 80

Marks

PART A

Q. 1 Answer any 'TEN' of the following

(2x10=20)

- a. Write an expression for radial and transverse acceleration.
- b. A particle describes an equiangular spiral $r = ae^{\theta}$ and its acceleration has no radial component. Prove that its angular velocity is constant.
- c. A point describes a cycloid $S = 4a \sin \psi$ with uniform velocity; find its acceleration at any point.
- d. Define the terms: i) Apse ii) Apical distance
- e. Find the velocity at any point of central orbit.
- f. A particle is projected with velocity u making an angle α with the horizontal, find the horizontal range and write expression for maximum horizontal range.
- g. If the maximum horizontal range of a particle is R show that the greatest height attained is $\frac{1}{4} R$
- h. State Newton's experimental law in oblique impact of two smooth spheres.
- i. Define Functional and give an example.
- j. Find the Euler's equation when the functional is independent of y .

k. Show that the extremal of $I = \int_{x_1}^{x_2} \frac{(y')^2}{y^2} dx$ can be expressed in the form of $y = Ae^{Bx}$

l. Define Geodesic and what is geodesic on sphere?

PART B

Answer any 'FOUR' of the following

(5x4=20)

2. Derive an expression for the radial and transverse velocities of a particle moving in a plane curve
3. The particle describes the curve $r^2 = a^2 \sin 2\theta$ under a force f to the pole. Find the law of force.
4. Derive the equation of the path of the projectile and show that it is parabola.

5. A sphere impinges directly on an equal sphere which is at rest, prove that a fraction $\frac{1}{2}(1-e^2)$ times original kinetic energy lost during impact.
6. Show that the catenary is the curve which when rotated about a line generates a surface of minimum area.
7. State and prove Brachistocrone problem.

PART –C

Answer any FOUR of the following

(10 x 4 = 40)

8. a. Derive an expression for tangential and normal acceleration of a particle in a plane curve.
- b. A particle 'P' describes a curve with constant velocity & its angular velocity about a given fixed point 'O' varies as its distance from 'O'. Prove that the curve is equiangular spiral.
9. a. Define Central force & find the law of force for the curve in polar form.
- b. If the central force varies as its distance from a fixed point then find its orbit.
10. a. If particle is thrown over a triangle from one end of a horizontal base and grazing over the vertex falls on the other end of the base. If A,B be the base angles of the triangle and α the angle of projection. Prove that $\tan \alpha = \tan A + \tan B$
- b. If a smooth sphere of mass M impinge another sphere of mass 2M at rest, the direction of motion making an angle 45° with the line of centres at the moment of impact, if $e=1/2$ show that their paths after impact are at right angles.
11. a. Derive Euler's equation in calculus of variation.

b. Find the extremal of the functional
$$I = \int_{x_1}^{x_2} \left[y^2 + (y')^2 + 2ye^x \right] dx$$

12. a. Show that geodesic on a plane is straight line.

b. Show that the extremal of the functional
$$I = \int_{x_1}^{x_2} y \sqrt{1 + (y')^2} dx$$
 subject to the constraints

$$\int_{x_1}^{x_2} \sqrt{1 + (y')^2} dx = 1$$
 and given end conditions is a catenary.

PART –A

Q. I Answer any 'TEN' of the following (2x10=20)

a. Find the solution set for $x^2 - 2x - 15 > 0$

b. Prove that $|x| = |-x|$ for all $x \in R$

c. Define i) Continuity ii) Uniform continuity.

d. Discuss the continuity of $f(x) = \begin{cases} \frac{2}{5-x} & \text{for } x < 3 \\ 5-x & \text{for } x \geq 3 \end{cases}$ at $x=3$

e. Find n^{th} derivative of $\cos^2 x$

f. Find 7^{th} derivative of $\log(2x+3)$

g. If $y = \frac{1}{(x+2)(x+3)}$ then find y_n

h. Show that the function $f(x) = x^3 - 25x$ in $[-5, 5]$ satisfies the condition of Roll's theorem.

i. State Cauchy's mean value theorem

j. Expand $\sin 2x$ by using Maclaurin's theorem.

k. Evaluate $\lim_{x \rightarrow 1} \frac{\log x}{x^2 - 1}$

l. Evaluate $\lim_{x \rightarrow 0} (x)^{\frac{1}{x}}$

PART-B

Answer any 'FOUR' of the following (5x4=20)

2. Prove that $|x + y| \leq |x| + |y| \forall x, y \in R$ and also show that $|x - y| \leq |x| + |y|$

3. Examine continuity of $f(x) = \begin{cases} (x-a) \sin\left(\frac{1}{x-a}\right) & \text{when } x \neq a \\ 0 & \text{when } x = a \end{cases}$ at $x = a$

4. Find the n^{th} derivative of $\cos 2x \sin 3x$

5. Verify Lagrange's mean value theorem for the functions $f(x) = (x-1)(x-2)(x-3)$ in $[0, 4]$

6. State and prove Rolle's Theorem.

7. Evaluate i) $\lim_{x \rightarrow \frac{\pi}{2}} (\sec x - \tan x)$ ii) $\lim_{x \rightarrow 0} \left[\frac{1 - \cos x}{x} \right]$

PART C

Answer any 'FOUR' of the following (10x4=40)

8. a. State and prove Archimedean property of real numbers.

b. Show that $a^2 + b^2 + c^2 \geq ab + bc + ca$ where a, b, c are positive real's.

9. a. If $\lim_{x \rightarrow a} f(x) = L$ and $\lim_{x \rightarrow a} g(x) = M$ then prove that $\lim_{x \rightarrow a} [f(x) \pm g(x)] = L \pm M$

b. Prove that Every continuous function is bounded.

10. a. State and prove Leibnitz's theorem for n^{th} derivative of product of two functions.

b. If $y = \sin(m \sin^{-1} x)$ then prove that $(1 - x^2)y_{n+2} - (2n + 1)xy_{n+1} - (m^2 - n^2)y_n = 0$.

11. a. State and prove Taylor's theorem with Schlomilch and Roche's form of reminder.

b. Expand $\log(1 + \sin x)$ by using Maclaurin's theorem.

12. a. Find the value of a, b&c in order that $\lim_{x \rightarrow 0} \frac{ae^x - b \cos x + ce^{-x}}{x \sin x} = 2$

b. Evaluate $\lim_{x \rightarrow 0} (\cos ecx)^{\frac{1}{\log x}}$

PART A

Q. 1. Answer any TEN of the following (2x10=20)

- Define Singular and Non-singular matrices
- Define minors and cofactors of determinant
- Show that
$$\begin{bmatrix} 1 & 1 & 1 & 1 \\ 1 & 1+x & 1 & 1 \\ 1 & 1 & 1+y & 1 \\ 1 & 1 & 1 & 1+z \end{bmatrix} = xyz$$
- Define Rank of a matrix.
- Define arbitrary union and intersection of sets.
- If $A = \{1,2,3\}$ and $R = \{(x, y) : x, y \in A \text{ and } x \leq y\}$ show that R is reflexive and transitive but not symmetric.
- Define Partition of a set.
- Find the remainder on dividing $x^3 - 3x^2 + 3x - 1$ by $x - 1$
- State Factors theorem.
- Find real and imaginary part of $\sin(x + iy)$
- Prove that $\cos(iz) = \cosh z$
- Prove that $\cos \frac{\pi}{11} + \cos \frac{3\pi}{11} + \dots + \cos \frac{9\pi}{11} = \frac{1}{2}$

PART B

Answer any 'FOUR' of the following (5x4=20)

- Prove that
$$\begin{vmatrix} 1 & a & a^2 & a^3 + bcd \\ 1 & b & b^2 & b^3 + acd \\ 1 & c & c^2 & c^3 + abd \\ 1 & d & d^2 & d^3 + abc \end{vmatrix} = 0$$
- Reduce the matrix
$$\begin{bmatrix} 2 & -2 & 0 & 6 \\ 4 & 2 & 0 & 2 \\ 1 & -1 & 0 & 3 \\ 1 & -2 & 1 & 2 \end{bmatrix}$$
 to its normal form and find its rank.
- Find the inverse of the matrix $A = \begin{bmatrix} 1 & 3 & 3 \\ 1 & 4 & 3 \\ 1 & 3 & 4 \end{bmatrix}$ by using elementary transformations.
- Prove that $\mathbb{N} \times \mathbb{N}$ is countable.
- Prove that every polynomial equation of degree 'n' has exactly 'n' roots.
- Expand $\sin^8 \theta$ in terms of multiples of θ

PART C

Answer any 'FOUR' of the following (10x4=40)

8. a. If Δ is determinant of fourth order and Δ^{-1} is its reciprocal then prove that $\Delta^{-1} = \Delta^{-3}$

b. Show that
$$\begin{vmatrix} a & x & y & a \\ x & 0 & 0 & y \\ y & 0 & 0 & x \\ a & y & x & a \end{vmatrix} = (x^2 - y^2)^2$$

9. a. Prove that interchange of any two rows in a matrix do not alter the rank of a matrix

b. Show that the system of equations $x + 2y + 3z = 14$, $3x + y + 2z = 11$, $2x + 3y + z = 11$ is consistent & solve.

10. a. Prove that the unit interval $I = [0,1]$ is not countable.

b. State and prove Demorgan's laws for union and intersection of indexed family of sets.

11. a. If a rational number p/q is a root of equation $a_0x^n + a_1x^{n-1} + a_2x^{n-2} + \dots + a_n = 0$ then prove that p is an exact divisor of a_n and q is an exact divisor of a_0

b. Solve the equation $6x^4 - 13x^3 - 35x^2 - x + 3 = 0$ one root being $2 - \sqrt{3}$

12. a. Expand $\sin^4 \theta \cos^2 \theta$ in terms of multiples of θ

b. Show that
$$\sin \alpha + \sin(\alpha + \beta) + \sin(\alpha + 2\beta) + \dots + \sin(\alpha + (n-1)\beta) = \sin\left(\alpha + \frac{(n-1)\beta}{2}\right) \frac{\sin \frac{n\beta}{2}}{\sin \frac{\beta}{2}}$$

PART-A

Q.1 Answer any TEN of the following (2×10=20)

- Define conjunction and disjunction.
- Prove that $(p \rightarrow q) \equiv p \wedge q$
- Define Jacobian of third order
- If $u = x+y$ and $v = x^2 + y^2$ then find $\frac{\partial(u, v)}{\partial(x, y)}$
- Define Maximum value and minimum value of a function of two variables.
- State Taylor's theorem for a function containing two variables x & y .
- Give an example for monotonic decreasing sequence which is not bounded below.
- Define Oscillatory sequence & give an example.
- Prove that every convergent sequence is bounded.
- Define limit superior and limit inferior & give an example.
- If $\{a_n\}$ convergent to l then prove that its subsequence is also converges to l
- Evaluate $\lim_{n \rightarrow \infty} (n!)^{1/n}$.

PART- B

Answer any 'FOUR' of the following (5×4=20)

- State Converse, Inverse and Contra-positive of a conditional statement and write its truth table.
- With usual notation prove that $\frac{\partial(u, v)}{\partial(r, s)} \frac{\partial(r, s)}{\partial(x, y)} = \frac{\partial(u, v)}{\partial(x, y)}$
- Find the extreme values of the function $f(x, y) = x^3 + y^3 + 3x^2 + 4xy$
- If $\lim_{n \rightarrow \infty} a_n = a$ and $\lim_{n \rightarrow \infty} b_n = b$ then prove that $\lim_{n \rightarrow \infty} (a_n \cdot b_n) = a \cdot b$
- State and prove Cauchy's first mean value theorem on limit.
- Test the convergence of $\{a_n\}$ defined as $a_n = 1 + \frac{1}{1!} + \frac{1}{2!} + \dots + \frac{1}{n!}$

PART C

Answer any 'FOUR' of the following (10x4=40)

8. a. Prove that $[(p \rightarrow r) \vee (q \rightarrow r)] \leftrightarrow [(p \wedge q) \rightarrow r]$ is tautology.

b. Prove that 'for every integer n , if n is odd then n^2 is odd' by direct method.

9. a. State and prove Lagrange's mean value theorem for a function of two variables.

b. Expand $e^x \sin y$ by using Taylor's theorem in powers of x and y upto third degree at $(0, 0)$.

10. a. Explain Lagrange's method of undetermined multipliers to find the stationary values of the function $u(x, y, z)$ subject to the condition $\Phi(x, y, z) = 0$ and $\chi(x, y, z) = 0$.

b. Find the extreme value of $x^2 + y^2 + z^2$ subject to the condition $x + 3y - 2z = 4$

11. a. Prove that 'Every monotonic decreasing sequence which is bounded above is convergent'

b. Prove that $\{a_n\}$ defined by $a_1 = \sqrt{2}$ and $a_{n+1} = \sqrt{2a_n}$ is convergent and converges to 2.

12. a. Prove that 'A sequence is convergent if and only if it is a Cauchy's sequence.

b. Evaluate $\lim_{n \rightarrow \infty} \left[\frac{(n+1)(n+2)\dots(n+n)}{n^n} \right]^{\frac{1}{n}}$

PART-A

Q.1. Answer any TEN of the following (2×10=20)

- Define Abelian group and give an example.
- Define a subgroup and give an example.
- Prove that every cyclic group is abelian.
- Find all the right cosets of $H=\{0,3\}$ in a group $G=\{0,1,2,3,4,5\}$ under addition modulo 6.
- Define Transposition and give an example.
- Find the length of the arc of a curve $y = \log \sec x$ from $x=0$ to $x = \frac{\pi}{3}$
- Write the formula for surface area of the curve $r = f(\theta)$
- Solve $(x+y)dx + (x-y)dy = 0$
- Solve $\frac{dy}{dx} + y = e^{-x}$.
- Solve $\cos^2 x \frac{dy}{dx} + y = \tan x$
- Solve $p^2 - 10p + 16 = 0$, where $p = \frac{dy}{dx}$
- Solve $\log(y - px) = p$

PART-B

Answer any FOUR of the following (5×4=20)

- Prove that a non-empty subset H of group G is subgroup of G iff $i) a * b \in H$ $ii) a^{-1} \in H$
- Prove that every cyclic permutation can be expressed as a product of transposition in infinitely many ways.
- Find the length of an arc $x = a(\theta - \sin \theta)$, $y = a(1 - \cos \theta)$
- State and prove necessary condition for differential equation $Mdx + Ndy = 0$ may be exact.
- Solve $(x^2 + y^2) \frac{dy}{dx} = xy$
- Solve $y + px = p^2 x^4$

PART-C

Answer any FOUR of the following (10×4=40)

8. a. Prove that $G=\{1,5,7,11\}$ is an abelian group under multiplication modulo 12.

b. Show that in any group G $(ab)^{-1} = b^{-1}a^{-1}$

9. a. If H is a subgroup of a group G and if $a, b \in G$ then $Ha = Hb$ iff $ab^{-1} \in H$

b. State and prove Lagrange's theorem for finite group.

10. a. Find the volume of the solid formed by revolving the cardioid

$r = a(1 + \cos \theta)$ about the initial line

b. Derive the formula for surface area of a curve $y=f(x)$ about x-axis.

11. a. Explain the method of solving $\frac{dy}{dx} + py = qy^n$

b. Solve $(y \log x - 1) y dx = x dy$

12. a. Solve $yp^2 - 2xp + y = 0$

b. Reduce the equation $x^2(y - px) = yp^2$ to Clairaut's form by using substitution $x^2 = u$ and $y^2 = v$ and solve

Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.

Fifth Semester B.A/BSc Degree Examination October-2018

Second Internal Test: Mathematics

Paper I – Real Analysis

Time: 3 Hrs

Maximum: 80 Marks

PART – A

Q.1. Answer any 'TEN' of the following questions (2×10=20)

- Find Upper and Lower sum of $f(x) = x^2$ whose partition is $\{0,1,2,3\}$
- If $f : [a, b] \rightarrow \mathbf{R}$ is a bounded function, then prove that $L(p, f) \leq U(p, f)$.
- State Darboux Theorem.
- Prove that $\frac{\pi}{4} \leq \int_0^{\frac{\pi}{4}} \sec x dx \leq \frac{\pi}{2\sqrt{2}}$.
- Test the convergence of $\int_0^1 \log x dx$.
- State Dirichlet's test for the convergence of an improper integral.
- Test the convergence of $\int_0^{\infty} e^{-x} \sin x dx$.
- Prove that $\beta(m, n) = \beta(n, m)$.
- Prove that $\sqrt{(n+1)} = n\sqrt{n}$.
- Prove that $\sqrt{\left(\frac{1}{4}\right)} \cdot \sqrt{\left(\frac{3}{4}\right)} = \sqrt{2}\pi$.
- Evaluate $\iint_A x^3 y^3 dx dy$, where A is a rectangle and $0 \leq x \leq 1$ and $0 \leq y \leq 3$.
- Evaluate $\int_0^1 \int_0^1 \int_0^1 (x + y + z) dx dy dz$.

PART – B

Answer any 'FOUR' the following questions (5×4=20)

- If $f(x)$ is R-integrable in $[a, b]$ then prove that $m(b-a) \leq \int_a^b f(x) dx \leq M(b-a)$ where m and M are infimum and supremum of $f[a, b]$.
- Prove that every continuous function in $[a, b]$ is R-integrable.
- State and prove First mean value theorem in $[a, b]$.
- Prove that the improper integral $\int_a^b \frac{1}{(x-a)^n} dx$ is i) Convergent if $n < 1$ ii) Divergent if $n \geq 1$.
- Define Gamma function and discuss its convergence.
- Find the area of the ellipse $\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$.

PART - C

Answer any 'FOUR' of the following questions (10×4=40)

8) a. If $f(x)$ and $g(x)$ are bounded and R-integrable in $[a,b]$ then prove that

$f(x)+g(x)$ is R- integrable in $[a,b]$. Also show that

$$\int_a^b [f(x) + g(x)] dx = \int_a^b f(x) dx + \int_a^b g(x) dx .$$

b. If $f(x) = \begin{cases} -1 & \text{when } x \text{ is rational} \\ 1 & \text{when } x \text{ is irrational} \end{cases}$ defined on $[0, 1]$ then show that f is not R-integrable.

9) a. State and prove Second mean value theorem (Weirstrassform).

b. By using first mean value theorem prove that $\frac{1}{3\sqrt{2}} \leq \int_0^1 \frac{x^2}{\sqrt{1+x^2}} dx \leq \frac{1}{3}$

10) a. State and prove Abel's test for convergence of improper integrals.

b. Discuss the convergence of i) $\int_0^1 \frac{1}{x^{1/3}(1+x^2)} dx$ ii) $\int_0^\infty \frac{\cos x}{\sqrt{x+x^2}} dx$

11) a. Derive the relation between Beta and Gamma functions

b. Prove that $\int_0^{\frac{\pi}{2}} \sin^p x dx \cdot \int_0^{\frac{\pi}{2}} \sin^{p+1} x dx = \frac{\pi}{2(p+1)}$

12) a. With usual notation prove that $\frac{d}{dx} \int_a^b f(x, y) dx = \int_a^b \frac{\partial f}{\partial y} dx$.

b. If $|y| < 1$, then show that $\int_0^{\pi/2} \frac{\log(1+y \cos x)}{\cos x} dx = \pi \sin^{-1} y$.

PART – A

Q .1. Answer any 'TEN' of the following (2×10=20)

- Solve by Bisection method $x^3 - 4x - 9 = 0$ in two stages.
- Find reciprocal of 3 by iteration method.
- Prove that $\Delta - \nabla = \Delta \cdot \nabla$
- Evaluate $\Delta^4 [(1-x)(1-2x)(1-3x)(1-4x)]$ by taking $h=2$.
- Express $x^4 - 12x^3 + 24x^2 - 30x + 9$ in factorial notation.
- State Newton's – Gregory backward interpolation formula.
- Write the formula for first and second derivative using forward differences.
- Write the General quadrature formula by taking $n=1, 2$ and 3 .
- Explain the Taylor's series method to solve the initial value problem of $\frac{dy}{dx} = f(x, y)$.
- Write the formula for modified euler's method to solve the differential equation $\frac{dy}{dx} = f(x, y)$ with initial conditions $x = x_0$ and $y = y_0$.
- Define order and degree of difference equation.
- Form the difference equation by eliminating a & b from $y_x = a2^x + b(-3)^x$

PART – B

Answer any 'FOUR' of the following questions (5×4=20)

- Find the real root of the equation $\tan x = x$ near $x=4.5$ correct to four decimal places by Newton-Raphson method.
- If $f(x)$ is a polynomial of n^{th} degree in x then prove that the n^{th} differential of $f(x)$ is Constant and $\Delta^{n+1} f(x) = 0$.

4. Estimate $f(2.5)$ from the following table :

X	1	2	3	4	5	6
f(x)	1	8	27	64	125	216

5. Find $\frac{dy}{dx}$ and $\frac{d^2y}{dx^2}$ at $x=2.2$ from the following table:

X	1.4	1.6	1.8	2.0	2.2
Y	4.0552	4.9530	6.0496	7.3891	9.0250

6. Using Picard's method of successive approximations find the solution of $\frac{dy}{dx} = 1 + xy$

Subjected to the condition $y = 0$ when $x = 0$ up to third approximation and obtain y when $x = 0.2$.

7. Solve the difference equation $y_{x+2} - 4y_{x+1} + 4y_x = 3^x + 2^x + 4$

PART - C

Answer any 'FOUR' of the following questions (10×4=40)

8. a. Explain briefly Jacobi-iteration method.

b. Using Gauss-Seidel iteration method solve the system

$$10x + y + z = 12$$

$$2x + 10y + z = 13$$

$$2x + 2y + 10z = 14.$$

9. a. Find the missing values in the given table

X	1	2	3	4	5	6	7
Y	2	4	8	--	32	64	128

Explain why the result differ from 16

b. State and prove Lagrange's interpolation formula for unequal intervals.

10. a. Given

X	1.96	1.98	2.00	2.02	2.04
Y	0.7825	0.7739	0.7651	0.7563	0.7473

Find y' and y'' at $x = 1.96$

b. Evaluate $\int_0^6 \frac{dx}{1+x^2}$ by using i) Trapezoidal rule ii) Simpson's 1/3rd rule iii) Simpson's 3/8th rule.

11. a. By Runge-Kutta method find the solution of $\frac{dy}{dx} = x + y^2$, $y(0) = 1$ for $x=0.2$ (0.2) 0.6 correct to three decimal places.

b. Use Euler's modified method to compute y for $x = 0.05$ and $x = 0.1$, given that $\frac{dy}{dx} = x + y$ with the initial conditions $x_0 = 0, y_0 = 1$

12. a. Form the difference equation corresponding to the family of curves $y = ax^2 + bx - 3$.

b. Show that $y_x = c_1 + c_2 2^x - x$ is a solution of the difference equation $y_{x+2} - 3y_{x+1} + 2y_x = 1$

PART A

Q. 1 Answer any 'TEN' of the following (2x10=20)

- If radial and transverse velocities are equal then find the path.
- A particle describes an equiangular spiral $r = ae^{\theta}$ with constant angular velocity. Find velocity perpendicular to the radius vector.
- A point describes a cycloid $S = 4a \sin \psi$ with uniform velocity; find its acceleration at any point.
- Define the terms: i) Apse ii) Apsidal angle
- If the path of a central orbit is $p = r \sin \alpha$ then find the law of force
- Define horizontal range and prove that for given velocity of projection and given range there are two angles of projection which are equally inclined to the direction of maximum range.
- If the maximum horizontal range of a particle is R show that the greatest height attained is $\frac{1}{4} R$
- State Newton's experimental law in oblique impact of two smooth spheres.
- Write the Euler's equation when the functional is independent of x.
- Prove that the solution of variational problem $\int_0^1 [x^2 y' + y^2] dx = 0$ is $y = x$
- Define Geodesic and what is geodesic on sphere.
- State Brachistochrone problem.

PART B

Answer any 'FOUR' of the following (5x4=20)

- Derive an expression for the radial and transverse accelerations of a particle moving in a plane curve
- A particle describes a curve $r^n = a^n \sin n\theta$ under a force f to the pole. Find the law of force.
- A particle is thrown over a triangle from one end of a horizontal base and grazing over the vertex falls on the other end of the base. If A, B are the base angles of the triangles and ' α ' be the angle of projection, prove that $\tan \alpha = \tan A + \tan B$
- Prove that when two smooth spheres impinge directly then the momentum lost by one sphere which is equal to the momentum gained by another sphere.

6. Find the extremal of the functional $I = \int_0^{\frac{\pi}{2}} [y^2 - (y')^2 - 2y \sin x] dx$ under the boundary conditions

$$y(0) = y\left(\frac{\pi}{2}\right) = 0$$

- Show that the catenary is the curve which when rotated about a line generates a surface of minimum area.

PART –C

Answer any FOUR of the following (10 x 4 = 40)

8. a Derive an expression for tangential and normal acceleration of a particle in a plane curve.

b A particle moves along a circle $r = 2a \cos \theta$ in such a way that its acceleration towards the origin is always zero show that the transverse acceleration varies as the fifth power of $\cos e c \theta$

9. a. Define Central force & Derive the differential equation of the path in the form $F = \frac{h^2}{p^3} \frac{dp}{dr}$

b. A particle is projected from an apse at a distance 'a' with velocity from infinity under the action of a central acceleration $\frac{\mu}{r^{2n+3}}$. Prove that the equation of the path is $r^n = a^n \cos n\theta$

10. a. Find the equation of path of projectile.

b. If a smooth sphere of mass M impinge another sphere of mass 2M at rest, the direction of motion making an angle 45° with the line of centres at the moment of impact, if $e=1/2$ show that their paths after impact are at right angles.

11. a. Derive Euler's equation in calculus of variation.

b. Find the extremal of the functional $I = \int_0^\pi [(y')^2 - y^2 + 4y \cos x] dx$, $y(0) = 0$, $y(\pi) = 0$

12. a. Show that geodesic on a plane is straight line.

b. Show that the extremal of the functional $I = \int_1^4 (y')^2 dx$ with $y(1)=3$, $y(4)=24$ subject to the constraints $\int_1^4 y dx = 36$ is a parabola.

Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.**First Semester B.A/BSc Degree Examination October-2019****Second Internal Test: Mathematics****Paper I – DIFFERENTIAL CALCULUS****Time: 3 Hrs****Maximum: 80 Marks****PART –A****Q. I Answer any 'TEN' of the following (2x10=20)**

a. State Law of Trichotomy and Distributive law for real numbers.

b. Prove that *if* $a > b, c > 0$ *then* $ac > bc \forall a, b \in R$.

c. Define i) Continuity ii) Uniform continuity.

d. Discuss the continuity of $f(x) = \begin{cases} \frac{x^2 - 4}{x - 2} & \text{for } x \neq 2 \\ 4 & \text{for } x = 2 \end{cases}$ at $x=2$ e. Find n^{th} derivative of $\sin^3 x$ f. Find 7^{th} derivative of $\log(3x - 2)$ g. If $y = \frac{1}{x^2 - a^2}$ then find y_n h. Show that the function $f(x) = x^3 - 16x$ in $[-4, 4]$ satisfies the condition of Roll's theorem.

i. State Lagrange's mean value theorem

j. Expand $\cos 2x$ by using Maclaurin's theorem.k. Evaluate $\lim_{x \rightarrow 0} \frac{a^x - 1}{b^x - 1}$ l. Evaluate $\lim_{x \rightarrow 0} (1 + \sin x)^{\cot x}$ **PART-B****Answer any 'FOUR' of the following (5x4=20)**

2. State and prove Archimedean property of real numbers.

3. Discuss the continuity of $f(x) = |x| + |x - 1|$ at $x = 0$ & 1.4. Find the n^{th} derivative of $e^{ax} \cos(bx + c)$ 5. State Rolle's theorem and verify this theorem for $f(x) = \log \left[\frac{x^2 + ab}{x(a + b)} \right]$ in $[a, b]$

6. State and prove Lagrange's mean value theorem for the function

7. Evaluate $\lim_{x \rightarrow 0} \left(\frac{1}{x^2} - \frac{1}{\sin^2 x} \right)$

PART C

Answer any 'FOUR' of the following (10x4=40)

8. a. Prove that $|x + y| \leq |x| + |y| \quad \forall x, y \in R$ and also show that $\left| \frac{x}{y} \right| = \frac{|x|}{|y|}$

b. If $a^3 + b^3 > a^2b + ab^2$ for all $a, b \in R (a \neq b)$ then show that $a + b > 0$.

9. a. If $\lim_{x \rightarrow a} f(x) = l$ and $\lim_{x \rightarrow a} g(x) = m$ then prove that $\lim_{x \rightarrow a} [f(x).g(x)] = l.m$

b. State and prove Intermediate value theorem.

10. a. State and prove Leibnitz's theorem for n^{th} derivative of product of two functions.

b. If $y = e^{m \sin^{-1} x}$ then prove that $(1 - x^2)y_{n+2} - (2n + 1)xy_{n+1} - (m^2 + n^2)y_n = 0$.

11. a. State and prove Taylor's theorem with Schlomilch and Roche's form of reminder.

b. Expand $\log \sec x$ by using Maclaurin's theorem.

12. a. Find the value of a, b & c in order that $\lim_{x \rightarrow 0} \frac{ae^x - b \cos x + ce^{-x}}{x \sin x} = 2$

b. Evaluate $\lim_{x \rightarrow a} \left(2 - \frac{x}{a} \right)^{\tan \frac{\pi x}{2a}}$

Commerce, B.H.S Arts and T.G.P Science College, Jamakhandi.

First Semester B.A/BSc Degree Examination October-2019

Second Internal Test: Mathematics

Paper II – Algebra and Trigonometry

Time: 3 Hrs

Maximum: 80

Marks

PART A

Q. 1. Answer any TEN of the following (2x10=20)

- Define Singular and Non-singular matrices
- Define minors and cofactors of determinant
- Show that
$$\begin{bmatrix} 1 & 1 & 1 & 1 \\ 1 & 1+x & 1 & 1 \\ 1 & 1 & 1+y & 1 \\ 1 & 1 & 1 & 1+z \end{bmatrix} = xyz$$
- Define Rank of a matrix.
- Define arbitrary union and intersection of sets.
- If $A = \{1,2,3\}$ and $R = \{(x, y) : x, y \in A \text{ and } x \leq y\}$ show that R is reflexive and transitive but not symmetric.
- Define an equivalence relation.
- Find the remainder on dividing $x^4 + 2x^3 - 3x^2 + 5x - 10$ by $x + 3$
- State Fundamental theorem of algebra.
- Find real and imaginary part of $\sin(x + iy)$
- Prove that $\sin(iz) = i \sinh z$
- Prove that $\cos \frac{\pi}{11} + \cos \frac{3\pi}{11} + \dots + \cos \frac{9\pi}{11} = \frac{1}{2}$

PART B

Answer any 'FOUR' of the following (5x4=20)

2. Prove that
$$\begin{vmatrix} x+a & b & c & d \\ a & x+b & c & d \\ a & b & x+c & d \\ a & b & c & x+d \end{vmatrix} = 0$$

3. Reduce the matrix
$$\begin{bmatrix} 2 & -2 & 0 & 6 \\ 4 & 2 & 0 & 2 \\ 1 & -1 & 0 & 3 \\ 1 & -2 & 1 & 2 \end{bmatrix}$$
 to its normal form and find its rank.

4. Find the inverse of the matrix $A = \begin{bmatrix} 1 & 3 & 3 \\ 1 & 4 & 3 \\ 1 & 3 & 4 \end{bmatrix}$ by using elementary transformations.

5. Prove that $\mathbb{N} \times \mathbb{N}$ is countable.

6. Prove that every polynomial equation of degree 'n' has exactly 'n' roots.

7. Expand $\sin^5 \theta$ in terms of multiples of θ

PART C

Answer any 'FOUR' of the following (10x4=40)

8. a. If Δ is determinant of fourth order and Δ^{-1} is its reciprocal then prove that $\Delta^{-1} = \Delta^{-3}$

b. Show that
$$\begin{vmatrix} 0 & x & y & z \\ -x & 0 & c & b \\ -y & -c & 0 & a \\ -z & -b & a & 0 \end{vmatrix} = (ax - by + cz)^2$$

9. a. Prove that interchange of any two rows in a matrix does not alter the rank of a matrix

b. Show that the system of equations $x + 2y + 3z = 14$, $3x + y + 2z = 11$, $2x + 3y + z = 11$ is consistent & solve.

10. a. Prove that the unit interval $I=[0,1]$ is not countable.

b. State and prove Demorgan's laws for union and intersection of indexed family of sets.

11. a. If a rational number p/q is a root of equation $a_0x^n + a_1x^{n-1} + a_2x^{n-2} + \dots + a_n = 0$ then prove that p is an exact divisor of a_n and q is an exact divisor of a_0

b. Solve the equation $6x^4 - 13x^3 - 35x^2 - x + 3 = 0$ one root being $2 - \sqrt{3}$

12. a. Expand *If $\sin(A + iB) = X + iY$, then prove that* i) $\frac{X^2}{\cosh^2 B} + \frac{Y^2}{\sinh^2 B} = 1$ ii) $\frac{X^2}{\sin^2 A} - \frac{Y^2}{\cos^2 A} = 1$

b. Show that $\sin \alpha + \sin(\alpha + \beta) + \sin(\alpha + 2\beta) + \dots + \sin(\alpha + (n-1)\beta) = \sin\left(\alpha + \frac{(n-1)\beta}{2}\right) \frac{\sin \frac{n\beta}{2}}{\sin \frac{\beta}{2}}$

Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.

Third Semester B.A/BSc Degree Examination October -2019

Second Internal Test: Mathematics

Paper I – Mathematical logic and Real Analysis

Time: 3 Hrs

Maximum: 80 Marks

PART-A

Q.1 Answer any TEN of the following (2×10=20)

- Define Conditional and Bi-conditional of a given proposition.
- Give the direct proof of the statement ‘The sum of two odd integers is even’
- Define Jacobian of third order
- If $u = x + \frac{y^2}{x}$ and $v = \frac{y^2}{x}$ then find $\frac{\partial(u, v)}{\partial(x, y)}$
- Define Maximum value and minimum value of a function of two variables.
- State Taylor’s theorem for a function containing two variables x & y.
- Give an example for monotonic decreasing sequence which is not bounded below.
- Define Null sequence and give an example.
- Prove that every convergent sequence is bounded.
- Define limit superior and limit inferior & give an example.
- If $\{a_n\}$ convergent to l then prove that its subsequence is also converges to l
- Evaluate $\lim_{n \rightarrow \infty} (n!)^{1/n}$.

PART- B

Answer any ‘FOUR’ of the following (5×4=20)

- Define Quantifiers and its types and explain with suitable examples.
- With usual notation prove that $\frac{\partial(u, v)}{\partial(x, y)} \cdot \frac{\partial(x, y)}{\partial(r, \theta)} = \frac{\partial(u, v)}{\partial(r, \theta)}$
- Find the extreme values of the function $f(x, y) = 2x^3 + xy^2 + 5x^2 + y^2$
- If $\lim_{n \rightarrow \infty} a_n = a$ and $\lim_{n \rightarrow \infty} b_n = b$ then prove that $\lim_{n \rightarrow \infty} (a_n \cdot b_n) = a \cdot b$
- State and prove Cauchy’s Second theorem on limit.
- Test the convergence of $\{a_n\}$ defined as $a_n = 1 + \frac{1}{1!} + \frac{1}{2!} + \dots + \frac{1}{(n-1)!}$

PART C

Answer any 'FOUR' of the following (10x4=40)

8. a. Prove that $[(p \rightarrow r) \vee (q \rightarrow r)] \leftrightarrow [(p \wedge q) \rightarrow r]$ is tautology.

b. Define Converse, Inverse and Contrapositive of conditional proposition and also write its truth table.

9. a. State and prove Lagrange's mean value theorem for a function of two variables.

b. Expand $\sin(x + y)$ by using Taylor's theorem in powers of x and y upto third degree at $(0, 0)$.

10. a. Explain Lagrange's method of undetermined multipliers to find the stationary values of the function $u(x, y, z)$ subject to the condition $\Phi(x, y, z) = 0$ and $\chi(x, y, z) = 0$.

b. Find the extreme value of $x^2 y^2 z^2$ subject to the condition $x^2 + y^2 + z^2 = a^2$.

11. a. Prove that 'Every monotonic increasing sequence which is bounded above is convergent'

b. Prove that $\{a_n\}$ defined by $a_1 = \sqrt{3}$ and $a_{n+1} = \sqrt{3a_n}$ is convergent and converges to 3.

12. a. Prove that 'A sequence is convergent if and only if it is a Cauchy's sequence.

b. Evaluate $\lim_{n \rightarrow \infty} \left[\frac{(n+1)(n+2)\dots(n+n)}{n^n} \right]^{\frac{1}{n}}$

Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.

Third Semester B.A/BSc Degree Examination October-2019

Second Internal Test: Mathematics

Paper II – Group theory, Integral Calculus and Differential Equation

Time: 3 Hrs

Maximum: 80 Marks

PART-A

Q.1. Answer any TEN of the following (2×10=20)

- a. Define Abelian group and give an example.
- b. Define a subgroup and give an example.
- c. Prove that every cyclic group is abelian.
- d. Find all the right cosets of $H = \{1, -1\}$ in a group $G = \{1, -1, i, -i\}$ under multiplication.
- e. State Euler's theorem for groups.
- f. Find the length of the arc of a curve $y = \log \sec x$ from $x = 0$ to $x = \frac{\pi}{3}$
- g. Write the formula for surface area of the curve $r = f(\theta)$
- h. Find the order and degree of differential equation $\left[1 + \left(\frac{dy}{dx}\right)^2\right]^{\frac{3}{4}} = \left(\frac{d^2y}{dx^2}\right)^{\frac{1}{3}}$
- i. Solve $\frac{dy}{dx} + y \tan x = \sec x$.
- j. Solve $e^y \cos x dx + e^y \sin x dy = 0$
- k. Solve $p^2 - 10p + 16 = 0$, where $p = \frac{dy}{dx}$
- l. Solve $\log(y - px) = p$

PART-B

Answer any FOUR of the following (5×4=20)

2. Prove that a non-empty subset H of group G is subgroup of G iff i) $a * b \in H$ ii) $a^{-1} \in H$
3. State and prove Lagrange's theorem for finite group.
4. Find the length of an arc $x = a(\theta - \sin \theta)$, $y = a(1 - \cos \theta)$
5. State and prove necessary condition for differential equation $Mdx + Ndy = 0$ may be exact.
6. Solve $\cos^3 x \frac{dy}{dx} + y \cos x = \sin x$

7. Solve $y + px = p^2 x^4$

PART-C

Answer any FOUR of the following (10×4=40)

8. a. Prove that $G = \{1, 5, 7, 11\}$ is an abelian group under multiplication modulo 12.

b. Show that in any group G $(ab)^{-1} = b^{-1}a^{-1}$

9. a. Find all the subgroups of cyclic group $(\mathbb{Z}_{18}, \oplus_{18})$

b. State and prove Fermat's theorem.

10. a. Find the volume of the solid formed by revolving the cardioid $r = a(1 + \cos \theta)$ about the initial line

b. Derive the formula for surface area of asteroid $x = a \cos^3 \theta$ $y = a \sin^3 \theta$.

11. a. Explain the method of solving $\frac{dy}{dx} + py = qy^n$

b. Solve $(y \log x - 1) y dx = x dy$

12. a. Solve $p^2 + 2xp + 1 = 0$

b. Reduce the equation $x^2(y - px) = yp^2$ to Clairaut's form by using substitution $x^2 = u$ and $y^2 = v$ and solve

Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.

Fifth Semester B.A/BSc Degree Examination October-2019

Second Internal Test: Mathematics

Paper I – Real Analysis

Time: 3 Hrs

Maximum: 80 Marks

PART – A

Q.1. Answer any 'TEN' of the following questions (2×10=20)

- a) Find Upper and Lower sum of $f(x) = x^2$ whose partition is $\{0,1,2,3,4\}$
- b) If $f : [a, b] \rightarrow \mathbf{R}$ is a bounded function, then prove that $L(p, f) \leq U(p, f)$.
- c) State Darboux Theorem.
- d) Prove that $\frac{\pi}{4} \leq \int_0^{\frac{\pi}{4}} \sec x dx \leq \frac{\pi}{2\sqrt{2}}$.
- e) Test the convergence of $\int_0^1 \log x dx$.
- f) State Dirichlet's test for the convergence of an improper integral.
- g) Test the convergence of $\int_0^{\infty} e^{-x} \sin x dx$.
- h) Prove that $\beta(m, n) = \beta(n, m)$.
- i) Prove that $\sqrt{(n+1)} = n\sqrt{n}$.
- j) Prove that $\sqrt{\left(\frac{1}{4}\right)} \cdot \sqrt{\left(\frac{3}{4}\right)} = \sqrt{2}\pi$.
- k) Evaluate $\iint_A x^3 y^3 dx dy$, where A is a rectangle and $0 \leq x \leq 1$ and $0 \leq y \leq 3$.
- l) Evaluate $\int_0^1 \int_0^1 \int_0^1 (x + y + z) dx dy dz$.

PART – B

Answer any 'FOUR' the following questions (5×4=20)

- 2) If $f(x)$ is R-integrable in $[a, b]$ then prove that $m(b-a) \leq \int_a^b f(x) dx \leq M(b-a)$ where m and M are infimum and supremum of $f[a, b]$.
- 3) Prove that every continuous function in $[a, b]$ is R-integrable.
- 4) State and prove First mean value theorem in $[a, b]$.
- 5) Prove that the improper integral $\int_a^b \frac{1}{(x-a)^n} dx$ is i) Convergent if $n < 1$ ii) Divergent if $n \geq 1$.
- 6) Define Gamma function and discuss its convergence.
- 7) Find the area of the ellipse $\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$.

PART - C

Answer any 'FOUR' of the following questions (10×4=40)

8) a. If $f(x)$ and $g(x)$ are bounded and R-integrable in $[a, b]$ then prove that

$f(x)+g(x)$ is R- integrable in $[a, b]$. Also show that

$$\int_a^b [f(x) + g(x)] dx = \int_a^b f(x) dx + \int_a^b g(x) dx .$$

b. If $f(x) = \begin{cases} -1 & \text{when } x \text{ is rational} \\ 1 & \text{when } x \text{ is irrational} \end{cases}$ defined on $[0, 1]$ then show that f is not R-integrable.

9) a. State and prove Second mean value theorem (Weirstrassform).

b. By using first mean value theorem prove that $\frac{1}{3\sqrt{2}} \leq \int_0^1 \frac{x^2}{\sqrt{1+x^2}} dx \leq \frac{1}{3}$

10) a. State and prove Abel's test for convergence of improper integrals.

b. Discuss the convergence of i) $\int_0^1 \frac{1}{x^{1/3}(1+x^2)} dx$ ii) $\int_0^\infty \frac{\cos x}{\sqrt{x+x^2}} dx$

11) a. Derive the relation between Beta and Gamma functions

b. Prove that $\int_0^{\frac{\pi}{2}} \sin^p x dx \cdot \int_0^{\frac{\pi}{2}} \sin^{p+1} x dx = \frac{\pi}{2(p+1)}$

12) a. With usual notation prove that $\frac{d}{dx} \int_a^b f(x, y) dx = \int_a^b \frac{\partial f}{\partial y} dx$.

b. If $|y| < 1$, then show that $\int_0^{\pi/2} \frac{\log(1+y \cos x)}{\cos x} dx = \pi \sin^{-1} y$.

Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.

Fifth Semester B.A/BSc Degree Examination October-2019

Second Internal Test: Mathematics

Paper II – Numerical Analysis

Time: 3 Hrs

Maximum: 80 Marks

PART – A

Q.1. Answer any TEN of the following (2×10=20)

- Solve by Bisection method $x^3 - 4x - 9 = 0$ in two stages.
- Explain briefly iteration method to find real root of $f(x) = 0$
- Prove that $\Delta - \nabla = \Delta \cdot \nabla$
- Evaluate $\Delta^4 [(1-x)(1-2x)(1-3x)(1-4x)]$ by taking $h=2$.
- Express $x^4 - 12x^3 + 24x^2 - 30x + 9$ in factorial notation.
- State Newton's – Gregory forward interpolation formula.
- Write the formula for first and second derivative using forward differences.
- Write the General quadrature formula
- Explain the Taylor's series method to solve the initial value problem of $\frac{dy}{dx} = f(x, y)$.
- Write the formula for modified euler's method to solve the differential equation $\frac{dy}{dx} = f(x, y)$ with initial conditions $x = x_0$ and $y = y_0$.
- Define order and degree of difference equation.
- Form the difference equation by eliminating A & B from $y_x = A2^x + B(-3)^x$

PART – B

Answer any FOUR of the following questions (5×4=20)

- Find the real root of the equation $\tan x = x$ near $x=4.5$ correct to four decimal places by Newton-Raphson method.
- If $f(x)$ is a polynomial of n^{th} degree in x then prove that the n^{th} differential of $f(x)$ is Constant and $\Delta^{n+1} f(x) = 0$.
- State and prove Lagrange's interpolation formula for unequal intervals.

5. Find $\frac{dy}{dx}$ and $\frac{d^2y}{dx^2}$ at $x=2.2$ from the following table:

X	1.4	1.6	1.8	2.0	2.2
Y	4.0552	4.9530	6.0496	7.3891	9.0250

- Using Picard's method of successive approximations find the solution of $\frac{dy}{dx} = 1 + xy$ Subjected to the condition $y = 0$ when $x = 0$ up to third approximation and obtain y when $x = 0.2$.
- Solve the difference equation $y_{x+2} - 4y_{x+1} + 4y_x = 3^x + 2^x + 4$

PART - C

Answer any FOUR of the following questions (10×4=40)

8. a. Explain briefly Jacobi-iteration method.

b. Using Gauss-Seidel iteration method solve the system

$$\begin{aligned} 10x + y + z &= 12 \\ 2x + 10y + z &= 13 \\ 2x + 2y + 10z &= 14. \end{aligned}$$

9. a. Find the missing values in the given table

X	4	5	6	7	8	9
Y	72	-	146	192	-	302

b. State and prove Lagrange's interpolation formula for unequal intervals.

10. a.

Given

X	1.96	1.98	2.00	2.02	2.04
Y	0.7825	0.7739	0.7651	0.7563	0.7473

Find y' and y'' at $x = 1.96$

b. Evaluate $\int_0^6 \frac{dx}{1+x^2}$ by using i) Trapezoidal rule ii) Simpson's 1/3rd rule iii) Simpson's 3/8th rule.

11. a. By Runge-Kutta method find the solution of $\frac{dy}{dx} = x + y^2$, $y(0) = 1$ for $x = 0.2$ (0.2) 0.6 correct to three decimal places.

b. Use Euler's modified method to compute y for $x = 0.05$ and $x = 0.1$, given that $\frac{dy}{dx} = x + y$ with the initial conditions $x_0 = 0, y_0 = 1$

12. a. Form the difference equation corresponding to the family of curves $y = ax^2 + bx - 3$.

b. Show that $y_x = c_1 + c_2 2^x - x$ is a solution of the difference equation $y_{x+2} - 3y_{x+1} + 2y_x = 1$

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B.L.D.E.A's

Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.

Fifth Semester B.A/BSc Degree Examination October -2019

Second Internal Test: Mathematics

Paper III – Dynamics and Calculus of variation

Time: 3 Hrs

Maximum: 80

Marks

PART A

Q. 1 Answer any 'TEN' of the following (2x10=20)

- A particle describes an equiangular spiral $r = ae^{\theta}$ and its acceleration has no radial component. Prove that its angular velocity is constant.
- Write an expression for Tangential and Normal acceleration.
- If the tangential and normal accelerations are equal then prove that the velocity varies as e^{ψ} .
- At an apse show that $\frac{du}{d\theta} = 0$
- If the path of a central orbit is $p^2 = ar$ then find the law of force
- A particle is projected with velocity u making an angle α with the horizontal, find time of flight.
- A cricket ball is thrown with velocity 80 ft/sec, find the greatest range on the horizontal plane.
- Define the terms : 1) Direct Impact 2) Oblique Impact.
- Write the Euler's equation when the functional is independent of x and y .
- Show that the extremal of $I = \int_{x_1}^{x_2} \frac{(y')^2}{y^2} dx$ can be expressed in the form of $y = Ae^{Bx}$
- Define Geodesic and what is geodesic on sphere.
- State Brachistochrone problem.

PART B

Answer any 'FOUR' of the following (5x4=20)

- Derive an expression for the radial and transverse accelerations of a particle moving in a plane curve
- A particle describes a curve $r^n = a^n \cos n\theta$ under a force f to the pole. Find the law of force.
- If R be the horizontal range and H be the greatest height of a projectile, prove that the initial velocity

$$\text{is } \left[2g \left(H + \frac{R^2}{16H} \right) \right]^{\frac{1}{2}}$$

- Find the loss in kinetic energy due to direct impact.

6. Find the extremal of the functional $I = \int_{x_1}^{x_2} [y^2 + (y')^2 + 2ye^x] dx$

7. Show that the catenary is the curve which when rotated about a line generates a surface of minimum area.

PART -C

Answer any FOUR of the following (10 x 4 = 40)

8. a Derive an expression for tangential and normal acceleration of a particle in a plane curve.

b A particle moves along a circle $r = 2a \cos \theta$ in such a way that its acceleration towards the origin is always zero show that the transverse acceleration varies as the fifth power of $\cos \theta$

9. a. Define Central force & Derive the differential equation of the path in the form $F = \frac{h^2}{p^3} \frac{dp}{dr}$

b. Derive the expression for velocity of the particle at any point on central orbit in the form

$$v^2 = h^2 \left[\left(\frac{du}{d\theta} \right)^2 + u^2 \right] \text{ and also show that } v \propto \frac{1}{p}$$

10. a. Find the equation of path of projectile.

b. If a smooth sphere of mass M impinge another sphere of mass 2M at rest, the direction of motion making an angle 45° with the line of centres at the moment of impact, if $e=1/2$ show that their paths after impact are at right angles.

11. a. Derive Euler's equation in calculus of variation.

b. Find the extremal of the functional $I = \int_0^{\frac{\pi}{2}} [y^2 - (y')^2 - 2y \sin x] dx$ under the boundary conditions

$$y(0) = y\left(\frac{\pi}{2}\right) = 0$$

12. a. Show that geodesic on a plane is straight line.

b. Show that the extremal of the functional $I = \int_{x_0}^{x_1} (y')^2 dx$ given that $\int_{x_0}^{x_1} y dx = c$, a constant.

(Answer any four, each carries 5 marks)

- Q.1 Define Statistics. Mention its Characteristics and limitations.
 Q.2 Explain briefly Primary and secondary data.
 Q.3 Construct multiple bar chart for sales (tonns) of fertilisers in Trading Co. Ltd

Month	June	Aug	Sept	Oct	Nov
NPK	32	27	30	25	28
Urea	28	30	32	28	34

- Q.4 Construct Ogives curve and locate Median for the given distribution.

C.I	20 - 30	30- 40	40 -50	50 -60	60 -70	70 - 80	80 -90
Fre	4	9	12	16	13	10	7

- Q.5 Compute Model value for given table.

C.I	30- 40	40 -50	50 -60	60 -70	70 - 80	80 -90
Fre	9	12	16	16	10	7

- Q.6 For the given data, whose average is high? Which is more consistent?
 Regarding sales of Banana (Dozens) by two persons.

A	18	23	15	12	20	26	30
B	27	33	18	26	33	20	13

A Answer any ten of the following**2X10 =20**

1. Define 'Statistics'.
2. State any two functions of statistics.
3. What do you mean by class? Give an example.
4. Find Range for 23, 18, 10, 15, 26, 20, 32
5. Define frequency distribution.
6. Write any two properties of S.D
7. Define Skewness.
8. Define sample space.
9. Define mutually likely event.
10. Write the mathematical expectation of a random variable.
11. Draw business cycle in Time series.
12. Write down normal equations in liner equation.

B . Answer any three of the following**5X3 =15**

13. Draw blank table for showing employees details in factory as given information
Age (yr): 25- 40, 40 – 50 50& above, Sex: men, Women
Salary (Rs.): Below 8000, 8000 – 15000, Above 15000
14. Define primary data, mention the methods for collection and explain any one.
15. Construct Ogives curve and locate Median for the given distribution.

C.I	20 - 30	30- 40	40 -50	50 -60	60 -70	70 - 80	80 -90
Fre	4	9	12	16	13	10	7

16. For the given data, whose average is high? Which is more consistent?

Regarding sales of Banana (Dozens) by two persons.

A	18	23	15	12	20	26	30
B	27	33	18	26	33	20	13

17. Calculate Karl-Parsons Coeff. of skewness from the following data.

Value	6	12	18	24	30	36	42
Frequency	4	7	9	18	15	10	5

C. Answer any three of the following

15X 3 =45

18. Following are share price on 8 days of LG and Bajaj company

Determine a) which avg share price is high b) which company is more consistent.

L.G: 56 63 78 50 73 55 45 53

Bajaj: 64 78 63 57 78 53 35 58

19. Find the missing value. And also find mean and variance of the following distribution.

X	-3	-2	0	2	3
P(x)	k/6	k/2	2k/3	k/2	k/6

20. Two cards are drawn at random from a pack of cards. Find the probability that (i)both are spade (ii)both are kings(iii)one is spade and other is a heart (iv)the cards belongs to the same suit (v)the card belong to different suits.

Case Study

18. Fit a linear equation for data, obtain trend values and Estimate next two year productions.

Year: 2003 04 05 06 07 08 09
Prod ('tonns): 94 106 100 109 116 110 118

(Answer any four, each carries 5 marks)

1. Explain briefly scatter diagram.
2. The following are the marks of 8 students in statistics and mathematics. Find the coefficient of rank correlation.

Marks in Statistics	25	43	27	35	54	61	37	45
Marks in Mathematics	35	47	20	37	63	54	28	40

3. A survey of children revealed the following information regarding IQ of child (x) and Age of mother at the time of giving birth to child (y years).

	x	Y
Mean	98	28 years
SD	2	4 years

Coefficient of correlation $r = -0.24$

Estimate the IQ of a child whose mother was aged 47 at the time of giving birth to the child.

4. Define binomial distribution and mention its properties.
5. In Poisson $P(X=2) = P(X=3)$, Find $P(X=2)$

BUSINESS STATISTICS

Class; B.Com- IV sem

Marks: 80

A Answer any ten of the following

2X10 =20

- 1 Define a binomial variate
2. Give two examples for poisson distribution
3. Write the regression equation of x and y.
4. What is correlation
5. Mention two uses of regression analysis.
6. Mention types of correlation.
7. In Binomial Mean = 5.4 Variance = 4.8 than find its Parameters. Also $P(X = 3)$
8. If Z is SNV than find $P(Z \leq -1.13)$
9. State any two examples of Poisson variate.
10. Define the term "Quality " in SQC
11. State the uses of S.Q.C
12. If mean of defects per item is 2.5, write down control limits for C – Chart.

B. Answer any three of the following

3 X 5 =15

13. State five properties of a normal distribution
14. A typist makes 2 mistakes per page on an average. Find the probability that a page typed by him has i) 2 mistakes ii) at the most 2 mistakes.
15. If X is a normal variate with mean 64 and variance 144, find the probability that i) $X < 62$
ii) $60 \leq X \leq 66$
16. In a bivariate data on X and y $\text{Var}(x)=9$, $\text{Var}(y)=49$ and $\text{Cov}(x,y)=20$. Find γ_{xy}
17. Explain North-West Corner -Rule

C. Answer any three of the following

15X 3 = 45

18. a) Define Poisson distribution, state its properties and give an example. (5+10)

b) Fit a Poisson distribution for given table

No. of Mistakes : 0 1 2 3 4 5

No. of Pages : 69 72 39 28 14 1

19. Find an allocation of available sources by MMM and compute the transportation cost. Is the solution degenerate.

	X	Y	Z	Availability
A	8	7	3	60
B	3	8	9	70
C	11	3	5	80
Requirement	50	80	80	210

20. a) Define Binomial distribution, state its properties and give an example (6+ 9)

b) If a coin is tossed five times, what is probability of getting?

a) 4 heads only b) No head c) at least two heads

(Compulsory)

21. a) Explain briefly process control and control charts.

b) Construct mean and range chart for given data, drawn from a production process each of size 5

Sample	Values	Sample	Values
1	43 36 48 34 39	6	45 42 48 60 55
2	32 47 44 40 36	7	40 62 45 52 59
3	42 58 66 42 55	8	45 52 58 63 56
4	38 46 50 45 52	9	38 42 40 37 35
5	52 57 69 63 58	10	40 43 38 42 45

BUSINESS STATISTICS

Class; B.Com- IV sem

Marks: 20

(Answer the following , each carries 5 marks)

1. Explain briefly Primary and secondary data.
2. Draw multiple bar diagram regarding expense of two families.

Items	Family A (Rs.)	Family B (Rs.)
Food	750	900
House rent	350	500
Fuel & light	200	260
Education	150	200
Others	500	700

3. Explain briefly about Simple random sampling and stratified random sampling.
4. Draw histogram graph for age of persons in a well-fair society of Vijay colony Dharawad city.

Age (year)	persons
20 – 30	7
30 – 40	15
40 - 50	22
50 - 60	29
60 – 70	14
70 - 80	9
80 – 90	5
Total	101

5. Construct Ogives curve and locate Median for the given distribution.

C.I	20 - 30	30- 40	40 -50	50 -60	60 –70	70 - 80	80 -90
Fre	4	9	12	16	13	10	7

BUSINESS STATISTICS

Class; B.Com- IV sem

Marks: 80

A Answer any ten of the following

2X10 =20

- 1 Give two examples each to a) Binomial variate b) normal variate
2. Define Poisson distribution
3. Write the regression equation of x and y.
4. What is correlation?
5. Mention two uses of regression analysis.
6. Mention types of correlation.
7. In Binomial Mean = 5.4 Variance = 4.8 than find its Parameters. Also $P(X = 3)$
8. If Z is SNV than find $P(Z \leq - 1.13)$
9. State any two examples of Poisson variate.
10. What do you mean by process control?
11. State the uses of S.Q.C
12. If $\bar{X} = 112.6, \bar{R} = 4.2$ and $n=4$ write down control limits for \bar{X} and R charts

B. Answer any three of the following

3 X 5 =15

13. Write down the properties of a regression line
14. A typist makes 2 mistakes per page on an average. Find the probability that a page typed by him has
i) 2 mistakes ii) at the most 2 mistakes.
15. If X is a normal variate with mean 64 and variance 144, find the probability that i) $X < 62$
ii) $60 \leq X \leq 66$
16. Explain 'Rank correlation. How is it measured

C. Answer any three of the following

15X 3 = 45

18. a) Define Poisson distribution, state its properties and give an example. (5+10)

b) Fit a Poisson distribution for given table

No .of Mistakes : 0 1 2 3 4 5

No. of Pages : 69 72 39 28 14 1

19. Find an allocation of available sources by MMM and compute the transportation cost. Is the solution degenerate.

	X	Y	Z	Availability
A	8	7	3	60
B	3	8	9	70
C	11	3	5	80
Requirement	50	80	80	210

20. a) Define Binomial distribution, state its properties and give an example (6+9)

b) If a coin is tossed five times, what is probability of getting?

a) 4 heads only b) No head c) at least two heads

(Compulsory)

21. a) Explain briefly process control and control charts.

b) Construct mean and range chart for given data, drawn from a production process each of size 5

Sample	Values	Sample	Values
1	43 36 48 34 39	6	45 42 48 60 55
2	32 47 44 40 36	7	40 62 45 52 59
3	42 58 66 42 55	8	45 52 58 63 56
4	38 46 50 45 52	9	38 42 40 37 35
5	52 57 69 63 58	10	40 43 38 42 45

(Answer any four , each carries 5 marks)

1. Define Statistics. Mention its Characteristics and limitations.
2. Define the followings; i) Population ii) Sample iii) Variable iv) Nominal scale
v) Ordinal scale
3. Construct Percentage bar chart for sales(tonns) of fertilizers in Trading Co. Ltd

Month	June	Aug	Sept	Oct	Nov
NPK	32	27	30	25	28
Urea	28	30	32	28	34

4. Construct Ogives curve and locate Median for the given distribution.

C.I	20 - 30	30- 40	40 -50	50 -60	60 -70	70 - 80	80 -90
Fre	4	9	12	16	13	10	7

5. Compute Model value for given table.

C.I	30- 40	40 -50	50 -60	60 -70	70 - 80	80 -90
Fre	9	12	16	16	10	7

A Answer any ten of the following

2X10 =20

1. Define 'Statistics'.
2. State any two functions of statistics.
3. Define sampling. Mention its types.
4. Find Range and its coefficient for 23, 18, 10, 15, 26, 20, 32
5. Define partition values.
6. Name the graph which locates Mode and Median value.
7. Write the components of Time series.
8. If C.V = 23, Mean = 35.6 find S.d
9. Draw business cycle in Time Series..
10. State addition Theorem on Probability.
11. Write down normal equations in liner equation.
12. If $V(X) = 6.5$, Find $V(-3/5 X)$

B . Answer any three of the following

5X3 =15

13. Define primary data, mention the methods for collection and explain any one.

14. Draw Histogram for the distribution

C.I :	10- 20	20-30	30- 40	40- 50	50 – 60	60 – 70	70 - 80
Fre:	5	9	15	22	17	13	8

15. Find 3- yearly moving average for the profit of Firm ('000 Rs.) data.

Year :	2008	09	2010	11	12	13	14	15	16
Profit :	67	78	72	80	94	89	95	104	100

16. Find M.D and its coeff for -

X : 25 28, 30, 33, 38, 40, 45, 50

17. Two cards are drawn randomly from a pack of playing cards. Find probability that

- a) Both are king b) b) Both are Spade

C . Answer any three of the following

15 X 3 =45

18. a) Explain briefly about Skewness. (5 + 10)

b) Determine Karl Pearson's Coeff of skewness of wage of workers.

Wage(Rs.):	100-125	125- 150	150- 175	175- 200	200 - 225	225 - 250	250 - 275
Workers:	12	20	28	35	24	18	10

19. a) Mention the properties of Standard deviation. (4 + 11)

b) Following are share price on 8 days of LG and Bajaj company

Determine a) which avg share price is high b) which company is more consistent.

L.G : 56 63 78 50 73 55 45 53

Bajaj : 64 78 63 57 78 53 35 58

20. a) Define the Axiomatic and Classical probability.

b) Find the missing probability. Also $E(4X-8)$, $V(2X+5)$

X :	-1	0	1	2	3
Prob:	0.06	0.14	0.23	0.37	0.20

Case study

21. Fit a linear equation for production of Shiva - shakti Sugars Ltd. Hubli , obtain trend values and Estimate next two year productions.

Year :	2011	12	13	14	15	16	17
Prod (000 'tonns) :	94	106	100	109	116	110	118

BUSINESS STATISTICS

Class; B.Com- IV SEM

Marks: 20

(Answer the following, each carries 5 marks)

1. Explain the types of Correlation with examples.
2. The following are the marks in statistics and mathematics of 10 students in PU examination.

Find the coefficient of rank correlation.

Marks in Statistics	43	96	74	38	35	43	22	56	35	80
Marks in Mathematics	30	94	84	13	30	18	30	41	48	95

3. The following are the marks of 8 men and their wives. Find the coefficient of correlation between heights of husbands and heights of wives.

Husband (cms.)	164	176	178	184	175	167	173	180
Wife (cms.)	158	164	165	171	163	156	163	169

4. A survey of children revealed the following information regarding IQ of child (x) and Age of mother at the time of giving birth to child (y years).

	x	Y
Mean	98	28 years
SD	2	4 years

Coefficient of correlation $r = -0.24$

Estimate the IQ of a child whose mother was aged 47 at the time of giving birth to the child.

5. Define binomial distribution and mention its properties.

BUSINESS STATISTICS

Class; B.Com- IV sem

Marks: 80

A Answer any ten of the following

2X10 =20

- 1 Give two examples each to a) Binomial variate b) normal variate
2. Define Poisson distribution
3. Write the regression equation of x and y.
4. What is correlation
5. Mention two uses of regression analysis.
6. Mention types of correlation.
7. In Binomial Mean = 5.4 Variance = 4.8 than find its Parameters. Also $P(X = 3)$
8. If Z is SNV than find $P(Z \leq -1.13)$
9. State any two examples of Poisson variate.
10. what do you mean by process control
11. State the uses of S.Q.C
12. If $\bar{X} = 112.6, \bar{R} = 4.2$ and $n=4$ write down control limits for \bar{X} and R charts

B. Answer any three of the following

3 X 5 =15

13. Write down the important properties of a normal distribution
14. A typist makes 2 mistakes per page on an average. Find the probability that a page typed by him has
i) 2 mistakes ii) at the most 2 mistakes.
15. If X is a normal variate with mean 64 and variance 144, find the probability that i) $X < 62$
ii) $60 \leq X \leq 66$
16. In a bivariate data on X and y $\text{Var}(x)=9, \text{Var}(y)=49$ and $\text{Cov}(x,y)=20$. Find γ_{xy}

C. Answer any three of the following

15X 3 = 45

18. a) Define Poisson distribution, state its properties and give an example. (5+10)

b) Fit a Poisson distribution for given table

No .of Mistakes : 0 1 2 3 4 5

No. of Pages : 69 72 39 28 14 1

19. Find an allocation of available sources by MMM and compute the transportation cost. Is the solution degenerate.

	X	Y	Z	Availability
A	8	7	3	60
B	3	8	9	70
C	11	3	5	80
Requirement	50	80	80	210

20. a) Define Binomial distribution, state its properties and give an example (6+ 9)

b) If a coin is tossed five times, what is probability of getting?

a) 4 heads only b) No head c) at least two heads

(Compulsory)

21. a) Explain briefly process control and control charts.

b) Construct mean and range chart for given data, drawn from a production process each of size 5

Sample	Values	Sample	Values
1	43 36 48 34 39	6	45 42 48 60 55
2	32 47 44 40 36	7	40 62 45 52 59
3	42 58 66 42 55	8	45 52 58 63 56
4	38 46 50 45 52	9	38 42 40 37 35
5	52 57 69 63 58	10	40 43 38 42 45

(Answer the followings, each carries 5 marks)

1. Define Statistics. Mention its Characteristics and limitations.
2. Explain briefly Primary and secondary data.
3. Construct Component bar chart for sales (tonns) of fertilisers in Trading Co. Ltd

Month	June	Aug	Sept	Oct	Nov
NPK	32	27	30	25	28
Urea	28	30	32	28	34

4. Construct Ogives curve and locate Median for the given distribution.

C.I	20 - 30	30- 40	40 -50	50 -60	60 -70	70 - 80	80 -90
Fre	4	9	12	16	13	10	7

A Answer any ten of the following**2X10 =20**

1. Define 'Statistics'.
2. State any two limitations of statistics.
3. What do you mean by class width? Give an example.
4. Find Range for 23, 18, 10, 15, 26, 20, 32
5. From which graphs we find mode and median?
6. Write any two properties of S.D
7. Define Skewness.
8. Define Random experiment.
9. Define mutually likely event.
10. If $\text{var}(x)=9$ and $E(x^2)=25$, find $E(x)$.
11. Define Time series.
12. Draw business cycle in Time series.

B . Answer any three of the following**5X3 =15**

13. Define primary data, mention the methods for collection and explain any one.
14. Construct Ogives curve and locate Median for the given distribution.

C.I	20 - 30	30- 40	40 -50	50 -60	60 -70	70 - 80	80 -90
Fre	4	9	12	16	13	10	7

15. For the given data, whose average is high? Which is more consistent?

Regarding sales of Banana (Dozens) by two persons.

A	18	23	15	12	20	26	30
B	27	33	18	26	33	20	13

16. Calculate Karl-Parsons Coeff. of skewness from the following data.

Value	6	12	18	24	30	36	42
Frequency	4	7	9	18	15	10	5

17. State Addition theorem on probability. Find a probability that a card is selected randomly from a pack of playing cards if it is king or queen.

C. Answer any three of the following

15X 3 =45

18. Following are share price on 8 days of LG and Bajaj company

Determine a) which avg share price is high b) which company is more consistent.

L.G: 56 63 78 50 73 55 45 53

Bajaj: 64 78 63 57 78 53 35 58

19. Find the missing value. And also find mean and variance of the following distribution.

X	2	4	6	8	10
P(x)	1/12	c	1/3	1/4	1/6

20. Two cards are drawn at random from a pack of cards. Find the probability that (i)both are spade (ii)both are kings(iii)one is spade and other is a heart (iv)the cards belongs to the same suit (v)the card belong to different suits.

Case Study

21. Fit a linear equation for data, obtain trend values and Estimate next two year productions.

Year: 2003 04 05 06 07 08 09
Prod ('tonns): 94 106 100 109 116 110 118

BUSINESS STATISTICS

Class; B.Com- IV sem

Marks: 20

(Answer the following, each carries 5 marks)

1. Define Karl Pearson's coefficient of correlation. What are its Properties?
2. Write down the properties of regression coefficients and regression lines.
3. Calculate the coefficient of correlation between price and supply.

Price (Rs./Unit)	8	10	15	17	20	22	24	25
Supply(thousand units)	25	30	32	35	37	40	42	45

4. The following are the percentage marks scored by 7 students in English and Statistics.

Marks in English	36	43	47	28	35	50	40
Marks in Statistics	73	44	35	30	20	36	40

Calculate the coefficient of rank correlation.

5. The probability that a bomb dropped on bridge hits it is 0.4. Eight bombs are dropped on the bridge. Two bomb hits are enough to destroy the bridge. Find the probability that (i) all the bombs hit the bridge (ii) two bombs hit the bridge (iii) the bridge is destroyed

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

First Internal Test, Aug-2016

Class :B.Sc -I

Univariate Data Analysis and Probability

Marks :25

I Answer any three questions

(5x2=10)

- 1) Define statistics?
- 2) What is meant by classification?
- 3) Specify the types of diagrams.
- 4) Which graph shows the median and mode?
- 5) Define Nominal scale.

II Answer any three questions

(3x5=15)

6) What are the requisites of good measure central tendency?

7) Define A.M with usual notations, show that $\bar{x} = \frac{n_1\bar{x}_1 + n_2\bar{x}_2}{n_1 + n_2}$

8) Prove that : i) $A > G > H$ and

ii) $G^2 = AH$, if A, G and H are AM, GM and HM respectively of two positive numbers.

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

Second Internal Test, Oct-2016

Class :B.Sc- I sem

STATISTICS

Marks :80

PART-A

I Answer any ten questions

(2x10=20)

- a) Write two limitations of statistics.
- b) What is quantities data? Give an example.
- c) Name the graph which is used to locate median and mode.
- d) Name the types of classification.
- e) Define harmonic mean.
- f) Write empirical formula for computation of mode.
- g) Define standard deviation.
- h) Name the types of Kurtosis.
- i) Define mutually exclusive event, give an example.
- J) What is probability of getting odd number in throwing a die?
- k) If $E(X) = 4.6$, find $E(5X - 8)$, $E(3X+2)$
- l) Define mathematical expectation of a variable.

PART-B

II Answer any four questions

(4x5=20)

- m) Draw histogram and locate value of mode from it
C.I : 0-10 10-20 20-30 30-40 40-50
F : 7 14 21 10 8
- n) State and prove combined geometric mean.
- o) Find mean and variance of first 'n' natural numbers.
- p) Define skewness, explain types of it and also methods of computing skewness.
- q) State and prove multiplication theorem of probability for any two events.
- r) Define
 - i) Probability distribution, give an example.
 - ii) Discrete r.v, give an example.
 - iii) Continuous r.v, give an example.

PART-C

III) Answer any four questions.

(4x10=40)

s) If A, G and H are AM, GM and HM then for any two positive number prove that

i) $A \geq G \geq H$ ii) $G^2 = AH$

t) a) Define mean and write its merits and demerits

b) State the requisites of good measures of central tendency.

u) State and prove combined S.D formula for two series.

v) Find value of K also mean and variance for the following distribution.

X: 4 6 8 10 12

P(X): $\frac{1}{8}$ $\frac{1}{6}$ K $\frac{1}{4}$ $\frac{1}{12}$

w) State and prove Baye's theorem

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

First Internal Test, Aug-2016

Class :B.Sc -III SAMPLING DISTRIBUTION AND NON PARAMETRIC TESTS

Marks :25

I Answer all questions (5x2=10)

- 1) Define Parameter and statistics
- 2) Define Inference
- 3) What do you mean by Null and Alternative hypothesis?
- 4) If $\bar{x}=12.6$ $n=100$ find S.E(\bar{x})
- 5) Write the applications of χ^2 -test

II Answer any three questions (3x5= 15)

- 6) Explain briefly test procedure for testing hypothesis.
- 7) Explain briefly to estimate for equality of two means
- 8) With usual notation show that in χ^2 -test $df=n-2$
- 9) For large value of n show that χ^2 -test tends to normal distribution.
- 10) To test the equality of population means for the given table

	x	Y
Size	120	140
Mean	65	73
S.D	8.12	10.46

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

Second Internal Test, Oct-2016

Class :B.Sc- III sem

STATISTICS

Marks :80

PART-A

I Answer any ten questions

(2x10=20)

- a) Define Type-I and Type-II errors.
- b) What is meant by level of significance?
- c) State central limit theorem.
- d) Find the mean and SD of Chi-square distribution with '4' df.
- e) State additive property of Chi-square distribution.
- f) Mention application of t-distribution.
- g) Give the pdf of F-distribution with n_1 and n_2 df.
- h) Define order statistics.
- i) Give the pdf of ' n^{th} ' order statistics.
- j) What is meant by run ?
- k) Define any two properties of residuals.
- l) If $R_{1,23}=1$, show that $R_{2,13}=R_{3,12}=1$

PART-B

II Answer any four questions

(4x5=20)

- m) Explain the test of significance of difference of two population means based on large samples.
- n) Derive the formula for X^2 in case of 2X2 contingency table.
- o) Explain paired 't' test.
- p) Find the mode of 'F' distribution with n_1 and n_2 df.
- q) Explain the advantages of non-parametric tests.
- r) Show that $r_{12,3} \times r_{23,1} \times r_{31,2} = b_{12,3} \times b_{23,1} \times b_{31,2}$

PART-C

III Answer any four questions

(5x4=20)

s) If z_1, z_2, \dots, z_n are n SNV's derive the distribution of $\sum_{i=1}^n z_i^2$

t) For χ^2 distribution with n df prove that $\mu_{r+1} = 2r(\mu_r + n\mu_{r-1})$

u) Derive the pdf of Student's t -distribution.

v) Derive the pdf of F -distribution with n_1 and n_2 df.

w) Explain run test for one sample and two sample problems.

x) In a trivariate distribution derive the formula for multiple correlation coefficient between X_1 and (X_2, X_3) .

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

First Internal Test, Aug-2016

Class : B.Sc-V sem P-I

ANOVA, Design of Experiments and SPRT

Marks :25

I Answer the following questions

(2x5=10)

- 1) State assumptions of ANOVA.
- 2) Define Experimental Error.
- 3) Define SPRT.
- 4) Define A and B in SPRT.
- 5) Define CRD.

II Answer the following questions

(5x3=15)

- 6) Under usual notation prove that $A \leq 1-\beta/\alpha$, $B \geq \beta/1-\alpha$
- 7) Explain basic principles of designs of experiment.
- 8) Construct SPRT in testing $H_0: \lambda=\lambda_0$, v/s $H_1: \lambda=\lambda_1$ for Poisson distribution.
- 9) Explain briefly ANOVA one way model.

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

Second Internal Test, Oct-2016

Class :B.Sc- Vth sem

STATISTICS-I

Marks :80

PART-A

I Answer any ten questions (2x10=20)

- a) State the basic assumptions of ANOVA.
- b) Give the mathematical model of two-way classification with interaction and interpret the terms in it.
- c) Mention the basic principles of design of experiments.
- d) Why LSD is called an incomplete three way design ?
- e) Give an expression for estimate of missing observation in a $m \times m$ LSD.
- f) What do you mean by factorial experiments ?
- g) Define orthogonal contrast.
- h) Define Split-plot design.
- i) Give any two advantages of SPRT.
- j) If $\alpha=0.05$, $\beta=0.01$, find the stopping bounds A and B.
- k) What is meant by strength of the SPRT.
- l) Define ANOVA.

PART-B

II Answer any four questions (4x5=20)

- m) Explain the analysis of two-way classification.
- n) Explain the layout of a RBD with five treatments replicated 4 times.
- o) Explain missing plot technique for $m \times m$ LSD.
- p) Show that in a 2^2 -factorial experiment the main and interaction effects are orthogonal contrasts.
- q) Give the advantages and disadvantages of Split-plot design.
- r) Explain Wald's SPRT. Give its graphical procedure.

PART-C

III) Answer any four questions.

(4x10=40)

s) Find the expected values of different SS under the model $X_{ij} = \mu + \alpha_i + \beta_j$ ($i=1,2,\dots,k, j=1,2,\dots,n_i$)

t) Define efficiency of a design. Derive an expression for efficiency of RBD over CRD.

u) Explain analysis of 2^3 -factorial experiment.

v) For an SPRT of strength (α, β) prove that $A \leq 1 - \beta/\alpha$ and $B \geq \beta/1 - \alpha$.

w) Construct SPRT for testing $H_0: \mu = \mu_0$ against $H_1: \mu = \mu_1$ in $N(\mu, \sigma^2)$ distribution.

x) Find expected value of different SS involved in the analysis of RBD.

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

First Internal Test, Aug-2016

Class :B.Sc-V sem P-II

Sampling theory and Demography

Marks :26

I Answer any three questions

(2x3=6)

- 1) Define sample survey and census survey.
- 2) Define sampling unit and sampling frame.
- 3) Give two differences between questionnaire and schedule.
- 4) Define probability sampling with an example.

II Answer any two questions

(5x2=10)

- 5) Explain the main steps involved in a large scale sample survey.
- 6) Define SRSWOR and explain lottery method.
- 7) In SRSWOR the sample mean square is unbiased estimator of the population mean square.

III Answer the following question

(10x1=10)

- 8) a) In SRSWOR variance of the sample mean is $\text{var}(\bar{y}_n)_{\text{wor}} = (N-n/Nn)s^2$
- b) Define SRSWR.

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

Second Internal Test, Oct-2016

Class :B.Sc- V th sem

Sampling theory and Demography II

Marks :80

PART-A

I Answer any ten questions

(10x2=20)

- 1)Distinguish between Schedule and questionnaire.
- 2)What is meant by probability sampling ? And give an example.
- 3)Name the different methods of selecting a simple random sampling.
- 4) Define SRSWR and SRSWOR.
- 5)What is meant by sampling fraction and finite population correction?
- 6)Define cost function.
- 7)What are the advantages of stratified radom sampling?
- 8)Define systematic sampling.
- 9)Define random start and sampling interval.
- 10)Name the sources of vital statistics.
- 11) Define IMR and MMR.
- 12) What is radix of a table ?

PART-B

II Answer any four questions

(4x5=20)

- 13)Explain sampling and non-sampling errors.
- 14)In SRSWOR, show that sample mean square is an ue of the population mean square.
- 15)With usual notations show that $\text{Var}(\bar{y}_{st})_{prop} = (1/n-1/N) \sum P_i S_i^2$.
- 16)Show that systematic sampling is more efficient than simple random sampling.
- 17)Define : i)Crude birth rate ii)Standardised death rate.

Write their merits and demerits.

- 18)Distinguish between GRR and NRR.

PART-C

III Answer any four questions

(4x10=40)

19) Mention the principal steps in sample survey and explain any two of them.

20) In SRSWOR, obtain the expression for $\text{Var}(\bar{y}_n)_{\text{WOR}}$

21) In stratified sampling with given cost function 'C', Show that $\text{Var}(\bar{y}_{\text{st}})$ is minimum if $n_i \propto N_i S_i / C_i$

22) If the population suspects the linear trend prove that

$$\text{Var}(\bar{y}_{\text{st}}) \leq \text{Var}(\bar{y}_{\text{SYS}}) \leq \text{Var}(\bar{y}_n)_{\text{SRS}}$$

23) Explain: i) G R R and ii) N R R Also show that $\text{N R R} \leq \text{G R R}$

24) Explain the construction of complete life table.

B.L.D.E.A's
Comm, BHS Arts and TGP Science College, Jamakhandi
First Internal Test, April-2017

Class: B.Sc- II sem

STATISTICS

Marks: 80

I Answer any three questions (5x2=10)

- 1) Define joint p.d.f.
- 2) State multiplication theorem of expectation.
- 3) Define Spearman's rank correlation coefficient.
- 4) Write two regression equations x on y and y on x.
- 5) Define Bernoulli distribution.

II Answer the following questions (3x5=15)

6. State and prove addition theorem of mathematical expectation.
7. Explain scatter diagram method for finding correlation.
8. Find mean and variance of Binomial distribution.

B.L.D.E.A's
Comm, BHS Arts and TGP Science College, Jamakhandi
Second Internal Test, April-2017

Class: B.Sc- II sem

STATISTICS

Marks: 80

Instruction: Mathematical and Statistical tables will be supplied on request. Use of calculator is Permitted.

PART-A

I Answer any ten questions (10x2=20)

- a) Define joint p.d.f.
- b) State multiplication theorem of expectation.
- c) Define Spearman's rank correlation coefficient.
- d) Write two regression equations x on y and y on x.
- e) Define Bernoulli distribution.
- f) Write recurrence relation for the probabilities in Poisson distribution.
- g) Write p.d.f of uniform distribution.
- h) State the properties of Gamma distribution.
- i) Define Beta distribution of II kind.
- j) What do you mean by Index Number?
- k) If Laspeyre's index is 130 and Paasche's index is 134. Find Fishers index.
- l) Name the methods of construction of cost living index number.

PART-B

II Answer any four questions (4x5=30)

2. State and prove addition theorem of mathematical expectation.
3. Explain scatter diagram method for finding correlation.
4. Find mean and variance of Binomial distribution.
5. Write the properties of Normal Curve.
6. If X follows U (0, θ) find mean and variance of X.
7. Why Fishers index is called an ideal index?

PART-C

III) Answer any four questions.

(4x10=30)

8. Give $f(x,y)=K(4-x-y)$, $0 \leq x \leq 2$

$, \leq y \leq 2$

0 Otherwise

Find 'K' and marginal function of x and y

9. a) State the properties of correlation coefficient.

b) State the properties of regression coefficient.

10. If X follows B (n, p) then show that $\mu_{r+1}=pq(nr\mu_{r-1}+d/d\mu (\mu_r))$

11. For Normal distribution show that mean, median and mode are equal.

12. a) Show that for Gamma distribution mean and variance are equal.

b) Find m.g.f of exponential distribution.

13) Define cost of Living Index Number. Explain steps in the construction of CLI also formula for calculating CLI.

B.L.D.E.A's
Comm,BHS Arts and TGP Science College, Jamakhandi
First Internal Test, Aug-2017

Class :B.Sc –IV

Estimation Theory

Marks :25

Answer the following and each carries 5 marks.

1. State the properties of MLE
2. State the properties of moment estimator
3. What do you mean by m.l.e.
4. A random sample of size n is drawn from the density function $f(x, \theta) = \theta e^{-\theta x} x > 0, \theta > 0$ obtain the MLE of θ
5. Find the m.l.e of θ from the following probability distribution function
 - i) $f(x, \theta) = \frac{1}{\theta}; 0 < x < \theta$
 - ii) $f(x, \theta) = \theta^x (1 - \theta)^{1-x}, x = 0, 1$

PART-A

**I Answer any ten questions
(2x10=20)**

- a) Define Type-I and Type-II errors.
- b) State the properties of MLE
- c) State the properties of moment estimator
- d) State Factorization theorem
- e) Define likelihood function
- f) Define LRT
- g) Give an sufficient conditions for existence of consistent estimator.
- h) Distinguish between simple hypothesis and composite hypothesis
- i) Define M.V.B.U.E
- j) Define an estimator and unbiased estimator
- k) What do you mean by m.l.e.
- l) Define interval estimator

PART-B

II Answer any four questions

(4x5=20)

- m) A random sample x_1, x_2, \dots, x_n is taken from (μ, σ^2) examine the unbiasedness of \bar{X} for μ and consistency of \bar{X} for μ .
- n) obtain $100(1-\alpha)\%$ confidence limits for the difference of two population means based on large sample.
- O) Show that MLR property Holds good for Bernoulli distribution.
- p) Determine BCR for testing $H_0: \theta = \theta_0$ Vs $H_1: \theta = \theta_1 > \theta_0$ based on a random sample of size n drawn from Poisson distribution

q) A random sample of size n is drawn from the density function $f(x, \theta) = \theta e^{-\theta x}$, $x > 0, \theta > 0$ obtain the MLE of θ

r) Find the m.l.e of θ from the following probability distribution function

iii) $f(x, \theta) = \frac{1}{\theta}; 0 < x < \theta$

iv) $f(x, \theta) = \theta^x (1 - \theta)^{1-x}, x = 0, 1$

PART-C

III Answer any four questions

(5x4=20)

s) Obtain LRT test to test $H_0: \mu = \mu_0$ Vs $H_1: \mu \neq \mu_0$ based on random sample of size n from $N(\mu, \sigma^2)$ σ^2 not known.

t) Distinguish between point estimation and interval estimation. Determine 100 (1- α)% confidence limits for variance.

u) If x_1, x_2, \dots, x_n are random variables from bernouli distribution

$$f(x; p) = p^x (1 - p)^{1-x}, \quad x: 0, 1$$

= 0 elsewhere

Show that $\frac{\sum x}{n} \left(1 - \frac{\sum x}{n} \right)$ is consistent estimator of $p(1-p)$

v) Obtain UMP test for testing $H_0: \theta = \theta_0$ Vs $H_1: \theta = \theta_1 > \theta_0$ based on random sample of size n drawn from the pdf

$$f(x; \theta) = \theta e^{-\theta x}; \quad x > 0$$

=0 elsewhere

w) Let $x \geq 1$ be critical region for testing $H_0: \theta = 2$ against $H_1: \theta = 1$ on the basis of single observation from the population

$$f(x; \theta) = \theta e^{-\theta x}; \quad x > 0$$

=0 elsewhere

Obtain the values of size of type-I and type-II error.

x) Find the m.l.e of θ from the following probability distribution function

i) $f(x, \theta) = \frac{1}{2} e^{\frac{1}{2}|x-\theta|}; -\infty < x < \infty$

$$\text{ii) } P(x, \theta) = \frac{e^{-\theta} \theta^x}{x!}, x = 0, 1, \dots$$

y) A random Sampling of n observations is drawn from a uniform population

$$f(x, \beta) = \frac{1}{\beta}, 0 \leq x \leq \beta, \quad 0 < \beta < \infty$$

=0 elsewhere

Find M.L.E of β

z) State and prove Neyman-Pearson Lemma.

B.L.D.E.A's
Comm,BHS Arts and TGP Science College, Jamakhandi
First Internal Test, April-2017

Class :B.Sc- VI sem P1

STATISTICS

Marks:80

I Answer the following questions

(2x5=10)

- a)What is meant by quality?
- b)What do you mean by SQC?
- c)Mention various quality costs.
- d) Mention various control charts for variables.
- e)Which distribution is used in the construction of p-chart and why?

II Answer any three of the following questions

(5x3=15)

- 2)Explain the various quality pioneers.
- 3) Explain the role of control charts in process control.
- 4)Explain criteria of lack of control in \bar{X} and R- charts.
- 5)Explain the construction of C-chart.

B.L.D.E.A's
Comm,BHS Arts and TGP Science College, Jamakhandi
Second Internal Test, April-2017

Class :B.Sc- VI sem P1

STATISTICS

Marks:80

PART-A

I Answer any ten questions

(10x2=20)

- a)What is meant by quality?
- b)What do you mean by SQC?
- c)Mention various quality costs.
- d) Mention various control charts for variables.
- e)Which distribution is used in the construction of p-chart and why?
- f)Define process capability ratio.
- g)What is meant by average run length?
- h)Give examples for the application of C-chart.
- i) Mention various components of time series.
- j)Give any two examples of seasonal variation.
- k)Mention the use of econometrics.
- l)State the properties of least square estimates.

PART-B

II Answer any four questions

(4x5=20)

- 2)Explain the various quality pioneers.
- 3) Explain the role of control charts in process control.
- 4)Explain criteria of lack of control in \bar{X} and R- charts.
- 5)Explain the construction of C-chart.
- 6)Explain the components of time series.
- 7)Explain the method of least squares for estimating the parameters in the simple linear regression Model.

PART-C

III) Answer any four questions.

(4x10=40)

8) Explain chance and assignable causes of variation. Give the advantages of SQC in industry.

9) Explain the construction of \bar{X} and R-charts.

10) Explain the construction of p-chart.

11) Show that the least square estimators are unbiased.

12) Explain method of least squares for measuring trend.

13) Explain link relative method for measuring seasonal variations.

B.L.D.E.A's
Comm,BHS Arts and TGP Science College, Jamakhandi
First Internal Test, April-2017

Class :B.Sc- VI sem P2

STATISTICS

Marks:80

I Answer the following questions

(2x5=10)

- a) Define OR.
- b) Mention the requirements of LPP.
- c) Define slack and surplus variables.
- d) What do you mean by balanced and unbalanced TP?
- e) Define an assignment problem.

II Answer any three of the following questions

(5x3=15)

- 2) Define LPP. Give the mathematical form of a general LPP.
- 3) Solve the following LPP graphically;

$$\text{Maximize } Z=3x_1+5x_2$$

$$\text{Such that } x_1 \leq 4, \quad x_2 \leq 6, \quad 3x_1+2x_2 \geq 18, \quad x_1, x_2 \geq 0$$

- 4) Explain Vogle's approximation method.
- 5) Give the mathematical form of an assignment problem and show that it is a particular case of LPP and assignment problem.

B.L.D.E.A's
Comm,BHS Arts and TGP Science College, Jamakhandi
Second Internal Test, April-2017

Class :B.Sc- VI sem P2

STATISTICS

Marks:80

PART-A

I Answer any ten questions

(10x2=20)

- a) Define OR.
- b) Mention the requirements of LPP.
- c) Define slack and surplus variables.
- d) What do you mean by balanced and unbalanced TP?
- e) Mention the various methods of finding feasible solution to a TP.
- f) Define an assignment problem.
- g) Under what conditions assignment problem is a particular case of a TP?
- h) Define strategy and state of nature.
- i) What is meant by EMV EPPI?
- j) What you mean by economic order quantity?
- k) Define Storage and Set-up cost.
- l) Distinguish between deterministic and probabilistic demand?

PART-B

II Answer any four questions

(4x5=20)

- 2) Define LPP. Give the mathematical form of a general LPP.
- 3) Solve the following LPP graphically;
$$\text{Maximize } Z=3x_1+5x_2$$
$$\text{Such that } x_1 \leq 4, \quad x_2 \leq 6, \quad 3x_1+2x_2 \geq 18, \quad x_1, x_2 \geq 0$$
- 4) Explain Vogel's approximation method.
- 5) Give the mathematical form of an assignment problem and show that it is a particular case of LPP and assignment problem.
- 6) Explain decision making under risk.

7) A contractor requires 400 bags of cement every month. Cement cost is Rs. 140 per bag, ordering cost is Rs. 200 per order, shortage cost is Rs. 10 per month. If maintenance cost is Rs. 10 percent of capital cost per year, suggest the optimal purchase policy.

PART-C

III) Answer any four questions.

(4x10=40)

8) Explain simplex algorithm.

9) Solve the following LPP by simplex method;

Minimise $Z=4x_1-10x_2$

Such that $2x_1+x_2 \leq 10$, $2x_1+5x_2 \leq 24$, $2x_1+3x_2 \leq 18$, $x_1, x_2 \geq 0$

10) Solve the following TP

	D ₁	D ₂	D ₃	a _i
O ₁	2	7	4	5
O ₂	3	3	1	8
O ₃	5	4	7	7
O ₄	1	6	2	14
b _j	7	9	18	34

11) Solve the following assignment problem.

Contractors	Jobs			
	J1	J2	J3	J4
C1	10	24	30	15
C2	16	22	28	12
C3	12	20	32	10
C4	9	26	34	16

12) Derive EOQ model with shortages.

13) Explain 1) Decision tree analysis

2) News-paper boy problem

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

First Internal Test, Aug-2017

Class :B.Sc -I

Univariate Data Analysis and Probability

Marks :25

I Answer any three questions

(2x5=10)

1. Write two functions of statistics
2. What is qualitative data? Give an example.
3. Name the graph which is used to locate median and mode.
4. Define classification.
5. Define geometric mean.

II Answer any three questions

(3x5=15)

6. Draw ogives and locate value of Median from it

C.I : 0-10 10-20 20-30 30-40 40-50

F : 7 14 21 10 8

7. State and prove combined geometric mean. ~ -

8. Prove that : i) $A > G > H$ and

ii) $G^2 = AH$, if A, G and H are AM, GM and HM respectively of two positive numbers.

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

Second Internal Test, Oct-2017

Class: B.Sc- I sem

STATISTICS

Marks :80

PART-A

I Answer any ten questions

(2x10=20)

- a) Write two functions of statistics
- b) What is qualitative data? Give an example.
- c) Name the graph which is used to locate median and mode.
- d) Define classification.
- e) Define geometric mean.
- f) Write empirical formula for computation of mode.
- g) Define coefficient of variation.
- h) Define Kurtosis
- i) Define mutually exclusive event, give an example.
- J) What is probability of getting even number in throwing a die?
- k) Define p.d.f.
- l) Define mathematical expectation of a variable.

PART-B

II Answer any four questions

(4x5=20)

- m) Draw ogives and locate value of Median from it
C.I : 0-10 10-20 20-30 30-40 40-50
F : 7 14 21 10 8
- n) State and prove combined mean.

- o) Find mean and variance for first 'n' odd integers.
- p) Define skewness, explain types of it also methods of computing skewness.
- q) State and prove addition theorem of probability for any two events.
- r) Define
 - i) Random variable, give an example.
 - ii) Discrete r.v, give an example.
 - iii) Continuous r.v, give an example.

PART-C

III) Answer any four questions.

(4x10=40)

- s) If A,G and H are AM, GM and HM then for any two positive number prove that
 - i) $A \geq G \geq H$ ii) $G^2 = AH$
- t) a) Define Median and Mode.
 b) State the requisities of good measures of central tendency.
- u) State and prove combined S.D formula for two series.
- v) A discrete r.v X has the following probability function.

X:	-3	-2	-1	0	1	2	3
P(X):	k	2k	3k	4k	3k	2k	k

Determine k and obtain mean and variance.
- w) State and prove Baye's theorem
- x) Define m.g.f. State its properties and prove any one of them.

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

First Internal Test, Aug-2017

Class :B.Sc -III SAMPLING DISTRIBUTION AND NON PARAMETRIC TESTS

Marks :25

I Answer all questions

(5x2=10)

- 1) Define Pparameter and statistics
- 2) Define Inference
- 3) What do you mean by Null and Alternative hypothesis?
- 4) If $\bar{6}=12.6$ $n=100$ find $S.E(\bar{x})$
- 5) Write the applications of χ^2 -test

II Answer any three questions

(3x5=15)

- 6) Explain briefly test procedure for testing hypothesis.
- 7) Explain briefly to estimate for equality of two means
- 8) With usual notation show that in χ^2 -test $mode=n-2$
- 9) For large value of n show that χ^2 -test tends to normal distribution.
- 10) To test the equality of population means for the given table

	X	Y
Size	120	140
Mean	65	73
S.D	8.12	10.46

B.L.D.E.A's

Comm, BHS Arts and TGP Science College, Jamakhandi

Second Internal Test, Oct - 2017

Class : B.Sc- III sem

STATISTICS

Marks :80

PART-A

I Answer any ten questions

(2X10=20)

- a) Define population and sample
- b) Define Type-I and Type-II errors.
- c) State central limit theorem.
- d) Find the mean and SD of Chi-square distribution with '6' df.
- e) State additive property of Chi-square distribution.
- f) Mention application of t-distribution.
- g) Give the pdf of F-distribution with having n_1 and n_2 df.
- h) Define order statistics.
- i) Find the pdf of ' n^{th} ' order statistics.
- j) What is meant by run ?
- k) Define any two properties of residuals.
- l) If $R_{1,23}=1$, show that $R_{2,13} = R_{3,12} = 1$

PART-B

II Answer any four questions

(4x5=20)

- m) Explain the test of significance of difference of two population mean based on large samples.
- n) Derive the formula for χ^2 in case of 2 X 2 contingency table.
- o) Explain paired 't' test.
- p) Find the Mode of 'F' distribution with n_1 and n_2 df.
- q) Explain the advantages of Non - parametric tests.
- r) Show that $r_{12,3} \times r_{23,1} \times r_{31,2} = b_{12,3} \times b_{23,1} \times b_{31,2}$

PART-C

III Answer any four questions

(10x4=40)

- s) If z_1, z_2, \dots, z_n are n SNV's derive the distribution of $\sum_{i=1}^n Z_i^2$
- t) For χ^2 distribution with n df prove that $\mu_{r+1} = 2r(\mu_r + n\mu_{r-1})$
- u) Derive the pdf of Student's t-distribution.
- v) Derive the pdf of F- distribution with n_1 and n_2 df.
- w) Explain Sign test for one sample and two sample problems.
- x) In a trivariate distribution derive the formula for multiple correlation coefficient between X_2 and (X_1, X_3) .

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

First Internal Test, Aug-2017

Class: B.Sc-V sem P-I

ANOVA, Design of Experiments and SPRT

Marks :25

I Answer the following questions

(2x5=10)

1) Define ANOVA.

2) Give the mathematical model of one-way classification with interaction and interpret the terms in it.

3) Mention the basic principles of design of experiments.

4) Mention any two needs of sequential test.

5) Why LSD is called an incomplete three way design?

II Answer the following questions

(5x3=15)

6) Explain the analysis of two-way classification.

7) Explain the layout of a RBD with five treatments replicated 4 times.

8) Explain missing plot technique for mxm LSD.

9) Explain briefly ANOVA two way model.

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

Second Internal Test, Oct-2017

Class :B.Sc- Vth sem

STATISTICS-I

Marks :80

PART-A

I Answer any ten questions (2x10=20)

1. Define ANOVA.
2. Give the mathematical model of one-way classification.
3. What is meant by design of experiments?
4. Mention the advantages of RBD.
5. Write the expression for missing value in LSD.
6. What is meant by 2^3 factorial experiments?
7. Define confounding.
8. Define contrast and orthogonal contrast.
9. Write the statistical model of splitplot design.
10. Write the merits and demerits of split-plot design..
11. Distinguish between Wald's SPRT and fixed sample procedure.
12. Find the values of stopping bounds A and B for a SPRT of strength (0.01, 0.0).

PART-B

II Answer any four questions (4x5=20)

13. Explain the statistical analysis of one-way classified data.
14. Obtain an expression for one missing value in Rbd.
15. What are the advantages and disadvantages of LSD.
16. Explain Yate's method of finding factorial effects totals in 2^2 -Factorial design.
17. Give ANOVA table for a split-plot design with two factors.
18. Construct the SPRT of strength (α, β) for testing $H_0: \theta = \theta_0$ Vs $H_1: \theta = \theta_1$ ($\theta_1 > \theta_0$) in sampling from Poisson distribution.

PART-C

III) Answer any four questions.

(4x10=40)

19. Obtain the expectation of m.s.s involved in two way classification.

20. Derive the expression for the efficiency of LSD and RBD.

21. Explain the basic principles of design of experiment.

22. Give the statistical analysis of 2^3 -factorial design.

23. a) Distinguish between partial confounding and total confounding.

b) Explain OC and ASN function of SPRT.

24. Construct the SPRT of strength (α, β) for testing $H_0: \mu = \mu_0$ Vs $H_1: \mu = \mu_1$ in sample from $N(\mu, \sigma^2)$

where σ^2 is known.

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

First Internal Test, Aug-2017

Class :B.Sc-V sem P-II

Sampling theory and Demography

Marks :26

I Answer any three questions

(2x3=6)

1. What is meant by probability sampling? Give an example.
2. Define SRSWR and SRSWOR.
3. Give any two merits of SRS.
4. What you mean by stratification?

II Answer any two questions

(5x2=10)

5. Distinguish between sampling and non-sampling errors.
6. Define SRSWOR and explain random number table method.
7. In SRSWOR the sample mean square is unbiased estimator of the population mean square.

III Answer the following question

(10x1=10)

8. Find an expression for variance of the sample mean \bar{y} in SRSWOR.

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

Second Internal Test, Oct-2017

Class :B.Sc- Vth sem

Sampling theory and Demography

Marks :80

PART-A

I Answer any ten questions

(2x10=20)

- 1)What is meant by probability sampling ? Give an example.
- 2)Define sample survey and census survey.
- 3)Define SRSWR and SRSWOR.
- 4)Give any two merits of SRS.
- 5)What you mean by stratification ?
- 6)Give an expression for precion of STRS with optimum allocation over STRS with proportional allocation.
- 7)Define cost function.
- 8)Define systematic sampling.
- 9)Define random start and sampling interval.
- 10)Define IMR and MMR.
- 11)Mention various fertility rates.
- 12)What is radix of a table ?

PART-B

II Answer any four questions

(4x5=20)

- 13)Explain sampling and non-sampling errors.
- 14)In SRSWOR, show that sample mean square is an ue of the population mean square.
- 15)Prove that $\text{Var}(\bar{y}_{st})$ is minimum for fixed 'n' if $n_i \propto N_i S_i$.
- 16)Prove taht SYS is more efficient than SRS iff $S^2_{wsys} > S^2$.
- 17)Explain sources of data of vital events.
- 18)Distinguish between NRR and GRR.

PART-C

III) Answer any four questions.

(4x10=40)

19) Explain the main steps involved in a large scale sample survey.

20) Find an expression for variance of the sample mean in SRSWOR.

21) Under the usual notations prove that

$$\text{Var}(\bar{y}_{st})_{opt} \leq \text{Var}(\bar{y}_{st})_{prop} \leq \text{Var}(\bar{y}_n)_{SRS}$$

22) Derive $\text{Var}(\bar{y}_{SYS})$ in terms of intra class correlation ?

23) If population consists of linear trend prove that STRS is more efficient than SRS and SYS.

24) Explain the construction of complete life table.

B.L.D.E.A's
Comm, BHS Arts and TGP Science College, Jamakhandi
First Internal Test, April-2018

Class: B.Sc- II sem

STATISTICS

Marks: 80

I Answer any three questions (5x2=10)

- 1) State the addition theorem of Expectation.
- 2) State the condition for the independence of two random variables.
- 3) What are the types of correlation coefficient?
- 4) Write two properties of regression.
- 5) Define Poisson distribution.

II Answer the following questions (3x5=15)

6. State and prove multiplication theorem of mathematical expectation.
7. Show that correlation coefficient is independent of change of origin and scale.
8. Derive p.m.f of Poisson distribution.

B.L.D.E.A's
Comm, BHS Arts and TGP Science College, Jamakhandi
Second Internal Test, April-2018

Class: B.Sc- II sem

STATISTICS

Marks: 80

Instruction: Mathematical and Statistical tables will be supplied on request. Use of calculator is Permitted.

PART-A

I Answer any ten questions (10x2=20)

- a) Define conditional probability function of random variable X and Y.
- b) State multiplication law of expectation.
- c) Name the type of correlation between
 - i) Income and expenditure of a family
 - ii) advertisement and sales of goods
- d) Mention the properties regression lines.
- e) Define Poisson distribution.
- f) Write p.m.f of geometric distribution.
- g) State the conditions that Negative binomial distribution exists.
- h) State m.g.f of Normal distribution.
- i) Define Beta distribution of I kind.
- j) State any two uses of Index Number?
- k) If laspeyre's index is 137 and Paasche's index is 139.3. Find Fishers index.
- l) Define cost of living index number.

PART-B

II Answer any four questions (4x5=30)

2. State and prove addition theorem of probability.
3. Show that correlation coefficient is independent of change of origin and scale.
4. State the properties of regression coefficient.
5. Derive p.m.f of Poisson distribution.

6. State and prove additive property of Gamma distribution.

7. Why Fishers index is called an ideal index?

PART-C

III) Answer any four questions.

(4x10=30)

8. Give $f(x,y)=c(2x-y)$, $2 \leq x \leq 6$

, $0 \leq y \leq 2$

0 Otherwise

Find 'c' and $f(x)$ and $f(y)$.

9. Show that a) the arithmetic mean of regression coefficient is greater than correlation

Coefficient b) Regression coefficients are independent of change of origin but not on scale.

10. If X follows B (n, p) then show that $\mu_{r+1}=pq(nr\mu_{r-1}+d/d\mu (\mu_r))$

11. For Normal distribution show that mean, median and mode are equal.

12. Explain the steps in construction of cost of living index number. Also methods of construction of it and state the uses of it.

B.L.D.E.A's
Comm,BHS Arts and TGP Science College, Jamakhandi
First Internal Test, Aug-2018

Class :B.Sc –IV

Estimation Theory

Marks :25

Answer the following and each carries 5 marks.

1. State the properties of MLE
2. State the properties of moment estimator
3. What do you mean by m.l.e.
4. A random sample of size n is drawn from the density function $f(x, \theta) = \theta e^{-\theta x} x > 0, \theta > 0$ obtain the MLE of θ
5. Find the m.l.e of θ from the following probability distribution function
 - i) $f(x, \theta) = \frac{1}{\theta}; 0 < x < \theta$
 - ii) $f(x, \theta) = \theta^x (1 - \theta)^{1-x}, x = 0, 1$

PART-A

I Answer any ten questions

(2x10=20)

- a) Define Type-I and Type-II errors.
- b) State the properties of MLE
- c) Define LRT
- d) Give an sufficient conditions for existence of consistent estimator.
- e) Distinguish between simple hypothesis and composite hypothesis
- f) Define M.V.B.U.E
- g) State the properties of moment estimator
- h) State Factorization theorem
- j) Define likelihood function
- k) Define an estimator and unbiased estimator
- l) What do you mean by m.l.e.
- m) Define interval estimator

PART-B

II Answer any four questions

(4x5=20)

- m) A random sample x_1, x_2, \dots, x_n is taken from (μ, σ^2) examine the unbiasedness of \bar{X} for μ and consistency of \bar{X} for μ .
- n) obtain $100(1-\alpha)\%$ confidence limits for the difference of two population means based on large sample.
- O) Show that MLR property Holds good for Bernoulli distribution.
- p) Determine BCR for testing $H_0: \theta = \theta_0$ Vs $H_1: \theta = \theta_1 > \theta_0$ based on a random sample of size n drawn from Poisson distribution
- q) A random sample of size n is drawn from the density function $f(x, \theta) = \theta e^{-\theta x} x > 0, \theta >$

0 obtain the MLE of θ

r) Find the m.l.e of θ from the following probability distribution function

- i) $f(x, \theta) = \frac{1}{\theta}; 0 < x < \theta$
- ii) $f(x, \theta) = \theta^x(1 - \theta)^{1-x}, x = 0,1$

PART-C

III Answer any four questions

(5x4=20)

s) Obtain LRT test to test $H_0: \mu = \mu_0$ Vs $H_1: \mu \neq \mu_0$ based on random sample of size n from $N(\mu, \sigma^2)$ σ^2 not known.

t) Distinguish between point estimation and interval estimation. Determine 100 (1- α)% confidence limits for variance.

u) If x_1, x_2, \dots, x_n are random variables from bernouli distribution

$$f(x; p) = p^x(1 - p)^{1-x}, \quad x: 0,1$$

= 0 elsewhere

Show that $\frac{\sum x}{n} \left(1 - \frac{\sum x}{n}\right)$ is consistent estimator of p(1-p)

v) Obtain UMP test for testing $H_0: \theta = \theta_0$ Vs $H_1: \theta = \theta_1 > \theta_0$ based on random sample of size n drawn from the pdf

$$f(x; \theta) = \theta e^{-\theta x}; \quad x > 0$$

=0 elsewhere

w) Let $x \geq 1$ be critical region for testing $H_0: \theta = 2$ against $H_1: \theta = 1$ on the basis of single observation from the population

$$f(x; \theta) = \theta e^{-\theta x}; \quad x > 0$$

=0 elsewhere

Obtain the values of size of type-I and type-II error.

x) Find the m.l.e of θ from the following probability distribution function

- i) $f(x, \theta) = \frac{1}{2} e^{\frac{1}{2}|x-\theta|}; -\infty < x < \infty$
- ii) $P(x, \theta) = \frac{e^{-\theta} \theta^x}{x!}, x = 0,1, \dots$

y) A random Sampling of n observations is drawn from a uniform population

$$f(x, \beta) = \frac{1}{\beta}, 0 \leq x \leq \beta, \quad 0 < \beta < \infty$$

=0 elsewhere

Find M.L.E of β

z) State and prove Neyman-Pearson Lemma.

B.L.D.E.A's
Comm,BHS Arts and TGP Science College, Jamakhandi
First Internal Test, April-2018

Class :B.Sc- VI sem P1

STATISTICS

Marks:80

I Answer the following questions

(2x5=10)

- a) Define chance causes and assignable causes.
- b) Define quality of management in SQC?
- c) Define specification limits.
- d) What do you mean by product control?
- e) Name the control charts for attributes.

II Answer any three of the following questions

(5x3=15)

- 2) Explain the various quality pioneers.
- 3) What are the advantages of SQC?
- 4) Explain the control charts..
- 5) Explain the construction of u-chart.

B.L.D.E.A's
Comm,BHS Arts and TGP Science College, Jamakhandi
Second Internal Test, April-2018

Class :B.Sc- VI sem P1

STATISTICS

Marks:80

PART-A

I Answer any ten questions

(10x2=20)

- a) Define chance causes and assignable causes.
- b) Define quality of management in SQC?
- c) Define specification limits.
- d) What do you mean by product control?
- e) Name the control charts for attributes.
- f) Write the 3σ limits of np-charts.
- g) Define econometrics.
- h) Mention the scope of econometrics.
- i) Mention the properties of least square estimators.
- j) Name the models in time series.
- k) What are the different measure of measuring secular trend?
- l) Write the normal equations for fitting straight line trend by the method of least squares.

PART-B

II Answer any four questions

(4x5=20)

- 2) What are the advantages of SQC?
- 3) Explain the control charts.
- 4) Explain the construction of u-chart.
- 5) Write down the assumptions made in the linear regression model.
- 6) Explain seasonal variations giving suitable examples.
- 7) Explain moving averages method of measuring secular trend.

PART-C

III) Answer any four questions.

(4x10=40)

- 8) How do you interpret X and R-chart? Explain.
- 9) Explain the construction of \bar{P} -charts in detail.
- 10) Explain consumer risk and production risk.
- 11) Obtain the estimates of the parameters in linear regression model

$$Y = \beta_0 + \beta_1 X + \beta_2 X^2 + u$$

- 12) Explain method of least squares for measuring secular trend.
- 13) Explain link relative method with its merits and demerits.

B.L.D.E.A's
Comm,BHS Arts and TGP Science College, Jamakhandi
First Internal Test, April-2018

Class :B.Sc- VI sem P2

STATISTICS

Marks:80

I Answer the following questions

(2x5=10)

1. Name the phases of OR.
2. Write the characteristics of a good OR model.
3. Define slack and surplus variables.
4. Give the matrix form of a LPP.
5. What do you mean by unbalanced TP? How do you make it balanced?

II Answer any three of the following questions

(5x3=15)

6. Discuss the scope of OR.
7. Solve the following LPP graphically.

$$\text{Minimize } Z=200x_1+400x_2$$

$$\text{Such that } x_1+x_2 \geq 200, \quad x_1 + 3x_2 \geq 400, \quad x_1+2x_2 \leq 30, \quad x_1, x_2 \geq 0$$

8. Explain North-west corner rule.
9. Solve the following assignment problem.

Men	Jobs			
	I	II	III	IV
A	1	4	6	3
B	9	7	10	9
C	4	5	11	7
D	8	7	8	5

B.L.D.E.A's
Comm,BHS Arts and TGP Science College, Jamakhandi
Second Internal Test, April-2018

Class :B.Sc- VI sem P2

STATISTICS

Marks:80

PART-A

I Answer any ten questions

(10x2=20)

1. Name the phases of OR.
2. Write the characteristics of a good OR model.
3. Define slack and surplus variables.
4. Give the matrix form of a LPP.
5. What do you mean by unbalanced TP? How do you make it balanced?
6. Define non-degenerate BFS in a transportation problem.
7. Define an assignment problem.
8. Define a opportunity loss table.
9. Name the different types of decision making under risk.
10. Define chance node and decision node.
11. What is meant by inventory?
12. Define holding cost and ordering cost.

PART-B

II Answer any four questions

(4x5=20)

13. Discuss the scope of OR.
14. Solve the following LPP graphically.

$$\text{Minimize } Z=200x_1+400x_2$$

$$\text{Such that } x_1+x_2 \geq 200, \quad x_1 + 3x_2 \geq 400, \quad x_1+2x_2 \leq 30, \quad x_1, x_2 \geq 0$$

15. Explain North-west corner rule.

16. Solve the following assignment problem.

Men	Jobs			
	I	II	III	IV
A	1	4	6	3
B	9	7	10	9
C	4	5	11	7
D	8	7	8	5

17. Write the advantages and limitations of a decision tree analysis.

18. An item is produced at the rate of 50 units per day. The demand occurs at the rate of 25 items per day. If the set up cost is Rs.100 per run and the holding cost is Rs.01 per unit. Per day. Find the economic lot size for one run assuming shortages are not permitted. Also find the time of the cycle and minimum daily cost.

PART-C

III) Answer any four questions.

(4x10=40)

19. a) Explain graphical method of solving LPP

b) An egg contains 6 units of vitamin A and 7 units of vitamin B per gram. Milk contain 8 units of vitamin A and 12 units of vitamin B per gram. The daily minimum requirement of vitamin A and B are 100 units and 120 units. Respectively. The cost of egg is 12 paise per gram and that of milk is 20 paise per gram. Formulate the above as a LPP.

20. Solve the following LPP by simplex method;

$$\text{Maximise } Z=6x_1+4x_2$$

$$\text{Such that } x_1+x_2 \leq 8, 2x_1-x_2 \leq 4, x_1, x_2 \geq 0$$

21. Solve the following TP and test for optimality.

Sources	P	Q	R	S	Supply
A	9	4	13	1	10
B	5	6	2	11	12
C	20	5	6	29	18
Demand	5	10	10	15	40

22. Explain Hungarian method of solving an assignment problem.

23. Obtain the optimum order quantity by EOQ model with shortages not allowed and the demand rate in uniform.

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

First Internal Test, Aug-2018

Class :B.Sc -I

Univariate Data Analysis and Probability

Marks :25

I Answer any three questions

(5x2=10)

- 1) Define statistics?
- 2) What is meant by classification?
- 3) Specify the types of diagrams.
- 4) Which graph shows the median and mode?
- 5) Define Nominal scale.

II Answer any three questions

(3x5=15)

6) What are the requisites of good measure central tendency?

7) Define A.M with usual notations, show that $\bar{x} = \frac{n_1\bar{x}_1 + n_2\bar{x}_2}{n_1 + n_2}$

8) Prove that : i) $A > G > H$ and

ii) $G^2 = AH$,if A ,G and H are AM, GM and HM respectively of two positive numbers.

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

Second Internal Test, Oct-2018

Class :B.Sc- I sem

STATISTICS

Marks :80

PART-A

I Answer any ten questions

(2x10=20)

- a) Write two limitations of statistics.
- b) What is quantitative data? Give an example.
- c) Name the graph which is used to locate median and mode.
- d) Name the types of classification.
- e) Define harmonic mean.
- f) Write empirical formula for computation of mode.
- g) Define standard deviation.
- h) Name the types of Kurtosis.
- i) Define mutually exclusive event, give an example.
- J) What is probability of getting odd number in throwing a die?
- k) If $E(X) = 4.6$, find $E(5X - 8)$, $E(3X+2)$
- l) Define mathematical expectation of a variable.

PART-B

II Answer any four questions

(4x5=20)

- m) Draw histogram and locate value of mode from it
C.I : 0-10 10-20 20-30 30-40 40-50
F : 7 14 21 10 8
- n) State and prove combined geometric mean.
- o) Find mean and variance of first 'n' natural numbers.
- p) Define skewness, explain types of it and also methods of computing skewness.
- q) State and prove multiplication theorem of probability for any two events.
- r) Define
 - i) Probability distribution, give an example.
 - ii) Discrete r.v, give an example.
 - iii) Continuous r.v, give an example.

PART-C

III) Answer any four questions.

(4x10=40)

s) If A, G and H are AM, GM and HM then for any two positive number prove that

i) $A \geq G \geq H$ ii) $G^2 = AH$

t) a) Define mean and write its merits and demerits

b) State the requisites of a good measures of central tendency.

u) State and prove combined S.D formula for two series.

v) Find value of K also mean and variance for the following distribution.

X: 4 6 8 10 12

P(X): $\frac{1}{8}$ $\frac{1}{6}$ K $\frac{1}{4}$ $\frac{1}{12}$

w) State and prove Baye's theorem

B.L.D.E.A's
Comm,BHS Arts and TGP Science College, Jamakhandi
First Internal Test, Aug-2018

Class :B.Sc -III SAMPLING DISTRIBUTION AND NON PARAMETRIC TESTS

Marks :25

I Answer all questions **(5x2=10)**

- 1) Define Pparameter and statistics
- 2) Define Inference
- 3) What do you mean by Null and Alternative hypothesis?
- 4) If $\bar{6}=12.6$ $n=100$ find $S.E(\bar{x})$
- 5) Write the applications of χ^2 -test

II Answer any three questions **(3x5= 15)**

- 6) Explain briefly test procedure for testing hypothesis.
- 7) Explain briefly to estimate for equality of two means
- 8) With usual notation show that in χ^2 -test $mode=n-2$
- 9) For large value of n show that χ^2 -test tends to normal distribution.
- 10) To test the equality of population means for the given table

	X	Y
Size	120	140
Mean	65	73
S.D	8.12	10.46

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

Second Internal Test, Oct-2018

Class :B.Sc- III sem

STATISTICS

Marks :80

PART-A

I Answer any ten questions

(2x10=20)

- a) Define Type-I and Type-II errors.
- b) What is meant by level of significance?
- c) State central limit theorem.
- d) Find the mean and SD of Chi-square distribution with '4' df.
- e) State additive property of Chi-square distribution.
- f) Mention application of t-distribution.
- g) Give the pdf of F-distribution with n_1 and n_2 df.
- h) Define order statistics.
- i) Give the pdf of ' n^{th} ' order statistics.
- j) What is meant by run ?
- k) Define any two properties of residuals.
- l) If $R_{1,23}=1$, show that $R_{2,13}=R_{3,12}=1$

PART-B

II Answer any four questions

(4x5=20)

- m) Explain the test of significance of difference of two population means based on large samples.
- n) Derive the formula for X^2 in case of 2X2 contingency table.
- o) Explain paired 't' test.
- p) Find the mode of 'F' distribution with n_1 and n_2 df.
- q) Explain the advantages of non-parametric tests.
- r) Show that $r_{12,3} \times r_{23,1} \times r_{31,2} = b_{12,3} \times b_{23,1} \times b_{31,2}$

PART-C

III Answer any four questions

(5x4=20)

s) If z_1, z_2, \dots, z_n are n SNV's derive the distribution of $\sum_{i=1}^n z_i^2$

t) For X^2 distribution with n df prove that $\mu_{r+1} = 2r(\mu_r + n\mu_{r-1})$

u) Derive the pdf of Student's t -distribution.

v) Derive the pdf of F -distribution with n_1 and n_2 df.

w) Explain run test for one sample and two sample problems.

x) In a trivariate distribution derive the formula for multiple correlation coefficient between X_1 and (X_2, X_3) .

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

First Internal Test, Aug-2018

Class : B.Sc-V sem P-I

ANOVA, Design of Experiments and SPRT

Marks :25

I Answer the following questions

(2x5=10)

1) State assumptions of ANOVA.

2) Define Experimental Error.

3) Define SPRT.

4) Define A and B in SPRT.

5) Define CRD.

II Answer the following questions

(5x3=15)

6) Under usual notation prove that $A \leq 1-\beta/\alpha$, $B \geq \beta/1-\alpha$

7) Explain basic principles of designs of experiment.

8) Construct SPRT in testing $H_0: \lambda=\lambda_0$, v/s $H_1: \lambda=\lambda_1$ for Poisson distribution.

9) Explain briefly ANOVA one way model.

PART-A

I Answer any ten questions

(2x10=20)

- a) State the basic assumptions of ANOVA.
- b) Give the mathematical model of two-way classification with interaction and interpret the terms
- c) Mention the basic Principles of design of experiments.
- d) Why LSD is called an incomplete three way design ?
- e) Give an expression for estimate of missing observation in a mxm LSD.
- f) What do you mean by factorial experiments?
- g) Define orthogonal contrast.
- h) Define Split-plot design.
- i) Give any two advantages of S P R T.
- j) If $\alpha = 0.01$, $\beta = 0.05$, find the stopping bounds A and B.
- k) What is meant by strength of the S P R T.
- l) Define ANOVA.

PART-B

II Answer any four questions

(4x5=20)

- m) Explain the analysis of two-way classification.
- n) Explain the layout of a R.B.D with five treatments replicated 4 times.
- o) Explain missing plot technique for mxm LSD.
- p) Show that in a 2^3 -factorial experiment the main and interaction effects are orthogonal contrasts.
- q) Give the advantages and disadvantages of Split- plot design.
- r) Explain Wald's S P R T. Give its graphical procedure.

PART-C

III) Answer any four questions.

(4x10=40)

- s) Find the expected values of different SS under the model $X_{ij} = \mu + \alpha_i + \beta_j$ ($i=1,2,\dots,k, j=1,2,\dots,n_i$)
- t) Define efficiency of a design. Derive an expression for efficiency of RBD over CRD.
- u) Explain analysis of 2^2 -factorial experiment with ANOVA table.
- v) For an S P R T of strength (α, β) prove that $A \leq 1-\beta/\alpha$ and $B \geq \beta/1-\alpha$.
- w) Construct S P R T for testing $H_0:\mu=\mu_0$ against $H_1:\mu=\mu_1$ in $N(\mu, \sigma^2)$ distribution.
- x) Find expected value of different SS involved in the analysis of R B D.

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

First Internal Test, Aug-2018

Class :B.Sc-V sem P-II

Sampling theory and Demography

Marks :26

I Answer any three questions

(2x3=6)

- 1) Define sample survey and census survey.
- 2) Define sampling unit and sampling frame.
- 3) Give two differences between questionnaire and schedule.
- 4) Define probability sampling with an example.

II Answer any two questions

(5x2=10)

- 5) Explain the main steps involved in a large scale sample survey.
- 6) Define SRSWOR and explain lottery method.
- 7) In SRSWOR the sample mean square is unbiased estimator of the population mean square.

III Answer the following question

(10x1=10)

- 8) a) In SRSWOR variance of the sample mean is $\text{var}(\bar{y}_n)_{\text{wor}} = (N-n/Nn)s^2$
- b) Define SRSWR.

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

Second Internal Test, Oct-2018

Class :B.Sc- V th sem P-II

Sampling theory and Demography

Marks :80

PART-A

I Answer any ten questions

(10x2=20)

- 1)Distinguish between Schedule and questionnaire.
- 2)What is meant by probability sampling ? And give an example.
- 3)Name the different methods of selecting a simple random sampling.
- 4) Define SRSWR and SRSWOR.
- 5)What is meant by sampling fraction and finite population correction?
- 6)Define cost function.
- 7)What are the advantages of stratified radom sampling?
- 8)Define systematic sampling.
- 9)Define random start and sampling interval.
- 10)Name the sources of vital statistics.
- 11) Define IMR and MMR.
- 12) What is radix of a table ?

PART-B

II Answer any four questions

(4x5=20)

- 13)Explain sampling and non-sampling errors.
- 14)In SRSWOR, show that sample mean square is an ue of the population mean square.
- 15)With usual notations show that $\text{Var}(\bar{y}_{st})_{prop} = (1/n-1/N) \sum P_i S_i^2$.
- 16)Show that systematic sampling is more efficient than simple random sampling.
- 17)Define : i)Crude birth rate ii)Standardised death rate.

Write their merits and demerits.

- 18)Distinguish between GRR and NRR.

PART-C

III Answer any four questions

(4x10=40)

19) Mention the principal steps in sample survey and explain any two of them.

20) In SRSWOR, obtain the expression for $\text{Var}(\bar{y}_n)_{\text{WOR}}$

21) In stratified sampling with given cost function 'C', Show that $\text{Var}(\bar{y}_{\text{st}})$ is minimum if $n_i \propto N_i S_i / C_i$

22) If the population suspects the linear trend prove that

$$\text{Var}(\bar{y}_{\text{st}}) \leq \text{Var}(\bar{y}_{\text{SYS}}) \leq \text{Var}(\bar{y}_{\text{SRS}})$$

23) Explain: i) G R R and ii) N R R Also show that $\text{N R R} \leq \text{G R R}$

24) Explain the construction of complete life table.

B.L.D.E.A's
Comm, BHS Arts and TGP Science College, Jamakhandi
First Internal Test, April-2019

Class: B.Sc- II sem

STATISTICS

Marks: 80

I Answer any three questions

(5x2=10)

- 1) Define joint p.d.f.
- 2) State multiplication theorem of expectation.
- 3) Define Spearman's rank correlation coefficient.
- 4) Write two regression equations x on y and y on x.
- 5) Define Bernoulli distribution.

II Answer the following questions

(3x5=15)

6. State and prove addition theorem of mathematical expectation.
7. Explain scatter diagram method for finding correlation.
8. Find mean and variance of Binomial distribution.

B.L.D.E.A's
Comm, BHS Arts and TGP Science College, Jamakhandi
Second Internal Test, April-2019

Class: B.Sc- II sem

STATISTICS

Marks: 80

Instruction: Mathematical and Statistical tables will be supplied on request. Use of calculator is Permitted.

PART-A

I Answer any ten questions (10x2=20)

- a) Define joint p.d.f.
- b) State multiplication theorem of expectation.
- c) Define Spearman's rank correlation coefficient.
- d) Write two regression equations x on y and y on x.
- e) Define Bernoulli distribution.
- f) Write recurrence relation for the probabilities in Poisson distribution.
- g) Write p.d.f of uniform distribution.
- h) State the properties of Gamma distribution.
- i) Define Beta distribution of II kind.
- j) What do you mean by Index Number?
- k) If laspeyre's index is 130 and Paasche's index is 134. Find Fishers index.
- l) Name the methods of construction of cost living index number.

PART-B

II Answer any four questions (4x5=30)

2. State and prove addition theorem of mathematical expectation.
3. Explain scatter diagram method for finding correlation.
4. Find mean and variance of Binomial distribution.
5. Write the properties of Normal Curve.
6. If X follows U (0, θ) find mean and variance of X.
7. Why Fishers index is called an ideal index?

PART-C

III) Answer any four questions.

(4x10=30)

8. Give $f(x,y)=K(4-x-y)$, $0 \leq x \leq 2$

$, \leq y \leq 2$

0 Otherwise

Find 'K' and marginal function of x and y

9. a) State the properties of correlation coefficient.

b) State the properties of regression coefficient.

10. If X follows B (n, p) then show that $\mu_{r+1}=pq(nr\mu_{r-1}+d/d\mu (\mu_r))$

11. For Normal distribution show that mean, median and mode are equal.

12. a) Show that for Gamma distribution mean and variance are equal.

b) Find m.g.f of exponential distribution.

13) Define cost of Living Index Number. Explain steps in the construction of CLI also formula for calculating CLI.

Answer the following and each carries 5 marks.

1. What do you mean by m.l.e.
2. State the properties of moment estimator
3. State the properties of MLE
4. A random sample of size n is drawn from the density function $f(x, \theta) = \theta e^{-\theta x} x > 0, \theta > 0$ obtain the MLE of θ
5. In random sampling from normal population $N(\mu, \sigma^2)$ find the m.l e for
 - i) μ when σ^2 is known
 - ii) σ^2 when μ in known

PART-A

**I Answer any ten questions
(2x10=20)**

- a) Define Type-I and Type-II errors.
- b) State the properties of MLE
- c) State the properties of moment estimator
- d) State Factorization theorem
- e) Define likelihood function
- f) Define LRT
- g) Give an sufficient conditions for existence of consistent estimator.
- h) Distinguish between simple hypothesis and composite hypothesis
- i) Define M.V.B.U.E
- j) Define an estimator and unbiased estimator
- k) What do you mean by m.l.e.
- l) Define interval estimator

PART-B

II Answer any four questions

(4x5=20)

m) A random sample x_1, x_2, \dots, x_n is taken from (μ, σ^2) examine the unbiasedness of \bar{X} for μ

and consistency of \bar{X} for μ .

n) obtain $100(1-\alpha)\%$ confidence limits for the difference of two population means based on large sample.

O) Show that MLR property Holds good for Bernoulli distribution.

p) Determine BCR for testing $H_0: \theta = \theta_0$ Vs $H_1: \theta = \theta_1 > \theta_0$ based on a random sample of size n drawn from Poisson distribution

q) A random sample of size n is drawn from the density function $f(x, \theta) = \theta e^{-\theta x}$, $x > 0, \theta > 0$ obtain the MLE of θ

r) Find the m.l.e of θ from the following probability distribution function

- i) $f(x, \theta) = \frac{1}{\theta}; 0 < x < \theta$
- ii) $f(x, \theta) = \theta^x (1 - \theta)^{1-x}, x = 0, 1$

PART-C

III Answer any four questions

(5x4=20)

s) Obtain LRT test to test $H_0: \mu = \mu_0$ Vs $H_1: \mu \neq \mu_0$ based on random sample of size n from $N(\mu, \sigma^2)$ σ^2 not known.

t) Distinguish between point estimation and interval estimation. Determine 100 (1- α)% confidence limits for variance.

u) If x_1, x_2, \dots, x_n are random variables from bernouli distribution

$$f(x; p) = p^x (1 - p)^{1-x}, \quad x: 0, 1$$

= 0 elsewhere

Show that $\frac{\sum x}{n} \left(1 - \frac{\sum x}{n} \right)$ is consistent estimator of $p(1-p)$

v) Obtain UMP test for testing $H_0: \theta = \theta_0$ Vs $H_1: \theta = \theta_1 > \theta_0$ based on random sample of size n drawn from the pdf

$$f(x; \theta) = \theta e^{-\theta x}; \quad x > 0$$

=0 elsewhere

w) Let $x \geq 1$ be critical region for testing $H_0: \theta = 2$ against $H_1: \theta = 1$ on the basis of single observation from the population

$$f(x; \theta) = \theta e^{-\theta x}; \quad x > 0$$

=0 elsewhere

Obtain the values of size of type-I and type-II error.

x) Find the m.l.e of θ from the following probability distribution function

$$i) f(x, \theta) = \frac{1}{2} e^{\frac{1}{2}|x-\theta|}; \quad -\infty < x < \infty$$

$$\text{ii) } P(x, \theta) = \frac{e^{-\theta} \theta^x}{x!}, x = 0, 1, \dots$$

y) A random Sampling of n observations is drawn from a uniform population

$$f(x, \beta) = \frac{1}{\beta}, 0 \leq x \leq \beta, \quad 0 < \beta < \infty$$

=0 elsewhere

Find M.L.E of β

z) State and prove Neyman-Pearson Lemma.

B.L.D.E.A's
Comm,BHS Arts and TGP Science College, Jamakhandi
First Internal Test, April-2019

Class :B.Sc- VI sem P1

STATISTICS

Marks:80

I Answer the following questions

(2x5=10)

- a)What is meant by quality?
- b)What do you mean by SQC?
- c)Mention various quality costs.
- d) Mention various control charts for variables.
- e)Which distribution is used in the construction of p-chart and why?

II Answer any three of the following questions

(5x3=15)

- 2)Explain the various quality pioneers.
- 3) Explain the role of control charts in process control.
- 4)Explain criteria of lack of control in \bar{X} and R- charts.
- 5)Explain the construction of C-chart.

B.L.D.E.A's
Comm,BHS Arts and TGP Science College, Jamakhandi
Second Internal Test, April-2019

Class :B.Sc- VI sem P1

STATISTICS

Marks:80

PART-A

I Answer any ten questions

(10x2=20)

- a)What is meant by quality?
- b)What do you mean by SQC?
- c)Mention various quality costs.
- d) Mention various control charts for variables.
- e)Which distribution is used in the construction of p-chart and why?
- f)Define process capability ratio.
- g)What is meant by average run length?
- h)Give examples for the application of C-chart.
- i) Mention various components of time series.
- j)Give any two examples of seasonal variation.
- k)Mention the use of econometrics.
- l)State the properties of least square estimates.

PART-B

II Answer any four questions

(4x5=20)

- 2)Explain the various quality pioneers.
- 3) Explain the role of control charts in process control.
- 4)Explain criteria of lack of control in \bar{X} and R- charts.
- 5)Explain the construction of C-chart.
- 6)Explain the components of time series.
- 7)Explain the method of least squares for estimating the parameters in the simple linear regression Model.

PART-C

III) Answer any four questions.

(4x10=40)

8) Explain chance and assignable causes of variation. Give the advantages of SQC in industry.

9) Explain the construction of \bar{X} and R-charts.

10) Explain the construction of p-chart.

11) Show that the least square estimators are unbiased.

12) Explain method of least squares for measuring trend.

13) Explain link relative method for measuring seasonal variations.

B.L.D.E.A's
Comm,BHS Arts and TGP Science College, Jamakhandi
First Internal Test, April-2019

Class :B.Sc- VI sem P2

STATISTICS

Marks:80

I Answer the following questions

(2x5=10)

- a) Define OR.
- b) Mention the requirements of LPP.
- c) Define slack and surplus variables.
- d) What do you mean by balanced and unbalanced TP?
- e) Define an assignment problem.

II Answer any three of the following questions

(5x3=15)

2) Define LPP. Give the mathematical form of a general LPP.

3) Solve the following LPP graphically;

$$\text{Maximize } Z=3x_1+5x_2$$

$$\text{Such that } x_1 \leq 4, \quad x_2 \leq 6, \quad 3x_1+2x_2 \geq 18, \quad x_1, x_2 \geq 0$$

4) Explain Vogel's approximation method.

5) Give the mathematical form of an assignment problem and show that it is a particular case of LPP and assignment problem.

B.L.D.E.A's
Comm, BHS Arts and TGP Science College, Jamakhandi
Second Internal Test, April-2019

Class: B.Sc- VI sem P2

STATISTICS

Marks:80

PART-A

I Answer any ten questions **(10x2=20)**

- a) Define OR.
- b) Mention the requirements of LPP.
- c) Define slack and surplus variables.
- d) What do you mean by balanced and unbalanced TP?
- e) Mention the various methods of finding feasible solution to a TP.
- f) Define an assignment problem.
- g) Under what conditions assignment problem is a particular case of a TP?
- h) Define strategy and state of nature.
- i) What is meant by EMV EPPI?
- j) What you mean by economic order quantity?
- k) Define Storage and Set-up cost.
- l) Distinguish between deterministic and probabilistic demand?

PART-B

II Answer any four questions **(4x5=20)**

- 2) Define LPP. Give the mathematical form of a general LPP.
- 3) Solve the following LPP graphically;
$$\text{Maximize } Z=3x_1+5x_2$$
$$\text{Such that } x_1 \leq 4, \quad x_2 \leq 6, \quad 3x_1+2x_2 \geq 18, \quad x_1, x_2 \geq 0$$
- 4) Explain Vogles approximation method.
- 5) Give the mathematical form of an assignment problem and show that it is a particular case of LPP and assignment problem.
- 6) Explain decision making under risk.

7) A contractor requires 400 bags of cement every month. Cement cost is Rs. 140 per bag, ordering cost is Rs. 200 per order, shortage cost is Rs. 10 per month. If maintenance cost is Rs. 10 percent of capital cost per year, suggest the optimal purchase policy.

PART-C

III) Answer any four questions.

(4x10=40)

8) Explain simplex algorithm.

9) Solve the following LPP by simplex method;

Minimise $Z=4x_1-10x_2$

Such that $2x_1+x_2 \leq 10$, $2x_1+5x_2 \leq 24$, $2x_1+3x_2 \leq 18$, $x_1, x_2 \geq 0$

10) Solve the following TP

	D ₁	D ₂	D ₃	a _i
O ₁	2	7	4	5
O ₂	3	3	1	8
O ₃	5	4	7	7
O ₄	1	6	2	14
b _j	7	9	18	34

11) Solve the following assignment problem.

Contractors	Jobs			
	J1	J2	J3	J4
C1	10	24	30	15
C2	16	22	28	12
C3	12	20	32	10
C4	9	26	34	16

12) Derive EOQ model with shortages.

13) Explain 1) Decision tree analysis

2) News-paper boy problem

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

First Internal Test, Aug-2019

Class :B.Sc -I

Univariate Data Analysis and Probability

Marks :25

I Answer any three questions

(5x2=10)

1. Write two functions of statistics
2. What is qualitative data? Give an example.
3. Name the graph which is used to locate median and mode.
4. Define classification.
5. Define geometric mean.

II Answer any three questions

(3x5=15)

6. Draw ogives and locate value of Median from it

C.I : 0-10 10-20 20-30 30-40 40-50

F : 7 14 21 10 8

7. State and prove combined geometric mean. ~ -

8) Prove that : i) $A > G > H$ and

ii) $G^2 = AH$,if A ,G and H are AM, GM and HM respectively of two positive numbers.

PART-A

I Answer any ten questions

(2x10=20)

- a) Write two functions of statistics
- b) What is qualitative data? Give an example.
- c) Name the graph which are used to locate median and mode.
- d) Define classification
- e) Define geometric mean.
- f) Write empirical formula for computation of mode.
- g) Define coefficient of variation.
- h) Define Kurtosis
- i) Define mutually exclusive event, give an example.
- J) What is probability of getting even number in throwing a die?
- k) Define p.d.f.
- l) Define mathematical expectation of a variable.

PART-B

II Answer any four questions

(4x5=20)

- m) Draw ogives and locate value of Median from it
C.I : 0-10 10-20 20-30 30-40 40-50
F : 7 14 21 10 8
- n) State and prove combined mean.
- o) Find mean and variance for first 'n' odd integers.
- p) Define skewness, explain types of it also methods of computing skewness.
- q) State and prove addition theorem of probability for any two events.

- r) Define
- i) Random variable, give an example.
 - ii) Discrete r.v, give an example.
 - iii) Continuous r.v, give an example.

PART-C

III) Answer any four questions.

(4x10=40)

s) If A,G and H are AM, GM and HM then for any two positive number prove that

i) $A \geq G \geq H$ ii) $G^2 = AH$

t) a) Define Median and Mode.

b) State the requisities of a good measures of central tendency.

u) State and prove combined S.D formula for two series.

v) A discrete r.v X has the following probability function.

X: -3 -2 -1 0 1 2 3

P(X): k 2k 3k 4k 3k 2k k

Determine k and obtain mean and variance.

w) State and prove Baye's theorem

x) Define m.g.f. State its properties and prove any one of them.

B.L.D.E.A's
Comm,BHS Arts and TGP Science College, Jamakhandi
First Internal Test, Aug-2019

Class :B.Sc -III SAMPLING DISTRIBUTION AND NON PARAMETRIC TESTS

Marks :25

I Answer all questions **(5x2=10)**

- 1) Define Parameter and statistics
- 2) Define Inference
- 3) What do you mean by Null and Alternative hypothesis?
- 4) If $\bar{6}=12.6$ $n=100$ find $S.E(\bar{x})$
- 5) Write the applications of χ^2 -test

II Answer any three questions **(3x5= 15)**

- 6) Explain briefly test procedure for testing hypothesis.
- 7) Explain briefly to estimate for equality of two means
- 8) With usual notation show that in χ^2 -test $df=n-2$
- 9) For large value of n show that χ^2 -test tends to normal distribution.
- 10) To test the equality of population means for the given table

	x	Y
Size	120	140
Mean	65	73
S.D	8.12	10.46

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

Second Internal Test, Oct-2019

Class :B.Sc- III sem

STATISTICS

Marks :80

PART-A

I Answer any ten questions

(2x10=20)

- a) Define Type-I and Type-II errors.
- b) What is meant by level of significance?
- c) State central limit theorem.
- d) Find the mean and SD of Chi-square distribution with '4' df.
- e) State additive property of Chi-square distribution.
- f) Mention application of t-distribution.
- g) Give the pdf of F-distribution with n_1 and n_2 df.
- h) Define order statistics.
- i) Give the pdf of ' n^{th} ' order statistics.
- j) What is meant by run ?
- k) Define any two properties of residuals.
- l) If $R_{1,23}=1$, show that $R_{2,13}=R_{3,12}=1$

PART-B

II Answer any four questions

(4x5=20)

- m) Explain the test of significance of difference of two population means based on large samples.
- n) Derive the formula for X^2 in case of 2X2 contingency table.
- o) Explain paired 't' test.
- p) Find the mode of 'F' distribution with n_1 and n_2 df.
- q) Explain the advantages of non-parametric tests.
- r) Show that $r_{12.3} \times r_{23.1} \times r_{31.2} = b_{12.3} \times b_{23.1} \times b_{31.2}$

PART-C

III Answer any four questions

(5x4=20)

s) If z_1, z_2, \dots, z_n are n SNV's derive the distribution of $\sum_{i=1}^n z_i^2$

t) For X^2 distribution with n df prove that $\mu_{r+1} = 2r(\mu_r + n\mu_{r-1})$

u) Derive the pdf of Student's t -distribution.

v) Derive the pdf of F -distribution with n_1 and n_2 df.

w) Explain run test for one sample and two sample problems.

x) In a trivariate distribution derive the formula for multiple correlation coefficient between X_1 and (X_2, X_3) .

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

First Internal Test, Aug-2019

Class : B.Sc-V sem P-I

ANOVA, Design of Experiments and SPRT

Marks :25

I Answer the following questions

(2x5=10)

1) Define ANOVA.

2) Give the mathematical model of one-way classification with interaction and interpret the terms in it.

3) Mention the basic principles of design of experiments.

4) Mention any two needs of sequential test.

5) Why LSD is called an incomplete three way design?

II Answer the following questions

(5x3=15)

6) Explain the analysis of two-way classification.

7) Explain the layout of a RBD with five treatments replicated 4 times.

8) Explain missing plot technique for mxm LSD.

9) Explain briefly ANOVA two way model.

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

Second Internal Test, Oct-2019

Class:B.Sc- Vth sem

STATISTICS-I

Marks :80

PART-A

I Answer any ten questions (2x10=20)

- a) State the basic assumptions of ANOVA technique.
- b) What is meant by mean sum of squares?.
- c) Write the mathematical expression of splitting the total sum of squares in two way classification.
- d) Define experimental error.
- e) Mention any two advantages of CRD.
- f) Give an expression for one missing observation in RBD.
- g) Give any two advantages of factorial experiment.
- h) Define the terms: i) Contrast ii) Orthogonal contrast
- i) Define split-plot design.
- j) Give any two disadvantages of split-plot design.
- k) Define Wald's SPRT.
- l) Define O.C function in SPRT.

PART-B

II Answer any four questions (4x5=20)

- m) Show that the total sum of squares can be split in to various component sum of squares in analysis of variance for two way classification.
- n) Define CRD. Explain the layout of a CRD with three treatments A,B,C replicated 6,5,4 times respectively.
- o) Derive an expression for estimate of one of missing observation in mxm LSD.
- p) Obtain the statistical analysis of 2^2 -factorial design.
- q) Give the compute ANOVA table of split-plot design.

r) Construct SPRT for testing $H_0: \Theta = \Theta_0$ against $H_1: \Theta = \Theta_1$, for Poisson distribution with parameter Θ .

PART-C

III) Answer any four questions.

(4x10=40)

s) Obtain the expectation of mean sum of squares involved in one-way classification.

t) Define RBD. Explain statistical analysis of RBD for one observation per experimental unit.

u) Obtain the expression for efficiency of LSD over RBD.

v) Explain the statistical analysis of 2^2 - factorial design.

w) a) Give the merits and demerits of SPRT.

b) Construct SPRT for testing $H_0: P = P_0$ against $H_1: P = P_1$ for Bernoulli variate $b(1, P)$.

x) Construct SPRT for testing $H_0: \sigma^2 = \sigma_0^2$ against $H_1: \sigma^2 = \sigma_1^2 (> \sigma_0^2)$, for normal distribution with known mean μ and variance σ^2 .

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

First Internal Test, Aug-2019

Class :B.Sc-V sem P-II

Sampling theory and Demography

Marks :26

I Answer any three questions

(2x3=6)

1. What is meant by probability sampling? Give an example.

2. Define SRSWR and SRSWOR.

3. Give any two merits of SRS.

4. What you mean by stratification?

II Answer any two questions

(5x2=10)

5. Distinguish between sampling and non-sampling errors.

6. Define SRSWOR and explain random number table method.

7. In SRSWOR the sample mean square is unbiased estimator of the population mean square.

III Answer the following question

(10x1=10)

8. Find an expression for variance of the sample mean \bar{y} in SRSWOR.

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

Second Internal Test, Oct-2019

Class: B.Sc- Vth sem

Sampling theory and Demography

Marks :80

PART-A

I Answer any ten questions

(2x10=20)

- 1) What is meant by probability sampling? Give an example.
- 2) Define sample survey and census survey.
- 3) Define SRSWR and SRSWOR.
- 4) Give any two merits of SRS.
- 5) What you mean by stratification?
- 6) Give an expression for precion of STRS with optimum allocation over STRS with proportional allocation.
- 7) Define cost function.
- 8) Define systematic sampling.
- 9) Define random start and sampling interval.
- 10) Define IMR and MMR.
- 11) Mention various fertility rates.
- 12) What is radix of a table?

PART-B

II Answer any four questions

(4x5=20)

- 13) Explain sampling and non-sampling errors.
- 14) In SRSWOR, show that sample mean square is an ue of the population mean square.
- 15) Prove that $\text{Var}(\bar{Y}_{st})$ is minimum for fixed 'n' if $n_i \propto N_i S_i$.
- 16) Prove taht SYS is more efficient than SRS iff $S^2_{wsys} > S^2$.
- 17) Explain sources of data of vital events.
- 18) Distinguish between NRR and GRR.

PART-C

III) Answer any four questions.

(4x10=40)

19) Explain the main steps involved in a large scale sample survey.

20) Find an expression for variance of the sample mean in SRSWOR.

21) Under the usual notations prove that

$$\text{Var}(\bar{y}_{st})_{opt} \leq \text{Var}(\bar{y}_{st})_{prop} \leq \text{Var}(\bar{y}_n)_{SRS}$$

22) Derive $\text{Var}(\bar{y}_{SYS})$ in terms of inter class correlation ?

23) If population consists of linear trend prove that STRS is more efficient than SRS and SYS.

24) Explain the construction of complete life table.

B.L.D.E.A's
Comm, BHS Arts and TGP Science College, Jamakhandi
First Internal Test, April-2020

Class: B.Sc- II sem

STATISTICS

Marks: 80

I Answer any three questions

(5x2=10)

- 1) State the addition theorem of Expectation.
- 2) State the condition for the independence of two random variables.
- 3) What are the types of correlation coefficient?
- 4) Write two properties of regression.
- 5) Define Poisson distribution.

II Answer the following questions

(3x5=15)

6. State and prove multiplication theorem of mathematical expectation.
7. Show that correlation coefficient is independent of change of origin and scale.
8. Derive p.m.f of Poisson distribution.

B.L.D.E.A's
Comm,BHS Arts and TGP Science College, Jamakhandi
First Internal Test, Aug-2020

Class :B.Sc –IV

Estimation Theory

Marks :25

Answer the following and each carries 5 marks.

1. What do you mean by m.l.e.
2. State the properties of moment estimator
3. State the properties of MLE
4. A random sample of size n is drawn from the density function $f(x, \theta) = \theta e^{-\theta x}$, $x > 0, \theta > 0$ obtain the MLE of θ
5. Find the m.l.e of θ from the following probability distribution function
 - i) $f(x, \theta) = \frac{1}{2} e^{\frac{1}{2}|x-\theta|}$, $-\infty < x < \infty$
 - ii) $P(x, \theta) = \frac{e^{-\theta} \theta^x}{x!}$, $x = 0, 1, \dots$

B.L.D.E.A's
Comm,BHS Arts and TGP Science College, Jamakhandi
First Internal Test, April-2020

Class :B.Sc- VI sem P1

STATISTICS

Marks:80

I Answer the following questions

(2x5=10)

- a) Define chance causes and assignable causes.
- b) Define quality of management in SQC?
- c) Define specification limits.
- d) What do you mean by product control?
- e) Name the control charts for attributes.

II Answer any three of the following questions

(5x3=15)

- 2) Explain the various quality pioneers.
- 3) What are the advantages of SQC?
- 4) Explain the control charts..
- 5) Explain the construction of u-chart.

B.L.D.E.A's
Comm,BHS Arts and TGP Science College, Jamakhandi
First Internal Test, April-2020

Class :B.Sc- VI sem P2

STATISTICS

Marks:80

I Answer the following questions

(2x5=10)

1. Name the phases of OR.
2. Write the characteristics of a good OR model.
3. Define slack and surplus variables.
4. Give the matrix form of a LPP.
5. What do you mean by unbalanced TP? How do you make it balanced?

II Answer any three of the following questions

(5x3=15)

6. Discuss the scope of OR.
7. Solve the following LPP graphically.

Minimize $Z=200x_1+400x_2$

Such that $x_1+x_2 \geq 200$, $x_1 + 3x_2 \geq 400$, $x_1+2x_2 \leq 30$, $x_1,x_2 \geq 0$

8. Explain North-west corner rule.
9. Solve the following assignment problem.

Men	Jobs			
	I	II	III	IV
A	1	4	6	3
B	9	7	10	9
C	4	5	11	7
D	8	7	8	5

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

Practical Internal Test

B.Sc – I sem ,2016-17

Time : 2hrs

Marks: 10

(Answer any one)

Q.1 a) Following are the daily sales of milk packets in dairy given below, construct frequency table with class width

10 each. Also LCF and MCF.

57 68 72 65 84 70 85 88 95 73 70 84 104 115 110 85 114 120 56 67 90 86 90 74
63 58 105 65 84 110 85 88 70 68 70 68 103 112 72 84 90 104 113 85 100 113 103
70 85 65 87 90 73 64 106 115

b) Determine coefficient of skewness by Karl-Pearsons for weekly expense for vegetables and fruits of their families

in Jamakhandi city survey data as follows.

Exp(Rs.)	100-120	120-140	140-160	160-18	180-200	200-220	220-240
Families	09	14	22	30	27	18	13

Q.2 Calculate G.M and H.M for wage of factory workers in Shivanand sugar's Ltd., Belagavi as follows

Wage(Rs.)	150 -175	175-200	200-225	225-250	250-275	275-300	300-325
Workers	12	19	25	34	45	33	22

Rani Channamma University , Belagavi

Practical Internal Test

B.Sc – III sem ,2016-17

Time : 2hrs

Marks: 10

(Answer any one)

Q.1 a) Following table gives the wage of workers which are from two garments, test at 5% LOS can we assume that

the mean wage of workers are same?

Garments	A	B
Size	58	70
Mean wage(RS.)	365	410
S.D	60	35

b) Following table gives the usage of Lux bath soap by persons which are from two cities, test at 1% LOS can we

assume that the proportion of users in two cities are they same?

City	Bangalore	Mysore
Persons	180	220
Users	63	52
Proportion		

Rani Channamma University , Belagavi

Practical Internal Test

B.Sc – V sem P-1 ,2016-17

Time : 2hrs

Marks:10

(Answer any one)

Q.1 The following data relates to the marks scored by the candidates in various exam centre of Indian

Railway Recruitment Examination - 2018 in four centers given below, analyze the data and

comment on it.

Exam centre	Candidates marks out of 100
Belagavi	86, 70, 75, 70, 63, 75
Hubli	51, 63, 90, 75, 55, 73, 80, 80
Bengaluru	90, 67, 35, 56, 50, 58, 70
Mysore	85, 40, 55, 60, 67, 74, 79

Q.2 The following are layout and yield in kg of four different varieties of wheat in four blocks

Perform analysis data and interpret.

Block - 1	Block-2
A5 C13 D7 B17	B12 A6 D8 C13
Block-3	Block-4
D7 C15 A6 B12	C14 A8 B18 D9

Rani Channamma University , Belagavi

Practical Internal Test

B.Sc – V sem P-2 ,2016-17

Time : 2hrs

Marks: 10

(Answer any one)

Q.1 Following are the marks scored by the students in test (population) 173,180,175, 183,158 draw all possible

samples by S.R.S method of size 3 separately by WOR. Verify that

- a) Sample mean is u.e of population mean b) $\text{Var}(y_n)_{wr} > \text{Var}(y_n)_{wor}$

Q.2 Deepa garments Hubli has 400 workers according to following section, draw 70 workers for skill development programme by portional allocation method and optimal allocation method and compare its precisions

Section	Designer	Cutting	Tailor	Supervisor	Office
Worker	40	75	225	42	18
S.D	8.5	10.6	9.2	6.2	5.2

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

Practical Internal Test

B.Sc – I sem ,2017-18

Time : 2hrs

Marks: 10

(Answer any one)

Q.1 Following are the share price of two company L.G and Bajaj at Bombay share market given below.

Determine a) which company average share price is high b) which company share price is more consistent.

L.G	67	79	84	65	53	70	86	90	75	72	69
Bajaj	70	56	90	65	79	64	70	56	48	73	57

Q.2 a) Construct Component bar chart for export and import of fertilizers in trading company.

Month	Jan	Feb	March	April	May
Export('00 tons)	15	23	18	24	30
Import('00 tons)	10	18	24	20	34

b) Draw Frequency polygon with histogram.

Exp(Rs.)	100-120	120-140	140-160	160-18	180-200	200-220	220-240	240-260
Families	09	14	22	30	37	28	17	10

Rani Channamma University , Belagavi

Practical Internal Test

B.Sc – III sem ,2017-18

Time : 2hrs

Marks: 10

(Answer any one)

Q.1 a) Following table gives the weight of sample apples which are from plot A & B, test at 5% LOS can we assume that the mean weight of two apples are same

Plot	A	B
Size	78	90
Mean weight(grams)	250	290
S.D	70	100

b) Following table gives the tobacco chive wing habits of people which are from two cities, test at 1% LOS can we assume that the proportion of tobacco chive wing in Vijayapur is more than Belagavi.

City	Vijaypur	Belagavi
Persons	220	250
Users	93	85
Proportion		

Rani Channamma University , Belagavi

Practical Internal Test

B.Sc – V sem P-1 ,2017-18

Time : 2hrs

Marks:10

(Answer any one)

Q.3 Analyse the following LSD and find efficiency of LSD over RBD.

A12	C19	E20	B10	D8
C18	B12	D16	A17	E22
B12	E18	C21	D10	A15
D12	A7	B17	E25	C27
E17	D18	A10	C19	B14

Q.4 Construct the S.P.R.T of strength (0.05, 0.05) for testing $H_0: \lambda = 3.7$ V/S $H_1: \lambda = 4.3$,

Observations are drawn from Poisson distribution for given data, represent plan graphically.

Deaths/ day : 2, 3, 4, 6, 3, 2, 5, 2, 2, 5, 3

Rani Channamma University , Belagavi

Practical Internal Test

B.Sc – V sem P-2 ,2017-18

Time : 2hrs

Marks: 10

(Answer any one)

Q.1 Following are the daily sales of Banana in retail market at Bagalakot city for 20 days in the month of October-

2019, write all possible samples at interval 5. Show that sample mean is u.e of population mean,

also obtain its variance.

Day	1	2	3	4	5	6	7	8	9	10
Sales (in dozen)	73	92	105	90	110	83	106	150	135	128
Day	11	12	13	14	15	16	17	18	19	20
Sales (in dozen)	136	83	140	113	100	96	105	93	115	97

Q.2 a) For the given data compute GFR and TFR for following data

Age group	Female Population	Live births
15-19	3800	135
20 - 24	5500	235
25-29	6700	318
30-34	4500	250
35-39	3600	123
40-44	300	25
45-49	2500	12

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

Practical Internal Test

B.Sc – I sem ,2018-19

Time : 2hrs

Marks: 10

(Answer any one)

Q.1 a) Determine mean and S.D for weekly expense for vegetables and fruits of their families in Jamakhandi

city survey data as follows. Also draw Histogram locate mode value

Exp(Rs)	120-140	140-160	160-180	180-200	200-220	220-240	240-260	260-280
Families	08	15	22	30	26	17	12	08

Q.2 a) Calculate Median and Mode for wage of factory workers in Shivanand sugar's Ltd., Belagavi as follows.

Wage(Rs.)	150-175	175-200	200-225	225-250	250-275	275-300	300-325
Workers	12	19	25	34	45	33	22

b). Missing prob compute with mean and variance

X	-1	0	1	2	3
Prob	0.05	0.05	0.43	—	0.32

Rani Channamma University , Belagavi

Practical Internal Test

B.Sc – III sem ,2018-19

Time : 2hrs

Marks: 10

(Answer any one)

Q.1 Following are the 200 digits were chosen from 20 mobile phones, test whether the digits are uniformly

distributed in table (apply Chi - square test at 1% level)

Digits	0	1	2	3	4	5	6	7	8	9
Frequency	23	18	19	21	16	25	22	20	21	15

Q.2 Following are the weights of students in Jain public school. Hubli, division A and B in 10th standard students, test

is there any significant difference in mean weight of students.

Div-A	40	64	50	58	53	60	77	70	60
Div-B	43	55	58	62	67	79	57	--	--

Rani Channamma University , Belagavi

Practical Internal Test

B.Sc – V sem P-1 ,2018-19

Time : 2hrs

Marks:10

(Answer any one)

Q.1 The following data relates to the marks scored by the candidates in various exam centre of Indian

Banking Recruitment Examination - 2018 in four centers given below, analyze the data and comment on it.

Exam centre	Candidates marks out of 100
Dharawad	86, 70, 75, 70, 63, 75
Gulabarga	51, 63, 90, 75, 55, 73, 80, 80
Mysore	90, 67, 35, 56, 50, 58, 70
Mangalore	85, 40, 55, 60, 67, 74, 79

Q.2 The following are layout and yield in (quintiles) of three different varieties of Jawar in four blocks

Perform analysis data and interpret.

Block - 1	Block-2
A8 C12 B10	C10 B13 A9
Block-3	Block-4
A10 B9 C13	B12 A10 C13

Rani Channamma University , Belagavi

Practical Internal Test

B.Sc – V sem P-2 ,2018-19

Time : 2hrs

Marks: 10

(Answer any one)

Q.1 Following are the marks scored by the students in test (population) 23,18,20,22,15 draw all possible

samples by S.R.S method of size 3 separately by WOR. Verify that

a) Sample mean is u.e of population mean b) $\text{Var} (y_n)_{wr} > \text{Var} (y_n)_{wor}$

Q.2 K.L.E Degree college Belagavi has 1100 students according to following section, draw 150 students for skill

development programme by Proportional allocation method and Optimal allocation method and compare its precisions

Section	Commerce	Science	BBA	BCA
Worker	320	380	130	170
S.D	16	10	12	8

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

Practical Internal Test

B.Sc – I sem ,2019-20

Time : 2hrs

Marks: 10

(Answer any one)

Q.3 Draw Multiple bar –chart for monthly expense two families (in Rs) in Hubli city and Pie chart for any one family

Items	Food	Rent	Fuel& light	Edu	Others
Exp (Rs)A	1650	1500	550	475	700
Exp (Rs)B	1800	1500	520	600	950

Q.4 Calculate Bowley's coefficient of skewness for following distribution

Age(yr)	20-30	30-40	40-50	50-60	60-70	70-80	80-90
Persons	07	13	22	30	26	20	14

Rani Channamma University , Belagavi

Practical Internal Test

B.Sc – III sem ,2019-20

Time : 2hrs

Marks: 10

(Answer any one)

Q.1 Following are the 10 were chosen from register for the sales of milk packets, test whether the sales are

Uniformly distributed in table (apply Chi - square test at 1% level)

Day	1	2	3	4	5	6	7	8	9	10
Sales	85	89	100	116	85	82	100	121	107	115

Q.2 Following are the weights of students in Jain public school. Hubli, division A and B in 10th standard students, test

is there any significant difference in mean weight of students.

Div-A	40	64	50	58	53	60	77	70	60
Div-B	43	55	58	62	67	79	57	--	--

Rani Channamma University , Belagavi

Practical Internal Test

B.Sc – V sem P-1 ,2019-20

Time : 2hrs

Marks:10

(Answer any one)

Q.1 Analyze the following L.S.D and find efficiency of LSD over RBD.

A12	C19	E20	B10	D8
C18	B12	D16	A17	E22
B12	E18	C21	D10	A15
D12	A7	B17	E25	C27
E17	D18	A10	C19	B14

Q.2 Construct the S.P.R.T of strength(0.05, 0.05) for testing $H_0: p = 0.05$ V/S $H_1: p = 0.10$

Observations are draw from Bernoulli distribution for given data, represent plan graphically.

No of Trails	1	2	3	4	5	6	7	8	9	10
Result of trail	0	1	1	1	0	0	1	1	0	0

Rani Channamma University , Belagavi

Practical Internal Test

B.Sc – V sem P-2 ,2019-20

Time : 2hrs

Marks: 10

(Answer any one)

Q.1 Following are the daily sales of Banana in retail market at Belagavi city for 20 days in the month of October-

2019, write all possible samples at interval 4. Show that sample mean is u.e of population mean, also obtain its variance.

Day	1	2	3	4	5	6	7	8	9	10
Sales (in dozen)	23	32	35	40	27	33	46	50	35	28
Day	11	12	13	14	15	16	17	18	19	20
Sales (in dozen)	36	43	40	53	50	36	56	43	50	37

Q.2 a) For the given data find C.D.R and compute S.T.D.R, which population is more healthier?

Age group	Std. Population	Location - A		Location - B	
Below 20	6500	4200	74	4300	95
20 - 40	8500	7800	45	8500	67
40 - 60	10000	10000	65	12000	80
60 - 80	7500	4800	123	5300	130
Above 80	2500	1800	132	2200	165

b) Life table construction

Rani Channamma University , Belagavi

Practical Internal Test

B.Sc – II sem ,2016-17

Time : 2hrs

Marks: 10

(Answer any one)

Q . 1 a) For given $f (x,y) = K (5 - X - y) , 0 \leq X \leq 3 , 0 \leq Y \leq 3$

Find constant value ' K ' and marginal function of X and Y

b) Compute Spearman 's rank correlation for test marks in Mathematics and Statistics of

B.Sc – I sem class.

Mathematics	54	37	45	50	33	38	29
Statistics	62	43	40	55	30	35	38

Q . 2 Following data relates to the newly married couples age(year) in the year 2018.

Obtain both regression equations, estimate likely age of husband, given his wife age 28 yr.

Also find degree of correlation between the couples age.

Husband	32	27	25	33	27	29	26
Wife	30	22	23	29	26	26	25
Items	2013		2018				
	Price	Quantity	Price	Quantity			
A	200	75	200	10			
B	250	40	250	60			
C	300	30	150	65			
D	400	20	300	45			
E	600	20	450	30			

Rani Channamma University , Belagavi

Practical Internal Test

B.Sc – IV sem ,2016-17

Time : 2hrs

Marks: 10

(Answer any one)

1. A random sample of $x_1, x_2, x_3, \dots, x_n$ of size 'n' drawn from Bernoulli with parameter P . To estimate two statistic $T_1 = \frac{1}{n} \sum x_i$ and $T_2 = \frac{1}{n-1} \sum x_i$ are proposed. Obtain the MSE of two estimators. Plot them on same graph (given $n = 7$) and comment on result.

2. a) From the population with pdf $f(x, \theta) = \frac{1}{\theta} e^{-x/\theta}$

The following are sample observations regarding test marks of class are drawn

12, 15, 23, 18, 20, 15, 24, 27, 32, 28, 35, 20, 25, 26, 35 Find mle of θ

b) A random sample of size 12 are drawn from a distribution with pdf $f(x, \theta) = e^{-(x+\theta)}$

obtain mle of θ & moment estimator of θ based on the following observation

18, 23, 20, 16, 32, 27, 22, 25, 35, 33, 30, 36

Rani Channamma University , Belagavi

Practical Internal Test

B.Sc – VI sem P-2 ,2016-17

Time : 2hrs

Marks:10

(Answer any one)

Q.1 Solve the following LPP by graphical method

a) $Z_{\min} = 8X_1 + 13X_2$
S.t $6X_1 + 4X_2 \geq 18,$
 $X_1 + X_2 \geq 6, \quad 2$
 $X_1 + 5X_2 \geq 15$ and
 $X_1, X_2 \geq 0$

b) $Z_{\max} = 8X_1 + 15X_2$
S.t $3X_1 + 4X_2 \geq 24,$
 $8X_1 + 5X_2 \leq 80,$
 $4X_1 \leq 22$ and
 $X_1, X_2 \geq 0$

Q.2. Solve the given LPP by Simplex method

$Z_{\max} = 10X_1 + 6X_2 + 4X_3$
S.t $X_1 + X_2 + X_3 \leq 100,$
 $10X_1 + 14X_2 + 5X_3 \leq 600,$
 $2X_1 + 3X_2 + 6X_3 \leq 300$ and
 $X_1, X_2, X_3 \geq 0$

Rani Channamma University , Belagavi

Practical Internal Test

B.Sc – II sem ,2017-18

Time : 2hrs

Marks: 10

(Answer any one)

Q. 1 a) A survey of 110 families in Belagavi city with having 4 children each revealed the following Information regarding male children. Fit Binomial distribution to the data and comment on it.

No. of Children	0	1	2	3	4
No. of Families	20	32	28	18	12

b) Compute cost of living Index for the following data.

Groups	Food	Clothing	Fuel	Education	Rent	Others
Price P_1 P_0	1250	700	800	550	1250	600
	1570	950	900	670	1500	800
Weight	32	10	16	12	20	10

Q. 2 Compute Fisher's price and Quantity index number for the given table show that its satisfies TRT and FRT tests.

Rani Channamma University , Belagavi

Practical Internal Test

B.Sc – IV sem ,2017-18

Time : 2hrs

Marks: 10

(Answer any one)

- 1 a) The wages of J. K Cement factory Hosapet workers are assumed to be normal variate with mean μ and variance 100. A random sample of 20 workers are taken to test the hypothesis $H_0 : \mu = 325$ V/s $H_0 : \mu > 325$ at 5 % level using C.R
- $W = \{ (x_1, x_2, \dots, x_{20}) : \bar{X} > C \}$ find the power function & draw the power curve by Plotting at least 7 points.
- b) Obtain 95 % C.I for difference two population proportions for the given data.

City	Gadag	Haveeri
Sample persons	320	350
Diabetic affected	74	94

- 2 a) If $X > 2$ is C.R for testing $H_0 : \lambda = 4$ V/s $H_0 : \lambda > 4$ on the basis of single observation from the Poisson population , find the constants α and β

- b) Members of large population belongs to one of the 3 categories in proportion

$\frac{1+\theta}{4}$, $\frac{1-\theta}{4}$, $\frac{\theta}{2}$ a random sample of size 150 observations. Conations 30, 45, 75 observations from the above categories obtain mle of θ

Rani Channamma University , Belagavi

Practical Internal Test

B.Sc – VI sem P-2 ,2017-18

Time : 2hrs

Marks:10

(Answer any one)

Q. 3. Find initial BFS for following T P by Matrix minima method regarding TVS spare parts Company limited Puna. And optimize by MODI method.

Market

Source	Delhi	Bombay	Madras	Bangalore	Stock (units.)
S1	12	16	10	17	133
S2	15	18	20	22	97
S3	20	17	23	19	127
S4	24	18	20	15	143
Demand (Units.)	99	144	116	141	500

Q 4 a) Solve the following Assignment problem for C.M.C- Project work ('Lakh Rs.) at Jamakhandi city

Project work

Contractor	P1	P2	P3	P4
C1	13	17	16	15
C2	15	18	14	20
C3	17	19	17	21
C4	21	18	22	19

b) Find the initial basic feasible solution for the following transportation problem by VAM

Origin	Destination				Supply
	D ₁	D ₂	D ₃	D ₄	
O ₁	13	17	16	15	250
O ₂	15	18	14	20	300
O ₃	17	19	17	21	400
Demand	21	18	22	19	950

Rani Channamma University , Belagavi

Practical Internal Test

B.Sc – II sem ,2018-19

Time : 2hrs

Marks: 10

(Answer any one)

Q . 1 a) For given $p(x, y) = \frac{X + Y}{21}$, $X : 1, 2, 3$, $Y : 1, 2$

Find marginal probability function of X and Y also conditional probability.

b) The following are the weights of 9 mothers and their babies at the time of delivery noted.

determine the coefficient of correlation between the weights of babies and its mothers.

Mother(Kgs.)	64	60	69	57	68	55	62	60	58
Baby(Kgs.)	3.4	3.2	3.6	4.0	2.4	3.6	4.1	2.5	3.5

Q . 2 The following are the heights of 10 persons and one each of their sons.

a)Compute the both regression equations. b) Find the most probable height of a person whose father is 184 cms.

Father(cms.)	168	180	163	173	167	170	167	172
Son (cms.)	163	175	167	170	160	180	170	175

Rani Channamma University , Belagavi

Practical Internal Test

B.Sc – IV sem ,2018-19

Time : 2hrs

Marks: 10

(Answer any one)

1. A random sample of $x_1, x_2, x_3, x_4, x_5, x_6$ of size '5' drawn from Poisson with parameter θ . To estimate θ two statistic $T_1 = 1/5 \sum X_i$ and $T_2 = 1/6 \sum X_i$ are proposed. Obtain the MSE of two estimator T_1 and T_2 . Plot the them on same graph (given $n = 6$) and comment on result.

2. a) From the population with pdf $f(x, \theta) = e^{-(x-\theta)}$ sample observations are drawn
12, 15, 23, 18, 20, 15, 24, 27, 32, 28, 35, 20, 25, 26, 35 Find mle of θ
b) A random sample of size 15 are drawn from a distribution with pdf $f(x, \theta) = (1 + \theta)X^\theta$
Obtain mle of θ & moment estimator of θ based on the following observation
0.2, 0.4, 0.6, 0.85, 0.45, 0.75, 0.38, 0.75, 0.90, 0.59

Rani Channamma University , Belagavi

Practical Internal Test

B.Sc – VI sem P-2 ,2018-19

Time : 2hrs

Marks:10

(Answer any one)

Q . 1 Solve the following LPP by graphical method

a) $Z_{min} = 2X_1 + 10X_2$

S.t $5X_1 + X_2 \geq 60$,

$2X_1 + X_2 \geq 16$,

$6X_1 + 5X_2 \geq 60$ and

$X_1, X_2 \geq 0$

b) $Z_{max} = 4X_1 - 12X_2$

S.t $8X_1 + 4X_2 \leq 80$,

$3X_1 + 5X_2 \leq 60$, 2

$X_1 + 5X_2 \geq 30$ and

$X_1, X_2 \geq 0$

Q 2. Solve the given LPP by Simplex method

$Z_{max} = 10X_1 + 15X_2$

S.t $4X_1 + 3X_2 \leq 12$,

$4X_1 + X_2 \leq 8$,

$4X_1 - X_2 \leq 8$ and

$X_1, X_2 \geq 0$

Rani Channamma University , Belagavi

Practical Internal Test

B.Sc – II sem ,2019-20

Time : 2hrs

Marks: 10

(Answer any one)

Q. 3 a) For the following data regarding births occurring in a Dist. Government hospital Bagalakot .
Fit Poisson distribution to the data and comment on it.

No. of births per day	0	1	2	3	4 or more
No. of days	60	110	92	24	14

b) Compute cost of living Index for the following data.

Item	Price(Rs.)		Base year expenditure
	Base year	Current year	
Food	200	280	600
Fuel and light	40	50	80
Cloth	10	12	40
House rent	50	60	600
Miscellaneous	100	120	400

Q. 4 Compute M.E ,D.B and Fisher's Price index number for the given table,
also show that Fisher's Index satisfies TRT.

Items	2013		2018	
	Price	Quantity	Price	Quantity
P	80	25	90	40
Q	65	50	60	100
R	20	20	35	30
S	50	10	40	20

Rani Channamma University , Belagavi

Practical Internal Test

B.Sc – IV sem ,2019-20

Time : 2hrs

Marks: 10

(Answer any one)

1. The wages of Shreeya garments Hubbli are assumed to be normal variate with mean μ and variance 200. A random sample of 25 workers are taken to test the hypothesis

$H_0 : \mu = 350$ V/s $H_0 : \mu > 350$ at 5 % level using C.R

$W = \{ (x_1, x_2, \dots, x_{25}) : \bar{X} > C \}$ find the power function & draw the power curve by plotting at least 7 points.

2. a) Let average no. of deaths per day follows Poisson distribution to test the hypothesis for testing $H_0 : \lambda = 3.4$ V/s $H_0 : \lambda > 5$, a randomly selected day if there are more than 5 deaths occurred, H_0 is rejected than find the constants α and β

- b) Members of large population belongs to one of the 4 categories in proportion

$$\frac{1-\theta}{2}, \frac{1+\theta}{4}, \frac{1-\theta}{4}, \frac{\theta}{2}$$

a random sample of size 120 observations. Conations 40, 25, 35 and 20 observations from the above categories obtain mle of θ

Rani Channamma University , Belagavi

Practical Internal Test

B.Sc – VI sem P-2 ,2019-20

Time : 2hrs

Marks:10

(Answer any one)

Q 1. Find initial BFS for following T P by Matrix VAM method and also its total Transportation cost. And optimize by MODI method.

Market

Source	Delhi	Bombay	Madras	Bangalore	Stock
S1	20	12	10	32	135
S2	16	36	11	25	95
S3	18	14	17	19	120
S4	22	15	14	30	150
Demand	90	140	120	150	500

Q 2 Solve the following Assignment problem for Smart city- Project work (' lakh Rs.) at Belagavi city

Project work

Contractor	P1	P2	P3	P4
C1	5	7	11	6
C2	8	5	9	6
C3	4	7	10	7
C4	10	4	8	3

B.L.D.E.A's

Com, BHS Arts and TGP Science College , Jamakhandi

First Internal , Aug - 2016

APPLIED STATISTICS

Class: B.A- I Sem

Marks: 20

Answer the following questions, each carries 5 marks

1. Distinguish between Exclusive and Inclusive method of classification.
2. Construct multiple bar diagram for the following data.

Subjects	Marks obtained	
	Student A	Student B
Economics	90	85
Statistics	80	70
Mathematics	70	50

3. Define classification and explain its types with example.
4. Classify the following data.

18 55 48 34 62 15 30 58 45 40
51 62 10 19 32 27 24 68 53 47
28 32 45 24 19 69 32 37 44 53
57 46 33 26 42 57 35 42 50 29

APPLIED STATISTICS

Class: B.A- I Sem

Marks: 80

A Answer any ten of the following

2X10 =20

1. State any two functions of statistics
2. Define secondary data
3. What do you mean by classification?
4. What do you mean by class limits?
5. Define Geographical classification
6. Define arithmetic mean
7. What do you mean by measures of central tendency?
8. Find median for the following data 45 50 46 53 48 47 54
9. Define quartile deviation
10. State any two objectives of skewness
11. What do you mean by input unit?
12. If $\bar{X} = 54$, $mode = 58$ and $\sigma = 15$ then find Karl Pearson's coefficient of skewness

B. Answer any three of the following

3 X 5 =15

13. Explain direct personal interview method of collecting primary data with merits and demerits.
14. Classify the following data.
18 55 48 34 62 15 30 58 45 40
51 62 10 19 32 27 24 68 53 47
28 32 45 24 19 69 32 37 44 53
57 46 33 26 42 57 35 42 50 29
15. Construct a multiple bar diagram for the following data

Year: 2008 2009 2010 2011 2012

Import:	40	55	72	85	100
Export:	20	25	38	42	55

16. Find median for the following data

Class:	0-5	5-10	10-15	15-20	20-25
Frequency:	8	12	20	11	9

17. State merits and demerits of mean deviation

18. State the functions of computer.

C. Answer any three of the following

15X 3 = 45

19. What do you mean by tabulation? State objectives and rules of tabulation.

OR

20. Calculate Arithmetic mean and mode for the following data

Class:	0-10	10-20	20-30	30-40	40-50	50-60
Frequency:	4	10	16	12	6	2

21. What are partition values? Explain them in brief

OR

22. Write a note on kurtosis

23. Calculate Bowley's coefficient of skewness for the following data

Class:	0-20	20-40	40-60	60-80	80-100	100-120
Frequency:	4	6	20	10	7	3

OR

24. Define Geometric mean and state its merits and demerits.

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

First Internal Test, Aug-2016

Class:-BA III sem

Applied Statistics

Marks: 20

Answer the following questions, each carries 5 marks

1. With usual notations, prove that $0 \leq P(A) \leq 1$.
2. A bag contains 50 tickets numbered from 1 to 50. One ticket is drawn at random. What is the probability of getting a number multiple of 7 or 9?
3. State the properties of Binomial distribution.
4. For the following probability distribution. Find $E(X)$, $Var(X)$.

X: 1 2 3 4 5 6

P(X): $\frac{1}{36}$ $\frac{3}{36}$ $\frac{5}{36}$ $\frac{7}{36}$ $\frac{9}{36}$ $\frac{11}{36}$

PART-A

I Answer any ten questions (10x2=20)

- 1) Define Random experiment.
- 2) What do you mean by exhaustive events?
- 3) If a die is thrown, what is the probability of getting an odd number upwards?
- 4) Define continuous random variable.
- 5) If $E(X) = 5$ then find $E(4X+5)$.
- 6) Define Poisson variate
- 7) Mention any two properties of Binomial distribution.
- 8) State any two examples of Poisson distribution.
- 9) What is standard normal variate?
- 10) If mean of Poisson distribution is 9, then find the standard deviation.
- 11) State any two properties of normal distribution.
- 12) If $p(A)=1/8$ and $p(B)=1/6$, Then find $p(A \cup B)$ where A and B are mutually exclusive events.

PART-B

II Answer any six questions (6x5=20)

- 13) With usual notations, prove that $0 \leq P(A) \leq 1$.
- 14) A die is thrown if even number occurs the person will get Rs.50, otherwise he loss Rs.20. What is his expectation?
- 15) A bag contains 50 tickets numbered from 1 to 50. One ticket is drawn at random. What is the probability of getting a number multiple of 7 or 9?
- 16) For a Binomial distribution mean is 6 and variance 1.5. Find the values of p, q and n.
- 17) State the properties of Poisson distribution.
- 18) In a Poisson distribution if $P(x=3)=P(x=4)$, find the value of $P(x=5)$.

19) Write the importance of normal distribution.

20) A random variable X follows normal distribution with mean 64 and standard deviation 12, then find $P(X > 67)$.

PART-C

III) Answer any three questions. (3x10=40)

21) Probability that A solves a problem is $\frac{1}{3}$ and that B solves it is $\frac{2}{3}$. Find the probability that

i) None solves ii) At least one solves the problem.

OR

22) Find $E(X)$ and $\text{Var}(X)$ and $\text{SD}(X)$ for the following data.

X: 1 2 3 4 5 6

P(X): $\frac{1}{36}$ $\frac{3}{36}$ $\frac{5}{36}$ $\frac{7}{36}$ $\frac{9}{36}$ $\frac{11}{36}$

23) A coin is tossed 4 times. What is the probability of getting, i) exactly 2 heads ii) at least 3 heads

OR

24) The number of mistakes made by a typist follows a Poisson distribution with mean 3. Find the

probability that he makes i) Exactly 3 mistakes ii) At most two mistakes.

25) Define normal variate. State the properties of normal distribution.

OR

26) The weekly wages of 1000 workers is assumed to be normal distribution with mean Rs. 600 and

standard deviation of Rs.20. Find the number of workers having wages a) Above Rs.580

b) Between Rs.580 and Rs.620

Answer the following questions, each carries 5 marks

1. Write all the functions of C.S.O.
2. Explain lottery method of simple random sampling.
3. Explain the historical background of NSS.
4. A population of size 5 has the following observations. 18, 20, 22, 24, 26. Draw all the possible samples of size 2, (without replacement). Show that the Sample mean is unbiased estimator of population mean.

PART-A

I answer any ten questions

(10x2=20)

- 1) What do you mean by sampling technique?
- 2) Write any two publications of C.S.O.
- 3) Write any two functions of N.S.S.
- 4) Define sample survey.
- 5) Define sampling frame.
- 6) Define non-response error.
- 7) What do you mean by sampling error?
- 8) Name different types of random sampling methods.
- 9) State any two methods of drawing simple random sampling.
- 10) Define strata.
- 11) Give any two limitations of stratified random sampling method.
- 12) What do you mean by systematic sampling method?

PART-B

II Answer any six questions

(6x5=30)

- 13) State the functions of C.S.O.
- 14) Explain lottery method of simple random sampling.
- 15) Explain the stratified random sampling method.
- 16) A population of size 5 has the following observations. 18, 20,22,24,26. Draw all the possible samples of size 2,(without replacement).Show that the Sample mean is unbiased estimator of population mean.
- 17) Write the merits and demerits of stratified random sampling method.
- 18) Estimate the population mean and hence the population total for the following data of Stratified random sampling.

Stratum	Stratum size	Sample size	Sample observations
1	50	5	27 20 21 23 30
2	30	4	36 47 52 61
3	20	3	92 105 82

- 19) Explain proportional and optimal allocation.
- 20) For the following information drawn from the systematic sampling scheme, verify that the Sample mean is an unbiased estimator of population mean.

Systematic samples

I	II	III	IV
4	2	6	8
2	5	7	4
3	8	5	6

PART-C

III Answer the questions

(3x10=30)

21) What do you mean by sample survey? State the situations of its application and give Advantages and disadvantages of sample survey.

OR

22) The population has the following observations 7, 9,11,13,15. Draw all the possible samples of Size 4, (without replacement). Show that the sample mean is unbiased estimator of population mean and calculate its variance.

23) Explain stratified random sample with optimum allocation. Write the merits and demerits of Stratified random sampling

OR

24) From the following data, draw stratified random samples of size 500 using a) Proportional allocation b)optimal allocation.

Groups:	1	2	3	4	5
Size :	2000	4000	5000	8000	6000
S.D :	4	6	4	3	4

25) What do you mean by systematic sampling? Give two examples of it and state the merits and Demerits of it.

OR

26) For the following data from a systematic sampling scheme, verify that the sample mean is Unbiased estimator of population means and find its variance.

Systematic samples

I	II	III	IV	V
7	8	9	10	13
18	19	20	20	24
26	30	31	33	32

Answer the following questions, each carries 5 marks

1. Explain mailed questionnaire method of collecting census data.
2. Explain De-jure method of conducting census survey. Give merits and demerits.
3. Name the sources of vital statistics. Explain one of them.
4. Calculate CBR and ASFR for the following data.

Age group	Population	No. Of births
0-10	25000	325
10-25	35000	250
25-40	50000	220
40-60	40000	510
60 & above	20000	670

PART-A

I answer any ten questions (10x2=20)

- 1) Define population census.
- 2) Mention the Methods of collecting census data.
- 3) What do you mean by reference point of census time?
- 4) What is De-jure method?
- 5) Define vital statistics.
- 6) State the sources of vital statistics.
- 7) Define fertility.
- 8) Write formula for ASFR.
- 9) Define NRR.
- 10) Define chance variations.
- 11) Define process control.
- 12) Give the control limits of p-chart.

PART-B

II Answer any six questions (6x5=30)

- 13) Explain mailed questionnaire method of collecting census data.
- 14) Explain De-jure method of conducting census survey. Give merits and demerits.
- 15) Calculate CDR and ASDR for the following data.

Age group	Population	No. Of deaths
0-10	25000	325
10-25	35000	250
25-40	50000	220
40-60	40000	510
60 & above	20000	670

- 16) Calculate TFR for the following data.

Age group	Female Population	No. Of deaths
15-25	1000	60
25-35	2500	200
35-45	3000	390
45-49	2000	110

- 17) Define GRR. Write its merits and demerits.
- 18) What is SQC? State its advantages.
- 19) Explain the procedure for construction of \bar{X} chart
- 20) If $\sum C_i=50$ and $k=10$, obtain control limits for C-chart.

PART-C

III Answer the questions (3x104=30)

- 21) What is national population census? Explain briefly, a historical background of national

Population census.

22) Calculate ASFR and GFR for the following data.

OR

Age group	Female Population	No. Of births
15-19	15000	360
20-24	18000	540
25-29	13000	480
30-34	11000	320
35-39	9000	300
40-44	8000	240
45-49	7000	140

23) Calculate CDR and STDR for the following data.

Age group	Population	No. Of deaths	Standard Population
0-9	50000	1000	26000
10-19	55000	450	24000
20-39	45000	220	20000
40-59	20000	300	30000
50 & above	15000	940	12000

OR

24) Calculate GRR and NRR for the following data.

Age group	Female ASFR	Female births	Survival Rate
15-19	1800	19	0.921
20-24	1300	70	0.901
25-29	1450	91	0.885
30-34	1730	62	0.862
35-39	1620	33	0.850
40-44	1080	11	0.832
45-49	1000	08	0.812

25) What is control chart? Explain the procedure of construction of p-char

OR

26) obtain the control limits for \bar{X} and R-chart for the following data.

Subgroup	Sample mean	Sample range
1	1842	14
2	1853	21
3	1876	18
4	1867	18
5	1840	32
6	1874	53
7	1810	47
	1843	42
	1870	41
	1830	52

For n=4, A₂=0.729, D₃=0, D₄=2.282

B.L.D.E.A's
Comm,BHS Arts and TGP Science College, Jamkhandi
First Internal Test, April-2017

Class :B.A- II sem

APPLIED STATISTICS

Marks :80

Answer the following questions, each carries 5 marks

1. Write uses of Index Numbers.
2. Explain Seasonal variation in time series.
3. Explain the types of Correlation.
4. Find 3-yearly moving averages for the following data:

Year	2005	2006	2007	2008	2009	2010	2011
Sales(000 of Rs.)	20	35	28	22	30	38	45

PART-A

I Answer any ten questions

(10x2=20)

1. Define Index number.
2. Define Laspeyre's Price Index Numbers.
3. Write any two uses of cost of living index numbers.
4. Define time series.
5. Mention the components of Time series.
6. Give an example for seasonal variation in time series.
7. Define Positive Correalation. Give an example.
8. Mention any two properties of correlation coefficient.
9. Define rank correlation coefficient.
10. Define Regression.
11. Write the regression line of Y on X.
12. Define association of attributes.

PART-B

II Answer any six questions

(6x5=30)

- 13) Write uses of index numbers.
- 14) Find Paasche's Price Index Numbers for the following data:

Items	Base Year	Current Year	
	Price(Rs.)	Price(Rs.)	Quantity
A	20	24	30
B	14	10	40
C	10	18	40
D	32	28	10

- 15) Explain secular trend with an example in Time Series.
- 16) Find 3-yearly moving averages for the following data:
Year : 2010 2011 2012 2013 2014 2015 2016 2017 2018
Sales : 52 49 55 49 52 57 54 60 62
- 17) Explain Scatter diagram method of studying correlation coefficient.

18) Find rank correlation coefficient for the following data:

X	12	15	20	22	28	30	18	38	40	32
Y	18	19	24	22	35	20	23	29	26	21

19) Obtain regression line X on Y for the following data:

$$\bar{X}=40 \quad \bar{Y}=50 \quad \sigma_x=15 \quad \sigma_y=20 \quad r=0.8$$

- 20) In a survey regarding the effect of vaccination in prevention of smallpox, the following information was obtained; "Out of 2000 persons in a village exposed to smallpox, 450 were attacked, 365 were vaccinated and of these only 50 were attacked". Can vaccination be regarded as a preventive for smallpox?

PART-C

III) Answer any three questions.

(3x10=30)

21) State and Explain various steps involved in the construction of index number.

OR

22) Calculate Laspeyre's Price Index Numbers, Paasche's Price Index Numbers and Fishers price index number for

the following data:

Items	2000		2005	
	Price	Quantity	Price	Quantity
A	18	07	25	08
B	24	02	40	03
C	10	01	25	01
D	30	08	50	10

23) State the methods of measurements of secular trend and explain any two of them.

OR

24) Fit a linear trend for the following data by method of least square.

Year : 1990 1991 1992 1993 1994 1995 1996

Values: 30 32 28 35 38 35 34

25) Calculate Karl Pearson's correlation coefficient for the following data.

X: 10 14 18 21 23 25

Y: 21 26 35 45 50 62

OR

26) In a sample survey, the following information was obtained $(AB)=50$, $(A\beta)=200$, $(B\alpha)=100$, $(\alpha\beta)=300$. Calculate Yule's coefficient of association of attributes and interpret.

Answer the following questions, each carries 5 marks.

1. Explain the procedure of construction of 95% confidence limits for the difference of population means.
2. The mean of a sample size 150 is found to be 80 with a standard deviation of 9.
Construct 95% confidence limits for population mean.
3. The S.D's of two populations are 6 and 8.If two samples of size 40 and 30 are drawn from these population respectively then find S.E of difference of means.
4. Explain the large sample test for the testing population mean.

PART-A

I Answer any ten questions

(10x2=20)

- 1) What is sample?
- 2) What do you mean by population?
- 3) Write 99% confidence limits for population of mean for large samples.
- 4) Write two uses of standard error.
- 5) What do you mean by statistical hypothesis?
- 6) Define alternative hypothesis.
- 7) What is critical region?
- 8) Define Chi square variate.
- 9) Write any two properties of Chi square distribution.
- 10) Write any two applications of t-distribution.
- 11) Give the assumption of F-variate.
- 12) If $S_x^2=10$ and $S_y^2=9.82$, then find the value of F.

PART-B

II Answer any six questions

(6x5=20)

- 13) Explain the procedure of construction of 95% confidence limits for the difference of population means.
- 14) The mean of a sample size 150 is found to be 80 with a standard deviation of 9.
Construct 95% confidence limits for population mean.
- 15) Explain the large sample test for the testing population mean.
- 16) Explain the procedure of chi-square test for independence of attributes.
- 17) Explain the procedure of t-test for differences of means.
Apply chi square test to test whether the grades are uniformly distributed.
- 18) State the properties of t-test.

19) The weekly wages of 10 workers taken at random from factory are given below.

Weekly wages (in Rs.) : 78 72 70 68 72 78 70 72 96 84

Is it possible that mean weekly wages of all workers of this factory is Rs.80?

20) In one sample of 10 observations, the sum of squared deviation from sample mean was found to be 60.8. In another sample of 12 observations it was found to be 74.8. Test whether two population variance are equal.

PART-C

III) Answer any four questions. (4x10=40)

21) Explain the procedure of constructing 95% and 99% confidence limits for the Population proportion.

OR

22) Test the significance difference between two population based on large sample given Below.

Sample	Size	Mean	S.D
I	100	120	5
II	200	135	4

23) State any two applications of chi-square distribution. Explain the procedure of chi-square test of goodness of fit.

OR

24) Test the significance difference between two population means base on large samples given below:

Sample	Size	Mean	S.D
A	100	165	4
B	80	162	3

25) Define F-statistics. Explain the procedure of F-test for equality of population variances and state the properties of the F-distribution.

OR

26) Two random samples have the following observation

Sample I: 28 25 26 30 28

Sample II: 38 43 48 46 39 45

Test the equality of population means.

Answer the following questions, each carries 5 marks.

1. A firm manufactures two types of furniture's: Chairs and tables. Both the products are processed on 3 machines M_1 , M_2 , M_3 . The time required by each product on the 3 machines and the available time per week are as follows.

Machines	Chair	table	Available time
M_1	3	3	36
M_2	5	2	50
M_3	2	6	60

Profit on one chair is Rs. 50 an on on one table is Rs.75. Formulate the problem.

2. Solve the following LPP by graphically.

$$\text{Maximize } Z=50x_1 + 75x_2$$

$$\text{s.t } 3x_1 + 3x_2 \leq 36$$

$$5x_1 + 2x_2 \leq 50$$

$$2x_1 + 6x_2 \leq 60$$

$$x_1, x_2 \geq 0$$

3. Explain the North-West corner rule method of solving transportation problem.
4. Solve the following assignment problem of minimizing the overall processing cost.

Worker	Jobs			
	I	II	III	IV
A	5	20	12	8
B	10	8	1	17
C	30	16	11	12
D	16	23	21	7

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Class :B.A- VI Sem P-I

APPLIED STATISTICS (OR)

Marks:80

PART-A

I Answer any ten questions

(10x2=20)

- 1) Define Operations Research.
- 2) Write the applications of Operations Research.
- 3) Define optimal solution.
- 4) Define Transportation problem.
- 5) Write methods of finding initial basic feasible solution.
- 6) What is Assignment problem?
- 7) What is Game?
- 8) What is Strategy?
- 9) What is saddle point?
- 10) What is Replacement theory?
- 11) Write any two needs for Replacement
- 12) In a two person zero sum game, the pay-off matrix for player A is given below. Write the pay-off Matrix for player B.

		Player B	
Player A	B ₁	B ₂	
A ₁	-5	-4	
A ₂	-3	-2	
A ₃	1	2	

PART-B

II Answer any six questions

(6x5=30)

- 13) A firm manufactures two types of furniture's: Chairs and tables. Both the products are processed on 3 machines M₁, M₂, M₃. The time required by each product on the 3 machines and the available time per week are as follows.

Machines	Chair	table	Avaailable time
M ₁	3	3	36
M ₂	5	2	50
M ₃	2	6	60

Profit on one chair is Rs. 50 an on on one table is Rs.75. Formulate the problem.

14) Solve the following LPP by graphically.

$$\text{Maximize } Z=50x_1 + 75x_2$$

$$\text{s.t } 3x_1 + 3x_2 \leq 36$$

$$5x_1 + 2x_2 \leq 50$$

$$2x_1 + 6x_2 \leq 60$$

$$x_1, x_2 \geq 0$$

15) Solve the following LPP by graphical method

$$\text{Maximize } Z=4x_1+7x_2$$

$$\text{Such that } 2x_1+3x_2 \leq 18, x_1+2x_2 \leq 8 \quad x_1, x_2 \geq 0$$

16) Explain the North-West corner rule method of solving transportation problem.

17) Solve the following transportation problem by North-West corner rule method.

Origin	Destinations				Availability
	D ₁	D ₂	D ₃	D ₄	
O ₁	5	10	4	3	10
O ₂	1	6	3	2	25
O ₃	10	4	5	1	15
Requirements	5	20	15	10	50

18) Give the assignment algorithm of solving assignment problem.

19) Solve the following assignment problem of minimizing the overall processing cost.

Worker	Jobs			
	I	II	III	IV
A	5	20	12	8
B	10	8	1	17
C	30	16	11	12
D	16	23	21	7

PART-C

III Answer any four questions.

(4x10=40)

20) Solve the following LPP by Graphically :

$$\text{Maximise } Z=5x_1+7x_2$$

$$\text{Such that } x_1+x_2 \leq 4, 3x_1+8x_2 \leq 24, 5x_1+7x_2 \leq 35, x_1, x_2 \geq 0$$

OR

21) Solve the following LPP by simplex method:

$$\text{Minimise } Z=2x_1+3x_2$$

$$\text{Such that } 2x_1+x_2 \geq 12, 5x_1+8x_2 \geq 80, x_1+6x_2 \geq 24, x_1, x_2 \geq 0$$

22) Solve the following TP NWCR and find total cost of transportation.

Origin	Destinations				Availability
	D ₁	D ₂	D ₃	D ₄	
O ₁	4	8	7	6	20
O ₂	5	10	5	3	30
O ₃	8	6	3	4	60
O ₄	5	9	7	3	15
Demand	30	0	20	25	125

OR

23) Solve the following assignment problem.

Men	Machines				
	I	II	III	IV	V
A	2	5	4	5	8
B	3	6	5	2	7
C	7	8	5	6	8
D	4	2	5	3	3
E	2	6	7	6	4

24) Solve the following assignment problem.

Men	Workers				
	I	II	III	IV	V
A	6	12	11	13	5
B	3	5	7	4	6
C	4	13	6	15	7
D	7	15	5	12	8
E	8	10	9	13	5

25) Explain the procedure of solving of dominance principal.

Answer the following questions, each carries 5 marks.

1. State linear mathematical model, assumptions and hypothesis in one way classification.
2. Give ANOVA table for two-way classification.
3. State basic principles of designs of experiment.
4. State linear mathematical model, assumptions and hypothesis in Two way classification.

PART-A

I Answer any ten questions

(10x2=20)

- 1) State basic assumptions of ANOVA.
- 2) Define assignable cause.
- 3) Define one way classification.
- 4) Define degrees of freedom.
- 5) If $\sum x_{ij}^2=350$ and $CF=68.5$ then find S_T^2 (TSS).
- 6) State linear mathematical model of two-way classification.
- 7) What do you mean by treatment?
- 8) Define yield.
- 9) What do you mean by Precision?
- 10) Define CRD.
- 11) Give any two applications of RBD.
- 12) Give a layout of 4x4 RBD.

PART-B

II Answer any six questions

(6x5=30)

- 13) State linear mathematical model, assumptions and hypothesis in one way classification.
- 14) Give ANOVA table for two-way classification.
- 15) Explain efficiency in design of experiments.
- 16) State which basic principles are applied in CRD and explain them how they are applied in CRD.
- 17) State the applications of CRD.
- 18) Define RBD and give a layout of RBD.
- 19) State merits and demerits of RBD.
- 20) Distinguish between CRD and RBD.

PART-C

III Answer any four questions.

(4x10=40)

21) Analyse the following data and state your conclusion:

Groups	Observations
A	22 25 26 24 22
B	23 24 22 21
C	20 24 23

OR

22) The following data is obtained by the method of two-way classification. Analyse the data and state your conclusion.

Foods	Blocks			
	I	II	III	IV
F ₁	19	17	15	16
F ₂	18	16	17	15
F ₃	17	15	19	18

23) State basic principles of designs of experiment and explain them.

OR

24) Analyse the following CRD.

B-30	A-32	C-35
A-33	B-31	C-36
B-33	A-34	C-34

25) The following data is obtained from a RBD. Analyse the data and state your conclusions:

Total yield from all plots	44
Crude sum of squares	178
Block totals	13 11 10 10
Treatment totals	15 14 15

26) A, B and C, three treatments are tested in a RBD. Analyse the data and state your conclusions.

Blocks			
I	II	III	IV
B17	A16	C18	A17
A19	B15	A17	C16
C16	C18	B17	B18

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Com, BHS Arts and TGP Science College , Jamakhandi

First Internal , Aug - 2017

APPLIED STATISTICS

Class: B.A- I Sem

Marks: 20

Answer the following questions, each carries 5 marks

1. Explain the parts of table.
2. Draw less than ogive curve for the following data.

Class	0-10	10-20	20-30	30-40	40-50	50-60
Frequency	12	18	25	32	22	11

3. Define classification and explain its types with example.
4. Classify the following data.

18 55 48 34 62 15 30 58 45 40

51 62 10 19 32 27 24 68 53 47

28 32 45 24 19 69 32 37 44 53

57 46 33 26 42 57 35 42 50 29

APPLIED STATISTICS

Class: B.A- I Sem

Marks: 80

A Answer any ten of the following

2X10 =20

- 1 Define Statistics.
2. Define secondary data
3. What is chronological classification?
4. Define class frequency.
5. Define stub and caption in a tabular of data.
6. Define average.
7. Find median for the following data 12, 14, 10, 18, 20
8. Define Quartile Deviation.
9. If mean is 15 and SD is 6, find coefficient of variation.
10. Mention the various types of graphs you have studied.
11. Define skewness.
12. If $\bar{X} = 54$, $mode = 58$ and $\sigma = 15$ then find Karl Pearson's coefficient of skewness

B. Answer any three of the following

3 X 5 =15

13. Distinguish between Exclusive and Inclusive method of classification.
14. Draft a blank table to show the distribution of students of an university according to
 - i) Sex : Male, Female
 - ii) Faculty : Arts, Commerce, Science
 - iii) Age groups : Below 18 years, 18-20 years, Above 20 years
15. Draw less than ogive curve for the following data.

Class	0-10	10-20	20-30	30-40	40-50	50-60
Frequency	12	18	25	32	22	11

16. Find mode for the following data

Class: 10-20 20-30 30-40 40-50 50-60

Frequency: 7 15 25 23 10

17. Define Geometric mean. State its merits and demerits.

18. Calculate standard deviation for the following data.

Class	0-5	5-10	10-15	15-20	20-25
Frequency	3	7	13	5	2

C. Answer any three of the following

15X 3 = 45

19. Distinguish between classification and tabulation. Write requisites of a good table.

OR

20. Calculate Arithmetic mean and median for the following data

Class: 0-10 10-20 20-30 30-40 40-50 50-60

Frequency: 4 10 16 12 6 2

21. What are partition values? Explain them in brief

OR

22. Calculate Quartile Deviation for the following data.

Class	0-8	8-16	16-24	24-32	32-40
Frequency	5	8	14	9	4

23. Calculate Bowley's coefficient of skewness for the following data

Class: 0-20 20-40 40-60 60-80 80-100 100-120

Frequency: 4 6 20 10 7 3

OR

24. Write a note on Kurtosis.

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

First Internal Test, Aug-2017

Class:-BA III sem

Applied Statistics

Marks: 20

Answer the following questions, each carries 5 marks

1. With usual notations, prove that $0 \leq P(A) \leq 1$.
2. A die is thrown if even number occurs the person will get Rs.50, otherwise he loss Rs.20. What is his expectation?
3. State the properties of Binomial distribution.
4. For the following probability distribution. Find $E(X)$, $Var(X)$.

B.L.D.E.A's

Comm, BHS Arts and TGP Science College, Jamkhandi

Second Internal Test, Oct-2017

Class:-BA III sem

Applied Statistics

Marks: 80

PART-A

I Answer any ten questions

(10x2=20)

- 1) Define mutually exclusive events.
- 2) Define exhaustive events.
- 3) Give axiomatic definition of probability.
- 4) Define discrete random variable.
- 5) If a die is thrown, what is the probability of getting an even number upwards?
- 6) State additive theorem of expectation.
- 7) Define Binomial variate.
- 8) Define Poisson distribution.
- 9) State mean and variance of normal distribution.
- 10) Give any two applications of normal distribution.
- 11) If $p(A)=3/8$ and $p(B)=2/5$. Then find $p(A \cup B)$ where A and B are mutually exclusive events.
- 12) If $E(X) = 5$ then find $E(5X+3)$.

PART-B

II Answer any six questions

(6x5=20)

- 13) If A and B are mutually exclusive events, then prove that
$$P(A \cup B) = P(A) + P(B)$$
- 14) A card is drawn from a pack of playing cards. What is the probability of getting a heart or a king?
- 15) State the properties of Binomial distribution.
- 16) In a Poisson distribution if $p(X=0)=p(X=1)$ then find $p(X=4)$.
- 17) State the properties of normal distribution.

18) A random variable X follows normal distribution with mean 80 and standard deviation 12, then find $P(X \geq 92)$.

19) A die is thrown. If a number divisible by 3 occurs the person will gain Rs.120 otherwise he loses Rs.60. What is his expectation?

20) A bag contains 30 tickets numbered from 1 to 30. One ticket is drawn at random. What is the probability of getting a number multiple of 3 or 5?

PART-C

III) Answer any three questions. (3x10=40)

21) If two balls are drawn from a box containing 5 red and 6 green balls. What is the probability of getting a) Both red balls b) one red and one green ball.

OR

22) Find $E(X)$ and $\text{Var}(X)$ for the following data.

X:	1	2	3	4	5	6
P(X):	0.2	0.1	0.1	0.3	0.2	0.1

23) A coin is tossed 5 times. What is the probability of getting, i) exactly 2 heads ii) at least 3 heads

OR

24) Define Poisson variate. Give two examples of it and state the properties of Poisson distribution.

25) Define normal variate. Write probability density function of normal distribution. State the properties of normal distribution.

OR

26) The average weight of 1000 students is 52 kgs with a standard deviation of 10 kgs. Using normal distribution, estimate the number of students whose weight will be i) Less than 45 kgs.
ii) Between 42 kgs and 58 kgs.

Answer the following questions, each carries 5 marks

1. Write all the functions of C.S.O.
2. Explain the random number table method of simple random sample.
3. Define the followings. (i) non-response error (ii)Population (iii)Sample (iv)Sampling
4. A population of size 5 has the following observations 1,3,5,7,9. Draw all the possible samples of size 2, (without replacement). Show that the Sample mean is unbiased estimator of population mean.

PART-A

I answer any ten questions (10x2=20)

- 1) Write any two publications of C.S.O.
- 2) Write any two functions of N.S.S.
- 3) Define non-response error.
- 4) What do you mean by sampling error?
- 5) Write any advantages of sampling.
- 6) Define sampling frame.
- 7) Define tabulation-response error.
- 8) Name different types of random sampling methods.
- 9) Define simple random sample.
- 10) Define strata.
- 11) State any two situations of applications of systematic sampling method.
- 12) What do you mean by systematic sampling method?

PART-B

II Answer any six questions (6x5=30)

- 13) Write all the functions of C.S.O.
- 14) Explain random number table method of simple random sample.
- 15) Explain the stratified random sampling method.
- 16) A population of size 5 has the following observations. 7,9,11,13,15. Draw all the possible samples of size 2,(without replacement). Show that the Sample mean is unbiased estimator of population mean.
- 17) Write the merits and demerits of simple random sampling method.
- 18) Estimate the population mean and hence the population total for the following data of Stratified random sampling.

Stratum	Stratum size	Sample size	Sample observations
1	60	5	20 27 23 30 20
2	40	4	45 52 48 35
3	50	3	17 23 20

- 19) Explain proportional and optimal allocation.
- 20) For the following information drawn from the systematic sampling scheme, verify that the Sample mean is an unbiased estimator of population mean.

Systematic samples

I	II	III	IV	V
8	6	7	9	10
16	18	22	20	24
30	27	31	34	32

PART-C

III Answer the questions

(3x10=30)

21) What do you mean by sample survey? State the situations of its application and give Advantages and disadvantages of sample survey.

OR

22) The population has the following observations 7,9,11,13,15. Draw all the possible samples of Size 4, (without replacement). Show that the sample mean is unbiased estimator of population mean and calculate its variance.

23) Explain stratified random sample with optimum and proportional allocation.

OR

24) From the following data, draw stratified random samples of size 500 using

a) Proportional allocation b)optimal allocation.

Groups:	1	2	3	4	5
Size :	2000	4000	5000	8000	6000
S.D :	4	6	4	3	4

25) What do you mean by systematic sampling? Give two examples of it. Write its merits and demerits.

OR

26) A list of 400 houses in colony of a city are consider from 1 to 400 serially, from this draw systematic sample size 50. Write number of houses selected. Explain the procedure adopted it.

Answer the following questions, each carries 5 marks

1. Explain mailed questionnaire method of collecting census data.
2. Explain De-jure method of conducting census survey. Give merits and demerits.
3. Name the sources of vital statistics. Explain one of them.
4. Calculate CBR and ASFR for the following data.

Age group	Population	No. Of births
0-10	25000	325
10-25	35000	250
25-40	50000	220
40-60	40000	510
60 & above	20000	670

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Comm., BHS Arts and TGP Science College, Jamakhandi
Second Internal Test, Oct-2017

Class: B.A- Vth sem

APPLIED STATISTICS - II

Marks: 80

PART-A

I answer any ten questions (10x2=20)

- 1) Define population census.
- 2) Mention the Methods of collecting census data.
- 3) What do you mean by reference point of census time?
- 4) What is De-jure method?
- 5) Define vital statistics.
- 6) State the sources of vital statistics.
- 7) Define fertility.
- 8) Write formula for ASFR.
- 9) Define NRR.
- 10) Define chance variations.
- 11) Define process control.
- 12) Give the control limits of p-chart.

PART-B

II Answer any six questions (6x5=30)

- 13) Explain mailed questionnaire method of collecting census data.
- 14) Explain De-jure method of conducting census survey. Give merits and demerits.
- 15) Calculate CDR and ASDR for the following data.

Age group	Population	No. Of deaths
0-10	25000	325
10-25	35000	250
25-40	50000	220
40-60	40000	510
60 & above	20000	670

- 16) Calculate TFR for the following data.

Age group	Female Population	No. Of deaths
15-25	1000	60
25-35	2500	200
35-45	3000	390
45-49	2000	110

- 17) Define GRR. Write its merits and demerits.
- 18) What is SQC? State its advantages.
- 19) Explain the procedure for construction of \bar{X} chart
- 20) If $\sum C_i=50$ and $k=10$, obtain control limits for C-chart.

PART-C

III Answer the questions (3x10=30)

- 21) What is national population census? Explain briefly, a historical background of national Population census.

22) Calculate ASFR and GFR for the following data.

OR

Age group	Female Population	No. Of births
15-19	15000	360
20-24	18000	540
25-29	13000	480
30-34	11000	320
35-39	9000	300
40-44	8000	240
45-49	7000	140

23) Calculate CDR and STDR for the following data.

Age group	Population	No. Of deaths	Standard Population
0-9	50000	1000	26000
10-19	55000	450	24000
20-39	45000	220	20000
40-59	20000	300	30000
50 & above	15000	940	12000

OR

24) Calculate GRR and NRR for the following data.

Age group	Female ASFR	Female births	Survival Rate
15-19	1800	19	0.921
20-24	1300	70	0.901
25-29	1450	91	0.885
30-34	1730	62	0.862
35-39	1620	33	0.850
40-44	1080	11	0.832
45-49	1000	08	0.812

25) What is control chart? Explain the procedure of construction of p-chart.

OR

26) obtain the control limits for \bar{X} and R-chart for the following data.

Subgroup	Sample mean	Sample range
1	1842	14
2	1853	21
3	1876	18
4	1867	18
5	1840	32
6	1874	53
7	1810	47
	1843	42
	1870	41
	1830	52

For $n=4$, $A_2=0.729$, $D_3=0$, $D_4=2.282$

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First Internal Test, April-2018

Class :B.A- II sem

APPLIED STATISTICS

Marks :80

Answer the following questions, each carries 5 marks

1. Define different types of index number.
2. Define time reversal test. Show that time reversal test satisfied by Fishers index number.
3. Write uses of Index Numbers.
4. Find 3-yearly moving averages for the following data:

Year	2010	2011	2012	2013	2014	2015	2016	2017	2018
Sales	52	49	55	49	52	57	54	60	62

PART-A

I Answer any ten questions

(10x2=20)

- 1) Define Index Number
- 2) Write two uses of cost of living index number.
- 3) If Laspeyres index number is 110 and Paasches index number is 120. Find Fishers index number.
- 4) Name the components of time series.
- 5) What do you mean by cyclical variations.
- 6) Write Normal equation of fitting linear trend by the method of least squares.
- 7) Define positive and negative correlation.
- 8) State the limits of correlation coefficient.
- 9) Define regression.
- 10) Write regression equation of x on y.
- 11) Define order of classes.
- 12) Define association of attributes.

PART-B

II Answer any six questions

(6x5=30)

- 13) Define different types of index number
- 14) Define time reversal test. Show that time reversal test satisfied by Fishers index. number.
- 15) Find 3 yearly moving averages for the following data:
Year : 1999 2000 2001 2002 2003 2004 2005
Production: 15 25 20 30 40 55 45
- 16) Explain method of least square for fitting of straight line in time series.
- 17) Define correlation coefficient of Karl Pearsons . State the properties of it.
- 18) Calculate Spearman's rank correlation coefficient for the following data:
X: 80 20 90 82 85 71 42 90
Y: 70 30 80 82 90 81 32 95
- 19) Obtain regression line X on Y for the following data:
 $\bar{X}=60$ $\bar{Y}=70$ $\sigma_x=20$ $\sigma_y=15$ $r=0.75$

20) In a survey regarding the effect of vaccination in prevention of smallpox, the following information was obtained; "Out of 2000 persons in a village exposed to smallpox, 450 were attacked, 365 were vaccinated and of these only 50 were attacked". Can vaccination be regarded as a preventive for smallpox?

PART-C

III) Answer any three questions. (3x10=30)

21) Define Index number. Explain various steps involved in the construction of index number.

OR

22) Calculate Fishers price index number for the following data:

Items	2000		2005	
	Price	Quantity	Price	Quantity
A	4	12	6	8
B	7	12	6	5
C	6	14	7	10
D	4	15	4	12

23) Calculate 4 yearly moving averages for the following data:

Year: 2003 2004 2005 2006 2007 2008 2009 2010 2011

Profit: 110 120 110 130 140 120 150 140 130

OR

24) Fit a linear trend for the following data:

Year: 1996 1997 1998 1999 2000 2001 2002

Profit: 35 41 54 45 38 50 58

('000 Rs.)

25) Calculate Karl Pearsons correlation coefficient.

X: 10 14 18 21 23 25

Y: 21 26 35 45 50 62

OR

26) Obtain regression lines

X: 22 35 28 40 31 35 40

Y: 48 26 41 21 40 23 18

Find the value of X when Y=20

Answer the following questions, each carries 5 marks.

1. The S.D's of two populations are 6 and 8.If two samples of size 40 and 30 are drawn from these population respectively then find S.E of difference of means.
2. Explain the procedure of construction of 99% confidence limits for population Proportion
3. The mean of a sample size 121 is found to be 70 with a standard deviation of 16. Construct 95% confidence limits for population mean.
4. Explain the procedure of construction of 95% confidence limits for the difference of population means.

PART-A

I Answer any ten questions (10x2=20)

- 1) Define standard error.
- 2) What do you mean by interval estimation?
- 3) If S.D of a sample size 25 is 8 then find S.E of sample mean.
- 4) State 95% Confidence limits for difference of means.
- 5) Define simple and composite hypothesis?
- 6) What do you mean by level of significance?
- 7) Define type II error.
- 8) Define Chi square statistic.
- 9) Write two application of Chi square statistic.
- 10) State any two Assumptions of t-test.
- 11) Mention any two properties of F-test.
- 12) If $S_1^2=38$ and $S_2^2=42$ then find the value of F.

PART-B

II Answer any six questions (6x5=20)

- 13) The S.D's of two populations are 6 and 8. If two samples of size 40 and 30 are drawn from these population respectively then find S.E of difference of means.
- 14) Explain the procedure of construction of 99% confidence limits for population proportion.
- 15) If a random sample of 800 fruits, 120 fruits are damaged construct 99% confidence limits for proportion of damaged fruits in the population.
- 16) The students of class have obtained the following grades.
Grade : A B C D E
No. Of students: 20 24 20 20 16
Apply chi square test to test whether the grades are uniformly distributed.
- 17) In an experiment of vaccination to people to prevent attack from malaria the following results were obtained.

	Attacked	Not attacked
Vaccinated	80	220
Not vaccinated	120	580

Does vaccination prevent attack from malaria? (Use chi square test)

- 18) A random sample of size 200 has mean 85 and standard deviation 18. Test at 5% level of significance the hypothesis that the population mean is 88.
 - 19) State the properties of t-test.
 - 20) Two random sample have the following information
- | Sample | Size | Sum of squared deviation from mean |
|--------|------|------------------------------------|
| I | 10 | 130 |
| II | 12 | 135 |

Test whether two population have same variance.

PART-C

III) Answer any four questions.

(4x10=40)

21) Explain the procedure of constructing 95% and 99% confidence limits for the difference of sample means.

OR

22) Test the significance difference between two population means based on large samples Given Below.

Sample	Size	Mean	S.D
I	10	130	5
II	12	135	4

23) Define t-statistic. Explain paired t-test for testing the equality of two population means.

OR

24) Use t-test for testing the difference of population means for the following data.

Sample I : 71 67 69 68 65

Sample II: 75 78 73 72 70 76

25) Define F-statistics. Explain the procedure of F-test for equality of population variances And state the properties of the distribution.

OR

26) Two random samples have the following observation

Sample I: 32 29 30 33 31

Sample II: 47 40 48 50 45 40

Test the equality of population variances.

Answer the following questions, each carries 5 marks.

1. Define LPP. Find the mathematical form of a general LPP.

2. Solve the following LPP graphically:

$$\text{Maximize } Z=3x_1+5x_2$$

$$\text{Such that } x_1 \leq 4, x_2 \leq 6, 3x_1+2x_2 \geq 18, x_1, x_2 \geq 0$$

3. Explain Vogels approximation method.

4. Solve the following assignment problem.

Contractors	Jobs			
	J ₁	J ₂	J ₃	J ₄
C ₁	10	24	30	15
C ₂	16	22	28	12
C ₃	12	20	32	10
C ₄	9	26	34	16

B.L.D.E.A's
Comm,BHS Arts and TGP Science College, Jamakhandi
Second Internal Test, April-2018

Class :B.A- VI Sem P-I

APPLIED STATISTICS (OR)

Marks:80

PART-A

- I Answer any ten questions (10x2=20)
- 1) Define Operations Research.
 - 2) Mention the requirements of LPP.
 - 3) Define slack and surplus variables.
 - 4) What do you mean by balanced and unbalanced TP?
 - 5) Mention the various methods of finding feasible solution to a TP.
 - 6) Define an Assignment problem?
 - 7) Under what conditions assignment problem is a particular case of a TP?
 - 8) Define Strategy and state of nature.
 - 9) What is meant by EMV and EPPI?
 - 10) What you mean by economic order quantity?
 - 11) Define storage and setup cost.
 - 12) Distinguish between deterministic and probabilistic demand?

PART-B

- II Answer any six questions (6x5=30)
- 13) Define LPP. Find the mathematical form of a general LPP.
 - 14) Solve the following LPP graphically:
Maximize $Z=3x_1+5x_2$
Such that $x_1 \leq 4$, $x_2 \leq 6$, $3x_1+2x_2 \geq 18$, $x_1, x_2 \geq 0$
 - 15) Explain Vogels approximation method.
 - 16) Give the mathematical form of an assignment problem and show that it is a particular case of LPP and assignment problem.
 - 17) Explain decision making under risk.
 - 18) A contractor requires 400 bags of cement every month. Cement cost is Rs.140 per bag, order cost is Rs.200 per order, shortage cost is Rs.10 per month. If maintenance cost is Rs.10 percent of capital cost per year, suggest the optimal purchase policy.

PART-C

III Answer any four questions.

(4x10=40)

19) Explain simplex algorithm.

20) Solve the following LPP by simplex method:

Minimise $Z=4x_1-10x_2$

Such that $2x_1+x_2\leq 10$, $2x_1+5x_2\leq 24$, $2x_1+3x_2\leq 18$, $x_1, x_2 \geq 0$

21) Solve the following TP

	D ₁	D ₂	D ₃	a _i
O ₁	2	7	4	5
O ₂	3	3	1	8
O ₃	5	4	7	7
O ₄	1	6	2	14
b _j	7	9	18	34

22) Solve the following assignment problem.

Contractors	Jobs			
	J ₁	J ₂	J ₃	J ₄
C ₁	10	24	30	15
C ₂	16	22	28	12
C ₃	12	20	32	10
C ₄	9	26	34	16

23) Derive EOQ model with shortages.

24) Explain i) Decision tree analysis ii) News paper boy problem

Answer the following questions, each carries 5 marks.

1. Give ANOVA table for two-way classification.
2. Explain the hypothesis and linear mathematical model in ANOVA of one way classified data.
3. Fill the blanks for the following data:

SV	d.f	S.S	M.S.S	F-cal	F-table
Rows	--	69.38	--	--	--
Errors	9	--	--		
Total	11	76			

4. Explain merits and demerits of ANOVA.

PART-A

I Answer any ten questions

(10x2=20)

- 1) What do you mean by ANOVA?
- 2) Mention the objects of ANOVA.
- 3) Define one way classification.
- 4) State the assumptions of one way classification model..
- 5) If $\sum x_{ij}^2=350$ and $CF=68.5$ then find S_T^2 (TSS).
- 6) State linear mathematical model of two-way classification.
- 7) What do you mean by Replication?
- 8) Define yield.
- 9) Define random causes of ANOVA.
- 10) Define CRD.
- 11) Define uniformity trials.
- 12) State the points of study involved in design of experiment.

PART-B

II Answer any six questions

(6x5=30)

- 13) State linear mathematical model, assumptions and hypothesis in one way classification.
- 14) Give ANOVA table for one-way classification.
- 15) State linear mathematical model, assumptions and hypothesis in two way classification.
- 16) State which basic principles are applied in CRD and explain them how they are applied in CRD.
- 17) Write merits and demerits of CRD.
- 18) Define RBD and give a layout of RBD.
- 19) Complete the following table and give your conclusion:

Sources of variation	d.f	S.S	M.S.S	F-cal	F-table
Rows	2	--	--	--	--
Errors	--	56.33	3.52		
Total	18	65.79			

- 20) Distinguish between CRD and RBD.

PART-C

III Answer any four questions.

(4x10=40)

21) Analyse the following data and state your conclusion:

Groups	Observations
A	10 12 13 11 10 14 13
B	9 11 10 12 13
C	11 10 15 14 12 15

OR

22) The following data is obtained by the method of two-way classification. Analyse the data and state your conclusion.

Varieties	Observations
A	40 42
B	43 43 42
C	50 48 47 46
D	42 44 44 45

23) State basic principles of designs of experiment and explain them.

OR

24) Analyse the following CRD.

B-30	A-32	C-35
A-33	B-31	C-36
B-33	A-34	C-34

25) The following data is obtained from a RBD. Analyse the data and state your conclusions:

Total yield from all plots	44
Crude sum of squares	178
Block totals	13 11 10 10
Treatment totals	15 14 15

26) Explain mathematical model, assumptions, hypothesis and ANOVA table of RBD.

Answer the following questions, each carries 5 marks

1. If A and B are mutually exclusive events, then prove that
$$P(A \cup B) = P(A) + P(B)$$
2. A card is drawn from a pack of playing cards. What is the probability of getting a heart or a king?
3. State the properties of Binomial distribution.
4. X is a random variable and a and b are two constants. Then, show that
i) $E(aX) = aE(X)$ ii) $\text{Var}(aX) = a^2 \text{Var}(X)$

B.L.D.E.A's

Comm, BHS Arts and TGP Science College, Jamkhandi

Second Internal Test, Oct-2018

Class:-BA III sem

Applied Statistics

Marks: 80

PART-A

I Answer any ten questions (10x2=20)

- 1) Define probability of events.
- 2) Define mutually exclusive events.
- 3) In throwing a die what is probability of getting even numbers?
- 4) Define discrete random variable.
- 5) State addition theorem of mathematical expectation.
- 6) In binomial distribution if mean=20 and variance=4. Then find value of q .
- 7) Mention any two properties of Poisson distribution.
- 8) Name the distribution in which mean and variance are equal.
- 9) Define normal distribution.
- 10) State mean and variance of S.N.V.
- 11) If $p(A)=3/8$ and $p(B)=2/5$. Then find $p(A \cup B)$ where A and B are mutually exclusive events.
- 12) If $E(X) = 5$ then find $E(5X+3)$.

PART-B

II Answer any six questions (6x5=20)

- 13) With usual notation prove that $p(\bar{A})=1-p(A)$
- 14) Find the expectation of the number obtained in throwing a die.
- 15) A coin is tossed 5 times. What is the probability of getting 4 or more heads?
- 16) In a Poisson distribution if $p(X=0)=p(X=1)$ then find $p(X=4)$.
- 17) State the properties of binomial distribution.
- 18) A bag contains 30 tickets numbered from 1 to 30. One ticket is drawn at random. What is the probability of getting number multiple of 3 or 5?
- 19) State the properties of normal distribution.
- 20) A random variable X follows normal distribution with mean 2 and S.D 5. Then find $p(X \geq 15)$.

PART-C

III) Answer any three questions. (3x10=40)

21) If two balls are drawn from a box containing 5 black and 4 white balls. What is the Probability Of getting a) Both black balls b) one black and one white ball.

OR

22) Find $E(X)$ and $Var(X)$ for the following data.

X:	1	2	3	4	5	6
P(X):	0.2	0.1	0.1	0.3	0.2	0.1

23) Write mean and variance of binomial distribution under what condition binomial distribution tends to Poisson distribution.

OR

24) Random variable X follows Poisson distribution with mean 3 then find i) $p(X \leq 2)$ ii) $p(X=3)$

Given: $e^{-3} = 0.0498$

25) Mean and variance of heights 2000 students of a college are 155 cms. And 16 cms. respectively. If the distribution of heights follows the normal distribution then find the Number of students whose height is i) more than 163 cms. ii) Lies between 150 cms and 160 cms.

OR

26) The monthly wages of 1000 workers follows normal distribution with mean Rs. 13000/- and standard deviation Rs.5000/-. Find the number of workers whose monthly average is i) Above Rs. 18000/- ii) Between Rs.10000 and Rs.17000/-

Answer the following questions, each carries 5 marks

1. Explain the historical background of NSS.
2. Explain the random number table method of simple random sample.
3. Explain the sample survey.
4. A population of size 5 has the following observations. 18, 15, 22, 25, 30. Draw all the possible samples of size 2, (without replacement). Show that the Sample mean is unbiased estimator of population mean.

PART-A

I answer any ten questions (10x2=20)

- 1) Define sampling technique?.
- 2) Write any two advantages of sampling.
- 3) Write any two functions of N.S.S.
- 4) Write any two publications of C.S.O
- 4) Define census survey.
- 5) Define sampling unit.
- 6) Define response error.
- 7) What do you mean by sampling error?
- 8) Name different types of random sampling methods.
- 9) State any two limitations of simple random sampling.
- 10) Define strata.
- 11) Give any two situations of stratified random sampling method.
- 12) What do you mean by systematic sampling method?

PART-B

II Answer any six questions (6x5=30)

- 13) Explain the random number table method of simple random sample.
- 14) Explain the random number table method of simple random sample.
- 15) Explain the proportional allocation in stratified sampling.
- 16) A population of size 5 has the following observations. 18, 20,22,24,26. Draw all the possible samples of size 2,(without replacement).Show that the Sample mean is unbiased estimator of population mean.
- 17) Write the merits and demerits of stratified random sampling method.
- 18) Estimate the population mean and hence the population total for the following data of Stratified random sampling.

Stratum	Stratum size	Sample size	Sample observations
1	50	5	27 20 21 23 30
2	30	4	36 47 52 61
3	20	3	92 105 82

- 19) Explain proportional and optimal allocation.
- 20) For the following information drawn from the systematic sampling scheme, verify that the Sample mean is an unbiased estimator of population mean.

Systematic samples

I	II	III	IV	V
8	6	7	9	10
16	18	22	20	24
30	27	31	34	32

PART-C

III Answer the questions

(3x104=30)

21) What do you mean by sample survey? State the situations of its application and give Advantages and disadvantages of sample survey.

OR

22) The population has the following observations 7, 9,11,13,15. Draw all the possible samples of Size 4, (without replacement). Show that the sample mean is unbiased estimator of population mean and calculate its variance.

23) Explain stratified random sample with optimum allocation. Write the merits and demerits of Stratified random sampling

OR

24) From the following data, draw stratified random samples of size 500 using a) Proportional allocation b)optimal allocation.

Groups:	1	2	3	4	5
Size :	2000	4000	5000	8000	6000
S.D :	4	6	4	3	4

25) What do you mean by systematic sampling? Give two examples of it and state the merits and Demerits of it.

OR

26) For the following data from a systematic sampling scheme, verify that the sample mean is Unbiased estimator of population means and find its variance.

Systematic samples

I	II	III	IV	V
7	8	9	10	13
18	19	20	20	24
26	30	31	33	32

Answer the following questions, each carries 5 marks

1. With reference of Indian Census give historical background of population census.
2. Explain De-facto method of conducting census survey. Give merits and demerits.
3. Name the sources of vital statistics. Explain one of them.
4. Calculate CBR and ASFR for the following data.

Age group	Population	No. Of births
15-19	1000	60
20-24	2500	200
25-29	3000	390
30-34	2200	110
35-39	800	50
40 & above	400	10

B.L.D.E.A's
Comm., BHS Arts and TGP Science College, Jamakhandi
Second Internal Test, Oct-2018

Class: B.A- Vth sem

APPLIED STATISTICS - II

Marks: 80

PART-A

I answer any ten questions

(10x2=20)

- 1) Mention the methods of collecting census data.
- 2) State any two uses of census.
- 3) What do you mean by reference point of census time?
- 4) What is De-facto method?
- 5) Define vital statistics.
- 6) Define fertility.
- 7) Define CBR.
- 8) Write formula for ASDR.
- 9) Define GRR.
- 10) What is the time-interval of conducting census in India?
- 11) What do you mean by product control?
- 12) State the types of control charts.

PART-B

II Answer any six questions

(6x5=30)

- 13) Explain the household method of collecting census data.
- 14) Explain De-facto method of conducting census survey. Give merits and demerits.
- 15) Calculate GFR and ASFR for the following data.

Age group	Female Population	No. Of births
15-19	1000	60
20-24	2500	200
25-29	3000	390
30-34	2200	110
35-39	800	50
40 & above	400	10

- 16) Calculate CDR and ASDR for the following data.

Age group	Population	No. Of deaths
0-10	30000	900
10-25	40000	400
25-40	60000	300
40-60	50000	200
60 and above	20000	500

- 17) Define GRR. Write its merits and demerits.
- 18) Write difference between assignable variations and chance variations.
- 19) Explain the procedure for construction of \bar{X} chart
- 20) If $\sum P=0.90$ and $n=10$, obtain control limits for P-chart.

PART-C

III Answer the questions

(3x10=30)

- 21) Explain census method and mailed questionnaire method collecting census data.

OR

22) Calculate GFR and TFR for the following data.

Age group	Female Population	No. Of births
15-19	15000	360
20-24	18000	540
25-29	13000	480
30-34	11000	320
35-39	9000	300
40-44	8000	240
45-49	7000	140

23) Calculate CDR and STDR for the following data.

Age group	Population	No. Of death	Standard Population
0-9	50000	1000	25000
10-19	40000	300	20000
20-39	55000	180	30000
40-59	40000	300	15000
60 & above	20000	800	10000

OR

24) Calculate GRR and NRR for the following data.

Age group	Female ASFR	Female births	Survival Rate
15-19	1800	19	0.921
20-24	1300	70	0.901
25-29	1450	91	0.885
30-34	1730	62	0.862
35-39	1620	33	0.850
40-44	1080	11	0.832
45-49	1000	08	0.812

25) What is control chart? Explain the procedure of construction of C-chart.

OR

26) obtain the control limits for \bar{X} and R-chart for the following data.

Sample no.	Sample mean	Sample range
1	1842	14
2	1853	21
3	1876	18
4	1867	18
5	1840	32
6	1874	53
7	1810	47
	1843	42
	1870	41
	1830	52

For $n=4$, $A_2=0.729$, $D_3=0$, $D_4=2.282$

Answer the following questions, each carries 5 marks.

1. The mean of a sample size 121 is found to be 70 with a standard deviation of 16. Construct 95% confidence limits for population mean.
2. Explain the procedure of construction of 95% confidence limits for the difference of population means.
3. The S.D's of two populations are 6 and 8. If two samples of size 40 and 30 are drawn from these population respectively then find S.E of difference of means.
4. Explain the procedure of construction of 99% confidence limits for population Proportion

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

Second Internal Test, April-2019

Class :-BA IV sem

Applied Statistics

Marks :80

PART-A

I Answer any ten questions

(10x2=20)

- 1) What do you mean by statistics?
- 2) Define parameter.
- 3) Define interval estimation.
- 4) What do you mean by standard deviation?
- 5) Define type-II error.
- 6) Define alternative hypothesis.
- 7) Write 95% confidence limits for population proportion.
- 8) Define Chi square variate.
- 9) Write any two properties of Chi square distribution.
- 10) Write any two applications of t-distribution.
- 11) Define F-variate.
- 12) If $S_x^2=10$ and $S_y^2=9.82$, then find the value of F.

PART-B

II Answer any six questions

(6x5=20)

- 13) Explain the procedure of construction of 95% confidence limits for the difference of population means.
- 14) The mean of a sample size 121 is found to be 70 with a standard deviation of 16.
Construct 95% confidence limits for population mean.
- 15) Explain the large sample test for the testing population mean.
- 16) Explain the procedure of chi-square test for independence of attributes.

17) The students of class have obtained the following grades.

Grade	:	A	B	C	D	E
No. Of students:		24	25	20	18	13

Apply chi square test to test whether the grades are uniformly distributed.

18) State the properties of t-test.

19) The weekly wages of 10 workers taken at random from factory are given below.

Weekly wages (in Rs.) : 78 72 70 68 72 78 70 72 96 84

Is it possible that mean weekly wages of all workers of this factory is Rs.80?

20) In one sample of 10 observations, the sum of squared deviation from sample mean was found to be 60.8. In another sample of 12 observations it was found to be 74.8. Test whether two population variance are equal.

PART-C

III) Answer any four questions.

(4x10=40)

21) Explain the procedure of constructing 95% and 99% confidence limits for the Population proportion.

OR

22) Test the significance difference between two population based on large sample given Below.

Sample	Size	Mean	S.D
I	100	120	5
II	200	135	4

23) State any two applications of chi-square distribution. Explain the procedure of chi-square test of goodness of fit.

OR

24) Use t-test for testing the difference of population means for the following data.

Sample I: 71 67 69 68 65

Sample II: 75 78 73 72 70 76

25) Explain the procedure of F-test for equality of population variances and state the properties of the F-distribution.

OR

26) Two random samples have the following observation

Sample I: 28 25 26 30 28

Sample II: 38 43 48 46 39 45

Test the equality of population means.

B.L.D.E.A's
Comm,BHS Arts and TGP Science College, Jamakhandi
First Internal Test, April-2019

Class :B.A- VI Sem P-I

APPLIED STATISTICS (OR)

Marks:20

Answer the following questions, each carries 5 marks.

1. Explain the graphical method of solving LPP.
2. Solve the following LPP graphically:

$$\text{Maximize } Z=3x_1+5x_2$$

$$\text{Such that } 3x_1+x_2\leq 90, 2x_1+4x_2\leq 64 \quad x_1, x_2\geq 0$$

3. Solve the following LPP by graphical method

$$\text{Maximize } Z=4x_1+7x_2$$

$$\text{Such that } 2x_1+3x_2\leq 18, x_1+2x_2\leq 8 \quad x_1, x_2\geq 0$$

4. Explain the North-West corner rule method of solving transportation problem.

B.L.D.E.A's

Comm,BHS Arts and TGP Science College, Jamakhandi

Second Internal Test, April-2019

Class :B.A- VI Sem P-I

APPLIED STATISTICS (OR)

Marks:80

PART-A

I Answer any ten questions

(10x2=20)

- 1) Define Operations Research.
- 2) Define Linear Programming Problem.
- 3) State the methods of solving LPP.
- 4) What do you mean by objective function in a LPP?
- 5) Define transportation problem.
- 6) Is transportation problem is a special case of LPP?
- 7) What is unbalanced transportation problem?
- 8) What is an assignment problem?
- 9) Give an example of an assignment problem.
- 10) What do you mean by replacement theory.
- 11) Mention any two needs for replacement.
- 12) Give a formula for average annual cost.

PART-B

II Answer any six questions

(6x5=30)

- 13) Explain the graphical method of solving LPP.
- 14) Solve the following LPP graphically:
 Maximize $Z=3x_1+5x_2$
 Such that $3x_1+x_2 \leq 90$, $2x_2+4x_1 \leq 64$ $x_1, x_2 \geq 0$
- 15) Solve the following LPP by graphical method
 Maximize $Z=4x_1+7x_2$
 Such that $2x_1+3x_2 \leq 18$, $x_1+2x_2 \leq 8$ $x_1, x_2 \geq 0$
- 16) Explain the North-West corner rule method of solving transportation problem.
- 17) Solve the following transportation problem by North-West corner rule method.

Origin	Destinations				Availability
	D ₁	D ₂	D ₃	D ₄	
O ₁	5	10	4	3	10
O ₂	1	6	3	2	25
O ₃	10	4	5	1	15
Requirements	5	20	15	10	50

- 18) Give the assignment algorithm of solving assignment problem.
- 19) Solve the following assignment problem of minimizing the overall processing cost.

Worker	Jobs			
	I	II	III	IV
A	5	20	12	8
B	10	8	1	17
C	30	16	11	12
D	16	23	21	7

PART-C

III Answer any four questions.

(4x10=40)

20) Solve the following LPP by Graphically :

Maximise $Z=5x_1+7x_2$

Such that $x_1+x_2\leq 4$, $3x_1+8x_2\leq 24$, $5x_1+7x_2\leq 35$, $x_1, x_2 \geq 0$

OR

21) Solve the following LPP by simplex method:

Minimise $Z=2x_1+3x_2$

Such that $2x_1+x_2\geq 12$, $5x_1+8x_2\geq 80$, $x_1+6x_2\geq 24$, $x_1, x_2 \geq 0$

22) Solve the following TP NWCR and find total cost of transportation.

Origin	Destinations				Availability
	D ₁	D ₂	D ₃	D ₄	
O ₁	4	8	7	6	20
O ₂	5	10	5	3	30
O ₃	8	6	3	4	60
O ₄	5	9	7	3	15
Demand	30	0	20	25	125

OR

23) Solve the following assignment problem.

Men	Machines				
	I	II	III	IV	V
A	2	5	4	5	8
B	3	6	5	2	7
C	7	8	5	6	8
D	4	2	5	3	3
E	2	6	7	6	4

24) Solve the following assignment problem.

Men	Workers				
	I	II	III	IV	V
A	6	12	11	13	5
B	3	5	7	4	6
C	4	13	6	15	7
D	7	15	5	12	8
E	8	10	9	13	5

OR

25) Explain the procedure of solving of dominance principal.

B.L.D.E.A's
Comm, BHS Arts and TGP Science College, Jamkhandi
First Internal Test, April-2019

Class: B.A- VI Sem P-II

APPLIED STATISTICS (OR)

Marks:20

Answer the following questions, each carries 5 marks.

1. Complete the following table and give your conclusion.

SV	d.f	S.S	M.S.S	F-cal	F-table
Rows	3	--	44.67	--	--
Errors	16	51.2	--		
Total	--	--			

2. Explain hypothesis, assumptions and linear mathematical model in ANOVA of two-way classified data.
3. Define the followings: i)Experiments ii)treatments iii)yield iv)block v)precision.
4. Give the layout of 4x4 of CRD.

B.L.D.E.A's
Comm, BHS Arts and TGP Science College, Jamkhandi
Second Internal Test, April-2019

Class: B.A- VI Sem P-II

APPLIED STATISTICS (OR)

Marks:80

PART-A

I Answer any ten questions (10x2=20)

- 1) What is one way classification?
- 2) Define Experimental error.
- 3) Define Experimental material.
- 4) Given TSS=65.79 SST=9.46 calculate SSE.
- 5) Given MSST=9.46 MSSE=56.33 calculate F-statistic
- 6) Define Yield.
- 7) State linear mathematical model of two-way classification.
- 8) What do you mean by Replication?
- 9) Define experimental precision.
- 10) What are the basic principles of design of experiment.
- 11) Mention any two needs for replacement.
- 12) Give two merits of RBD.

PART-B

II Answer any six questions (6x5=30)

- 13) Give ANOVA table for one-way classified data.
- 14) Explain hypothesis, assumptions and linear mathematical model in ANOVA of one-way classified data.
- 15) Explain chance and assignable variation in ANOVA.
- 16) Complete the following table and give your conclusion.

SV	d.f	S.S	M.S.S	F-cal	F-table
Rows	3	--	44.67	--	--
Errors	16	51.2	--		
Total	--	--			

- 17) Explain uniformity trials with examples.

18) Define RBD and give a layout of RBD.

19) Distinguish between CRD and RBD.

20) explain the 4x4 layout of RBD.

PART-C

III Answer any four questions.

(4x10=40)

20) Explain ANOVA for one way classified data and write the ANOVA table.

OR

21) Carry out the ANOVA and state your conclusion for the following data.

Groups	Observations
A	50 52
B	53 53 52
C	60 58 57 56
D	52 54 54 55

23) State basic principles of designs of experiment and explain them.

OR

24) Analyse the following CRD.

B-30	A-32	C-35
A-33	B-31	C-36
B-33	A-34	C-34

25) The following data is obtained from a RBD. Analyse the data and state your conclusions:

Total yield from all plots	44
Crude sum of squares	178
Block totals	13 11 10 10
Treatment totals	15 14 15

OR

26) A, B and C, three treatments are tested in a RBD. Analyse the data and state your conclusions.

Blocks			
I	II	III	IV
B17	A16	C18	A17
A19	B15	A17	C16
C16	C18	B17	B18

Answer the following questions, each carries 5 marks

1. Write all the functions of C.S.O.
2. Explain lottery method of simple random sampling.
3. Explain the historical background of NSS.
4. A population of size 5 has the following observations. 18, 20, 22, 24, 26. Draw all the possible samples of size 2, (without replacement). Show that the Sample mean is unbiased estimator of population mean.

PART-A

I answer any ten questions (10x2=20)

- 1) What do you mean by sampling technique?
- 2) Write any two publications of C.S.O.
- 3) Write any two functions of N.S.S.
- 4) Define sample survey.
- 5) Define sampling frame.
- 6) Define non-response error.
- 7) What do you mean by sampling error?
- 8) Name different types of random sampling methods.
- 9) State any two methods of drawing simple random sampling.
- 10) Define strata.
- 11) Give any two limitations of stratified random sampling method.
- 12) What do you mean by systematic sampling method?

PART-B

II Answer any six questions (6x5=30)

- 13) State the functions of C.S.O.
- 14) Explain lottery method of simple random sampling.
- 15) Explain the stratified random sampling method.
- 16) A population of size 5 has the following observations. 18, 20,22,24,26. Draw all the possible samples of size 2,(without replacement).Show that the Sample mean is unbiased estimator of population mean.
- 17) Write the merits and demerits of stratified random sampling method.
- 18) Estimate the population mean and hence the population total for the following data of Stratified random sampling.

Stratum	Stratum size	Sample size	Sample observations
1	50	5	27 20 21 23 30
2	30	4	36 47 52 61
3	20	3	92 105 82

- 19) Explain proportional and optimal allocation.
- 20) For the following information drawn from the systematic sampling scheme, verify that the Sample mean is an unbiased estimator of population mean.

Systematic samples

I	II	III	IV
4	2	6	8
2	5	7	4
3	8	5	6

PART-C

III Answer the questions

(3x104=30)

21) What do you mean by sample survey? State the situations of its application and give Advantages and disadvantages of sample survey.

OR

22) The population has the following observations 7, 9,11,13,15. Draw all the possible samples of Size 4, (without replacement). Show that the sample mean is unbiased estimator of population mean and calculate its variance.

23) Explain stratified random sample with optimum allocation. Write the merits and demerits of Stratified random sampling

OR

24) From the following data, draw stratified random samples of size 500 using a) Proportional allocation b)optimal allocation.

Groups:	1	2	3	4	5
Size :	2000	4000	5000	8000	6000
S.D :	4	6	4	3	4

25) What do you mean by systematic sampling? Give two examples of it and state the merits and Demerits of it.

OR

26) For the following data from a systematic sampling scheme, verify that the sample mean is Unbiased estimator of population means and find its variance.

Systematic samples

I	II	III	IV	V
7	8	9	10	13
18	19	20	20	24
26	30	31	33	32

Answer the following questions, each carries 5 marks

1. Explain mailed questionnaire method of collecting census data.
2. Explain De-jure method of conducting census survey. Give merits and demerits.
3. Name the sources of vital statistics. Explain one of them.
4. Calculate CBR and ASFR for the following data.

Age group	Population	No. Of births
0-10	25000	325
10-25	35000	250
25-40	50000	220
40-60	40000	510
60 & above	20000	670

B.L.D.E.A's
Comm., BHS Arts and TGP Science College, Jamakhandi
Second Internal Test, Oct-2019

Class: B.A- Vth sem

APPLIED STATISTICS - II

Marks: 80

PART-A

I answer any ten questions (10x2=20)

- 1) Define population census.
- 2) Mention the Methods of collecting census data.
- 3) What do you mean by reference point of census time?
- 4) What is De-jure method?
- 5) Define vital statistics.
- 6) State the sources of vital statistics.
- 7) Define fertility.
- 8) Write formula for ASFR.
- 9) Define NRR.
- 10) Define chance variations.
- 11) Define process control.
- 12) Give the control limits of p-chart.

PART-B

II Answer any six questions (6x5=30)

- 13) Explain mailed questionnaire method of collecting census data.
- 14) Explain De-jure method of conducting census survey. Give merits and demerits.
- 15) Calculate CDR and ASDR for the following data.

Age group	Population	No. Of deaths
0-10	25000	325
10-25	35000	250
25-40	50000	220
40-60	40000	510
60 & above	20000	670

- 16) Calculate TFR for the following data.

Age group	Female Population	No. Of deaths
15-25	1000	60
25-35	2500	200
35-45	3000	390
45-49	2000	110

- 17) Define GRR. Write its merits and demerits.
- 18) What is SQC? State its advantages.
- 19) Explain the procedure for construction of \bar{X} chart
- 20) If $\sum C_i=50$ and $k=10$, obtain control limits for C-chart.

PART-C

III Answer the questions (3x10=30)

- 21) What is national population census? Explain briefly, a historical background of national Population census.

22) Calculate ASFR and GFR for the following data.

OR

Age group	Female Population	No. Of births
15-19	15000	360
20-24	18000	540
25-29	13000	480
30-34	11000	320
35-39	9000	300
40-44	8000	240
45-49	7000	140

23) Calculate CDR and STDR for the following data.

Age group	Population	No. Of deaths	Standard Population
0-9	50000	1000	26000
10-19	55000	450	24000
20-39	45000	220	20000
40-59	20000	300	30000
50 & above	15000	940	12000

OR

24) Calculate GRR and NRR for the following data.

Age group	Female ASFR	Female births	Survival Rate
15-19	1800	19	0.921
20-24	1300	70	0.901
25-29	1450	91	0.885
30-34	1730	62	0.862
35-39	1620	33	0.850
40-44	1080	11	0.832
45-49	1000	08	0.812

25) What is control chart? Explain the procedure of construction of p-chart.

OR

26) obtain the control limits for \bar{X} and R-chart for the following data.

Subgroup	Sample mean	Sample range
1	1842	14
2	1853	21
3	1876	18
4	1867	18
5	1840	32
6	1874	53
7	1810	47
	1843	42
	1870	41
	1830	52

For $n=4$, $A_2=0.729$, $D_3=0$, $D_4=2.282$

Answer the following questions, each carries 5 marks.

1. A firm manufactures two types of furniture's: Chairs and tables. Both the products are processed on 3 machines M_1 , M_2 , M_3 . The time required by each product on the 3 machines and the available time per week are as follows.

Machines	Chair	table	Available time
M_1	3	3	36
M_2	5	2	50
M_3	2	6	60

Profit on one chair is Rs. 50 an on on one table is Rs.75. Formulate the problem.

2. Solve the following LPP by Graphically :

$$\text{Maximise } Z=5x_1+7x_2$$

$$\text{Such that } x_1+x_2 \leq 4, \quad 3x_1+8x_2 \leq 24, \quad 5x_1+7x_2 \leq 35, \quad x_1, x_2 \geq 0$$

3. Explain the Least cost method of solving transportation problem.
4. Solve the following TP NWCR and find total cost of transportation.

Origin	Destinations				Availability
	D_1	D_2	D_3	D_4	
O_1	4	8	7	6	20
O_2	5	10	5	3	30
O_3	8	6	3	4	60
O_4	5	9	7	3	15
Demand	30	0	20	25	125

B.L.D.E.A's

Comm, BHS Arts and TGP Science College, Jamkhandi

First Internal Test, Feb-2020

Class: B.A- VI Sem P-II

APPLIED STATISTICS (OR)

Marks: 20

Answer the following questions, each carries 5 marks.

1. State linear mathematical model, assumptions and hypothesis in one way classification.
2. Give ANOVA table for two-way classification.
3. State basic principles of designs of experiment.
4. State linear mathematical model, assumptions and hypothesis in Two way classification.

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
I Semester B.Sc I Degree I Internal Examination, 2016
DEPARTMENT OF COMPUTER SCIENCE
C- PROGRAMMING

Time: 1 Hour

Max. Marks: 20

SECTION A

Q 1: Answer any five questions, each carries 2 marks.

- 1) Define computer and mention any two characteristics.
- 2) What hardware? Give any 4 examples.
- 3) Define algorithm and flowchart.
- 4) Write any 4 components of flowchart.
- 5) What do you mean by keyword? give any 4 examples.
- 6) Define Symbolic constant with syntax and example.

SECTION B

Q 2: Answer any two questions, each carries 5 marks.

- 1) Define software and explain its types.
- 2) Explain any two input and output devices.
- 3) Write an algorithm and flowchart to find simple interest.
- 4) What is operator? Explain the relational and logical operators.

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
I Semester B.Sc I Degree II Internal Examination, 2016
DEPARTMENT OF COMPUTER SCIENCE
C- PROGRAMMING

Time: 3 Hours

Max. Marks: 80

Section A

1. **Answer any TEN questions. Each carries 2 marks.**

- a) Define computer and mention any two characteristics.
- b) What hardware? Give any 4 examples.
- c) Define algorithm and flowchart.
- d) Write any 4 components of flowchart.
- e) What do you mean by keyword? give any 4 examples.
- f) Define Symbolic constant with syntax and example.
- g) Write the syntax of Else_if ladder.
- h) What is function?
- i) What is array? Mention its types.
- j) What is string? And write the syntax to initialise a string.
- k) Define structure and union.
- l) List the storage classes.

(10*2=20)

Section B

Answer any FIVE questions. Each carries 4 marks.

2. Define software and explain its types.
3. Explain any two input and output devices.
4. Write an algorithm and flowchart to find simple interest.
5. What is operator? Explain the relational and logical operators.
6. What is parameter passing? Explain the different types of parameter passing techniques.
7. Describe one-dimensional array with example and write a program to sort the given array elements.

(5*4=20)

Section C

Answer any FOUR questions. Each carries 10 marks.

8. Explain the block diagram of computer.
9. Explain the structure of C with example.
10. Explain the control structures with syntax and example.
11. Write a program to add and subtract two matrices.
12. Explain the string handling functions with syntax and example.
13. Differentiate structure and union. With syntax and example.

(4*10=40)

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
II Semester B.Sc I Degree I Internal Examination, 2016
DEPARTMENT OF COMPUTER SCIENCE
DATA STRUCTURES USING C- PROGRAMMING

Time: 1 Hour

Max. Marks: 20

SECTION A

Q 1: Answer any five questions, each carries 2 marks.

- 1) What is file? Mention the different file operations.
- 2) Write the random access file functions.
- 3) Define static and dynamic memory allocation.
- 4) Write any four input\output functions on files.
- 5) What is the use of feof() and ferror() function?
- 6) Write an algorithm to search an element in the given list using liner search technique.

SECTION B

Q 2: Answer any two questions, each carries 5 marks.

- 1) Describe the classification of data structure.
- 2) Write the advantages and disadvantages of pointers.
- 3) Write a c program to search an element using sequential search technique.
- 4) Write a c program to find sum of array elements.

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
II Semester B.Sc I Degree II Internal Examination, 2016
DEPARTMENT OF COMPUTER SCIENCE
DATA STRUCTURES USING C- PROGRAMMING

Time: 3 Hours

Max. Marks: 80

Section A

1. **Answer any ten questions. Each carries 2 marks.**
- Define Data structure.
 - What is pointer? How to declare a pointer variable?
 - Define static and dynamic memory allocation.
 - Write any four input/output functions on files.
 - What is the use of feof() and ferror() function?
 - Write any two differences between stack and queue.
 - Write any two differences between sequential and binary search.
 - Define searching. Mention its types.
 - What is meant by stack overflow and underflow?
 - Define queue. Mention its types.
 - Write the steps for creating a node by using structure.
 - What is self referential structure? Give example
- (10*2=20)**

Section B

Answer any five questions. Each carries 4 marks.

- Describe the classification of data structure.
 - Write the advantages and disadvantages of pointers.
 - Write the advantages and disadvantages of pointers.
 - Write a C program to generate Binomial coefficients of a given number using recursion.
 - Convert the following expression to prefix and postfix expression
 $((A+(B-C)*D)^E+F)$
 - Write a C program to find sum of all array elements using array of pointers.
 - Write the advantages and disadvantages of linked list.
- (5*4=20)**

Section C

Answer any four questions. Each carries 10 marks.

- Define binary search and Write an algorithm for binary search with an example.
 - Trace and write a C program for the following given array elements by using Selection sort technique.
20,40,10,50,30
 - Write an algorithm for stack operations.
 - What is circular queue? Explain its different operations.
 - Write a C program to implement Linked list.
- (4*10=40)**

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
III Semester B.Sc II Degree I Internal Examination, 2016
DEPARTMENT OF COMPUTER SCIENCE
OBJECT ORIENTED PROGRAMMING -CPP

Time: 1 Hour

Max. Marks: 20

SECTION - A

1. Answer any five of the following questions. Each question carries 2 marks

- a) What is class?
- b) What is polymorphism?
- c) What is static variable and const variable?
- d) What is message passing?
- e) What are the types of manipulators?
- f) What is the difference between global variable and local variable? **(5x2=10)**

SECTION -B

Answer any two of the following questions. Each question carries 5 marks

- 2 . Explain the function overloading with example.
3. What is Inline function? Write a program to find the area of different geometrical figures using Inline function.
4. Explain the return by value and return by reference with example. **(2x5=10)**

Time: 3 Hours

Max. Marks: 80

SECTION - A

1. Answer any ten of the following questions. Each question carries 2 marks

- g) What is class?
- h) What is polymorphism?
- i) What is static variable and const variable?
- j) What is message passing?
- k) What are the types of manipulators?
- l) What is the difference between global variable and local variable?
- m) What is the use of scope resolution operator?
- n) What is inheritance and mention its types.
- o) What are types of access specifiers.
- p) Define destructor.
- q) List out the operators that cannot be overloaded.
- r) Write at least four rules for Operator overloading

SECTION -B

Answer any five of the following questions. Each question carries 4 marks

- 2.Explain the function overloading with example.
- 3. What is Inline function? Write a program to find the area of different geometrical figures using Inline function.
- 4. Explain the return by value and return by reference with example.
- 5. Explain any two types of inheritance.
- 6. Implement unary increment operator to overload.
- 7. Explain container ship and container class with example.

(5x4=20)

SECTION -C

Answer any four of the following questions. Each question carries 10 marks

- 8. Write a program to implement Bank Transaction class which has
Data Members: ACCNo, ACCHName, Bal
Member Functions: Deposit, Withdrawal and Balance Enquiry
- 9. Explain all types constructors with example.
- 10. List the binary operators and explain any one of them to overload
- 11. Explain any two types of inheritance.
- 12. Write a short note on:

- a) Array of object
- b) Virtual function

(4x10=40)

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
IV Semester B.Sc II Degree I Internal Examination, 2016
DEPARTMENT OF COMPUTER SCIENCE
UNIX

Time: 1 Hour

Max. Marks: 20

Section A

1. Answer any five questions. Each carries 2 marks.

- a) What is operating system?
- b) Write the purpose of passwd command in unix?
- c) Name any four Directory commands of unix.
- d) Write the use of tar command in unix.
- e) How do you display last 20 lines of a file?
- f) Define shell.

(5*2=10)

Section B

Answer any two questions. Each carries 5 marks.

2. Describe unix architecture.
3. Explain the commands printf and uname with syntax and example
4. Compare Absolute pathname and Relative pathname with example.

(2*5=10)

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
IV Semester B.Sc II Degree II Internal Examination, 2016
DEPARTMENT OF COMPUTER SCIENCE
UNIX

Time: 3 Hours

Max. Marks: 80

Section A

5. Answer any ten questions. Each carries 2 marks.

- g) What is operating system?
- h) Write the purpose of passwd command in unix?
- i) Name any four Directory commands of unix.
- j) Write the use of tar command in unix.
- k) How do you display last 20 lines of a file?
- l) Define shell.
- m) What is the use of wildcard '?'. Give example.
- n) What do you mean by process?
- o) List the file permissions in unix.
- p) Name any two environment variables.
- q) Write the use of expr command.
- r) List logical operators used in shell script.

(10*2=20)

Section B

Answer any five questions. Each carries 4 marks.

- 6. Describe unix architecture.
- 7. Explain the commands printf and uname with syntax and example
- 8. Compare Absolute pathname and Relative pathname with example.
- 9. Discuss about different types of files in unix.
- 10. Explain different commands used in input mode of vi editor.
- 11. Explain shell interpretive cycle.
- 12. Write a shell script to convert decimal number to binary number.

(5*4=20)

Section C

Answer any four questions. Each carries 10 marks.

- 9. Explain any five file handling commands with syntax and example.
- 10. Explain ls command with all its options.
- 11. Write a shell script that accepts filename, starting & ending line numbers as arguments and display all the lines between them.
- 12. a) Explain chmod command with syntax and example.
b) Explain file redirection in unix.
- 13. a) Explain process creation mechanism.
b) Write a shell script to find largest of three numbers.
- 14. Write short notes on:
 - a) if statement in shell script
 - b) for loop in shell script

(4*10=40)

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
V Semester B.Sc III Degree I Internal Examination, 2016
DEPARTMENT OF COMPUTER SCIENCE
OPERATING SYSTEM

Time: 1 Hour

Max. Marks: 20

Section A

1. **Answer any five questions. Each carries 2 marks.**

- a) Define Operating system.
- b) What is process?
- c) Define thread and multithreading.
- d) State the conditions for system to be deadlock.
- e) What is the use of virtual machine?
- f) What do you mean by fragmentation?

(5*2=10)

Section B

Answer any two questions. Each carries 5 marks.

2. Explain the functions of operating system.
3. Draw and explain PCB of a process.
4. Write a C program to implement Producer – Consumer problem.

(2*5=10)

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
V Semester B.Sc III Degree II Internal Examination, 2016
DEPARTMENT OF COMPUTER SCIENCE
OPERATING SYSTEM

Time: 3 Hours

Max. Marks: 80

Section A

5. Answer any ten questions. Each carries 2 marks.

- g) Define Operating system.
- h) What is process?
- i) Define thread and multithreading.
- j) State the conditions for system to be deadlock.
- k) What is the use of virtual machine?
- l) What do you mean by fragmentation?
- m) Define semaphore.
- n) Mention different file operations.
- o) List the disk scheduling methods.
- p) Write any two differences between independent and co-operating processes.
- q) What are the file access methods?
- r) What is program threat? **(10*2=20)**

Section B

Answer any five questions. Each carries 4 marks.

- 6. Explain the functions of operating system.
- 7. Draw and explain PCB of a process.
- 8. Write a C program to implement Producer – Consumer problem.
- 9. Explain the difference between physical and logical address space.
- 10. Write a note on monitor and message passing.
- 11. What is critical section problem? Explain requirements to solve critical section problem. **(5*4=20)**

Section C

Answer any four questions. Each carries 10 marks.

- 12. What is CPU Scheduling? Explain SJF and RR scheduling algorithm.
- 13. Consider the following string: 1,2,3,4,2,1,5,6,2,1,2,3,7,6,3,2,1,2,3,6
Calculate the no. of page fault that will occur assign 3 frames for LRU replacement and optimal replacement algorithm.
- 14. Discuss the following Disk Scheduling techniques:
 - 1) FCFS
 - 2) SCAN
- 15. What is deadlock? Consider the system with 5 processes p0 to p4 and 3 resources A with 5, B with 3, C with 8 instances. the following are the given things,

	ALLOCATION		
	A	B	C
P0	0	0	1
P1	0	2	0
P2	2	0	1
P3	1	1	2
P4	0	0	2

	MAX		
	A	B	C
P0	2	3	5
P1	2	2	1
P2	2	0	7
P3	2	1	2
P4	1	1	2

Answer the following questions by using Banker's algorithm:

- 1) What is the content of available vector?
 - 2) What is the content of need matrix?
 - 3) If the system is in safe state, find the safe sequence.
16. 1) Explain linked file allocation of disk space with neat diagram.
 2) Explain First fit, Best fit and worst fit memory allocation with an example.

(4*10=40)

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
VI Semester B.Sc III Degree I Internal Examination, 2016
DEPARTMENT OF COMPUTER SCIENCE
Object Oriented Programming Using Java

Time: 1 Hour

Max. Marks: 20

Section A

1. **Answer any five questions. Each carries 2 marks.**

- a) What is oops?
- b) What is polymorphism?
- c) What is inheritance?
- d) When do we declare a member of a class 'static'?
- e) Write the significance of this keyword.
- f) What are wrapper classes?

(5*2=10)

Section B

Answer any two questions. Each carries 5 marks.

2. Explain the features of java.
3. Explain data abstraction and encapsulation.
4. What is an array? Explain the declaration and creation of an array with e.g.

(2*5=10)

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
VI Semester B.Sc III Degree II Internal Examination, 2016
DEPARTMENT OF COMPUTER SCIENCE
Object Oriented Programming Using Java

Time: 3 Hours

Max. Marks: 80

Section A

5. Answer any ten questions. Each carries 2 marks.

- g) What is oops?
- h) What is polymorphism?
- i) What is inheritance?
- j) When do we declare a member of a class 'static'?
- k) Write the significance of this keyword.
- l) What are wrapper classes?
- m) What is method overloading?
- n) What is package?
- o) Define multithreading.
- p) What is a file?
- q) Name any two components of awt package. **(10*2=20)**

Section B

Answer any five questions. Each carries 4 marks.

- 6. Explain the features of java.
- 7. Explain data abstraction and encapsulation.
- 8. What is an array? Explain the declaration and creation of an array with e.g.
- 9. Explain the different types of visibility modifiers.
- 10. What is thread? Write a program to create a thread.
- 11. Explain AWT container classes. **(5*4=20)**

Section C

Answer any four questions. Each carries 10 marks. **(4*10=40)**

- 12. Write the differences between procedural and object oriented programming.
- 13. Write a Java program to demonstrate the concept of method overriding.
- 14. Explain the concept of streams.
- 15. Explain the concept of Exception Handling in detail.
- 16. Write short notes on
 - a. String functions
 - b. Dynamic Method Dispatch

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
I Semester B.Sc I Degree I Internal Examination, 2017
DEPARTMENT OF COMPUTER SCIENCE
C- PROGRAMMING

Time: 1 Hour

Max. Marks: 20

SECTION A

Q 1: Answer any five questions, each carries 2 marks.

- 1) Define Algorithm.
- 2) What is Flowchart? List the different components.
- 3) What is variable? how do you declare a variable..
- 4) Write the syntax of printf() and scanf().
- 5) List the different types of operators.
- 6) What is the output of the following code:

```
main()
{
    Printf("hello");
    Printf("\n\n\nhi");
}
```

SECTION B

Q 2: Answer any two questions, each carries 5 marks.

- 1) Explain the C tokens.
- 2) Explain the structure C program with syntax and example.
- 3) Explain the relational operators with an example.

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COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
I Semester B.Sc I Degree II Internal Examination, 2017
DEPARTMENT OF COMPUTER SCIENCE
C- PROGRAMMING

Time: 3 Hours

Max. Marks: 80

Section A

1. **Answer any TEN questions. Each carries 2 marks.**

- a) Define computer and mention any two characteristics.
- b) What hardware? Give any 4 examples.
- c) Define algorithm and flowchart.
- d) Write any 4 components of flowchart.
- e) What do you mean by keyword? give any 4 examples.
- f) Define Symbolic constant with syntax and example.
- g) Write the syntax of Else_if ladder.
- h) What is function?
- i) What is array? Mention its types.
- j) What is string? And write the syntax to initialise a string.
- k) Define structure and union.
- l) List the storage classes.

(10*2=20)

Section B

Answer any FIVE questions. Each carries 4 marks.

2. Define software and explain its types.
3. Explain any two input and output devices.
4. Write an algorithm and flowchart to find simple interest.
5. What is operator? Explain the relational and logical operators.
6. Write the program to find smallest of 3 numbers.
7. What is parameter passing? Explain the different types of parameter passing techniques.
8. Describe one-dimensional array with example and write a program to sort the given array elements.

(5*4=20)

Section C

Answer any FOUR questions. Each carries 10 marks.

9. Explain the block diagram of computer.
10. Explain the structure of C with example.
11. Explain the control structures with syntax and example.
12. Write a program to add and subtract two matrices.
13. Explain the string handling functions with syntax and example.
14. Differentiate structure and union. With syntax and example.

(4*10=40)

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
II Semester B.Sc I Degree I Internal Examination, 2017
DEPARTMENT OF COMPUTER SCIENCE
DATA STRUCTURES USING C- PROGRAMMING

Time: 1 Hour

Max. Marks: 20

SECTION A

Q 1: Answer any five questions, each carries 2 marks.

- 1) What is pointer? Write the syntax to declare and initialize a pointer variable.
- 2) Write any two differences between static and dynamic memory allocation.
- 3) Define static and dynamic memory allocation.
- 4) Write any four input/output functions on files.
- 5) What is the use of feof() and ferror() function?
- 6) Write an algorithm to search an element in the given list using liner search technique.

SECTION B

Q 2: Answer any two questions, each carries 5 marks.

- 1) Describe the classification of data structure.
- 2) Write the advantages and disadvantages of pointers.
- 3) Write a C program to generate Binomial coefficients of a given number using recursion
- 4) Write a c program to search an element using Binary search method.
- 5) Write a c program to find sum of array elements.

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COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
II Semester B.Sc I Degree II Internal Examination, 2017
DEPARTMENT OF COMPUTER SCIENCE
DATA STRUCTURES USING C- PROGRAMMING

Time: 3 Hours

Max. Marks: 80

Section A

1. **Answer any ten questions. Each carries 2 marks.**

- a) Define Data structure.
- b) What is pointer? How to declare a pointer variable?
- c) Define static and dynamic memory allocation.
- d) Write any four input/output functions on files.
- e) What is the use of feof() and ferror() function?
- f) Write any two differences between stack() and queue().
- g) Write any two differences between sequential and binary search.
- h) Define searching. Mention its types.
- i) What is meant by stack overflow and underflow?
- j) Define queue. Mention its types.
- k) Write the steps for creating a node by using structure.
- l) What is self referential structure? Give example

(10*2=20)

Section B

Answer any five questions. Each carries 4 marks.

2. Describe the classification of data structure.
3. Write the advantages and disadvantages of pointers.
4. Write a C program to generate Binomial coefficients of a given number using recursion.
5. Convert the following expression to prefix and postfix expression
 $((A+(B-C)*D)^E+F)$
6. Write a C program to find sum of all array elements using array of pointers.
7. Write the advantages and disadvantages of linked list.

(5*4=20)

Section C

Answer any four questions. Each carries 10 marks.

8. Define binary search and Write an algorithm for binary search with an example.
9. Trace and write a C program for the following given array elements by using Selection sort technique.
20,40,10,50,30
10. Write an algorithm for stack operations.
11. What is circular queue? Explain its different operations.
12. Write a C program to implement Linked list.

(4*10=40)

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
III Semester B.Sc II Degree I Internal Examination, 2017
DEPARTMENT OF COMPUTER SCIENCE
OBJECT ORIENTED PROGRAMMING -CPP

Time: 1 Hour

Max. Marks: 20

SECTION - A

1. Answer any five of the following questions. Each question carries 2 marks

- a) Expand POP & OOP.
- b) Define Class & Object.
- c) Name the different access specifiers.
- d) Write the use of new and delete operator.
- e) What is polymorphism? Give an example.
- f) What is function overloading?

(5x2=10)

SECTION -B

Answer any two of the following questions. Each question carries 5 marks

2. Explain any five concepts of OOP
3. Define Inline function. Explain with an example.
4. What are the difference between C and C++.
5. Explain the function overloading with example

(2x5=10)

BLDEA's
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III Semester B.Sc II Degree II Internal Examination, 2017
DEPARTMENT OF COMPUTER SCIENCE
OBJECT ORIENTED PROGRAMMING -CPP

Time: 3 Hours

Max. Marks: 80

SECTION - A

1. Answer any ten of the following questions. Each question carries 2 marks

- g) Expand POP & OOP.
- h) Define Class & Object.
- i) Name the different access specifiers.
- j) Write the use of new and delete operator.
- k) What is polymorphism? Give an example.
- l) What is function overloading?
- m) What is the use of this pointer?
- n) Write the use of scope resolution operator.
- o) Define virtual function.
- p) What are default arguments?
- q) Differentiate C & CPP.
- r) Give the real world example for hybrid inheritance.

SECTION -B

Answer any five of the following questions. Each question carries 4 marks

- 2.Explain any five concepts of OOP
- 3. Define Inline function. Explain with an example.
- 4. What are the difference between C and C++.
- 5. Explain the function overloading with example.
- 6. What is Inline function? Write a program to find the area of different geometrical figures using Inline function.
- 7. Explain the return by value and return by reference with example.

(5x4=20)

SECTION -C

Answer any four of the following questions. Each question carries 10 marks

- 8. Write a program to implement Bank Transaction class which has
Data Members: ACCNo, ACCHName, Bal
Member Functions: Deposit, Withdrawal and Balance Enquiry
- 9. Explain all types constructors with example.
- 10. List the binary operators and explain any one of them to overload
- 11. Explain any two types of inheritance.
- 12. Write a short note on:
 - a) Array of object
 - b) Virtual function

(4x10=40)

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
IV Semester B.Sc II Degree I Internal Examination, 2017
DEPARTMENT OF COMPUTER SCIENCE
UNIX

Time: 1 Hour

Max. Marks: 20

Section A

1. Answer any five questions. Each carries 2 marks.

- a) What is operating system?
- b) Write the purpose of passwd command in unix?
- c) Name any four Directory commands of unix.
- d) Write the use of tar command in unix.
- e) How do you display last 20 lines of a file?
- f) Define shell.

(5*2=10)

Section B

Answer any two questions. Each carries 5 marks.

2. Describe unix architecture.
3. Explain the commands printf and uname with syntax and example
4. Compare Absolute pathname and Relative pathname with example.

(2*5=10)

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
IV Semester B.Sc II Degree II Internal Examination, 2017
DEPARTMENT OF COMPUTER SCIENCE
UNIX

Time: 3 Hours

Max. Marks: 80

Section A

5. Answer any ten questions. Each carries 2 marks.

- g) What is operating system?
- h) Write the purpose of passwd command in unix?
- i) Name any four Directory commands of unix.
- j) Write the use of tar command in unix.
- k) How do you display last 20 lines of a file?
- l) Define shell.
- m) What is the use of wildcard '?'. Give example.
- n) What do you mean by process?
- o) List the file permissions in unix.
- p) Name any two environment variables.
- q) Write the use of expr command.
- r) List logical operators used in shell script.

(10*2=20)

Section B

Answer any five questions. Each carries 4 marks.

- 6. Describe unix architecture.
- 7. Explain the commands printf and uname with syntax and example
- 8. Compare Absolute pathname and Relative pathname with example.
- 9. Discuss about different types of files in unix.
- 10. Explain different commands used in input mode of vi editor.
- 11. Explain shell interpretive cycle.
- 12. Write a shell script to convert decimal number to binary number.

(5*4=20)

Section C

Answer any four questions. Each carries 10 marks.

- 9. Explain any five file handling commands with syntax and example.
- 10. Explain ls command with all its options.
- 11. Write a shell script that accepts filename, starting & ending line numbers as arguments and display all the lines between them.
- 12. a) Explain chmod command with syntax and example.
b) Explain file redirection in unix.
- 13. a) Explain process creation mechanism.
b) Write a shell script to find largest of three numbers.
- 14. Write short notes on:
 - a) if statement in shell script
 - b) for loop in shell script

(4*10=40)

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
V Semester B.Sc III Degree I Internal Examination, 2017
DEPARTMENT OF COMPUTER SCIENCE
OPERATING SYSTEM

Time: 1 Hour

Max. Marks: 20

Section A

1. **Answer any five questions. Each carries 2 marks.**

- a) What is operating system?
- b) Name any four different types of operating system.
- c) What is process?
- d) Name the different CPU Scheduling algorithm..
- e) What is thread?
- f) Define semaphore.

(5*2=10)

Section B

Answer any two questions. Each carries 5 marks.

2. Explain multiprocessing O.S and Time sharing O.S.
3. With a neat diagram explain the structure of O.S
4. Explain the different states of a process with a neat diagram.

(2*5=10)

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
V Semester B.Sc III Degree II Internal Examination, 2017
DEPARTMENT OF COMPUTER SCIENCE
OPERATING SYSTEM

Time: 3 Hours

Max. Marks: 80

Section A

5. Answer any ten questions. Each carries 2 marks.

- g) What is operating system?
- h) Name any four different types of operating system.
- i) What is process?
- j) Name the different CPU Scheduling algorithm..
- k) What is thread?
- l) Define semaphore.
- m) What is Deadlock?
- n) What is bankers algorithm?.
- o) What is input queue?
- p) Define logical address space and physical address space.
- q) What is dynamic loading?
- r) What is swapping?

(10*2=20)

Section B

Answer any five questions. Each carries 4 marks.

- 6. Explain multiprocessing O.S and Time sharing O.S.
- 7. With a neat diagram explain the structure of O.S
- 8. Explain the different states of a process with a neat diagram.
- 9. Explain the critical section problem.
- 10. Explain the different necessary conditions where the deadlock situation can arise.
- 11. What is virtual memory? Explain.
- 12. Explain the concept of paging.

(5*4=20)

Section C

Answer any four questions. Each carries 10 marks.

- 9. Explain any two CPU Scheduling algorithms with e.g.
- 10. Explain the different components of Operating system.
- 11. Discuss the services of operating system.
- 12. What are system programs? Explain its categories.
- 13. Discuss the benefits of multithreaded programming.
- 14. Explain any two page replacement algorithm with e.g.

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VI Semester B.Sc III Degree I Internal Examination, 2017
DEPARTMENT OF COMPUTER SCIENCE
Object Oriented Programming Using Java

Time:1 Hour

Max. Marks: 20

Section A

1. **Answer any five questions. Each carries 2 marks.**

- a) What is oops?
- b) What is polymorphism?
- c) What is inheritance?
- d) When do we declare a member of a class 'static'?
- e) Write the significance of this keyword.

(5*2=10)

Section B

Answer any two questions. Each carries 5 marks.

2. Explain the features of java.
3. Explain data abstraction and encapsulation.
4. What is an array? Explain the declaration and creation of an array with e.g

(2*5=10)

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
VI Semester B.Sc III Degree II Internal Examination, 2017
DEPARTMENT OF COMPUTER SCIENCE
Object Oriented Programming Using Java

Time: 3 Hours

Max. Marks: 80

Section A

5. Answer any ten questions. Each carries 2 marks.

- f) What is oops?
- g) What is polymorphism?
- h) What is inheritance?
- i) When do we declare a member of a class 'static'?
- j) Write the significance of this keyword.
- k) What are wrapper classes?
- l) What is method overloading?
- m) What is package?
- n) Define multithreading.
- o) What is a file?
- p) Name any two components of awt package. **(10*2=20)**

Section B

Answer any five questions. Each carries 4 marks.

- 6. Explain the features of java.
- 7. Explain data abstraction and encapsulation.
- 8. What is an array? Explain the declaration and creation of an array with e.g.
- 9. Explain the different types of visibility modifiers.
- 10. What is thread? Write a program to create a thread.
- 11. Explain AWT container classes. **(5*4=20)**

Section C

Answer any four questions. Each carries 10 marks. **(4*10=40)**

- 12. Write the differences between procedural and object oriented programming.
- 13. Write a Java program to demonstrate the concept of method overriding.
- 14. Explain the concept of streams.
- 15. Explain the concept of Exception Handling in detail.
- 16. Write short notes on
 - a. String functions
 - b. Dynamic Method Dispatch

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
I Semester B.Sc I Degree I Internal Examination, 2018
DEPARTMENT OF COMPUTER SCIENCE
C- PROGRAMMING

Time: 1 Hour

Max. Marks: 20

SECTION A

Q 1: Answer any five questions, each carries 2 marks.

- 1) What is computer? Name any 4 characteristics.
- 2) Differentiate data & information.
- 3) What is variable? List the rule to declare a variable.
- 4) What is data type? Mention its types.
- 5) Name any two header files.
- 6) What is the output of the following code:

```
main()
{
    Printf("hello");
    Printf("\n\n\nhi");
}
```

SECTION B

Q 2: Answer any two questions, each carries 5 marks.

- 1) Explain the C tokens.
- 2) Explain the structure C program with syntax and example.
- 3) Explain the relational operators with an example.

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
I Semester B.Sc I Degree II Internal Examination, 2018
DEPARTMENT OF COMPUTER SCIENCE
C- PROGRAMMING

Time: 3 Hours

Max. Marks: 80

SECTION - A

1. Answer any ten of the following questions. Each question carries 2 marks (10x2=20)

- a) Define computer and mention any two characteristics.
- b) What hardware? Give any 4 examples.
- c) Define algorithm and flowchart.
- d) Write any 4 components of flowchart.
- e) What do you mean by keyword? Give any 4 examples.
- f) Define Symbolic constant with syntax and example.
- g) Write the syntax of Else_if ladder.
- h) What is function?
- i) What is array? Mention its types.
- j) What is string? And write the syntax to initialize a string.
- k) Define structure and union.
- l) List the storage classes.

SECTION -B

Answer any five of the following questions. Each question carries 4 marks (5x4=20)

2. Define software and explain its types.
3. Explain any two input and output devices.
4. Write an algorithm and flowchart to find area of circle.
5. What is operator? Explain the different relational operators.
6. Write the program to find smallest of three numbers.
7. What is parameter passing? Explain the different types of parameter passing techniques.
8. Describe one-dimensional array with example and write a program to sort the given array elements.

SECTION -C

Answer any four of the following questions. Each question carries 10 marks (4x10=40)

9. Explain the block diagram of computer.
10. Explain the structure of C with example.
11. Explain the control structures (Loop) with syntax and example.
12. Write a program to add and subtract two matrices.
13. Explain the string handling functions with syntax and example.
14. Differentiate structure and union. With syntax and example.

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
II Semester B.Sc I Degree I Internal Examination, 2018
DEPARTMENT OF COMPUTER SCIENCE
DATA STRUCTURES USING C- PROGRAMMING

Time: 1 Hour

Max. Marks: 20

SECTION A

Q 1: Answer any five questions, each carries 2 marks.

- 1) What is pointer? Write the syntax to declare and initialize a pointer variable.
- 2) Write any two differences between static and dynamic memory allocation.
- 3) What is file? Mention the different file operations.
- 4) Write the random access file functions.
- 5) Write any differentiations between static and binary search.
- 6) Write an algorithm to search an element in the given list using liner search technique.

SECTION B

Q 2: Answer any four questions, each carries 5 marks.

- 1) Explain the different dynamic memory allocation functions.
- 2) What is DS? Explain its classification.
- 3) Write a c program to search an element using sequential search technique.
- 4) Write a c program to search an element using Binary search method.
- 5) Write a c program to find sum of array elements.

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
II Semester B.Sc I Degree II Internal Examination, 2018
DEPARTMENT OF COMPUTER SCIENCE
DATA STRUCTURES USING C- PROGRAMMING

Time: 3 Hours

Max. Marks: 80

Section -A

- 1. Answer any Ten of the following** **(10*2=20)**
- a. What is data structure? Mention their types.
 - b. What is pointer?
 - c. Define dynamic memory allocation.
 - d. What is Non-Primitive data structure? Give an example.
 - e. What is stack overflow?
 - f. Define left to right association.
 - g. What is recursion? Write base case of tower of Hanoi problem.
 - h. Define Dqueue. Mention the operation of queue.
 - i. What is prefix expression?
 - j. What are the two fields of linked lists?
 - k. Write operation of Linked Lists.
 - l. What is Fibonacci number?

Section -B

Answer any Four of the following **(4*5=20)**

2. Explain the concept of pointer.
3. Define sinking sort. Explain Bubble sort technique.
4. Convert the expression from infix to postfix expression $A+(B*C-(D/E^F)*G)*H$
5. What are the different types of QUEUE? Write base case and general case of Binomial coefficient.
6. What are the various operations of linked list? Explain Array versus linked list.
7. Explain the application of stack.

Section -C

Answer any Four of the following **(4*10=40)**

8. Write C Program display error message Stack empty, Stack underflow and stack overflow using stack operation.
9. Explain the dynamic memory allocation Functions.
10. Explain the circular queue.
11. Explain Merge sort technique.
12. Explain operation of singly linked list

13. Explain the file positioning functions.

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COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
III Semester B.Sc II Degree I Internal Examination, 2018
DEPARTMENT OF COMPUTER SCIENCE
DIGITAL LOGIC AND COMPUTER DESIGN

Time: 1 Hour

Max. Marks: 20

SECTION A

Q 1: Answer any five questions, each carries 2 marks.

- 1) What do you mean by BCD?
- 2) Convert 101101_2 to decimal number system.
- 3) Subtract $(10110)_2$ from $(11101)_2$.
- 4) Convert $(3A2.12)_{16}$ into equivalent decimal number.
- 5) Find the two's complement of $(00101010)_2$.
- 6) Draw the logic circuit for the Boolean equation $Y = \overline{\overline{AB} + \overline{AB}}$

SECTION B

Q 2: Answer any two questions, each carries 5 marks.

- 1) Define one's and 2's complement representation with an example.
- 2) 8) Draw all basic gates with truth table.
- 3) 9) Simplify $F = AB + A'BC'D + A'BCD + AB'C'D'$ and draw logic circuit.

Time: 1 Hour

Max. Marks: 20

SECTION - A

1. Answer any ten of the following questions. Each question carries 2 marks (10x2=20)

- a) Subtract $(10110)_2$ from $(11101)_2$.
- b) Convert the Octal number $(2701)_8$ into hexadecimal.
- c) Find the two's complement of $(00101010)_2$.
- d) What is combinational logic circuit?
- e) Draw the logic circuit for the Boolean equation $Y = \overline{AB} + \overline{A\overline{B}}$
- f) Define pairs, quad and octet.
- g) Simplify the K-map using sum of products method.

A ~~BC~~ 00 01 11 10

1	0	0	1	0
1	0	0	1	1

- h) What is encoder?
- i) Draw the logic diagram and truth table of D- Flip-flop.
- j) Convert the decimal number $(25.75)_{10}$ into Binary number.
- k) Write down the truth table of JK flip-flop.
- l) What is half adder?

SECTION -B

Answer any five of the following questions. Each question carries 4 marks (5x4=20)

- 2. Minimize the Boolean equation:
 $Y = \overline{A}\overline{B}\overline{C}\overline{D} + \overline{A}\overline{B}C\overline{D} + \overline{A}B\overline{C}\overline{D} + \overline{A}BC\overline{D} + \overline{A}\overline{B}C\overline{D}$ to its minimum sum of product form using K=map.
- 3. Prove the following Boolean identity:
 - 1. $(A + B)(A + \overline{B})(\overline{A} + C) = AC$
 - 2. $AB + ABC + \overline{A}B + \overline{A}BC = B + AC$
- 4. Explain how to subtract two binary numbers using One's compliment and two's compliment method with one example each.
- 5. Write a note on 8:1 multiplexer.
- 6. Convert into equivalent decimal number.
 - 1) $(3A2.12)_{16}$.
 - 2) $(341.21)_8$.
- 7. With neat circuit diagram explain SR flip-flop draw its logic symbol.

SECTION -C

Answer any four of the following questions. Each question carries 10 marks (4x10=40)

- 8. Explain the working of Master slave JK flip-flop.
- 9. State and prove Demorgan's first and second theorem. Draw the logic circuit & truth table in each case. Using this theorem simplifies the expression: $Y = \overline{\overline{A + B} + \overline{C}}$

10. Describe the working of full adder with neat circuit diagram and truth table.
11. Describe the conversion of four bit gray code to binary code and vice-versa using XOR gates.
12. With neat circuit diagram, Explain NOT, OR, AND and NAND gates with their truth table. Draw their logic symbols.

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COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
IV Semester B.Sc II Degree I Internal Examination, 2018
DEPARTMENT OF COMPUTER SCIENCE
OPERATING SYSTEM

Time: 1 Hour

Max. Marks: 20

SECTION A

Q 1: Answer any five questions, each carries 2 marks.

- 1) Define Process.
- 2) What is process transition?
- 3) Define Operating system.
- 4) What is process?
- 5) Define thread and multithreading.
- 6) List the different scheduling algorithms.

SECTION B

Q 2: Answer any two questions, each carries 5 marks.

- 1) Explain the functions of operating system.
- 2) Draw and explain PCB of a process.
- 3) Explain FCFS & SJF algorithm

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IV Semester B.Sc II Degree II Internal Examination, 2018
DEPARTMENT OF COMPUTER SCIENCE
OPERATING SYSTEM

Time: 3 Hours

Max. Marks: 80

Section A

1. **Answer any ten questions. Each carries 2 marks.**
- a) What is spooling?
 - b) Define operating system?
 - c) Differentiate multiprogramming & time sharing OS.
 - d) What is system call?
 - e) What is scheduling?
 - f) What do you mean by virtual machine?
 - g) What do you mean by fragmentation?
 - h) Define semaphore.
 - i) Mention different file operations.
 - j) List the disk scheduling methods.
 - k) Write any two differences between independent and co-operating processes.
 - l) What is program threat? (10*2=20)

Section B

Answer any five questions. Each carries 4 marks.

2. Explain the functions of operating system.
3. Draw and explain PCB of a process.
4. Explain functions of OS.
5. Describe layered architecture of OS.
6. Write a note on monitor and message passing.
7. What is critical section problem? Explain requirements to solve critical section problem. (5*4=20)

Section C

Answer any four questions. Each carries 10 marks.

8. What is CPU Scheduling? Explain SJF and RR scheduling algorithm.
9. Consider the following string: 1,2,3,4,2,1,5,6,2,1,2,3,7,6,3,2,1,2,3,6
Calculate the no. of page fault that will occur assign 3 frames for LRU replacement and optimal replacement algorithm.
10. Discuss the following Disk Scheduling techniques:
 - 1) FCFS
 - 2) SCAN
11. Explain any one.
 - a) Real time & batch processing systems.
 - b) Micro kernel architecture.
12. 1) Explain linked file allocation of disk space with neat diagram.
2) Explain First fit, Best fit and worst fit memory allocation with an example. (4*10=40)

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V Semester B.Sc III Degree I Internal Examination, 2018
DEPARTMENT OF COMPUTER SCIENCE
OPERATING SYSTEM

Time: 1 Hour

Max. Marks: 20

Section A

1. **Answer any ten questions. Each carries 2 marks.**

- a) What is operating system?
- b) Name any four different types of operating system.
- c) What is process?
- d) Define Context Switch.
- e) What is thread?
- f) Define semaphore

(5*2=10)

Section B

Answer any five questions. Each carries 4 marks.

2. Explain multiprocessing O.S and Time sharing O.S.
3. With a neat diagram explain the structure of O.S
4. Explain the different states of a process with a neat diagram.

(2*5=10)

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V Semester B.Sc III Degree II Internal Examination, 2018
DEPARTMENT OF COMPUTER SCIENCE
OPERATING SYSTEM

Time: 3 Hours

Max. Marks: 80

Section A

5. Answer any ten questions. Each carries 2 marks.

- g) What is operating system?
- h) Name any four different types of operating system.
- i) What is process?
- j) Define Context Switch.
- k) What is thread?
- l) Define semaphore.
- m) What is Deadlock?
- n) What is swapping?.
- o) What is input queue?
- p) Define logical address space and physical address space.
- q) What is dynamic loading?
- r) What is paging?

(10*2=20)

Section B

Answer any five questions. Each carries 4 marks.

- 6. Explain multiprocessing O.S and Time sharing O.S.
- 7. With a neat diagram explain the structure of O.S
- 8. Explain the different states of a process with a neat diagram.
- 9. Explain the critical section problem.
- 10. Explain the concept of resource allocation graph.
- 11. What is virtual memory? Explain.
- 12. What is file? Explain its attributes.

(5*4=20)

Section C

Answer any four questions. Each carries 10 marks.

(4*10=40)

- 9. Explain any two CPU Scheduling algorithms with e.g.
- 10. Explain the different components of Operating system.
- 11. Discuss the services of operating system.
- 12. What are system programs? Explain its categories.
- 13. Discuss the benefits of multithreaded programming.
- 14. Explain the different file access methods.

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VI Semester B.Sc III Degree I Internal Examination, 2018
DEPARTMENT OF COMPUTER SCIENCE
Object Oriented Programming Using Java

Time: 1 Hours

Max. Marks: 20

Section A

1. **Answer any five questions. Each carries 2 marks.**

- a) Name any four features of Java
- b) What are symbolic constants?
- c) Explain the significance of the conditional operator.
- d) Write the syntax for creating an object.
- e) Write the syntax of inputting a value to a variable with example.
- f) What is constructor overloading?

(5*2=10)

Section B

Answer any two questions. Each carries 5 marks.

2. Explain the structure of Java program.
3. Write a Java program to demonstrate the concept of method overloading.
4. Explain Abstract classes and abstract methods.

(2*5=10)

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VI Semester B.Sc III Degree II Internal Examination, 2018
DEPARTMENT OF COMPUTER SCIENCE
Object Oriented Programming Using Java

Time: 3 Hours

Max. Marks: 80

Section A

5. Answer any ten questions. Each carries 2 marks.

- g) Name any four features of Java
- h) What are symbolic constants?
- i) Explain the significance of the conditional operator.
- j) Write the syntax for creating an object.
- k) Write the syntax of inputting a value to a variable with example.
- l) What is constructor overloading?
- m) Write the significance of the modifier keyword "final".
- n) What is an array? Write the syntax for creating one dimensional array.
- o) What is thread?
- p) Name any four packages used in Java.
- q) List any four exception types in Java.
- r) What is applet?

(10*2=20)

Section B

Answer any five questions. Each carries 4 marks.

- 6. Explain the structure of Java program.
- 7. Write a Java program to demonstrate the concept of method overloading.
- 8. Explain Abstract classes and abstract methods.
- 9. Explain the different types of access modifiers in Java.
- 10. What is method overriding? Explain.
- 11. Differentiate between standalone program and applet program.

(5*4=20)

Section C

Answer any four questions. Each carries 10 marks.

- 8. Explain how Java differs from C and C++.
- 9. Explain the looping statements with syntax and example.
- 10. What are interfaces? Explain how to implement and access the interface variables with an example.
- 11. What is package? Explain how to create user defined packages with example.
- 12. What is Exception Handling? Explain with an example.
- 13. Explain the steps for creating and executing an applet program with an example.

(4*10=40)

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I Semester B.Sc I Degree I Internal Examination, 2019
DEPARTMENT OF COMPUTER SCIENCE
C- PROGRAMMING

Time: 1 Hour

Max. Marks: 20

SECTION A

Q 1: Answer any five questions, each carries 2 marks.

- 1) Define Algorithm.
- 2) What is Flowchart? List the different components.
- 3) What is variable? How do you declare a variable?
- 4) Define symbolic constant with syntax and example.
- 5) Write the syntax of printf() and scanf().
- 6) List the different types of operators.

SECTION B

Q 2: Answer any two questions, each carries 5 marks.

- 1) Explain the structure of C with example.
- 2) Write program to find smallest two numbers using ternary operator.
- 3) Write an algorithm and flowchart to find area of circle.

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I Semester B.Sc I Degree II Internal Examination, 2019
DEPARTMENT OF COMPUTER SCIENCE
C- PROGRAMMING

Time: 3 Hours

Max. Marks: 80

Section A

1. **Answer any ten questions. Each carries 2 marks.**

- a) Define computer and mention any two characteristics.
- b) What hardware? Give any 4 examples.
- c) Define algorithm and flowchart.
- d) Write any 4 components of flowchart.
- e) What do you mean by keyword? give any 4 examples.
- f) Define Symbolic constant with syntax and example.
- g) Write the syntax of Else_if ladder.
- h) What is function?
- i) What is array? Mention its types.
- j) What is string? And write the syntax to initialise a string.
- k) Define structure and union.
- l) List the storage classes.

(10*2=20)

Section B

Answer any FIVE questions. Each carries 4 marks.

2. Define software and explain its types.
3. Explain any two input and output devices.
4. Write an algorithm and flowchart to find simple interest.
5. What is operator? Explain the relational and logical operators.
6. Write the program to find smallest of 3 numbers.
7. What is parameter passing? Explain the different types of parameter passing techniques.
8. Describe one-dimensional array with example and write a program to sort the given array elements.

(5*4=20)

Section C

Answer any FOUR questions. Each carries 10 marks.

9. Explain the block diagram of computer.
10. Explain the structure of C with example.
11. Explain the control structures with syntax and example.
12. Write a program to add and subtract two matrices.
13. Explain the string handling functions with syntax and example.
14. Differentiate structure and union. With syntax and example.

(4*10=40)

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
II Semester B.Sc I Degree I Internal Examination, 2019
DEPARTMENT OF COMPUTER SCIENCE
DATA STRUCTURES USING C- PROGRAMMING

Time: 1 Hour

Max. Marks: 20

SECTION A

Q 1: Answer any five questions, each carries 2 marks.

- 1) What is pointer? Write the syntax to declare and initialize a pointer variable.
- 2) Write any two differences between static and dynamic memory allocation.
- 3) What is file? Mention the different file operations.
- 4) Write the random access file functions.
- 5) Write any differentiations between malloc&calloc
- 6) Write an algorithm to search an element in the given list using liner search technique.

SECTION B

Q 2: Answer any two questions, each carries 5 marks.

- 1) Write a program to demonstrate dynamic memory allocation.
- 2) What is DS? Explain its classification.
- 3) Write a c program to search an element using sequential search technique.
- 4) Write a c program to find sum of array elements.

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II Semester B.Sc I Degree II Internal Examination, 2019
DEPARTMENT OF COMPUTER SCIENCE
DATA STRUCTURES USING C- PROGRAMMING

Time: 3 Hours

Max. Marks: 80

Section A

1. **Answer any ten questions. Each carries 2 marks.**

- a) Define Data structure.
- b) What is pointer? How to declare a pointer variable?
- c) Define static and dynamic memory allocation.
- d) Write any four input/output functions on files.
- e) What is the use of feof() and ferror() function?
- f) Write any two differences between stack and queue.
- g) Write any two differences between sequential and binary search.
- h) Define searching. Mention its types.
- i) What is meant by stack overflow and underflow?
- j) Define queue. Mention its types.
- k) Write the steps for creating a node by using structure.
- l) What is self referential structure? Give example

(10*2=20)

Section B

Answer any five questions. Each carries 4 marks.

2. Describe the classification of data structure.
3. Write the advantages and disadvantages of pointers.
4. Write a C program to generate Binomial coefficients of a given number using recursion.
5. Convert the following expression to prefix and postfix expression
 $((A+(B-C)*D)^E+F)$
6. Write a C program to find sum of all array elements using array of pointers.
7. Write the advantages and disadvantages of linked list.

(5*4=20)

Section C

Answer any four questions. Each carries 10 marks.

8. Define binary search and Write an algorithm for binary search with an example.
9. Trace and write a C program for the following given array elements by using Selection sort technique.
20,40,10,50,30
10. Write an algorithm for stack operations.
11. What is circular queue? Explain its different operations.
12. Write a C program to implement Linked list.

(4*10=40)

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III Semester B.Sc II Degree I Internal Examination, 2019
DEPARTMENT OF COMPUTER SCIENCE
DIGITAL LOGIC AND COMPUTER DESIGN

Time: 1 Hour

Max. Marks: 20

SECTION A

Q 1: Answer any five questions, each carries 2 marks.

- 1) What do you mean by BCD?
- 2) Convert 101101_2 to decimal number system.
- 3) Subtract $(10110)_2$ from $(11101)_2$.
- 4) Convert $(3A2.12)_{16}$ into equivalent decimal number.
- 5) Find the two's complement of $(00101010)_2$.
- 6) Draw the logic circuit for the Boolean equation $Y = \overline{\overline{AB} + \overline{AB}}$

SECTION B

Q 2: Answer any two questions, each carries 5 marks.

- 1) Define one's and 2's complement representation with an example.
- 2) 8) Draw all basic gates with truth table.
- 3) 9) Simplify $F = AB + A'BC'D + A'BCD + AB'C'D'$ and draw logic circuit.

Time: 1 Hour

Max. Marks: 20

SECTION - A

1. Answer any ten of the following questions. Each question carries 2 marks (10x2=20)

- a) Subtract $(10110)_2$ from $(11101)_2$.
 b) Define pairs, quad and octet.
 c) Simplify the K-map using sum of products method.

A \overline{BC}

	00	01	11	10	
0	1	0	0	1	
1	1	0	0	1	

- d) What is encoder?
 e) Convert the Octal number $(2701)_8$ into hexadecimal.
 f) Find the two's complement of $(00101010)_2$.
 g) What is combinational logic circuit?
 h) Draw the logic circuit for the Boolean equation $Y = \overline{AB} + \overline{A\overline{B}}$
 i) Draw the logic diagram and truth table of D- Flip-flop.
 j) Convert the decimal number $(25.75)_{10}$ into Binary number.
 k) Write down the truth table of JK flip-flop.
 l) What is half adder?

SECTION -B

Answer any five of the following questions. Each question carries 4 marks (5x4=20)

2. Minimize the Boolean equation:
 $Y = \overline{A}\overline{B}\overline{C}\overline{D} + \overline{A}\overline{B}C\overline{D} + \overline{A}B\overline{C}\overline{D} + \overline{A}BC\overline{D} + \overline{A}\overline{B}\overline{C}D$ to its minimum sum of product form using K-map.
3. Explain how to subtract two binary numbers using One's complement and two's complement method with one example each.
4. Write a note on 8:1 multiplexer.
5. Convert into equivalent decimal number.
 1) $(3A2.12)_{16}$.
 2) $(341.21)_8$.
6. With neat circuit diagram explain SR flip-flop draw its logic symbol.
7. Prove the following Boolean identity:
 1. $(A + B)(A + \overline{B})(\overline{A} + C) = AC$
 2. $AB + ABC + \overline{A}B + \overline{A}BC = B + AC$

SECTION -C

Answer any four of the following questions. Each question carries 10 marks (4x10=40)

8. Describe the working of full adder with neat circuit diagram and truth table.
9. Describe the conversion of four bit gray code to binary code and vice-versa using XOR gates.
10. With neat circuit diagram, Explain NOT, OR, AND and NAND gates with their truth table. Draw their logic symbols.
11. Explain the working of Master slave JK flip-flop.

12. State and prove Demorgan's first and second theorem. Draw the logic circuit & truth table in each case. Using this theorem simplifies the expression: $Y = \overline{\overline{A + B + C}}$

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DEPARTMENT OF COMPUTER SCIENCE
OPERATING SYSTEM

Time: 1 Hour

Max. Marks: 20

SECTION A

Q 1: Answer any five questions, each carries 2 marks.

- 1) Define Process.
- 2) What is process transition?
- 3) What is thread?
- 4) What is CPU scheduling?
- 5) Differentiate pre-emptive & non pre-emptive process.
- 6) List the different scheduling algorithms.

SECTION B

Q 2: Answer any two questions, each carries 5 marks.

- 1) Explain process states with near diagram.
- 2) Define scheduler & explain types.
- 3) Explain FCFS & SJF algorithm

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IV Semester B.Sc II Degree II Internal Examination, 2019
DEPARTMENT OF COMPUTER SCIENCE
OPERATING SYSTEM

Time: 3 Hours

Max. Marks: 80

Section A

1. **Answer any ten questions. Each carries 2 marks.**

- a) Define Operating system.
- b) What is process?
- c) Define thread and multithreading.
- d) State the conditions for system to be deadlock.
- e) What is the use of virtual machine?
- f) What do you mean by fragmentation?
- g) Define semaphore.
- h) Mention different file operations.
- i) List the disk scheduling methods.
- j) Write any two differences between independent and co-operating processes.
- k) What are the file access methods?
- l) What is program threat? **(10*2=20)**

Section B

Answer any five questions. Each carries 4 marks.

2. Explain the functions of operating system.
3. Draw and explain PCB of a process.
4. Write a C program to implement Producer – Consumer problem.
5. Explain the difference between physical and logical address space.
6. Write a note on monitor and message passing.
7. What is critical section problem? Explain requirements to solve critical section problem. **(5*4=20)**

Section C

Answer any four questions. Each carries 10 marks.

8. What is CPU Scheduling? Explain SJF and RR scheduling algorithm.
9. Consider the following string: 1,2,3,4,2,1,5,6,2,1,2,3,7,6,3,2,1,2,3,6
Calculate the no. of page fault that will occur assign 3 frames for LRU replacement and optimal replacement algorithm.
10. Discuss the following Disk Scheduling techniques:
 - 1) FCFS
 - 2) SCAN
11. What is deadlock? Consider the system with 5 processes p0 to p4 and 3 resources A with 5, B with 3, C with 8 instances. the following are the given things,

	ALLOCATION		
	A	B	C
P0	0	0	1
P1	0	2	0
P2	2	0	1
P3	1	1	2
P4	0	0	2

	MAX		
	A	B	C
P0	2	3	5
P1	2	2	1
P2	2	0	7
P3	2	1	2
P4	1	1	2

Answer the following questions by using Banker's algorithm:

- 1) What is the content of available vector?
 - 2) What is the content of need matrix?
 - 3) If the system is in safe state, find the safe sequence.
12. 1) Explain linked file allocation of disk space with neat diagram.
 2) Explain First fit, Best fit and worst fit memory allocation with an example.

(4*10=40)

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
V Semester B.Sc III Degree I Internal Examination, 2019
DEPARTMENT OF COMPUTER SCIENCE
Object Oriented Programming Using Java

Time: 1 Hours

Max. Marks: 20

Section A

1. **Answer any five questions. Each carries 2 marks.**

- a) What is oops?
- b) What is polymorphism?
- c) What is inheritance?
- d) When do we declare a member of a class 'static'?
- e) Write the significance of this keyword.
- f) What are wrapper classes?

(5*2=10)

Section B

Answer any two questions. Each carries 5 marks.

2. Explain the features of java.
3. Explain data abstraction and encapsulation.
4. What is an array? Explain the declaration and creation of an array with e.g.

(2*5=10)

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V Semester B.Sc III Degree II Internal Examination, 2019
DEPARTMENT OF COMPUTER SCIENCE
Object Oriented Programming Using Java

Time: 3 Hours

Max. Marks: 80

Section A

5. Answer any ten questions. Each carries 2 marks.

- g) What is oops?
- h) What is polymorphism?
- i) What is inheritance?
- j) When do we declare a member of a class 'static'?
- k) Write the significance of this keyword.
- l) What are wrapper classes?
- m) What is method overloading?
- n) What is package?
- o) Define multithreading.
- p) What is a file?
- q) Name any two components of awt package. **(10*2=20)**

Section B

Answer any five questions. Each carries 4 marks.

- 6. Explain the features of java.
- 7. Explain data abstraction and encapsulation.
- 8. What is an array? Explain the declaration and creation of an array with e.g.
- 9. Explain the different types of visibility modifiers.
- 10. What is thread? Write a program to create a thread.
- 11. Explain AWT container classes. **(5*4=20)**

Section C

Answer any four questions. Each carries 10 marks. **(4*10=40)**

- 12. Write the differences between procedural and object oriented programming.
- 13. Write a Java program to demonstrate the concept of method overriding.
- 14. Explain the concept of streams.
- 15. Explain the concept of Exception Handling in detail.
- 16. Write short notes on
 - a. String functions
 - b. Dynamic Method Dispatch

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COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
II Semester B.Com I Degree I Internal Examination, 2016
DEPARTMENT OF COMPUTER SCIENCE
COMPUTER APPLICATION IN BUSINESS

Time: 1 Hour

Max. Marks: 20

SECTION A

Q 1: Answer any five questions, each carries 2 marks.

1. What is computer?
2. Expand UNIVAC and EDSAC.
3. Define hardware. Give any two examples
4. What is operating system? Give examples
5. What is E-mail?
6. What is group communication?

SECTION B

Q 2: Answer any two questions, each carries 5 marks.

1. Explain any two output devices.
2. What is network topology? Mention its types.
3. Explain the desktop environment with neat labelled diagram.

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II Semester B.Com I Degree II Internal Examination, 2016
DEPARTMENT OF COMPUTER SCIENCE
COMPUTER APPLICATION IN BUSINESS

Time: 3 Hours

Max. Marks: 80

Section-A

1. Answer any ten of the following questions. Each carries 2 marks. (10X2=20)

- a) What is computer?
- b) Expand RAM and ROM.
- c) Differentiate hardware and software.
- d) What is operating system?
- e) What is E-mail?
- f) What is group communication?
- g) List any four options in control panel.
- h) What is the extension of MS-Powerpoint file?
- i) Write the steps to perform find and replace operation in MS-Word.
- j) Name any four options of start menu.
- k) What is presentation?
- l) How do you hide the slide in a presentation?

Section-B

Answer any three of the following questions. Each carries 5 marks. (3X5=15)

2. Explain any two input devices.
4. What is network? Explain the types of network.
5. Explain the desktop environment with neat labelled diagram.
6. Explain the page setup options of MS-Word.
7. Explain the applications of MS-PowerPoint.

Section-C

Answer two of the following questions. Each carries 15 marks. (2X15=30)

8. What is Memory? Explain the types of memory.
9. What is Mail-Merge? Write the steps to perform Mail-Merge in MS-Word.
11. Write short notes on:
 - a) Call centers.
 - b) Computer virus.
 - c) Custom animation in MS-PowerPoint.

Section -D

Compulsory question (Case study) (1X15=15)

12. Write the steps to perform the following operations in MS-Word.

- a) Applying superscript and subscript.
- b) To insert watermark as "Rani Chennamma Univaersity".
- c) To change page color as "green"
- d) To apply line spacing "2pt"
- e) To insert header as "Computer Application" and footer as "MS-Word" to a page

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III Semester B.Com I Degree I Internal Examination, 2016
DEPARTMENT OF COMPUTER SCIENCE
COMPUTER APPLICATION IN BUSINESS - II

Time: 1 Hour

Max. Marks: 20

SECTION A

Q 1: Answer any five questions, each carries 2 marks.

- 1) What is worksheet?
- 2) What is cell address? Give an example
- 3) List any 4 text functions available in MS-Excel.
- 4) What is chart? List the types of charts.
- 5) Write the significance of auto fill operation.
- 6) Define macro.

SECTION B

Q 2: Answer any two questions, each carries 5 marks.

- 1) Explain the Statistical functions with syntax and example.
- 2) What is cell referencing? Explain the types.
- 3) Explain the components of charts in MS-Excel.

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COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
III Semester B.Com I Degree II Internal Examination, 2016
DEPARTMENT OF COMPUTER SCIENCE
COMPUTER APPLICATION IN BUSINESS - II

Time: 3 Hours

Max. Marks: 80

Section-A

- 1. Answer any ten of the following questions. Each carries 2 marks. (10X2=20)**
- a) What is cell address? Give ex.
 - b) What is the purpose of data validation in MS-Excel?
 - c) Write the purpose of auto fill option in MS-Excel.
 - d) How do you change the row height and column width in a spreadsheet?
 - e) Define data model.
 - f) Expand DBA and RDBMS.
 - g) Write the use of form object.
 - h) Write the file extension of MS-Access 2007.
 - i) Name any two types of Queries in MS-Access.
 - j) What is System?
 - k) What is MIS?
 - l) Who is system analyst?

Section-B

Answer any three of the following questions. Each carries 5 marks. (3X5=15)

2. Explain any five functions of text category in MS-Excel.
3. Write the steps to perform data sorting and data filtering in MS-Excel.
4. Explain the components of database system.
5. Explain the different data types available in MS-Access.
6. Explain the desired properties of MIS.

Section-C

Answer two of the following questions. Each carries 15 marks. (2X15=30)

7. Explain the different parts of spreadsheet with its neat diagram.
8. What is chart? Explain the elements of a chart.
9. Distinguish between file oriented system and database system.
10. Write Short notes on.
 - a) Macros in MS-Excel.
 - b) Pivot Table.
 - c) Database security

Section -D

Compulsory question (Case study) (1X15=15)

11. Create database named SBI in that create table with the following fields.
Account no, Consumer name, Credit amount and Debit amount.
 - 1) Insert ten records to the table.
 - 2) Generate the query to perform the following activities
 - i. Calculate balance as Credit amount – Debit amount.
 - ii. Sort the records according to the consumer name.
 - iii. List the records whose name starts with alphabet "R"

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Time: 1 Hour

Max. Marks: 20

Section-A

1. Answer any ten of the following questions. Each carries 2 marks. (5X2=10)

- a) What is Programming logic?
- b) What is algorithm? Give Ex.
- c) What is constant in C?
- d) Explain printf () function with syntax and Ex.
- e) What is data type? Mention any four data types in C.
- f) How do we declare array in C?

Section-B

Answer any two of the following questions. Each carries 5 marks. (2X5=10)

2. Explain the symbols used in Flowcharts.
3. Write a C program to calculate Simple interest.
4. Differentiate While loop and Do while loop with Ex.

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Time: 3 Hours

Max. Marks: 80

Section-A

5. Answer any ten of the following questions. Each carries 2 marks. (10X2=20)

- g) What is Programming logic?
- h) What is algorithm? Give Ex.
- i) What is constant in C?
- j) Explain printf () function with syntax and Ex.
- k) What is data type? Mention any four data types in C.
- l) How do we declare array in C?
- m) What is Internet?
- n) What is Web Browser?
- o) What is Internet banking?
- p) Expand RTGS and IFSC.
- q) What is E-mail advertising?
- r) Name 4 P's of Internet.

Section-B

Answer any three of the following questions. Each carries 5 marks. (3X5=15)

- 6. Explain the symbols used in Flowcharts.
- 7. Write a C program to calculate Simple interest.
- 8. Differentiate While loop and Do while loop with Ex.
- 9. What is cyber crime? Explain the cyber laws.
- 10. What is web based marketing? Explain its types.

Section-C

Answer two of the following questions. Each carries 15 marks. (2X15=30)

- 11. Explain the Decision making statements in C. with syntax and Ex.
- 12. Explain the advantages and disadvantages of Internet.
- 13. Explain supply chain management.
- 14. Write short notes on:
 - a) Header files in C.
 - b) Internet security.
 - c) Electronic fund transfer.

Section -D

Compulsory question (Case study) (1X15=15)

- 15. Write a program to calculate and display Book purchase details with the fields book name, authorname, publishername, price and quantity ,calculate the total bill to allow discount on the following conditions**
- a. If price<1000 – 5% discount
 - b. If price>=1000 and price<2000 -10% discount
 - c. If price>=2000 and price<3000 -20% discount
 - d. If price above 3000 – 25% discount

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COMPUTER APPLICATION IN BUSINESS - IV

Time: 1 Hour

Max. Marks: 20

Section-A

1. Answer any five of the following questions. Each carries 2 marks. (5X2=10)

- a) What is E-Commerce?
- b) What is Virtual Auction?
- c) List any two web browsers.
- d) Name any four online shopping stores.
- e) What is Intranet?
- f) Expand OSI and TCP/IP.

Section-B

Answer any two of the following questions. Each carries 5 marks. (2X5=10)

1. Explain the risks involved in E-payment.
2. What is computer network? List the uses of computer network.
3. Create HTML document to prepare your bio-data and show the use of all formatting tags.

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Time: 3 Hours

Max. Marks: 80

Section-A

2. Answer any ten of the following questions. Each carries 2 marks. (10X2=20)

- g) What is E-Commerce?
- h) What is Virtual Auction?
- i) List any two web browsers.
- j) Name any four online shopping stores.
- k) What is Intranet?
- l) Expand OSI and TCP/IP.
- m) List the requirements of LAN Connections.
- n) Name any four commonly used HTML tags.
- o) Write the syntax of image tag in HTML.
- p) Name any four form events in VB.Net
- q) Write the syntax of MsgBox() and InputBox().
- r) List any four types of projects in VB.Net.

Section-B

Answer any three of the following questions. Each carries 5 marks. (3X5=15)

- 4. Explain the risks involved in E-payment.
- 5. What is computer network? List the uses of computer network.
- 6. Create HTML document to prepare your bio-data and show the use of all formatting tags.
- 7. Write the syntax and e.g for the Marquee tag and Font tag.
- 8. List the different types of operators used in VB. Net.

Section-C

Answer two of the following questions. Each carries 15 marks. (2X15=30)

- 9. Discuss the different consumer oriented E-Commerce applications..
- 10. Explain the different categories in computer network.
- 11. Create an HTML document to show your class time table in a web page.
- 12. Explain the different conditional control statements in VB.Net with Syntax and e.g.
- 13. Write Short notes on.
 - a) Radio button and CheckBox.
 - b) E-Payment cards.
 - c) Services of Internet.

Section -D

Compulsory question (Case study) (1X15=15)

- 14. Write VB.Net program to read Customer meter no, Current meter reading, previous meter reanding and calculate the electricity bill on the following conditions
 - I. For first 50 units Rs 0.50/unit.
 - II. For next 100 units 0.75/unit.
 - III. For next 100 units 1.20/unit.
 - IV. For units above 250 1.50/unitAn additional surcharge of 20% is added to the bill

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COMPUTER APPLICATION IN BUSINESS - V

Time: 1 Hour

Max. Marks: 20

Section-A

1. Answer any five of the following questions. Each carries 2 marks. (5X2=10)

- a) What do you mean by Trial Balance?
- b) Write the steps to delete the ledger in Tally.
- c) Name shortcut keys used for configuration window and features window.
- d) List the options of "Company Info" menu.
- e) What is Stock Group?
- f) Define Reversing Journal.
- g) Define Memo Voucher?

Section-B

Answer any two of the following questions. Each carries 5 marks. (2X5=10)

- a) Write a note on Predefined Groups in Tally.
- b) Write the steps to create & Alter Ledger in Tally.
- c) Explain any two predefined vouchers in tally with example.

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Time: 3 Hours

Max. Marks: 80

Section-A

1. Answer any ten of the following questions. Each carries 2 marks. (10X2=20)

- a) What do you mean by accounting?
- b) Write the use of Final Account in Accounting?
- c) Write the steps to alter the group in Tally?
- d) Name function keys used for purchase & contra voucher?
- e) List the options of "Company Info" menu?
- f) What is Stock Category?
- g) Define Reversing Journal?
- h) What are the objectives of preparing the Trial Balance?
- i) What is Ratio-Analysis in Tally?
- j) Define Multimedia & animation?
- k) Expand JPEG and MPEG?
- l) What are the types of monitor?

Section-B

Answer any three of the following questions. Each carries 5 marks. (3X5=15)

- a) Describe the types of Accounting?
- b) Write the steps to create & Alter single Ledger in Tally?
- c) Explain steps to create Godown and Stock Items?
- d) Explain any two Inventory Reports of Tally?
- e) Explain the Non-Impact Printer?

Section-C

Answer two of the following questions. Each carries 15 marks. (2X15=30)

- a) Explain Merits and Demerits of Accounting?
- b) Explain the different types of Vouchers in Tally?
- c) Discuss the Reports present in Display menu of Tally?
- d) Explain working of any two storage devices?
- e) Write a note on
 - 1) Input Devices
 - 2) Stock Journal Voucher
 - 3) Branches of Accounting

Section -D

Compulsory question (Case study)

(1X15=15)

I. Journalize the following Transactions, Identify the group and voucher

1*15=15 marks

- a) Sameer started business with a capital of Rs 70000.
- b) Cash Deposited into Bank Rs 5000.
- c) Purchased Furniture of Rs 40000 and Machinery for Rs 3000 from Rajesh Enterprise.
- d) Purchased goods for Cash for Rs 15000
- e) Paid wages of Rs 1000
- f) Sold goods for Cash Rs 25000
- g) Purchased goods from Raj & Co for Rs 12000
- h) Sold goods to Sharma and Co for Rs 12000
- i) Purchased Machine of Rs 2100 from General Motors
- j) Received Commission of Rs 6000

1.

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Time: 1 Hour

Max. Marks: 20

SECTION A

Q 1: Answer any five questions, each carries 2 marks.

1. What is computer?
2. Expand RAM and ROM.
3. Differentiate hardware and software.
4. What is operating system?
5. What is E-mail?
6. What is group communication?

SECTION B

Q 2: Answer any two questions, each carries 5 marks.

1. Explain any two input devices.
2. What is network? Explain the types of network.
3. Explain the desktop environment with neat labelled diagram.

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Time: 3 Hours

Max. Marks: 80

Section-A

1. Answer any ten of the following questions. Each carries 2 marks. (10X2=20)

- a) What is computer?
- b) Expand RAM and ROM.
- c) Differentiate hardware and software.
- d) What is operating system?
- e) What is E-mail?
- f) What is group communication?
- g) List any four options in office button.
- h) What is the extension of MS-Word file?
- i) Write the steps to perform find and replace operation in MS-Word.
- j) Name any four options of start menu.
- k) What is presentation?
- l) How do you delete the slide in a presentation?

Section-B

Answer any three of the following questions. Each carries 5 marks. (3X5=15)

4. Explain any two output devices.
5. What is network? Explain the types of network.
6. Explain the desktop environment with neat labelled diagram.
7. Explain the font group of MS-Word.
8. Explain the advantages of E-mail.

Section-C

Answer two of the following questions. Each carries 15 marks. (2X15=30)

9. What is Memory? Explain the types of memory.
10. What is topology? Explain the types of topology with neat labelled diagram.
11. What is Mail-Merge? Write the steps to perform Mail-Merge in MS-Word.
10. Write short notes on:
 - a) BPO & KPO.
 - b) Computer virus.
 - c) Custom animation in MS-PowerPoint.

Section-D

Compulsory question (Case study) (1X15=15)

11. Write the steps to perform the following operations in MS-Word.

- a) Applying superscript and subscript.
- b) To insert table with 4 rows and 5 columns.
- c) To change page color as "yellow"
- d) To apply line spacing "2.5pt"
- e) To insert header as "Computer Application" and footer as "MS-Word" to a page

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Time: 1 Hour

Max. Marks: 20

SECTION A

Q 1: Answer any five questions, each carries 2 marks.

- 1) What is workbook?
- 2) What active cell and cell?
- 3) List any 4 mathematical functions available in MS-Excel.
- 4) What is chart? List the types of charts.
- 5) Write the significance of auto fill operation.
- 6) Define macro.

SECTION B

Q 2: Answer any two questions, each carries 5 marks.

- 1) Explain the text functions with syntax and example.
- 2) What is cell referencing? Explain the types.
- 3) Explain the elements of charts in MS-Excel.

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Time: 3 Hours

Max. Marks: 80

Section-A

- 1. Answer any ten of the following questions. Each carries 2 marks. (10X2=20)**
- a) What is cell address? Give ex.
 - b) What is the purpose of data validation in MS-Excel?
 - c) Write the purpose of auto fill option in MS-Excel.
 - d) How do you change the row height and column width in a spreadsheet?
 - e) Define data model.
 - f) Expand DBA and RDBMS.
 - g) Write the use of form object.
 - h) Write the file extension of MS-Access 2007.
 - i) Name any two types of Queries in MS-Access.
 - j) What is System?
 - k) What is MIS?
 - l) Who is system analyst?

Section-B

- Answer any three of the following questions. Each carries 5 marks. (3X5=15)**
2. Explain any five functions of text category in MS-Excel.
 3. Write the steps to perform data sorting and data filtering in MS-Excel.
 4. Explain the components of database system.
 5. Explain the different data types available in MS-Access.
 6. Explain the desired properties of MIS.

Section-C

- Answer two of the following questions. Each carries 15 marks. (2X15=30)**
7. Explain the different parts of spreadsheet with its neat diagram.
 8. What is chart? Explain the elements of a chart.
 9. Distinguish between file oriented system and database system.
 10. Write Short notes on.
 - a) Macros in MS-Excel.
 - b) Pivot Table.
 - c) Database security

Section -D

- Compulsory question (Case study) (1X15=15)**
11. Create database named SBI in that create table with the following fields.
Account no, Consumer name, Credit amount and Debit amount.
- 1) Insert ten records to the table.
 - 2) Generate the query to perform the following activities
 - i. Calculate balance as Credit amount – Debit amount.
 - ii. Sort the records according to the consumer name.
 - iii. List the records whose name starts with alphabet "R"

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COMPUTER APPLICATION IN BUSINESS - III

Time: 1 Hour

Max. Marks: 20

Section-A

1. Answer any five of the following questions. Each carries 2 marks. (5X2=10)

- a) What is Programming logic?
- b) What is algorithm? Give Ex.
- c) What is constant in C?
- d) Explain printf () function with syntax and Ex.
- e) What is data type? Mention any four data types in C.
- f) How do we declare array in C?

Section-B

Answer any two of the following questions. Each carries 5 marks. (2X5=10)

2. Explain the symbols used in Flowcharts.
3. Write a C program to calculate Simple interest.
4. Differentiate While loop and Do while loop with Ex.

Section-A

5. Answer any ten of the following questions. Each carries 2 marks. (10X2=20)

- g) What is Programming logic?
- h) What is algorithm? Give Ex.
- i) What is constant in C?
- j) Explain printf () function with syntax and Ex.
- k) What is data type? Mention any four data types in C.
- l) How do we declare array in C?
- m) What is Internet?
- n) What is Web Browser?
- o) What is Internet banking?
- p) Expand RTGS and IFSC.
- q) What is E-mail advertising?
- r) Name 4 P's of Internet.

Section-B

Answer any three of the following questions. Each carries 5 marks. (3X5=15)

- 6. Explain the symbols used in Flowcharts.
- 7. Write a C program to calculate Simple interest.
- 8. Differentiate While loop and Do while loop with Ex.
- 9. What is cyber crime? Explain the cyber laws.
- 10. What is web based marketing? Explain its types.

Section-C

Answer two of the following questions. Each carries 15 marks. (2X15=30)

- 11. Explain the Decision making statements in C. with syntax and Ex.
- 12. Explain the advantages and disadvantages of Internet.
- 13. Explain supply chain management.
- 14. Write short notes on:
 - a) Header files in C.
 - b) Internet security.
 - c) Electronic fund transfer.

Section -D

Compulsory question (Case study) (1X15=15)

15. Write a program to calculate and display Book purchase details with the fields book name, authername, publishername, price and quantity ,calculate the total bill to allow discount on the following conditions

- a. If price < 1000 – 5% discount
- b. If price >= 1000 and price < 2000 -10% discount
- c. If price >= 2000 and price < 3000 -20% discount
- d. If price above 3000 – 25% discount

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Time: 1 Hour

Max. Marks: 20

Section-A

1. Answer any five of the following questions. Each carries 2 marks. (5X2=10)

- a) What is E-Commerce?
- b) What is Internet Banking System?
- c) List any two web browsers.
- d) Name different types of electronic payment system.
- e) What is Extranet?
- f) List the requirements of LAN Connections.

Section-B

Answer any two of the following questions. Each carries 5 marks. (2X5=10)

1. Explain the features of E-Commerce.
2. What is computer network? Explain LAN.
3. Create HTML document to prepare your college time table.

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Time: 3 Hours

Max. Marks: 80

Section-A

2. Answer any ten of the following questions. Each carries 2 marks. (10X2=20)

- g) What is E-Commerce?
- h) What is Internet Banking System?
- i) List any two web browsers.
- j) Name different types of electronic payment system.
- k) What is Extranet?
- l) List the requirements of LAN Connections.
- m) List the different layers of OSI Reference Model.
- n) Write the syntax of list tag in HTML.
- o) Name any four button events in VB.Net
- p) Write the syntax of MsgBox() and InputBox().
- q) Name any four data types used in VB.Net.
- r) Expand EFT and SCM.

Section-B

Answer any three of the following questions. Each carries 5 marks. (3X5=15)

- 4. Explain the features of E-Commerce.
- 5. What is computer network? Explain LAN.
- 6. Create HTML document to prepare your college time table.
- 7. Explain any five common properties in VB. Net.
- 8. Explain the benefits of E-Payment system.

Section-C

Answer two of the following questions. Each carries 15 marks. (2X15=30)

- 7. Discuss the different consumer oriented E-Commerce applications..
- 8. Explain the major uses of Internet.
- 9. Explain the different formatting tags and Explain with the e.g.
- 10. Explain the different conditional control statements in VB.Net with Syntax and e.g.
- 11. Write Short notes on.
 - a) Internet Bookshops
 - b) EDI.
 - c) Supply Chain Management.

Section -D

Compulsory question (Case study) (1X15=15)

- 12. Write VB.Net program to read Customer meter no, Current meter reading, previous meter reading and calculate the electricity bill on the following conditions
 - I. For first 50 units Rs 0.50/unit.
 - II. For next 100 units 0.75/unit.
 - III. For next 100 units 1.20/unit.
 - IV. For units above 250 1.50/unitAn additional surcharge of 20% is added to the bill

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Time: 1 Hour

Max. Marks: 20

Section-A

- 1. Answer any five of the following questions. Each carries 2 marks. (5X2=10)**
2. What do you mean by accounting?
 3. Write the steps to delete the group in Tally.
 4. Name shortcut keys used for configuration window and features window.
 5. List the options of "Company Info" menu.
 6. What is Stock Category?
 7. Define Reversing Journal.
 8. What is Trial Balance?

Section-B

Answer any two of the following questions. Each carries 5 marks. (2X5=10)

- a) Describe the types of Accounting.
- b) Write the steps to create & Alter Ledger in Tally.
- c) Explain any two predefined vouchers in tally with example.

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Time: 3 Hours

Max. Marks: 80

Section-A

- 1. Answer any ten of the following questions. Each carries 2 marks. (10X2=20)**
- a) Write the purpose of contra voucher. Give Example.
 - b) Which key is used to delete ledger in Tally?
 - c) State two pre-defined ledgers in Tally.
 - d) Write the steps to create ledger in Tally.
 - e) Specify the function keys used for sales and purchase voucher.
 - f) How do you enable VAT to a company in Tally?
 - g) Name any two inventory vouchers used in Tally.
 - h) What is ratio analysis in Tally?
 - i) Does indirect income affects the net profit?
 - j) Give an example to pass memo voucher.
 - k) Expand JPEG & PNG.
 - l) Name any to audio files used in multimedia.

Section-B

- Answer any three of the following questions. Each carries 5 marks. (3X5=15)**
2. List the advantages of Tally package.
 3. What is group? Write the steps to create a group in Tally.
 4. Discuss the different types of vouchers used in Tally.
 5. What is Godwan? Explain the steps to create Godwan in Tally.
 6. Describe the use of multimedia in Education and Research Field.

Section-C

- Answer two of the following questions. Each carries 15 marks. (2X15=30)**
6. Discuss the merits and Demerits of computerised accounting over traditional accounting.
 7. Explain in detail the gateway of Tally.
 8. Discuss the reports present in display menu of Tally package.
 9. Write the steps for:
 - a) Create Stock Item
 - b) Alter cost centre
 - c) Delete stock Item
 10. Write short notes on:
 - a) Multimedia Components.
 - b) Video files in Multimedia
 - c) Accounting Feature options

Section -D

Compulsory question (Case study)

(1X15=15)

Journalise the transactions given below in a tabular form to identify groups, ledgers and vouchers.

- i) Mr. Sachin started business with a capital of Rs. 300000 and a bank loan of Rs. 200000.
- ii) Purchase goods and issued a cheque for Rs. 50000
- iii) Deposit into bank Rs. 50000
- iv) Sold goods to Sameer worth of Rs. 35000
- v) Loan taken from Mrs. Sachin Rs. 35000
- vi) Sales returns of defective goods from Mr. Sameer Rs 1500
- vii) Withdraw cash for sons college fees Rs. 8500

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Time: 1 Hour

Max. Marks: 20

SECTION A

Q 1: Answer any five questions, each carries 2 marks.

1. What is computer?
2. Expand RAM and ROM.
3. Differentiate hardware and software.
4. What is operating system?
5. What is E-mail?
6. What is group communication?

SECTION B

Q 2: Answer any two questions, each carries 5 marks.

1. Explain any two input devices.
2. What is network? Explain the types of network.
3. Explain the desktop environment with neat labelled diagram.

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Time: 3 Hours

Max. Marks: 80

Section-A

1. Answer any ten of the following questions. Each carries 2 marks. (10X2=20)

- a) What is computer?
- b) Expand RAM and ROM.
- c) Differentiate hardware and software.
- d) What is operating system?
- e) What is E-mail?
- f) What is group communication?
- g) List any four options in control panel.
- h) What is the extension of MS-Word file?
- i) Write the steps to perform find and replace operation in MS-Word.
- j) Name any four options of start menu.
- k) What is presentation?
- l) How do you delete the slide in a presentation?

Section-B

Answer any three of the following questions. Each carries 5 marks. (3X5=15)

2. Explain any two input devices.
4. What is network? Explain the types of network.
5. Explain the desktop environment with neat labelled diagram.
6. Explain the page setup options of MS-Word.
7. Explain the applications of MS-PowerPoint.

Section-C

Answer two of the following questions. Each carries 15 marks. (2X15=30)

8. What is Memory? Explain the types of memory.
9. What is topology? Explain the types of topology with neat labeled diagram.
10. What is Mail-Merge? Write the steps to perform Mail-Merge in MS-Word.
11. Write short notes on:
 - a) Call centers.
 - b) Computer virus.
 - c) Custom animation in MS-PowerPoint.

Section -D

Compulsory question (Case study) (1X15=15)

12. Write the steps to perform the following operations in MS-Word.

- a) Applying superscript and subscript.
- b) To insert table with 4 rows and 5 columns.
- c) To change page color as "yellow"
- d) To apply line spacing "2.5pt"
- e) To insert header as "Computer Application" and footer as "MS-Word" to a page

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
III Semester B.Com I Degree I Internal Examination, 2018
DEPARTMENT OF COMPUTER SCIENCE
COMPUTER APPLICATION IN BUSINESS - II

Time: 1 Hour

Max. Marks: 20

SECTION A

Q 1: Answer any five questions, each carries 2 marks.

- 1) What is worksheet?
- 2) What is cell address? Give an example
- 3) List any 4 text functions available in MS-Excel.
- 4) What is chart? List the types of charts.
- 5) Write the significance of auto fill operation.
- 6) Define macro.

SECTION B

Q 2: Answer any two questions, each carries 5 marks.

- 1) Explain the Statistical functions with syntax and example.
- 2) What is cell referencing? Explain the types.
- 3) Explain the components of charts in MS-Excel.

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III Semester B.Com I Degree II Internal Examination, 2018
DEPARTMENT OF COMPUTER SCIENCE
COMPUTER APPLICATION IN BUSINESS - II

Time: 3 Hours

Max. Marks: 80

Section-A

- 1. Answer any ten of the following questions. Each carries 2 marks. (10X2=20)**
- a) What is cell address? Give ex.
 - b) What is the purpose of data validation in MS-Excel?
 - c) Write the purpose of auto fill option in MS-Excel.
 - d) How do you change the row height and column width in a spreadsheet?
 - e) Define data model.
 - f) Expand DBA and RDBMS.
 - g) Write the use of form object.
 - h) Write the file extension of MS-Access 2007.
 - i) Name any two types of Queries in MS-Access.
 - j) What is System?
 - k) What is MIS?
 - l) Who is system analyst?

Section-B

Answer any three of the following questions. Each carries 5 marks. (3X5=15)

2. Explain any five functions of text category in MS-Excel.
3. Write the steps to perform data sorting and data filtering in MS-Excel.
4. Explain the components of database system.
5. Explain the different data types available in MS-Access.
6. Explain the desired properties of MIS.

Section-C

Answer two of the following questions. Each carries 15 marks. (2X15=30)

7. Explain the different parts of spreadsheet with its neat diagram.
8. What is chart? Explain the elements of a chart.
9. Distinguish between file oriented system and database system.
10. Write Short notes on.
 - a) Macros in MS-Excel.
 - b) Pivot Table.
 - c) Database security

Section -D

Compulsory question (Case study) (1X15=15)

11. Create database named SBI in that create table with the following fields.
Account no, Consumer name, Credit amount and Debit amount.
 - 1) Insert ten records to the table.
 - 2) Generate the query to perform the following activities
 - i. Calculate balance as Credit amount – Debit amount.
 - ii. Sort the records according to the consumer name.
 - iii. List the records whose name starts with alphabet "R"

BLDEA's
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IV Semester B.Com II Degree I Internal Examination, 2018
DEPARTMENT OF COMPUTER SCIENCE
COMPUTER APPLICATION IN BUSINESS - III

Time: 1 Hour

Max. Marks: 20

Section - A

1. Answer any 10 question, each carries 2 marks.

- a) Define algorithm and flowchart.
- b) Name any 4 components of flowchart.
- c) Define variable and give an example.
- d) Give the syntax of scanf() function with example.
- e) Name any 4 separators in C language.
- f) What is an array?

(5*2=10)

Section -B

Answer any 3 question, each carries 5 marks.

2. Write an algorithm and flowchart to find simple interest.
3. Describe 'for loop' statements with syntax with example.
4. Write a C program to input customer name, item rate, item quantity and calculate the bill.

(2*5=10)

BLDEA's
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IV Semester B.Com II Degree II Internal Examination, 2018
DEPARTMENT OF COMPUTER SCIENCE
COMPUTER APPLICATION IN BUSINESS - III

Time: 3 Hours

Max. Marks: 80

Section - A

5. Answer any 10 question, each carries 2 marks.

- g) Define algorithm and flowchart.
- h) Name any 4 components of flowchart.
- i) Define variable and give an example.
- j) Give the syntax of scanf() function with example.
- k) Name any 4 separators in C language.
- l) What is an array?
- m) What is search engine? Give examples
- n) Expand ISP and DNS.
- o) What is Digital cash?
- p) State any two services offered by ATM.
- q) What is marketing?
- r) Mention any 4 e-business websites. (10*2=20)

Section -B

Answer any 3 question, each carries 5 marks.

- 6. Write an algorithm and flowchart to find simple interest.
- 7. Describe 'for loop' statements with syntax with example.
- 8. Write a C program to input customer name, item rate, item quantity and calculate the bill.
- 9. Explain the various services of the internet.
- 10. What are the disadvantages of web based marketing? (3*5=15)

Section -C

Answer any 2 question, each carries 15 marks.

- 11. Explain different types of decision making statements with syntax and example in C.
- 12. Explain the procedure to open an E-mail account and sending an email.(Draw necessary dialogue boxes)
- 13. Explain the applications of 4 P's on the internet.
- 14. **Short notes on:**
 - a) C - Tokens
 - b) OOP's concepts
 - c) RTGS and NEFT (2*15=30)

Section -D

15. CASE –STUDY (COMPULSORY)

(1*15=15)

A Rani channamma University invites you to write a C program to prepare students marks card. Accept student reg.no, student name, class and six subject marks. Calculate total and average of the student. Display the result based on the following average

1. If average is ≥ 70 , display the result as “Distinction”
2. If average is ≥ 60 , display the result as “First class”
3. If average is ≥ 50 , display the result as “second class”
4. If average is ≥ 35 , display the result as “Pass” otherwise “fail”.

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
V Semester B.Com III Degree I Internal Examination, 2018
DEPARTMENT OF COMPUTER SCIENCE
COMPUTER APPLICATION IN BUSINESS - IV

Time: 1 Hour

Max. Marks: 20

Section-A

1. Answer any five of the following questions. Each carries 2 marks. (5X2=10)

- a) What is E-commerce?
- b) What is Internet Banking?
- c) Expand RTGS.
- d) List any two characteristics WAN.
- e) What is intranet?
- f) List any two common tags of HTML.

Section-B

Answer any two of the following questions. Each carries 5 marks. (2X5=10)

1. Explain the features of E-commerce.
2. List the advantages and disadvantages of internet.
3. Write HTML program to make use of formatting tags.

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
V Semester B.Com III Degree II Internal Examination, 2018
DEPARTMENT OF COMPUTER SCIENCE
COMPUTER APPLICATION IN BUSINESS - IV

Time: 3 Hours

Max. Marks: 80

Section-A

2. Answer any ten of the following questions. Each carries 2 marks. (10X2=20)

- g) What is E-commerce?
- h) What is Internet Banking?
- i) Expand RTGS.
- j) List any two characteristics WAN.
- k) What is intranet?
- l) List any two common tags of HTML.
- m) In HTML, which tag is used to set insert image?
- n) What is VB.net
- o) Name any two common events of VB.net
- p) Define EDI.
- q) What is BPR?
- r) Expand EFT and SCM.

Section-B

Answer any three of the following questions. Each carries 5 marks. (3X5=15)

- 4. Explain the features of E-commerce.
- 5. List the advantages and disadvantages of internet.
- 6. Write HTML program to make use of formatting tags.
- 7. Explain Input() and MsgBox() with syntax and ex.
- 8. Explain the legal issues of E-commerce.

Section-C

Answer two of the following questions. Each carries 15 marks. (2X15=30)

- 7. Explain the different types of electronic payment system.
- 8. What is network topology? Explain different types of topologies.
- 9. Explain the forms tag in HTML with syntax and ex.
- 10. Write Short notes on.
 - a) Home shopping.
 - b) Data types in Vb.net.
 - c) E-security.

Section -D

Compulsory question (Case study) (1X15=15)

- 11. Write VB.net to calculate net bill of the small enterprises with the following fields
Customer no, qty, rate on the following conditions
 - a) If qty < 50 , 10% Discount
 - b) if qty > 50-100, 15% Discount
 - c) if qty > 100-150, 20% Discount
 - d) if qty > 150, 25% Discount

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
VI Semester B.Com III Degree I Internal Examination, 2018
DEPARTMENT OF COMPUTER SCIENCE
COMPUTER APPLICATION IN BUSINESS - V

Time: 1 Hour

Max. Marks: 20

Section-A

- 1. Answer any five of the following questions. Each carries 2 marks. (5X2=10)**
- a) What do you mean by Balance Sheet?
 - b) Write the steps to create the company in Tally?
 - c) Name shortcut keys used for configuration window and features window?
 - d) List the Fields in Group Creation Window?
 - e) List methods of voucher numbering?
 - f) Define Optional Voucher?

Section-B

- 2. Answer any two of the following questions. Each carries 5 marks. (2X5=10)**
- a) Describe the Branches of Accounting.
 - b) Write the steps to create & Alter Ledger in Tally.
 - c) Explain any two predefined vouchers in tally with example.

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
VI Semester B.Com III Degree II Internal Examination, 2018
DEPARTMENT OF COMPUTER SCIENCE
COMPUTER APPLICATION IN BUSINESS - V

Time: 3 Hours

Max. Marks: 80

Section-A

1. Answer any ten of the following questions. Each carries 2 marks. (10X2=20)

- a) What do you mean by Trial Balance?
- b) What are the components of Computerized Accounting software?
- c) What do you mean by Rejections out Entry?
- d) Write the steps to alter the group?
- e) Mention the shortcut keys for purchase voucher and contra voucher?
- f) What are Cost category and Cost centers?
- g) What is cash and fund flow?
- h) Write the steps to display the balance sheet in Tally?
- i) Name any two Predefined Ledgers available in Tally?
- j) Write the long form of POS?
- k) What do you mean by trail balance?
- l) Define Cost Center?

Section-B

Answer any three of the following questions. Each carries 5 marks. (3X5=15)

1. Write the advantages of Double entry system?
2. Explain any two types of predefined vouchers available in tally?
3. Explain how to create purchase order in tally?
4. Explain about budget and controls in tally?
5. Write the sub features of Accounting Features in tally?
6. Distinguish between manual and computerized AIS?

Section-C

Answer two of the following questions. Each carries 15 marks. (2X15=30)

- 1) Explain accounting concepts?
- 2) Write the advantages of Tally?
- 3) Discuss in detail the final accounting reports generated by tally?
- 4) Write short note on following
 - a) Predefined groups in tally
 - b) Stock journal
 - c) Tally features

Section -D

Compulsory question (Case study)

(1X15=15)

Journalize the following transactions in the books of account. Identify the group, ledger and voucher

1. Raman Commenced the business with a capital investment of Rs 300000
2. Cash deposited into Canara Bank Rs 250000
3. Bought furniture for Rs 5000 and machinery for Rs 15000
4. Purchased goods from Harish traders on credit for Rs 35000
5. Purchased goods for cash Rs 10000
6. Depreciation on furniture at 5% and machinery at 10%
7. Sold goods to Akash and received check and deposited into Canara bank Rs 45000
8. Paid Rent for Rs 2000
9. Purchase return to Harish due to goods damaged Rs 3500
10. Withdrawn cash for personal use Rs 6000

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
VI Semester B.Com III Degree I Internal Examination, 2019
DEPARTMENT OF COMPUTER SCIENCE
COMPUTER APPLICATION IN BUSINESS - V

Time: 1 Hour

Max. Marks: 20

Section-A

- 1. Answer any five of the following questions. Each carries 2 marks. (5X2=10)**
- a) What do you mean by accounting?
 - b) Write the steps to select the company in Tally?
 - c) Name shortcut keys used for configuration window and features window?
 - d) List the Fields in ledger Creation Window?
 - e) List methods of voucher numbering?
 - f) Define Memo Voucher?

Section-B

- 2. Answer any two of the following questions. Each carries 5 marks. (2X5=10)**
- 1) Describe the types of Accounting.
 - 2) Write the steps to create & Alter Ledger in Tally.
 - 3) Explain any two predefined vouchers in tally with example.

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
VI Semester B.Com III Degree II Internal Examination, 2019
DEPARTMENT OF COMPUTER SCIENCE
COMPUTER APPLICATION IN BUSINESS - V

Time: 3 Hours

Max. Marks: 80

Section-A

1. Answer any ten of the following questions. Each carries 2 marks. (10X2=20)

- a) What do you mean by Trial Balance?
- b) What are the components of Computerized Accounting software?
- c) What do you mean by Rejections out Entry?
- d) Write the steps to alter the group?
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- f) What are Cost category and Cost centers?
- g) What is cash and fund flow?
- h) Write the steps to display the balance sheet in Tally?
- i) Name any two Predefined Ledgers available in Tally?
- j) Write the long form of POS?
- k) What do you mean by trail balance?
- l) Define Cost Center?

Section-B

Answer any three of the following questions. Each carries 5 marks. (3X5=15)

1. Write the advantages of Double entry system?
2. Explain any two types of predefined vouchers available in tally?
3. Explain how to create purchase order in tally?
4. Explain about budget and controls in tally?
5. Write the sub features of Accounting Features in tally?
6. Distinguish between manual and computerized AIS?

Section-C

Answer two of the following questions. Each carries 15 marks. (2X15=30)

- 1) Explain accounting concepts?
- 2) Write the advantages of Tally?
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- 4) Write short note on following
 - a) Predefined groups in tally
 - b) Stock journal
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Section -D

Compulsory question (Case study)

(1X15=15)

Journalize the following transactions in the books of account. Identify the group, ledger and voucher

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5. Purchased goods for cash Rs 10000
6. Depreciation on furniture at 5% and machinery at 10%
7. Sold goods to Akash and received check and deposited into Canara bank Rs 45000
8. Paid Rent for Rs 2000
9. Purchase return to Harish due to goods damaged Rs 3500
10. Withdrawn cash for personal use Rs 6000

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
VI Semester B.Com III Degree I Internal Examination, 2019
DEPARTMENT OF COMPUTER SCIENCE
COMPUTER APPLICATION IN BUSINESS - V

Time: 1 Hour

Max. Marks: 20

Section-A

- 1. Answer any five of the following questions. Each carries 2 marks. (5X2=10)**
- a) What do you mean by accounting?
 - b) Write the steps to select the company in Tally?
 - c) Name shortcut keys used for configuration window and features window?
 - d) List the Fields in ledger Creation Window?
 - e) List methods of voucher numbering?
 - f) Define Memo Voucher?

Section-B

- 2. Answer any two of the following questions. Each carries 5 marks. (2X5=10)**
- 1) Describe the types of Accounting.
 - 2) Write the steps to create & Alter Ledger in Tally.
 - 3) Explain any two predefined vouchers in tally with example.

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE, JAMKHANDI
VI Semester B.Com III Degree II Internal Examination, 2019
DEPARTMENT OF COMPUTER SCIENCE
COMPUTER APPLICATION IN BUSINESS - V

Time: 3 Hours

Max. Marks: 80

Section-A

1. Answer any ten of the following questions. Each carries 2 marks. (10X2=20)

- a) What do you mean by Trial Balance?
- b) What are the components of Computerized Accounting software?
- c) What do you mean by Rejections out Entry?
- d) Write the steps to alter the group?
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- g) What is cash and fund flow?
- h) Write the steps to display the balance sheet in Tally?
- i) Name any two Predefined Ledgers available in Tally?
- j) Write the long form of POS?
- k) What do you mean by trail balance?
- l) Define Cost Center?

Section-B

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3. Explain how to create purchase order in tally?
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6. Distinguish between manual and computerized AIS?

Section-C

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- 3) Discuss in detail the final accounting reports generated by tally?
- 4) Write short note on following
 - a) Predefined groups in tally
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Section -D

Compulsory question (Case study)

(1X15=15)

Journalize the following transactions in the books of account. Identify the group, ledger and voucher

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- 4.** Purchased goods from Harish traders on credit for Rs 35000
- 5.** Purchased goods for cash Rs 10000
- 6.** Depreciation on furniture at 5% and machinery at 10%
- 7.** Sold goods to Akash and received check and deposited into Canara bank Rs 45000
- 8.** Paid Rent for Rs 2000
- 9.** Purchase return to Harish due to goods damaged Rs 3500
- 10.** Withdrawn cash for personal use Rs 6000

B.L.D.E. Association's
Commerce, B.H.S. Arts and T.G.P. Science College, Jamkhandi-587301.
First Internal Test **Sep 2016.**
Class: B.Sc. I Sem **Sub: - Botany**

Time: 1 hr

Max marks: 20

- Note:** 1. Attempt all questions.
2. Draw neat labelled diagrams wherever necessary.

Q.I. Answer any **five** of the following.

- | | | |
|---------------------|------------------|-----------------|
| 1. Anatropous ovule | 2. Tapetum | 3. Archesporium |
| 4. Stomata | 5. Endarch xylem | 6. Chlorenchyma |

Q.II. Answer the following questions

7. Sketch, label and describe T.S. of young anther.

OR

Write a short note on ovule types.

8. With neat labelled diagrams describe the structure and functions of Sclerenchyma.

OR

Describe the different types of vascular bundles.

BLDEA's
Commerce, B.H.S Arts And TGP Science College, Jamkhandi
First internal test Sept.2016-17
Subject - Botany
Class - B.Sc III sem

Max. Marks - 20
Time - 1 hour
Date - 06/09/2016

Note: Draw neat labeled diagram wherever necessary

Q I. Answer any five of the following

2x5=10

1. Blue green algae
2. Cap cells
3. Diatomaceous earth
4. Apogamy
5. Capsomers
6. Heterospory

Q: II Answer the following questions

5X2=10

1. Write a note on economic importance of algae
Or
Describe sexual reproduction observed in nannandrous species of Oedogonium.
2. Describe the structure of E.coli
Or
Describe the stelar evolution in pteridophytes.

BLDEA's
Commerce, B.H.S Arts and TGP Science College, Jamkhandi
First Internal Test Sept.2016-17
Subject – Botany Paper - I
(Plant breeding, Tissue culture and Horticultural practices)

Class – B.Sc V sem

Max. Marks – 20

Time – 1 hour

Date -

Note: Draw neat labeled diagram wherever necessary

Q I. Answer any five of the following

2x5=10

- | | |
|----------------------|----------------|
| 1. Acclimatization | 2. Perenniales |
| 3. NBPGR | 4. Corm |
| 5. Mutation breeding | 6. Rafter |

Q: II Answer any two of the following questions

5X2=10

7 Give an account of objectives of plant breeding.

OR

Explain pureline selection of plant breeding.

8 What is Green house? Explain the various types of green houses.

OR

Explain any one artificial vegetative propogation.

BLDEA's
Commerce, B.H.S Arts And TGP Science College, Jamkhandi
First internal test Sept.2016-17

8-9-2016

Subject – Botany Paper - II
(Ecology, Environmental biology and Phytogeography)
Class – B.Sc V sem
Max. Marks – 20

Time – 1 hour
Date -

Note: Draw neat labeled diagram wherever necessary

Q I. Answer any five of the following

2x5=10

1. Eubiosphere
2. Heterotrophs
3. Mycorrhiza
4. Food chain
5. Ecological Nichae
6. Producers

Q: II Answer any 2 of the following questions

5X2=10

1. What is Ecosystem? Explain pond ecosystem.
2. Explain temperature is an ecological factor.
3. What is plant succession? Explain Xeroser
4. What is biogeochemical cycle? Explain water cycle.

BLDEA Association's

Comm., BHS Arts and TGP Science College, Jamkhandi.

FIRST INTERNAL EXAMINATION - 2017

Subject - BOTANY (Optional)

Plant Physiology & Biochemistry

CLASS: B.Sc II Sem

Date:

Time: 01 Hour

Max.Marks : 25

Instruction: Draw neat labelled diagrams wherever necessary.

5×2=10

Q I. Answer any Five of the following.

- 1) Buffer
- 2) DPD
- 3) Suspension
- 4) Deplasmolysis
- 5) Cofactors
- 6) Gibb's free energy

3×5=15

Q II. Answer any Three of the following.

- 1) Explain the properties of enzymes.
- 2) Explain the mechanism of enzyme action.
- 3) Explain active water absorption.
- 4) Explain cohesion tension theory.

BLDEA's
Commerce, B.H.S.Arts and T.G.P.Science College, Jamkhandi.

First Internal Test, Feb 2017.

Class: B.Sc. VI Semester, Subject: - Botany Paper-I

Time; 1 hr.

Max. Marks: 20 marks.

Note: Draw neat labelled diagrams wherever necessary.

Q. I. Answer any FIVE of the following in 2-3 sentences. 5 X 02=10 marks.

1. Lysosomes
2. Plasmids
3. Hugo de Vries.
4. Test cross
5. Reciprocal cross
6. Complementary gene interaction

Q.II. Answer any TWO of the following. 2 X 05= 10 marks.

7. What is mitosis? Explain process of mitosis with diagrams.
8. Explain the supplementary gene interaction with suitable example.

9. Genetic Problem **Note:** - In Snapdragons, normal flowers (P) are dominant over peloric (p) ones and tallness (T) over dwarfness (t). Red flower colour (R) is incompletely dominant over white (r), the heterozygous being pink. What are the proportions of appearance of F₁ and F₂ of a cross between a Red coloured homozygous normal, flowered plant with a homozygous peloric, flowered one.

Instruction: Draw neat labelled diagrams wherever necessary.

Q I. Answer any Five of the following.

5×2=10

- 1) Nucleotide
- 2) Nonsense codon
- 3) YAC
- 4) Taq polymerase
- 5) Agrobacterium
- 6) Transformant

Q II. Answer the following.

3×5=15

1) Describe the structure of Watson and Crick model.
OR

Explain the structure of tRNA(clover leaf model).

2) Explain the steps involved in PCR technique.
OR

Describe the Cloning technique.

3) Define Vector. Explain the structure of pBR322 with neat labelled diagram.
OR

Write a short note on Enzymes.

BLDE Association's,
Commerce, B.H.S Arts and TGP Science College, Jamkhandi
Second Internal Assessment Test Oct.2016-17
Class – B.Sc I sem Subject – Botany
(Plant Anatomy and Embryology)

Max. Marks – 80

Time – 3 hour

Date:-

Note: - Draw neat labelled diagrams wherever necessary.

Q I. Answer any ten of the following in 2-3 sentences each. 10x2=20

- | | | |
|------------------------|---------------------|----------------------|
| 1. Aerenchma. | 2. Bulliform cells. | 3. Quiescent centre. |
| 4. Porous wood. | 5. Pellogen. | 6. Tylosis. |
| 7. Endothecium | 8. Polar nuclei | 9. Plumule |
| 10. Orthotropous ovule | 11. Chalazogamy | 12. Micropyle |

Q II. Answer any six of the following- 6 x5=30

13. What are meristems? Explain the theories of shoot apex.
14. Write a comparative account of dicot and monocot leaves.
15. Describe the structure and functions of Parenchyma tissue.
16. Explain the different types of vascular bundles.
17. Sketch, label and describe the T.S. of young anther.
18. Sketch and label anatropous ovule of *Limnocharis emarginata*.
19. Describe details of double fertilization and triple fusion.
20. Describe the Male Germ Unit (MGU).

Q III. Answer the following 10 x3=30

21. a). Describe the abnormal secondary growth in Bignonia stem.

OR

b). Describe the normal secondary growth in dicot stem.

22. a). Describe tetrasporic embryosac development observed in Peperomia.

OR

b). Give an account of Apomixis.

23. a). Describe the secretory tissue system.

OR

b). Describe the development of dicot embryo with an example.

----- O -----

Subject – Botany

Max Marks – 80

Class – B.Sc. III Sem

Time – 3 Hours

Date – -10- 2016

Instructions – Attempt all questions

Draw neat diagrams wherever necessary.

Q I. Answer any Ten of the following in 2-3 sentences each (10x2=20)

1. Cap cells
2. Heterocyst
3. Columella
4. Symptoms
5. Apothecium
6. Teliospore
7. Plectostele
8. Cranial cavity
Molecular cavity
9. Coralloid root
10. Transfusion tissue
11. Fossils
12. Proterozoic

Q II. Answer any Six of the following.

(6x5=30)

13. Briefly explain the importance of pigmentation in the classification of algae.
14. Explain characters of Basidiomycetes. Name the spores observed in life cycle of fungus *Puccinia graminis triticii*.
15. Give an account of lichens and their types.
16. Differentiate between eusporangiate and leptosporangiate sporangia.
17. Give the classification of Bacteria.
18. Explain the structure of HIV.

Max. Marks – 80

Time – 3 hour

Date:-

Note: - Draw neat labelled diagrams wherever necessary.

Q I. Answer any ten of the following in 2-3 sentences each. 10x2=20

- | | | |
|-------------------------|-----------------------|------------------|
| 1. Quarantine. | 2. Morphogenesis. | 3. Explant. |
| 4. Pollen bank. | 5. Rhizome. | 6. Exotic weeds. |
| 7. Artificial ripening. | 8. Bonsai. | 9. Poly house. |
| 10. Totipotency. | 11. Maturity indices. | 12. Pesticides |

6 x5=30

Q II. Answer any six of the following-

13. Explain the merits and demerits of mutational breeding.
14. Write a note on storage and packing of fruits.
15. Give an account of manures.
16. Give an account of seed collection and its management.
17. Explain polyploidy breeding and its achievements.
18. Explain the weed management by chemical methods.
19. Explain any two types of grafting techniques used in horticultural practices.
20. Give an account of different types of nurseries.

10 x3=30

Q III. Answer the following

21. a). Describe the process of hybridization.

OR

b). What is tissue culture? Explain its scope and significance.

22. a). Describe the fertilizers and pesticides used in nursery and other Horticulture practices.

OR

b). Explain the different methods of irrigations.

23. a). Describe the different methods of vegetative propagation by budding.

OR

b). Describe the steps involved in the nursery management.

----- O -----

Subject – Botany Paper – II

(Ecology, Environmental biology and Phytogeography)

Class – B.Sc V sem

Time – 3 hour

Max. Marks – 80

Date –

Note: Draw neat labeled diagram wherever necessary

10x2=20

Q I. Answer any ten of the following

- Heliophytes
- Microtherms
- Stratosphere
- Ecad
- Mortality
- Foodweb
- Biomass
- Detrivores
- Sholas
- SoilErosion
- Biomagnification
- Decomposers & Transformers

6 x5=30

Q II. Answer any six of the following

- Explain Light as an ecological factor on vegetation.
- Explain soil profile.
- Describe grassland ecosystem.
- What is population? Explain Ecological Amplitude or Law of Tolerance.
- Describe Mangroove vegetation.
- What are epiphytes? Describe their anatomical adaptations.
- Write a note on global warming.
- What are Ecological pyramids? Explain pyramid of number

10 x3=30

Q III. Answer the following

- What are hydrophytes? Describe their morphological & anatomical adaptations.
OR
What is hydrosere? Explain different stages of hydrosere.
- Explain National sanctuaries and National parks of Karnataka.
OR
Describe Renewable & nonrenrnable natural resources.
- Explain Biodiversity of India.
OR

Write short notes on

- Importance of forests
- Mining
- Acid Rain
- Pneumatophores

BLDE Association's,
Commerce, B.H.S Arts and TGP Science College, Jamkhandi
Second Internal Assessment Test Oct.2016-17
Class – B.Sc II sem Subject – Botany
(Plant Physiology and Biochemistry)

Max. Marks – 80

Time – 3 hour

Date:-

Note: - Draw neat labelled diagrams wherever necessary.

Q I. Answer any ten of the following in 2-3 sentences each. **10x2=20**

- | | | |
|--------------------|-------------------------|----------------------|
| 1. pH | 2. Impermeable membrane | 3. Imbibition |
| 4. Turgor pressure | 5. Plasmolysis | 6. Water potential |
| 7. True solution | 8. Terpenoids | 9. Enzyme inhibition |
| 10. Free energy | 11. ATP | 12. Alkaloids |

Q II. Answer any six of the following- **6 x5=30**

13. Explain the mechanism of opening and closing of stomata.
14. Explain antitranspirants.
15. Explain the factors affecting the rate of photosynthesis.
16. Explain two photosystems.
17. Give an account of photoperiodism.
18. What is Nitrogen fixation? Explain non-biological nitrogen fixation.
19. Explain the structural organization of proteins.
20. Explain IUBMB nomenclature and classification of enzymes.

Q III. Answer the following **10 x3=30**

21. a). Explain cyclic and non-cyclic photophosphorylation.

OR

b). Explain calvin cycle.

22. a). Explain macro and micronutrients and their role, deficiency symptoms.

OR

b). What is dormancy? Explain causes and methods of breaking seed dormancy.

23. a). Describe the mechanism of enzyme action and enzyme kinetics.

OR

b). Give an account of pharmacologically active constituents, that you have studied, with respect to source plants, parts used and uses.

BLDEA's
Comm. B.H.S. Arts and T.G.P Science College Jamkhandi
Second internal test examination, April 2017
Diversity of Angiosperms & their systematics

Subject – Botany
Class – B.Sc. IVSem

Max Marks – 80

Instructions – Attempt all questions
Draw neat diagrams wherever necessary.

Q I. Answer any Ten of the following .

(10x2=20)

- | | |
|---|--|
| 1. Paripinnate leaf
2. Napiform root
3. Tetrastamens
4. Siliqua
5. Axile placentation
6. Simple raceme | 7. Free lateral stipule
8. Family
9. Chemotaxonomy
10. Vexillary aestivation
11. Tulsi
12. Coffee |
|---|--|

Q II. Answer any Six of the following.

(6x5=30)

13. Describe underground modification of stem.
14. Describe verticillaster inflorescence with example.
15. What are taxons of classification.
16. Give schematic representation of series polypetalae that you have studied.
17. Distinguish between family Combretaceae & Rubiaceae.
18. Assign the following plants to their respective family with their botanical name.
 - a) Custard apple
 - b) Onion
19. Describe the salient features of family. Apiaceae.
20. Write a note on paper & pulp yielding plants.

Q III. Answer the following.

21. Mention Bentham and Hooker's system of classification of only monocots that you have studied. Mention its merits & demerits. 10x1=10

OR

Describe characteristic features of family-Asteraceae, state its economic importance .

22. Define fruit. Describe different types of dry dehiscent fruits. 10x1=10

OR

Describe details of family. Palmae with suitable examples.

23. Explain role of following medicinal plants in primary health care. 10x1=10
- | | |
|---------------|-----------|
| 1. Ashwagandh | 2. Ginger |
|---------------|-----------|

OR

Write a note on economic importance of wheat & potato.

BLDE Association's,
Commerce, B.H.S Arts and TGP Science College, Jamkhandi
Second Internal Assessment Test Oct.2016-17
Class – B.Sc VI sem Subject – Botany Paper-I
(Cell Biology, Genetics and Evolution)

Max. Marks – 80

Time – 3 hour

Date:-

Note: - Draw neat labelled diagrams wherever necessary.

Q I. Answer any Ten of the following in 2-3 sentences each (10x2=20)

- | | | |
|-------------------------|-----------------------|--------------------------|
| 1. Lysosomes | 2. Karyotype | 3. SAT- chromosomes |
| 4. Tonoplast | 5. Peroxisomes | 6. Chiasma |
| 7. Hemizygous condition | 8. Holandric genes | 9. Atavisms (throwbacks) |
| 10. Test cross | 11. Multiple allelism | 12. Hugo Deveries |

(6x5=30)

Q II. Answer any Six of the following.

13. Describe the structure of typical chromosome.
14. Describe the ultra structure of Mitochondria.
15. Briefly explain the structure of cell wall.
16. Explain the cell cycle and its regulations.
17. Explain the supplementary gene interaction with an example.
18. Describe criss-cross inheritance with a suitable example.
19. Explain Mendel's law of independent assortment with example.
20. Explain mutation theory of evolution

Q III. Answer the following.

21. a) What is polyploidy? Explain its types with suitable examples. 10

OR

b) Describe the ultrastructure of chromosome.

22. a) What is meiosis ? Explain prophase I of meiosis. 10

OR

b) **Note:** In poultry rose comb gene R and pea comb gene P, if present together, produce walnut comb and the recessive alleles of both in homozygous condition produce single comb. The feathered shanks, F, are dominant over clean, f; and white plumage, I, is dominant over black, i. What will be the appearance of the offspring of the following crosses?

i) $ffRrPp \times FfRrpp$ ii) $FfiiRrpp \times ffII Rr Pp$

23. a) Describe Lamark's theory of evolution. 10

OR

b) Explain linkage and crossing over in maize plant.

B.L.D.E. A's

Comm., BHS Arts and TGP Science College, Jamkhandi.

FIRST INTERNAL EXAMINATION, AUGUST - 2017

Class: B.Sc 1 Sem

Subject – BOTANY (Optional)

Time: 01 Hour

Max.Marks – 20

Instruction: Draw neat labelled diagrams wherever necessary.

Q I. Answer any Five of the following.

05×2=10

- 1) Tapetum
- 2) Egg apparatus
- 3) Archisporium

- 4) Collenchyma
- 5) Motor cells
- 6) Palisade tissue

Q II. Answer any Two of the following.

2×5=10

- 7) Describe Anatrochous ovule.
- 8) Describe T.S. of young anther with a neat labelled diagram.
- 9) What are meristems? Explain types based on position in plant body.
- 10) Explain types of vascular bundles .

BLDEA Association's

**Comm., BHS Arts and TGP Science College, Jamkhandi.
FIRST INTERNAL EXAMINATION, AUGUST - 2017**

CLASS: B.Sc III Sem

Subject – BOTANY (Optional)

Time: 01 Hour

Max.Marks – 20

Instruction: Draw neat labelled diagrams wherever necessary.

Q I. Answer any Five of the following.

05×2=10

- 1) Coenobium
- 2) Zoospores
- 3) Obligate parasites
- 4) Saprophyte
- 5) Leptosporangiate
- 6) Bacteriophage

Q. II. Answer any Two of the following.

2×5=10

- 7) Explain asexual reproduction in algae.
- 8) Give the brief account of fungal classification according to Fritsch.
- 9) Explain the structure of HIV – virus.
- 10) Explain the structure of Bacteria.

B.L.D.E. Association's

Comm, BHS Arts and TGP Science College, Jamkhandi.

FIRST INTERNAL EXAMINATION, AUGUST - 2017

Class: B.Sc V Sem (Paper-1)

Subject – BOTANY (Optional)

Time: 01 Hour

Max.Marks – 20

Instruction: Draw neat labelled diagrams wherever necessary.

Q I. Answer any Five of the following.

5×2=10

- | | |
|-------------|--------------------|
| 1) Rhizome | 4) Acclimatization |
| 2) IARI | 5) bonsai |
| 3) Layering | 6) Mass selection |

Q II. Answer any Two of the following.

2×5=10

- 7) Mention the objectives of plant breeding.
- 8) What are the advantages of green house?
- 9) Write a note on Emasculation and Bagging in hybridization technique.
- 10) What is vegetative propagation? Explain the different types of grafting methods.

BLDEA's, Commerce, B.H.S Arts and TGP Science College, Jamkhandi
First Internal Test Oct.2017-18

Subject – Botany Paper – II

(Ecology, Environmental biology and Phytogeography)

Class – B.Sc V sem

Time – 3 hour

Max. Marks – 20

Date – 17/8/2017

Note: Draw neat labeled diagram wherever necessary

Q I. Answer any five of the following

5x2=10

1. Autecology.
2. Capillary water
3. Stratosphere
4. Myremecophily
5. Biomass
6. Natality

Q II. Answer any two of the following

2 x5=10

7. Explain soil profile.
8. Explain hydrosere.
9. Explain temperature as an ecological factor on vegetation.

B.L.D.E.A's
Comm, B.H.S. Arts & T.G.P. Science College Jamkhandi
BOTANY(Optional)
Class- B. Sc-IV Semester First Internal Test –February 2018

Marks 20

Time – 1 hr

I) Answer any five of the following 2X5=10

1. Napiform root
2. Rhizome
3. Pneumatophore
4. Maize
5. Turmeric
6. Fusiform root

II) Answer any two of the following 5X2=10

7. Give distinguishing characters of fam-Brassicaceae.
8. Mention distinguishing features of fam- Asteraceae.
9. Write a note on economic importance of Rice.

Marks 80

Time – 3 hr

Instructions – Attempt all question
Draw neat diagrams wherever necessary.

I. Answer any **ten** of the following

2X10=20

- | | |
|---------------------|------------------------|
| 1. Endosmosis | 2. Assimilatory powers |
| 3. Molar solution | 4. Redox potential |
| 5. Pharmacognosy | 6. Photosystem |
| 7. Guttation | 8. Prosthetic group |
| 9. Ethylene | 10. Epimers |
| 11. Capillary water | 12. Gingerol |

II. Answer any **six** of the following

6X5=30

13. How do potassium ions regulate opening and closing of stomata..
14. Explain factors affecting rate of transpiration.
15. Explain Hatch-Slack pathway.
16. Describe the chemical drug evaluation.
17. Explain the structure and classification of amino acids.
18. Explain Blackman's law of limiting factors.
19. Write a note on C₃ pathway.
20. Give an account of carbohydrates.

III. Answer the following

21. (a). Explain micronutrients and their role and deficiency symptoms.

1X10=10

OR

(b). What is seed dormancy? Explain causes and methods of breaking dormancy.

22. (a). With schematic sketch explains the process of Kerb's cycle.

1X10=10

OR

(b). Give an account of cyclic and non-cyclic photophosphorylation.

23. (a). Describe the mechanism of enzyme action.

1X10=10

OR

(b). what are secondary metabolites? Explain major types and their protective action against pathogenic microbes.

Subject - Botany

(Diversity of Angiosperms and their systematics)

Class – B.Sc IV sem

Time – 3 hour

Max. Marks – 80

Date –

Instructions: Attempt all questions

Draw neat labeled diagram wherever necessary

Q I. Answer any ten of the following

10x2=20

- 1) Whorled phyllotaxy
- 2) Conical root
- 3) Gynoestegium
- 4) Pome
- 5) Parietal placentation
- 6) Spike
- 7) Interpetiolar stipule
- 8) Family
- 9) Chemotaxonomy
- 10) Twisted aestivation
- 11) Tulsi
- 12) Coffee

Q II. Answer any six of the following

6 x5=30

- 13) Describe subaerial modifications of stem.
- 14) Describe cyathium inflorescence with example.
- 15) What are taxas of classification.
- 16) Give schematic representation of families of series Gamopetalae that you have studied.
- 17) Distinguish between family Rubiaceae and family Asteraceae.
- 18) Assign the following plants to their respective family with their botanical name
 - a) Coriander
 - b) Brinjal.
- 19) Describe the salient features of family- Brassicaceae.
- 20) Write a note on spices Ginger and Cardamom.

Q III. Answer the following

10 x3=30

- 21) Explain Engler and Prantl's system of plant classification , Mention it's Merits & Demarits. .

OR

Describe characteristic features of family- Orchidaceae, state it's economic importance.

- 22) Define fruit. Describe different types of dry indehiscent fruits.

OR

Describe details of family Liliaceae with suitable examples.

- 23) Explain the role of following medicinal plants in primary health care

- 1) Turmeric
- 2) Sarpagandha.

OR

Write a note on economic importance of Maize and Wheat.

B.L.D.E.A's
Comm, B.H.S. Arts & T.G.P. Science College Jamkhandi
BOTANY(Optional)
Class- B. Sc-VISemester Second internal test –March2018
Paper-I(Cell Biology,Genetics &Evolution)

Marks 80

Time – 3 hr

Instructions – Attempt all question
Draw neat diagrams wherever necessary.

Answer any ten of the following

2X10=20

- | | |
|-------------------------|-------------------------------|
| 1. Lysosomes | 2. Cristae |
| 4. Satellite | 4. Abiogenesis |
| 5. Kinetochore | 6. Synaptonemal complex |
| 7. Mutagens | 8. Heterozygous |
| 9. Incomplete dominance | 10. Alleles |
| 11. Use & disuse | 12. Criss- cross inheritance. |

6X5=30

II. Answer any **six** of the following

13. Write a note on peroxisomes.
14. Explain structure of prokaryotic cell
15. What is cell cycle? Describe events in cell cycle.
16. Classify chromosomes based on the position of centromere.
17. Explain phenomenon of linkage with reference to maize.
18. Explain sex linked inheritance in *Drosophila*.
19. Explain supplementary gene interaction with suitable example.
20. Briefly explain theory of Lamarckism.

III. Answer the following

21.(a). Describe the ultra structure and functions of nucleus.

OR

(b) What are chromosomal aberrations? Explain any two types.

22. (a). Describe the process of mitosis and add a note on its significance.

OR

(b). Explain interaction of genes in poultry with reference to comb.

23. (a). Genetic Problem

Note: In Maize, interaction of two dominant genes **P** and **R** produce purple colour of grain, **R** alone produces red colour and **P** alone produces white colour.

Problem: Determine the phenotype and genotype of the progeny expected from the following crosses.

i) PpRr X PpRr

ii). PPRr X PPRr

OR

(b). Explain modern concept of evolution.

Comm., BHS Arts and TGP Science College, Jamkhandi.

SECOND INTERNAL EXAMINATION, March 2018

Subject - BOTANY (Optional)

CLASS: B.Sc VI Sem

Paper - II (Molecular Biology, Genetic Engineering & Immunology)

Max.Marks - 80

Time: 03 Hour

Instruction: Draw neat labelled diagrams wherever necessary.

Q I. Answer any Ten of the following.

10×2=20

- | | | | |
|----------------------|----------------|-------------------|-----------------|
| 1) Enhancer | 2) Recombinant | 3) Knock out gene | 4) Genomics |
| 5) NCBI | 6) Marker gene | 7) T DNA | 8) Plasmid |
| 9) Microbial biomass | 10) Antibodies | 11) Hybridoma | 12) EPSP enzyme |

6×5=30

Q II. Answer any Six of the following.

- 13) Describe post transcription changes.
- 14) What is genetic code? Write the characters of genetic code.
- 15) Explain the gene regulation in eukaryotes.
- 16) Explain ecological risks of transgenic plants.
- 17) Give an account of scope of Biotechnology.
- 18) Write a note on Genomics.
- 19) Explain the selection methods of transformants.
- 20) Explain the production of Monoclonal antibodies.

Q III. Answer the following.

1×10=10

- 21) a) With neat labelled diagram explain the structure of Watson & Crick model of DNA.

OR

- b) Describe the chemical composition of DNA & RNA.

1×10=10

- 22) a) Describe Protein synthesis.

OR

- b) Write a note on following

i) PCR

ii) Marker Gene

- 23) a) Give an account of development of transgenics with suitable example.

1×10=10

OR

- b) Describe the fermentation technology.

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Subject – Botany Paper – I

(Plant breeding, Tissue culture & Horticultural practices)

Class – B.Sc V sem

Time – 3 hour

Max. Marks – 80

Date –

Note: Draw neat labeled diagram wherever necessary

Q I. Answer any ten of the following

10x2=20

- a) Nursery
- b) Corm
- c) Totipotency
- d) Drip irrigation
- e) Greenhouse
- f) Quarantine
- g) Mutation
- h) Differentiation
- i) Tissue culture
- j) Invasive weed
- k) Biomagnification
- l) Decomposers & Transformers

Q II. Answer any six of the following

6 x5=30

- m) Explain the shoot tip culture.
- n) Describe vegetative propagation by stem cutting.
- o) Write a note on Bonsai culture.
- p) Write a note on advantages of Greenhouse.
- q) Briefly explain the cultural practices in nursery management.
- r) Briefly explain the Emasculation techniques.
- s) .
- t) What are Ecological pyramids? Explain pyramid of number

Q III. Answer the following

10 x3=30

- u) Describe the procedure of pureline selection and mass selection.

OR

Explain the importance of manures.

- v) Briefly explain the steps involved in the seed collection (propagule), storage & treatment.

OR

What is tissue culture? Explain its scope & significance.

OR

Write short notes on

- i) Importance of forests
- ii) Mining
- iii) Acid Rain
- iv) Pneumatophores

BLDEA's
Comm.B.H.S Arts And TGP Science College, Jamkhandi
First internal test examination August - 2018-19

Subject - Botany
Class - B.Sc I sem

Time- 1 hour
Max Marks- 20

Instruction: Draw neat labelled diagram wherever necessary.

Q I Answer any five of the following.

2x5=10

1. Endothecium
2. Polar nuclei
3. Funicle
4. Collenchyma.
5. Bulliform cells
6. Chlorenchyma

Q: II Answer any two of the following .

5X2=10

7. Draw a neat labelled diagram of anatropous ovule and describe.
8. Describe T.S. of young anther with neat labelled diagram.
9. Explain types of vascular bundles.
10. Explain complex permanent tissue.

BLDEA's
Common B.H.S Arts And T.G.P Science College, Jamkhandi
First internal test examination August - 2018-19

Subject - Botany

Time- 1 hour

Class - B.Sc III sem

Max Marks- 20

Instruction: Draw neat labelled diagram wherever necessary.

Q I. Answer any five of the following.

2x5=10

1. Dwarf male
2. Akinete
3. Carpogonium
4. Ligule
5. Homosporeous
6. Circinate vernation

Q: II Answer any two of the following

5X2=10

7. Illustrate sexual reproduction in *Batrachospermum*.
8. Describe thallus structure of *Oedogonium*.
9. Differentiate between leptosporangiate and eusporangiate.
10. Briefly explain the classification of *psaridophytes*.

BLDEA's
Comm.B.H.S Arts And TGP Science College, Jamshanti
First internal test examination August - 2018-19

Subject –Botany

Time- 1 hour

Class – B.Sc. Vth sem (P- I)

Max Marks- 20

Instruction: Draw neat labelled diagram wherever necessary.

Q I. Answer any five of the following.

2x5=10

1. Propagation
2. Totipotency
3. FYM
4. Norman Borlaug
5. Scion
6. Tillage

5x2=10

Q: II Answer any two of the following .

7. Write a note on objectives of plant breeding.
8. Write an importance of tissue culture.
9. How weed can be controlled by physical methods.
10. Explain any two methods of layering of vegetative propagation.

BLDEA's
Comm.B.H.S Arts And TGP Science College, Jamkhandi
First internal test examination August - 2018-19

Subject –Botany

Time- 1 hour

Class – B.Sc Vth sem (P- II)

Max Marks- 20

Instruction: Draw neat labelled diagram wherever necessary.

Q I. Answer any five of the following.

2x5=10

1. Mycorrhiza
2. Symbiosis
3. Capillary water
4. Autecology
5. Pollution
6. Stratosphere

5X2=10

Q: II Answer any two of the following .

7. Explain the light is an ecological factor.
8. Describe the soil profil.
9. Effect and control measure of Air pollution.
10. Describe pond ecosystem.

BLDEA's
Comm.B.H.S Arts And TGP Science College, Jamkhandi
First Internal Test February - 2019
Plant Physiology, Biochemistry and Pharmacognosy

Class – B.Sc II sem

Subject – Botany (opt)

Time- 1 hour

Max Marks- 20

- Instructions:** 1. Attempt all questions.
2. Draw neat labelled diagram wherever necessary.

Q.NO.I. Answer any Five of the followings.

1. Water potential
2. Buffers
3. Emulsion
4. Diffusion pressure deficit (DPD)
5. Florigen
6. Peptide bond

5x2=10

Q II. Answer any two of the following:

7. Explain Active water absorption.
8. Explain significance of osmosis.
9. Explain the physiological effects of auxins.

5x2=10

BLDEA's Comm.B.H.S Arts And TGP Science College, Jamkhandi

First internal test examination Feb- 2019

Subject - Botany

(Diversity of Angiosperms and Their Systematics)

Class - B. Sc IV sem

Time-1hour

Max Marks- 20

Date-

Note: Draw neat labelled diagram wherever necessary.

Q: I. Answer any five of the following.

2x5=10

1. Runner .
2. Rhizome.
3. Fusiform root.
4. Respiratory root (Pneumatophore).
5. Bengal gram.
6. Stilt root .

Q: II Answer any two of the following.

5X2=10

1. Mention distinguishing features of sub family -Papilionatae .
2. Give distinguishing characters of family Rutaceae.
3. Assign the following plants to their respective family.
 - a. Brassica campestris.
 - b. Anona squamosa.
 - c. Citrus reticulata.
 - d. Aegle marmelos.
 - e. Feronia elephantum.
 - f. Hibiscus rosasinensis.

BLDEA's
Comm .B.H.S Arts And TGP Science College, Jamkhandi
First internal test Feb- 2019
Subject –Botany
Cell Biology, Genetics and Evolution

Class – B.Sc VI sem P-I
Time- 1 hour

Max Marks- 20

Note: Draw neat labelled diagram wherever necessary

Q I. Answer any five of the following

2x5=10

- | | |
|----------------------|----------------------------------|
| 1. Peroxisomes. | 4. Law of segregation |
| 2. Golgi Complex. | 5. Law of Independent Assortment |
| 3. Incipient nucleus | 6. Gene Interaction . |

Q: II Answer any two of the following

5X2=10

7. What is Mitosis ? Explain the different stages in the process.
8. Briefly explain Lysosomes.
9. What is incomplete dominance? Explain it with an example.

B.L.D.E.A's
Comm. B.H.S. Arts and T.G.P Science College Jamkhandi
First internal test examination, February -2019
(Molecular biology, Biotechnology & Immunology)

Subject – Botany (opt)
Class – B.Sc.VI Sem (P-II)

Max Marks – 20
Time- 1 hour

Instructions : 1. Attempt all questions
2. Draw neat diagrams wherever necessary.

Q.NO. I. Answer any five of the following:

(5x2=10)

- 1.Exon
- 2.Purines
- 3.Nucleoside
- 4.Polymerase
- 5.PCR
- 6.Cistron

Q.NO. II. Answer any Two of the following:

(5x2=10)

7. What is genetic code? Explain the characters of genetic code.
8. Explain Watson and Crick model of DNA molecule
9. What is PCR ? Explain the technique and its application?

Comm.B.H.S Arts And TGP Science College, Jamkhandi
Second Internal test October - 2018-19

(Plant Anatomy and Embryology)

Class – B.Sc I sem

Subject –Botany (opt)

Time- 3 hour

Max Marks: 80

Instruction: 1) Attempt all questions.

2) Draw neat labelled diagram wherever necessary.

Q.NO.I. Answer any ten of the following in two to three sentences.

10x2=20

1. Aerenchyma
2. Nectaries
3. Dendrochronology
4. Hydathode
5. Phellem
6. Annual ring
7. Passage cells
8. Egg apparatus
9. Chalazogamy
10. PEN
11. Micropyle
12. Plumule

Q.NO.II. Answer any six of the following.

6x5=30

13. Describe the mechanical tissue system.
14. Write characters of the Meristematic tissue.
15. Explain campylotropous ovule.
16. Explain the anatomy of Isobilateral leaf with a neat labelled diagram.
17. Describe the Female germ unit.
18. Explain ring porous and diffuse porous wood.
19. Explain Microsporogenesis.
20. Explain Nuclear Endosperm.

Q.NO.III. Answer any three of the following questions.

21. a) What is tissue? Describe simple permanent tissue.

1x10=10

OR

b) Explain Anomalous secondary growth in Dracaena.

22. a) Explain Double fertilization or triple fusion in Angiospermic plant.

1x10=10

OR

b) Explain apomixis and their significance.

23. a) Explain dermal tissue system.

1x10=10

OR

b) Describe development of Dicot embryo with an example.

Class – B.Sc III sem

Subject – Botany (opt)

Time- 3 hour

Max Marks- 80

Instruction: 1. Attempt all questions.

2. Draw neat labelled diagram wherever necessary.

Q.NO.I. Answer any ten of the following in two to three sentences.

10x2=20

1. Akinates.
2. Cap cells
3. Cystocarp.
4. Apothecium
5. Mycelium.
6. Pathogen.
7. Elaters.
8. Prothallus
9. Plectostele.
10. Megasporophyll.
11. Indusium.
12. Fossils.

Q.NO.II. Answer any six of the following.

6x5=30

13. Briefly explain the importance of pigmentation is the basis of classification.
14. Give an account os asexual reproduction in Oedogonium.
15. Give brief account of fungal classification according to Alexopoulos?
16. Write short note on disease late blight of potato?
17. Briefly explain V.S. of Funaria capsule?
18. Differentiate between eusporangiate & leptosporangiate?
19. Give an account of coralloid roots?
20. Briefly explain the fossil, calamites.

Q.NO.III. Answer any three of the following questions.

21. a) Explain the general characters of lichens. Describe the types of lichens based on their morphology. 1x10=10

OR

b) Briefly explain the thallus structure & reproduction in Batrachospermum.

1x10=10

22.a) Briefly explain the classification of Bryophytes.

OR

b) Describe stelar evolution in Pteridophytes.

23.a) With the help of neat labelled diagram describe the internal structure of Selaginella stem.

1x10=10

OR

b) Describe the internal structure of Pinus needle.

Commerce, B.H.S Arts and TGP Science College, Jamkhandi

Second Internal Test Oct.2018-19

Subject – Botany Paper – I

(Plant breeding, Tissue culture & Horticultural practices)

Time – 3 hour

Date –

Class – B.Sc V sem

Max. Marks – 80

Instruction: 1) Attempt all questions.
2) Draw neat labelled diagram wherever necessary.]

Q I. Answer any ten of the following

10x2=20

1. Nursery
2. Corm
3. Totipotency
4. Drip irrigation
5. Greenhouse
6. Quarantine
7. Mutation
8. Differentiation
9. Tissue culture
10. Invasive weed
11. Artificial repining
12. Pesticides

Q II. Answer any six of the following

6 x5=30

13. Explain the shoot tip culture.
14. Describe vegetative propagation by stem cutting.
15. Write a note on Bonsai culture.
16. Write a note on advantages of Greenhouse.
17. Briefly explain the cultural practices in nursery management.
18. Briefly explain the Emasculation techniques.
19. Explain importance of weed management.
20. Describe flower management in harvest technology.

Q III. Answer any three of the following .

1 x10=10

21.a) Describe the procedure of pureline selection and mass selection.
OR

b) Explain the importance of manures.

22.a) Briefly explain the steps involved in the seed collection (propagule), storage & treatment.
OR

1 x10=10

b) What is tissue culture? Explain its scope & significance.

OR

23. a) What is weed? Explain different methods of weed control.
OR

1 x10=10

b) Explain post harvest management of fruits.

Comm.B.H.S Arts And TGP Science College, Jamkhandi

Second Internal test October - 2018-19
(Ecology , Environmental biology & Phytogeography)

Class – B.Sc V sem

Subject – Botany(Paper II)

Time- 3 hour

Max Marks: 80

Instruction: 1) Attempt all questions.

2) Draw neat labelled diagram wherever necessary.

Q.NO.I. Answer any ten of the following in two to three sentences.

10x2=20

1. Litter
2. Food web
3. Soil erosion
4. Biosphere
5. Halophytes
6. Mycorrhiza
7. Lithosphere
8. Vegetation
9. Red data book
10. Deforestation
11. Sewage
12. Biomass

6x5=30

Q.NO.II. Answer any six of the following.

13. Explain the temperature is an ecological factor.
14. Explain the Atmospheric layers.
15. Explain food web.
16. Explain inverted pyramid.
17. Write a note on tropical moist deciduous forest.
18. Write conventional energy resources.
19. Explain the importance of forest.
20. Explain the causes of an Acid rain.

Q.NO.III. Answer any three of the following questions.

21. a) Explain the forest is an Ecosystem.

1x10=10

OR

b) What are hydrophytes? Explain morphological and anatomical characters of hydrophytes.

1x10=10

22. a) Describe briefly phytogeographical regions of India.

OR

b) Explain the methods of effluent treatment in industrial waste water.

1x10=10

23. a) Write short note on.

1) Global Warming.

2) Halophytes.

OR

b) explain the plant succession in aquatic environment.

B.L.D.E.A's
Comm.B.H.S Arts And TGP Science College, Jamkhandi
Second Internal test April - 2018-19
(Plant Physiology,Biochemistry and Pharmacognosy)

Class – B.Sc IIsem
Subject –Botany (opt)

Time- 3 hour
Max Marks- 80

Instruction: 1. Attempt all questions.

2. Draw neat labelled diagram wherever necessary.

10x2=20

Q.NO.I. Answer any ten of the following in two to three sentences.

- | | |
|--------------------|-----------------------|
| 1.pH | 7. Vernalization. |
| 2. Suspension | 8. Ethylene. |
| 3. Guttation. | 9. Prosthetic groups. |
| 4. Macronutrients. | 10. Peptides . |
| 5. Plasmolysis. | 11. Gingerol |
| 6. Epimers | 12. Crude drugs |

6x5=30

Q.NO.II. Answer any six of the following.

13. Explain passive water absorption.
14. Explain Emerson enhancement effect.
15. Give an account of photoperiodism.
16. Give an account of Dormancy.
17. Briefly explain the physiological roles of Gibberellions.
18. Give an account of Carbohydrates.
19. Explain the structure and classification of amino acids.
20. Describe the chemical drug evaluation.

Q.NO.III. Answer any three of the following questions.

21. a) What are mineral elements? Explain the functions and deficiency symptoms of essential elements.

1x10=10

OR

b) Explain EMP pathway.

1x10=10

22. a) Give the classification nomenclature & properties of enzymes.

OR

b) Describe the mechanism of enzyme action.

1x10=10

23. a) Give an account of cyclic and non cyclic photophosphorylation.

OR

b) What are secondary metabolites? Explain the major types and their protective action against pathogenic microbes.

(Diversity of Angiosperms and their systematics, Economic botany and Medicinal botany)

Class – B.Sc IV sem

Time- 3 hour

Subject –Botany (opt)

Max Marks - 80

Instruction: 1. Attempt all questions.

2. Draw neat labelled diagram wherever necessary.

Q.NO.I. Answer any ten of the following in two to three sentences.

10x2=20

1. Pneumatophore
2. Twisted aestivation
3. Labellum
4. Tetradynamous stamens
5. Gynobasic style
6. Foliaceous stipule
7. Diadelphous stamens
8. Capitulum inflorescence
9. Interpetiolar stipule
10. Cotton
11. Tulsi
12. Tea

Q.NO.II. Answer any six of the following.

6x5=30

13. Describe underground modifications of stem.
14. Describe Verticillaster type of Inflorescence.
15. What are Taxas of classification.
16. Give schematic representation of families of subclass polypetalae that you have studied.
17. Distinguish between Apocynaceae & Lamiaceae.
18. Assign the following plants to their respective family & their Botanical name.
a) Tomato b) Radish
19. Describe the salient features of family Rutaceae.
20. Write a note on Clove & Asafoetida

Q.NO.III. Answer any three of the following questions.

21. a) Explain Bentham & Hooker's system of plant classification, mention it's merits & demerits.

1x10=10

OR

b) Describe characteristic features of family Arecaceae & it's economic importance.

22. a) Define fruit, describe different types of fleshy fruits

1x10=10

OR

b) Describe details of family Poaceae & it's economic importance.

23. a) Explain the role of following medicinal plants in primary health care

1) Ashwagandha

2) Tulsi.

OR

b) Write a note on economic importance of Rice & Sugarcane.

1x10=10

Commerce, B.H.S Arts and TGP Science College, Jamkhandi
Second Internal Test April- 2019

Subject – Botany Paper – I
(Cell Biology, Genetics and Evolution)

Time – 3 hour

Date –

Class – B.Sc VI sem

Max. Marks – 80

Instruction: 1) Attempt all questions.
2) Draw neat labelled diagram wherever necessary.

10x2=20

Q I. Answer any ten of the following

1. Lysosome.
2. Peroxisomes.
3. Karyotype.
4. Telomere.
5. Chiasma.
6. Mitotic spindle.
7. Co-Dominance.
8. Multiple Alleles.
9. Supplementary gene interaction.
10. Genic Balance Theory.
11. Back cross.
12. Abiogenesis.

6 x5=30

Q II. Answer any six of the following

13. Describe the structure and functions of chloroplast.
14. Briefly explain the structure of cell-wall.
15. Explain the structure polytene chromosomes.
16. Explain the cell- cycle and its regulation.
17. What is colourblindness? Explain mode of inheritance.
18. Explain the epistatic gene interaction .
19. Explain sex determination.
20. Give mutation theory of evolution.

1 x10=10

Q III. Answer any three of the following .

21 a) Describe ultra-structure and function of nucleus.

OR

b) What is polyploidy? Explain its types with examples.

22 a) Describe the process of mitosis and add a note on its significance.

OR

b). Explain the linkage and crossing over in Maize.

1 x10=10

23 a) Note: In Poultry the genes for Rose comb R and Pea comb P if present together interact to produce Walnut comb. The recessive alleles of both when present together in homozygous condition interact to produce Single comb. What will be the comb interaction of offsprings in following crosses

1) rrPp x RrPp

2) RrPp x RrPp

OR

b) Explain Lamarckism and Darwinism.

1 x10=10

B.L.D.E.A's
Comm.B.H.S Arts And TGP Science College, Jamkhandi
Second Internal test April - 2018-19
(Molecular Biology, Biotechnology & Immunology)

Time- 3 hour
Max Marks- 80

Class – B.Sc VI sem
Subject – Botany (P.II)

Instruction: 1. Attempt all questions.
2. Draw neat labelled diagram wherever necessary.

10x2=20

Q.NO.I. Answer any ten of the following in two to three sentences.

1. Translation.
2. Represser gene
3. Antigen .
4. Helicase.
5. Okazaki fragment.
6. Nucleoside.
7. Marker gene.
8. Vector.
9. IPR.
10. Transformation.
11. Transgenic plant.
12. ELISA.

6x5=30

Q.NO.II. Answer any six of the following.

13. Explain the semiconservative method of DNA replication.
14. Explain the Clover leaf model of t-RNA.
15. Explain the gene expression in Eukaryotes.
16. Describe the structure of plasmid 322.
17. Explain the brief concept of Genomics.
18. Write a note on ecological risks of GMO'S.
19. Explain the structure of TDNA
20. Describe the structure of Immunoglobulin.

10x1=10

Q.NO.III. Answer any three of the following questions.

21.a) Explain the Watson and Crick model of DNA.

OR

- b) Explain the types of RNA.
- 22.a) Describe protein synthesis.

10x1=10

OR

- b) Explain the steps involved in the isolation of genes.
23. a) Describe the transposon mediated gene tagging process.

10x1=10

OR

- b) Explain the genetic improvement of microbes.

BLDEA's
Comm. B.H.S Arts and TGP Science College, Jamkhandi
FIRST INTERNAL TEST EXAMINATION AUGUST - 2019- 20

Subject –BOTANY

Time- 1 hour
Max. marks -20

Class – B.Sc I SEM (Plant anatomy & Embryology)

Instruction: Draw neat labelled diagram wherever necessary.

Q I. Answer any five of the following.

2x5=10

- 1) Sclereids
- 2) Meristem
- 3) Bulliform cell
- 4) Endothecium
- 5) Synergids
- 6) Anatropous ovule

Q II. Answer any two of the following.

5x2= 10

- 1) Explain Tunica corpus theory.
- 2) Give an account of Mechanical tissue system.
- 3) Explain Megasporogenesis.
- 4) Explain types of tapetum and its significance.

BLDEA's

Comm. B.H.S. Arts and T.G.P Science College Jamkhandi

First internal examination, Aug 2019

(Algae, Fungi, Bryophytes, Pteridophytes, Gymnosperms, Palaeobotany, Viruses, Bacteria and Plant pathology)

Subject – Botany

Class – B.Sc.III Sem

Max Marks – 20

Instructions – Attempt all questions
Draw neat diagrams wherever necessary.

Q I. Answer any **five** of the following :

(5x2=10)

1. Akinetes
2. Capcells
3. Gonidium
4. Elaters
5. Synangium
6. Circinate vernation

Q II. Answer any **two** of the following:

(2x5=10)

7. Explain pigmentation in Algae.
8. Explain asexual reproduction in Albugo.
9. Give general characters of Pteridophytes.
10. Briefly explain the stelar evolution in Pteridophytes.

BLDEA's
Comm. B.H.S Arts and TGP Science College, Jamkhandi
FIRST INTERNAL TEST EXAMINATION AUGUST - 2019- 20

Subject - BOTANY

Time- 1 hour
Max. marks -20

Class - B.Sc V SEM P- I (Plant breeding, plant tissue culture & horticultural practices)

Instruction: Draw neat labelled diagram wherever necessary.

Q I. Answer any five of the following.

2x5=10

- 1) Rhizome
- 2) Emasculation
- 3) Tagging
- 4) Poly house
- 5) Maturity indices
- 6) Totipotency

Q II. Answer any two of the following.

5x2= 10

- 1) What are the advantages of green house technology ?
- 2) Objectives of plant breeding
- 3) Describe the scope and significance of plant tissue culture

BLDEA's

B.L.D.E.A's
Comm. B.H.S. Arts and T.G.P Science College Jamkhandi
First internal Examination, Aug 2019-20
(Ecology ,Environmental Biology and Phytogeography)

Subject – Botany
Class – B.Sc.V Sem

Max Marks – 20

Instructions – Attempt *all* questions
Draw neat diagrams wherever necessary.

Q I. Answer any **five** of the following questions

(5x2=10)

1. Synecology
2. Consumers
3. Ecotypes
4. Natality
5. Food chain
6. Hydrach

Q II. Answer any **two** of the following questions

(2x5=10)

7. Explain soil profile.
8. Explain light is an ecological factor.
9. Describe xerach plant succession.
10. Describe forest as an ecosystem.

Time: 3 Hours

Max. Marks: 80

Instruction : Draw diagrams wherever necessary.

Q.1 Answer any ten of the following in 2 to 3 sentences each: (10× 2=20)

- 1) Colloids
- 2) Buffers
- 3) Anti-transpirants
- 4) Water potential
- 5) Chlorosis
- 6) Red drop
- 7) Respiratory quotient
- 8) Co-enzyme
- 9) Epimers
- 10) Peptides
- 11) Gingerol
- 12) Crude drugs

Q.2 Answer any six of the following. (6× 5=30)

- 13) Explain the factors affecting on rate of Transpiration.
- 14) Write an account of Photosynthetic pigments.
- 15) Write a note on Photoperiodism.
- 16) Explain the mechanism of opening and closing of stomata.
- 17) Explain the structure of Amino acids.
- 18) What are Macronutrients? Explain the role and deficiency symptoms of any two.
- 19) Give an account of Carbohydrates.
- 20) Describe chemical drug evaluation.

Q.3 Answer the following.

21. a). Explain the relation between osmotic pressure, turgor pressure and suction pressure (DPD). (1× 10=10)

OR

b). What is Photophosphorylation? Explain cyclic and non-cyclic photophosphorylation.

22. a) What are growth regulators? Explain the physiological roles of Auxins. (1×10 =10)

OR

b) Explain causes and methods of breaking seed dormancy.

23. a) Explain the properties and mechanism of enzyme action. (1× 10=10)

OR

b) What is Pharmacognosy? Explain its importance in modern medicine.

Time: 3 Hours

Max. Marks: 80

Instruction : Draw diagrams wherever necessary.Q.1 Answer **any ten** of the following in **2 to 3** sentences **each**:

(10× 2=20)

- 1) Phylloclade
- 2) Offset
- 3) Chemotaxonomy
- 4) Paratype
- 5) BSI
- 6) Cruiform corolla
- 7) Pappus
- 8) Tetradynamous
- 9) Bengal gram
- 10) Wheat
- 11) Tulsi
- 12) Aloe

(6× 5=30)

Q.2 Answer **any six** of the following.

- 13) Describe subaerial modification of stem.
- 14) Give an account of Binomial nomenclature.
- 15) Explain cytotaxonomy.
- 16) Write principles and rules of taxonomy.
- 17) Describe the salient features of family Asclepediaceae with example.
- 18) Write an account of Spices you have studied.
- 19) Write the role of Turmeric and Tinospora in primary health care.
- 20) Write a note on beverages you have studied.

(1× 10=10)

Q.3 Answer the following.

21. a) Define inflorescence? Explain any four types of racemose inflorescence .

OR

b) Explain Engler and Prantl's system of classification, mention merits and demerits.

22. a) Describe characters of family Asteraceae state its economic importance. (1×10 =10)

OR

b) Write salient features of Apocynaceae and Acanthaceae .

23. a) Explain the role of following medicinal plants in primary health care. (1× 10=10)

- 1) Ashwagandha
- 2) Turmeric

OR

b) Write a note on economic importance of Rice and Wheat.

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

VI Semester B.Sc. III Degree II Internal Examination, April. 2020

BOTANY-I

CELL BIOLOGY, GENETICS & EVOLUTION

Time: 3 Hours

Max. Marks: 80

Instruction : Draw diagrams wherever necessary.Q.1 Answer **any ten** of the following in **2 to 3** sentences **each**:

(10 × 2 = 20)

- 1) Vacuole
- 2) Peroxisomes
- 3) SAT chromosome
- 4) Monosomy
- 5) Anaphase
- 6) Synapsis
- 7) Epistasis
- 8) Multiple alleles
- 9) Co-dominance
- 10) Test cross
- 11) Point mutation
- 12) Neo Lamarkism.

Q.2 Answer **any six** of the following.

(6 × 5 = 30)

- 13) Difference between Prokaryotic and Eukaryotic cell.
- 14) Describe the structure and function of endoplasmic reticulum .
- 15) Explain the structure of polytene chromosome.
- 16) Difference between the Mitosis and Meiosis.
- 17) Explain the epistatic gene interaction with suitable example.
- 18) Explain sex-linked inheritance with a suitable example.
- 19) Explain the sex- determination with suitable example.
- 20) Explain merits and demerits of Lamarkism .

Q.3 Answer the following.

(1 × 10 = 10)

21. a) Describe the ultra structure of plasma membrane .

OR

b) What are chromosomal aberrations? Explain any two types.

22. a) Describe prophase –I of meiosis? Write its significance .

(1 × 10 = 10)

OR

b) Note : In poultry the gene for rose comb, R and pea comb P, if present together, produce Walnut comb. The recessive alleles of both, when present together in homozygous condition produce single comb. Feathered shanks, F, are dominant over clean, f and the white plumage of Leghorn I, is dominant over black i

i) ff Rr Pp × Ff Rr pp

ii) Ff ii Rr pp × ff II Rr Pp

(1 × 10 = 10)

23. a) Explain Darwinism.

OR

b) What is linkage? Explain the phenomenon of linkage in maize.

Time: 3 Hours

Max. Marks: 80

Instruction : Draw diagrams wherever necessary.

Q.1 Answer **any ten** of the following in **2 to 3** sentences **each**:

(10× 2=20)

- 1) Replication
- 2) Triplet code
- 3) t-RNA
- 4) Non sense codons
- 5) PBR 322
- 6) Transgenic plants
- 7) DNA ligase
- 8) IPR
- 9) Fermentation
- 10) Hybridoma
- 11) Golden rice
- 12) Transformants

(6× 5=30)

Q.2 Answer **any six** of the following.

- 13) Describe post transcriptional changes.
- 14) Write about Bacterial transformation.
- 15) Explain PCR and its applications.
- 16) Explain the regulation of gene expression in Eukaryotes.
- 17) Discuss Arobacterium the natural genetic engineer.
- 18) Write evidences for DNA as genetic material.
- 19) Explain the steps involved in the isolation of genes.
- 20) Write a note on scope and applications of biotechnology .

(1× 10=10)

Q.3 Answer the following.

21. a) Explain Watson and Crick model of DNA molecule.

OR

b) Describe different types of RNA

(1× 10=10)

22. a) Explain protein synthesis.

OR

b) Give an account of Genomic DNA and cDNA library.

(1× 10=10)

23. a) Describe the transpon mediated gene tagging.

OR

b) Explain genetic improvement of industrial microbes.

BLDEA's
Commerce, B.H.S Arts and TGP Science College, Jamkhandi
First internal test examination September, 2016-17

Subject – Zoology

Class – B.Sc I sem

Date -

Max Marks = 20

Note : *Attempt all questions. Draw neat labeled diagram wherever necessary.*

Q I. Answer the following (any five)

5x2=10

1. What is Pseudocoelom?
2. What is Sleeping Sickness?
3. Write about Choanocyte
4. What is Hermaphrodite? Give examples.
5. What is Scolex?
6. Name the Malaria Parasite.

Q:II Answer the following (any two)

2X5=10

7. Write short note on Spicules.
8. Enumerate the general characteristics of Phylum – Coelenterata.
9. Sketch and label – Reproductive system in Earth worm.
10. Write short note on hearts of Earth worm.

BLDEA's

Commerce, B.H.S Arts and TGP Science College, Jamkhandi

Second internal test examination September, 2016-17

Subject - Zoology

Class - B.Sc I sem

Date -

Max Marks = 80

Note : Attempt all questions. Draw neat labeled diagram wherever necessary.

PART A

1. Answer the following (any ten)

10x2=20

- a) What is Pseudocoelom?
- b) Give two example of class- Calcarea.
- c) Define the term paedogenesis?
- d) Define cephalothorax?
- e) Define metamerism?
- f) Mention the disease caused by *Fasciola hepatica*.
- g) Mention parasitic adaptation in Aschelmenthes.
- h) What is Hermaphrodite? Give examples.
- i) Assign following to the respective phyla.
 - i) Jelly fish
 - ii) Cuttle fish
 - iii) Devil fish
 - iv) Silver fish
- j) What is Scolex?
- k) Name the Malaria Parasite
- l) Name Echinodermate larvae

PART B

Answer the following (any four)

4X5=20

- 2) Describe the life cycle of *Ascaris*.
- 3) Write the classification of Platyhelmenthes.
- 4) Describe the polymorphism in Phylum - Coelenterata.
- 5) Describe the structure and life cycle of *Obelia*.
- 6) Explain the life cycle of *Plasmodium vivax*.
- 7) Describe the Digestive system in *Pila globosa*.
- 8) Write parasitic adaptation of Tapeworm.

PART C

Answer the following (any four)

4X10=40

- 9) Give general characters and classification of phylum- Echinodermata.
- 10) Draw a neat labeled diagram and describe water vascular system in Starfish.
- 11) Give general characters and classification of phylum- Porifera.
- 12) Describe the digestive system of Earthworm.
- 13) Explain reproductive system in Tapeworm.

B.L.D.E.A's Comm, B.H.S. Arts & T.G.P. Science College Jamkhandi
ZOOLOGY Optional

Class- B. Sc-II Semester First test examination –February 2017

Total= 20 marks

Time – 1 hr

I) Answer any five of the following

1X5=5

- A) Write diagnostic characters of chordate
- B) What is retrogressive metamorphosis?
- C) What is Ichthyology?
- D) Write the zoological name of saw fish
- E) What is poikilothermy? Give one example.
- F) Name the scales which cover scoliodon

II Answer any three of the following

5X3=15

- G) Sketch and label- Externals of Scoliodon
- H) Describe digestive system of Scoliodon
- I) Explain fish migration
- J) Mention the differences between Chondrichthyes and Osteichthyes

B.L.D.E.A's
Commerce, BHS Arts&TGP Science College, Jamkhandi
B.Sc II Semester, Second Internal Test, April 2017
Optional: Zoology

Times: 3 hrs

Maximum marks: 80

Instruction: 1) Answer all the questions

2) Draw neat labelled diagrams wherever necessary

I) Answer any TEN of the following:

10X2=20

- 1) What is retrogressive metamorphosis? Give an example.
- 2) Mention any two characters of class – Cyclostomata and give an example.
- 3) What is heterocercal tail? Give an example.
- 4) Mention the differences between frog and toad.
- 5) Mention the phalangeal formula of hind limb of frog.
- 6) What is dental formula? Write the dental formula of Rattus..
- 7) What is dicondylar skull? Give an example.
- 8) Give any two examples of Ratitae.
- 9) Name any two non-poisonous snakes of India
- 10) What is venous heart? Give an example.
- 11) What is Carpus callosum? In which animal it is present?
- 12) What is water and mud straining beak? Give an example.

II) Answer any four of the following:

4X5=20

- 13) Describe the digestive system in Scoliodon in brief with labeled diagram.
- 14) Give the silent features of Sub phylum – Hemichordata with examples.
- 15) Sketch and label - Pectoral girdle of Rana tigrina.
- 16) Describe the poisonous apparatus of snake and add a note on first aid treatment during snake bite.
- 17) Describe the types of feet in birds.
- 18) Describe the male urino-genital system in Rattus.

III) Answer any four of the following:

4X10=10

- 19) Describe the brain of Rattus with labeled diagram.
- 20) Give the general characters of Class- Mammalia and describe the any two orders with suitable examples.
- 21) Describe the flight apparatus in birds.
- 22) Give distinctive characters, unique Reptilian mammalian features of Monotremata –Mention two examples.
- 23) Give the comparative account of heart of Shark and Rabbit.

BLDEA's
Commerce, B.H.S Arts and TGP Science College, Jamkhandi
First internal test examination September, 2016-17

Subject – Zoology

Date - 8/9/2016

Class – B.Sc III sem

Max Marks = 20

Note : *Attempt all questions. Draw neat labeled diagram wherever necessary.*

Q I. Answer the following (any five)

5x2=10

1. Define Sacromere.
2. Expand SAN and AVN.
3. What is phenomenon of Ammonotelism?
4. Describe any 2 functions of Insulin.
5. Describe depolarization of neuron?
6. What is Acromegaly?

Q:II Answer the following (any two)

2X5=10

7. Explain Ornithine Cycle.
8. Explain Neuro-Muscular junction.
9. Give the detailed account on Primary Lymphoid Organs.
10. Write about the hormones of anterior lobe of Pituitary gland.

BLDEA's
Commerce, B.H.S Arts and TGP Science College, Jamkhandi
Second Internal Test Sept. 2016-17
Subject - ZOOLOGY

Class - B.Sc III sem
Max. Marks - 80

Time - 3 hr
Date -

Note: Draw neat labeled diagram wherever necessary

PART-A

Q.No.1

Answer any ten of the following

10*2=20

- a) What are Conjugated proteins?
- b) What is RQ?
- c) What is uricotelic and Ammotelic?
- d) What is immunity?
- e) Name the respiratory pigments
- f) Define spermiogenesis
- g) What are disaccharides? Give examples
- h) What are myogenic heart and neurogenic heart?
- i) Expand NAD, FAD, ATP
- j) What is chloride shift?
- k) Define enzyme
- l) Write the hormones of ovary

PART-B

Answer any four of the following

4*5=20

- Q. No. 2.** Write a brief account of Vitamin -D
3. Describe ornithine cycle
 4. Describe the structure of immunoglobulin
 5. Describe the process of glycolysis
 5. Describe clinical importance of enzyme
 6. Write the endocrine function of pancreas

PART-C

Answer any four of the following

4*10=40

- Q. NO. 7.** Describe the digestion of protein and carbohydrate
8. Explain Krebs cycle
 9. Explain the origin and conduction of heart beat
 10. Give an account of importance of transportation of oxygen and carbon dioxide
 11. Describe the role of B and T lymphocyte in immune system
 12. Explain sliding filament theory of muscle contraction

B.L.D.E.A's Comm, B.H.S. Arts & T.G.P. Science College Jamkhandi
ZOOLOGY Optional

Class- B. Sc-IV Semester First test examination –February
2017

Total= 20 marks

Time – 1 hr

I) Answer any five of the following

2X5=10

- A) Define ethology
- B) Define habituation?
- C) State the position and function of von kuffers cells?
- D) What do you mean by kinesis
- E) What is histology?
- F) What do you mean by acinus

II) Answer any two of the following

5X2=10

- G) Describe the contribution of lorenz
- H) Draw a neat labelled diagram of histological structure of liver
- I) Describe the contribution of von fricsh

B.L.D.E.A's
Commerce, BHS Arts&TGP Science College, Jamkhandi
B.Sc IV Semester, Second Internal Test, April- 2015
Optional: Zoology

Times: 3 hrs

Maximum marks: 80

Instruction: 1) Answer all the questions
2) Draw neat labelled diagrams wherever necessary

PART-A

Q.1 Answer any TEN of the following:

2X10=20

- a) What is behavior?
- b) What is Histology?
- c) What is Column of Bertini?
- d) What is Waggle dance?
- e) Write the function of Kuffer cell..
- f) Write the function of Lysosomes.
- g) What are Pheromones?
- h) What are Allosomes?
- i) Define Mitosis.
- j) Define Meiosis.
- k) What is social organization?.
- l) Define Innate behaviour

PART-B

Answer any four of the following

4X5=20

- Q.2. Draw a neat labelled diagram of Liver..
- Q.3. Write the contribution of Lorenz.
- Q.4. Write the contribution of Von Frisch..
- Q.5. Describe the types of chromosomes..
- Q.6. Describe the Endoplasmic reticulum and mention its functions.
- Q.7. Describe the colony of honey bee.

PART-C

Answer any four of the following

4X10=40

- Q.8. Explain the Prophase of First meiotic cell division.
- Q.9. Write the contribution of Tinbergen in the field of ethology.
- Q.10. Write the histological structure of Adrenal gland.
- Q.11. With diagram explain histology of Intestine.
- Q.12. With diagram explain the ultra structure of Mitochondria

BLDEA's
COMM.B.H.S ARTS AND T.G.P SCIENCE COLLEGE, JAMKHANDI
First internal test examination August, 2016-17

Subject - Zoology
Date:

Class - B.Sc V Sem (Paper-I)
Max Marks= 20

*Note: Attempt all questions.
Draw neat labeled diagram wherever necessary.*

Q I. Answer the following (any two)

2x5=10

1. Write a note on scope of Ecology.
2. Write a note on subdivisions of ecology.
3. Describe the adaptation of marine animals.
4. Write a note on desert adaptation of animals.
5. Describe the lotic ecosystem.
6. Write a note on Mangrove habitat..

Q: II Answer the following (any one)

1x10=10

1. Describe the Temperature as an ecological factor.
2. Elucidate the Light as a ecological factor
3. Describe population growth curve and age.
4. Describe the Major Biomes of the World.

9. Describe the properties of Genetic code.

BLDEA's
COMMERCE, B.H.S ARTS AND TGP SCIENCE COLLEGE, JAMKHANDI
SECOND INTERNAL TEST EXAMINATION, Sept. 2016

Subject - Zoology P-I
Date -

Class - B.Sc V Sem
Max Marks = 80

Note : Attempt all questions. Draw neat labeled diagram wherever necessary.

PART A

Q. I. Answer any ten the following

10x2=20

1. What is community?
2. Write any two adaptations of desert animals.
3. What is Ecotone?
4. Define Population.
5. Define Gause principle.
6. What is Population density?
7. Define the Natality and Mortality.
8. What is Biogenesis? Mention the example.
9. What is Commensalism? Give an example.
10. Define the Solar system.
11. Define Ecology.
12. What is reducing atmosphere.

PART B

Q.II Answer any six of the following.

6X5=30

13. Describe the Estuarine habitat.
14. Write the Experiment of Urey and Miller.
15. Describe the marine adaptation of animals.
16. Write a note on Oxygen cycle..
17. Write a note on Mangrove habitat.
18. Describe the Carbon cycle of the Environment.
19. Write a note on Lentic freshwater habitat.
20. Explain the habitat of Tundra.

PART C

Q.III Answer the following

4X10=40

21. Elucidate the Light as a ecological factor.

OR

Describe the Biogeochemical cycle. Explain the Nitrogen cycle with flowchart.

22. Briefly describe the Animals adaptation to Terrestrial habitat.

OR

Describe the Biochemical origin of life.

23. Describe the Predator and Prey relationships

OR

Briefly explain the marine biota

BLDEA's
COMM.B.H.S ARTS AND T.G.P SCIENCE COLLEGE, JAMKHANDI
First internal test examination August, 2016-17

Subject –Zoology
Date:

Class – B.Sc V Sem (Paper-I)
Max Marks= 20

Note: Attempt all questions.
Draw neat labeled diagram wherever necessary.

Q I. Answer the following (any two)

2x5=10

1. Write a note on scope of Ecology.
2. Write a note on subdivisions of ecology.
3. Describe the adaptation of marine animals.
4. Write a note on desert adaptation of animals.
5. Describe the lotic ecosystem.
6. Write a note on Mangrove habitat..

Q: II Answer the following (any one)

1x10=10

1. Describe the Temperature as an ecological factor.
2. Elucidate the Light as a ecological factor
3. Describe population growth curve and age.
4. Describe the Major Biomes of the World.

BLDEA's
COMMERCE, B.H.S ARTS AND TGP SCIENCE COLLEGE, JAMKHANDI
SECOND INTERNAL TEST EXAMINATION, Sept. 2016

Subject – Zoology P-I

Class – B.Sc V Sem

Date -

Max Marks = 80

Note : Attempt all questions. Draw neat labeled diagram wherever necessary.

PART A

Q. I. Answer any ten the following

10x2=20

1. What is community?
2. Write any two adaptations of desert animals.
3. What is Ecotone?
4. Define Population.
5. Define Gause principle.
6. What is Population density?
7. Define the Natality and Mortality.
8. What is Biogenesis? Mention the example.
9. What is Commensalism? Give an example.
10. Define the Solar system.
11. Define Ecology.
12. What is reducing atmosphere.

PART B

Q.II Answer any six of the following.

6X5=30

13. Describe the Estuarine habitat.
14. Write the Experiment of Urey and Miller.
15. Describe the marine adaptation of animals.
16. Write a note on Oxygen cycle..
17. Write a note on Mangrove habitat.
18. Describe the Carbon cycle of the Environment.
19. Write a note on Lentic freshwater habitat.
20. Explain the habitat of Tundra.

PART C

Q.III Answer the following

4X10=40

21. Elucidate the Light as a ecological factor.

OR

Describe the Biogeochemical cycle. Explain the Nitrogen cycle with flowchart.

22. Briefly describe the Animals adaptation to Terrestrial habitat.

OR

Describe the Biochemical origin of life.

23. Describe the Predator and Prey relationships

OR

Briefly explain the marine biota

B.L.D.E.A's Comm, B.H.S. Arts & T.G.P. Science College Jamkhandi
B.Sc-VI Semester, ZOOLOGY (OPTIONAL)-I
(APPLIED ZOOLOGY)
First test examination –February 2017

I) Answer any 5 of the following 2X5=5

- 1) Mention the varieties of silk.
- 2) Mention only two types of Honey bees.
- 3) Mention the two proteins of silk fibers.
- 4) What are multivoltine silkworms? Give examples.
- 5) Mention the various casts in honey bees.
- 6) Give the chemical composition of honey.

II) Answer any 2 of the following 5X2=10

- 1) Write short notes on diseases of silkworm.
- 2) Write short note on products of honeybees. *& their economic importance*
- 3) Give an account of life cycle of Bombyx mori.

B.L.D.E.A's
Commerce, BHS Arts & TGP Science College, Jamkhandi
B.Sc VI Semester, Second Internal Test, April.2017
Optional: Zoology Paper-I

Times: 3 hrs

Maximum marks: 80

Instruction: 1) Answer all the questions
2) Draw neat labelled diagrams wherever necessary

D) Answer any TEN of the following:

2X10=20

- 1) What is Royal jelly?
- 2) What is Vermicompost?
- 3) What are fingerlings?
- 4) What is Isinglass?
- 5) Write any two species of Jungle fowl.
- 6) Mention the any two Indigenous breeds of Buffaloes.
- 7) Write any two exotic breeds of Cow.
- 8) Mention the any four Indigenous breeds of sheep.
- 9) Mention the any four Indigenous breeds of Goat..
- 10) What are draft breeds of cattle? Give example.
- 11) Write caste of Honey bee.
- 12) What is Shellac?

II) Answer any six of the following:

6X5=30

- 1) Write a note on cultural control of insect pest.
- 2) Write a note on Social organization of honey bee.
- 3) Explain the Pearl formation with a diagram..
- 4) Write a note on preservation and processing of Prawns..
- 5) Write a short note on nutritive value of Cattle milk.
- 6) Write a short note on products of milk.
- 7) Write a short note on economic importance of Lac.
- 8) Write a short note on Pokkali culture of Prawn.

III Describe the modern method of Apiculture.

OR

Give an account of life cycle of Bombyx mori

1X10=10

IV Give an account of by products of fishes

OR

Explain life history of Lac insect.

1X10=10

V Explain the intensive system of Poultry keeping.

OR

Give an account of culture of freshwater prawns.

1X10=10

B.L.D.E.A's Comm, B.H.S. Arts & T.G.P. Science College Jamkhandi
B.Sc-VI Semester, ZOOLOGY (OPTIONAL)-II
(Microbiology, Nanotechnology, Bioinformatics and Methods in Biology)
First test examination –February 2017

I) Answer any 5 of the following

1X5=5

- 1) Name the chemicals use for sterilization.
- 2) Define Nanotechnology?
- 3) Write the classification of Bacteria based on their shape.
- 4) What is resolving power of Microscope?
- 5) Mention any two ^{Biological} ~~digital~~ applications of Nanotechnology.
- 6) Write the difference between Gram positive and Gram negative bacteria.

II) Answer any 3 of the following

5X3=15

- 1) Explain the principle, working and use of phase contrast microscope.
- 2) Describe Lotus effect.
- 3) Describe the ultra structure of Bacteria.
- 4) Describe Cinnamon in green Nanotechnology.
- 5) What is sterilization? Explain different types of Sterilization.

B.L.D.E.A's
Commerce, BHS Arts & TGP Science College, Jamkhandi
B.Sc VI Semester, Second Internal Test, April 2017
Optional: Zoology (Paper II)

Times: 3 hrs

Maximum marks: 80

Instruction: 1) Answer all the questions

2) Draw neat labelled diagrams wherever necessary

I) Answer any TEN of the following:

10X2=20

- 1) What are haustoria?
- 2) Define Nanotechnology.
- 3) Expand BLAST and FASTA.
- 4) Write types of fermentor?
- 5) What is Lotus effect?
- 6) Write the difference between Gram Positive and Gram negative bacteria.
- 7) What are radioactive isotopes? Mention their application.
- 8) Write a note on Bacteriophage.
- 9) What are CNTS?
- 10) Write the differences between septate and aseptate mycelium.
- 11) What is Homogenization?
- 12) What you mean by resolving power of Microscope?

II) Answer any six of the following:

6X5=30

- 13) Describe Northern Blotting Technique.
- 14) Describe the structure of Yeast and its uses.
- 15) Describe the use of gold in Nanotechnology.
- 16) Explain briefly the production of Penicillin.
- 17) Mention the uses of MRI.
- 18) Describe the comparative genomics.

III) 19 a) Explain the principle, working and uses of electron microscope. 1X 10=10

Or

b) Explain the Normal microbial flora of Human body.

IV) 20 a) Describe Human Genome Project. 1X 10=10

Or

b) Give an account of gene-sequencing.

V) 21 a) Describe method and applications of ELISA. 1X 10=10

Or

b) Describe two dimensional gel electrophoresis.

B.L.D.E.A's Comm, B.H.S. Arts & T.G.P. Science College Jamkhandi

ZOOLOGY Optional

Class- B. Sc-I Semester First Internal Test Examination -Aug- 2017

Total= 20 marks

Time - 1 hr

DATE: 17/08\2017

-
- I. Answer any five of the following 5X2=10
1. What is hermoprodite? Give an example
 2. What is Binomial nomenclature? Give an example
 3. Define species who coined the term species?
 4. What is sedimentary ^{form} ~~foeus~~? Give an example
 5. What is parasite? Give an example
 6. What is host? Give an example
- II. Answer any two of the following 2X5=10
- A. Spicules in sponges
 - B. Canal system in Sycon
 - C. Nutrition in Sarcodina and Flagellate
 - D. Write a short note on calcispongiae

Comm., BHS Arts and TGP Science College, Jamkhandi.

SECOND INTERNAL EXAMINATION, OCTOBER - 2017

Class: B.Sc I Sem

Subject – Zoology (Optional)

Time: 03 Hour

Max.Marks – 80

Instructions: 1.Attempt all questions

2.Draw neat labelled diagrams wherever necessary

PART A

I Answer any ten of the following (10 x 2 = 20)

1. What is Binomial Nomenclature?
2. What are contractile vacuoles? In which animal group they are present?
3. Name the body layers and their cells in sponges?
4. Write the classes of Phylum- Coelenterate with two examples for each class.
5. Assign the following animals to their respective Phyla:
a) Sea- anemone b) Sea Urchin c) Jelly fish d) Devil fish.
6. What is Coelom? Give an example for coelomate.
7. What is cocoon? In which animal it is produced?
8. Name the respiratory organs in different classes of Phylum- Echniodermata?
9. What is ecdysis? Give an example.
10. What is parasite? Give an example.
11. What is Hermaphrodite? Give an example.
12. Write any two parasites and mention disease caused by them.

PART B

II Answer any six of the following: (6x5=30)

13. Describe life cycle of Plasmodium in man.
14. Write short note on Mastigophora.
15. Describe parasitic adaptations in Platyhelminthes.
16. Describe hearts of Earth worm.
17. Sketch and label – Externals of Pila.
18. Describe digestive system in Star fish.
19. Describe Bipinnaria.
20. Explain Medusa of Obelia.

PART C

III Answer any three of the following: (10x3=30)

21. Describe Nutrition in Protozoa.
22. Explain Polymorphism in Coelenterata.
23. Describe digestive system in Pila.
24. Describe water vascular system in Star fish.
25. Enumerate general characters of Phylum – Annelida and classify upto classes by giving four characters and two examples for each class.

B.L.D.E. A's

Comm., BHS Arts and TGP Science College, Jamkhandi.

SECOND INTERNAL EXAMINATION, OCTOBER - 2017

Class: B.Sc I Sem

Subject – Zoology (Optional)

Time: 03 Hour

Max.Marks – 80

Instructions: 1.Attempt all questions.

2.Draw neat labelled diagrams wherever necessary.

PART A

I Answer any ten of the following (10 x 2 = 20)

1. What is Binomial Nomenclature?
2. What are contractile vacuoles? In which animal group they are present?
3. Name the body layers and their cells in sponges?
4. Write the classes of Phylum- Coelenterate with two examples for each class.
5. Assign the following animals to their respective Phyla:
a) Sea- anemone b) Sea Urchin c) Jelly fish d) Devil fish.
6. What is Coelom? Give an example for coelomate.
7. What is cocoon? In which animal it is produced?
8. Name the respiratory organs in different classes of Phylum- Echniodermata?
9. What is ecdysis? Give an example.
10. What is parasite? Give an example.
11. What is Hermaphrodite? Give an example.
12. Write any two parasites and mention disease caused by them.

PART B

II Answer any six of the following: (6x5=30)

13. Describe life cycle of Plasmodium in man.
14. Write short note on Mastigophora.
15. Describe parasitic adaptations in Platyhelminthes.
16. Describe hearts of Earth worm.
17. Sketch and label – Externals of Pila.
18. Describe digestive system in Star fish.
19. Describe Bipinnaria.
20. Explain Medusa of Obelia.

PART C

III Answer any three of the following: (10x3=30)

21. Describe Nutrition in Protozoa.
22. Explain Polymorphism in Coelenterata.
23. Describe digestive system in Pila.
24. Describe water vascular system in Star fish.
25. Enumerate general characters of Phylum – Annelida and classify upto classes by giving four characters and two examples for each class.

I. Answer any five of the following

5X2=10

- A. Define developmental biology
- B. What is gametogenesis?
- C. What is fertilization?
- D. What are primordial germ cells?
- E. What is spermiogenesis?
- F. What is parthenogenesis?

II. Answer any two of the following

2X5=10

- G. Write an account on oogenesis
- H. Write physical factors and chemical factors involved in fertilization
- I. Write cytological factors involved in fertilization

B.L.D.E. A's
Comm., BHS Arts and TGP Science College, Jamkhandi.
SECOND INTERNAL EXAMINATION, OCTOBER - 2017

Class: B.Sc III Sem
Time: 03 Hour

Subject – Zoology
Max.Marks – 80

Instructions: 1.Attempt all questions
2.Draw neat labelled diagrams wherever necessary.

PART A

- I Answer any ten of the following (10 x 2 = 20)
1. What is fertilization? Mention its function.
 2. Define spermatogenesis.
 3. Define cleavage.
 4. What are the symptoms and deficiency of vitamin C?
 5. Write the hormones of ovary.
 6. What is immunity?
 7. What are disaccharides? Give an example.
 8. Write any two fat soluble vitamins.
 9. What is placenta? Write two important functions.
 10. What is myogenic heart? Give an example.
 11. Expand RQ.
 12. Name the instrument to determine the blood pressure.

PART B

- II Answer any six of the following: (6x5=30)
13. Write a brief account on Oogenesis.
 14. Write the endocrine functions of pancreas.
 15. Explain the transport mechanism of CO₂.
 16. Write a brief note on GIFT.
 17. With neat labelled diagram explain 24 hrs chick embryo.
 18. Explain the source, significance and deficiency of vitamin A.
 19. Describe the urine formation.
 20. Describe V.S. of human heart.

PART C

- III Answer any three of the following: (10x3=30)
21. Describe the propagation of nerve impulse in medullated and non medullated nerve.
 22. Describe the digestion of proteins, carbohydrates and lipids.
 23. Explain the process of gastrulation in frog.
 24. Describe with a neat labelled diagram of 48hrs chick embryo.
 25. Define, classify and write biological significance of lipids.

B.L.D.E.A's
Comm, B.H.S. Arts & T.G.P. Science College Jamkhandi
IV semester B. Sc second Internal Examination, April 2017-18
Optional: ZOOLOGY
Paper 4.1- Cell Biology, Histology and Animal Behaviour

Time: 3 hrs
Max Marks: 80

Date:

Instructions: 1. All questions are compulsory
2. Draw neat labeled diagram wherever necessary

SECTION -A

Q. 1) Answer any TEN of the following

10X2=20

- a) What is imprinting?
- b) Define innate behavior with example
- c) What are pheromones?
- d) What is histology?
- e) Define meiosis
- f) Write the function of kuffer cells
- g) What are oncogenes?
- h) What is reflex action?
- i) What is waggle dance?
- j) Define habituation
- k) What are islets of langerhance? Mention one of its function
- l) Mitochondria is called power house of the cell. Why?
- m) What is ehtogram?

SECTION -B

Q. 2) Answer any FOUR of the following

4X5= 20

- 1) Draw a neat labeled diagram of T.S of kidney and write its function
- 2) Write the contribution of Karl Von Frich
- 3) Describe the colony of honey bees
- 4) Describe the chemical communication in animals
- 5) Write a brief note on insight behaviour and give example
- 6) Draw neat labeled histological structure of ovary and write its function
- 7) Write brief note on parental care in fishes

SECTION -C

Q. 3) Answer any FOUR of the following

4X10= 40

- 1) Write a note on animal communications like chemical, visual and audio
- 2) Write the contribution of konard Lorenz
- 3) Write a short note on courtship behaviour of stickle back fish
- 4) Write histological structure of adrenal gland and write its functions
- 5) Write the characteristics of cancer cells
- 6) With diagram explain the ultra structure of mitochondria and Golgi complex
- 7) With diagram explain histology of intestine

- Instructions: 1.Attempt all questions
2.Draw neat labelled diagrams wherever necessary

PART A

- I Answer any ten of the following (10 x 2 = 20)
1. What is mega evolution?
 2. What is connecting link? Give an example.
 3. Expand ICUN and WWF.
 4. What is Red-Data book?
 5. Name any two national parks in India.
 6. Define Ecology.
 7. What is thermal stratification?
 8. Name the periods of Mesozoic Era.
 9. Define lotic and lentic water system.
 10. What is carbon cycle?
 11. What are mangroves?
 12. Define palaeontology.

PART B

- II Answer any six of the following: (6x5=30)
13. Write a note on Darwinism/Natural selection theory.
 14. Briefly describe Origin of life.
 15. Describe different methods of preservation of fossils.
 16. Write a note on estuaries.
 17. Explain Nitrogen cycle.
 18. Discuss fresh water adaptations in animals.
 19. Write a note on scope of Ecology.
 20. Explain the salient features of wild life(protection) Act,1972.

PART C

- III Answer the following
21. Briefly explain evolution of horse.
Or
Describe the solar system
 22. Explain briefly the importance of light and its effects on organisms.
Or
Describe Zonation of sea and Ecological classification of marine biota.
 23. Give brief account on biomes (terrestrial habitat).
Or
Describe geological time scale.

B.L.D.E.A's
Comm, B.H.S. Arts & T.G.P. Science College Jamkhandi
I semester B. Sc second Internal Examination, October 2018
Optional: ZOOLOGY
Paper 1.1- Biology of Non- chordates

Time: 3 hrs
Max Marks: 80

Date:

*Instructions: 1. All questions are compulsory
2. Draw neat labeled diagram wherever necessary*

SECTION -A

Q. I) Answer any TEN of the following **10X2=20**

1. Define the term Species
2. Mention the locomotory organelles in Protozoa
3. What is Gemmule?
4. Define Monoecious form
5. What is asymmetry? Give an example
6. Assign the following animals to their respective Phyla and Classes.
A. Star fish B. Cuttle fish C. Jelly fish D. Devil fish
7. What is Mantle? Mention its functions
8. Mention any two Larvae of Echinodermata
9. What is Scolex? Mention its functions
10. Mention the differences between Male and Female Ascaris
11. Mention the Classes of Phylum -Coelenterata with one example for each class
12. Mention any two parasites and mention disease caused by them

SECTION -B

Q. II) Answer any FOUR of the following **4X5= 20**

13. Describe the digestive system in Asterias
14. Explain the canal system in Sycon
15. Write parasitic adaptations of Fasciola
16. Sketch and label - Externals of Pila
17. Explain mouth parts in Musca domestica
18. Write short note on - Medusa of Obelia
19. Describe Mandible in Palaemon

SECTION -C

Q. III) Answer any FOUR of the following **4X10= 40**

20. Describe polymorphism in Coelenterata
21. Explain Nutrition in Protozoa
22. Enumerate the general characters of Phylum Mollusca and classify up to classes giving an example for each class
23. Describe Nervous system in Palaemon
24. Explain Reproductive system in Pheritima

B.L.D.E.A's
Comm., B.H.S. Arts & T.G.P. Science College Jamkhandi
ZOOLOGY

Class- B. Sc-I Semester First Internal Test Examination –Aug- 2019

Total= 20 marks
DATE: /08/2019

Time – 1 hour

I. Answer any five of the following

(2 x5 =10marks)

- 1) Define taxonomy.
- 2) What is Binomial nomenclature?
- 3) Define Gemmule.
- 4) Define parasite and host.
- 5) What is intermediate host?
- 6) Define Nectrophic Parasite.

II. Answer any two of the following

(5 x 2 =10marks)

- 1) Explain the general characters of Phylum porifera.
- 2) Describe the life history of Obelia.
- 3) Explain the life cycle of Entamoeba histolytica in brief.

B.L.D.E.A's
Comm., B.H.S. Arts & T.G.P. Science College Jamkhandi
ZOOLOGY

Class- B. Sc-I Semester First Internal Test Examination –Aug- 2019

Total= 20 marks
DATE: /08/2019

Time – 1 hour

I. Answer any five of the following

(2 x5 =10marks)

- 1) Define taxonomy.
- 2) What is Binomial nomenclature?
- 3) Define Gemmule.
- 4) Define parasite and host.
- 5) What is intermediate host?
- 6) Define Nectrophic Parasite.

II. Answer any two of the following

(5 x 2 =10marks)

- 1) Explain the general characters of Phylum porifera.
- 2) Describe the life history of Obelia.
- 3) Explain the life cycle of Entamoeba histolytica in brief.

BLDEA's
Comm. B.H.S Arts and TGP Science College, Jamkhandi
FIRST INTERNAL TEST EXAMINATION Feb-2019

Subject - Zoology Date:
Class - B. Sc II SEM

Time- 1 hour
Max Marks- 25

Instruction: Draw neat labeled diagram wherever necessary.

- I. Answer any five of the following** **1×5=5**
1. Write diagnostic characteristics of chordate
 2. What is hepatic portal system? Give an example
 3. Define Homeothermy. Give an example
 4. Write any two characters of Hemichordata and give an example
 5. Write any two characters of Cephalochordata and give an example
 6. What is retrogressive metamorphosis? Give an example
- II. Answer any Two of the following** **2×5=10**
7. Sketch and label Externals of Scoliodon
 8. Describe digestive system in Rana tigrina
 9. Describe male urinogenital system in Scoliodon
- III. Answer any One of the following** **1×10=10**
10. Write the General characters of Class Amphibia and classify up to classes by giving four characters and give two examples for each class
 11. Describe Fish migration

BLDEA's
Comm. B.H.S Arts and TGP Science College, Jamkhandi
FIRST INTERNAL TEST EXAMINATION Feb-2019

Subject - Zoology Date:
Class - B. Sc II SEM

Time- 1 hour
Max Marks- 25

Instruction: Draw neat labeled diagram wherever necessary.

- I. Answer any five of the following** **1×5=5**
1. Write diagnostic characteristics of chordate
 2. What is hepatic portal system? Give an example
 3. Define Homeothermy. Give an example
 4. Write any two characters of Hemichordata and give an example
 5. Write any two characters of Cephalochordata and give an example
 6. What is retrogressive metamorphosis? Give an example
- II. Answer any Two of the following** **2×5=10**
7. Sketch and label Externals of Scoliodon
 8. Describe digestive system in Rana tigrina
 9. Describe male urinogenital system in Scoliodon
- III. Answer any One of the following** **1×10=10**
10. Write the General characters of Class Amphibia and classify up to classes by giving four characters and give two examples for each class
 11. Describe Fish migration

B.L.D.E.A's
Comm, B.H.S. Arts & T.G.P. Science College Jamkhandi
II semester B. Sc second Internal Examination, April -2019
Optional: ZOOLOGY
Biology of Chordates

Time: 3 hrs

Date:

Max Marks: 80

Instructions: 1. All questions are compulsory
2. Draw neat labeled diagram wherever necessary

SECTION –A

Q. I) Answer any TEN of the following

10X2=20

1. What is hepatic portal system?
2. What is pygostyle?
3. What is endostyle? Mention its function.
4. Mention the differences between Frog and Toad.
5. What is double circulation? Give an example.
6. Write any two important characters of cyclostomata.
7. Write any two examples of flightless birds.
8. What is ductus caroticus?
9. What is homoeothermy? Give an example.
10. Assign the following animals to their respective classes.
A) Flying frog. B) Flying lizard. C) Flying fish. D) Flying mammal(Bat)
11. What is neoteny? Give an example.
12. What are pouched mammals? Give an example.

SECTION –B

Q. II) Answer any FOUR of the following

4X5= 20

- 13) Explain the fish migration.
- 14) Describe beak modification in birds.
- 15) Write a short note on axolotl.
- 16) Describe the digestive system in Balanoglossus.
- 17) Describe the respiratory system in Columba livia.
- 18) Describe the reproductive system in Rattus.

SECTION –C

Q. III) Answer any FOUR of the following

4X10= 40

- 19) What is retrogressive metamorphosis? Explain it with suitable example.
- 20) Write the general characters of class- Amphibia and classify up to orders by giving four Characters for each order with an example.
- 21) Compare the heart of fish with that of bird.
- 22) Describe arterial system in calotes.
- 23) Describe the brain of Rattus.

B.L.D.E.A's
Comm., B.H.S. Arts & T.G.P. Science College Jamkhandi
ZOOLOGY

Class- B. Sc-III Semester First Internal Test Examination –Aug- 2019

Total= 20 marks

Time – 1 hour

DATE: /08/2019

I. Answer any five of the following (2 x 5 =10marks)

- 1) Determinate the egg.
- 2) What is Organizer?
- 3) Define Fertilizin and anti fertilizin.
- 4) What is immunology?
- 5) Define payer's patches.
- 6) Define B cell and T cell.

II. Answer any two of the following (5 x 2 =10marks)

- 1) What is Gematogenesis? Explain the Oogenesis in brief.
- 2) Explain the development of frog up to gastrulation.
- 3) Describe the structure of organ related to Vision in human.

B.L.D.E.A's
Comm., B.H.S. Arts & T.G.P. Science College Jamkhandi
ZOOLOGY

Class- B. Sc-III Semester First Internal Test Examination –Aug- 2019

Total= 20 marks

Time – 1 hour

DATE: /08/2019

I. Answer any five of the following (2 x 5 =10marks)

- 1) Determinate the egg.
- 2) What is Organizer?
- 3) Define Fertilizin and anti fertilizin.
- 4) What is immunology?
- 5) Define payer's patches.
- 6) Define B cell and T cell.

II. Answer any two of the following (5 x 2 =10marks)

- 1) What is Gematogenesis? Explain the Oogenesis in brief.
- 2) Explain the development of frog up to gastrulation.
- 3) Describe the structure of organ related to Vision in human.

B.L.D.E.A's
Comm, B.H.S. Arts & T.G.P. Science College Jamkhandi
IV semester B. Sc second Internal Examination, October- 2018-19
Optional: ZOOLOGY

Paper 3.1- Developmental Biology Animal physiology and Biochemistry

Time: 3 hrs

Date:

Max Marks: 80

Instructions: 1. All questions are compulsory

2. Draw neat labeled diagram wherever necessary

SECTION -A

Q. 1) Answer any TEN of the following

10X2=20

1. What is mesolecithal egg? Give example
2. Define enzyme
3. Vitamin C deficiency
4. What are polysaccharides? Give example
5. Define cleavage
6. Implantation
7. Expand NAD and FAD
8. Spermiogenesis
9. Respiratory pigments
10. Chloride shift
11. Define Biochemistry
12. Define human physiology

SECTION -B

Q. 2) Answer any FOUR of the following

4X5= 20

13. Give a brief account of oogenesis
14. Classify proteins
15. Write a note on transport of CO₂
16. Describe ornithin cycle
17. Sketch and label 48 hrs chick embryo
18. Give an account of Vitamin A

SECTION -C

Q. 3) Answer any FOUR of the following

4X10= 40

19. Describe extra embryonic membrane in chick
20. Explain in detail Krebs cycle and add a note on energy yield
21. Describe digestion. Give a note on protein and carbohydrate digestion
22. Describe double circulation with reference to human heart
23. Write a note on gastrulation in frog

B.L.D.E.A's
Comm, B.H.S. Arts & T.G.P. Science College Jamkhandi
IV semester B. Sc Ist Internal Examination, Feb -2019
Optional: ZOOLOGY

Paper 4.1- Cell Biology, Histology and Animal Behaviour
Time: 1 hrs **Marks: 25** **Date-**

***Draw neat labeled diagram wherever necessary.**

I. Answer any Five of the following

1X5=5

- | | |
|--------------------------------------|--------------------------------------|
| 1. Cell theory. | 4. What is apoptosis? |
| 2. Mention the events of cell cycle. | 5. Mention the types of chromosomes. |
| 3. Cell aging. | 6. What are oncogenes? |

II. Answer any Two of the following

5X2=10

- 7 Explain in brief the structure and functions of Mitochondria.
8. Explain the Ultra-structure of chromosome.
9. Write a note on cancer.

III. Answer any One of the following

10X1=10

10. Explain the various stages of meiosis and its significance.
11. Explain histological structure and functions of intestine.

B.L.D.E.A's
Comm, B.H.S. Arts & T.G.P. Science College Jamkhandi
IV semester B. Sc Ist Internal Examination, Feb -2019
Optional: ZOOLOGY

Paper 4.1- Cell Biology, Histology and Animal Behaviour
Time: 1 hrs **Marks: 25** **Date-**

***Draw neat labeled diagram wherever necessary.**

I. Answer any Five of the following

1X5=5

- | | |
|--------------------------------------|--------------------------------------|
| 1. Cell theory. | 4. What is apoptosis? |
| 2. Mention the events of cell cycle. | 5. Mention the types of chromosomes. |
| 3. Cell aging. | 6. What are oncogenes? |

II. Answer any Two of the following

5X2=10

- 7 Explain in brief the structure and functions of Mitochondria.
8. Explain the Ultra-structure of chromosome.
9. Write a note on cancer.

III. Answer any One of the following

10X1=10

10. Explain the various stages of meiosis and its significance.
11. Explain histological structure and functions of intestine.

B.L.D.E.A's
Comm, B.H.S. Arts & T.G.P. Science College Jamkhandi
IV semester B. Sc second Internal Examination, April 2019
Optional: ZOOLOGY

Paper 4.1- Cell Biology, Histology and Animal Behaviour

Time: 3 hrs
Max Marks: 80

Date:

*Instructions: 1. All questions are compulsory
2. Draw neat labeled diagram wherever necessary*

SECTION -A

Q. I) Answer any TEN of the following

10X2=20

1. What is necrosis?
2. What are pheromones?
3. Define meiosis.
4. Write the function of kuffer cells.
5. What are oncogenes?
6. What are oxyantic cells? Write their function.
7. What is waggle dance?
8. Define habituation.
9. What are islets of langerhance? Mention one of its function.
10. Define innate behavior with example.
11. What is motivation?
12. Write about synaptonemal complex.

SECTION -B

Q II) Answer any FOUR of the following

4X5= 20

13. Draw a neat labeled diagram of T.S of stomach and write its function.
14. Write the contribution of konard Lorenz.
15. Describe the colony of honey bees.
16. Write a brief note on insight behaviour and give example.
17. Draw neat labeled histological structure of testis and write its function.
18. Write a note on causes of cance

SECTION -C

Q. III) Answer any FOUR of the following

4X10= 40

19. Explain the various stages of mitosis and their functions.
20. Write brief note on parental care in amphibians.
21. Write a short note on courtship behaviour of stickle back fish and scorpion.
22. Write histological structure of pancreas and adrenal gland write its functions.
23. With diagram explain the ultra structure of mitochondria and Golgi complex.
24. Write a note on animal communications like chemical, visual and audio.

B.L.D.E.A's
Comm., B.H.S. Arts & T.G.P. Science College Jamkhandi
ZOOLOGY Optional (P-I)

Class- B. Sc-V Semester First Internal Test Examination –Aug- 2019

Total= 20 marks

Time – 1 hr

DATE: /08/2019

I. Answer any five of the following

2X5=10

1. Write the different zones of sea.
2. What is nekton and neuston? Give an example.
3. What is gaseous cycle? Give an example.
4. What is commensalism? Give an example.
5. Define natality & mortality.
6. What is ecological niche & ecotone?

II. Answer any two of the following

5X2=10

1. Define mutualism explain with example
2. Write an essay on Temperature as abiotic factor.
3. Write a note brief account of terrestrial habitat.
4. Write a note on carbon cycle.

B.L.D.E.A's
Comm., B.H.S. Arts & T.G.P. Science College Jamkhandi
ZOOLOGY Optional (P-I)

Class- B. Sc-V Semester First Internal Test Examination –Aug- 2019

Total= 20 marks

Time – 1 hr

DATE: /08/2019

I. Answer any five of the following

2X5=10

1. Write the different zones of sea.
2. What is nekton and neuston? Give an example.
3. What is gaseous cycle? Give an example.
4. What is commensalism? Give an example.
5. Define natality & mortality.
6. What is ecological niche & ecotone?

III. Answer any two of the following

5X2=10

1. Define mutualism explain with example
2. Write a essay on Temperature as abiotic factor.
3. Write a note brief account of terrestrial habitat.
4. Write a note on carbon cycle.

B.L.D.E. A's

Comm., BHS Arts and TGP Science College, Jamkhandi.

SECOND INTERNAL EXAMINATION, OCTOBER - 2018

Class: B.Sc V Sem

Time: 03 Hour

Subject - Zoology (P-I)

Max.Marks - 80

Instructions: 1. Attempt all questions.
2. Draw neat labelled diagrams wherever necessary.

PART A

I Answer any ten of the following (10 x 2 = 20)

1. What is community.
2. Define ecology.
3. What is population density?
4. Define Red Data Book.
5. What is Big Bang Theory?
6. Mention the period of Mesozoic era.
7. Define biogenesis.
8. Define zoogeography.
9. Expand CITES & WWF.
10. What is connecting link? Give an example.
11. Define palaeontology.
12. Define mortality and natality

PART -B

II Answer any six of the following (6 X 5 = 30)

13. Write a brief note on Darwinism.
14. Write a note on coenozoic era.
15. Explain Archaeopteryx as a connecting link between reptiles and birds
16. Briefly explain on fossils.
17. Write a note on desert adaptations.
18. Describe Wildlife Protection Act 1972.
19. Explain use and disuse theory.
20. Briefly describe origin of life.

PART-C

III Answer the following (3 X10= 30)

21. Explain the effect of temperature on animals.

Or

Describe the biogeochemical cycle and explain the nitrogen cycle with flow chart.

22. Explain in detail the evolution of Man.

Or

Write an essay on wildlife conservation.

23. Write a brief account on terrestrial habitat.

Or

Write a note on Mesozoic reptiles.

BLDEA's
Comm. B.H.S Arts and TGP Science College, Jamkhandi
FIRST INTERNAL TEST EXAMINATION AUGUST - 2018 - 19

Subject - Zoology Date:
Class - B.Sc V SEM P- II

Time- 1 hour
Max Marks- 25

Instruction: Draw neat labeled diagram wherever necessary.

Q I. Answer any five of the following.

1x5=5

1. Define genetics.
2. What is monohybrid? Give one example.
3. Write the law of segregation.
4. What is heterozygote? Give one example.
5. What is law of dominance?
6. Define supplementary genes.

Q II. Answer any two of the following.

2x5=10

7. What is epistasis? Write the types of epistasis with examples.
8. What is dihybrid? Explain it with an example.
9. Define lethal genes with an example.

Q III. Answer any one of the following.

10x1=10

10. Write about multiple alleles A B O blood groups & Rh factor in human.
11. Write in brief chromosomal mechanism of sex determination & sex linked inheritance in man with example.

B.L.D.E.A's
Comm, B.H.S. Arts & T.G.P. Science College Jamkhandi
V semester B. Sc second Internal Examination, October 2018-19
Optional: ZOOLOGY P- II
Paper 5.2- GENETICS, BIOTECHNOLOGY AND BIostatISTICS

Time: 3 hrs
Max Marks: 80

Date:

Instructions: 1. All questions are compulsory
2. Draw neat labeled diagram wherever necessary

SECTION -A

- Q. 1) Answer any TEN of the following** **10X2=20**
1. Mention central dogma of protein synthesis
 2. What is albinism?
 3. What is cis and trans arrangement of genes?
 4. What is back cross?
 5. Define linkage
 6. What is Rh factor?
 7. Define transcription
 8. Define mutation
 9. State the law of purity of gametes
 10. What are gynandromorphs?
 11. Name the sub- fields of Biotechnology
 12. Define wobble hypothesis

SECTION -B

- Q. 2) Answer any FOUR of the following** **4X5= 20**
13. What is sex linked inheritance? Describe it in poultry
 14. What are lethal genes? Explain it with coat colour in mice
 15. Define complementary factors. Explain it with flower colour in sweet pea.
 16. Give an account of properties of genetic lode.
 17. Write a note on Thalassemia.
 18. Write a short note on Huntington's chorea.
 19. Write a short note on Turners syndrome
 20. Give an account of crossing over.

SECTION -C

- Q. 3) Answer any FOUR of the following** **4X10= 40**
21. Describe environmental & hormonal effects on sex determination.

OR

What is haemophilia? Describe it with suitable example.

B.L.D.E.A's
Comm, B.H.S. Arts & T.G.P. Science College Jamkhandi
VI semester B. Sc Ist Internal Examination, Feb -2019
Optional: ZOOLOGY

Time: 1 hrs

Paper- I Applied zoology

Marks: 25

Date-

*Draw neat labeled diagram wherever necessary.

I. Answer any FIVE of the following

1X5=5

1. Mention any two species of silk worm.
2. What is voltinism?
3. What is royal jelly?
4. Mention any two species of honey bee.
5. What is deflossing?
6. Mention any two proteins of silk fibre.

II. Answer any TWO of the following

2X5=10

7. Write a note on steam stiffling methods in silk reeling.
8. Explain beehive with sketch & label
9. Write a note on diseases of silk worm.

III. Answer any ONE of the following

1X10=10

10. Write a note on rearing of late age silk worm.
11. Give an account of life cycle of bombyx mori.

B.L.D.E.A's
Comm, B.H.S. Arts & T.G.P. Science College Jamkhandi
VI semester B. Sc Ist Internal Examination, Feb -2019
Optional: ZOOLOGY

Time: 1 hrs

Paper- I Applied zoology

Marks: 25

Date-

*Draw neat labeled diagram wherever necessary.

I. Answer any FIVE of the following

1X5=5

1. Mention any two species of silk worm.
2. What is voltinism?
3. What is royal jelly?
4. Mention any two species of honey bee.
5. What is deflossing?
6. Mention any two proteins of silk fibre.

II. Answer any TWO of the following

2X5=10

7. Write a note on steam stiffling methods in silk reeling.
8. Explain beehive with sketch & label
9. Write a note on diseases of silk worm.

III. Answer any ONE of the following

1X10=10

10. Write a note on rearing of late age silk worm.
11. Give an account of life cycle of bombyx mori.

B.L.D.E. A's
Comm., BHS Arts and TGP Science College, Jamkhandi.
SECOND INTERNAL EXAMINATION, April - 2019

Class: B.Sc VI Sem

Time: 03 Hour

Subject - Zoology (P-I)

Max.Marks - 80

- Instructions: 1. Attempt all questions.
2. Draw neat labelled diagrams wherever necessary.

SECTION- I

I Answer any ten of the following (10 x 2 = 20)

- 1) Mention any two proteins of silk fibre.
- 2) What is deflossing.
- 3) Mention any two indigenous buffalo breeds
- 4) Mention any two natural Enemies of pest
- 5) What is trap crop? Give example.
- 6) What is eye-stalk ablation?
- 7) Mention any two diseases of poultry and their causative organism.
- 8) Give the systemic position of lac insect.
- 9) Mention any four Southern region breeds of Sheep.
- 10) What are broilers and layers?
- 11) Mention any two species of freshwater fishes.
- 12) Mention any two Pearl producing sites in India.

SECTION- II

II Answer any six of the following (6 X 5 = 30)

- 13) Write a short note on freshwater prawn culture.
- 14) Write a note on nutritive value of Milk.
- 15) Write a short notes on jamunapari and Malbari breeds of goats.
- 16) Explain pit culture technique of vermin composting.
- 17) Explain short notes on preservation of fishes.
- 18) Write a note on sheep by product.
- 19) Write a short note on advantages of deep litter system in poultry keeping.
- 20) Explain short notes on desi (Indigenous) breeds of fowls.

SECTION- III

III Answer the following (3 X10= 30)

- 21) A) Write a note on rearing of late age silkworm.
Or
B) Give an account of insecticides classification based on the mode of entry.
- 22) A) Explain the various steps of Pearl culture Technology.
Or
B) Give an account of cultivation of lac and add a note on its properties.
- 23) A) Write a note on Exotic cow breeds.
Or
B) Explain the life history of honey bee.

BLDEA's
Comm. B.H.S Arts and TGP Science College, Jamkhandi
First internal test examination Feb - 2019
Class - B. Sc VI SEM Date:
Sub - Zoology Max Marks - 25 Time- 1 hour

P- II Microbiology, Bioinformatics, Nanotechnology and Methods in Biology
Instruction: Draw neat labeled diagram wherever necessary.

I ANSWER ANY FIVE OF THE FOLLOWING QUESTIONS **1x5=5**

1. What is Radiation sterilization?
2. Define Fermentation?
3. What is Bacteriophage?
4. What are the types of Viruses based on structure? Give examples
5. What is Thallus?
6. What are Sporangiospores?
7. What are Hyphae?
8. What is Lag phase?
9. What is Capsid?
10. What is Fermentation?

II ANSWER ANY TWO OF THE FOLLOWING QUESTIONS **5 x 2 =10**

1. Write the classification of bacteria based on shape and structure with suitable examples
2. Explain about Reproduction and growth of bacteria
3. Write a note on Chemical sterilization
4. Explain the types of Fermenter and basic function of fermenter

III ANSWER ANY ONE OF THE FOLLOWING QUESTIONS **10 x 1 =10**

1. Explain in brief about Structure, classification and reproduction of Fungi
2. Discuss about the Physical sterilization with examples

BLDEA's
Comm. B.H.S Arts and TGP Science College, Jamkhandi
First internal test examination Feb - 2019
Class - B. Sc VI SEM Date:
Sub - Zoology Max Marks - 25 Time- 1 hour

P- II Microbiology, Bioinformatics, Nanotechnology and Methods in Biology
Instruction: Draw neat labeled diagram wherever necessary.

I ANSWER ANY FIVE OF THE FOLLOWING QUESTIONS **1x5=5**

11. What is Radiation sterilization?
12. Define Fermentation?
13. What is Bacteriophage?
14. What are the types of Viruses based on structure? Give examples
15. What is Thallus?
16. What are Sporangiospores?
17. What are Hyphae?
18. What is Lag phase?
19. What is Capsid?
20. What is Fermentation?

II ANSWER ANY TWO OF THE FOLLOWING QUESTIONS **2 x 5 =10**

5. Write the classification of bacteria based on shape and structure with suitable examples
6. Explain about Reproduction and growth of bacteria
7. Write a note on Chemical sterilization
8. Explain the types of Fermenter and basic function of fermenter

III ANSWER ANY ONE OF THE FOLLOWING QUESTIONS **1 x 10 =10**

3. Explain in brief about Structure, classification and reproduction of Fungi
4. Discuss about the Physical sterilization with examples

Instruction: Draw neat labeled diagram wherever necessary.

SECTION-I

Q I. Answer any Ten of the following.

10x2=20

1. Give any living and non living characters of Virus
2. Mention the commercial uses of Yeast
3. Define nanotechnology
4. Expand BLAST and FASTA
5. What is ultracentrifugation?
6. What are radioisotopes?
7. What is Radiation sterilization?
8. Define proteomics?
9. What is homogenization?
10. Define resolving power of microscope
11. Mention any two differences between gram positive and gram negative bacteria
12. Mention any two characters of Fungi

SECTION-II

Q II. Answer any Six of the following.

6x5=30

13. Write a short note on Bacteriophage
14. Explain the applications of Bioinformatics
15. Give an account of classification of bacteria
16. Describe in brief gene therapy in Humans
17. Describe Western blotting technique
18. Write a short note on ELISA
19. What is genome? Describe HGP
20. Describe Microbial flora of human body

SECTION-III

Q III. Answer the following questions.

1x10=10

21. Give an account of SDS-PAGE

OR

Briefly explain beneficial microbes in environment

22. Define sterilization and describe moist heat sterilization

OR

What are radioisotopes? Describe the biological applications of radioisotopes

1x10=10

23. Explain the Fermentation process and the types of fermentors

OR

Explain Geiger Muller Counter

1x10=10

B.L.D.E.A's
Comm., B.H.S. Arts & T.G.P. Science College Jamkhandi
ZOOLOGY

Class- B. Sc-I Semester First Internal Test Examination –Aug- 2019

Total= 20 marks
DATE: /08/2019

Time – 1 hour

I. Answer any five of the following

(2 x5 =10marks)

- 1) Define taxonomy.
- 2) What is Binomial nomenclature?
- 3) Define Gemmule.
- 4) Define parasite and host.
- 5) What is intermediate host?
- 6) Define nectrophic Parasite.

II. Answer any two of the following

(5 x 2 =10marks)

- 1) Explain the general characters of Phylum porifera.
- 2) Describe the life history of Obelia.
- 3) Explain the life cycle of Entamoeba histolytica in brief.

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI
I Semester BSc. I Degree II Internal Examination, Oct. 2019
ZOOLOGY(Optional)
BIOLOGY OF NON-CHORDATES

Time: 3 Hours

Max. Marks: 80

Instructions: 1) Attempt all questions.

2) Draw neat labeled diagrams wherever necessary.

PART – A

1. Answer any **TEN** of the following.

(10x2=20)

- a) What are nematocysts? Mention it's function.
- b) What are nephridia?
- c) What is binomial nomenclature? Who proposed it?
- d) Define mesmerism. Give an example.
- e) Name any two echinoderm larve.
- f) Assign the fallowing animals to their respective classes.
 1) Limulus. 2) Chaetopterus. 3) Vorticella. 4) Obelia.
- g) What is hermaphrodite? Give example.
- h) What is polymorphism? Give example.
- i) What are flame cells? Mention their function.
- j) Difference between polyp & medusa.
- k) Define encystment & excystmet.
- l) Mention the hosts of plasmodium vivax

PART – B

Answer any **FOUR** of the following.

(4x5=20)

2. Describe the life cycle of obelia.
3. Write the general characters of phylum annelida & mention its examples.
4. Write the general characters of phylum coelenterate & mention its examples.

5. Explain the life cycle of *Entamoeba histolytica*.
6. Explain the parasitic adaptation of platyhelminthes.
7. Describe the external structure of *Ascaris*.

PART – C

Answer any **FOUR** of the following.

(10x4=40)

8. Write the general character of phylum mollusca upto classes with examples.
9. Explain the canal system in sponges.
10. Describe the life cycle of *Fasciola hepatica* with neat labeled diagram.
11. Write the mode of transmission, symptoms & control measures of *Wuchereria bancrofti*.
12. Explain the water vascular system in echinoderms.

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI
II Semester S B.Sc. I Degree I Internal Examination, Feb -2020
ZOOLOGY (Optional)
Biology of chordates

Time: 1 Hours

Max. Marks: 25

Instructions: Draw neat labeled diagrams wherever necessary.

I) Answer any 5 of the following.

2x5=10

1. Write distinctive characters of urochordata.
2. What is retrogressive metamorphosis? Give an example.
3. Assign the following animals to their respective class.
a) Scoliodon b) exocoetus

4. Write the general characters of cephalochordate.

5. What is heterocercal tail fin? Give an example.

6. What is neoteny? Give an example.

II) Answer any 3 of the following.

5x3=15

7. Write the distinctive characters of chondrichthyes and ostichthyes.

8. Describe the digestive system of scoliodon.

9. Write the external character of hemichordate.

10. With the neat labeled diagram explain the female urinogenital system of scoliodon.

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI
II Semester B.Sc. 3 Degree II Internal Examination, April. 2020
ZOOLOGY (Optional)

Biology of Chordates and Comparative Anatomy

Time: 3 Hours

Max. Marks: 80

Instructions: 1) Attempt all questions.

2) Draw neat labeled diagrams wherever necessary.

SECTION- A

I. Answer **any TEN** of the following.

(10x2=20)

- 1) What is venous heart? Give examples.
- 2) Write distinctive characters of Urochordata.
- 3) Write difference between Gnathostomata and agnathostomata.
- 4) What is Bursa entiana?
- 5) Write distinctive characters of exocoelous.
- 6) What is Neotony?
- 7) What is chordae tendineae? Where is it found.
- 8) Write important characters of order Passeriformes? Give an example.
- 9) What is Pons varolli? Where it is present?
- 10) What is Crop? Where it is found.
- 11) What is Retrogressive metamorphosis?
- 12) Assign the following to their respective orders.
a) Synaptura b) Rhacophorus c) Python d) Parrot

SECTION- B

II. Answer **any Four** of the following.

(4x5=20)

- 13) Describe the Digestive system of Calotis.
- 14) Write the external characters of balanoglossus.
- 15) Write a note on poison apparatus with diagram.
- 16) Write the general characters of Aves.
- 17) Write a note on fish migration.
- 18) Describe feeding mechanism in Branchiostoma

SECTION- C

III. Answer **any Four** of the following.

(4x10=40)

- 19) Give the comparative account of Brain of frog and mammals.
- 20) Describe the male and female reproductive system of scoliodon.
- 21) Give the comparative account of heart of Reptiles and Aves.
- 22) Write the general characters and classification of class Mammalia.
- 23) Describe the circulatory system of amphibia.

B.L.D.E.A's
Comm., B.H.S. Arts & T.G.P. Science College Jamkhandi
ZOOLOGY

Class- B. Sc-III Semester First Internal Test Examination –Aug- 2019

Total= 20 marks
DATE: /08/2019

Time – 1 hour

I. Answer any five of the following

(2 x 5 =10marks)

- 1) Determinate the egg.
- 2) What is Organizer?
- 3) Define Fertilizin and anti fertilizin.
- 4) What is immunology?
- 5) Define payer's patches.
- 6) Define B cell and T cell.

II. Answer any two of the following

(5 x 2 =10marks)

- 1) What is Gematogenesis? Explain the Oogenesis in brief.
- 2) Explain the development of frog up to gastrulation.
- 3) Describe the structure of organ related to Vision in human.

BLDEA's

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

III Semester B.Sc. 3 Degree II Internal Examination, Oct. 2019

ZOOLOGY (Optional)

DEVELOPEMENTAL BIOLOGY, ANIMAL PHYSIOLOGY & BIOCHEMISTRY

Time: 3 Hours

Max. Marks: 80

Instructions: 1) Attempt all questions.

2) Draw neat labeled diagrams wherever necessary.

SECTION-I

Answer any TEN of the following.

(10x2=20)

- a. Define Oogenesis.
- b. Define fertilizine and antifertilizine.
- c. Define natality & mortality.
- d. What is alecethal egg? Give an example.
- e. Define cleavage.
- f. Write any two fat soluble vitamins.
- g. What is neurogenic heart? Give example.
- h. Name the respiratory pigments.
- i. Define Actin and Myosin.
- j. What is Ureotelism? Give example.
- k. Define Immunity.
- l. Define Payer's patches.

SECTION-II

Answer any FOUR of the following.

(5x4=20)

2. Explain Spermatogenesis.
3. Explain the 24 hours chick embryo with neat labelled diagram.
4. Explain the mechanism of Enzyme action.
5. Explain the Ornithine cycle.

6. Write about ultra structure of striated muscle with neat labelled diagram.
7. Explain the primary and secondary lymphoid organs.

SECTION- III

Answer any **FOUR** of the following.

(10x4=40)

8. What is placenta? Explain the types and functions.
9. Give an account of fat soluble vitamins.
10. Explain the Krebs's cycle
11. Describe the double circulation with reference to human heart.
12. Explain the structure and organ related to olfaction.

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI
IV Semester B.Sc. 3 Degree II Internal Examination, April. 2020

ZOOLOGY (Optional)

Cell Biology, Histology & Animal Behaviour

Time: 3 Hours

Max. Marks: 80

Instructions: 1) Attempt all questions.

2) Draw neat labeled diagrams wherever necessary.

SECTION- I

Answer any TEN of the following.

(10x2=20)

- a. Mention the events of S (Synthetic) period in cell cycle.
- b. Define Centromere and Mention its types.
- c. Define synapsis.
- d. What is necrosis?
- e. Define Apoptosis.
- f. Mention the location and function of Villi.
- g. What are Oxyantic cells? Write their functions.
- h. Mention the secretion and functions of Adrenal medulla.
- i. Name two Ovarian Hormones.
- j. What is Taxis and mention its types.
- k. Define imprinting.
- l. Define Habituation.

SECTION- II

Answer any FOUR of the following.

(4x5=20)

2. Explain in brief the structure and functions of Mitochondria.
3. Write a note on causes of Cancer.
4. Write the histological structure and functions of Liver.
5. Write a note on histological structure and functions of Pituitary.

6. Explain the structure and functions of Thyroid.

7. Write a note on Innate Behaviour.

SECTION- III

Answer any **FOUR** of the following.

(4x10=40)

8. Explain the Ultra structure of Plasma membrane and mention its functions.

9. Explain the stages of Mitosis and mention its significance.

10. Describe the histological structure and functions of Stomach.

11. Explain the histological structure and functions of Testes.

12. Write a brief account on Mimicry in different animals.

B.L.D.E.A's
Comm., B.H.S. Arts & T.G.P. Science College Jamkhandi
ZOOLOGY Optional (P-I)

Class- B. Sc-V Semester First Internal Test Examination –Aug- 2019

Time – 1 hr

Total= 20 marks

DATE: /08/2019

I. Answer any five of the following

2X5=10

1. Write the different zones of sea.
2. What is nekton and neuston? Give an example.
3. What is gaseous cycle? Give an example.
4. What is commensalism? Give an example.
5. Define natality & mortality.
6. What is ecological niche & ecotone?

II. Answer any two of the following

5X2=10

1. Define mutualism explain with example
2. Write an essay on Temperature as abiotic factor.
3. Write a note brief account of terrestrial habitat.
4. Write a note on carbon cycle.

BLDEA's

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

V Semester B.Sc. 3 Degree II Internal Examination, Oct. 2019

ZOOLOGY

(Optional) (Paper-I)

ECOLOGY, EVOLUTION, PALAEOLOGY, ZOOGEOGRAPHY AND WILD
LIFE CONSERVATION

Time: 3 Hours

Max. Marks: 80

Instructions: 1) Attempt all questions.

2) Draw neat labeled diagrams wherever necessary.

SECTION-I

Answer any TEN of the following.

(10x2=20)

1. What is a lotic system?
2. What is nekton? Give an example.
3. Define natality & mortality.
4. What is parasitism? Give an example.
5. Write two invertebrate fossils.
6. Define biogeochemical cycle.
7. What is RED Data book?
8. Define genetic drift & Gene pool.
9. State the Hardy-Weinberg's law of equilibrium.
10. What are zoogeographical realms mention any two realms.
11. What is isolation?
12. Expand WWF & IUCN.

SECTION-II

Answer any SIX of the following.

(6x5=30)

13. Write a note on nitrogen cycle.
14. Define commensalism, explain with examples.
15. Write a note on summer stratification in lentic habitat.

16. Briefly explain on fossils.
17. What are connecting links? Mention the example & its importance.
18. Write a note on project tiger.
19. Explain in detail mutation theory of evolution.
20. Describe the origin of life.

SECTION- III

21. Answer the following.

(10x1=10)

- a) Write a brief account of terrestrial habitat.

OR

- b) Explain the golden age of reptiles.

22. Answer the following.

(10x1=10)

- a) Describe the Darwinism theory.

OR

- b) Write a note on wild life conservation.

23. Answer the following.

(10x1=10)

- a) Write essay on evolution of horse.

OR

- b) Explain in detail geological time scale.

BLDEA's
Comm. B.H.S Arts and TGP Science College, Jamkhandi
FIRST INTERNAL TEST EXAMINATION AUGUST - 2019-20

Subject - Zoology Date:
Class - B.Sc V. SEM P- II

Time- 1 hour
Max Marks- 25

Instruction: Draw neat labeled diagram wherever necessary.

Q I. Answer any five of the following.

1x5=5

1. Define genetics.
2. What is monohybrid? Give one example.
3. Write the law of segregation.
4. What is heterozygote? Give one example.
5. What is law of dominance?
6. Define supplementary genes.

Q II. Answer any two of the following.

2x5=10

7. What is epistasis? Write the types of epistasis with examples.
8. What is dihybrid? Explain it with an example.
9. Define lethal genes with an example.

Q III. Answer any one of the following.

10x1=10

10. Write about multiple alleles A B O blood groups & Rh factor in human.
11. Write in brief chromosomal mechanism of sex determination & sex linked inheritance in man with example.

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI
VI Semester BSc.III Degree I Internal Examination, feb-2020
ZOOLOGY(Optional)
Applied zoology

Time: 1 Hours

Max. Marks: 25

Instructions: 1) Draw neat labeled diagrams wherever necessary.

5x2=10

I. Answer any Five of following.

1. Write the names of Honey bee species.
2. Define vermiculture and mention their species.
3. Write the composition of pearl.
4. Name the pearl producing sites in India.
5. Write the name of prawn species.
6. Write the product of Honey bees.

3x5=15

II. Answer any Three of following.

7. Discrab in detail fresh and marine water prawn culture.
8. Explain in detail fish byproducts.
9. Explain the artificial culturing of pearl.
10. Explain the vermiculture technique.

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI
 VI Semester B.Sc. III Degree II Internal Examination, April. 2020
ZOOLOGY (Optional)
 Applied Zoology

Time: 3 Hours

Max. Marks: 80

- Instructions:** 1) Attempt all questions.
 2) Draw neat labeled diagrams wherever necessary.

SECTION- I

(10x2=20)

1. Answer any **TEN** of the following.
- a. What is chawki rearing ?
 - b. Write the methods of bee keeping .
 - c. What is vermicompost and vermiwash ?
 - d. Write the name of any two species of earthworms used in vermiculture.
 - e. What is nacre?
 - f. Write the names of fresh water species of prawn.
 - g. What is composite fish culture?
 - h. Write the names of non mulberry silk worms.
 - i. Write the name of indigenous and exotic breeds of cow.
 - j. Define insect pest management.
 - k. Define animal husbandry.
 - l. Name any two poultry diseases.

SECTION- II

(6x5=30)

- Answer any **SIX** of the following.
2. Write a note on silkworm diseases.
 3. Explain in detail products of honey bee.
 4. Write a note on artificial insertion of nucleus.
 5. Describe the methods of bee keeping.
 6. Write quality & composition of pearl.
 7. Briefly explain about products & by-products of milk.

SECTION- III

Answer any **THREE** of the following.

(3x10=30)

8. Give brief account on natural control & applied control of insect pest management.
 OR
 Explain the culture of fresh & marine water prawn.
9. Explain vermiculture technique & its importance.
 OR
 Explain the life cycle of silkworm.
10. Explain backyard & cage system of poultry.
 OR
 Explain in detail preservation of fish.

B.L.D.E.A's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI
B.Sc VI Semester I Internal Examination, Feb -2020
ZOOLOGY Paper-II (Optional)
Microbiology and Modern techniques in Biology.

Time: 1 Hours

Max. Marks: 20

Instructions: Draw neat labeled diagrams wherever necessary.

Q.I) Answer any 5 of the following.

2x5=10

1. Objective lens and Ocular lens
2. Annular diaphragm.
3. Phase Plate.
4. Mention the two methods of Cell fraction.
5. Define Centrifugation.
6. Define DNA Sequence.

Q.II) Answer any 2 of the following.

5x2=10

7. Explain the working principle and Optical pathway of SEM.
8. Explain the Fluorescent Microscope.
9. Explain the Centrifugation in briefly.
10. Explain the methods of DNA Sequencing.

BLDEA's

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

VI Semester B.Sc. 3 Degree II Internal Examination, April. 2020

ZOOLOGY (Optional)

Microbiology, Nanotechnology, Bioinformatics, Methods in biology & Research Methodology.

Time: 3 Hours

Max. Marks: 80

Instructions: 1) Attempt all questions.

2) Draw neat labeled diagrams wherever necessary.

SECTION-I

Answer any TEN of the following.

(10x2=20)

- a. In which microscope the fluorescecents are used give examples.
- b. Define Fermentation.
- c. What is Lotus effect?
- d. What are DNA Microchips?
- e. Expand BLAST & FASTA.
- f. Write any two applications of Bioinformatics.
- g. What are Radioisotopes give examples.
- h. Define in situ hybridization.
- i. Write any two uses of MRI.
- j. What is Homogenization?
- k. Mention any two applications of Western Blotting.
- l. What is meaning of Research.

SECTION- II

Answer any SIX of the following.

(6x5=30)

2. Define Electron Microscope and Write a note on working principle, optical pathway and structural components of Electron Microscope.
3. Write a note on Reproduction in Bacteria.
4. Explain the tools and techniques in Nanotechnology.

BLDEA's
Commerce, B.H.S Arts and TGP Science College, Jamkhandi
First internal test examination September, 2016-17

Subject –BiotechnologyP- I

Date -08-09-2016

Class – B.Sc V sem

Max Marks = 20

Note : *Attempt all questions. Draw neat labeled diagram wherever necessary.*

Q I. Answer the following (any five)

5x2=10

1. Define Plant tissue culture with example.
2. Write any two scientist contribution in PTC.
3. Write any 4 growth regulators function.
4. Define micropropagation.
5. Define patent.
6. Define copy right.

Q:II Answer the following (any two)

2X5=10

7. Explain the Scope of plant tissue culture.
8. Describe culture of elitel sps. of shoot culture.
9. Write a note on applications of haploids.
10. Describe the organogenesis methods

BLDEA's
Commerce, B.H.S Arts and TGP Science College, Jamkhandi
First internal test examination September, 2016-17

Subject –Biotechnology
Paper - Molecular Biology

Class – B.Sc IVsem
Max Marks = 20

Note : *Attempt all questions. Draw neat labeled diagram wherever necessary.*

Q I. Answer the following Questions

5x1=05

1. What is molecular biology?
2. Define Replication?
3. What are the causes of DNA Damage?
4. What is Palindrome sequence?
5. What are the functions of Topoisomerase?

Q:II Answer the following

1X10=10

6. Write a note on Prokaryotic DNA replication..

Q:II Answer the following

1X5=5

7. List the enzyme involved in DNA replication.

BLDEA's
Commerce, B.H.S Arts and TGP Science College, Jamkhandi
First internal test examination September, 2016-17

Subject – Biotechnology I
Date - 09-09-2016

Class – B.Sc I sem
Max Marks = 20

Note : Attempt all questions. Draw neat labeled diagram wherever necessary.

Q I. Answer the following (any five)

5x2=10

1. What is genetics? Mention branches
2. Define law of segregation. With example
3. Define incomplete dominance. With example on 4'O' clock plant
4. If parents have AB blood group, can it be possible child have 'O' blood group
5. Define cytoplasmic inheritance ? how it can be recognized in F1
6. Match the followings

A

Button & Boveri

Schleiden

Schwann

Kary mullis

B

PCR

chromosomal theory of inheritance

cell theory in plant

cell theory in animal

Q:II Answer the following (any two)

2X5=10

1. Define & Explain law of independent assortment with example.
2. Explain with punnett's square the complementary gene interaction for flower color in sweet pea
3. Define linkage? Explain it with example

BLDEA's
Commerce, B.H.S Arts and TGP Science College, Jamkhandi
First internal test examination September, 2016-17

Subject –Biotechnology P-II
Date -

Class – B.Sc Vsem
Max Marks = 20

Note : *Attempt all questions. Draw neat labeled diagram wherever necessary.*

Q I. Answer the following Questions

1x5=05

1. Define Genetic engineering.
2. Write the principle of PCR
3. Define Blotting technique.
4. What is palindromic sequence
5. What is Endo & Exo nuclease

Q:II Answer the following

2X5=15

6. Write a note on SDM
7. Describe the process of SDS-PAGE electrophoresis.
8. Explain the process of DNA sequences.

BLDEA's
Commerce, B.H.S Arts and TGP Science College, Jamkhandi
First internal test examination September, 2016-17

Subject –Biotechnology
Date -

Class – B.Sc IIIsem
Max Marks = 20

Note : Attempt all questions. Draw neat labeled diagram wherever necessary.

Q I. Answer the following Questions

5x1=05

1. Who is the father of Microbiology ?
2. What is simple staining?
3. Name the branches of Microbiology.
4. State the Principal of Phase contrast microscopy.
5. State the Principal of compound microscopy.

Q:II Answer the following

2X5=15

6. Explain TEM & SEM
7. Write a note on Physical sterilization.
8. Explain about Gram staining .

BLDEA's
Commerce, B.H.S Arts and TGP Science College, Jamkhandi
First internal test examination February, 2016-17

Subject –Biotechnology P-I

Date -

Class – B.Sc VIsem

Max Marks = 20

Note : *Attempt all questions.*

Draw neat labeled diagram wherever necessary.

Q I. Answer the following Questions

02x5=10

1. What is Industrial Biotechnology?
2. What are SCO?
3. Which is the starter culture for Cheese making?
4. What is fermented food ?
5. Name any 4 Industrial important compound.

Q:II Answer the following

2X5=10

6. Write a note on Screening of industrially important Microorganisms.
7. Explain in detail about SCP.
8. Explain the Production of Temph in brief.

Class: Bsc Vsem (P-I)
Max.Marks: 80

Time : 3 Hours

Instruction: Draw neat labelled diagrams wherever necessary

PART-A

2X10=20

Answer any TEN of the following

1. Expand P.E.G. write it's uses ?
2. Write any 4 laboratory facilities.
3. Write any 4 functions of Gibberline.
4. Define Micropropagation.
5. What is serum free media?
6. What is copy right?
7. What is somatic hybridisation ?
8. Write any 4 of animal culture medias.
9. Define heterokaryon?
10. Define secondary metabolites with example.
11. Write any 4 applications of Animal cell culture.
12. Expand HAT

PART-B

4X5=20

Answer any FOUR of the following

13. Write use of growth regulator and their effect.
14. Explain axillary bud culture.
15. Write a note on animal cell culture medium.
16. Explain somatic cell fusion..
17. Write a note on secondary metabolites.
18. Write a note on Isolation of protoplast .
19. Write a note on primary culture.
20. What are in vitro haploids and their application

PART-C

4X10=40

Answer any FOUR of the following

21. Describe application of micro propagation .
22. Write a note on scope of animal cell culture.
23. Explain techniques of Somatic Embryogenesis.
24. Write a note on Basic techniques of animal cell culture.
25. Describe techniques of Stem culture.

Class: Bsc I sem
Max. Marks: 80

Time : 3 Hours

Instruction: Draw neat labelled diagrams wherever necessary

Q. 1) Answer any TEN of the following

PART-A

2X10=20

1. Define Biotechnology?
2. Write any 4 branches of Biotechnology?
3. Write any 4 difference between plant cell & animal cell?
4. Define gene?
5. What is heterochromatin?
6. What are microtubules?
7. Define Test cross with 1 example?
8. What is lampbrush chromosome?
9. Mention any two functions of Lysosome.
10. Define gametogenesis give Example.
11. Who is the father of 'Genetics'.
12. Define genotype & phenotype.

PART-B

5X4=20

Answer any Four of the following

13. Write a note on chloroplast with neat labelled diagram.
14. Write a note on Endoplasmic reticulum with neat labelled diagram.
15. Explain Meiosis of prophase-I with diagram
16. Write a short note on process of spermatogenesis.
17. Write note on Law of independent assortment.

PART-C

Answer any Four of the following

18. Describe the ultrastructure of Plant cell.
19. Describe ultrastructure of Nerve cell.
20. Describe the Law of segregation with example
21. Explain types of Mutation.
22. Describe the structure of chromosome.
23. Describe process of Oogenesis.

BLDEA's
Comm.B.H.S Arts And TGP Science College, Jamkhandi
First internal test examination February--- 2017
Subject -Biotechnology (BIOMOLECULES)
Date-19-02-18

Class - B.Sc II sem
Time- 1 hour

Max Marks- 20

Note: Attempt all questions .
Draw neat labelled diagram wherever necessary.

Q I. Answer the following (any Ten)

10x1=10

1. Define Bio-chemistry
2. Define Carbohydrates. Give example
3. Write any 2 biological properties of lipids?
4. Classify the Lipids by chart method.
5. Write any 4 charged polar side chain amino acids?
6. Define compound lipid
7. Define allosteric inhibition. Show diagrammatically.
8. Define enzyme commission number. With example.
9. Define purification of enzyme.
10. Define spingolipiss.
11. Draw Glucose chain diagram.
12. Classify polysaccharides. With chart.

Q: II Answer the following (any two)

5X2=10

1. Describe scope of Biochemistry
2. Describe classification of homopolysaccharides (any2)
3. Explain properties of amino acids and structures of amino acids(10)
4. Classify the enzymes based on commission.

BLDEA's
Comm.B.H.S Arts And TGP Science College, Jamkhandi
First internal test examination February-- 2017-18
Subject -Biotechnolog
CELL BIOLOGY & GENETICS
Date-22-08-17

Class - B.Sc I sem
Time- 1 hour

Max Marks- 20

**Note: Attempt all questions .
Draw neat labelled diagram wherever necessary.**

Q I. Answer the following (any five)

2x5=10

1. Define Biotechnology
2. Write any 4 branches of Bio-technology?
3. Write any 4 difference between prokaryotes and eukaryotes?
4. Define chemosynthetic eukaryotes.
5. Write any 4 difference chromatin and chromosome
6. Define chromosome , who discovered ?
7. Define kinetocore .

Q: II Answer the following (any two)

5X2=10

1. Describe scope of Biotechnology and branches
2. Describe ultra structure of plant cell wall and function
3. Describe structure of chromosome .

BLDEA's
Comm.B.H.S Arts And TGP Science College, Jamkhandi
First internal test examination February--- 2017-18
Subject -Biotechnolog
PLANT AND ANIMAL CELL CULTURE
Date-23-08-17

Class - B.Sc v sem
Time- 1 hour

Max Marks- 20

Note: Attempt all questions .
Draw neat labelled diagram wherever necessary.

2x5=10

Q I. Answer the following (any five)

1. Define plant cell culture
2. Write any 2 methods of plant cell culture?
3. who is father of plant tissue culture ?
4. define organogenesis .
5. define differentiation, dedifferentiation, redifferentiation.
6. Define clonal propagation
7. Define haploid production

5X2=10

Q: II Answer the following (any two)

1. Describe scope of plant tissue culture and discoverers
2. Write 5 application of haploid production briefly
3. Describe growth regulators and their physiological effects.
4. Describe the culture of meristematic tissue briefly .

Class: Bsc V sem (P-II)
Max.Marks: 80

Time : 3 Hours

Instruction: Draw neat labelled diagrams wherever necessary

PART-A

Answer any TEN of the following

(10X2=20)

1. Mention any two application of genetic engineering
2. List of modifying enzyme of DNA
3. Define Autoradiography
4. Define Restriction mapping
5. Define Genetic Engineering
6. Differentiate western Blotting from Northern Blotting technique
7. What is templet DNA
8. What is genomic library
9. What are plasmid
10. Mention any function of R.E.N
11. What is PCR
12. Define Finger printing

PART-B

(4X5=20)

Answer any Four of the following

13. Explain method of microinjection
14. Briefly explain S.D.M & gives its importance
15. Briefly Explain the production of HGh by rDNA technology
16. Write a note on Restriction mapping
17. Write a note on chromosome walking and its application
18. Give detailed account on Human Genome project.

PART-C

(4X10=40)

Answer any Four of the following

19. Give detailed account on Sangers & coulsons method of DNA sequencing.
20. Explain in detail about Rules and regulations of handling GMO
21. Give detailed account on Human Genome project with its implication.
22. Explain PCR technique with its application.
23. Describe Process of DNA finger printing & mention its application.

Class: Bsc III sem
Max. Marks: 80

Time: 3 Hours

Instruction: Draw neat labelled diagrams wherever necessary

PART-A

Q1 Answer any TEN of the following

10X2=20

1. Who is the father of microbiology?
2. What is sterilization?
3. Write the principle of phase contrast microscopy?
4. What is Negative staining?
5. What is microbial taxonomy?
6. What is functions of granular cells?
7. What are Ape's?
8. What is dendrites cell?
9. Expand RIA & ELISA.
10. What is MHC restriction?
11. What is immune-fluorescence?
12. Differentiate primary and secondary immune response.

PART-B

4X5=20

Answer any FOUR of the following

13. Write a note on cholera.
14. Explain ELISA.
15. Explain the sigmod growth curve.
16. Give an account on cell mediated immunity.
17. Describe the ultra structure of virus.
18. Explain the scope of microbiology.

PART-C

4X10=40

Answer any FOUR of the following

1. Explain in detail about any two bacterial diseases.
2. Describe cells of immune system.
3. Explain different type of bacteria based on shape, Nutrition & flagella.
4. Explain Type-I hypersensitivity reaction.
5. What is sterilization? Explain chemical sterilization in detail.

B.L.D.E.A's College
IV semester B.Sc second internal assessment, April 2017

Optional: Biotechnology

Paper 4.1- MOLECULAR BIOLOGY

Time:3hrs

Max.Marks:80

*Instrucion : All question are compulsory.
Draw diagram whenever necessary*

Q. 1) Answer any TEN of the following

10X2=20

1. What are terminating codon
2. What are insertional elements?
3. What is splicing
4. Write the structure of pyrimidines.
5. Write the role of exonuclease.
6. Define holometabolous.
7. What is pribnow box?
8. Define gene expression.
9. Mention the types of recombination in prokaryotics.
10. What are introns and exons?
11. Write the role of Transcription factor.
12. What are gap genes?

Q. 2) Answer any FOUR of the following

4X5=20

13. Explain the eukaryotic initiation of transcription.
14. Explain different types of transposable element.
15. Explain the structure of prokaryotic gene.
16. Write a short note on deciphering.
17. Explain the genome organization in mitochondria.
18. Write a short note on maternal effect of gene during the development of drosophila.

Q. 3) Answer any FOUR of the following

10X4=40

19. Explain the process of protein synthesis
20. Describe the properties of genetic code
21. What is gene regulation? Explan galactose metabolism in yeast.
22. Explain the regulation of gene expression in prokaryotic (lac operon concept)
23. Explain the transposable element in maize

B.L.D.E.A's College
VI semester B.Sc second internal assessment, April-2017

Optional: Biotechnology

Paper 6.1-INDUSTRIAL AND ENVIRONMENTAL BIOTECHNOLOGY

Time:3hrs

Max.Marks:80

Instrucion: All question are compulsory.

Draw diagram whenever necessary

Q. 1) Answer any TEN of the following

10X2=20

1. Spirulina
2. Sparger
3. Natural media
4. SCP
5. PHA
6. Shikonin
7. Green house effect
8. Sterilization
9. Antifoam
10. Fermenter
11. Screening
12. Pollution

Q. 2) Answer any SIX of the following

4 ×5=20

13. Explain process of down stream process.
14. Give an account on mass culture of spirulina.
15. Add a note on SCO.
16. Explain the process of Biogas with its advantages.
17. What are the causes and prevention of air pollution..
18. Explain the process of vermicompost .

4×10=40

Q .3) Answer any FOUR of the following

19. Explain the production and application of Xantham gum .
20. Explain the process of penicillin production .
21. Write the concept of ozone depletion .
22. Describe the process of waste water treatment
23. Explain the process of microbial ore leaching

BLDEA's Comm.B.H.S Arts And TGP Science College, Jamkhandi
First internal test examination August--- 2018-19
Subject -Biotechnology ((Microbiology & Immunology)

Class - B.Sc III sem
Time- 1 hour

Max Marks- 20

Note: Attempt all questions .
Draw neat labelled diagram wherever necessary.

Q I. Answer the following (any five) $2 \times 5 = 10$ Q: II Answer the following (any two) $5 \times 2 = 10$

1. Define microbiology.
2. Write any four branches of microbiology?
3. Define sterilization, types.
4. Define gram's staining. Chemicals
5. Define strains
6. List out media.
7. Define Growth curve.

1. Describe Scope and Importance of microbiology.
2. explain staining techniques.
3. Write a note on preservation and maintainance of culture
4. describe bacterial growth curve

BLDEA's Comm. B.H.S Arts And TGP Science College, Jamkhandi

First internal test examination February--- 2018-19

Subject - Biotechnology (GENETIC ENGINEERING)

Class - B.Sc v sem

Time - 1 hour

Max Marks - 20

Note: Attempt all questions .

Draw neat labelled diagram wherever necessary.

Q I. Answer the following (any five) $2 \times 5 = 10$

Q: II Answer the following (any two) $5 \times 2 = 10$

1. Define G.E.
2. Restriction endonuclease?
3. Bacteriophage?
4. Expand pBR -322
5. Gene Cloning?
6. List out of Tool Genetic engr.
7. Define probes .types.
8. Describe scope and importance G.E
9. Write a note on pBR-322 or PUC -19
10. Describe Screening Techniques and types .
11. Write a note on Modify DNA molecules

B.L.D.E.A's
Com, BHS Arts & TGP Science College, Jamakhandi
Second internal assessment -2018
Subject: Biotechnology (CELL BIOLOGY & GENETICS)

Class: Bsc I sem
Max. Marks: 80

Time : 3 Hours

Instruction: Draw neat labelled diagrams wherever necessary

PART-A

Q. 1) Answer any TEN of the following

2X10=20

1. Define Biotechnology?
2. Write any 4 branches of Biotechnology?
3. Write any 4 difference between prokaryotes & Eukaryotes.
4. Define gene?
5. What is heterochromatin?
6. Write any 2 single membrane Organelles?
7. Define Test cross with 1 example?
8. What is lampbrush chromosome?
9. Mention any to function of Lysosome.
10. Define Transport across cell membrane.
11. Who is the father of 'Genetics' .
12. Define genotype & phenotype.

PART-B

Answer any Four of the following

5X4=20

13. Write a note on Ribosome with neatlabelled diagram.
14. Write a note on Endoplasmic reticulum with neatlabelled diagram.
15. Classify mitosis .
16. Write a short note on process of spermatogenesis.
17. Write note on Law of saggregation.

4X10=40

PART-C

Answer any Four of the following

18. Describe the ultrastructure of Animal cell.
19. Describe ultrasructure of mitochondria.
20. Describe Branches of genetics & applications.
21. Make an problem on Dihybride cross.
22. Describe the structure of chromosome.
23. Describe process of Oogenesis.

B.L.D.E.A's
Com, BHS Arts & TGP Science College, Jamakhandi
Second internal assessment April -2018
Subject: Biotechnology (Biochemistry & Biostatistics)

Class: BSc II sem
Max. Marks: 80

Time : 3 Hours

Instruction: Draw neat labelled diagrams wherever necessary

Q. 1) Answer any TEN of the following

2X10=20

1. Define Biochemistry, & Biostatistics.
2. Define Aldehyde. With ex.
3. Write any 4 properties of lipids?
4. Define Enzymes. Give ex.
5. Define Data and Classify it.
6. Define frequency polygon.
7. Classify the graphical distribution Data.
8. Define Mean? Give formula.
9. Define Redox potential.
10. Expand TLC & GLC
11. Classify the Vitamins.
12. Define proteins & Hormones. with Ex.

Answer any Four of the following

4X5=20

13. Write a note on pituitary hormone?
14. Explain chi square test.
15. Describe quaternary structure of proteins.
16. Classify the Enzyme based on the Nomenclature.
17. The of 10 fishes in grms in given below. find the mean .

SI No.	1	2	3	4	5	6	7	8	9	10
Weight	12	15	11	19	16	20	14	20	12	11

Answer any Four of the following

4x10=40

18. Describe Starch with structure and properties.
19. Write a note on properties of Amino acids?
20. Describe Enzyme inhibition. With reversible.
21. Write a note on Glycolysis path way.?
22. Write a principle and application of Colorimeter?
23. Write a note on student t test?

Instruction: Draw neat labelled diagrams wherever necessary

PART-A

Q1 Answer any **TEN** of the following

1. Who is the father of microbiology?
2. Define staining.
3. Write the principle of phase contrast microscopy.
4. What is Negative staining?
5. What is microbial taxonomy?
6. Define immunology.
7. List out scientists name in immunology.
8. Define nonspecific immunity.
9. Define antigen.
10. Acquired immunity give example.
11. What are B cells?
12. Differentiate primary and secondary immune response.

10X2=20

PART-B

Answer any **FOUR** of the following

13. Write about preservation and maintenance of culture
14. Describe innate immunity.
15. Explain the sigmoid (Bacterial) growth curve.
16. Give an account on cell mediated immunity.
17. Describe the ultra structure of virus.
18. Explain the scope of microbiology.

4X5=20

PART-C

Answer any **FOUR** of the following

19. Explain in detail about any two bacterial diseases.
20. Describe cells of immune system.
21. Explain different type of bacteria based on shape, Nutrition & flagella.
22. Write a note on history and scope of immunology.
23. What is sterilization? Types.

4X10=40

No. of copies = 30+1
Total = 40

B.L.D.E.A's
Com, BHS Arts & TGP Science College, Jamakhandi
Second internal assessment - 2018
Subject: Biotechnology (Genetic Engineering)

Class: Bsc V sem (P-II)
Max. Marks: 80

Time : 3 Hours

Instruction: Draw neat labelled diagrams wherever necessary

PART-A

Answer any **TEN** of the following

(10X2=20)

1. Define Genetic Engineering
2. Define Deoxynucleotides.
3. Define Autoradiography
4. Define Restriction mapping
5. Define DNA hybridization.
6. Define annealing primer.
7. What is Taq polymerase?
8. What is genomic library?
9. Define nucleic acid probes. types and application
10. Explain about bacillus subtilis cell for cloning.
11. What is Bioelastic?
12. Define blotting techniques.

PART-B

Answer any **Four** of the following

(4X5=20)

13. Explain about Bio-safety Rules and regulation.
14. Briefly explain S.D.M & gives its importance
15. Briefly Explain the production of HGH by rDNA technology
16. Write a note on plasmid vector.
17. Write a note on detection of cloning.
18. Give detailed account on Human Genome project.

PART-C

Answer any **Four** of the following

(4X10=40)

19. Give detailed account on Sangers & coulsons method of DNA sequencing.
20. Explain in detail about genomic libraries.
21. Write note on restriction mapping and chromosome walking and application.
22. Explain PCR technique with its application.
23. Describe Process of DNA finger printing & mention its application.

56 -
64 -
72

7 1 40

B.L.D.E.A's
Com,BHSArts&TGP Science College, Jamakhandi
Second internal assessment -2018
Subject: Biotechnology(CELL BIOLOGY & GENETICS)

Class: Bsc I sem
Max.Marks: 80

Time : 3 Hours

Instruction: Draw neat labelled diagrams wherever necessary

PART-A

Q 1) Answer any TEN of the following

2X10=20

1. Define Biotechnology.
2. Write any four branches of Biotechnology.
3. Write any four difference between prokaryotes & Eukaryotes.
4. Define gene.
5. What is heterochromatin?
6. Write any 2 single membrane Organelles.
7. Define Test cross with 1 example.
8. What is lampbrush chromosome?
9. Mention any to function of Lysosome.
10. Define Transport across cell membrane.
11. Who is the father of 'Genetics'.
12. Define genotype & phenotype.

PART-B

Answer any Four of the following

5X4=20

13. Write a note on Ribosome with neatlabelled diagram.
14. Write a note on Endoplasmic reticulum with neatlabelled diagram.
15. Classify mitosis .
16. Write a short note on process of spermatogenesis.
17. Write note on Law of segregation.

4X10=40

PART-C

Answer any Four of the following

18. Describe the ultrastructure of Animal cell.
19. Describe ultrasructure of mitochondria.
20. Describe Branches of genetics & applications.
21. Describe the Dihybride cross. With suitable example.
22. Describe the structure of chromosome.
23. Describe process of Oogenesis.

8 1 40

B.L.D.E.A's
Com,BHSArts&TGP Science College, Jamakhandi
Second internal assessment -2018
Subject: Biotechnology(CELL BIOLOGY & GENETICS)

Class: Bsc I sem
Max.Marks: 80

Time : 3 Hours

Instruction: Draw neat labelled diagrams wherever necessary

PART-A

Q. 1) Answer any TEN of the following

2X10=20

1. Define Biotechnology.
2. Write any four branches of Biotechnology.
3. Write any four difference between prokaryotes & Eukaryotes.
4. Define gene.
5. What is heterochromatin?
6. Write any 2 single membrane Organelles.
7. Define Test cross with 1 example.
8. What is lampbrush chromosome?
9. Mention any to function of Lysosome.
10. Define Transport across cell membrane.
11. Who is the father of 'Genetics' .
12. Define genotype & phenotype.

PART-B

Answer any Four of the following

5X4=20

13. Write a note on Ribosome with neatlabelled diagram.
14. Write a note on Endoplasmic reticulum with neatlabelled diagram.
15. Classify mitosis .
16. Write a short note on process of spermatogenesis.
17. Write note on Law of segregation.

4X10=40

PART-C

Answer any Four of the following

18. Describe the ultrastructure of Animal cell.
19. Describe ultrasructure of mitochondria.
20. Describe Branches of genetics & applications.
21. Describe the Dihybride cross. With suitable example.
22. Describe the structure of chromosome.
23. Describe process of Oogenesis.

No. of copies - 55
Total = 55

B.L.D.E.A's
Com, BHS Arts & TGP Science College, Jamakhandi
Second internal assessment - 2018
Subject: Biotechnology (Microbiology and Immunology)

Class: Bsc III sem
Max. Marks: 80

Time: 3 Hours

Instruction: Draw neat labelled diagrams wherever necessary

PART-A

Q1 Answer any TEN of the following

10X2=20

1. Who is the father of microbiology?
2. Define staining.
3. Write the principle of phase contrast microscopy.
4. What is Negative staining?
5. What is microbial taxonomy?
6. Define immunology.
7. List out scientists name in immunology.
8. Define nonspecific immunity.
9. Define antigen.
10. Acquired immunity give example.
11. What are B cells?
12. Differentiate primary and secondary immune response.

PART-B

4X5=20

Answer any FOUR of the following

13. Write about preservation and maintenance of culture
14. Describe innate immunity.
15. Explain the sigmoid (Bacterial) growth curve.
16. Give an account on cell mediated immunity.
17. Describe the ultra structure of virus.
18. Explain the scope of microbiology.

PART-C

4X10=40

Answer any FOUR of the following

19. Explain in detail about any two bacterial diseases.
20. Describe cells of immune system.
21. Explain different type of bacteria based on shape, Nutrition & flagella.
22. Write a note on history and scope of immunology.
23. What is sterilization? Types.

Instruction: Draw neat labelled diagrams wherever necessary

PART-A

(10X2=20)

Answer any TEN of the following

1. Define Genetic Engineering
2. Define Deoxynucleotides.
3. Define Autoradiography
4. Define Restriction mapping
5. Define DNA hybridization.
6. Define annealing primer.
7. What is Taq polymerase?
8. What is genomic library?
9. Define nucleic acid probes. types and application
10. Explain about bacillus subtilis cell for cloning.
11. What is Bioelastic?
12. Define blotting techniques.

PART-B

(4X5=20)

Answer any Four of the following

13. Explain about Bio-safety Rules and regulation.
14. Briefly explain S.D.M & gives its importance
15. Briefly Explain the production of HGH by rDNA technology
16. Write a note on plasmid vector.
17. Write a note on detection of cloning.
18. Give detailed account on Human Genome project.

PART-C

(4X10=40)

Answer any Four of the following

19. Give detailed account on Sangers & coulsons method of DNA sequencing.
20. Explain in detail about genomic libraries.
21. Write note on restriction mapping and chromosome walking and application.
22. Explain PCR technique with its application.
23. Describe Process of DNA finger printing & mention its application.

1.

BLDEA's

Comm.B.H.S Arts And TGP Science College, Jamkhandi

First internal test examination August--- 2019-20

Subject -Biotechnology ((Molecular biology & bioinformatics)

Class - B.Sc VI Sem.

Time- 1 hour

Industrial BT Max Marks- 20

Date: - 14/02/2020

Note: Attempt all questions.

Draw neat labelled diagram wherever necessary.

Q I. Answer the following (any five) 2x5=10

Q: II Answer the following (any two) 5X2=10

1. Define white biotechnology.
2. Define fermentor. And bioreactor
3. Define sterilization. And types
4. Write function of impellers.
5. Mention the role of agitator. And types.
6. Define filtration.
7. Define Batch culture.

1. Explain with neat labelled diagram of bioreactor.
2. Write industrial application of biotechnology.
3. Explain about aseptic operation of fermentor.

BLDEA's

Comm.B.H.S Arts And TGP Science College, Jamkhandi

First internal test examination August--- 2019-20

Subject -Biotechnology ((Molecular biology & bioinformatics)

Class - B.Sc VI Sem.

Time- 1 hour

Max Marks- 20

Date: - 14/02/2020

Note: Attempt all questions.

Draw neat labelled diagram wherever necessary.

Q I. Answer the following (any five) 2x5=10

Q: II Answer the following (any two) 5X2=10

1. Define white biotechnology.
2. Define fermentor. And bioreactor
3. Define sterilization. And types
4. Write function of impellers.
5. Mention the role of agitator. And types.
6. Define filtration.
7. Define Batch culture.

1. Explain with neat labelled diagram of bioreactor.
2. Write industrial application of biotechnology.
3. Explain about aseptic operation of fermentor.

BLDEA's
Comm.B.H.S Arts and TGP Science College, Jamkhandi
First internal test examination August--- 2019-20
Subject –Biotechnology ((Molecular biology & bioinformatics)

Class – B.Sc IV Sem.
Time- 1 hour

Max Marks- 20

Date: - 19/02/2020

Note: Attempt all questions.

Draw neat labelled diagram wherever necessary.

Q I. Answer the following (any five) 2x5=10

1. Define Molecular biology.
2. Who was coined name of nucleic acid?
Who was established molecular biology?
3. Define nitrogen base pairs and pentose sugar.
4. Expand DNA & RNA.
5. Define telomerase & Okazaki fragments.

Q: II Answer the following (any two) 2.5X2=05

1. Explain about Theta model of DNA replication.
2. Explain about types of DNA.
3. Write difference between DNA & RNA.

Q III. Answer the following (any five) 5x2=10

1. Briefly explain about types of RNA.
2. Explain enzymes involved in DNA Replication.
3. Explain about Watson and Crick model.

BLDEA's
Comm.B.H.S Arts and TGP Science College, Jamkhandi
First internal test examination August--- 2019-20
Subject –Biotechnology ((Molecular biology & bioinformatics)

Class – B.Sc IV Sem.
Time- 1 hour

Max Marks- 20

Date: - 19/02/2020

Note: Attempt all questions.

Draw neat labelled diagram wherever necessary.

Q I. Answer the following (any five) 2x5=10

1. Define Molecular biology.
2. Who was coined name of nucleic acid?
Who was established molecular biology?
3. Define nitrogen base pairs and pentose sugar.
4. Expand DNA & RNA.
5. Define telomerase & Okazaki fragments.

Q: II Answer the following (any two) 2.5X2=05

1. Explain about Theta model of DNA replication.
2. Explain about types of DNA.
3. Write difference between DNA & RNA.

Q III. Answer the following (any five) 2x5=10

1. Briefly explain about types of RNA.
2. Explain enzymes involved in DNA Replication.
3. Explain about Watson and Crick model.

B.L.D.E.A's
Com, BHS Arts & TGP Science College, Jamakhandi
Second internal assessment April -2019
Subject: Biotechnology (Biochemistry & Biostatistics)

Class: BSc II sem
Max. Marks: 80

Time : 3 Hours

Instruction: Draw neat labelled diagrams wherever necessary

2X10=20

Q. 1) Answer any TEN of the following

1. Define Biochemistry & Biostatistics.
2. Define Aldehyde with example.
3. Write any four properties of lipids.
4. Define Enzymes. Give ^{its} ex. *ew*
5. Define Data and Classify it.
6. Define frequency polygon.
7. Classify the graphical distribution Data.
8. Define Mean. Give ^{its} formula.
9. Define Redox potential.
10. Expand TLC & GLC
11. Classify the Vitamins.
12. Define proteins & Hormones with example.

4X5=20

Answer any Four of the following

13. Write a note on pituitary hormone.
14. Explain chi square test.
15. Describe quaternary structure of proteins.
16. Classify the Enzyme based on the Nomenclature.
17. Calculate the 10 fishes in grms given below. Find out the mean .

SI No.	1	2	3	4	5	6	7	8	9	10
Weight in grms	12	15	11	19	16	20	14	20	12	11

4x10=40

Answer any Four of the following

18. Describe Starch with structure and properties.
19. Write a note on properties of Amino acids.
20. Describe reversible Enzyme inhibition.
21. Write a note on Glycolysis path way.
22. Write a principle and application of Colorimeter
23. Write a note on student t test.

B.L.D.E.A's
Com, BHS Arts & TGP Science College, Jamakhandi

Second internal assessment- April-2019

Subject: Biotechnology (Agricultural & Medical Biotechnology)

Time : 3 Hours

Class: BSc VIsem (P-II)

Max. Marks: 80

Instruction: Draw neat labelled diagrams wherever necessary

Answer any TEN of the following

2X10=20

1. Define Agricultural & Medical Bt.
2. Write any two applications of antisense technology.
3. Define crop improvement.
4. Define cryopreservation.
5. What are microbial inoculants?
6. Define Nitrogen Fixation.
7. Define growth promoter ^{or} give ^{an} example. _{It}
8. Define Vaccine.
9. Define Immobilized Enzymes.
10. Expand IPM _{for}
11. Write any 4 applications of monoclonal antibodies.
12. Define Gene Therapy.

4X5=20

Answer any FOUR of the following

13. Write note on bioforming.
14. Describe Hybridization Techniques.
15. Write a applications of Apiculture.
16. Explain Bacterial Vaccine production method .
17. Write a note on therapeutic enzymes.

4X10=40

Answer any FOUR of the following

18. Write a note on Medical Biotechnology?
19. Describe Biological Nitrogen Fixation mechanism.
20. Explain Techniques of Bt cotton.
21. Explain somatotrophine & interleukins
22. Describe Hybridoma technology.

B.L.D.E.A's
Com, BHS Arts & TGP Science College, Jamakhandi
II semester B.Sc Second internal assessment- April-2020
Subject: BIOTECHNOLOGY
Paper 2.1 BIOCHEMISTRY AND BIOSTATISTICS.

Time : 3 Hours

Max.Marks: 80

Instruction: All question are compulsory.
Draw diagram whenever necessary

Q. 1) Answer any TEN of the following**2X10=20**

1. Define Biochemistry & Biostatistics.
2. Define monosachharides.
3. Write any four properties of proteins.
4. Define Hormones. Give an ex.
5. Define Data and Classify it.
6. Define frequency polygon.
7. Classify the graphical distribution Data.
8. Define Mean. Give its formula.
9. Define pH.
10. Expand TLC & GLC
11. Classify the Vitamins.
12. Define proteins & Hormones with example.

Q.2) Answer any Four of the following**4X5=20**

13. Write a note on pituitary hormone.
14. Explain carbohydrates.
15. Describe quaternary structure of proteins.
16. Classify the Enzyme based on the Nomenclature.
17. Calculate the 10 fishes in grms given below. Find out the mean.

SI No.	1	2	3	4	5	6	7	8	9	10
Weight in grms	12	15	11	19	16	20	14	20	12	11

Q.3) Answer any Four of the following**4x10=40**

18. Describe Cellulose with structure and properties.
19. Describe class of polar aliphatic amino acids.
20. Describe reversible Enzyme inhibition.
21. Write a note on Glycolysis path way.
22. Write a principle and application of Colorimeter
23. Write a note on student t test.

B.L.D.E.A's
Com,BHSArts&TGP Science College
IV semester B.Sc second internal assessment, April 2020

Optional: BIOTECHNOLOGY

Paper 4.1- MOLECULAR BIOLOGY AND BIOINFORMATICS

Time: 3hrs

Max.Marks:80

*Instruction: All questions are compulsory.
Draw diagram whenever necessary*

Q. 1) Answer any TEN of the following

10X2=20

1. What are terminating codon ?
2. Define RNA. and mention types
3. Define is splisosomes.
4. Write the structure of pyrimidines.
5. Define replicon.
6. Define RNA polymerase. And types
7. What is CAATA box AND TATA BOX?
8. Define transposable element. And types
9. Define DNA repair .And type
10. What are introns and exons?
11. Difference between pair wise and local alignment.
12. Define HGP.Mention two applications.

Q. 2) Answer any FOUR of the following

4X5=20

13. Explain the eukaryotic translation.
14. Explain about transposable elements in Maize.
15. Explain the structure of eukaryotic gene.
16. Write a short note of DDBJ, EMBL and GENBANK..
17. Explain about DNA Replication in Eukaryotic.
18. Describe about m-RNA with diagram.

Q. 3) Answer any FOUR of the following

10X4=40

19. Explain the process of protein synthesis.
20. Describe the properties of gene .
21. What is gene regulation? Explain lactose metabolism in E-coli.
22. Introduction about bioinformatics and application.
23. Explain the BLAST and FASTA sequence comparison methods.

B.L.D.E.A's
Com,BHSArts&TGP Science College
VI semester B.Sc second internal assessment, April-2020
Optional: BIOTECHNOLOGY

Paper 6.1-INDUSTRIAL AND ENVIRONMENTAL BIOTECHNOLOGY
Time: 3hrs

Max.Marks:80

*Instruction: All question are compulsory.
Draw diagram whenever necessary*

Q. 1) Answer any TEN of the following

10X2=20

1. White biotechnology.
2. Agitator. And types.
3. Biogas.
4. SCP and SCO
5. PHA
6. Saffron.
7. Vermicompost.
8. Filtration.
9. Antifoam.
10. Fermentor and bioreactor.
11. Define ozone depletion
12. Ecofarming.

Q. 2) Answer any four of the following

4 ×5=20

13. Explain process of downstream process.
14. Give an account screening and isolation of industrially microorganism.
15. Add a note on SCP And SCO.
16. Explain the process of Biogas with its advantages.
17. What are the causes and prevention of air pollution?
18. Explain the process of Biogas and advantages.

Q.3) Answer any FOUR of the following

4×10=40

19. Explain about production of polysaccharides and polyesters.
20. Explain the process of amylase and lactic acid production.
21. Write the concept of ozone depletion and Global warming.
22. Describe the process of Biodegradation and Bioremediation.
23. Explain the process of microbial ore leaching

B.L.D.E.A's
Com, BHS Arts & TGP Science College, Jamakhandi
VI semester B.Sc Second internal assessment- April-2020

Subject: BIOTECHNOLOGY

Paper 6.3. AGRICULTURAL & MEDICAL BIOTECHNOLOGY

Time : 3 Hours

Max.Marks: 80

*Instruction: All question are compulsory.
Draw diagram whenever necessary*

Q.1) Answer any TEN of the following

2X10=20

1. Define Agricultural & Medical Bt.
2. Write any two applications of Horticulture.
3. Define crop improvement.
4. Define cryopreservation.
5. What are microbial inoculants? Give Ex.
6. Define NIF.
7. Define growth regulator give ex.
8. Define Vaccine. With ex.
9. Define Immobilized Enzymes.
10. Expand IPM.
11. Define monoclonal antibodies.
12. Expand FMDV.

4X5=20

Q.2) Answer any FOUR of the following

13. Explain crop improvement.
14. Describe Hybridization Techniques.
15. Write applications of Cryopreservation.
16. Explain Bacterial Vaccine production method .
17. Write a note on therapeutic enzymes. With example

Q.3) Answer any FOUR of the following

4X10=40

18. Write a note on Medical Biotechnology?
19. Describe Biological Nitrogen Fixation mechanism.
20. Explain Techniques of Bt cotton.
21. Explain Human gene therapy.
22. Describe Hybridoma technology.

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

- 1) ಅ) ಇಳೆಯಾಂಡ ಗುಡಿಮಾರರ ಶಿವಭಕ್ತಿಯ ಹಿರಿಮೆಯನ್ನು ಬಣ್ಣಿಸಿರಿ. 15
ಅಥವಾ
ಬ) ಮಾನಗೇಡಿ ಮಂದಿ, ಕಟ್ಟುವೆವು ನಾವು, ಗರತಿಯ ಹಾಡುಗಳು-ಇವುಗಳಲ್ಲಿ ಎರಡರ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.
- 2) ಅ) 'ಕೊನೆಯ ಗಿರಾಕಿ' ಕಥೆಯಲ್ಲಿಯ ಕಾಣೆಯ ಪಾತ್ರವನ್ನು ಚಿತ್ರಿಸಿರಿ. 15
ಅಥವಾ
ಬ) ವಿಜ್ಞಾನವೆಂದರೇನು ? ಲೇಖಕರ ವಿಚಾರಗಳನ್ನು ಸಂಗ್ರಹಿಸಿ ಬರೆಯಿರಿ.
- 3) ಬೇಕಾದ ನಾಲ್ಕಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 5 x 4 = 20
ಅ) ಸೋಮೇಶ್ವರ ಶತಕ ಆ) ಮಲ್ಲಯ್ಯನಿಗಾಗಿ ಸಿದ್ಧರಾಮನ ಹುಡುಕಾಟ ಇ) ಕನ್ನಡ ಪದಗೋಳ
ಈ) ಸಿಂಪಿ ಲಿಂಗಣ್ಣ ಉ) ಶಾಂತವೇರಿ ಗೋಪಾಲಗೌಡರು ಊ) ನ್ಯಾನೋ ತಂತ್ರಜ್ಞಾನ
- 4) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸ್ಪಷ್ಟೀಕರಿಸಿರಿ. 5 x 3 = 15
1) ಕೊಡಬೇಕುತಮನಾದವಂಗೆ ಮಂಗಳಂ ಸತ್ಪಾತ್ರಕಂ ದಾನಮಂ.
2) ಎಳ ಅವರಿನಿಂತಣಿದೆನೆಳೆಯಂಬಕಳಕೆ ಮನವೆಳಿಸಿತ್ತು.
3) ಬಾರೋ ಈಗ ಅಂಜುಬುರುಕಾ, ಯಾಕ ಕಲ್ಲಾಗೀದಿ ?
4) ಯಥಾರ್ಥಜ್ಞಾನವು ಮನುಷ್ಯನಿಗೆ ಹುಟ್ಟಿ ಬಂದ ಪ್ರವೃತ್ತಿಯಲ್ಲ.
5) ಅಂದಿನವರಲ್ಲಿ ರೋಗ ಪ್ರತಿಬಂಧಕ ಶಕ್ತಿಯೂ ನೈಸರ್ಗಿಕವಾಗಿ ಹೆಚ್ಚಾಗಿಯೇ ಇತ್ತು.
- 5) ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ : 15
1) ಕವಿ ಸೋಮೇಶ್ವರನ ಅಂಕಿತವೇನು ?
2) ಹರಿಹರ ಕವಿ ಯಾರ ಆಸ್ಥಾನದಲ್ಲಿ ಕರಣಿಕನಾಗಿದ್ದ ?
3) ಸಿದ್ಧರಾಮ ಚರಿತೆ ಯಾವ ಷಟ್ಪದಿಯಲ್ಲಿದೆ ?
4) ಕಡಕೋಳ ಮಡಿವಾಳಪ್ಪನವರ ಊರು ಯಾವುದು ?
5) 'ಕನ್ನಡ ಪದಗೋಳ' ಯಾವ ಕೃತಿಯಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ ?
6) 'ಚುಟುಕು ಬ್ರಹ್ಮ' ಎಂದು ಪ್ರಸಿದ್ಧರಾದ ಕವಿ ಯಾರು ?
7) ಗೋಪಾಲಕೃಷ್ಣ ಅಡಿಗರು ಜನಿಸಿದ ಊರು ಯಾವುದು ?
8) ಶಶಿಕಲಾ ವೀರಯ್ಯಸ್ವಾಮಿ ಅವರ ಆತ್ಮಕಥೆಯ ಹೆಸರೇನು ?
9) ಸುಣ್ಣದ ನೀರ ಒಲಿ ಮುಂದ ಇಟಗೊಂಡು ಎಮ್ಮೆಯ ಹಾಲೆಂದು ಬಡಿಸುವವಳು ಯಾರು ?
10) ನಿರಂಜನರ ಪೂರ್ಣ ಹೆಸರೇನು ?
11) ಪಿ. ಲಂಕೇಶ್ ಅವರು ಜನಿಸಿದ ಊರು ಯಾವುದು ?
12) 'ವಿಜ್ಞಾನವೆಂದರೇನು' ? ಲೇಖನವನ್ನು ಯಾವ ಕೃತಿಯಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ ?
13) ವಿಜ್ಞಾನಿಯ ಪರಮ ಧ್ಯೇಯ ಯಾವುದು ?
14) ಸಿಂಪಿ ಲಿಂಗಣ್ಣ ಅವರ ಮೊದಲ ಹೆಸರೇನು ?
15) ನ್ಯಾನೋ ಕಣಗಳ ಕಡೆಗೆ ಜನರ ಗಮನಕ್ಕೆ ಬಂದ ವಿಜ್ಞಾನಿ ಯಾರು ?

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

- 1) ಅ) ಸಾಮಾನ್ಯ ನೀತಿ ಕಾವ್ಯದ ಆಶಯವನ್ನು ವಿವರಿಸಿರಿ. 15
ಅಥವಾ
ಬ) ಮಾನಗೇಡಿ ಮಂದಿ, ಕನ್ನಡ ಪದಗೋಳಿ, ಚೌಪದಿಗಳು ಇವುಗಳಲ್ಲಿ ಎರಡರ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.
- 2) ಅ) 'ಕೊನೆಯ ಗಿರಾಕಿ' ಕಥೆಯಲ್ಲಿಯ ಕಾಣೆಯ ಪಾತ್ರವನ್ನು ಚಿತ್ರಿಸಿರಿ. 15
ಅಥವಾ
ಬ) ಆಧುನಿಕ ಅಭಿವೃದ್ಧಿಗೆ ನ್ಯಾನೋ ತಂತ್ರಜ್ಞಾನ ಅವಶ್ಯಕವೇ ? ವಿವರಿಸಿರಿ.
- 3) ಬೇಕಾದ ನಾಲ್ಕಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 5 x 4 = 20
ಅ) ಹರಿಹರ ಆ) ಎಂ. ಗೋಪಾಲಕೃಷ್ಣ ಅಡಿಗ ಇ) ಶಶಿಕಲಾ ವೀರಯ್ಯಾಸ್ವಾಮಿ
ಈ) ರಾ.ಯ. ಧಾರವಾಡಕರ ಉ) ಪಿ. ಲಂಕೇಶ್ ಊ) ಜಿ. ಹಣುಮಂತರಾವ್
- 4) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸ್ಪಷ್ಟೀಕರಿಸಿರಿ. 5 x 3 = 15
1) ಚಿತ್ತದೊಳು ಹೆಚ್ಚಿ ಹಿಗ್ಗುತ್ತೆ ಶಿವನಣುಗರ್ಗ
2) ಮತ್ತೆ ಬರಿನಂತ ಕೈಕೊಟ್ಟ
3) ಮೂಗುತಿ ಮುಂಬಾರ ತುರುಬಿನ ಹಿಂಬಾರ
4) ಜಾಣನಿಗೆ ಮಾತಿನ ಪೆಟ್ಟಂತೆ ಕೋಣನಿಗೆ ಲತ್ತೆಯ ಪೆಟ್ಟಂತೆ
5) ಕಂಡದ್ದನ್ನು ಕಂಡ ಹಾಗೆ ಹೇಳಿದರೆ ಕೆಂಡದಂತ ಕೋಪ
- 5) ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ : 15
1) ಕವಿ ಸೋಮೇಶ್ವರನ ಊರು ಯಾವುದು ?
2) ರಗಳೆಯ ಕವಿ ಯಾರು ?
3) ಷಟ್ಪದಿಯ ಬ್ರಹ್ಮ ಯಾರು ?
4) 'ಗುರುಮಹಾಂತೇಶ' ಯಾರ ಅಂಕಿತ ?
5) 'ಗಂಡುಗೊಡಲಿ' ಯಾರ ಕೃತಿ ?
6) 'ಚುಟುಕು ಬ್ರಹ್ಮ' ಯಾರು ?
7) 'ಕಟ್ಟುವೆವು ನಾವು' ಯಾರ ಕೃತಿ ?
8) 'ನನ್ನ ಅವತಾರ' ಕವಿತೆಯನ್ನು ಯಾವ ಕೃತಿಯಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ ?
9) ಗರತಿ ಯಾರನ್ನು ನಂಬುತ್ತಾಳೆ ?
10) ನಿರಂಜನರ ಪೂರ್ಣ ಹೆಸರೇನು ?
11) ರಾ.ಯ. ಧಾರವಾಡಕರ ವಸ್ತರಿಸಿ ಬರೆಯಿರಿ ?
12) ಪಿ. ಲಂಕೇಶ್‌ರ ಊರು ಯಾವುದು ?
13) ವಿಜ್ಞಾನವೆಂದರೇನು ? ಯಾರ ಲೇಖನ ?
14) ಸಿಂಪಿ ಲಿಂಗಣ್ಣ ಅವರ ಹುಟ್ಟೂರು ಯಾವುದು ?
15) 'ನ್ಯಾನೋ ತಂತ್ರಜ್ಞಾನ' ಲೇಖನವನ್ನು ~~Page 04~~ ಯಾರು ?

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) 'ಭೇದದಲಿ ಹೊಕ್ಕಿರದನೋ ಮಧುಸೂದನ' ಈ ಕಾವ್ಯಭಾಗದ ಸ್ವಾರಸ್ಯ ವಿವರಿಸಿರಿ. 15

ಅಥವಾ

ನೀವಲ್ಲವೆ ? ಯಾತಕವ್ವಾ ಹುಬ್ಬಳ್ಳಿ ಧಾರ್ವಾಡ್ಕ, ಕೋರಿಕೆ & ಸಂಕ್ರಾಂತಿ ಇವುಗಳಲ್ಲಿ ಮೂರು ಕವನಗಳ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

2) ಸಿ.ವಿ. ರಾಮನ್ ಅವರ ಜೀವನ ಪರಿಚಯಿಸಿರಿ. 15

ಅಥವಾ

'ದೇವಿ' ಕತೆಯಲ್ಲಿ ಬರುವ ಪಾತ್ರವನ್ನ ಪಾತ್ರವನ್ನು ಚಿತ್ರಿಸಿರಿ.

3) ಬೇಕಾದ ನಾಲ್ಕಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 5 x 4 = 20

ಅ) ಬಸವಣ್ಣನವರ ವಚನಗಳು ಆ) ಕುರುಡು ಕಾಂಚಾಣ ಇ) ನನ್ನ ಹಣತೆ

ಈ) ಧನ್ವಂತರಿ ಚಿಕಿತ್ಸೆ ಉ) ಸ್ಥಿರ ಸ್ಥಿತಿ ಸಿದ್ಧಾಂತ ಊ) ಬೌದ್ಧಕರ್ಮಣ

4) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸ್ಪಷ್ಟೀಕರಿಸಿರಿ. 5 x 3 = 15

1) ಕುರಿತೋದದೆಯುಂ ಕಾವ್ಯ ಪ್ರಯೋಗ ಪರಿಣತ ಮತಿಗಳ್

2) ಎನ್ನವಗುಣವೆಂಬ ಕಸವ ಕಿತ್ತು ಸಲಹಯ್ಯಾ ಲಿಂಗತಂದೆ.

3) ಯುದ್ಧದ ಕತೆಯೇನು ? ನಮಗೆಲ್ಲ ಹೇಳಜ್ಜ.

4) ಬೇಗ ಹೇಳು ಧನ್ವಂತರಿ ಏನು ಮಾಡಿದರೆ ಈ ರೈತನು ಬದುಕುತ್ತಾನೆ.

5) ಪಾರೀ ಈ ಮಾರಿ ಎಲ್ಲೋ ನೋಡಿದಂಗ ಐತೆಲ್ಲಾ.

5) ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ : 15

1) 'ಕವಿರಾಜ ಮಾರ್ಗ' ಗ್ರಂಥದ ಕರ್ತೃ ಯಾರು ?

2) ಅಕ್ಕಮಹಾದೇವಿಯ ಜನ್ಮಸ್ಥಳ ಯಾವುದು ?

3) 'ಗದುಗಿನ ಭಾರತ' ಎಂದು ಪ್ರಸಿದ್ಧವಾದ ಕಾವ್ಯದ ಹೆಸರೇನು ?

4) ಬಿ.ಎಂ.ಶ್ರೀ. ವಿಸ್ತರಿಸಿ ಬರೆಯಿರಿ.

5) ಬೇಂದ್ರೆಯವರಿಗೆ ಗೌರವ ಡಾಕ್ಟರೇಟ್ ಪದವಿ ನೀಡಿದ ವಿಶ್ವವಿದ್ಯಾಲಯ ಯಾವುದು ?

6) 'ನಲ್ವಾಡಗಳು' ಸಂಕಲನದ ಕವಿ ಯಾರು ?

7) ಕೆ.ಎಸ್. ನರಸಿಂಹಸ್ವಾಮಿ ಜನಿಸಿದ ಊರು ಯಾವುದು ?

8) ಶ್ರೀರಾಮ ಇಟ್ಟಣ್ಣವರ ಸೇವೆ ಸಲ್ಲಿಸಿದ ಕಾಲೇಜು ಯಾವುದು ?

9) ಜಿ.ಎಸ್. ಶಿವರುದ್ರಪ್ಪನವರ ಪಿ.ಎಚ್.ಡಿ. ಪ್ರಬಂಧದ ಹೆಸರೇನು ?

10) 'ಕೋರಿಕೆ' ಲವನದ ಕವಿ ಯಾರು ?

11) ಕುವೆಂಪು ಅವರಿಗೆ ಜ್ಞಾನಪೀಠ ಪ್ರಶಸ್ತಿ ದೊರೆತ ವರ್ಷ ಯಾವುದು ?

12) ಸಂಸ್ಕೃತಿ & ಸಾಹಿತ್ಯ ಪ್ರಬಂಧದ ಲೇಖಕರು ಯಾರು ?

13) ಸಿ.ವಿ. ರಾಮನ್ ಜನಿಸಿದ ಊರು ಯಾವುದು ?

14) ಕಳಿಂಗ ಯುದ್ಧದಲ್ಲಿ ವಿಜಯಿಯಾದ ದೊರೆ ಯಾರು ?

15) 'ದೇವಿ' ಕಥೆಯು ಯಾವ ಸಂಕಲನದಿಂದ ಕೊಳ್ಳಲಾಗಿದೆ ?

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

- 1) ಅ) ಬದುಕುವ ಕಲೆ & ಎದೆಗಾರಿಕೆಯನ್ನು ಅಕ್ಕಮಹಾದೇವಿ ತನ್ನ ವಚನಗಳಲ್ಲಿ ಹೇಗೆ ನಿರೂಪಿಸಿದ್ದಾರೆ ವಿವರಿಸಿರಿ. 15
ಅಥವಾ
ಬ) ನೀವಲ್ಲವೆ ? ನನ್ನ ಹಣತೆ, ಯಾತಕವ್ವಾ ಹುಬ್ಬಳ್ಳಿ ಧಾರವಾಡ, ಇವುಗಳಲ್ಲಿ ಎರಡರ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.
- 2) ಅ) ಸಾಹಿತ್ಯವು ಸಂಸ್ಕೃತಿ & ಬದುಕನ್ನು ರೂಪಿಸುವ ಸಾಧನವೆಂಬುದನ್ನು ಚರ್ಚಿಸಿರಿ. 15
ಅಥವಾ
ಬ) ಕಳಿಂಗ ಯುದ್ಧದ ನಂತರ ಅಶೋಕನು ಪರಿವರ್ತನೆ ಬಗೆಯನ್ನು ಚಿತ್ರಿಸಿರಿ.
- 3) ಬೇಕಾದ ನಾಲ್ಕಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 5 x 4 = 20
ಅ) ಕನ್ನಡ ಜನತೆಯ ಗುಣ-ಸ್ವಭಾವ ಆ) ಕೋರಿಕೆ ಇ) ಕುವೆಂಪು ಈ) ಫ್ರೆಡ್‌ಹಾಯ್ಲ ಉ) ದೇವಿ
- 4) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸ್ಪಷ್ಟೀಕರಿಸಿರಿ. 5 x 3 = 15
1) ಕುರಿತವರಲ್ಲದೆ ಮತ್ತಂ ಪೆಅರುಂ ತಂತಮ್ಮ ನುಡಿಯೊಳೆಲ್ಲರ್ ಜಾಣರ್
2) ಭೇದವಿಲ್ಲೆಲೆ ಕರ್ಣ ನಿಮ್ಮೊಳು
3) ಎಷ್ಟೋ ನೋಡಿರುವೆನು ನಮ್ಮ ತೋಟದಲೆಲ್ಲ.
4) “ಕುಶಿಕತನಯಾ, ನಿನಗೊಂದು ನರಳುದನಿ ಕೇಳಿಸಿತೆ ?”
5) ಬಾಲ್ಯದಲ್ಲಿಯೇ ಅನ್ಯಾಯವನ್ನು ಪ್ರತಿಭಟಿಸಿ ವ್ಯವಸ್ಥೆಯನು ವಿರೋಧಿಸಿದ ಬಾಲಕ.
- 5) ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ : 15
1) ‘ಕಿಸುಬೊಬಲ್’ ದ ಈಗಿನ ಹೆಸರೇನು ?
2) ಬಾಲ ಸಂಗಯ್ಯಾ ಯಾರು ?
3) ಕುಮಾರವ್ಯಾಸನ ನಿಜನಾಮ ಯಾವುದು ?
4) ‘ಕನ್ನಡದ ಕಣ್ಣಿ’ ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ ?
5) ಬೇಂದ್ರೆಯವರ ಮನೆತನದ ಮೂಲ ಹೆಸರೇನು ?
6) ತೆರೆದ ಬಾಗಿಲು ಈ ಕೃತಿಗೆ ಯಾವ ಪ್ರಶಸ್ತಿ ದೊರೆತಿದೆ ?
7) ‘ನನ್ನ ಹಣತೆ’ ಕವನ ಸಂಕಲನ ಯಾವ ಸಂಕಲನದಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ ?
8) ‘ನಲ್ವಾಡುಗಳು’ ಈ ಕವನ ಸಂಕಲನದ ಕವಿ ಯಾರು ?
9) ಈಶ್ವರ ಸಣಕಲ್ಲರ ತಂದೆಯ ಹೆಸರೇನು ?
10) ‘ಸಹ್ಯಾದ್ರಿ’ ಇದು ಯಾರ ಅಭಿನಂದನ ಗ್ರಂಥವಾಗಿದೆ ?
11) ಎ.ಎನ್. ಮೂರ್ತಿರಾವ್ ಅವರ ಪೂರ್ಣ ಹೆಸರೇನು ?
12) ಸಿ.ವಿ. ರಾಮನ್‌ರು ಜನಿಸಿದ ಊರು ಯಾವುದು ?
13) ಫ್ರೆಡ್‌ಹಾಯ್ಲ್ ಯಾವ ದೇಶದವನು ?
14) ‘ಪ್ರಿಯದರ್ಶಿನಿ’ ಎಂದು ಯಾರನ್ನು ಕರೆದರು ?
15) ಪಾರವ್ವಳ ಗಂಡನ ಹೆಸರೇನು ?

Sub: ಅವಶ್ಯಕ ಕನ್ನಡ

Max. Marks : 20

Class: ಬಿ.ಎಸ್.ಸಿ. Sem-III

Time: 1 Hr

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ಇಳೆಯಾಂಡ ಗುಡಿಮಾರರ ಶಿವಭಕ್ತಿಯ ಹಿರಿಮೆಯನ್ನು ಬಣ್ಣಿಸಿರಿ.

10

ಅಥವಾ

ಮಾನಗೇಡಿ ಮಂದಿ, ಕಟ್ಟುವೆವು ನಾವು, ಗರತಿಯ ಹಾಡುಗಳು-ಇವುಗಳಲ್ಲಿ ಎರಡರ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

2) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

10

ಅ) ಸೋಮೇಶ್ವರ ಶತಕ

ಆ) ಮಲ್ಲಯ್ಯನಿಗಾಗಿ ಸಿದ್ಧರಾಮನ ಹುಡುಕಾಟ

ಇ) ಕನ್ನಡ ಪದಗೋಳ

Sub: ಅವಶ್ಯಕ ಕನ್ನಡ

Max. Marks : 20

Class: ಬಿ.ಎಸ್.ಸಿ. Sem-I

Time: 1 Hr

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ಸಾಮಾನ್ಯ ನೀತಿ ಕಾವ್ಯದ ಆಶಯವನ್ನು ವಿವರಿಸಿರಿ.

10

ಅಥವಾ

ಮಾನಗೇಡಿ ಮಂದಿ, ಕನ್ನಡ ಪದಗೋಳ, ಚೌಪದಿಗಳು ಇವುಗಳಲ್ಲಿ ಎರಡರ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

2) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

10

ಅ) ಹರಿಹರ

ಆ) ಎಂ. ಗೋಪಾಲಕೃಷ್ಣ ಅಡಿಗ

ಇ) ಶಶಿಕಲಾ ವೀರಯ್ಯಾಸ್ವಾಮಿ

ಈ) ರಾ.ಯ. ಧಾರವಾಡಕರ

Sub: ಅವಶ್ಯಕ ಕನ್ನಡ

Max. Marks : 20

Class: ಬಿ.ಎಸ್.ಸಿ. Sem-IV

Time: 1 Hr

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) 'ಭೇದದಲಿ ಹೊಕ್ಕಿರದನೋ ಮಧುಸೂದನ' ಈ ಕಾವ್ಯಭಾಗದ ಸ್ವಾರಸ್ಯ ವಿವರಿಸಿರಿ.

10

ಅಥವಾ

ನೀವಲ್ಲವೆ ? ಯಾತಕವ್ವಾ ಹುಬ್ಬಳ್ಳಿ ಧಾರ್ವಾಡ್ಕ, ಕೋರಿಕೆ & ಸಂಕ್ರಾಂತಿ ಇವುಗಳಲ್ಲಿ ಮೂರು ಕವನಗಳ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

2) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

10

ಅ) ಬಸವಣ್ಣನವರ ವಚನಗಳು

ಆ) ಕುರುಡು ಕಾಂಚಾಣ

ಇ) ನನ್ನ ಹಣತೆ

ಈ) ಧನ್ವಂತರಿ ಚಿಕಿತ್ಸೆ

Sub: ಅವಶ್ಯಕ ಕನ್ನಡ

Max. Marks : 20

Class: ಬಿ.ಎಸ್.ಸಿ. Sem-II

Time: 1 Hr

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ಬದುಕುವ ಕಲೆ & ಎದೆಗಾರಿಕೆಯನ್ನು ಅಕ್ಕಮಹಾದೇವಿ ತನ್ನ ವಚನಗಳಲ್ಲಿ ಹೇಗೆ ನಿರೂಪಿಸಿದ್ದಾರೆ ವಿವರಿಸಿರಿ. 10

ಅಥವಾ

ನೀವಲ್ಲವೆ ? ನನ್ನ ಹಣತೆ, ಯಾತಕವ್ವಾ ಹುಬ್ಬಳ್ಳಿ ಧಾರವಾಡ, ಇವುಗಳಲ್ಲಿ ಎರಡರ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

2) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 10

ಅ) ಕನ್ನಡ ಜನತೆಯ ಗುಣ-ಸ್ವಭಾವ

ಆ) ಕೋರಿಕೆ

ಇ) ಕುವೆಂಪು

ಈ) ಫ್ರೆಡ್‌ಹಾಯ್ಲು

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ಒಡಪುಗಳು ಗಂಡ ಹೆಂಡತಿಯ ಮಧ್ಯೆ ನಾಚಿಕೆಯ ಸ್ವಭಾವ ಕಡಿತಗೊಳಿಸಿ ಆತ್ಮೀಯತೆ ಮೂಡಿಸುತ್ತವೆ ? ಚರ್ಚಿಸಿರಿ. 15

ಅಥವಾ

ಅಲೆಮಾರಿ ಶ್ರಮಜೀವಿಗಳ ದಾರುಣ ಬದುಕಿನ ಸ್ಥಿತಿ--ಎಲ್ಲಿಂದಲೋ ಬಂದವರಂತೆ ಕವಿತೆಯಲ್ಲಿ ಹೇಗೆ ಚಿತ್ರಿಸಲಾಗಿದೆ ? ವಿವರಿಸಿರಿ.

2) ಅಡಕೆಗಿರುವ ಮಾರುಕಟ್ಟೆ ಹಾಗೂ ಧಾರಣೆಯ ಸಮಸ್ಯೆಗಳು ಯಾವುವು ? ಚರ್ಚಿಸಿರಿ. 15

ಅಥವಾ

ಪಾಳೆಗಾರರ ಹಿಡಿತದಲ್ಲಿ ನರಳುವ ದಲಿತರ ಬದುಕನ್ನು 'ಗ್ರಸ್ತರು' ಕತೆಯಲ್ಲಿ ದೇವನೂರ ಮಹಾದೇವ ಹೇಗೆ ನಿರೂಪಿಸಿದ್ದಾರೆ ? ವಿವರಿಸಿರಿ.

3) ಬೇಕಾದ ನಾಲ್ಕಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 5 x 4 = 20

ಅ) ಶಿಶುನಾಳ ಶರೀಫ ಆ) ಇಬ್ಬರು ರೈತರು ಇ) ಚರಿತ್ರೆ ಈ) ದಂಡಕ ರಿಸಿ ಉ) ಡಾ. ರಾಜಕುಮಾರ

4) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸ್ಪಷ್ಟೀಕರಿಸಿರಿ. 5 x 3 = 15

- 1) 'ಅಜ್ಞಾನವೆಂಬ ತೊಟ್ಟಿಲೊಳಗೆ ಜ್ಞಾನವೆಂಬ ಶಿಶುವ ಮಲಗಿಸಿ'
- 2) ಹೆಸರಿನ ಹುಚ್ಚಿಲ್ಲ ಅವಕೆ ನಮ್ಮ ನಿಮ್ಮಂತೆ
- 3) ಸರ್ಕಾರವೇ ಗುಟಕಾವನ್ನು ನಿಷೇಧಿಸಬಹುದಲ್ಲ
- 4) ಅವರು ಸಂಪಾದಿಸಿದ ಜನತೆಯ ಪ್ರೀತಿಯನ್ನು ಕಂಡು ವಿಸ್ಮಯಗೊಂಡೆ
- 5) 'ನಾ ನಿಮ್ಮ ಸ್ನೂಡೆಂಟು, ಸಾರ್'

5) ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ : 15

- 1) ಶೂನ್ಯ ಸಿಂಹಾಸನದ ಅಧ್ಯಕ್ಷರು ಯಾರಾಗಿದ್ದರು ?
- 2) ಶಿಶುನಾಳ ಶರೀಫರ ತತ್ವಪದಗಳನ್ನು ಹಾಡಿ ಜನಪ್ರಿಯಗೊಳಿಸಿದ ಗಾಯಕ ಯಾರು ?
- 3) 'ಅಂಬಿಕಾತನಯದತ್ತ' ಇದು ಯಾರ ಕಾವ್ಯ ನಾಮ ?
- 4) ಸು.ರಂ. ಯಕ್ಕುಂಡಿ ಅವರು ಯಾವ ವೃತ್ತಿಯಲ್ಲಿದ್ದರು ?
- 5) ಜಿನದತ್ತ ದೇಸಾಯಿ ಅವರ ಹುಟ್ಟೂರು ಯಾವುದು ?
- 6) 'ದೇವನ ಆಸ್ತಿ' ಕವನವನ್ನು ಯಾವ ಸಂಕಲನದಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ ?
- 7) ಕನ್ನಡ ಭಾಷೆಯ ಪ್ರಥಮ ಗದ್ಯ ಕೃತಿ ಯಾವುದು ?
- 8) ಕುವೆಂಪು ಅವರನ್ನು 'ಯುಗದ ಕವಿ ಜಗದ ಕವಿ' ಎಂದು ಕರೆದವರಾರು ?
- 9) ಒಡಲಾಳ ಕಾದಂಬರಿಯನ್ನು ಬರೆದವರಾರು ?
- 10) ಕನ್ನಡದ ಚೈತ್ರಯಾತ್ರೆ ಆರಂಭಗೊಂಡಿದ್ದು ಎಂದಿನಿಂದ ?
- 11) ಕನ್ನಡ ಚಿತ್ರರಂಗದ 'ಧ್ರುವತಾರೆ' ಎಂದು ಹೆಸರಾದವರು ಯಾರು ?
- 12) 'ಟಿಂಗರ ಬುಡ್ಡಣ್ಣ' ನಾಟಕದ ಲೇಖಕರು ಯಾರು ?
- 13) ಗುರು-ಶಿಷ್ಯರೂ ಭಯ ಭಕ್ತಿಗಳೂ - ಪ್ರಬಂಧವನ್ನು ಯಾವ ಸಂಕಲನದಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ ?
- 14) ನೇಮಿಚಂದ್ರ ಅವರು ಯಾವ ಪದವೀಧರರಾಗಿದ್ದಾರೆ ?
- 15) 'ಸಾಹಿತ್ಯ ಸ್ಪಂದನ-1' ಪಠ್ಯ ಪುಸ್ತಕದ ಪ್ರಧಾನ ಸಂಪಾದಕರು ಯಾರು ?

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

- 1) ಸತಿ-ಪತಿ-ಭಾವ, ಕಾಯಕ, ಆಚಾರ, ವಿಚಾರಗಳನ್ನು ಕುರಿತು ಶರಣರ ನಿಲುವನ್ನು ಸ್ಪಷ್ಟಪಡಿಸಿರಿ. 15

ಅಥವಾ

ಮಾನಗೇಡಿ ಮಂದಿ, ಕನ್ನಡ ಪದಗೋಳ್, ಚೌಪದಿಗಳು ಇವುಗಳಲ್ಲಿ ಎರಡರ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

- 2) ಜೀವಪರ-ಜನಪರವಾದ ಕಾವ್ಯ 'ನಿಜವಾದ ಕಾವ್ಯ' ಎಂಬುದನ್ನು 'ಇಬ್ಬರು ರೈತರು' ಕವನವನ್ನಾಧರಿಸಿ ಬರೆಯಿರಿ. 15

ಅಥವಾ

ದಂಡಕ ರಿತಿಯ ಭವಾವಳಿಯ ಕುರಿತು ಬರೆಯಿರಿ.

- 3) ಬೇಕಾದ ನಾಲ್ಕಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 5 x 4 = 20

ಅ) ಶಿಶುನಾಳ ಶರೀಫ ಆ) ರಾಗರತಿ ಇ) ದೇವನ ಆಸ್ತಿಈ) ಕತೆಗಾರ ಮಂಜಣ್ಣ ಉ) ಡಾ. ರಾಜಕುಮಾರ

- 4) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸ್ಪಷ್ಟೀಕರಿಸಿರಿ. 5 x 3 = 15

- 1) ಹೆಸರಿನ ಹುಚ್ಚಿಲ್ಲ ಅವಕೆ ನಮ್ಮ ನಿಮ್ಮಂತೆ
- 2) ನಕ್ಷತ್ರ ಮ್ಯಾಲ ಕುತ್ತ ಅಕ್ಕರ ಬರಿತಾನ
- 3) ನಾವೆಲ್ಲ ಭಾರತೀಯರೆಂಬ ಭಾವ ಮೂಡಲಿ
- 4) ನಮ್ಮಪ್ಪ ನೀನು ಇನ್ನೂ ದೊಡ್ಡವನಾಗು
- 5) ಗುರುಗಳ ಬಗ್ಗೆ ಶಿಷ್ಯರಿಗೆಲ್ಲಾ ಭಕ್ತಿಯು ಬೇಕು ಸಾರ್

- 5) ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ : 15 x 1 = 15

- 1) 'ಗುಹೇಶ್ವರ' ಇದು ಯಾರ ವಚನಗಳ ಅಂಕಿತ ?
- 2) ಶಿಶುನಾಳ ಶರೀಫರು ಯಾವ ಗ್ರಾಮದವರು ?
- 3) ದ.ರಾ. ಬೇಂದ್ರೆಯವರ ಕಾವ್ಯನಾಮವೇನು ?
- 4) ಕಥನ ಕವನಗಳ ಸಾಮ್ರಾಟ್ ಯಾರು ?
- 5) ಜಿನದತ್ತ ದೇಸಾಯಿ ಅವರ ವೃತ್ತಿ ಯಾವುದು ?
- 6) ಜ್ಯೋತಿ ಹೊಸೂರ ಎಂದು ಪ್ರಖ್ಯಾತಿಯಾದವರು ಯಾರು ?
- 7) ಬ.ಗಿ. ಯಲ್ಲಟ್ಟಿಯವರ ಪೂರ್ಣ ಹೆಸರೇನು ?
- 8) ಭಾವೈಕ್ಯತೆಯ ಪ್ರಾರ್ಥನೆ ಕವನವನ್ನು ಯಾವ ಕವನ ಸಂಕಲನದಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ ?
- 9) ವಡ್ಡಾರಾಧನೆಯಲ್ಲಿ ಎಷ್ಟು ಕಥೆಗಳಿವೆ ?
- 10) ಮಂಜಣ್ಣ ಯಾರು ?
- 11) ಕುಸುಮಬಾಲೆ ಇದು ಯಾರ ಕಾದಂಬರಿ ?
- 12) 'ಪ್ರಪಂಚ' ಪತ್ರಿಕೆಯನ್ನು ನಡೆಸುತ್ತಿದ್ದವರು ಯಾರು ?
- 13) ಅಕ್ಷರ ಪ್ರಕಾಶನವನ್ನು ಸ್ಥಾಪಿಸಿದವರು ಯಾರು ?
- 14) ಚಂದ್ರಶೇಖರ ಪಾಟೀಲರನ್ನು ಏನೆಂದು ಕರೆಯಲಾಗುತ್ತದೆ ?
- 15) ನೇಮಿಚಂದ್ರ ಅವರು ಯಾವ ಪದವೀಧರರು ?

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ಹೆಂಗಸರ ಒಡಪುಗಳು ಕಲೆಯ ಕುಶಲತೆ ಪಡೆದರೆ ಗಂಡಸರ ಒಡಪುಗಳು ಒಟ್ಟುತನ್ನೆ ನಿದರ್ಶನ ಎಂಬ ಬಗ್ಗೆ ವಿವರಿಸಿರಿ. 15

ಅಥವಾ

ಅಲೆಮಾರಿ ಜನರ ದುರಂತ ಬದುಕಿನ ಚಿತ್ರಣ ಕುರಿತು ಬರೆಯಿರಿ.

2) ಕತೆಗಾರ ಮಂಜಣ್ಣನ ಕತೆ ಹೇಳುವ ಶೈಲಿ ಕುರಿತು ವಿವರಿಸಿರಿ. 15

ಅಥವಾ

ಡಾ. ರಾಜಕುಮಾರ ಅಭಿಮಾನಿಗಳ ಬಗ್ಗೆ ಹೊಂದಿದ್ದ ಗೌರವ ಸೌಜನ್ಯ ಕುರಿತು ವಿವರಿಸಿರಿ.

3) ಬೇಕಾದ ನಾಲ್ಕು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 5 x 4 = 20

ಅ) ವಚನಗಳು ಆ) ತತ್ವಪದಗಳು ಇ) ಇಬ್ಬರು ರೈತರು ಈ) ಕುವೆಂಪು ಉ) ಅಡಕೆಯ ಮಾನ ಊ) ಗ್ರಸ್ತರು

4) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸ್ಪಷ್ಟೀಕರಿಸಿರಿ. 5 x 3 = 15

1) ಕಾಯಕವೇ ಕೈಲಾಸವಾದ ಕಾರಣ

2) ಮುಸ್ಸಂಜೆ ಬೆಳಕಲ್ಲಿ ಕೂತ ಪಿರಮಿಡುಗಳು

3) ನಾ ನಮ್ಮ ಸ್ನೋಡೆಂಟು ಸರ್

4) ಅದೇ ಗಾತ್ರದ ನೀರಿನ ಬಾಟಲಿಗೂ ಇದಕ್ಕಿಂತ ಹೆಚ್ಚಿನ ಹಣ

5) ಇನ್ನೂ ಇರುವೆನು ನಾ ಬಿಡಲಾರೆನು.

5) ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ : 15 x 1 = 15

1) ಪುರುಷರಿಗೂ ಮೀರಿದ ದುಡಿಮೆಯವರು ಯಾರು ?

2) ಮಂಜಣ್ಣನು ಯಾರ ಜೊತೆ ಅಸಹಕಾರ ಮಾಡಿದ ?

3) ಚಂಪಾ ಇದು ಯಾರ ಕಾವ್ಯನಾಮ ?

4) ಕೆಂಪು ವರ್ಣ ಎಲ್ಲಿ ಹರಡಿತ್ತು ?

5) ಹೆಸರಿಲ್ಲದ ಹೂವುಗಳ ಕವಿತೆಯ ಕರ್ತೃ ಯಾರು ?

6) ಎಲ್ಲಿಂದಲೋ ಬಂದವರು ಎಂದರೆ ಯಾರು ?

7) ಶೂನ್ಯ ಸಿಂಹಾಸನದ ಅಧ್ಯಕ್ಷರು ಯಾರು ?

8) ನಾಕು ತಂತಿ ಇದು ಯಾರ ಕೃತಿ ?

9) ಡಾ.ಜಿ.ಎಸ್. ಶಿವರುದ್ರಪ್ಪ ಎಲ್ಲಿ ಜನಿಸಿದರು ?

10) ಇಬ್ಬರು ರೈತರು ಎದರ ಸಲುವಾಗಿ ಕಾಶಿಯಾತ್ರೆಗೆ ಹೋಗಿದ್ದರು ?

11) ದಯವೇ ಧರ್ಮದ ಮೂಲ ಎಂದು ಹೇಳಿದವರು ಯಾರು ?

12) ಕುವೆಂಪು ಅವರಿಗೆ ಜ್ಞಾನಪೀಠ ತಂದುಕೊಟ್ಟ ಕೃತಿ ಯಾವುದು ?

13) ಅಡಕೆಗೆ ಹೋದ ಮಾನ ಏನು ಕೊಟ್ಟರೂ ಬಾರದು ?

14) ದೇವನೂರ ಮಹಾದೇವ ಅವರ ಎರಡು ಕೃತಿಗಳು ಹೆಸರಿಸಿರಿ.

15) 'ನವ ಯುಗ' ಮಾಸ ಪತ್ರಿಕೆಯ ಸಂಪಾದಕರು ಯಾರು ?

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

- 1) 'ಕೊಲೆ ಸಾಲ್ಗಮಯೋಮಾನ್' ಕಾವ್ಯ ಭಾಗದ ಆಶಯ ಚರ್ಚಿಸಿ. 15
ಅಥವಾ
ಬಾಳಪ್ಪನವರ ರಂಗಪ್ರವೇಶದ ಪ್ರೇರಣೆಗಳಾವುವು ? ವಿವರಿಸಿ.
- 2) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 2 x 5 = 10
ಅ) ಕರ್ಣನ ದೃಷ್ಟಿಯಲ್ಲಿ ಕುಲ ಆ) ಹಣತೆ ಇ) ಮಧಮ ವರ್ಗದವರು ಈ) ಮೊಬೈಲ್ ಫೋಬಿಯಾ
- 3) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸ್ಪಷ್ಟೀಕರಿಸಿರಿ. 5 x 3 = 15
1) ಕುಲಂ ಕುಲಮಲ್ಲು
2) ಸುಜ್ಞಾನಿಗಳ ಕೂಡ ಜಗಳವೆ ಲೇಸು
3) ಬಡವರಾತ್ಮದ ಹಣತೆ ಇಂತೆ ಬೆಳಗುವುದಲ್ಲೆ
4) "ರಾಣೀ ವೀರಕಂಕಣ ಕಟ್ಟು"
5) ಮೊಬೈಲಮಯ ಈ ಜಗದುದಯ
- 4) ಅ) 'ಮಿಂಚು' ನಾಟಕದಲ್ಲಿ ವ್ಯಕ್ತವಾದ ರಾಯಣ್ಣನ ಹೋರಾಟವನ್ನು ಚಿತ್ರಿಸಿ. 15
ಅಥವಾ
ಉದ್ದಪ್ಪ - ರಾಯಣ್ಣರ ಸಂಭಾಷಣಾ ಸ್ವರಸ್ಯವನ್ನು ನಿರೂಪಿಸಿ.
- ಬ) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 2 x 5 = 10
ಅ) ಬಿಚಗತ್ತಿ ಚಿನ್ನಪ್ಪ ಆ) ಮಾಮಲೆದಾರ ಕೃಷ್ಣರಾವ್ ಇ) 'ಮಿಂಚು' ನಾಟಕ ಶಿರ್ಷಿಕೆಯ ಸಾರ್ಥಕತೆ
- 5) ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ : 15 x 1 = 15
1) ಪಂಪನ ತಂದೆ-ತಾಯಿಗಳ ಹೆಸರೇನು ?
2) 'ಕವಿತಾ ಗುಣಾರ್ಣವ' ಯಾರ ಬಿರುದು ?
3) ಕುವೆಂಪು ರಚಿಸಿದ ಆತ್ಮಕಥನ ಕೃತಿ ಯಾವುದು ?
4) ಪುರಂದರ-ಕನಕದಾಸರಿಗೆ ದಾಸದೀಕ್ಷೆಯನ್ನು ಯಾರು ನೀಡಿದರು ?
5) ಕಿರಿ ಹಣತೆಯ ಸರಿಸಾಟಿ ಬರದ ಪ್ರಕಾಶಗಳಾವುವು ?
6) ಬಾಳಪ್ಪನವರು ಮೊದಲು ನಿರ್ದೇಶಿಸಿದ ನಾಟಕ ಯಾವುದು ?
7) ಮಧ್ಯಮ ವರ್ಗ-ಒಂದು ಚಿಂತನೆ ಲೇಖನದ ಕರ್ತೃ ಯಾರು ?
8) ಮಧ್ಯಮ ವರ್ಗವೆಂದರೆ ಯಾರು ?
9) ಈರಪ್ಪ ಕಂಬಳಿ ಮೂಲತಃ ಯಾವ ಊರಿನವರು ?
10) 'ಮೊಬೈಲ್ ಫೋಬಿಯಾ' ಯಾವ ಪ್ರಬಂಧ ಸಂಕಲನದಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ ?
11) ರಾಯಣ್ಣನಿಗೆ ಗಂಜಿ ತಂದುಕೊಟ್ಟವರು ಯಾರು ?
12) ಕುಲಗುಡ್ಡದಲ್ಲಿ ಯಾರ ನೇತೃತ್ವದಲ್ಲಿ ಸಭೆ ಸೇರಿತ್ತು ?
13) ಬ್ರಿಟಿಷರ ಬಲಗೈ ಆಗಿದ್ದ ಮಾಮಲೆದಾರ ಯಾರು ?
14) ರಾಯಣ್ಣನನ್ನು ಡೋರಿಹಳ್ಳದ ಹತ್ತಿರ ಹಿಡಿದುಕೊಟ್ಟವರು ಯಾರು ?
15) ರಾಯಣ್ಣನನ್ನು ಗಲ್ಲಿಗೆ ಹಾಕಿದ್ದು ಯಾವ ಊರಿನಲ್ಲಿ ?

Sub: ಅವಶ್ಯಕ ಕನ್ನಡ

Max. Marks : 20

Class: ಬಿ.ಕಾಮ್. Sem-III

Time: 1 Hr

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ಒಡಪುಗಳು ಗಂಡ ಹೆಂಡತಿಯ ಮಧ್ಯೆ ನಾಚಿಕೆಯ ಸ್ವಭಾವ ಕಡಿತಗೊಳಿಸಿ ಆತ್ಮೀಯತೆ ಮೂಡಿಸುತ್ತವೆ ? ಚರ್ಚಿಸಿರಿ. 10

ಅಥವಾ

ಅಲೆಮಾರಿ ಶ್ರಮಜೀವಿಗಳ ದಾರುಣ ಬದುಕಿನ ಸ್ಥಿತಿ--ಎಲ್ಲಿಂದಲೋ ಬಂದವರಂತೆ ಕವಿತೆಯಲ್ಲಿ ಹೇಗೆ ಚಿತ್ರಗೊಂಡಿದೆ ? ವಿವರಿಸಿರಿ.

2) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

5 x 2 = 10

ಅ) ಶಿಶುನಾಳ ಶರೀಫ ಆ) ಇಬ್ಬರು ರೈತರು ಇ) ಚರಿತ್ರೆ ಈ) ದಂಡಕ ರಿಸಿ ಉ) ಡಾ. ರಾಜಕುಮಾರ

Sub: ಅವಶ್ಯಕ ಕನ್ನಡ

Max. Marks : 20

Class: ಬಿ.ಕಾಮ್. Sem-I

Time: 1 Hr

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ಸತಿ-ಪತಿ-ಭಾವ, ಕಾಯಕ, ಆಚಾರ, ವಿಚಾರಗಳನ್ನು ಕುರಿತು ಶರಣರ ನಿಲುವನ್ನು ಸ್ಪಷ್ಟಪಡಿಸಿರಿ.

10

ಅಥವಾ

ಮಾನಗೇಡಿ ಮಂದಿ, ಕನ್ನಡ ಪದಗೋಳ್, ಚೌಪದಿಗಳು ಇವುಗಳಲ್ಲಿ ಎರಡರ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

2) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

5 x 2 = 10

ಅ) ಶಿಶುನಾಳ ಶರೀಫ ಆ) ರಾಗರತಿ ಇ) ದೇವನ ಆಸ್ತಿ ಈ) ಕತೆಗಾರ ಮಂಜಣ್ಣ

Sub: ಅವಶ್ಯಕ ಕನ್ನಡ

Max. Marks : 20

Class: ಬಿ.ಕಾಮ್. Sem-II

Time: 1 Hr

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ಹೆಂಗಸರ ಒಡಪುಗಳು ಕಲೆಯ ಕುಶಲತೆ ಪಡೆದರೆ ಗಂಡಸರ ಒಡಪುಗಳು ಒಟ್ಟುತನ್ನೆ ನಿದರ್ಶನ ಎಂಬ ಬಗ್ಗೆ ವಿವರಿಸಿರಿ. 10

ಅಥವಾ

ಅಲೆಮಾರಿ ಜನರ ದುರಂತ ಬದುಕಿನ ಚಿತ್ರಣ ಕುರಿತು ಬರೆಯಿರಿ.

2) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 5 x 2 = 10

ಅ) ವಚನಗಳು

ಆ) ತತ್ವಪದಗಳು

ಇ) ಇಬ್ಬರು ರೈತರು

ಈ) ಕುವೆಂಪು

Sub: ಅವಶ್ಯಕ ಕನ್ನಡ

Max. Marks : 20

Class: ಬಿ.ಕಾಮ್ Sem-IV

Time: 1 Hr

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) 'ಕೊಲೆ ಸಾಲ್ಯುಮಯೋಮಾಣ್' ಕಾವ್ಯ ಭಾಗದ ಆಶಯ ಚರ್ಚಿಸಿ.

10

ಅಥವಾ

ಬಾಳಪ್ಪನವರ ರಂಗಪ್ರವೇಶದ ಪ್ರೇರಣೆಗಳಾವುವು ? ವಿವರಿಸಿ.

2) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

2 x 5 = 10

ಅ) ಕರ್ಣನ ದೃಷ್ಟಿಯಲ್ಲಿ ಕುಲ

ಆ) ಹಣತೆ

ಇ) ಮಧಮ ವರ್ಗದವರು

ಈ) ಮೊಬೈಲ್ ಫೋಬಿಯಾ

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ಅ) ಅನುಭವ ಮಂಟಪದಲ್ಲಿಯ ಅಲ್ಲಮ-ಅಕ್ಕಮಹಾದೇವಿಯರ ಸಂವಾದದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ. 15

ಅಥವಾ

ಬ) ಕನ್ನಡಾಭಿಮಾನಿ ಲೇಖನದಲ್ಲಿ ಅಡಿಗರು ವ್ಯಕ್ತಪಡಿಸಿದ ಕನ್ನಡ, ಕನ್ನಡ ನಾಡು-ನುಡಿ ವಿಚಾರಗಳ ಕುರಿತು ಬರೆಯಿರಿ.

2) ಅ) ಕಿವುಡ ನಾಯಿಯಾದ ಪ್ರಸಂಗವನ್ನು ಕುರಿತು ವಿವರಿಸಿರಿ. 15

ಅಥವಾ

ಬ) ವಿಜ್ಞಾನ ತಂತ್ರಜ್ಞಾನಗಳು ಮಹಿಳೆಯರ ಶೋಷಣೆಗೆ ಕಾರಣೀಭೂತವಾಗಿವೆ ಈ ಮಾತನ್ನು ನೇಮಿಚಂದ್ರರ ಹಿನ್ನೆಲೆಯಲ್ಲಿ ಚರ್ಚಿಸಿರಿ.

3) ನಾಲ್ಕುಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 5 x 4 = 20

ಅ) ಕಂಬಳಕ ಆ) ಲಕ್ಷ್ಮೀಶ ಇ) ಹಲಗಲಿ ಬೇಡರು ಈ) ವೈಚಾರಿಕತೆ ಉ) ಎಂ.ಎಸ್. ಸುಂಕಾಪೂರ ಊ) ಪ್ರಾಚಿ

4) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 15

1) ರೀತಿ ತ್ರಸ್ಥಾನ 2) ಸಹೃದಯ 3) ಧ್ವನಿ 4) ಅನುತ್ರಾಸ 5) ಔಚಿತ್ಯ

5) ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ : 15

1) ತ್ರಿವೇಣಿಯ ಹುಟ್ಟು ಹೆಸರೇನು ?

2) ಲಂಕೇಶರ ಯಾವ ಕೃತಿಗೆ ಕೇಂದ್ರ ಸಾಹಿತ್ಯ ಅಕಾಡೆಮಿ ಪ್ರಶಸ್ತಿ ಬಂದಿದೆ ?

3) ಅಬ್ಬಾಸ ಮೇಲಿನಮನಿಯವರ ಜನ್ಮಸ್ಥಳ ಯಾವುದು ?

4) 'ಬರ' ಕತೆಯ ಕರ್ತೃ ಯಾರು ?

5) 'ಮೂಕಜ್ಜಿಯ ಕನಸು' ಯಾರ ಕಾದಂಬರಿ ?

6) ಕಾಫೀ ತೋಟದ ಮಾಲಿಕನ ಹೆಸರೇನು ?

7) ಚೋಮನ ಊರು ಯಾವುದು ?

8) ಕಾವ್ಯದ ಸಾಕು ತಾಯಿ ಯಾರು ?

9) ಭರತನು ಹೇಳಿದ ರಸಗಳೆಷ್ಟು ?

10) ಕವಿ ಕಲ್ಪಿತ ಹೋಲಿಕೆ ಇರುವ ಅಲಂಕಾರ ಯಾವುದು ?

11) 'ಶಬ್ದಾರ್ಥ ಸಹಿತಾ ಕಾವ್ಯಂ' ಎಂದು ಹೇಳಿದವರಾರು ?

12) ಮಮ್ಮಟ ಹೇಳಿದ ಕಾವ್ಯ ಪ್ರಯೋಜನಗಳೆಷ್ಟು ?

13) 'ಮುಖವು ಚಂದ್ರನಂತೆ ಕಾಂತಿಯುಕ್ತವಾಗಿದೆ' ಇಲ್ಲಿರುವ ಅಲಂಕಾರ ಯಾವುದು ?

14) 'ವಕ್ರೋಕ್ತಿ ಜೀವಿತ' ಕೃತಿಯ ಲೇಖಕ ಯಾರು ?

15) ಶೃಂಗಾರ ರಸ್ಸ ಸ್ಥಾಯಿಭಾವ ಯಾವುದು ?

16) ವ್ಯಂಜನಾ ವ್ಯಾಪಾರದ ಮೂಲಕ ತಿಳಿಯುವ ಅರ್ಥ ಯಾವುದು ?

Sub: ಅವಶ್ಯಕ ಕನ್ನಡ
Class: B.A. Sem-I

Max. Marks : 80
Time: 3 Hrs

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ಅ) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಉತ್ತರಿಸಿರಿ.

15

ಅ) ಬಿ.ಎಂ.ಶ್ರೀ. ಅವರ 'ಪ್ರಾರ್ಥನೆ' ಕವನದಲ್ಲಿಯ ಕವಿಯ ದೈನ್ಯಮೋರೆಯನ್ನು ವಿಶ್ಲೇಷಿಸಿರಿ.

ಆ) ವಿ.ಕೃ. ಗೋಕಾಕರ 'ಪ್ರತಿಜ್ಞೆ' ಕವನ ಪ್ರಸ್ತುತ ಪಡಿಸುವ ಪ್ರಮುಖ ವಿಚಾರಗಳು ಯಾವುವು ? ವಿವರಿಸಿ.

ಬ) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

ಅ) ಕುರುಡು ಕಾಂಚಾಣ ಆ) ಡಿ.ಎಸ್. ಕರ್ಕಿ ಇ) ಕಟ್ಟುವೆವು ನಾವು ಈ) ಚಂದ್ರಶೇಖರ ಕಂಬಾರ

2) ಅ) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಉತ್ತರಿಸಿರಿ.

15

1) ಜನ್ನನ ಕಾವ್ಯದಲ್ಲಿ ಮಾರಿದತ್ತನ ಮನಸ್ಸು ಪರಿವರ್ತನೆಗೊಂಡ ರೀತಿಯನ್ನು ವಿವರಿಸಿರಿ.

2) 'ಲಕ್ಷ್ಮೀಶ ಕವಿಯ' 'ಸೀತಾ ಪರಿತ್ಯಾಗ' ಪ್ರಸಂಗವು ಕರುಣರಸದ ಮಡುವಾಗಿದೆ ವಿಶ್ಲೇಷಿಸಿರಿ.

ಬ) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

ಅ) ಕನ್ನಡದ ತಿರುಳ್ ಆ) ಆಂಡಯ್ಯ ಇ) ಹರಿಶ್ಚಂದ್ರ-ಹೊಲತಿಯರ ಸಂವಾದ ಈ) ರತ್ನಾಕರವರ್ಣಿ

3) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸ್ಪಷ್ಟೀಕರಿಸಿರಿ.

5 x 4 = 20

1) ಸಾಕು ನನಗೊಂದು ಹೆಜ್ಜೆ

2) ಮಗ ತಾನೇ ಆರಿಸಿಕೊಳ್ಳಲಿ ಭವಿಷ್ಯದ ದಾರಿ

3) ಇನ್ನಾದೊಡಮೆವೆಚಿಯಂ ಕೆನ್ನಂ ಪಿಡಿದಿರದೆ ಬಿಟ್ಟುಬಾರ್

4) ಬಡತನದ ಹೊತ್ತಾನೆ ದೊರಕಿ ಫಲವೇನು ?

4) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಉತ್ತರಿಸಿರಿ.

15

1) 'ದಿಶಾಂತರ' ನಾಟಕದಲ್ಲಿ ಆಂದೋಲನ ಬಗೆಗೆ ನಡೆದ ಗಂಭೀರ ಚರ್ಚೆಯನ್ನು ವಿಶ್ಲೇಷಿಸಿರಿ.

2) 'ದಿಶಾಂತರ' ನಾಟಕದಲ್ಲಿ ಮೂಡಿಬಂದ ಕಾರ್ಮಿಕರ ತೊಳಲಾಟವನ್ನು ವಿವರಿಸಿರಿ.

5) ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ :

15 x 1 = 15

1) ಇಂಗ್ಲೀಷ್ ಗೀತೆಗಳು ಯಾರ ಕವನ ಸಂಕಲನ ?

2) 1964 ರಲ್ಲಿ ಕುವೆಂಪು ಅವರಿಗೆ ಯಾವ ಪ್ರಶ್ತಿ ಬಂದಿದೆ ?

3) 'ಅರಳು-ಮರಳು' ಕೃತಿಗೆ ಯಾವ ಪ್ರಶಸ್ತಿ ದೊರಕಿದೆ ?

4) ಡಿ.ಎಸ್. ಕರ್ಕಿಯವರ ಹುಟ್ಟೂರು ಯಾವುದು ?

5) ಎಂ. ಗೋಪಾಲಕೃಷ್ಣ ಅಡಿಗರು ಯಾವ ಭಾಷೆಯ ಅಧ್ಯಾಪಕರಾಗಿದ್ದರು ?

6) ಕನ್ನಡದಲ್ಲಿ ಎಂಟನೇಯ ಜ್ಞಾನಪೀಠ ಪ್ರಶಸ್ತಿ ಪಡೆದವರು ಯಾರು ?

7) ವಿನಾಯಕ ಕಾವ್ಯನಾಮ ಯಾರದು ?

8) 73ನೇ ಅಖಿಲ ಭಾರತ ಕನ್ನಡ ಸಾಹಿತ್ಯ ಸಮ್ಮೇಳನದ ಅಧ್ಯಕ್ಷರು ಯಾರಾಗಿದ್ದರು ?

9) ಶ್ರೀ ವಿಜಯನ ಕೃತಿ ಯಾವುದು ?

10) ರಾಘವಾಂಕನ ಸೋದರ ಮಾವನಾರು ?

11) ದಿಶಾಂತರ ನಾಟಕದ ಕರ್ತೃ ಯಾರು ?

12) ಪದ್ಮವಳ್ ಗಂಡನ ಹೆಸರೇನು ?

13) ಜಿನಗೌಡನ ವಖಾರಿಯ ಕಾರಕೂನನ ಹೆಸರೇನು ?

14) ನಾ ಬಾಳ ಕಾಂಟಿ ಮನಸ್ಯಾ ಅಂದವರಾರು ?

15) ಉಣಬೇಕು ಉಡಬೇಕು ಅಂದ್ರ ದೊಡ್ಡ ಲಡಾಯಿನ ಮಾಡಬೇಕು-ಅಂದವರು ಯಾರು ?

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ಕನ್ನಡದ ಪ್ರಾಚೀನತೆಯ ಕುರಿತು ಬರೆಯಿರಿ.

15

ಅಥವಾ

ಪಂಪ ಪೂರ್ವ ಯುಗದ ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಸ್ವರೂಪವನ್ನು ವಿವರಿಸಿರಿ.

2) ಅ) ಚಂಪೂ ಸಾಹಿತ್ಯದ ಸ್ವರೂಪ ಮತ್ತು ಧೋರಣೆಗಳನ್ನು ವಿವರಿಸಿರಿ.

15

ಅಥವಾ

ವಚನ ಸಾಹಿತ್ಯದ ಸ್ವರೂಪ ಮತ್ತು ಧೋರಣೆಗಳನ್ನು ವಿವರಿಸಿರಿ.

3) ಬೇಕಾದ ನಾಲ್ಕುಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

5 x 4 = 20

ಅ) ನಾಗಚಂದ್ರ ಆ) ಷಡಕ್ಷರಿ ಇ) ಸಿದ್ಧರಾಮ ಈ) ನಿಜಗುಣ ಶಿವಯೋಗಿಗಳು ಉ) ಸರ್ವಜ್ಞ ಊ) ದುರ್ಗಸಿಂಹ

4) ಷಟ್ಪದಿ ಕಾವ್ಯ ರೂಪದ ಸ್ವರೂಪ & ಪ್ರಕಾರಗಳನ್ನು ವಿವರಿಸಿರಿ.

15

5) ಒಂದೇ ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.

15 x 1 = 15

1) ನಮಗೆ ದೊರೆತಿರುವ ಕನ್ನಡದ ಮೊದಲ ಚಂಪೂ ಕಾವ್ಯ ಯಾವುದು ?

2) ಒಂದು ಷಟ್ಪದಿಯಲ್ಲಿ ಎಷ್ಟು ಪಾದಗಳಿರುತ್ತವೆ ?

3) ಸಾಂಗತ್ಯ ಯಾವ ಮೂಲದ ಛಂದೋಬಂಧ ?

4) ಕನ್ನಡದ ಮೊದಲ ತ್ರಿಪದಿ ಶಾಸನ ಯಾವುದು ?

5) ಕನ್ನಡದ ಮೊದಲ ಗದ್ಯ ಕೃತಿ ಯಾವುದು ?

6) 'ಕಬ್ಬಿಗರ ಕಾವ'ದ ಕವಿ ಯಾರು ?

7) ನಯಸೇನನ ಕೃತಿಯ ಹೆಸರೇನು ?

8) ಪುರಂದರದಾಸರ ಮುದ್ರೆ ಯಾವುದು ?

9) ಶಿಶುನಾಳ ಶರೀಫರ ಗುರು ಯಾರು ?

10) ದಾಸಿಮಯ್ಯನ ವಚನಾಂಕಿತ ಯಾವುದು ?

11) ಪ್ರಭುಲಿಂಗಲೀಲೆ ಯಾವ ಷಟ್ಪದಿಯಲ್ಲಿದೆ ?

12) ಚದುರಿನ ಚಪಳತನದಲಿ ಅಲ್ಲಮನಲ್ಲಿಗೆ ಮಾಯಾ ಸಂದೇಶ ಹೊತ್ತು ಬಂದ ನಾರಿ ಯಾವಳು ?

13) ಮಾಯೆಯ ತಾಯಿ ಯಾರು ?

14) ಅಲ್ಲಮನು ಬಾರಿಸುತ್ತಿದ್ದ ವಾದ್ಯ ಯಾವುದು ?

15) ಅಲ್ಲಮನು ಮಾಯೆಯೊಂದಿಗೆ ಯಾವ ರೀತಿ ಪಾತ್ರ ಒಡ ಮೂಡಿದೆ ?

Sub: ಅವಶ್ಯಕ ಕನ್ನಡ
Class: B.A. IInd Sem

Max. Marks : 80
Time: 3 Hrs

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1) ಚಾಣನ ಮತ್ತು ದಾನ ಕುರಿತು ಸರ್ವಜ್ಞನ ವಿಚಾರಗಳೇನು ? ವಿವರಿಸಿರಿ. 15

ಅಥವಾ

ಶರಣು ಶರಣಯ್ಯ ಕವನದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 2) ಜಗತ್ತಿಗೆ ಬುದ್ಧ ನೀಡಿದ ಸಂದೇಶವೇನು ? ವಿವರಿಸಿರಿ. 15

ಅಥವಾ

ಅಲೆಮಾರಿಯ ಅಂತರಂಗ ಆತ್ಮ ಕಥನದ ಭಾಗದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 3) ಬೇಕಾದ ನಾಲ್ಕು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 4 x 5 = 20

1) ಜನ್ಮ 2) ಪ್ರಣಾಳಿಕೆ 3) ನನ್ನ ಆಸ್ತಿ ನನ್ನ ಜೀವನ 4) ಅವ್ವ 5) ಚಲನ ಚಿತ್ರಗಳಲ್ಲಿ ಹೆಣ್ಣು 6) ಮಲ್ಲಿಕಾ ಘಂಟಿ

ಪ್ರಶ್ನೆ 4) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸ್ಪಷ್ಟೀಕರಿಸಿರಿ. 3 x 5 = 15

1) “ಬಡವರ ಭಿನ್ನಹವ ನಿನ್ನಾರು ಕೇಳುವರು” 2) “ನಡೆ ನುಡಿ ಶುದ್ಧವಿಲ್ಲದವರು ಪುರಾತನರ ವಚನವ ಓದಿದಡೆ
ಆ ಹಂದಿಗಿಂತ ಕರಕಷ್ಟ” 3) “ತೆನೆ ತುಂಬಿ ನಿಂತ ಹೊಲ-ಗದ್ದೆ ಬದಿಗೆ ಹಸಿವಿನಿಂದ ಸತ್ತ ಜನವೇ”
4) “ನಿಮ್ಮ ಹೆಣ್ಣು ಮಕ್ಕಳಿಗೆ ನಾನೇನು ಕೇಡು ಬಗೆಯುವುದಿಲ್ಲ ಹೆದರಬೇಡಿ” 5) “ಅದೇ ಮಾನವನ ಪರಮ ಗುರಿ”

ಪ್ರಶ್ನೆ 5) ಒಂದೇ ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ. 15 x 1 = 15

- 1) ಧರ್ಮದ ಮೂಲ ಯಾವುದು ?
- 2) ರಾಜನ ಕುರುಹು ಯಾವುದು ?
- 3) ನಿಜ ಭಕ್ತನಿಗೆ ಮಹಾಪ್ರಸಾದ ಯಾವುದು ?
- 4) ಅನ್ನದಾನ ಯಾವುದಕ್ಕೆ ಸಮಾನ ?
- 5) ಹಸಿವಿನಿಂದ ಸತ್ತ ಜನ ಯಾರು ?
- 6) ಪ್ರಣಾಳಿಕೆ ಕವನದ ಕರ್ತೃ ಯಾರು ?
- 7) ದನ ಕರು ಕುಡಿಯಲೆಂದು ಏನು ಕಟ್ಟಿದರು ?
- 8) ಬೀಜ ಮರವಾಗಿ ನೆರಳು ನೀಡದಂತೆ ನುಂಗಿ ಹಾಕಿದ್ದೇನು ?
- 9) ಕಮಲದ ದಳಗಳು ಏನಾದವು ?
- 10) ಎರಡನೇ ಹುಡುಗಿ ಯಾರ ಮಗಳು ?
- 11) ಬುದ್ಧ ದೇವರೆಂದು ಕಂಡದ್ದು ಯಾರನ್ನು ?
- 12) ಎಡೆಗಳ ಹೆಸರುಗಳು ಲೇಖನದ ಕರ್ತೃ ಯಾರು ?
- 13) ಅಂಬೇಡ್ಕರ್‌ರು ಕೈಗೆತ್ತಿಕೊಂಡ ಹೋರಾಟ ಯಾವುದು ?
- 14) ಅವ್ವ ಕಥೆಯ ನಾಯಕಿ ಯಾರು ?
- 15) ಕುಪ್ಪೆ ನಾಗರಾಜರದು ಯಾವ ಸಮುದಾಯ ?

Sub: ಅವಶ್ಯಕ ಕನ್ನಡ
Class: B.A. IV Sem

Max. Marks : 80
Time: 3 Hrs

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1) ಅಂಬಿಗರ ಚೌಡಯ್ಯನ ವಚನಗಳಲ್ಲಿ ಧನದ ಮಹತ್ವವನ್ನು ವಿವರಿಸಿರಿ. 15

ಅಥವಾ

ಬಾಲ ಜಂಗಮನ ಭೀಕ್ಷೆಯಿಂದಾಗಿ ಪರಿಸರದಲ್ಲಿ ಉಂಟಾದ ಬದಲಾವಣೆಯನ್ನು ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 2) ಇಷ್ಟಪಟ್ಟವರ ಜೊತೆ ಪ್ರೇಮ ಸಂಬಂಧ ಬೆಳೆಯುವುದಿಲ್ಲ ನಿಜ ಏಕೆ ? ವಿವರಿಸಿರಿ. 15

ಅಥವಾ

ನಾಯಿ ಮತ್ತು ಮನುಷ್ಯನ ಸಂಬಂಧವನ್ನು ಕುರಿತು ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 3) ಬೇಕಾದ ನಾಲ್ಕು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 4 x 5 = 20

1) ವ್ಯಾಪಾರದ ಮಹತ್ವ 2) ಕಂಸಶಿಲೆ 3) ಗೃಹಿಣಿ ಗೀತೆ 4) ಹಬ್ಬ ಮತ್ತು ಜಾತ್ರೆ 5) ಬಾಳೆಯ ಕಂಬ

ಪ್ರಶ್ನೆ 4) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸ್ಪಷ್ಟೀಕರಿಸಿರಿ. 3 x 5 = 15

1) “ಹೊತ್ತು ಮಾರಿದ ಲಾಭ ಒತ್ತಿ ಮಾಡಿದ ಹಣ್ಣು ಸತ್ತುವರಿಗೆ ಮಾಡಿದುಪಕಾರ”

2) “ಅವನ ಒಡವೆಗಳಿಂದ ದಾನ ಧರ್ಮವ ಮಾಡಿ ಅವನಿಗಲ್ಲದೆ ಪುಣ್ಯ ಇವನಿಗುಂಟೆ”

3) “ಅಸ್ತಿತ್ವವಿರದ ರಸ್ತೆಬದಿ ವಾಹನ ಡೋಲಾಯಮಾನ”

4) “ಕತ್ತಲು ಕವಿದಂತೆ ನಿರಾಕರ್ಷಕವಾಗುವಂತೆ”

5) “ಹೋ ಇಲ್ಲೇನು ಮಾಡಲಿ ನಾನು? ನನಗೆ ಗೊತ್ತಿರುವುದು ಕೃಷಿಯೊಂದೇ”

ಪ್ರಶ್ನೆ 5) ಒಂದೇ ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ. 15 x 1 = 15

1) ಚೌಡಯ್ಯನ ವಚನಗಳು ಎಷ್ಟು ದೊರೆತಿವೆ ?

2) ಸರ್ವಜ್ಞನ ಕಾಲ ಯಾವುದು ?

3) ಪುರಂದರ ದಾಸರ ಮೊದಲ ಹೆಸರೇನು ?

4) ವಿಶ್ವ ಮಾನವ ದಿನವಾಗಿ ಯಾವ ದಿನವನ್ನು ಆಚರಿಸುತ್ತಾರೆ ?

5) ಕಣವಿ ಅವರ ಜನ್ಮ ಸ್ಥಳ ಯಾವುದು ?

6) ಎಚ್.ಎಸ್. ಶಿವಪ್ರಕಾಶರವರ ತಂದೆ ತಾಯಿ ಹೆಸರೇನು ?

7) ಕವಡೆಯಾಟ ಸಂಕಲನದ ಲೇಖಕರು ಯಾರು ?

8) ಕರ್ನಾಟಕದ ಆದಿಜಾಂಬವ ಮಾತಂಗಿ ಪರಂಪರೆ ಸಂಶೋಧಕರು ಯಾರು ?

9) ಪ್ರೀತಿ ಒಂದು ಕಲೆಯೇ ? ಮೂಲ ಲೇಖಕರು ಯಾರು ?

10) ಹಬ್ಬ ಮತ್ತು ಜಾತ್ರೆಯ ಲೇಖಕರು ಯಾರು ?

11) ವೈದೇಹಿ ಇದು ಯಾರ ಕಾವ್ಯನಾಮ ?

12) ನನ್ನ ತೇಜಸ್ವಿ ಇದು ಯಾರ ಕೃತಿ ?

13) ಶಿವಾಪುರಕ್ಕೊಂದು ಪ್ರವಾಸ ಲೇಖನದ ಲೇಖಕರು ಯಾರು ?

14) ನಮ್ಮ ಮರ ಕಥೆಯ ಲೇಖಕರು ಯಾರು ?

15) ಡಾ. ಗಂಗೂಬಾಯಿ ಹಾನಗಲ್ ಅವರ ಜನ್ಮ ಸ್ಥಳ ಯಾವುದು ?

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1. ಪ್ರಬಂಧ ಮಾದರಿಯಲ್ಲಿ ಬೇಕಾದ ಒಂದಕ್ಕೆ ಉತ್ತರಿಸಿರಿ. 15
ಪಸಾಯದಾನಂಗೊಟ್ಟು ಪದ್ಯ ಭಾಗದ ಸ್ವಾರಸ್ಯವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
ಅಥವಾ
ಮಹಾತ್ಮಾ ಜ್ಯೋತಿರಾವ ಫುಲೆರವರ ಸಾಮಾಜಿಕ ಹೋರಾಟವನ್ನು ವಿವರಿಸಿರಿ.
- 2) ಯುಗಪುರುಷ ದ್ವಾಪರ ಮತ್ತು ಕಲಿಯುಗನ ಸಂವಾದವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ. 15
ಅಥವಾ
ಕುರುಕ್ಷೇತ್ರ ಯುದ್ಧದ ಪರಿಣಾಮವನ್ನು ವಿವರಿಸಿರಿ.
- 3) ಬೇಕಾದ ನಾಲ್ಕಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 5 x 4 = 20
1) ಕೈವಲ್ಯ ಪದಗಳು 2) ಪ್ರೀತಿ ಇಲ್ಲದ ಮೇಲೆ 3) ಶ್ರಾವಣದ ಲಾವಣ್ಯ
4) ಒಂದು ಪತ್ರ 5) ಕೆಟ್ಟ ಕನಸು 6) ಕುವೆಂಪು
- 4) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸ್ಪಷ್ಟೀಕರಣವನ್ನು ನೀಡಿರಿ. 3 x 5 = 15
1) ಮಾತು ಮಾತಿಗೆ ನಕ್ಕುನಗಿಸಿ ಆಡಿಸ್ಯಾಡಾಂವಾ
2) ಹೆಣ್ಣು, ಹೊನ್ನು, ಮಣ್ಣಿನ ದಾಹ ಬೇಡ
3) ಹೆಸರಿಲ್ಲದ ಫೋಟೋ ಕೂಡ ಇರಬಹುದು
4) ನನಗೆ ವಯಸ್ಸೆಷ್ಟು ಗೊತ್ತಿಲ್ಲ, ನಮ್ಮವ್ವನ ಕೇಳಿ
5) ಅಮ್ಮಾ ಕತ್ತಲೆಯೊಳೆಲ್ಲಿಗೆ ಹೋಗುತಿಹೆ ?
- 5) ಒಂದೇ ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ. 15 x 1 = 15
1) ಜನ್ನ ಕವಿಯ ಆಶ್ರಯದಾತ ಯಾರು ?
2) ಮುಪ್ಪಿನ ಷಡಕ್ಷರಿ ಹುಟ್ಟಿದ ಊರು ಯಾವುದು ?
3) ಬೇಂದ್ರೆಯವರ ಪ್ರಥಮ ಕಾವ್ಯ ಸಂಕಲನದ ಹೆಸರೇನು ?
4) ಕಾವ್ಯಾರ್ಥ ಚಿಂತನ ಎಂಬ ಕೃತಿಗೆ ಯಾವ ಪ್ರಶಸ್ತಿ ದೊರೆತಿದೆ ?
5) ಕುಮಾರ ಕಕ್ಕಯ್ಯ ಇದು ಯಾರ ಕಾವ್ಯನಾಮವಾಗಿದೆ ?
6) 'ಕಾವ್ಯಾಕ್ಷಿ' ಇದು ಯಾರ ಕವನ ಸಂಕಲನವಾಗಿದೆ ?
7) ವೈದೇಹಿಯವರ ಮೊದಲ ಹೆಸರೇನು ?
8) ಸರಜೂ ಕಾಟ್ಕರವರ ಪಿ.ಎಚ್.ಡಿ. ಪ್ರಬಂಧ ಯಾವುದು ?
9) ಜ್ಯೋತಿಬಾ ಫುಲೆರವರು ಯಾವಾಗ ಜನಿಸಿದರು ?
10) ಜ್ಯೋತಿಬಾರವರ ಕೆಲಸ ಮೆಚ್ಚಿಕೊಂಡ ಬ್ರಾಹ್ಮಣ ಶಿಕ್ಷಕ ಯಾರು ?
11) ಜ್ಯೋತಿಬಾರವರು ಬರೆದ ಪುಸ್ತಕದ ಹೆಸರೇನು ?
12) 'ಕೆಟ್ಟ ಕನಸು' ಗದ್ಯದ ಆಕರ ಗ್ರಂಥ ಯಾವುದು ?
13) ಡಾ. ಗುರುದೇವಿ ಹುಲೆಪ್ಪನವರಮಠರವರ ತಂದೆಯ ಹೆಸರೇನು ?
14) ಚಾಣೂರ ಯಾರು ?
15) ಕುವೆಂಪುರವರ ಆತ್ಮ ಚರಿತ್ರೆ ಯಾವುದು ?

Sub: ಅವಶ್ಯಕ ಕನ್ನಡ

ಪತ್ರಿಕೆ-1

Max. Marks : 20

Class: ಬಿ.ಎ Sem-III

Time: 1 Hrs

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ಅನುಭವ ಮಂಟಪದಲ್ಲಿಯ ಅಲ್ಲಮ-ಅಕ್ಕಮಹಾದೇವಿಯರ ಸಂವಾದದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

10

ಅಥವಾ

ಕನ್ನಡಾಭಿಮಾನಿ ಲೇಖನದಲ್ಲಿ ಅಡಿಗರು ವ್ಯಕ್ತಪಡಿಸಿದ ಕನ್ನಡ, ಕನ್ನಡ ನಾಡು-ನುಡಿ ವಿಚಾರಗಳ ಕುರಿತು ಬರೆಯಿರಿ.

2) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

5 x 2 = 10

ಅ) ಕಂಬಳಕ ಆ) ಲಕ್ಷ್ಮೀಶ ಇ) ಹಲಗಲಿ ಬೇಡರು ಈ) ವೈಚಾರಿಕತೆ

Sub: ಅವಶ್ಯಕ ಕನ್ನಡ
Class: B.A. Sem-I

Max. Marks : 20
Time: 1 Hr

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ಅ) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಉತ್ತರಿಸಿರಿ.

10

ಅ) ಬಿ.ಎಂ.ಶ್ರೀ. ಅವರ 'ಪ್ರಾರ್ಥನೆ' ಕವನದಲ್ಲಿಯ ಕವಿಯ ದೈನ್ಯಮೋರೆಯನ್ನು ವಿಶ್ಲೇಷಿಸಿರಿ.

ಅಥವಾ

ವಿ.ಕೃ. ಗೋಕಾಕರ 'ಪ್ರತಿಜ್ಞೆ' ಕವನ ಪ್ರಸ್ತುತ ಪಡಿಸುವ ಪ್ರಮುಖ ವಿಚಾರಗಳು ಯಾವುವು ? ವಿವರಿಸಿ.

2) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

5 x 2 = 10

ಅ) ಕುರುಡು ಕಾಂಚಾಣ ಆ) ಡಿ.ಎಸ್. ಕರ್ಕಿ ಇ) ಕಟ್ಟುವೆವು ನಾವು ಈ) ಚಂದ್ರಶೇಖರ ಕಂಬಾರ

Sub: ಅವಶ್ಯಕ ಕನ್ನಡ

Max. Marks : 20

Class: B.A Sem-V

Time: 1 Hr

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ಕನ್ನಡದ ಪ್ರಾಚೀನತೆಯ ಕುರಿತು ಬರೆಯಿರಿ.

10

ಅಥವಾ

ಪಂಪ ಪೂರ್ವ ಯುಗದ ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಸ್ವರೂಪವನ್ನು ವಿವರಿಸಿರಿ.

2) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

5 x 2 = 10

ಅ) ನಾಗಚಂದ್ರ ಆ) ಷಡಕ್ಷರಿ ಇ) ಸಿದ್ಧರಾಮ ಈ) ನಿಜಗುಣ ಶಿವಯೋಗಿಗಳು

Sub: ಅವಶ್ಯಕ ಕನ್ನಡ
Class: B.A. IInd Sem

Max. Marks : 20
Time: 1 Hr

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1) ಜ್ಞಾನ ಮತ್ತು ದಾನ ಕುರಿತು ಸರ್ವಜ್ಞನ ವಿಚಾರಗಳೇನು ?ವಿವರಿಸಿರಿ.

10

ಅಥವಾ

ಶರಣು ಶರಣಯ್ಯ ಕವನದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 2) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

5 x 2 = 10

1) ಜನ್ನ 2) ಪ್ರಣಾಳಿಕೆ 3) ನನ್ನ ಆಸ್ತಿ ನನ್ನ ಜೀವನ 4) ಅವ್ವ

Sub: ಅವಶ್ಯಕ ಕನ್ನಡ
Class: B.A. IV Sem

Max. Marks : 20
Time: 1 Hr

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1) ಅಂಬಿಗರ ಚೌಡಯ್ಯನ ವಚನಗಳಲ್ಲಿ ಧನದ ಮಹತ್ವವನ್ನು ವಿವರಿಸಿರಿ.

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ಅಥವಾ

ಬಾಲ ಜಂಗಮನ ಭೀಕ್ಷೆಯಿಂದಾಗಿ ಪರಿಸರದಲ್ಲಿ ಉಂಟಾದ ಬದಲಾವಣೆಯನ್ನು ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 2) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

5 x 2 = 10

1) ವ್ಯಾಪಾರದ ಮಹತ್ವ 2) ಕಂಸಶಿಲೆ 3) ಗೃಹಿಣಿ ಗೀತೆ 4) ಹಬ್ಬ ಮತ್ತು ಜಾತ್ರೆ

Sub: ಅವಶ್ಯಕ ಕನ್ನಡ
Class: B.A. VIth Sem

Max. Marks : 20
Time: 1 Hr

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1. ಪ್ರಬಂಧ ಮಾದರಿಯಲ್ಲಿ ಬೇಕಾದ ಒಂದಕ್ಕೆ ಉತ್ತರಿಸಿರಿ. 10
ಪಸಾಯದಾನಂಗೊಟ್ಟು ಪದ್ಯ ಭಾಗದ ಸ್ವಾರಸ್ಯವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
ಅಥವಾ
ಮಹಾತ್ಮಾ ಜ್ಯೋತಿರಾವ ಫುಲೆರವರ ಸಾಮಾಜಿಕ ಹೋರಾಟವನ್ನು ವಿವರಿಸಿರಿ.
- 2) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 5 x 2 = 10
1) ಕೈವಲ್ಯ ಪದಗಳು 2) ಪ್ರೀತಿ ಇಲ್ಲದ ಮೇಲೆ 3) ಶ್ರಾವಣದ ಲಾವಣ್ಯ 4) ಒಂದು ಪತ್ರ

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

- 1) “ನೆಲಕಿರಿವೆನೆಂದು ಬಗೆದರೆ ಚಲಕಿರಿವೇ” ಈ ಕಾವ್ಯ ಭಾಗದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ. 15

ಅಥವಾ

ಕರ್ಣ-ದುರ್ಯೋಧನರ ಸ್ನೇಹದ ಪರಿಯನ್ನು ಚಿತ್ರಿಸಿರಿ.

- 2) ಟೋಬಾ ಟೇಕೆಸಿಂಗ್ ಲೇಖನದಲ್ಲಿ ಮೂಡಿ ಬಂದ ವಿವಿಧ ಬಗೆಯ ಹುಚ್ಚರ ಹಿನ್ನೆಲೆ ಹಾಗೂ ಸ್ವಭಾವಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಅತ್ತೆ ಸೊಸೆಯರ ನಡುವಿನ ಕಂದರ, ವೈಮನಸ್ಸು ಕುಲಪುತ್ರ ಕಥೆಯಲ್ಲಿ ವ್ಯಕ್ತಿಗೊಂಡಿರುವ ಬಗೆಯನ್ನು ವಿವರಿಸಿರಿ. 15

- 3) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 10 x 2 = 20

1) ರನ್ನಕವಿ 2) ಧೃತರಾಷ್ಟ್ರ-ಗಾಂಧಾರಿ 3) ಅಗ್ನಿ ಪ್ರವೇಶದ - ಪುರುಷನ ನಯವಂಚಕತನ 4) ತಾಯಿಯ ಹೃದಯದ-ಮಾಧವಿ

- 4) ನೇತಾಜಿ ಲಾವಣಿಯಲ್ಲಿ ಮೂಡಿಬಂದ 'ಶೂರ ಸುಭಾಸ ಭೋಸ'ರ ವ್ಯಕ್ತಿತ್ವವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ. 15

ಅಥವಾ

'ಸತಿ-ಪತಿ' ಈ ಗರತಿಯ ಹಾಡುಗಳಲ್ಲಿ ಮೂಡಿ ಬಂದ ದಾಂಪತ್ಯ ಜೀವನದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

- 5) ಒಂದೇ ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ. 15

- 1) ಜಿನವಲ್ಲಭೇಂದ್ರ ಯಾರು ?
- 2) ಗದಾಯುದ್ಧ ಕ್ಕೆ ಇರುವ ಇನ್ನೊಂದು ಹೆಸರೇನು ?
- 3) ನಾಗದೇವನ ಪತ್ನಿಯ ಹೆಸರೇನು ?
- 4) ನದೀನಂದನ ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ ?
- 5) ಧೃತರಾಷ್ಟ್ರನ ತಾಯಿಯ ಹೆಸರೇನು ?
- 6) ಅಗ್ನಿ ಪ್ರವೇಶ ಕಥೆಯನ್ನು ಯಾವ ಕೃತಿಯಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ ?
- 7) ಬಿಶನ್ ಸಿಂಗ್‌ನನ್ನು ಏನೆಂದು ಕರೆಯುತ್ತಿದ್ದರು ?
- 8) ಮಾಂಟೋ ಕಥೆಗಳು ಈ ಕೃತಿಯ ಲೇಖಕರಾರು ?
- 9) ಸಮನ್ವಯ ಕವಿ ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ ?
- 10) ಏಕಲವ್ಯ ಗುರುಗಳಿಗೆ ಏನನ್ನು ತಿನ್ನಿಸಿದ ?
- 11) ರತ್ನಳ ಮಾವನ ಹೆಸರೇನು ?
- 12) 'ಕುವೆಂಪುಗೆ ಒಂದು ಪುಟ್ಟ ಕನ್ನಡಿ' ಈ ಕೃತಿಯ ಲೇಖಕರು ಯಾರು ?
- 13) ಹುಲಕುಂದ ಭೀಮ ಕವಿಯ ಪೂರ್ಣ ಹೆಸರೇನು ?
- 14) ದೇ. ಜವರೇಗೌಡರು ಜನಿಸಿದ ಊರು ಯಾವುದು ?
- 15) ಗರತಿಯ ಹಾಡುಗಳನ್ನು ಸಂಗ್ರಹಿಸಿದವರು ಯಾರು ?

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

- 1) ಟೋಬಾ ಟೇಕ್‌ಸಿಂಗ್ ಲೇಖನದಲ್ಲಿ ಮೂಡಿ ಬಂದ ವಿವಿಧ ಬಗೆಯ ಹುಚ್ಚರ ಹಿನ್ನೆಲೆ ಹಾಗೂ ಸ್ವಭಾವಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಅತ್ತೆ ಸೊಸೆಯರ ನಡುವಿನ ಕಂದರ, ವೈಮನಸ್ಸು ಕುಲಪುತ್ರ ಕಥೆಯಲ್ಲಿ ವ್ಯಕ್ತಗೊಂಡಿರುವ ಬಗೆಯನ್ನು ವಿವರಿಸಿರಿ. 15

- 2) “ನಲಕಿರಿವೆನೆಂದು ಬಗೆದಿರೆ ಚಲಕಿರಿವೇ” ಈ ಕಾವ್ಯ ಭಾಗದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ. 15

ಅಥವಾ

ಕರ್ಣ-ದುರ್ಯೋಧನರ ಸ್ನೇಹದ ಪರಿಯನ್ನು ಚಿತ್ರಿಸಿರಿ.

- 3) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 10 x 2 = 20

- 1) ರನ್ನಕವಿ 2) ಧೃತರಾಷ್ಟ್ರ-ಗಾಂಧಾರಿ 3) ಅಗ್ನಿ ಪ್ರವೇಶದ - ಪುರುಷನ ನಯವಂಚಕತನ

- 4) ನೇತಾಜಿ ಲಾವಣಿಯಲ್ಲಿ ಮೂಡಿಬಂದ ‘ಶೂರ ಸುಭಾಸ ಭೋಸ’ರ ವ್ಯಕ್ತಿತ್ವವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ. 15

ಅಥವಾ

‘ಸತಿ-ಪತಿ’ ಈ ಗರತಿಯ ಹಾಡುಗಳಲ್ಲಿ ಮೂಡಿ ಬಂದ ದಾಂಪತ್ಯ ಜೀವನದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

- 5) ಒಂದೇ ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ. 15

- 1) ಧೃತರಾಷ್ಟ್ರನ ತಾಯಿಯ ಹೆಸರೇನು ?
- 2) ಅಗ್ನಿ ಪ್ರವೇಶ ಕಥೆಯನ್ನು ಯಾವ ಕೃತಿಯಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ ?
- 3) ಬಿಶನ್ ಸಿಂಗ್‌ನನ್ನು ಏನೆಂದು ಕರೆಯುತ್ತಿದ್ದರು ?
- 4) ಮಾಂಟೋ ಕಥೆಗಳು ಈ ಕೃತಿಯ ಲೇಖಕರಾರು ?
- 5) ಸಮನ್ವಯ ಕವಿ ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ ?
- 6) ಏಕಲವ್ಯ ಗುರುಗಳಿಗೆ ಏನನ್ನು ತಿನ್ನಿಸಿದ ?
- 7) ಜಿನವಲ್ಲಭೇಂದ್ರ ಯಾರು ?
- 8) ಗದಾಯುದ್ಧ ಕ್ಕೆ ಇರುವ ಇನ್ನೊಂದು ಹೆಸರೇನು ?
- 9) ನಾಗದೇವನ ಪತ್ನಿಯ ಹೆಸರೇನು ?
- 10) ನದೀನಂದನ ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ ?
- 11) ರತ್ನಳ ಮಾವನ ಹೆಸರೇನು ?
- 12) ‘ಕುವೆಂಪುಗೆ ಒಂದು ಪುಟ್ಟ ಕನ್ನಡಿ’ ಈ ಕೃತಿಯ ಲೇಖಕರು ಯಾರು ?
- 13) ಹುಲಕುಂದ ಭೀಮ ಕವಿಯ ಪೂರ್ಣ ಹೆಸರೇನು ?
- 14) ದೇ. ಜವರೇಗೌಡರು ಜನಿಸಿದ ಊರು ಯಾವುದು ?
- 15) ಗರತಿಯ ಹಾಡುಗಳನ್ನು ಸಂಗ್ರಹಿಸಿದವರು ಯಾರು ?

Sub: ಐಚ್ಛಿಕ ಕನ್ನಡ
Class: B.A. IInd Sem

Max. Marks : 80
Time: 3 Hrs

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹ ಬರಹ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1. ಪ್ರಬಂಧ ಮಾದರಿಯಲ್ಲಿ ಬೇಕಾದ ಒಂದಕ್ಕೆ ಉತ್ತರಿಸಿರಿ. 10
ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಒಳ ನೋಟಗಳನ್ನು ವಿವರಿಸಿರಿ.
ಅಥವಾ
ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯದ ರೂಪಗಳ ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
- 2) ಅ) ನವ್ಯ ಸಾಹಿತ್ಯದ ಸ್ವರೂಪ ಪ್ರೇರಣೆ ಹಾಗೂ ಧೋರಣೆಗಳ ಕುರಿತು ವಿವರಿಸಿರಿ. 10
ಅಥವಾ
ಪ್ರಗತಿಶೀಲ ಸಾಹಿತ್ಯದ ಸ್ವರೂಪವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
- ಆ) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 5
1) ನವೋದಯ 2) ಮಹಿಳಾ ಸಾಹಿತ್ಯ
3) ಅ) ಎಂ. ಗೋವಿಂದ ಪೈಯವರ ಸಾಹಿತ್ಯ ಸಾಧನೆಯನ್ನು ಚರ್ಚಿಸಿರಿ. 10
ಅಥವಾ
ಚಂದ್ರಶೇಖರ ಕಂಬಾರರ ಸಾಹಿತ್ಯ ಸಾಧನೆಯನ್ನು ವಿವರಿಸಿರಿ.
- ಆ) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 15
1) ಕುವೆಂಪು 2) ಆನಂದಕಂದ 3) ನಿರಂಜನ 4) ಗೋಪಾಲಕೃಷ್ಣ ಅಡಿಗ 5) ದೇವನೂರ ಮಹಾದೇವ 6) ಸಾರಾ ಅಬೂಬಕರ
- 4) ಅ) ಶೂದ್ರ ತಪಸ್ವಿ ನಾಟಕದಲ್ಲಿ ಮೂಡಿ ಬಂದ ಜಾತಿಯ ಮೌಢ್ಯತೆಯನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ. 10
ಅಥವಾ
ಕನ್ನಡ ನಾಟಕಗಳ ಹುಟ್ಟು ಮತ್ತು ಬೆಳವಣಿಗೆ ಕುರಿತು ವಿವರಿಸಿರಿ.
- ಆ) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 5
1) ಭೈರವ ಮತ್ತು ಮೃತ್ಯುವಿನ ಸಂವಾದ 2) ಬ್ರಾಹ್ಮಣ
- 5) ಒಂದೇ ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ. 15
1) 'ಕನ್ನಡದ ಕಣ್ಣು' ಎಂದು ಹೆಸರಾದವರು ಯಾರು ?
2) ಪ್ರಗತಿಶೀಲ ಚಳುವಳಿಯ ನಾಯಕತ್ವ ವಹಿಸಿದವರಾರು ?
3) ಪು.ತಿ.ನ. ವಿಸ್ತರಿಸಿ ಬರೆಯಿರಿ.
4) 'ಭಾವ' ಇದು ಯಾರ ಆತ್ಮಕಥನವಾಗಿದೆ ?
5) 'ಕಾವ್ಯಾನಂದ' ಇದು ಯಾರ ಕಾವ್ಯನಾಮವಾಗಿದೆ ?
6) 'ಚಿಂಬೆಳಕು' ಇದು ಯಾರ ಅಭಿನಂದನ ಗ್ರಂಥವಾಗಿದೆ ?
7) 'ದ್ಯಾವಾಪೃಥ್ವಿ' ಕೃತಿಗೆ ಯಾವ ಪ್ರಶಸ್ತಿ ದೊರೆತಿದೆ ?
8) ಡಾ. ಚಂದ್ರಶೇಖರ ಕಂಬಾರರ ಊರು ಯಾವುದು ?
9) ರಾಯಚೂರಿನಲ್ಲಿ ನಡೆದ 82ನೇಯ ಅಖಿಲ ಭಾರತ ಕನ್ನಡ ಸಾಹಿತ್ಯ ಸಮ್ಮೇಳನದ ಅಧ್ಯಕ್ಷರು ಯಾರು ?
10) ಸಾರಾ ಅಬೂಬಕರರವರ ಆತ್ಮಕಥೆಯ ಹೆಸರೇನು ?
11) 'ಅಸ್ವಶ್ಯರು' ಈ ಕಾದಂಬರಿಯ ಕರ್ತೃ ಯಾರು ?
12) 'ಬೆರಳಿಗೆ ಕೊರಳು' ನಾಟಕದ ಕರ್ತೃ ಯಾರು ?
13) ಭೈರವ ಯಾರು ?
14) ಬ್ರಾಹ್ಮಣನು ಮಗನನ್ನು ಬದುಕಿಸಿ ಎಂದು ಯಾರನ್ನು ಕೇಳುತ್ತಾನೆ ?
15) ಬ್ರಾಹ್ಮಣನ ಮಗನ ಸಾವಿಗೆ ಕಾರಣವೇನು ?

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

- ಪ್ರಶ್ನೆ 1) ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಒಳ ನೋಟಗಳನ್ನು ಚರ್ಚಿಸಿರಿ. 10
- ಅಥವಾ
- ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಆಧುನಿಕ ರೂಪ ಲಕ್ಷಣಗಳ ಕುರಿತು ವಿವೇಚಿಸಿರಿ.
- ಪ್ರಶ್ನೆ 2) ಅ) ಪ್ರಗತಿಶೀಲ ಸಾಹಿತ್ಯದ ಸ್ವರೂಪ, ಪ್ರೇರಣೆ ಧೋರಣೆಗಳ ಕುರಿತು ಬರೆಯಿರಿ. 10
- ಅಥವಾ
- ನವ್ಯ ಸಾಹಿತ್ಯದ ಪ್ರಾಮುಖ್ಯ ಲಕ್ಷಣ ಹಾಗೂ ವೈಶಿಷ್ಟ್ಯಗಳನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.
- ಬ) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 5
- 1) ದಲಿತ-ಬಂಡಾಯ
2) ಆನಂದ ಕಂದ
- ಪ್ರಶ್ನೆ 3) ಅ) ಬಿ.ಎಂ.ಶ್ರೀ ಅವರ ಜೀವನ & ಸಾಹಿತ್ಯ ಸಾಧನೆ ಕುರಿತು ಬರೆಯಿರಿ. 10
- ಅಥವಾ
- ಕುವೆಂಪುರವರು ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯಕ್ಕೆ ಸಲ್ಲಿಸಿದ ಕೊಡುಗೆ ಕುರಿತು ವಿವೇಚಿಸಿರಿ.
- ಬ) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 5 x 3 = 15
- 1) ಬೇಂದ್ರೆ 2) ಬಸವರಾಜ ಕಟ್ಟಿಮನಿ 3) ನೇಮಿಚಂದ್ರ 4) ನವೋದಯ ಪೂರ್ವ
5) ಕಾವ್ಯಾನಂದ 6) ದಲಿತ ಸಾಹಿತ್ಯದ ಲಕ್ಷಣಗಳು
- ಪ್ರಶ್ನೆ 4) ಅ) “ಶೂದ್ರ ತಪಸ್ವಿ” ನಾಟಕದ ಆಶಯ ಕುರಿತು ಬರೆಯಿರಿ. 10
- ಅಥವಾ
- ಕನ್ನಡ ಸಾಹಿತ್ಯದ ನಾಟಕಗಳ ಹುಟ್ಟು ಬೆಳವಣಿಗೆ ಕುರಿತು ವಿವೇಚಿಸಿರಿ.
- ಆ) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 5
- 1) ಸಿದ್ಧಯ್ಯ ಪುರಾಣಿಕರ ಸಾಹಿತ್ಯ ಕೊಡುಗೆ 2) ವಿನಾಯಕ ಕೃಷ್ಣ ಗೋಕಾಕ
- ಪ್ರಶ್ನೆ 5) ಒಂದೇ ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ. 1 x 15 = 15
- 1) ನವೋದಯ ಸಾಹಿತ್ಯದ ಆದ್ಯ ಪ್ರವರ್ತಕರು ಯಾರು ?
2) ಮಣ್ಣಿನ ಮೆರವಣಿಗೆ ಈ ಕಾವ್ಯದ ಕರ್ತೃ ಯಾರು ?
3) ಕುವೆಂಪುರ ಕಾದಂಬರಿಯನ್ನು ಹೆಸರಿಸಿರಿ ?
4) “ನಾಕು ತಂತಿ” ಇದು ಯಾರ ಕೃತಿ ?
5) ಪಂಚಿ ಮಂಗೇಶರಾಯ ಕಾವ್ಯ ನಾಮ ಯಾವುದು ?
6) ಡಾ. ಚಂದ್ರಶೇಖರರ ಮೊದಲ ಕವನ ಸಂಕಲನ ಯಾವುದು ?
7) 2017 ರಲ್ಲಿ ನಡೆದ ಸಾಹಿತ್ಯ ಸಮ್ಮೇಳನದ ಅಧ್ಯಕ್ಷತೆ ಯಾರು ವಹಿಸಿದ್ದರು ?
8) ಸಿದ್ಧಲಿಂಗಯ್ಯನವರ ಆತ್ಮ ಕಥೆಯ ಹೆಸರೇನು ?
9) ಬೇಕಾದ ಎರಡು ಮಹಿಳಾ ಸಾಹಿತಿಗಳ ಹೆಸರನ್ನು ಬರೆಯಿರಿ ?
10) ಶೂದ್ರ ತಪಸ್ವಿ ಯಾರು ?
11) ಶೂದ್ರ ತಪಸ್ವಿಯ ಅಂಗರಕ್ಷಕರು ಯಾರು ?
12) “ಉಮರನ ಒಸುಗೆ” ಈ ಕೃತಿಯನ್ನು ಕನ್ನಡಕ್ಕೆ ಅನುವಾದಿಸಿದವರು ಯಾರು ?
13) ಚನ್ನವೀರ ಕಣವಿಯವರ ಜನ್ಮಸ್ಥಳ ಯಾವುದು ?
14) ಚಿರಸ್ಮರಣೆ ಈ ಕಾದಂಬರಿಯನ್ನು ಬರೆವರು ಯಾರು ?
15) ಸಣ್ಣ ಕಥೆಗಳ ಜನಕ ಯಾರು ?

Sub: ಐಚ್ಛಿಕ ಕನ್ನಡ

ಪತ್ರಿಕೆ-1

Max. Marks : 80

Class: ಬಿ.ಎ Sem-V

Time: 3 Hrs

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯದ ರೂಪಗಳ ಕುರಿತು ಬರೆಯಿರಿ.

ಅಥವಾ

ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಸ್ವರೂಪವನ್ನು ವಿವರಿಸಿರಿ.

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2) ಅ) ನವೋದಯ ಸಾಹಿತ್ಯದ ಪ್ರೇರಣೆ ಹಾಗೂ ಧೋರಣೆಗಳನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

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ಅಥವಾ

ದಲಿತ ಮತ್ತು ಬಂಡಾಯ ಸಾಹಿತ್ಯದ ಪ್ರೇರಣೆ ಹಾಗೂ ಧೋರಣೆಗಳನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

ಆ) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

5

1) ಪ್ರಗತಿಶೀಲ ಸಾಹಿತ್ಯ 2) ನವ್ಯ ಸಾಹಿತ್ಯ

3) ಅ) ಕಾವ್ಯಾನಂದರ ಹಾಗೂ ಆನಂದ ಕಂದರ ಸಾಹಿತ್ಯ ಸಾಧನೆ ಕುರಿತು ಬರೆಯಿರಿ.

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ಅಥವಾ

ಕಥಾ ಸಾಹಿತ್ಯಕ್ಕೆ ಬಸವರಾಜ ಕಟ್ಟಿಮನಿಯವರ ಕೊಡುಗೆಯನ್ನು ವಿವರಿಸಿರಿ.

ಆ) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

3 x 5 = 15

1) ಕುವೆಂಪು 2) ಡಿ.ವಿ.ಜಿ. 3) ನಿರಂಜನ 4) ಚಂಪಾ

4) ಅ) ಶೂದ್ರ ತಪಸ್ವಿ ನಾಟಕದ ವಸ್ತು ಮತ್ತು ಧೋರಣೆಗಳನ್ನು ವಿವರಿಸಿರಿ.

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ಅಥವಾ

'ಸತಿ-ಪತಿ' ಈ ಗರತಿಯ ಹಾಡುಗಳಲ್ಲಿ ಮೂಡಿ ಬಂದ ದಾಂಪತ್ಯ ಜೀವನದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

ಆ) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

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1) ಶಂಭೂಕ 2) ಕುವೆಂಪು

5) ಒಂದೇ ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.

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1) ದೃತರಾಷ್ಟ್ರನ ತಾಯಿಯ ಹೆಸರೇನು ?

2) ಅಗ್ನಿ ಪ್ರವೇಶ ಕಥೆಯನ್ನು ಯಾವ ಕೃತಿಯಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ ?

3) ಬಿಶನ್ ಸಿಂಗ್‌ನನ್ನು ಏನೆಂದು ಕರೆಯುತ್ತಿದ್ದರು ?

4) ಮಾಂಟೋ ಕಥೆಗಳು ಈ ಕೃತಿಯ ಲೇಖಕರಾರು ?

5) ಸಮನ್ವಯ ಕವಿ ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ ?

6) ಏಕಲವ್ಯ ಗುರುಗಳಿಗೆ ಏನನ್ನು ತಿನ್ನಿಸಿದ ?

7) ಜಿನವಲ್ಲಭೇಂದ್ರ ಯಾರು ?

8) ಗದಾಯುದ್ಧ ಕ್ಕೆ ಇರುವ ಇನ್ನೊಂದು ಹೆಸರೇನು ?

9) ನಾಗದೇವನ ಪತ್ನಿಯ ಹೆಸರೇನು ?

10) ನದೀನಂದನ ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ ?

11) ರತ್ನಳ ಮಾವನ ಹೆಸರೇನು ?

12) 'ಕುವೆಂಪುಗೆ ಒಂದು ಪುಟ್ಟ ಕನ್ನಡಿ' ಈ ಕೃತಿಯ ಲೇಖಕರು ಯಾರು ?

13) ಹುಲಕುಂದ ಭೀಮ ಕವಿಯ ಪೂರ್ಣ ಹೆಸರೇನು ?

14) ದೇ. ಜವರೇಗೌಡರು ಜನಿಸಿದ ಊರು ಯಾವುದು ?

15) ಗರತಿಯ ಹಾಡುಗಳನ್ನು ಸಂಗ್ರಹಿಸಿದವರು ಯಾರು ?

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ನೇತಾಜಿ ಲಾವಣಿಯಲ್ಲಿ ಮೂಡಿಬಂದ 'ಶೂರ ಸುಭಾಸ ಭೋಸ'ರ ವ್ಯಕ್ತಿತ್ವವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

'ಸತಿ-ಪತಿ' ಈ ಗರತಿಯ ಹಾಡುಗಳಲ್ಲಿ ಮೂಡಿ ಬಂದ ದಾಂಪತ್ಯ ಜೀವನದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ. 10

2) ಅ) ನವೋದಯ ಸಾಹಿತ್ಯದ ಪ್ರೇರಣೆ ಹಾಗೂ ಧೋರಣೆಗಳನ್ನು ಕುರಿತು ಬರೆಯಿರಿ. 10

ಅಥವಾ

ದಲಿತ ಮತ್ತು ಬಂಡಾಯ ಸಾಹಿತ್ಯದ ಪ್ರೇರಣೆ ಹಾಗೂ ಧೋರಣೆಗಳನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

ಆ) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 5

1) ಪ್ರಗತಿಶೀಲ ಸಾಹಿತ್ಯ 2) ನವ್ಯ ಸಾಹಿತ್ಯ

3) ಅ) ಕಾವ್ಯಾನಂದರ ಹಾಗೂ ಆನಂದ ಕಂದರ ಸಾಹಿತ್ಯ ಸಾಧನೆ ಕುರಿತು ಬರೆಯಿರಿ. 10

ಅಥವಾ

ಕಥಾ ಸಾಹಿತ್ಯಕ್ಕೆ ಬಸವರಾಜ ಕಟ್ಟಿಮನಿಯವರ ಕೊಡುಗೆಯನ್ನು ವಿವರಿಸಿರಿ.

ಆ) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 3 x 5 = 15

1) ಕುವೆಂಪು 2) ಡಿ.ವಿ.ಜಿ. 3) ನಿರಂಜನ 4) ಚಂಪಾ

4) ಅ) ಶೂದ್ರ ತಪಸ್ವಿ ನಾಟಕದ ವಸ್ತು ಮತ್ತು ಧೋರಣೆಗಳನ್ನು ವಿವರಿಸಿರಿ. 10

ಅಥವಾ

'ಸತಿ-ಪತಿ' ಈ ಗರತಿಯ ಹಾಡುಗಳಲ್ಲಿ ಮೂಡಿ ಬಂದ ದಾಂಪತ್ಯ ಜೀವನದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

ಆ) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 5

1) ಶಂಭೂಕ 2) ಕುವೆಂಪು

5) ಒಂದೇ ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ. 15

1) ನದೀನಂದನ ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ ?

2) ರತ್ನಳ ಮಾವನ ಹೆಸರೇನು ?

3) 'ಕುವೆಂಪುಗೆ ಒಂದು ಪುಟ್ಟ ಕನ್ನಡಿ' ಈ ಕೃತಿಯ ಲೇಖಕರು ಯಾರು ?

4) ಹುಲಕುಂದ ಭೀಮ ಕವಿಯ ಪೂರ್ಣ ಹೆಸರೇನು ?

5) ದೇ. ಜವರೇಗೌಡರು ಜನಿಸಿದ ಊರು ಯಾವುದು ?

6) ಗರತಿಯ ಹಾಡುಗಳನ್ನು ಸಂಗ್ರಹಿಸಿದವರು ಯಾರು ?

7) ಧೃತರಾಷ್ಟ್ರನ ತಾಯಿಯ ಹೆಸರೇನು ?

8) ಅಗ್ನಿ ಪ್ರವೇಶ ಕಥೆಯನ್ನು ಯಾವ ಕೃತಿಯಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ ?

9) ಬಿಶನ್ ಸಿಂಗ್‌ನನ್ನು ಏನೆಂದು ಕರೆಯುತ್ತಿದ್ದರು ?

10) ಮಾಂಟೋ ಕಥೆಗಳು ಈ ಕೃತಿಯ ಲೇಖಕರಾರು ?

11) ಸಮನ್ವಯ ಕವಿ ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ ?

12) ಏಕಲವ್ಯ ಗುರುಗಳಿಗೆ ಏನನ್ನು ತಿನ್ನಿಸಿದ ?

13) ಜಿನವಲ್ಲಭೇಂದ್ರ ಯಾರು ?

14) ಗದಾಯುದ್ಧ ಕ್ಕೆ ಇರುವ ಇನ್ನೊಂದು ಹೆಸರೇನು ?

15) ನಾಗದೇವನ ಪತ್ನಿಯ ಹೆಸರೇನು ?

Sub: ಐಚ್ಛಿಕ ಕನ್ನಡ

ಪತ್ರಿಕೆ-1

Max. Marks : 80

Class: ಬಿ.ಎ Sem-VI

Time: 3 Hrs

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ರನ್ನ ದುರ್ಯೋಧನನ ವ್ಯಕ್ತಿತ್ವದ ಔನತ್ಯದ ಕುರಿತು ಬರೆಯಿರಿ.

ಅಥವಾ

'ನೆಲಕಿರಿಯವನೆಂದು ಬಗೆದರೆ ಚಲಕಿರೆ' ಈ ಕಾವ್ಯ ಭಾಗದ ಸ್ವಾರಸ್ಯ ಬರೆಯಿರಿ.

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2) 'ತಾಯಿಯ ಹೃದಯ' ಈ ಕಥೆಯ ಸ್ವಾರಸ್ಯ ಬರೆಯಿರಿ.

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ಅಥವಾ

ದಲಿತ ಮತ್ತು ಬಂಡಾಯ ಸಾಹಿತ್ಯದ ಪ್ರೇರಣೆ ಹಾಗೂ ಧೋರಣೆಗಳನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

3) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

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1) ಕರ್ಣ 2) ಭೀಷ್ಮಾಚಾರ್ಯ 3) ಏಕಲವ್ಯ 4) ಕೃಷ್ಣ

4) ಇನ್ನೊಬ್ಬರ ಏಳಿಗೆಯನ್ನು ಕಂಡು ಸಹಿಸದಿದ್ದರೆ ಆಗುವ ಅನಾಹುತವನ್ನು 'ಬುದ್ಧಿವಂತ ಮಗ' ಈ ಕಥೆಯ ಭಾಗ ಹೇಗೆ ನಿರೂಪಿಸುತ್ತದೆ ವಿವರಿಸಿರಿ.

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ಅಥವಾ

ಕಥಾ ಸಾಹಿತ್ಯಕ್ಕೆ ಬಸವರಾಜ ಕಟ್ಟಿಮನಿಯವರ ಕೊಡುಗೆಯನ್ನು ವಿವರಿಸಿರಿ.

5) ಒಂದೇ ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.

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1) ನದೀನಂದನ ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ ?

2) ರತ್ನಳ ಮಾವನ ಹೆಸರೇನು ?

3) 'ಕುವೆಂಪುಗೆ ಒಂದು ಪುಟ್ಟ ಕನ್ನಡಿ' ಈ ಕೃತಿಯ ಲೇಖಕರು ಯಾರು ?

4) ಹುಲಕುಂದ ಭೀಮ ಕವಿಯ ಪೂರ್ಣ ಹೆಸರೇನು ?

5) ದೇ. ಜವರೇಗೌಡರು ಜನಿಸಿದ ಊರು ಯಾವುದು ?

6) ಗರತಿಯ ಹಾಡುಗಳನ್ನು ಸಂಗ್ರಹಿಸಿದವರು ಯಾರು ?

7) ಧೃತರಾಷ್ಟ್ರನ ತಾಯಿಯ ಹೆಸರೇನು ?

8) ಅಗ್ನಿ ಪ್ರವೇಶ ಕಥೆಯನ್ನು ಯಾವ ಕೃತಿಯಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ ?

9) ಬಿಶನ್ ಸಿಂಗ್‌ನನ್ನು ಏನೆಂದು ಕರೆಯುತ್ತಿದ್ದರು ?

10) ಮಾಂಟೋ ಕಥೆಗಳು ಈ ಕೃತಿಯ ಲೇಖಕರಾರು ?

11) ಸಮನ್ವಯ ಕವಿ ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ ?

12) ಏಕಲವ್ಯ ಗುರುಗಳಿಗೆ ಏನನ್ನು ತಿನ್ನಿಸಿದ ?

13) ಜಿನವಲ್ಲಭೇಂದ್ರ ಯಾರು ?

14) ಗದಾಯುದ್ಧಕ್ಕೆ ಇರುವ ಇನ್ನೊಂದು ಹೆಸರೇನು ?

15) ನಾಗದೇವನ ಪತ್ನಿಯ ಹೆಸರೇನು ?

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ಧ್ವನಿ ಮತ್ತು ಬೆಳಕಿಗೆ ರಂಗಭೂಮಿಗೆ ಇರುವ ಪ್ರಾಮುಖ್ಯತೆಯನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಮುಸ್ಲಿಂ ಮಹಿಳೆಯರ ವ್ಯಕ್ತಿ ಸ್ವಾತಂತ್ರ್ಯಕ್ಕೆ ಸಂಪ್ರದಾಯ ಹೇಗೆ ಅಡ್ಡಿಪಡಿಸುತ್ತದೆ ?

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2) ಕಟ್ಟಿ ಚಿನ್ನ ನಾಟಕದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ದಲಿತ ಮತ್ತು ಬಂಡಾಯ ಸಾಹಿತ್ಯದ ಪ್ರೇರಣೆ ಹಾಗೂ ಧೋರಣೆಗಳನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

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3) ಬೇಕಾದ ನಾಲ್ಕುಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

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1) ಭಾಷೆ 2) ಉಪಭಾಷೆ 3) ನುಡಿ ಬೆರಕೆ 4) ಕೃಷ್ಣ 5) ಭೀಷ್ಮಾಚಾರ್ಯ

4) ಇನ್ನೊಬ್ಬರ ಏಳಿಗೆಯನ್ನು ಕಂಡು ಸಹಿಸದಿದ್ದರೆ ಆಗುವ ಅನಾಹುತವನ್ನು 'ಬುದ್ಧಿವಂತ ಮಗ' ಈ ಕಥೆಯ ಭಾಗ ಹೇಗೆ ನಿರೂಪಿಸುತ್ತದೆ ವಿವರಿಸಿರಿ.

15

ಅಥವಾ

ಕಥಾ ಸಾಹಿತ್ಯಕ್ಕೆ ಬಸವರಾಜ ಕಟ್ಟಿಮನಿಯವರ ಕೊಡುಗೆಯನ್ನು ವಿವರಿಸಿರಿ.

5) ಒಂದೇ ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.

15

1) ನದೀನಂದನ ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ ?

2) ರತ್ನಳ ಮಾವನ ಹೆಸರೇನು ?

3) 'ಕುವೆಂಪುಗೆ ಒಂದು ಪುಟ್ಟ ಕನ್ನಡಿ' ಈ ಕೃತಿಯ ಲೇಖಕರು ಯಾರು ?

4) ಹುಲಕುಂದ ಭೀಮ ಕವಿಯ ಪೂರ್ಣ ಹೆಸರೇನು ?

5) ದೇ. ಜವರೇಗೌಡರು ಜನಿಸಿದ ಊರು ಯಾವುದು ?

6) ಗರತಿಯ ಹಾಡುಗಳನ್ನು ಸಂಗ್ರಹಿಸಿದವರು ಯಾರು ?

7) ಧೃತರಾಷ್ಟ್ರನ ತಾಯಿಯ ಹೆಸರೇನು ?

8) ಅಗ್ನಿ ಪ್ರವೇಶ ಕಥೆಯನ್ನು ಯಾವ ಕೃತಿಯಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ ?

9) ಬಿಶನ್ ಸಿಂಗ್‌ನನ್ನು ಏನೆಂದು ಕರೆಯುತ್ತಿದ್ದರು ?

10) ಮಾಂಟೋ ಕಥೆಗಳು ಈ ಕೃತಿಯ ಲೇಖಕರಾರು ?

11) ಸಮನ್ವಯ ಕವಿ ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ ?

12) ಏಕಲವ್ಯ ಗುರುಗಳಿಗೆ ಏನನ್ನು ತಿನ್ನಿಸಿದ ?

13) ಜಿನವಲ್ಲಭೇಂದ್ರ ಯಾರು ?

14) ಗದಾಯುದ್ಧ ಕ್ಕೆ ಇರುವ ಇನ್ನೊಂದು ಹೆಸರೇನು ?

15) ನಾಗದೇವನ ಪತ್ನಿಯ ಹೆಸರೇನು ?

Sub: ಐಚ್ಛಿಕ ಕನ್ನಡ

Max. Marks : 20

Class: ಬಿ.ಎ Sem-I

Time: 1 Hr

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) “ನೆಲಕಿರಿವೆನೆಂದು ಬಗೆದಿರೆ ಚಲಕಿರಿವೇ” ಈ ಕಾವ್ಯ ಭಾಗದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ. 10

ಅಥವಾ

ಕರ್ಣ-ದುರ್ಯೋಧನರ ಸ್ನೇಹದ ಪರಿಯನ್ನು ಚಿತ್ರಿಸಿರಿ.

2) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 10

1) ರನ್ನಕವಿ 2) ಧೃತರಾಷ್ಟ್ರ-ಗಾಂಧಾರಿ 3) ಅಗ್ನಿ ಪ್ರವೇಶದ - ಪುರುಷನ ನಯವಂಚಕತನ

Sub: ಐಚ್ಛಿಕ ಕನ್ನಡ

Max. Marks : 20

Class: ಬಿ.ಎ Sem-IV

Time: 1 Hr

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ಟೋಬಾ ಟೇಕ್‌ಸಿಂಗ್ ಲೇಖನದಲ್ಲಿ ಮೂಡಿ ಬಂದ ವಿವಿಧ ಬಗೆಯ ಹುಚ್ಚರ ಹಿನ್ನೆಲೆ ಹಾಗೂ ಸ್ವಭಾವಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಅತ್ತೆ ಸೊಸೆಯರ ನಡುವಿನ ಕಂದರ, ವೈಮನಸ್ಸು ಕುಲಪುತ್ರ ಕಥೆಯಲ್ಲಿ ವ್ಯಕ್ತಗೊಂಡಿರುವ ಬಗೆಯನ್ನು ವಿವರಿಸಿರಿ. 10

2) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 10

1) ರನ್ನಕವಿ 2) ಧೃತರಾಷ್ಟ್ರ-ಗಾಂಧಾರಿ 3) ಅಗ್ನಿ ಪ್ರವೇಶದ - ಪುರುಷನ ನಯವಂಚಕತನ

Sub: ಐಚ್ಛಿಕ ಕನ್ನಡ
Class: B.A. IInd Sem

Max. Marks : 20
Time: 1 Hr

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹಜ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1. ಪ್ರಬಂಧ ಮಾದರಿಯಲ್ಲಿ ಬೇಕಾದ ಒಂದಕ್ಕೆ ಉತ್ತರಿಸಿರಿ.

10

ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಒಳ ನೋಟಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯದ ರೂಪಗಳ ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

2) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

10

1) ನವೋದಯ 2) ಮಹಿಳಾ ಸಾಹಿತ್ಯ 3) ಎಂ. ಗೋವಿಂದ ಪೈ 4) ಚಂದ್ರಶೇಖರ ಕಂಬಾರ

Sub: ಐಚ್ಛಿಕ ಕನ್ನಡ

Max. Marks : 20

Class: ಬಿ.ಎ.-IIIrd Sem

Time: 1 Hr

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1) ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಒಳ ನೋಟಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

10

ಅಥವಾ

ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಆಧುನಿಕ ರೂಪ ಲಕ್ಷಣಗಳ ಕುರಿತು ವಿವೇಚಿಸಿರಿ.

ಪ್ರಶ್ನೆ 2) ಬೇಕಾದ ಎರಡು ಕೈ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

10

1) ದಲಿತ-ಬಂಡಾಯ

2) ಆನಂದ ಕಂದ

3) ಬೇಂದ್ರೆ

4) ನೇಮಿಚಂದ್ರ

Sub: ಐಚ್ಛಿಕ ಕನ್ನಡ

ಪತ್ರಿಕೆ-1

Max. Marks : 20

Class: ಬಿ.ಎ Sem-V

Time: 1 Hr

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ನವೋದಯ ಸಾಹಿತ್ಯದ ಪ್ರೇರಣೆ ಹಾಗೂ ಧೋರಣೆಗಳನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

10

ಅಥವಾ

ದಲಿತ ಮತ್ತು ಬಂಡಾಯ ಸಾಹಿತ್ಯದ ಪ್ರೇರಣೆ ಹಾಗೂ ಧೋರಣೆಗಳನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

2) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

10

1) ಕುವೆಂಪು 2) ಡಿ.ವಿ.ಜಿ. 3) ನಿರಂಜನ 4) ಚಂಪಾ

Sub: ಐಚ್ಛಿಕ ಕನ್ನಡ

ಪತ್ರಿಕೆ-2

Max. Marks : 20

Class: ಬಿ.ಎ Sem-V

Time: 1 Hr

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ನೇತಾಜಿ ಲಾವಣಿಯಲ್ಲಿ ಮೂಡಿಬಂದ 'ಶೂರ ಸುಭಾಸ ಭೋಸ'ರ ವ್ಯಕ್ತಿತ್ವವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

'ಸತಿ-ಪತಿ' ಈ ಗರತಿಯ ಹಾಡುಗಳಲ್ಲಿ ಮೂಡಿ ಬಂದ ದಾಂಪತ್ಯ ಜೀವನದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

10

2) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

10

1) ಪ್ರಗತಿಶೀಲ ಸಾಹಿತ್ಯ 2) ನವ್ಯ ಸಾಹಿತ್ಯ 3) ಕುವೆಂಪು 4) ಡಿ.ವಿ.ಜಿ.

Sub: ಐಚ್ಛಿಕ ಕನ್ನಡ

ಪತ್ರಿಕೆ-1

Max. Marks : 20

Class: ಬಿ.ಎ Sem-VI

Time: 1 Hr

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ರನ್ನ ದುರ್ಯೋಧನನ ವ್ಯಕ್ತಿತ್ವದ ಔನತ್ಯದ ಕುರಿತು ಬರೆಯಿರಿ.

ಅಥವಾ

'ನೆಲಕಿರಿಯವನೆಂದು ಬಗೆದರೆ ಚಲಕಿರೆ' ಈ ಕಾವ್ಯ ಭಾಗದ ಸ್ವಾರಸ್ಯ ಬರೆಯಿರಿ.

10

2) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

10

1) ಕರ್ಣ 2) ಭೀಷ್ಮಾಚಾರ್ಯ 3) ಏಕಲವ್ಯ 4) ಕೃಷ್ಣ

Sub: ಐಚ್ಛಿಕ ಕನ್ನಡ

ಪತ್ರಿಕೆ-2

Max. Marks : 20

Class: ಬಿ.ಎ Sem-VI

Time: 1 Hr

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ಧ್ವನಿ ಮತ್ತು ಬೆಳಕಿಗೆ ರಂಗಭೂಮಿಗೆ ಇರುವ ಪ್ರಾಮುಖ್ಯತೆಯನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಮುಸ್ಲಿಂ ಮಹಿಳೆಯರ ವ್ಯಕ್ತಿ ಸ್ವಾತಂತ್ರ್ಯಕ್ಕೆ ಸಂಪ್ರದಾಯ ಹೇಗೆ ಅಡ್ಡಿಪಡಿಸುತ್ತದೆ ?

10

2) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

10

1) ಭಾಷೆ 2) ಉಪಭಾಷೆ 3) ನುಡಿ ಬೆರಕೆ 4) ಕೃಷ್ಣ 5) ಭೀಷ್ಮಾಚಾರ್ಯ

Sub: ಅವಶ್ಯಕ ಕನ್ನಡ

Class: ಬಿ.ಎ Semi-I

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) "ನೆಲಕಿರಿವೆನೆಂದು ಬಗೆದಿರೆ ಚಲಕಿರಿವೇ" ಈ ಕಾವ್ಯ ಭಾಗದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

10

ಅಥವಾ

ಕರ್ಣ-ದುರ್ಯೋಧನರ ಸ್ನೇಹದ ಪರಿಯನ್ನು ಚಿತ್ರಿಸಿರಿ.

10

2) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

1) ರನ್ನಕವಿ 2) ಧೃತರಾಷ್ಟ್ರ-ಗಾಂಧಾರಿ 3) ಅಗ್ನಿ ಪ್ರವೇಶದ - ಪುರುಷನ ನಯವಂಚಕತನ

Sub: ಅವಶ್ಯಕ ಕನ್ನಡ

Class: ಬಿ.ಎ Sem-I

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) "ನಲಕಿರಿವೆನೆಂದು ಬಗೆದಿರೆ ಚಲಕಿರಿವೇ" ಈ ಕಾವ್ಯ ಭಾಗದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

15

ಅಥವಾ

ಕರ್ಣ-ದುರ್ಯೋಧನರ ಸ್ನೇಹದ ಪರಿಯನ್ನು ಚಿತ್ರಿಸಿರಿ.

2) ಟೋಬಾ ಟೇಕ್‌ಸಿಂಗ್ ಲೇಖನದಲ್ಲಿ ಮೂಡಿ ಬಂದ ವಿವಿಧ ಬಗೆಯ ಹುಚ್ಚರ ಹಿನ್ನೆಲೆ ಹಾಗೂ ಸ್ವಭಾವಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಆತ್ಮ ಸೂಸೆಯರ ನಡುವಿನ ಕಂದರ, ವೈಮನಸ್ಸು ಕುಲಪುತ್ರ ಕಥೆಯಲ್ಲಿ ವ್ಯಕ್ತಗೊಂಡಿರುವ ಬಗೆಯನ್ನು ವಿವರಿಸಿರಿ.

15

3) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

10 x 2 = 20

1) ರನ್ನಕವಿ 2) ದೃತರಾಷ್ಟ್ರ-ಗಾಂಧಾರಿ 3) ಅಗ್ನಿ ಪ್ರವೇಶದ - ಪುರುಷನ ನಯವಂಚಕತನ 4) ತಾಯಿಯ ಹೃದಯದ-ಮಾಧವಿ

4) ನೇತಾಜಿ ಲಾವಣಿಯಲ್ಲಿ ಮೂಡಿಬಂದ 'ಶೂರ ಸುಭಾಷ ಭೋಸ'ರ ವ್ಯಕ್ತಿತ್ವವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

15

ಅಥವಾ

'ಸತಿ-ಪತಿ' ಈ ಗರತಿಯ ಹಾಡುಗಳಲ್ಲಿ ಮೂಡಿ ಬಂದ ದಾಂಪತ್ಯ ಜೀವನದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

5) ಒಂದೇ ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.

15

1) ಜನವಲ್ಲಭೇಂದ್ರ ಯಾರು ?

2) ಗದಾಯುದ್ಧ ಕೃತಿ ಇರುವ ಇನ್ನೊಂದು ಹೆಸರೇನು ?

3) ನಾಗದೇವನ ಪತ್ನಿಯ ಹೆಸರೇನು ?

4) ನದೀನಂದನ ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ ?

5) ದೃತರಾಷ್ಟ್ರನ ತಾಯಿಯ ಹೆಸರೇನು ?

6) ಅಗ್ನಿ ಪ್ರವೇಶ ಕಥೆಯನ್ನು ಯಾವ ಕೃತಿಯಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ ?

7) ಬಿಶನ್ ಸಿಂಗ್‌ನನ್ನು ಏನೆಂದು ಕರೆಯುತ್ತಿದ್ದರು ?

8) ಮಾಂಟೋ ಕಥೆಗಳು ಈ ಕೃತಿಯ ಲೇಖಕರಾರು ?

9) ಸಮಸ್ತಿಯ ಕವಿ ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ ?

10) ಏಕಲವ್ಯ ಗುರುಗಳಿಗೆ ಏನನ್ನು ತಿನ್ನಿಸಿದ ?

11) ರತ್ನಳ ಮಾವನ ಹೆಸರೇನು ?

12) 'ಕುವೆಂಪುಗೆ ಒಂದು ಪುಟ್ಟ ಕನ್ನಡಿ' ಈ ಕೃತಿಯ ಲೇಖಕರು ಯಾರು ?

13) ಹುಲಕುಂದ ಭೀಮ ಕವಿಯ ಪೂರ್ಣ ಹೆಸರೇನು ?

14) ದೇ. ಜವರೇಗೌಡರು ಜನಿಸಿದ ಊರು ಯಾವುದು ?

15) ಗರತಿಯ ಹಾಡುಗಳನ್ನು ಸಂಗ್ರಹಿಸಿದವರು ಯಾರು ?

ಬಿ.ಎಲ್.ಡಿ.ಇ.ಸಂಸ್ಥೆಯ,

ವಾಣಿಜ್ಯ ಬಿ.ಎಚ್.ಎಸ್. ಕಲೆ ಮತ್ತು ಟಿ.ಜಿ.ಪಿ.ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ, ಜಮಖಂಡಿ

ಪ್ರಥಮ ಅಂತರಿಕ ಕಿರು ಪರೀಕ್ಷೆ

ಫೆಬ್ರುವರಿ-2019

ವಿಷಯ: ಆವರ್ತಕ ಕನ್ನಡ

ಅಂಕಗಳು: 20

ತರಗತಿ: ಬಿ.ಎ. ದ್ವಿತೀಯ ಸೆಮಿಸ್ಟರ್
ಸಮಯ 1.00 ಗಂಟೆ

ಪ್ರಶ್ನೆ: 1 ಪ್ರಸ್ತುತ “ಕಾವ್ಯ ಪ್ರಯೋಗ ಪರಿಣತಮತಿಗಳ್” ಕಾವ್ಯಭಾಗದ ಸಾರಾಂಶವನ್ನು ಬರೆಯಿರಿ.

ಅಥವಾ

15

ವಿಶ್ವಾಮಿತ್ರ ಮತ್ತು ಪರಶುರಾಮ ರೈತನನ್ನು ರಹಸ್ಯ ಕಾಯಿಲೆಯಿಂದ ಹೇಗೆ ಬಿಡುಗಡೆಗೊಳಿಸಿದರು ಎಂಬುವುದನ್ನು ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ: 2 ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

1 X 5 =5

1) ವಚನಗಳ್

2) ಬಿ.ಎಂ.ಶೀ

Sub: ಅವಶ್ಯಕ ಕನ್ನಡ
Class: ಬಿ.ಎ Sem-II

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಪುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು. 15

1) ಸಾವಜೇದಿ ರಗಳೆಯಲ್ಲಿ ವ್ಯಕ್ತಗೊಂಡ ಜತಿ ನಿರಸನ ತತ್ವ ಸ್ವರೂಪವನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

'ಯಾರೂ ಕೇಳುತ್ತಾರೆ ಹೇಳಿರಣ್ಣ' ಕವಿತೆಯಲ್ಲಿಯ ಸಾಮಾಜಿಕ ವಿಡಂಬನೆಯನ್ನು ವಿವರಿಸಿರಿ. 15

2) 'ಗಾಂಧಿ ಗಿಡ' ಕಥೆಯ ಆಶಯವನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಚನ್ನಣ್ಣಿ ವಾಲಿಕಾರರ ಕತೆಗಳಲ್ಲಿಯ ಜಮೀನ್ದಾರಿ ಜಗತ್ತಿನ ಶೋಷಣೆಯ ಸ್ವರೂಪವನ್ನು ಪರಿಚಯಿಸಿ. 20

3) ಬೇಕಾದ ನಾಲ್ಕುಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

1) ರಾವಣನ ಅವಿವೇಕ 2) ಅಕ್ಕಮಹಾದೇವಿ 3) 47 ರ ಸ್ವಾತಂತ್ರ್ಯ 4) ಗುರ್ಚಿ ಸಂಪದ್ರಾಯ

5) ಪೂರ್ಣಚಂದ್ರ ತೇಜಸ್ವಿ 6) ಸೌಹಾರ್ದತೆಯ ರಾಮೇಶ್ವರ

4) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸ್ಪಷ್ಟೀಕರಿಸಿರಿ.

1) ಕೇವಲಧ್ಯಾನದ ಸ್ಥಾನವಾದರೆ ಮಂದಿರ ಮಸೀದಿ ಮಾನ್ಯ

2) ಬನ್ನಿ ಸೃಷ್ಟಿಯ ಸೊಬಗಿನಲ್ಲಿಯ ಶಿವನ ರೂಪವ ನೋಡುವಾ

3) ಕ್ಷಮಿಸಿ ನಾನು ಪರಿಶುದ್ಧನೆಂದಲ್ಲ

4) ಕೈ ಹೀಗಾಗಿದೆಯಲ್ಲ ಅದಕ್ಕೆ ಯಾರೂ ಮದುವೆಯಾಗಲಿಲ್ಲ

5) ದಯವಿಟ್ಟು ಅವರಪ್ಪನಂತವ ಬೇಡ ಅವನಂತವನೇ ಸಾಕು

5) ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ :

1) ಸೀತೆಯ ಆಣ್ಣಿ ಯಾರು ?

2) ಅಮ್ಮಿಗೆ ರಾಯಮ್ಮನ ವಚನಾಂಕಿತ ಯಾವುದು ?

3) ಹರಿಹರನ ಆರಾಧ್ಯ ದೈವ ಯಾರು ?

4) ಸುಗ್ಗಿಯ ಹಾಡು ಕವಿತೆಯನ್ನು ಕುವೆಂಪುರವರ ಯಾವ ಸಂಕಲನದಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ ?

5) ಚನವೀರ ಕಣವಿಯವರ ಒಂದು ಕವನ ಸಂಕಲನದ ಹೆಸರನ್ನು ತಿಳಿಸಿ.

6) 'ಮೂತಿ' ಕವಿತೆಯ ಕವಿ ಯಾರು ?

7) ಡಾ. ಸಿದ್ದಲಿಂಗಯ್ಯನವರ ಜನ್ಮಸ್ಥಳ ಯಾವುದು ?

8) ಕಡಲಿಗೆ ಕಳಿಸಿದ ದೀಪ ಕವನ ಸಂಕಲನ ಯಾರದು ?

9) 'ಬದುಕಿ ಜಾನಪದ' ಈ ಆತ್ಮ ಕಥನ ಯಾರದು ?

10) ಗರಡಿ ದುಂಡಪ್ಪನ ಬೆನ್ನು ಚಪ್ಪರಿಸಿದ ದೇಶದ ನಾಯಕ ಯಾರು ?

11) ಮೂಗು ಮುರಿವವರು ಯಾವ ಪ್ರಕಾರದ ಲೇಖನ ?

12) ಅಬ್ಬುಲ ಕಲಾಂಗಿ ಡಾಕ್ಟರೇಟಿ ನೀಡಿದ ವಿಶ್ವವಿದ್ಯಾಲಯಗಳೆಷ್ಟು ?

13) 'ಅಮ್ಮುಕಾಯಿ' ಕಥೆಯ ಕಥೆಗಾರ ಯಾರು ?

14) ಸುಮಂಗಲಾ ಅವರ ಜನ್ಮ ಗ್ರಾಮ ಯಾವುದು ?

15) ಡೇರ ಡೆವಿಲ್ಸ್ ಪೂರ್ಣ ಹೆಸರೇನು ?

Sub: ಅವಶ್ಯಕ ಕನ್ನಡ

Class: ಬಿ.ಎ.-IIIrd Sem

Max. Marks : 20

Time: 1 Hr

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1) ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಒಳ ನೋಟಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಆಧುನಿಕ ರೂಪ ಲಕ್ಷಣಗಳ ಕುರಿತು ವಿವೇಚಿಸಿರಿ.

ಪ್ರಶ್ನೆ 2) ಬೇಕಾದ ಎರಡ ಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

1) ದಲಿತ-ಬಂಡಾಯ

2) ಆನಂದ ಕಂದ

3) ಬೇಂದ್ರೆ

4) ಸೇಮಿಚಂದ್ರ

10

10

ವರ್ಗ : ಬಿ.ಎ ಮೂರನೆಯ ಸೆಮಿಸ್ಟರ್

ವಿಷಯ : ಕನ್ನಡ ಅಭ್ಯಾಸ ಪತ್ರಿಕೆ

೦೫

೧. ಅ) 'ತರುಕೇಳಿ'ನಾಟಕದ ಪ್ರಲಾಪ ಕಾವ್ಯ ಭಾಗದ ಸ್ವಾರಸ್ಯವನ್ನು ನಿರೂಪಿಸಿರಿ.

ಅಥವಾ

ಬ) ಮನ್ಮಥನ ಶುದ್ಧಿಯೇ ಬದುಕಿನ ಶುದ್ಧಿ ಈ ಮಾತನ್ನು 'ಬರತೀರನ ಪಂಥರಪುರಕ' ತತ್ವಪದದ ಹಿನ್ನೆಲೆಯಲ್ಲಿ ವಿವರಿಸಿರಿ.

೦೫

೨. ಅ) ಸುಮತಿ ನಾಲ್ಕು ಭೇದದಲ್ಲಿ ಕನ್ನಡ ಕಂಡು ಹಿಡಿದ ಪ್ರಸಂಗವನ್ನು ಕುರಿತು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಬ) ಇಂದಿರಾ ಲಂಕೇಶರ ಸಾಹಸಗಾಥೆಯನ್ನು ಪ್ರಸ್ತುತ ಲೇಖನದ ಹಿನ್ನೆಲೆಯಲ್ಲಿ ಚಿತ್ರಿಸಿ.

೪ X ೫ = ೨೦

೩. ಬೇಕಾದ ನಾಲ್ಕು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

೨) ತಿಳಿದವರೇ ಹೇಳಿ

೧) ಜೀವಪದ ನಿಲುವಿನ ವಚನಗಳು

೪) ವ್ಯತಿರಂಗಭೂಮಿ

೨) ಪುಷ್ಪ

೬) ಹಟ್ಟಿಯಲ್ಲಿ ಹುಟ್ಟಿದ ಕನ್ನಡ

೫) ಸಂತಕವಿ ಅಮೀರ್ ಖುಸ್ರೋ

೩ X ೫ = ೧೫

೪. ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೇವರೆ ಸ್ತೋತ್ರಕವಿಸಿರಿ.

೧) "ಎಲೈಯ ಮೃತಿ-ನಿನ್ನಿಗೆ ಬಂದುದಲೆ ಸುಖಮಾರ್ಗ"

೨) "ಇದೇ ಅಂತರಂಗ ಶುದ್ಧಿ ಇದೇ ಬಹಿರಂಗ ಶುದ್ಧಿ"

೩) "ನಮ್ಮ ಸಂಸ್ಕೃತಿಯ ಅಧ್ಯಯನವೇ ಆಗುತ್ತದೆ"

೪) "ಭುವಿಯ ಸ್ವರ್ಗ ಭಾರತವೆಂದು ಕವಿ"

೫) "ನಾನು ಮತ್ತೆ ಆ ಕೆಲಸಕ್ಕೆ ಹೋಗುವುದಿಲ್ಲ"

೫. ಓಯೇ ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.

೦೫ X ೦ = ೦೫



- ೧) ಗುರು ಸಂದನ ಎಂದರೆ ಯಾರು?
- ೨) 'ರಾಜಶೇಖರ ವಿಳಾಸ'ದ ಕಥಾನಾಯಕ ಯಾರು?
- ೩) ಕವಿಲ ಸಂಗಮ ದೇವರನ್ನು ಒಲಿಸುವ ಪರಿ ಯಾವುದು?
- ೪) 'ಮಾವ ಮಾವಿ' ಕವನದ ಅನುವಾದಕರು ಯಾರು?
- ೫) 'ಬರತೀರನ ಪಂಥರಪುರಕ' ತತ್ವಪದದ ಕರ್ತೃ ಯಾರು?
- ೬) ಕಾವ್ಯ ಗ್ರಂಥಭವೆಯ ಹೇಳುವವರು ಯಾರು?
- ೭) ಕವಿ ಕಟ್ಟುವ ಬಾಳು ಎಂದರೇನು?
- ೮) ಬುದ್ಧ ಸಾವಿಲ್ಲದ ಮನೆಯ ಸಾಸಿವೆ ತರಲು ಹೇಳಿದ್ದು ಯಾರಿಗೆ?
- ೯) 'ಸುಮತಿಯ ಕಥೆ' ವ್ಯಾಖ್ಯಾನವನ್ನು ಯಾವ ಕತೆಯಲ್ಲಿ ಬರುತ್ತದೆ?
- ೧೦) 'ಆದ್ದೆ ಹೆಸರು' ಯಾವ ಸಂಪುಟದಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ?
- ೧೧) 'ಸಾಕ್ಷಾತ್' ಕೃತಿಯ ಕರ್ತೃ ಯಾರು?
- ೧೨) ಅಮೀರ್ ಖುಸ್ರೋ ಅವರ ಪೂರ್ಣ ಹೆಸರೇನು?
- ೧೩) ಇಂದಿರಾ ಲಂಕೇಶರು ಆಯ್ದುಕೊಂಡ ವೃತ್ತಿ ಯಾವುದು?
- ೧೪) ಮೋಳಿ ಗಣೇಶ ಅವರ ಜನ್ಮ ಸ್ಥಳ ಯಾವುದು?
- ೧೫) ಭಾಷೆ ಎಂದರೇನು?

ಬಿ.ಎಲ್.ಡಿ.ಇ. ಶಿಕ್ಷಣ ಸಂಸ್ಥೆಯು

ವಾಣಿಜ್ಯ ಬಿ.ಎಚ್.ಎಸ್. ಕಲೆ ಮತ್ತು ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ, ಜಮಖಂಡಿ

ಪ್ರಥಮ ಆಂತರಿಕ ಕಿರು ಪರೀಕ್ಷೆ, ಫೆಬ್ರವರಿ-೨೦೧೯

ಅಂಕ: 20

ಮೇಳೆ: 1 ಗಂಟೆ

೨೦೧೯

ವಿಷಯ: ಅವಶ್ಯಕ ಕನ್ನಡ

ವಿಭಾಗ: ಬಿ.ಎ. IV ಸೆಮ್

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹ ಬುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

15 x 1 = 15

I. ಪ್ರಸ್ತುತ "ತರುವ ನೀರೋಳಗದ್ದಿ ಫಲವೇನು"? ಈ ಕಾವ್ಯದಲ್ಲಿ ದಾಸ ಸಾಹಿತ್ಯದ ಆಶಯವನ್ನು ಬರೆಯಿರಿ ?

ಅಥವಾ

"ಗೊಲವು" ಈ ಗದ್ಯ ಕೃತಿಯಲ್ಲಿ ಭೋರನನ ದೇಶಾಭಿಮಾನ & ಸ್ವಾಭಿಮಾನ ಹೇಗೆ ವ್ಯಕ್ತವಾಗಿದೆ ವಿವರಿಸಿ.

5 x 1 = 5

II. ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

1) ನಾಜೂಕಾದ ನಾರಿ.

2) ಚಂದ್ರಶೇಖರ ಪಾಟೀಲ

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೂಡಲಾಗುವುದು.

1) ಅಧಿಕಾರ ದಾಹ ಮನುಷ್ಯ ಸಂಬಂಧಗಳನ್ನು ನಾಶಗೊಳಿಸುತ್ತದೆ. ಪಂಪಕವಿಯ ಕಾವ್ಯಭಾಗದ ಓನ್ನೆಲೆಯಲ್ಲಿ ವಿವರಿಸಿರಿ. 15

ಅಥವಾ

ಕುವೆಂಪು ಅವರ ಕವಿತೆಗಳಲ್ಲಿ ವ್ಯಕ್ತಗೊಂಡ ಮಾನವೀಯತೆ-ವೈಚಾರಿಕತೆಯನ್ನು ವಿವರಿಸಿರಿ.

2) ಶುಕನಾಸನ ಉಪದೇಶವನ್ನು ಸಂಗ್ರಹಿಸಿ ಬರೆಯಿರಿ. 15

ಅಥವಾ

'ದೇವರುಗಳ ರಾಜ್ಯದಲ್ಲಿ' ಕಥೆಯಲ್ಲಿನ ಕುಂಟ ಚೋಸೆಫ್‌ನ ಬದುಕನ್ನು ವಿವರಿಸಿ.

3) ಬೇಕಾದ ನಾಲ್ಕು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 20

ಅ) ಏಳುಕೊಳ್ಳದ ಎಲ್ಲಮ್ಮ ಆ) ಹರಿಹರ ಇ) ಎಲ್. ಹನುಮಂತಯ್ಯ

ಈ) ಬೆಳವಡಿಯ ಮಲ್ಲಮ್ಮ ಉ) ಬುರುಡೆ ಬಿಂದಾಚಾರ್ಯ

4) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭ ಸೂಚಿಸಿ ಬರೆಯಿರಿ. 15

1) ಶ್ರಾವಣ ಬಂತು ಹೊಳೆಗಳಿಗೆ ಅದೆ ಶುಭಗಳಿಗೆ

2) 'ಬಿಟ್ಟು ಬಿಡಿ ಅಪರಾಧವೆಸಗಿದಂತಿಲ್ಲ ಈತ'

3) 'ಕೊಟ್ಟೊಡವೆಯ ನಾವು ತೆಗೆದುಕೊಂಬುವರಲ್ಲ'

4) 'ಹಾಗೆ ಬಾರಿಸುತ್ತ ಕೆಲ ಹೊತ್ತು ಕುಳಿತಿದ್ದೆ ಹಾವು ಹಡೆಯಾಡಿಸುತ್ತ ನಿಂತಿತ್ತು'

5) ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ :

15 x 1 = 15

1) ಸೋದರರೋಳೆ ಸೋದರರಂ ಕಾದಿಸುವದು ಯಾವದು ?

2) ಕುಂಬಾರ ಗುಂಡಯ್ಯನ ಭಕ್ತಿಗೆ ಮಜ್ಜೆ ಕುಣಿದವರಾರು ?

3) 'ಸರಸ ವೈಭವದಲ್ಲಿ' ಗಿಳಿಗಳಿಗೆ ಮಾತು ಕಲಿಸಿದವರು ಯಾರು ?

4) ದ.ರಾ. ಬೇಂದ್ರೆಯವರ ಕಾವ್ಯನಮ ಯಾವುದು ?

5) ಓ ಬನ್ನಿ ಸಹೋದರರೇ ಬೇಗ ಬನ್ನಿ ಈ ಕವಿತೆ ಯಾರದು ?

6) ಕಥನ ಕವನಗಳ ಸಾಮ್ರಾಟ ಯಾರು ?

7) ಏಳು ಕೊಳ್ಳದ ಎಲ್ಲಮ್ಮನ ಪತಿ ಯಾರು ?

8) ಗಂಗಾಧರ ಮಡಿವಾಳೇಶ್ವರರ ಯಾರ ಕಾದಂಬರಿಯನ್ನು ಅನುವಾದಿಸಿದ್ದಾರೆ ?

9) ಬುರುಡೆ ಬಿಂದಾಚಾರ್ಯರ ಮೊಮ್ಮಗನ ಹೆಸರೇನು ?

10) ಬೆಳವಡಿ ಮಲ್ಲಮ್ಮನ ಪತಿಯ ಹೆಸರೇನು ?

11) ಅಮೇರಿಕಾದ ಸ್ವತಂತ್ರ ದೇವತೆಯ ಪ್ರತಿಮೆಯು ಯಾವ ದ್ವೀಪದಲ್ಲಿದೆ ?

12) ಏಸೂ ದಯಾಮಯ ತನಗಿಂತ ಸಾವು ಬಾರದಿರಲಿ ಎಂದವರಾರು ?

13) ಉಳ್ಳವರು ಶಿವಾಲಯ ಮಾಡುವರು ನಾನೇನು ಮಾಡುವೆನು ಬಡವನಯ್ಯಾ ಯಾರ ವಚನದ ಸಾಲುಗಳು ?

14) 'ಕವಲಿಂಗ ಇಸ್ಲಾಂ' ಯಾರ ಕೃತಿ ?

15) ಶಾಂತಿ ಗ್ರಾಮ ಕವಿತೆಯನ್ನು ಯಾರು ಬರೆದಿದ್ದಾರೆ ?

ಬಿ.ಎಲ್.ಡಿ.ಇ. ಶಿಕ್ಷಣ ಸಂಸ್ಥೆಯು

ವಾರಣೆಜ್ಯ ಬಿ.ಎಚ್.ಎಸ್. ಕಲೆ ಮತ್ತು ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ, ಜಮಖಂಡಿ

ಪ್ರಥಮ ಅಂತರಿಕ ಕಿರು ಪರೀಕ್ಷೆ, ಫೆಬ್ರುವರಿ-2018

ವಿಷಯ: ಅವಶ್ಯಕ ಕನ್ನಡ

ಅಂಕ: 20

ವಿಭಾಗ: ಬಿ.ಎ. V ಸೆಮ್

ವೇಳೆ: 1 ಗಂಟೆ

ಚಪ್: ಭಾಷೆ ಮತ್ತು ಬರಹ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

I. ಪ್ರಸ್ತುತ “ತನುವ ನೀರೋಳಗದ್ದಿ ಫಲವೇನು” ? ಈ ಕಾವ್ಯದಲ್ಲಿ ದಾಸ ಸಾಹಿತ್ಯದ ಆಶಯವನ್ನು ಬರೆಯಿರಿ ? 15 x 1 = 15

ಅಥವಾ

“ಗಲವು” ಈ ಗದ್ಯ ಕೃತಿಯಲ್ಲಿ ಫೋರಸನ ದೇಶಾಭಿಮಾನ & ಸ್ವಾಭಿಮಾನ ಹೇಗೆ ವ್ಯಕ್ತವಾಗಿದೆ ವಿವರಿಸಿರಿ.

II. ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 5 x 1 = 5

1) ನಾಜೂಕಾದ ಸಾರಿ.

2) ಚಂದ್ರಶೇಖರ ಪಾಟೀಲ

ಬಿ.ಎಲ್.ಡಿ.ಇ.ಸಂಸ್ಥೆಯ,
ವಾಣಿಜ್ಯ, ಬಿ.ಎಚ್.ಎಸ್. ಕಲೆ ಮತ್ತು ಟಿ.ಜಿ.ಪಿ.ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ, ಜಮಖಂಡಿ
ಪ್ರಥಮ ಕಿರು ಪರೀಕ್ಷೆ
ವಿಷಯ: ಅವಶ್ಯಕ ಕನ್ನಡ

ತರಗತಿ: ಬಿ.ಎ ಐದನೇಯ ಸೆಮಿಸ್ಟರ್

ಅಂಕಗಳು: ೨೦

ಸಮಯ: ೪೫ ನಿಮಿಷ

ದಿನಾಂಕ: ೨೯-೧೨-೨೦೨೦

ಪ್ರಶ್ನೆ ೦; ಪ್ರಬಂಧ ರೂಪದ ಪ್ರಶ್ನೆ.

೧೫

೧. ಭರತ-ಬಾಹುಬಲಿಯರ ಯುದ್ಧ ಪ್ರಸಂಗವನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

ಅಥವಾ

ಬುರುಡೆ ಬಿಂದಚಾರ್ಯರು ಲೇಖನದಲ್ಲಿ ಜನಪದ ವಿನೋದ ಹವ್ಯಾಸಗಳನ್ನು ಕುರಿತು
ಬರೆಯಿರಿ.

ಪ್ರಶ್ನೆ ೧; ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

೫

೧. ಶ್ರಾವಣ ಬಂತು.

೨. ಕುವೆಂಪು.

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1) ಧಾನ್ಯಂತರಿ ಕಥೆ ಈ ಕಾವ್ಯಭಾಗದ ತಿಚಿತ್ಯವನ್ನು ವಿವರಿಸಿರಿ. 15 x 1 = 15

ಅಥವಾ

ಮರಂದರ ದಾಸರು ಅಂತರಂಗ ಶುದ್ಧಿಗೆ, ನೈಜ ಭಕ್ತಿಗೆ ಹೇಳುವ ಶುಚಿತ್ವ ಸ್ಥಾನ ಯಾವುದು ? ವಿವೇಚಿಸಿರಿ.

ಪ್ರಶ್ನೆ 2) ಭಾರತದ ವೀರತ್ವ ಮನಿಷ್ಠಗಳೆಂದೂ ಜಗಜ್ಜೀತು ಅಲೆಕ್ಸಾಂಡರ್‌ನನ್ನು ಚಕಿತಗೊಳಿಸಿದ ಪ್ರಸಂಗವನ್ನು ಗೆಲುವು ಎಂಬ ಲೇಖನದಿಂದ ವಿವೇಚಿಸಿರಿ. 15 x 1 = 15

ಅಥವಾ

ಪರಿಸರ ಪ್ರಜ್ಞೆ ಈ ಲೇಖನದ ಸ್ವಾರಸ್ಯವನ್ನು ನಿರೂಪಿಸಿರಿ.

ಪ್ರಶ್ನೆ 3) ಬೇಕಾದ ನಾಲ್ಕು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 5 x 4 = 20

- 1) ವಚನಗಳು
- 2) ಚಂದ್ರಶೇಖರ ಪಾಟೀಲ
- 3) ನಾಜೂಕಾದ ನಾರಿ
- 4) ಆರ್ತನಾದ
- 5) ಕಾಗಿ ಶಕುನ
- 6) ಅಪ್ಪಾರಾಯ ಮದರಿ

ಪ್ರಶ್ನೆ 4) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸ್ಪಷ್ಟೀಕರಿಸಿರಿ. 5 x 3 = 15

- 1) "ಅರಿವುಳ್ಳವರಿಗೆ ಅಮುಗೇಶ್ವರ ಲಿಂಗವನರಿದೆನೆಂಬ ಸಂದೇಹವೇಕೆ ?"
- 2) "ಬುದ್ಧನ ಸಮಾಧಿಯದು ಮಾನವನ ಹೃದಯ ಅದುವೇ ಕಾಯುತ್ವಲಿದೆ ಕಲ್ಪಿ ಉದಯ"
- 3) "ಇಲ್ಲಿ ಇರುವ ಪ್ರೀತಿ ಸ್ನೇಹಗಳ ಗುರುತಿಸದಾದೇನು ನಮ್ಮೊಳಗೆ"
- 4) "ನಿಜವಾಗಿಯೂ ಅಲೆಕ್ಸಾಂಡರ್‌ನ ಆತ್ಮ ವಿಹಂಗನ ವಿಲಿವಿಲಿ ಒದ್ದಾಡುತ್ತಿತ್ತು ?"
- 5) "ಏನು ಕೇಡುಗಾಲವೋ ? ಒಬ್ಬ ಮತ್ತೊಬ್ಬನ ಹೆಂಡತಿಯನ್ನು ಮೋಹಿಸುತ್ತಾನೆ"
- 6) "ಏನಿ ಮದರಿ ಆ ಖಾನ್‌ಗೆ ಏನ್ ಮಂತ್ರ ಹಾಕೀರಿ ಎಷ್ಟ ಓಬಿಡಿಯಂಟ ಕೆಲಸ ಮಾಡ್ತಾನೆ"

ಪ್ರಶ್ನೆ 5) ಒಂದೇ ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ. 1 x 15 = 15

- 1) ಭೂಮಿ ತಿಲಕದ ರಾಜನಾರು ?
- 2) ವಿಶ್ವಾನುಲೋಮ ಯಾರ ಮಗ ?
- 3) ಅಮುಗೆ ರಾಯಮ್ಮನ ವಚನಗಳು ಎಷ್ಟು ಉಪಲಭ್ಯವಾಗಿವೆ ?
- 4) ಮರಂದರ ದಾಸರ ಜನ್ಮ ಸ್ಥಳ ಯಾವುದು ?
- 5) ಬೇಂದ್ರೆಯವರಿಗೆ ಜ್ಞಾನಪೀಠ ಪ್ರಶಸ್ತಿ ಪಡೆದ ಕೃತಿ ಯಾವುದು ?
- 6) ಬೆಟಗೆರಿ ಕೃಷ್ಣರಮ್‌ರ ಕಾವ್ಯನಾಮ ಯಾವುದು ?
- 7) ಜಿ.ಎಸ್. ಶಿವರುದ್ರಪ್ಪನವರ "ಅನ್ವೇಷಣೆ" ಈ ಕವನ ಯಾವ ಕಾವ್ಯ ಸಂಕಲನದಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ ?
- 8) "ಅಗಸ್ತ ಹದಿನೈದು" ಈ ಕವನದ ಕರ್ತೃ ಯಾರು ?
- 9) ಹಸಿದ ಹೊಟ್ಟೆಯ ಹಾಡು ಯಾವ ಕಾವ್ಯ ಸಂಕಲನದಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ ?
- 10) ಗ್ರೀಕ ಚಕ್ರವರ್ತಿ ಯಾರು ?
- 11) ಪರಿಸರ ಪ್ರಜ್ಞೆ ಈ ಗದ್ಯ ಭಾಗದ ಲೇಖಕರು ಯಾರು ?
- 12) ರಾಮ ಲಕ್ಷ್ಮಣರು ಸೀತೆಯನ್ನು ಹುಡುಕಲು ಎಲ್ಲಿಂದ ಹೋರಡುತ್ತಾರೆ ?
- 13) ಕನಕಗಿರಿಗೆ ಇರುವ ಇನ್ನೊಂದು ಹೆಸರೇನು ?
- 14) ಆರ್ತನಾದ ಈ ಕೃತಿಯ ಮೂಲ ಲೇಖಕರು ಯಾರು ?
- 15) 2018ರಲ್ಲಿ ಧಾರವಾಡದಲ್ಲಿ ನಡೆದ ಸಾಹಿತ್ಯ ಸಮ್ಮೇಳನದ ಅಧ್ಯಕ್ಷತೆ ವಹಿಸಿದವರು ಯಾರು ?

Sub: ಐಚ್ಛಿಕ ಕನ್ನಡ

Class: ಬಿ.ಎ.-Ist Sem

ಸೂಚನೆ: ಛಾಪಿ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

- ಪ್ರಶ್ನೆ 1) ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಒಳ ನೋಟಗಳನ್ನು ಚರ್ಚಿಸಿರಿ. 10
 ಅಥವಾ
 ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಆಧುನಿಕ ರೂಪ ಲಕ್ಷಣಗಳ ಕುರಿತು ವಿವೇಚಿಸಿರಿ.
- ಪ್ರಶ್ನೆ 2) ಅ) ಪ್ರಗತಿಶೀಲ ಸಾಹಿತ್ಯದ ಸ್ವರೂಪ, ಪ್ರೇರಣೆ ಧೋರಣೆಗಳ ಕುರಿತು ಬರೆಯಿರಿ. 10
 ಅಥವಾ
 ನವ್ಯ ಸಾಹಿತ್ಯದ ಪ್ರಮುಖ ಲಕ್ಷಣ ಹಾಗೂ ವೈಶಿಷ್ಟ್ಯಗಳನ್ನು ಕುರಿತು ಬರೆಯಿರಿ. 5
 ಬ) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.
- 1) ದಲಿತ-ಬಂಡಾಯ
 2) ಆನಂದ ಕಂದ
- ಪ್ರಶ್ನೆ 3) ಅ) ಬಿ.ಎಂ.ಶ್ರೀ ಅವರ ಜೀವನ & ಸಾಹಿತ್ಯ ಸಾಧನೆ ಕುರಿತು ಬರೆಯಿರಿ. 10
 ಅಥವಾ
 ಕುವೆಂಪುರವರು ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯಕ್ಕೆ ಸಲ್ಲಿಸಿದ ಕೊಡುಗೆ ಕುರಿತು ವಿವೇಚಿಸಿರಿ. 5
 ಬ) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 5 x 3 = 15
- 1) ಬೇಂದ್ರೆ 2) ಬಸವರಾಜ ಕಟ್ಟಿಮನಿ 3) ಸಿ.ಮಿ.ಚಂದ್ರ 4) ನವೋದಯ ಪೂರ್ವ
 5) ಕಾಪ್ಪಾನಂದ 6) ದಲಿತ ಸಾಹಿತ್ಯದ ಲಕ್ಷಣಗಳು
- ಪ್ರಶ್ನೆ 4) ಅ) "ಶೂದ್ರ ತಪಸ್ವಿ" ನಾಟಕದ ಆಶಯ ಕುರಿತು ಬರೆಯಿರಿ. 10
 ಅಥವಾ
 ಕನ್ನಡ ಸಾಹಿತ್ಯದ ನಾಟಕಗಳ ಹುಟ್ಟು ಬೆಳವಣಿಗೆ ಕುರಿತು ವಿವೇಚಿಸಿರಿ. 5
 ಆ) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.
- 1) ಸಿದ್ಧಯ್ಯ ಪುರಾಣಿಕರ ಸಾಹಿತ್ಯ ಕೊಡುಗೆ 2) ವಿನಾಯಕ ಕೃಷ್ಣ ಗೋಕಾಕ
- ಪ್ರಶ್ನೆ 5) ಒಂದೇ ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ. 1 x 15 = 15
- 1) ನವೋದಯ ಸಾಹಿತ್ಯದ ಆದ್ಯ ಪ್ರವರ್ತಕರು ಯಾರು ?
 - 2) ಮುಕ್ತನ ಪುರವಣಿಗೆ ಈ ಕಾವ್ಯದ ಕರ್ತೃ ಯಾರು ?
 - 3) ಕುವೆಂಪುರ ಕಾದಂಬರಿಯನ್ನು ಹೆಸರಿಸಿರಿ ?
 - 4) "ನಾಕು ತಂತಿ" ಇದು ಯಾರ ಕೃತಿ ?
 - 5) ಶುಚಿ ಮಂಗಳೇಶ್ವರರು ಈ ವ್ಯಕ್ತಿ ನಾಕು ಯಾವುದು ?
 - 6) ಡಾ. ಚಂದ್ರಶೇಖರರ ಪೊದಲ ಕವನ ಸಂಕಲನ ಯಾವುದು ?
 - 7) 2017 ರಲ್ಲಿ ಸಹಜ ಸಾಹಿತ್ಯ ಸಮ್ಮೇಳನದ ಅಧ್ಯಕ್ಷತೆ ಯಾರು ವಹಿಸಿದ್ದರು ?
 - 8) ಸಿದ್ಧಲಿಂಗಯ್ಯನವರ ಆತ್ಮ ಕಥೆಯ ಹೆಸರೇನು ?
 - 9) ಬೇಕಾದ ಬರಹು ಮಹಿಳಾ ಸಾಹಿತ್ಯಗಳ ಹೆಸರನ್ನು ಬರೆಯಿರಿ ?
 - 10) ಶೂದ್ರ ತಪಸ್ವಿ ಯಾರು ?
 - 11) ಶೂದ್ರ ತಪಸ್ವಿಯ ಅಂಗರಕ್ಷಕರು ಯಾರು ?
 - 12) "ಉಮರನ ಒಬ್ಬ" ಈ ಕೃತಿಯನ್ನು ಕನ್ನಡಕ್ಕೆ ಅನುವಾದಿಸಿದವರು ಯಾರು ?
 - 13) ಚನ್ನವೀರ ಕುಮಾರಿಯವರ ಬನ್ಯಾಳ ಯಾವುದು ?
 - 14) ಚಿರಗೃಹಣ ಈ ಕಾದಂಬರಿಯನ್ನು ಬರೆದವರು ಯಾರು ?
 - 15) ಸೂಕ್ತ ಕಥೆಗಳ ಬಹು ಯಾರು ?

Sub: ಐಚ್ಛಿಕ ಕನ್ನಡ

Max. Marks : 20

Class: ಬಿ.ಎ.-Ist Sem

Time: 1 Hr

ನೂರನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1) ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಒಳ ನೋಟಗಳನ್ನು ಚರ್ಚಿಸಿರಿ. 10

ಅಥವಾ

ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಆಧುನಿಕ ರೂಪ ಲಕ್ಷಣಗಳ ಕುರಿತು ವಿವೇಚಿಸಿರಿ.

ಪ್ರಶ್ನೆ 2) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 10

1) ಬೇಂದ್ರೆ

2) ಬಸವರಾಜ ಕಟ್ಟಿಮನಿ

3) ನೇಮಿಚಂದ್ರ

4) ನವೋದಯ ಕೂರ್ವ

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ಸಾವೇದಿ ರಗಳೆಯಲ್ಲಿ ವ್ಯಕ್ತಗೊಂಡ ಜತಿ ನಿರಸನ ತತ್ವ ಸ್ವರೂಪವನ್ನು ವಿವರಿಸಿರಿ. 15

ಅಥವಾ

'ಯಾರೂ ಕೇಳುತ್ತಾರೆ ಹೇಳಿರಣ್ಣ' ಕವಿತೆಯಲ್ಲಿಯ ಸಾಮಾಜಿಕ ವಿಡಂಬನೆಯನ್ನು ವಿವರಿಸಿರಿ.

2) 'ಗಾಂಧಿ ಗಿಡ' ಕಥೆಯ ಆಶಯವನ್ನು ವಿವರಿಸಿರಿ. 15

ಅಥವಾ

ಚನ್ನಣ್ಣ ವಾಲಿಕಾರರ ಕತೆಗಳಲ್ಲಿಯ ಜಮೀನ್ದಾರಿ ಜಗತ್ತಿನ ಶೋಷಣೆಯ ಸ್ವರೂಪವನ್ನು ಪರಿಚಯಿಸಿ.

3) ಬೇಕಾದ ನಾಲ್ಕುಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 20

1) ರಾವಣನ ಅವಿವೇಕ 2) ಅಕ್ಕಮಹಾದೇವಿ 3) 47 ರ ಸ್ವಾತಂತ್ರ್ಯ 4) ಗುರ್ಚಿ ಸಂಪದ್ರಾಯ

5) ಪೂರ್ಣಚಂದ್ರ ತೇಜಸ್ವಿ 6) ಸೌಹಾರ್ದತೆಯ ರಾಮೇಶ್ವರ

4) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭಯೋಜನೆ ಸ್ಪಷ್ಟೀಕರಿಸಿರಿ. 15

1) ಕೇವಲಧ್ಯಾನದ ಸ್ಥಾನವಾದರೆ ಮಂದಿರ ಮಸೀದಿ ಮಾನ್ಯ

2) ಬನ್ನಿ ಸೃಷ್ಟಿಯ ಸೊಬಗಿನಲ್ಲಿಯ ಶಿವನ ರೂಪವ ನೋಡುವಾ

3) ಕ್ಷಮಿಸಿ ನಾನು ಪರಿಶುದ್ಧನೆಂದಲ್ಲ

4) ಕೈ ಹೀಗಾಗಿದೆಯಲ್ಲ ಅದಕ್ಕೆ ಯಾರೂ ಮದುವೆಯಾಗಲಿಲ್ಲ

5) ದಯವಿಟ್ಟು ಅವರಪ್ಪನಂತವ ಬೇಡ ಅವನಂತವನೇ ಸಾಕು

5) ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ : 15

1) ಸೀತೆಯ ಆಗ್ನಿ ಯಾರು ?

2) ಅಮ್ಮುಗೆ ರಾಯಮ್ಮನ ವಚನಾಂಕಿತ ಯಾವುದು ?

3) ಹರಿಹರನ ಆರಾಧ್ಯ ದೈವ ಯಾರು ?

4) ಸುಗ್ಗಿಯ ಹಾಡು ಕವಿತೆಯನ್ನು ಕುವೆಂಪುರವರ ಯಾವ ಸಂಕಲನದಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ ?

5) ಚನವೀರ ಕಣವಿಯವರ ಒಂದು ಕವನ ಸಂಕಲನದ ಹೆಸರನ್ನು ತಿಳಿಸಿ.

6) 'ಮೂತಿ' ಕವಿತೆಯ ಕವಿ ಯಾರು ?

7) ಡಾ. ಸಿದ್ದಲಿಂಗಯ್ಯನವರ ಜನ್ಮಸ್ಥಳ ಯಾವುದು ?

8) ಕಡಲಿಗೆ ಕಳಿಸಿದ ದೀಪ ಕವನ ಸಂಕಲನ ಯಾರದು ?

9) 'ಬದುಕೆ ಜಾನಪದ' ಈ ಅತ್ಯ ಕಥನ ಯಾರದು ?

10) ಗರಡಿ ಮಂಡಪ್ಪನ ಬೆನ್ನು ಚಪ್ಪರಿಸಿದ ದೇಶದ ನಾಯಕ ಯಾರು ?

11) ಮೂಗು ಮುರಿವವರು ಯಾವ ಪ್ರಕಾರದ ಲೇಖನ ?

12) ಅಬ್ಬುಲ ಕಲಾಂರಿಗೆ ಡಾಕ್ಟರೇಟ ನೀಡಿದ ವಿಶ್ವವಿದ್ಯಾಲಯಗಳೆಷ್ಟು ?

13) 'ಅಮ್ಮುಕಾಯಿ' ಕಥೆಯ ಕಥೆಗಾರ ಯಾರು ?

14) ಸುಮಂಗಲಾ ಅವರ ಜನ್ಮ ಗ್ರಾಮ ಯಾವುದು ?

15) ಡೇರ ಡೆವಿಲ್ಸ್ ಪೂರ್ಣ ಹೆಸರೇನು ?

ಬಿ.ಎಲ್.ಡಿ.ಇ. ಶಿಕ್ಷಣ ಸಂಸ್ಥೆಯ

ವಾಣಿಜ್ಯ ಬಿ.ಎಚ್.ಎಸ್. ಕಲೆ ಮತ್ತು ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ, ಜಮಖಂಡಿ

ಪ್ರಥಮ ಆಂತರಿಕ ಕಿರು ಪರೀಕ್ಷೆ, ಫೆಬ್ರುವರಿ-2019

ವಿಷಯ: ಐಚ್ಛಿಕ ಕನ್ನಡ

ವಿಭಾಗ: ಬಿ.ಎ. II ಸೆಮ್

ಅಂಕ: 20

ವೇಳೆ: 1 ಗಂಟೆ

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ I. ನವೋದಯ ಸಾಹಿತ್ಯಕ್ಕೆ ಕುವೆಂಪು ಮತ್ತು ಬೇಂದ್ರೆ ಕೊಡುಗೆಯನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಕನ್ನಡದಲ್ಲಿ ನಾಟಕ ಪ್ರಕಾರದ ಸ್ವರೂಪ ಮತ್ತು ಬೆಳವಣಿಗೆಯನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

10 X 1 = 10

ಪ್ರಶ್ನೆ II. ಬೇಕಾದ ಎರಡಕ್ಕೆ ಉತ್ತರಿಸಿ.

- 1) ಪಿ. ಕೃ. ಗೋಕಾಕ
- 2) ಮಹಿಳಾ ಸಾಹಿತ್ಯ
- 3) ಚಂದ್ರಶೇಖರ ಕಂಬಾರ

5 X 2 = 10

ವಾಣಿಜ್ಯ ಬಿ.ಎಚ್.ಎಸ್. ಕಲೆ ಮತ್ತು ಐ.ಜಿ.ಪಿ ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ, ಜಮಖಂಡಿ.

ದ್ವಿತೀಯ ಅಂತರಿಕ ಪರೀಕ್ಷೆ 2019-20

ತರಗತಿ : B.A. III ನೇ ಸೆಮಿಸ್ಟರ್

ಐಚ್ಛಿಕ ಕನ್ನಡ

ಸಮಯ: 3.00 ಗಂಟೆ

ಅಂಕಗಳು : 80

ಸೂಚನೆ : ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

- ಪ್ರಶ್ನೆ 1) ಕಾವ್ಯಲಕ್ಷಣಗಳನ್ನು ಕುರಿತು ಭಾರತೀಯ ಅಲಂಕಾರಿಕರ ಅಭಿಪ್ರಾಯಗಳನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ. 10
ಅಥವಾ
ಕಾವ್ಯ ಪ್ರಯೋಜನಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ಪ್ರಶ್ನೆ 2) ಅ) ರಸವೆಂದರೇನು ? ರಸ ಪ್ರಬೇಧಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿರಿ. 10
ಅಥವಾ
ಧ್ವನಿ ಪ್ರಬೇಧಗಳನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
- ಆ) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 15
1) ಪ್ರತಿಭೆ 2) ಕಾಂತಾ ಸಂಮಿತ 3) ರೀತಿ 4) ಅಲಂಕಾರ 5) ಸಂಚಾರಿ ಭಾವ
- ಪ್ರಶ್ನೆ 3. ಅ) ಅನುಕರಣವಾದ ಕುರಿತು ಪಾಶ್ಚಾತ್ಯ ಕಾವ್ಯ ಮೀಮಾಂಸೆಕಾರರ ಅಭಿಪ್ರಾಯಗಳನ್ನು ವಿವರಿಸಿರಿ. 10
ಅಥವಾ
ಅರಿಸ್ಟಾಟಲ್‌ನ 'ಕೆಥಾಸಿಸ್' ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
- ಆ) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 05
1) ಮಹೋನ್ನತವಾದ 2) ಮಾನಸಿಕ ದೂರ
- ಪ್ರಶ್ನೆ 4. ಅ) ಕನ್ನಡದಲ್ಲಿ ಸಣ್ಣ ಕಥೆಗಳ ಹುಟ್ಟು ಬೆಳವಣಿಗೆ ಕುರಿತು ಬರೆಯಿರಿ. 10
ಅಥವಾ
ಬಸವರಾಜ ಕಟ್ಟಿಮನಿಯವರ ಬೂಟಪಾಲೀಶ್, ನಿಂತುಹೋದ ಬಯಲಾಟ ಈ ಕಥೆಗಳ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.
- ಆ) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 05
1) ಅಜ್ಞಾತವಾಸ 2) ಗಿರಿಜಾ ಕಂಡ ಸಿನಿಮಾ
- ಪ್ರಶ್ನೆ 5. ಒಂದೇ ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ. 15
1) 'ಭಾರತೀಯ ಕಾವ್ಯ ಮೀಮಾಂಸೆ' ಈ ವಿದ್ವಾಂಸ ಕೃತಿಯ ಕರ್ತೃ ಯಾರು ?
2) ಸಂಚಾರಿ ಭಾವಕ್ಕೆ ಇನ್ನೊಂದು ಹೆಸರೇನು ?
3) ಕಾವ್ಯಾಲಂಕಾರ ಕೃತಿಯ ಕರ್ತೃವಿನ ಹೆಸರೇನು ?
4) 'ರೀತಿ'ಯಲ್ಲಿ ಪ್ರಮುಖವಾದವುಗಳು ಎಷ್ಟು ?
5) 'ಕಾವ್ಯಸ್ಯಾತ್ಮಾ ಧ್ವನಿಃ' ಎಂದು ಹೇಳಿದವರು ಯಾರು ?
6) ಶಬ್ದ ವ್ಯಾಪಾರಗಳು ಎಷ್ಟು ?
7) ವೀರರಸದ ಸ್ಥಾಯಿಭಾವ ಯಾವುದು ?
8) ಶೃಂಗಾರ ರಸದಲ್ಲಿ ಎಷ್ಟು ವಿಧಗಳು ?
9) 'ರಿಪಬ್ಲಿಕ್' ಕೃತಿಯ ಕರ್ತೃ ಯಾರು ?
10) ಪಾಶ್ಚಾತ್ಯ ವಿಮರ್ಶೆಯ ಪ್ರಥಮ ಆಚಾರ್ಯ ಪುರುಷ ಯಾರು ?
11) 'ಪುನರ್ನಿರ್ಮಿತಿ' ಎಂದರೇನು ?
12) ಮಹೋನ್ನತಿ ಕೃತಿಯ ಕರ್ತೃ ಯಾರು ?
13) 'ಭಾವರೇಚನ' ಸಿದ್ಧಾಂತವೆಂದರೆ ಏನು ?
14) ಬಸವರಾಜ ಕಟ್ಟಿಮನಿಯವರು ಜನಿಸಿದ ಊರು ಯಾವುದು ?
15) ಬಸವರಾಜ ಕಟ್ಟಿಮನಿಯವರು ಎಷ್ಟನೆಯ ಸಾಹಿತ್ಯ ಸಮ್ಮೇಳನದ ಅಧ್ಯಕ್ಷರಾಗಿದ್ದರು ?

Sub: ಐಚ್ಛಿಕ ಕನ್ನಡ

Class: ಬಿ.ಎ.-IIIrd Sem

Max. Marks : 20

Time: 1 Hr

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1) ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಒಳ ನೋಟಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಆಧುನಿಕ ರೂಪ ಲಕ್ಷಣಗಳ ಕುರಿತು ವಿವೇಚಿಸಿರಿ.

ಪ್ರಶ್ನೆ 2) ಬೇಕಾದ ಎರಡು ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

1) ದಲಿತ-ಬಂಡಾಯ

2) ಆನಂದ ಕಂದ

3) ಬೇಂದ್ರೆ

4) ನೇಮಿಚಂದ್ರ

10

10

ಬಿ.ವಿ.ವಿ.ಡಿ.ಉ. ಸಂಸ್ಥೆಯು, 2019
ಬಿ.ವಿ.ವಿ.ಡಿ.ಉ. ಸಂಸ್ಥೆಯು, 2019
ಬಿ.ವಿ.ವಿ.ಡಿ.ಉ. ಸಂಸ್ಥೆಯು, 2019

ಅವಧಿ:1-ಘಂಟೆ

ಬಿ. ಎ. ನಾಲ್ಕನೆಯ ಸೆಮಿಸ್ಟರ್ ಕನ್ನಡ ಐಚ್ಛಿಕ ಪತ್ರಿಕೆ

ಅಂಕಗಳು:20

ಪ್ರಶ್ನೆ-1 ಅಲಂಕಾರಗಳ ಪ್ರಸ್ತಾನದೊಂದಿಗೆ ಶಬ್ದಾಲಂಕಾರಗಳನ್ನು ಕುರಿತು ಸೋದಾಹರಣವಾಗಿ ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಖ್ಯಾತ್ ಕರ್ನಾಟಕ ವೃತ್ತಗಳು ಎಷ್ಟು ?ಉದಾಹರಣೆಯೊಂದಿಗೆ ಚರ್ಚಿಸಿರಿ.

10

ಪ್ರಶ್ನೆ-2 ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ

- 1)ಉಪಮಾಲಂಕಾರ
- 2) ಬೆಳವಲ ಒಕ್ಕಲತಿ
- 3) ಯಾತಕವ್ವ ಹುಬ್ಬಳ್ಳಿ ಧಾರವಾಡ

10

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯದ ರೂಪಗಳ ಕುರಿತು ಬರೆಯಿರಿ.

ಅಥವಾ

ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಸ್ವರೂಪವನ್ನು ವಿವರಿಸಿರಿ.

10

2) ಅ) ನವೋದಯ ಸಾಹಿತ್ಯದ ಪ್ರೇರಣೆ ಹಾಗೂ ಧೋರಣೆಗಳನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

ಅಥವಾ

ದಲಿತ ಮತ್ತು ಬಂಡಾಯ ಸಾಹಿತ್ಯದ ಪ್ರೇರಣೆ ಹಾಗೂ ಧೋರಣೆಗಳನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

10

ಆ) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

5

1) ಪ್ರಗತಿಶೀಲ ಸಾಹಿತ್ಯ 2) ನವ್ಯ ಸಾಹಿತ್ಯ

3) ಅ) ಕಾವ್ಯಾನಂದರ ಹಾಗೂ ಅನಂದ ಕಂದರ ಸಾಹಿತ್ಯ ಸಾಧನೆ ಕುರಿತು ಬರೆಯಿರಿ.

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ಅಥವಾ

ಕಥಾ ಸಾಹಿತ್ಯಕ್ಕೆ ಬಸವರಾಜ ಕಟ್ಟಿಮನಿಯವರ ಕೊಡುಗೆಯನ್ನು ವಿವರಿಸಿರಿ.

ಆ) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

3 x 5 = 15

1) ಕುವೆಂಪು 2) ಡಿ.ವಿ.ಜಿ. 3) ನಿರಂಜನ 4) ಚಂಪಾ

4) ಅ) ಶೂದ್ರ ತಪಸ್ವಿ ನಾಟಕದ ವಸ್ತು ಮತ್ತು ಧೋರಣೆಗಳನ್ನು ವಿವರಿಸಿರಿ.

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ಅಥವಾ

'ಸತಿ-ಸತಿ' ಈ ಗರತಿಯ ಹಾಡುಗಳಲ್ಲಿ ಮೂಡಿ ಬಂದ ದಾಂಪತ್ಯ ಜೀವನದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

ಆ) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

5

1) ಶಂಭೂಕ 2) ಕುವೆಂಪು

5) ಒಂದೇ ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.

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1) ಧೃತರಾಷ್ಟ್ರನ ತಾಯಿಯ ಹೆಸರೇನು ?

2) ಅಗ್ನಿ ಪ್ರವೇಶ ಕಥೆಯನ್ನು ಯಾವ ಕೃತಿಯಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ ?

3) ಬಿರನ್ ಸಿಂಗ್‌ನನ್ನು ಏನೆಂದು ಕರೆಯುತ್ತಿದ್ದರು ?

4) ಮಾಂಟೋ ಕಥೆಗಳು ಈ ಕೃತಿಯ ಲೇಖಕರಾರು ?

5) ಸಮನ್ವಯ ಕವಿ ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ ?

6) ಏಕಲವ್ಯ ಗುರುಗಳಿಗೆ ಏನನ್ನು ತಿನ್ನಿಸಿದ ?

7) ಜನವಲ್ಲಭೇಂದ್ರ ಯಾರು ?

8) ಗದಾಯುದ್ಧ ಕೃತಿ ಇರುವ ಇನ್ನೊಂದು ಹೆಸರೇನು ?

9) ನಾಗದೇವನ ಪತ್ನಿಯ ಹೆಸರೇನು ?

10) ನದೀನಂದನ ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ ?

11) ರತ್ನಳ ಮಾವನ ಹೆಸರೇನು ?

12) 'ಕುವೆಂಪುಗೆ ಒಂದು ಪುಟ್ಟ ಕನ್ನಡಿ' ಈ ಕೃತಿಯ ಲೇಖಕರು ಯಾರು ?

13) ಹುಲಕುಂದ ಭೀಮ ಕವಿಯ ಪೂರ್ಣ ಹೆಸರೇನು ?

14) ದೇ. ಜವರೇಗೌಡರು ಜನಿಸಿದ ಊರು ಯಾವುದು ?

15) ಗರತಿಯ ಹಾಡುಗಳನ್ನು ಸಂಗ್ರಹಿಸಿದವರು ಯಾರು ?

B.L.D.E.A's COMM. B.H.S. Arts & T.G.P. Science College, Jamkhandi

1st Internal Test March - 2019

Sub: ಐಚ್ಛಿಕ ಕನ್ನಡ

ಪತ್ರಿಕೆ-1

Max. Marks : 20

Class: ಐ.ಎ Sem-V

Time: 1 Hr

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯದ ರೂಪಗಳ ಕುರಿತು ಬರೆಯಿರಿ.

ಅಥವಾ

ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಸ್ವರೂಪವನ್ನು ವಿವರಿಸಿರಿ.

10

2) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

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1) ಪ್ರಗತಿಶೀಲ ಸಾಹಿತ್ಯ

2) ನವ್ಯ ಸಾಹಿತ್ಯ

3) ನಿರಂಜನ

4) ಚಂಪಾ

Sub: ಐಚ್ಛಿಕ ಕನ್ನಡ

Class: ಬಿ.ಉ Sem-V

- ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.
- 1) ನೇತಾಜಿ ಲಾವಣಿಯಲ್ಲಿ ಮೂಡಿಬಂದ 'ಶೂರ ಸುಭಾಷ ಭೋಸ'ರ ವ್ಯಕ್ತಿತ್ವವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
ಅಥವಾ
'ಸತಿ-ಪತಿ' ಈ ಗರತಿಯ ಹಾಡುಗಳಲ್ಲಿ ಮೂಡಿ ಬಂದ ದಾಂಪತ್ಯ ಜೀವನದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ. 10
- 2) ಅ) ನವೋದಯ ಸಾಹಿತ್ಯದ ಪ್ರೇರಣೆ ಹಾಗೂ ಧೋರಣೆಗಳನ್ನು ಕುರಿತು ಬರೆಯಿರಿ. 10
ಅಥವಾ
ದಲಿತ ಮತ್ತು ಬಂಡಾಯ ಸಾಹಿತ್ಯದ ಪ್ರೇರಣೆ ಹಾಗೂ ಧೋರಣೆಗಳನ್ನು ಕುರಿತು ಬರೆಯಿರಿ. 5
ಆ) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.
- 3) ಅ) ಪ್ರಗತಿಶೀಲ ಸಾಹಿತ್ಯ 2) ನವ್ಯ ಸಾಹಿತ್ಯ 10
1) ಕಾವ್ಯಾನಂದರ ಹಾಗೂ ಆನಂದ ಕಂದರ ಸಾಹಿತ್ಯ ಸಾಧನೆ ಕುರಿತು ಬರೆಯಿರಿ.
ಅಥವಾ
ಕಥಾ ಸಾಹಿತ್ಯಕ್ಕೆ ಬಸವರಾಜ ಕಟ್ಟಿಮನಿಯವರ ಕೊಡುಗೆಯನ್ನು ವಿವರಿಸಿರಿ. 3 x 5 = 15
ಆ) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.
- 1) ಕುವೆಂಪು 2) ಡಿ.ವಿ.ಜಿ. 3) ನಿರಂಜನ 4) ಚಂಪಾ 10
4) ಅ) ಶೂದ್ರ ತಪಸ್ವಿ ನಾಟಕದ ವಸ್ತು ಮತ್ತು ಧೋರಣೆಗಳನ್ನು ವಿವರಿಸಿರಿ.
ಅಥವಾ
'ಸತಿ-ಪತಿ' ಈ ಗರತಿಯ ಹಾಡುಗಳಲ್ಲಿ ಮೂಡಿ ಬಂದ ದಾಂಪತ್ಯ ಜೀವನದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ. 5
ಆ) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.
- 1) ಶಂಭೂಕ 2) ಕುವೆಂಪು 15
5) ಒಂದೇ ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.
- 1) ನದೀನಂದನ ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ ?
2) ರತ್ನಳ ಮಾವನ ಹೆಸರೇನು ?
3) 'ಕುವೆಂಪುಗೆ ಒಂದು ಪುಟ್ಟ ಕನ್ನಡಿ' ಈ ಕೃತಿಯ ಲೇಖಕರು ಯಾರು ?
4) ಹುಲಕುಂದ ಭೀಮ ಕವಿಯ ಪೂರ್ಣ ಹೆಸರೇನು ?
5) ದೇ. ಜವರೇಗೌಡರು ಜನಿಸಿದ ಊರು ಯಾವುದು ?
6) ಗರತಿಯ ಹಾಡುಗಳನ್ನು ಸಂಗ್ರಹಿಸಿದವರು ಯಾರು ?
7) ಧೃತರಾಷ್ಟ್ರನ ತಾಯಿಯ ಹೆಸರೇನು ?
8) ಅಗ್ನಿ ಪ್ರವೇಶ ಕಥೆಯನ್ನು ಯಾವ ಕೃತಿಯಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ ?
9) ಬಿಶನ್ ಸಿಂಗ್‌ನನ್ನು ಏನೆಂದು ಕರೆಯುತ್ತಿದ್ದರು ?
10) ಮಾಂಟೋ ಕಥೆಗಳು ಈ ಕೃತಿಯ ಲೇಖಕರಾರು ?
11) ಸಮಸ್ತಯ ಕವಿ ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ ?
12) ಏಕಲವ್ಯ ಗುರುಗಳಿಗೆ ಏನನ್ನು ತಿನ್ನಿಸಿದ ?
13) ಜಿನವಲ್ಲಭೇಂದ್ರ ಯಾರು ?
14) ಗದಾಯುದ್ಧಕ್ಕೆ ಇರುವ ಇನ್ನೊಂದು ಹೆಸರೇನು ?
15) ನಾಗದೇವನ ಪತ್ನಿಯ ಹೆಸರೇನು ?

Sub: ವಾಣಿಜ್ಯ ಕನ್ನಡ

ಪತ್ರಿಕೆ-2

Max. Marks : 20

Class: ಬಿ.ಎ Sem-V

Time: 1 Hr

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ನೇತಾಣಿ ಲಾವಣಿಯಲ್ಲಿ ಮೂಡಿಬಂದ 'ಶೂರ ಸುಭಾಸ ಭೋಸ'ರ ವ್ಯಕ್ತಿತ್ವವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

'ಸತಿ-ಪತಿ' ಈ ಗರತಿಯ ಹಾಡುಗಳಲ್ಲಿ ಮೂಡಿ ಬಂದ ದಾಂಪತ್ಯ ಜೀವನದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

2) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

1) ಪ್ರಗತಿಶೀಲ ಸಾಹಿತ್ಯ

2) ನವ್ಯ ಸಾಹಿತ್ಯ

3) ನಿರಂಜನ

4) ಚಂಪಾ

10

10

ವಾಣಿಜ್ಯ, ಬಿ.ಎಚ್.ಎಸ್, ಕಲೆ ಹಾಗೂ ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ ಜಮಖಂಡಿ

ಬಿ.ಎ. ಆರನೆಯ ಸೆಮಿಸ್ಟರ್ ದ್ವಿತೀಯ ಅಂತರಿಕ ಪರೀಕ್ಷೆ

2019.

ವಿಜ್ಞಾನ ಕನ್ನಡ: ಸಾಹಿತ್ಯ ಅಧ್ಯಯನದ ಆಕರಗಳು (ಪತ್ರಿಕೆ-1)

ಅಂಕಗಳು: 80

ಅವಧಿ: 3 ಗಂಟೆ

ಸೂಚನೆ: ಛಾಪ್ ಹಾಗೂ ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1. ಸಂಸ್ಕೃತಿ ಎಂದರೇನು? ಕನ್ನಡ ಸಂಸ್ಕೃತಿ ಕುರಿತು ಲೇಖಕರ ಅಭಿಪ್ರಾಯಗಳನ್ನು ಸಂಗ್ರಹಿಸಿ ಬರೆಯಿರಿ
ಅಥವಾ
ಸಂಶೋಧನೆಯ ಅರ್ಥ ಸ್ವರೂಪವನ್ನು ಕುರಿತು ವಿವರಿಸಿರಿ
15
2. ವಿಮರ್ಶೆಯ ದಾರಿ ಈ ಲೇಖನದ ಆಶಯವೇನು? ವಿವರಿಸಿರಿ
ಅಥವಾ
'ತತ್ತ್ವಪದಕಾರರ ತಾತ್ವಿಕತೆಯ ಸ್ವರೂಪ' ಈ ಪ್ರಬಂಧದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ
15
3. ಸಂವಹನ ಎಂದರೇನು? ಸಮೂಹ ಸಂವಹನದ ಅಂಶಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿರಿ
ಅಥವಾ
ಶಾಸನ ಎಂದರೇನು? ಶಾಸನ ಪ್ರಭೇದಗಳು ಯಾವುವು? ಚರ್ಚಿಸಿರಿ
15
4. ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ
10 x 2 = 20
 1. ಸಂಸ್ಕೃತಿ ಹಾಗೆಂದರೇನು?
 2. ಪಂಪನ ಧರ್ಮಪುರ: ಕ್ಷೇತ್ರಕಾರ್ಯ
 3. ಪತ್ರಿಕೋದ್ಯಮದ ಸಾಮ್ರಾಜ್ಞಿಯರು
 4. ಹಸ್ತಪ್ರತಿಗಳು
5. ಒಂದೇ ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.
15
 1. 'ಕರ್ನಾಟಕದ ಸೂಪಿಗಳು' ಕೃತಿಯ ಕರ್ತೃಯಾರು?
 2. ಸಂಸ್ಕೃತಿ ಎಂದರೇನು?
 3. 'ಕರ್ನಾಟಕ-ಸಂಸ್ಕೃತಿ ಸಮೀಕ್ಷೆ' ಇದು ಯಾರ ಕೃತಿ?
 4. 'ಕರ್ನಾಟಕ ಬಲ' ಇದು ಯಾವ ಅರಸರ ಸೈನ್ಯವಾಗಿತ್ತು?
 5. ಪುಲಕೇಶಿಯ ರಾಜದಾನಿಗೆ ಭೇಟಿ ನೀಡಿದ ಚೀನಿ ಯಾತ್ರಿಕ ಯಾರು?
 6. 'ದೇವನೋಬ್ಬ ನಾಮ ಹಲವು' ಎಂದು ಸಾರಿದವರು ಯಾರು?
 7. ಡಾ. ಸಂಗಮೇಶ ಸಪದತ್ತಿಮಠ ಅವರು ಜನಿಸಿದ ಊರು ಯಾವುದು?
 8. 'ಇದು ಪಾತಾಳ ಬಿಲಕ್ಕೆ ಬಾಗಿಲ್' ಈ ವ್ಯಾಕ್ಯ ಯಾವ ಕೃತಿಯಲ್ಲಿ ಬಂದಿದೆ?
 9. 'ಗುಬ್ಬೇವಾಡ' ಇದು ಯಾರ ಜನ್ಮಸ್ಥಳವಾಗಿದೆ?
 10. 'ಸಮನ್ವಯ ಕವಿ' ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ?
 11. ಡಾ. ನಟರಾಜ ಬೂದಾಳು ಅವರ ತಾಯಿಯ ಹೆಸರೇನು?
 12. 'ಕಮ್ಯುನಿಕೇಶನ್' ಅಂದರೇನು?
 13. 'ಪತ್ರಿಕೋದ್ಯಮದ ಸಾಮ್ರಾಜ್ಞಿಯರು' ಲೇಖಕರಾರು?
 14. ಮುದ್ರಣಯಂತ್ರವನ್ನು ಯಾರು ಕಂಡು ಹಿಡಿದರು?
 15. ಡಾ. ಕೆ. ರವಿಂದ್ರನಾಥರ ಪಿಹೆಚ್.ಡಿ ಪ್ರಬಂಧ ಯಾವುದು?

ವರ್ಗ : ಬಿ.ಎ ಆರನೆಯ ಸೆಮಿಸ್ಟರ್
ವಿಷಯ : ಐಚ್ಛಿಕ ಕನ್ನಡ (ಪತ್ರಿಕೆ 02)

ಸೂಚನೆ : ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

- ಪ್ರಶ್ನೆ 1. ಅ) ಚಂದ್ರಗಿರಿ ತೀರದಲ್ಲಿ ಕಾದಂಬರಿಯಲ್ಲಿ ಬರುವ ಮಹಮ್ಮದ್ ಖಾನ್ ಮತ್ತು ಫಾತಿಮಾಳ ಜೀವನ ನಿರ್ವಹಣೆಯ ಬಗೆಯನ್ನು ವಿವರಿಸಿರಿ.
ಅಥವಾ
ಬ) ರಶೀದ್ ಹಾಗೂ ನಾದಿರಳನ ದಾಂಪತ್ಯ ಜೀವನ ಕುರಿತು ಬರೆಯಿರಿ.
- ಪ್ರಶ್ನೆ 2. ಅ) ಕಂಬಾರ ಅವರ ಶಿವರಾತ್ರಿ ನಾಟಕದಲ್ಲಿ ಮೂಡಿ ಬಂದ ಸಾವಂತ್ರಿ ಮತ್ತು ಸಂಗಯ್ಯನ ಪಾತ್ರವನ್ನು ಕುರಿತು ಬರೆಯಿರಿ. 10
ಅಥವಾ
ಬ) ಅರಮನೆಯಲ್ಲಿನ ರತ್ನದ ಸರ ಕಳುವಾದ ಪ್ರಸಂಗವನ್ನು ವಿವರಿಸಿರಿ. 10
- ಪ್ರಶ್ನೆ 3. ಅ) ಪಂಪಾಯಾತ್ರೆಯಲ್ಲಿ ಲೇಖಕರಿಗಾದ ಅನುಭವಗಳನ್ನು ಕುರಿತು ಬರೆಯಿರಿ? 10
ಅಥವಾ
ಬ) ಹಂಪೆಯಲ್ಲಿನ ದೇವಸ್ಥಾನಗಳನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.
- ಪ್ರಶ್ನೆ 4. ಅ) ಸರೋವರದ ಸಿರಿಗನ್ನಡಿಯಲ್ಲಿ ಕುವೆಂಪು ಅವರು ಅಚ್ಚೋದ ಸರೋವರ ಹಾಗೂ ವೈಶಂಪಾಯನ ಸರೋವರವನ್ನು ಹೇಗೆ ವರ್ಣಿಸಿದ್ದಾರೆ ಎಂಬುದನ್ನು ವಿವರಿಸಿರಿ. 10
ಅಥವಾ
ಬ) ಕುವೆಂಪು ಅವರ ದೃಷ್ಟಿಕೋನದಲ್ಲಿ ಸರೋವರದ ಸಿರಿಗನ್ನಡಿ ಎಂಬ ಲೇಖನದ ಹಿನ್ನೆಲೆಯಲ್ಲಿ ಚರ್ಚಿಸಿರಿ. 10
- ಪ್ರಶ್ನೆ 5. ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 2 x 5 = 10
1) ಚನ್ನಯ್ಯ 2) ಕುವೆಂಪು 3) ದಾಮೋದರ 4) ಜಮೀಲೆ
- ಪ್ರಶ್ನೆ 6. ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸ್ಪಷ್ಟೀಕರಿಸಿ. 3 x 5 = 15
1) ಈ ಮನೆ ಬಿಟ್ಟು ಬರುವುದು ತುಂಬ ಕಷ್ಟವಾಗುತ್ತದಕ್ಕಾ
2) ಕಳ್ಳನಾಗಿದ್ದವನು ನೀ ಹೆಂಗ ಶಿವ ಶರಣಾದ
3) ನಾಲ್ಕೈದು ಮೈಲಿ ಆಗುತ್ತೆ ಸ್ವಾಮಿ
4) ಪಾತಾಳಕ್ಕೆ ಬಿಲ ಘೋರಂದಾಕಾರಕ್ಕೆ ಕೋಪ
- ಪ್ರಶ್ನೆ 7. ಒಂದೇ ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ. 1 x 15 = 15
1) ಚಂದ್ರಗಿರಿಯ ತೀರದಲ್ಲಿ ಕಾದಂಬರಿ ಕರ್ತೃ ಯಾರು? - ಎ.ಎ. ಅಬ್ದುಲ್ ಕಲೀಮ್
2) ರಶೀದನ ತಾಯಿ ಹೆಸರೇನು? - ಅಮೀನಾ
3) ಸಾ. ರಾ. ಅಬ್ದುಲ್ ಕರೀಂಗೆ ಕೀರ್ತಿ ತಂದು ಕೊಟ್ಟ ಕೃತಿ ಯಾವುದು? - ಚಂದ್ರಗಿರಿ ತೀರದಲ್ಲಿ
4) ಮಹಮ್ಮದ್ ಖಾನ್‌ನ ವೃತ್ತಿ ಯಾವುದು? - ಐಚ್ಛಿಕ ಪತ್ರಿಕೆ
5) ಕನ್ನಡ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಪ್ರಥಮ ಕುಲಪತಿ ಯಾರು? - ಡಾ. ಬಾಬುಜಿ ಅರಸೀಕೆರೆ
6) ಡಾ. ಚಂದ್ರಶೇಖರ ಕಂಬಾರ ಅವರ ಮಹಾಕಾವ್ಯ ಯಾವುದು? - ಚಕ್ರಾಂತಿ
7) ಕಳ್ಳ ಚಿಕ್ಕಯ್ಯ ಯಾವ ರಾಜ್ಯದವನು? - ಕರ್ನಾಟಕ
8) ಕುವೆಂಪು ಅವರ ಮೊದಲ ಕಾವ್ಯ ನಾಮ ಯಾವುದು? - ಕಿರೀಟದ ಕಿರೀಟ
9) ನೆನಪಿನ ದೋಣಿಯಲ್ಲಿ ಇದು ಯಾರ ಆತ್ಮಕಥೆಯಾಗಿದೆ? - ಕುವೆಂಪು
10) ಅಚ್ಚೋದ ಸರೋವರ ಯಾವ ರಸದಿಂದ ಕೂಡಿದೆ? - ಗ್ರಂಥ
11) ಶಾಂತಿಗೆ ಸಂಕೇತವಾದ ಸರೋವರ ಯಾವುದು? - ಅಮೋಘ ಸರೋವರ
12) ಕನ್ನಡದ ಮೊದಲ ಪ್ರವಾಸ ಕಥನ ಯಾವುದು? - ಮೊದಲ ಪ್ರವಾಸ
13) ಚನ್ನಯ್ಯ ಯಾರು? - ಮುಕ್ತಾಯ
14) ಹಂಪೆ ಯಾವ ನದಿಯ ದಡದ ಮೇಲಿದೆ? - ಅರಬ್ಬಿ ನದಿ
15) ವಿ.ಸೀ ಅವರ ಪೂರ್ಣ ಹೆಸರೇನು? - ವಿ.ಸೀ.ಅರಸೀಕೆರೆ

ಬಿ.ಎಲ್.ಡಿ.ಇ.ಸಂಸ್ಥೆಯ,

ವಾಣಿಜ್ಯ ಬಿ.ಎಚ್.ಎಸ್. ಕಲೆ ಮತ್ತು ಟಿ.ಜಿ.ಪಿ.ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ, ಜಮಖಂಡಿ

ಪ್ರಥಮ ಆಂತರಿಕ ಕೆರು ಪರೀಕ್ಷೆ

ಫೆಬ್ರವರಿ-2019

ವಿಷಯ: ಐಚ್ಛಿಕ ಕನ್ನಡ (ಪತ್ರಿಕೆ-02)

ತರಗತಿ: ಬಿ.ಎ ಆರನೆಯ ಸೆಮಿಸ್ಟರ್

ಅಂಕಗಳು: 20

ಸಮಯ 1.00 ಗಂಟೆ

ಪ್ರಶ್ನೆ: 1 ಕಂಬಾರ ಅವರ 'ಶಿವರಾತ್ರಿ' ನಾಟಕದಲ್ಲಿ ಮೂಡಿಬಂದ ಮುಗ್ಧ ಸಂಗಯ್ಯಾ ಮತ್ತು ಹುಚ್ಚಿಯ ವಾತ್ಸವನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

10

ಅಥವಾ

'ಚಂದ್ರಗಿರಿ ತೀರದಲ್ಲಿ' ಕಾದಂಬರಿಯಲ್ಲಿ ಬರುವ ಮಹಮ್ಮದ್‌ಖಾನ್ ಮತ್ತು ಫಾತಿಮಾಳ ಜೀವನ ನಿರ್ವಹಣೆಯ ಬಗೆಯನ್ನು ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ: 2 ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

2 X 5 =10

- 1) ನಾ.ರಾ. ಅಬೂಬಕರ್
- 2) ಚಂದ್ರಶೇಖರ ಕಂಬಾರ
- 3) ಕುವೆಂಪು

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ವಿಷಯ : ಅವಶ್ಯಕ ಕನ್ನಡ

ಗರಿಷ್ಠ ಅಂಕ: 80

ವರ್ಗ : ಬಿ ಎಸ್ಸಿ 1 ಸೆಮ್

ಸಮಯ : 3 ಗಂಟೆ

ಸೂಚನೆ : ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1 : ಬಾಲಕ ಸಿದ್ದರಾಮ ಚೆನ್ನಮಲ್ಲಿಕಾರ್ಜುನನನ್ನು ಹುಡುಕಿದ ಬಗೆಯನ್ನು ವಿವರಿಸಿರಿ.
ಅಥವಾ

15*1=15

ಗರತಿ ಹಾಡುಗಳು ಕಾವ್ಯಭಾಗದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 2 : ಮೂಢನಂಬಿಕೆಗಳು ಲಲಿತ ಪ್ರಬಂಧದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.
ಅಥವಾ

15*1=15

ವಿಜ್ಞಾನವೆಂದರೇನು? ಅದರ ಸ್ವರೂಪ ಮತ್ತು ಲಕ್ಷಣವನ್ನು ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 3 : ಬೇಕಾದ ನಾಲ್ಕು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

5*4=20

- 1) ಮಾನಗೇಡಿ ಮಂದಿ
- 2) ಚೌಪದಿಗಳು
- 3) ಕನ್ನಡ ಪದಗೋಳ
- 4) ಮೂಢನಂಬಿಕೆಗಳು
- 5) ಜಾನಪದ ಚಿಕಿತ್ಸೆಗಳು

ಪ್ರಶ್ನೆ 4 : ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸೃಷ್ಟಿ ಕರಿಸಿರಿ.

5*3=15

- 1) ಅದು ಗೋಪಾಲರ ಕೊನೆಯ ಅಧ್ಯಾಯ
- 2) ಮೊದಲ ಸಾರಿ ಮೊಂಡು ಕೈಯವನನ್ನು ಪ್ರೀತಿಸಿದ ಹಾಗೆ ಯಾರನ್ನು ಆಕೆ ಪ್ರೀತಿಸಲಿಲ್ಲ.
- 3) ಕೋಟೆ ಗೋಡೆಗೆ ನಮ್ಮ ಹೆಣಗಳೇ ಮೆಟ್ಟಿಲು.
- 4) ಮಚ್ಚಿಲೇ ಹೊಡೆದಾರ ಎಂದು ಎಚ್ಚರಿರಬೇಕು

ಪ್ರಶ್ನೆ 5 : ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.

15*1=15

- 1) ಗುಡಿಮಾರನ ನಿತ್ಯ ಕಾಯಕ ಯಾವುದು?
- 2) ಅರಿಷಡ್ವರ್ಗ ಗೆದ್ದವನಾರು?
- 3) ಬಾಲಕ ಸಿದ್ದರಾಮನ ಕಾಯಕ ಯಾವುದು?
- 4) ಜಿ ಪಿ ರಾಜರತ್ನಂ ರವರ ಪೂರ್ಣ ಹೆಸರೇನು?
- 5) ಮಾನಗೇಡಿ ಮಂದಿ ತತ್ವಪದದ ಕವಿ ಯಾರು?
- 6) ಚುಟುಕು ಬ್ರಹ್ಮ ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ?
- 7) ಗೋಪಾಲ ಕೃಷ್ಣ ಅಡಿಗರ ಜನ್ಮಸ್ಥಳ ಯಾವುದು?
- 8) ಹೆಣ್ಣಿನ ಜನ್ಮಕ್ಕೆ ಯಾರಿರಬೇಕು?
- 9) ನನ್ನ ಅವತಾರ ಕವನದ ಕವಿಯಾರು?
- 10) ಕಾಣಿಯ ಕೊನೆಯ ಗಿರಾಕಿ ಯಾರು?
- 11) ರಾ.ಯ.ಧಾರವಾಡಕರ ಅವರು ಜನ್ಮಿಸಿದ್ದು ಎಲ್ಲಿ?
- 12) ಪ್ರೀತಿ ತುಂಬಿದ ವ್ಯಕ್ತಿ ಯಾರು?
- 13) ವಿಜ್ಞಾನವೆಂದರೇನು ? ಲೇಖನದ ಕರ್ತೃ ಯಾರು?
- 14) ಜಾನಪದ ಚಿಕಿತ್ಸೆಗಿರುವ ಇನ್ನೊಂದು ಹೆಸರು ಯಾವುದು?
- 15) ಬೆಳಕಿನ ಅಲೆಯ ಉದ್ದ ಎಷ್ಟು?

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ವಿಷಯ : ಅಮರ್ತ್ಯ ಕನ್ನಡ

ಗರಿಷ್ಠ ಅಂಕ: 20

ವರ್ಗ : ಬಿ ಎಸ್ಸಿ 1 ಸೆಮರ್

ಸಮಯ : 1 ಗಂಟೆ

ಸೂಚನೆ : ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1 : ಬಾಲಕ ಸಿದ್ಧರಾಮ ಚೆನ್ನಮಲ್ಲಿಕಾರ್ಜುನನನ್ನು ಹುಡುಕಿದ ಬಗೆಯನ್ನು ವಿವರಿಸಿರಿ.

15*1=15

ಅಥವಾ

ಮೂಢನಂಬಿಕೆಗಳು ಲಲಿತ ಪ್ರಬಂಧದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 2 : ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

5*1=5

1) ಕನ್ನಡಪದಗೋಳ

2) ಮೂಢನಂಬಿಕೆಗಳು

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ವಿಷಯ : ಅವಶ್ಯಕ ಕನ್ನಡ

ಗರಿಷ್ಠ ಅಂಕ: 80

ವರ್ಗ : ಬಿ ಎಸ್ಸಿ 2 ಸೆಮ್

ಸಮಯ : 3 ಗಂಟೆ

ಸೂಚನೆ : ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1 : ಬ್ಲೆನ್ ಹೀಂ ಕದನ, ಕುರಿಡು ಕಾಂಚಾಣಾ, ಸಂಕ್ರಾಂತಿ - ಇವುಗಳಲ್ಲಿ ಎರಡು ಕವನಗಳನ್ನು ವಿವರಿಸಿ. 15*1=15

ಅಥವಾ

ಬೆಳೆವ ಭೂಮಿಯಲೊಂದು ಪ್ರಳಯದ ಕಸ ಹುಟ್ಟಿ ಈ ಹೇಳಿಕೆಯನ್ನು ಬಸವಣ್ಣನವರ ವಚನಗಳನ್ನಾದರಿಸಿ ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 2 : ಸಂಸ್ಕೃತಿ ಮತ್ತು ಸಾಹಿತ್ಯ- ಈ ಪ್ರಬಂಧದ ಆಶಯವನ್ನು ಕುರಿತು ವಿವರಿಸಿರಿ. 15*1=15

ಅಥವಾ

ಧನ್ವಂತರಿ ಚಿಕಿತ್ಸೆ ಕಥೆಯಲ್ಲಿ ದೇವಲೋಕ-ಭೂಲೋಕದ ಜನರ ಸಂವಾದ ಮೂಡಿಬಂದ ಬಗೆಯನ್ನು ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 3 : ಬೇಕಾದ ನಾಲ್ಕು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 5*4=20

- ಕನ್ನಡಿಗರ ಗುಣ ಸ್ವಭಾವ.
- ಅಕ್ಕ ಮಹಾದೇವಿಯವರ ವಚನಗಳು.
- ಕಳಿಂಗ ಯುದ್ಧ.
- ಸಿ ವಿ ರಾಮನ್.
- ಕರ್ಣನ ವ್ಯಕ್ತಿತ್ವ

ಪ್ರಶ್ನೆ 4) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸ್ಪಷ್ಟೀಕರಿಸಿರಿ. 5*3=15

- ಬೆತ್ತವನ್ನು ತಂದವರು ನೀವಲ್ಲವೆ?
- ಕಾವೇರಿಯಿಂದಮಾ ಗೋದಾವರಿವರಮಿದನಾಡದಾ ಕನ್ನಡದೋಳೆ?
- ನಾ-ನಕ್ಕು ಜಗವಳಲು ನೋಡಬಹುದೇ?
- ಈ ಮನಿ ಋಣಾ ಮುಗಿತ್ತಿ.

ಪ್ರಶ್ನೆ 5) ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ. 1*15=15

- ಕೊಡಲಸಂಗಮದೇವಾ ಇದು ಯಾರ ಅಂಕಿತನಾಮ?
- ಕೂಪಣ ದ ಈಗಿನ ಹೆಸರೇನು?
- ತೆರಣೆ ಈ ಶಬ್ದದ ಅರ್ಥವೇನು?
- ಇನತನುಜ ಯಾರು?
- ಬಿ ಎಂ ಶ್ರೀ ಯವರ ಪೂರ್ಣ ಹೆಸರೇನು?
- ದ ರಾ ಬೇಂದ್ರೆಯವರ ಕಾವ್ಯನಾಮವೇನು?
- ನೀನಲ್ಲವೇ? ಈ ಕವನವನ್ನು ಯಾವ ಕೃತಿಯಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ?
- ಆನಂದ ಕಂದ ಇದು ಯಾರ ಕಾವ್ಯನಾಮ?
- ಈಶ್ವರ ಸೂಕ್ತರು ಜನಿಸಿದ ಊರು ಯಾವುದು?
- ಹೋಳಿಸಾಲ ಬಳ್ಳಿ ಈ ಕವನಸಂಕಲನದ ಕರ್ತೃ ಯಾರು?
- ಕುವೆಂಪುರವರಿಗೆ ರಾಷ್ಟ್ರಕವಿ ಪ್ರಶಸ್ತಿ ದೊರೆತ ವರ್ಷ ಯಾವುದು?
- ಎ.ಎನ್.ಮೂರ್ತಿತಾವ್ ಅವರಿಗೆ ಡಿ.ಲಿಟ್.ಪದವಿ ನೀಡಿದ ವಿಶ್ವವಿದ್ಯಾಲಯ ಯಾವುದು?
- ಸಿ.ವಿ.ರಾಮನ್ ಅವರ ತಂದೆ ಹೆಸರೇನು?
- ಫ್ರೆಡ್‌ಹಾಯ್ಸರ ತಾಯಿಯ ಹೆಸರೇನು?
- ಪ್ರೀಯದರ್ಶಿ ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ?

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ವಿಷಯ : ಅವಶ್ಯಕ ಕನ್ನಡ

ಗರಿಷ್ಠ ಅಂಕ: 20

ವರ್ಗ : ಬಿ ಎಸ್ಸಿ 2 ಸೆಮ್

ಸಮಯ : 1 ಗಂಟೆ

ಸೂಚನೆ : ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1 : ಸಂಸ್ಕೃತಿ ಮತ್ತು ಸಾಹಿತ್ಯ ಈ ಪ್ರಭಂದದ ಆಶಯ ಕುರಿತು ವಿವರಿಸಿರಿ

ಅಥವಾ

15*1=15

ಬೆಳವ ಭೂಮಿಯುಲ್ಲೊಂದು ಪ್ರಳಯದ ಕನ ಹುಟ್ಟಿ ಈ ಹೇಳಿಕೆಯನ್ನು ಬಸವಣ್ಣನವರ ವಚನಗಳನ್ನಾಧರಿಸಿ ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 2 : ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

5*1=5

1) ಕನ್ನಡಿಗರ ಗುಣ ಸ್ವಭಾವ

2) ಅಕ್ಕಮಹಾದೇವಿ

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ವಿಷಯ : ಅವಶ್ಯಕ ಕನ್ನಡ

ಗರಿಷ್ಠ ಅಂಕ: 80

ವರ್ಗ : ಬಿ ಎಸ್ಸಿ 3 ಸೆಮ್

ಸಮಯ : 3 ಗಂಟೆ

ಸೂಚನೆ : ಛಾಪೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

- ಪ್ರಶ್ನೆ 1: ಭೀಷ್ಮ ವಚನದಲ್ಲಿ ಮೂಡಿಬಂದ ಭೀಷ್ಮ-ದುರ್ಯೋಧನರ ಸಂಭಾಷಣೆಯ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ. 15*1=15
ಅಥವಾ
ಧಾರವಾಡದಲ್ಲಿ ಮಳೆಗಾಲ ಕವಿತೆಯ ಪ್ರಕೃತಿ ಸೌಂದರ್ಯ ವಿವರಿಸಿರಿ.
- ಪ್ರಶ್ನೆ 2) ಹೆಣ್ಣು-ಗಂಡು ಭೇದ ಭಾವ ಸಲ್ಲದು ಎಂಬುವುದನ್ನು ನಮ್ಮ ಮನೆಯ ದೀಪ ಪ್ರಬಂಧ ಅಧರಿಸಿ ಬರೆಯಿರಿ. 15*1=15
ಅಥವಾ
'ಪರರ ಚಿಂತೆ ನಮಗೇಕಯ್ಯಾ' -ಲೇಖನದಲ್ಲಿ ಮೂಡಿಬಂದ ಸ್ವಾರ್ಥಭಾವವನ್ನು ಕುರಿತು ವಿವರಿಸಿರಿ.
- ಪ್ರಶ್ನೆ 3) ಬೇಕಾದ ನಾಲ್ಕು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 5*4=20
1) ಕವಿ ರನ್ನ
2) ಡಾ. ಸಿದ್ದಲಿಂಗಯ್ಯ
3) ಕತ್ತೆ ಮತ್ತು ಧರ್ಮ
4) ರಮಾಳ ಸ್ವಭಾವ
5) ಕೆ.ಎಸ್.ನರಸಿಂಹಸ್ವಾಮಿ
- ಪ್ರಶ್ನೆ 4) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸೃಷ್ಟಿಕರಿಸಿರಿ. 5*3=15
1) ನೆಲಕಿರಿವನೆಂದು ಬಗೆದರೆ ಫಲಕಿರಿವೆಂ
2) ಹೊಸಸುಗಂಧ ದೊನೆಗೆಯಿಂದ ಜಗದಿ ಹೆಸರ ಹಬ್ಬಿಸು
3) ಯಾರಂತೆ ಇದ್ದಳೆ ರಮಾ?
4) ಬ್ರಹ್ಮ ಸೃಷ್ಟಿಸಿದ ಹೆಣ್ಣುಗಳೇ ಬೆಲೂರಿನ ಅರ್ಧಾಂಗಿನಿಯರು
- ಪ್ರಶ್ನೆ 5) ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ. 1*15=15
1) ಕವಿರಾಜಮಾರ್ಗದ ಕಾಲ ಎಷ್ಟು?
2) ನೃಪತುಂಗದ ಆಸ್ಥಾನದ ಕವಿ ಯಾರು/
3) ನದಿ ತನುಜ ಎಂದರೆ ಯಾರು?
4) ದುರ್ಯೋಧನನ ತಂದೆ-ತಾಯಿ ಯಾರು?
5) ಕನ್ನಡದ ಮೊದಲ ರಾಷ್ಟ್ರ ಕವಿ ಯಾರು?
6) ಜಿ.ಎಸ್.ಎಸ್ ಶಿವರುದ್ರಪ್ಪನವರ ಪೂರ್ಣ ಹೆಸರೇನು?
7) ಕೆ.ಎಸ್.ನರಸಿಂಹಸ್ವಾಮಿಯವರ ಹುಟ್ಟೂರು ಯಾವುದು?
8) ಧಾರವಾಡದಲ್ಲಿ ಮಳೆಗಾಲ ಯಾರು ಬರೆದು ಕವಿತೆ?
9) ದಲಿತ ಕವಿ ಸಿದ್ದಲಿಂಗಯ್ಯ ಹುಟ್ಟಿದ ಊರು ಯಾವುದು?
10) ಕಣ್ಣಿನ ಜಗತ್ತು ಪ್ರಬಂಧ ಬರೆದವರಾರು?
11) ಅ.ರಾ.ಮಿತ್ರರ ಪೂರ್ಣ ಹೆಸರೇನು?
12) ವಿ.ಕೃ. ಗೋಕಾಕರ ಮಹಾಕಾವ್ಯ ಯಾವುದು?
13) ರಮಾಳ ತಾಯಿ ಹೆಸರೇನು?
14) ಊರು ಕೇರಿ ಯಾರ ಆತ್ಮಕಥೆ?
15) ಗಾಂಧಿಜಿಯವರ ಬೇಲೂರಿಗೆ ಬಂದ ವರ್ಷ ಯಾವುದು?

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ವಿಷಯ : ಅವಶ್ಯಕ ಕನ್ನಡ

ಗರಿಷ್ಠ ಅಂಕ: 20

ವರ್ಗ : ಬಿ ಎಸ್ಸಿ 3 ಸೆಮ್

ಸಮಯ : 1 ಗಂಟೆ

ಸೂಚನೆ : ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1 : ಧಾರವಾಡದಲ್ಲಿ ಮುಳಗಾಲ ಕವಿತೆಯಲ್ಲಿ ಪ್ರಕೃತಿ ಸೌಂದರ್ಯವನ್ನು ವಿವರಿಸಿ

15*1=15

ಅಥವಾ

ಪರರ ಚಿಂತೆ-ನಮಗೇಕಯ್ಯ ಲೇಖನದಲ್ಲಿ ಮೂಡಿಬಂದ ಸ್ವಾರ್ಥಭಾವವನ್ನು ಕುರಿತು ವಿವರಿಸಿ.

ಪ್ರಶ್ನೆ 2 : ಚೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

5*1=5

1) ಕವಿ ರನ್ನ

2) ಕತ್ತೆ ಮತ್ತು ಧರ್ಮ

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ದಿನಾಂಕ : ಅನುಕ್ರಮ ಕನ್ನಡ

ಗರಿಷ್ಠ ಅಂಕ: 80

ವರ್ಗ : ಎ ಎಸ್ಸಿ 4 ನೇಮ್

ಸಮಯ : 3 ಗಂಟೆ

ಸೂಚನೆ : ಛಾಪೆ ಮತ್ತು ಬರಹದ ಕುಟ್ಟಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1) ಮಹಾತ್ಮಾ ಜ್ಯೋತಿ ಬಾ ಪುಲೆ ರವರ ಸಾಮಾಜಿಕ ಜೋಡಣೆ ಕುರಿತು ವಿವರಿಸಿ. 13*1=13

ಅಥವಾ

ಪ್ರೀತಿಗೆ ಕಣ್ಣಿಲ್ಲ ಈ ಮಾತನ್ನು ಪಾಪಾಯದಾನಂಗೋಪ್ಯರ್ ಈ ಕಾವ್ಯದ ಮೂಲಕ ವಿವರಿಸಿ.

ಪ್ರಶ್ನೆ 2) ಕುರುಕ್ಷೇತ್ರ ಯುದ್ಧದ ಛಾಂದಸವನ್ನು ವಿವರಿಸಿ. 15*1=15

ಅಥವಾ

ಸ್ಮರಣ ಕುರುಕ್ಷೇತ್ರ ನಾಟಕದ ಆಶಯವೇನು? ವಿವರಿಸಿ.

ಪ್ರಶ್ನೆ 3) ಬೇಕಾದ ನಾಲ್ಕು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 5*4=20

- 1) ಕುವೆಂಪು
- 2) ಪ್ರೀತಿಯಿಲ್ಲದ ಮೇಲೆ
- 3) ಗಾಂಧಾರಿ
- 4) ವೈದೇಹಿ
- 5) ವಚನಗಳು

ಪ್ರಶ್ನೆ 4) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸೃಷ್ಟಿಕರಿಸಿ. 5*3=15

- 1) ಬೆಂದ ಬೀದಿಗೆ ಕಣ್ಣಿಲ್ಲಕ್ಕುಂ
- 2) ಪ್ರೀತಿಯಿಲ್ಲದ ಮೇಲೆ ಹೂ ಅರಳಿತು ಹೇಗೆ?
- 3) ನಾವು ಶೂದ್ರ ಜಾತಿಯವರು ಬ್ರಾಹ್ಮಣರ ಸರಿ ಸಮಾನ ಹೇಗಾಗುತ್ತವೆ?
- 4) ಓಹೋ! ನಾನೀರುವುದು ಕರ್ನಾಟಕದಲ್ಲೆ.

ಪ್ರಶ್ನೆ 5) ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿ. 1*15=15

- 1) ಜನ್ನನ ತಂದೆ ತಾಯಿ ಯಾರು?
- 2) ಮುಖ್ಯನ ಪಡಕ್ಕರಿ ಯಾವ ಜಿಲ್ಲೆಯವರು?
- 3) ಜ್ಯೋತಿ ಛಾ ಪುಲೆರವರ ತಂದೆ ತಾಯಿ ಹೆಸರೇನು?
- 4) ಮೂಗು ಮುರುಯುವರರು ಈ ಕೃತಿಯ ಲೇಖಕಿ ಯಾರು?
- 5) ಜ್ಯೋತಿ ಬಾ ಅವರ ಮನೆತನದ ಮೂಲ ಹೆಸರೇನು?
- 6) ಕನ್ನಡ ಮೂಲ ದಲಿತ ಸಾಹಿತ್ಯ ಈ ಸಂಶೋಧನಾ ಪ್ರಬಂಧದ ಕರ್ತೃ ಯಾರು?
- 7) ಬೇಂದ್ರೆಯವರ ಯಾವ ಕೃತಿಗೆ ಜ್ಞಾನಪೀಠ ಪ್ರಶಸ್ತಿ ಲಭಿಸಿದೆ?
- 8) ಶ್ರೀ ಬಿ.ಎಸ್.ಪೋಳ ಯಾವ ಜಿಲ್ಲೆಯವರು?
- 9) ಕಾವ್ಯಾಕ್ಷಿ ಇದು ಯಾರ ಕವನ ಸಂಕಲನ?
- 10) ವೈದೇಹಿ ಎಂಬ ಕಾವ್ಯನಾಮದಿಂದ ಪ್ರಸಿದ್ಧರಾದ ಲೇಖಕಿ ಯಾರು?
- 11) ದುರ್ಯೋಧನನ ಧರ್ಮ ಪತ್ನಿ ಹೆಸರೇನು?
- 12) ಘಟೋದ್ವಜನ ತಂದೆ ಯಾರು?
- 13) ಜಲಗಾರ ಈ ನಾಟಕದ ಕರ್ತೃ ಯಾರು?
- 14) ಸ್ಮರಣ ಕುರುಕ್ಷೇತ್ರದಲ್ಲಿ ಎಷ್ಟು ದೃಶ್ಯಗಳು ಬರುತ್ತವೆ?
- 15) ಸ್ಮರಣ ಕುರುಕ್ಷೇತ್ರ ಇದು ಯಾರ ನಾಟಕ?

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ವಿಷಯ : ಅವಶ್ಯಕ ಕನ್ನಡ

ಗರಿಷ್ಠ ಅಂಕ: 20

ವರ್ಗ : ಬಿ ಎಸ್ ಸಿ 4 ಸೆಮ್

ಸಮಯ : 1 ಗಂಟೆ

ಸೂಚನೆ : ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1 : ಕುರುಕ್ಷೇತ್ರ ಯುದ್ಧದ ಭೀಕತೆಯನ್ನು ಚಿತ್ರಿಸಿರಿ. 15*1=15

ಅಥವಾ

ಮಹಾತ್ಮ ಜ್ಯೋತಿಬಾ ಪುಲೆರವರ ಸಾಮಾಜಿಕ ಹೊರಾಟ ಕುರಿತು ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 2 : ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

5*1=5

- 1) ಗಾಂಧಾರಿ
- 2) ಪ್ರೀತಿ ಇಲ್ಲದ ಮೇಲೆ

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ವಿಷಯ : ಅವಶ್ಯಕ ಕನ್ನಡ

ಗರಿಷ್ಠ ಅಂಕ: 80

ವರ್ಗ : ಬಿ ೨೦ 1 ಸೆಮ್

ಸಮಯ : 3 ಗಂಟೆ

ಸೂಚನೆ : ಛಾಪೆ ಮತ್ತು ಪಠಪಾಠ ಪುಸ್ತಕಗಳ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1 : ಸತಿ-ಪತಿ ಭಾವ ಶಾಂತಿ, ಆಶಾಂತಿ, ವಿಚಾರಗಳನ್ನು ಕುರಿತು ಶರಣರ ನಿಯಮಗಳನ್ನು ಸ್ಪಷ್ಟಪಡಿಸಿ. 15*1=15

ಅಥವಾ

'ಶಿವಪರ-ಅನುಪರವಾಹಿ ಶಾಸ್ತ್ರ ನಿಷಪಾಠ ಶಾಸ್ತ್ರ'ವಿಂಬುವುದನ್ನು 'ಇಬ್ಬರು ರೈತರು' ಕವನವನ್ನಾದರೂ ಬರೆಯಿರಿ

ಪ್ರಶ್ನೆ 2 : ಪಂಡಿತ ರಿಷಿಯ ಭಾವಾರ್ಥವನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿ ಕುರಿತು ಬರೆಯಿರಿ. 15*1=15

ಅಥವಾ

ಕೊಳ್ಳುವಾಗ ಸಂಸ್ಕೃತಿ ನಿರೀಕ್ಷಿಸಿ ಕುರಿತು ಸ್ತೋತ್ರವನ್ನು ಬರೆಯಿರಿ.

ಪ್ರಶ್ನೆ 3 : ಭೇಷದ ಉದಾಹರಣೆ ಕೊಡಿಸಿ ಬರೆಯಿರಿ. 5*4=20

- 1) ಶಿವುಲಿ ಕುರಿತು
- 2) ರಾಘವ
- 3) ಕರ್ಣದ ಮಂತ್ರ
- 4) ರಾಜ ರಾಜಕುಮಾರ
- 5) ಭೇಷದ ಅನ್ಯ

ಪ್ರಶ್ನೆ 4 : ಭೇಷದ ಮೂಲಕ್ಕೆ ಸಾಂದರ್ಭಿಕವಾಗಿ ಸ್ಪಷ್ಟಪಡಿಸಿ 5*3=15

- 1) ಪಂಡಿತ ಪುಸ್ತಕದ ಅರ್ಥ, ಮತ್ತು ನಿಷ್ಕರ್ಷೆ
- 2) ಸತ್ಯದ ಮೂಲ ಕುರಿತು ಅಕ್ಷರ ಬರಿಸಿ
- 3) ಸಾಧ್ಯವಾದಷ್ಟು ಭೇಷದ ಮೂಲ
- 4) ಸತ್ಯದ ನಿಷ್ಕರ್ಷೆ ಮತ್ತು ಭೇಷದ ಮೂಲ.

ಪ್ರಶ್ನೆ 5 : ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉದಾಹರಿಸಿ. 15*1=15

- 1) ಗುಣೋತ್ತರ ಅದು ಏನು ವಾಕ್ಯದ ಅಂಶ?
- 2) ಶಿವುಲಿ ಕುರಿತು ಏನು ಗ್ರಹಣಿಸಿ?
- 3) ಅಂದಾಜಿನಿಂದಾಗಿ ಅದು ಏನು ಉದಾಹರಿಸಿ?
- 4) ಕಥನ ಕವನಗಳ ಸಾಮಾನ್ಯ ಏನು?
- 5) ಕಥನಕ್ಕೆ ಭೇಷವು ಏನು ವ್ಯತ್ಯಾಸ ಮಾಡುತ್ತದೆ?
- 6) ಸತ್ಯದ ನಿಷ್ಕರ್ಷೆ ಏನು ಪ್ರಯೋಜನಕರವು ಏನು?
- 7) ಬ.ಗಿ.ಪುಸ್ತಕದಿಂದ ಏನು ಕಥನ ಏನು?
- 8) ಭೇಷದ ಮೂಲಕ್ಕೆ ಸಾಂದರ್ಭಿಕವಾಗಿ ಏನು ಕಥನ ಸುಳಿವಿನಿಂದ ಅರ್ಥೈಸಿಕೊಳ್ಳಬಹುದು ?
- 9) ವಾಕ್ಯದ ಅಂಶಗಳನ್ನು ಏನು ಕಥನಗಳ ?
- 10) ಮಂತ್ರ ಏನು?
- 11) ಕುರಿತು ಏನು ಅದು ಏನು ಉದಾಹರಿಸಿ?
- 12) ಪ್ರಪಂಚ ಪತ್ರಿಕೆಯನ್ನು ಪರಿಚಯಿಸಿ ಏನು ಏನು?
- 13) ಅಕ್ಷರ ಪ್ರಕಾಶನಕ್ಕೆ ಸ್ಪಷ್ಟಪಡಿಸಿ ಏನು.
- 14) ಪಂಡಿತರಾದ ಸಾಹಿತ್ಯವನ್ನು ಏನು ಕಥನವಾಗುತ್ತದೆ?
- 15) ಕೊಳ್ಳುವಾಗ ಅದು ಏನು ಕಥನವಾಗುತ್ತದೆ?

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FIRT INTERNAL TEST 2018

ವಿಷಯ : ಅವಶ್ಯಕ ಕನ್ನಡ

ಗರಿಷ್ಠ ಅಂಕ: 20

ವರ್ಗ : ಬಿ ಕಾಂ 1 ಸೆಮ್

ಸಮಯ : 1 ಗಂಟೆ

ಸೂಚನೆ : ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1 : ಸತಿ-ಪತಿ ಭಾವ ಕಾಯಕ, ಆಚಾರ, ವಿಚಾರಗಳನ್ನು ಕುರಿತು ಶರಣರ ನಿಲುವುಗಳನ್ನು ಸ್ಪಷ್ಟಪಡಿಸಿರಿ.

15*1=15

ಅಥವಾ

ಕೊಳ್ಳುಬಾಕ ಸಂಸ್ಕೃತಿ ನೀರಿಗೂ ತಲುಪಿದ ಸ್ಥಿತಿಯನ್ನು ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 2 : ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ

5*1=5

ಅ) ತತ್ವಪದಗಳು

ಬ) ಅಡಿಕೆಯ ಮಾನ

B L D E A ASSOCIATION COMMERCE B H S ARTS & T G P SCIENCE COLLEGE JAMAKHANDI
SECOND INTERNAL TEST 2018-2019

ಗರಿಷ್ಠ ಅಂಕ: 80

ವಿಷಯ : ಅವಶ್ಯಕ ಕನ್ನಡ

ಸಮಯ : 3 ಗಂಟೆ

ವರ್ಗ : ಬಿ ಕಾಂ 2 SEM

ಸೂಚನೆ : ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

15*1=15

ಪ್ರಶ್ನೆ 1 : ಶಿವಶರಣರ ವಚನಗಳಲ್ಲಿ ವ್ಯಕ್ತವಾಗುವ ಭ್ರಷ್ಟಾಚಾರದ ವಿರೋಧಿ ನಿಲುವುಗಳನ್ನು ಸಮರ್ಥಿಸಿರಿ.

ಅಥವಾ

'ಆ ಕಣ್ಣೇಯ' ಬಲಿತ-ದಲಿತರ ನಡುವಿನ ಹಸಿವಿನ ಸಂಘರ್ಷವನ್ನು ಚಿತ್ರಿಸುವ ಕಥೆಯಾಗಿದೆ-ವಿಶ್ಲೇಷಿಸಿ.

ಪ್ರಶ್ನೆ 2 : ಬಿ ಎ ಸನದಿಯವರ ಕವಿತೆಗಳಲ್ಲಿ ರಾಷ್ಟ್ರಭಕ್ತಿ, ಕನ್ನಡಭಕ್ತಿ, ಪ್ರಕೃತಿ ಪ್ರೇಮ ಹಾಗೂ ಪ್ರೀತಿ ಪ್ರೇಮಗಳ ಸರ್ವಕಾಲಿಕತೆಯ ಆಶಯಗಳಿವೆ ವಿವರಿಸಿರಿ.

15*1=15

ಅಥವಾ

'ನಲದ ಹಾಡು', 'ಪಂಪನ ಬನವಾಸಿ', ' ಇದು ಅಮೇರಿಕಾ' - ಈ ಕವಿತೆಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡು ಕವಿತೆಗಳ ಕುರಿತು ವಿವರಿಸಿರಿ.

5*4=20

ಪ್ರಶ್ನೆ 3 : ಬೇಕಾದ ನಾಲ್ಕು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

- ಚಂದ್ರಮತಿಯ ಪ್ರಲಾಪ
- ಬರದ ಹಾಡು
- ಕಂಡಕ್ಕರ ಸುರೇಶ
- ಬಾಗಿಲಿಗೆ ಬಂದ ನವಿಲು
- ಅಂಬೇಡ್ಕರ

ಪ್ರಶ್ನೆ 4 : ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸೃಷ್ಟಿಕರಿಸಿರಿ

5*3=15

- 'ಮಾರನನ್ನು ನೋಡಿದ್ದೂ ಎದ್ದು ಬಾಗಿಲಿನಿಂದ ಓಡೇಹೋಯ್ತು'
- 'ಹಿಂಗ್ಯಾಕ್ರಿ ಅಷ್ಟಾಕ ತಗಿತೇರಿ?'
- 'ಸಮಾಜ ವ್ಯಕ್ತಿಗಳಿಂದ ಕುಡಿದೆ ಎನ್ನುವದಕ್ಕಿಂತ ವರ್ಗಗಳಿಂದ ರಚನೆಯಾಗಿದೆ ಎನ್ನುವುದೇ ಸೂಕ್ತ'.
- 'ಅಟ್ಟೂ ಮಕ್ಕಳ ಕೈಯಾಗ ತುತ್ತು ರೊಟ್ಟಿ ಕೊಡು ಅವ್ವಾ'

ಪ್ರಶ್ನೆ 5 : ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.

15*1=15

- 1) ಸತ್ಯಕ್ಕೆ ಯಾವ ಊರಿನವಳು?
- 2) 'ಕಾಯಕ' ಮತ್ತು 'ದಾಸೋಹ' ಯಾರ ಪರಿಕಲ್ಪನೆಗಳು ?
- 3) ಹರಿಶ್ಚಂದ್ರ ಕಾವ್ಯದ ಕರ್ತೃ ಯಾರು?
- 4) ಹರಿಶ್ಚಂದ್ರನು ಶವ ಸುಡಲು ನಿರಾಕರಿಸಲು ಕಾರಣವೇನು?
- 5) ಮಲ್ಲಿಗೆ ದಂಡೆ ಗೀತೆ ಸಾಹಿತ್ಯ ಸಂಗ್ರಹಕಾರರು ಯಾರು?
- 6) ಬಸು ಬೇವಿನಗಿಡದ ಎಲ್ಲಿ ಸೇವೆ ಸಲ್ಲಿಸುತ್ತಿದ್ದಾರೆ ?
- 7) ಪೂರ್ಣಚಂದ್ರ ತೆಜಸ್ವಿಯವರ ತೋಟದ ಅಳುಗಳು ಯಾರು ಯಾರು?
- 8) 'ಕರ್ವಾಲೋ' ಇದು ಯಾರ ಕಾದಂಬರಿ?
- 9) ಮಿರ್ಜಿ ಅಣ್ಣಾರಾಯರ ಹುಟ್ಟೂರು ಯಾವದು?
- 10) ಅಂಬೇಡ್ಕರವರ ತಂದೆ-ತಾಯಿಗಳ ಹೆಸರು ಏನು?
- 11) ಕವಿ ಸನದಿಯವರ ಮನೆ ಮಾತು ಯಾವದಾಗಿತ್ತು?
- 12) ಬಿ ಎ ಸನದಿಯವರು ಸೇವೆಯನ್ನು ಸಲ್ಲಿಸುತ್ತಿದ್ದುದು ಎಲ್ಲಿ?
- 13) ಭೂ ಮಂಡಲ ದಾಟಿ ಎಲ್ಲಿಗೆ ಸಾಗೋನಾ ಬಾ ಎನ್ನುತ್ತಾನೆ ಕವಿ?
- 14) ಕಾರಿಲ್ಲದ ಜನ ಎಲ್ಲಿರುವುದು ಪರಮ ಸುಖ?
- 15) ರಾಘವಾಂಕ ಎಷ್ಟು ಕಾವ್ಯಗಳನ್ನು ರಚಿಸಿದ್ದಾನೆ?

ಸೂಚನೆ : ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1 : ಅಧಿಕಾರ ಗದ್ದುಗೆ ಹಿಡಿಯಲು ಮನುಷ್ಯ ಕಂಡುಕೊಳ್ಳುವ ಮಾರ್ಗವನ್ನು ಬತ್ತಲಾರದ ಕಣ್ಣೀರು ಕವನವನ್ನಾದರಿಸಿ ಬರೆಯಿರಿ

15*1=15

ಅಥವಾ

ಬಂಡವಾಳವು ಲಜ್ಜೆರಹಿತ ಪಾಪಪ್ರಜ್ಞೆಗಳಿಲ್ಲದ ಸಮಾಜವನ್ನು ಹುಟ್ಟುಹಾಕುತ್ತದೆ ಎಂಬುವುದನ್ನು ಬುದ್ಧಗಂಟಿಯ ಸದ್ಭಕ್ತಿಯನ್ನಾದರಿಸಿ ಬರೆಯಿರಿ

ಪ್ರಶ್ನೆ 2) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

5*1=5

- 1) ಚಂದ್ರಶೇಖರ ಕಂಬಾರ
- 2) ಬಳಗಾರ ಚನ್ನಯ್ಯ

ವಿಷಯ : ಅವಶ್ಯಕ ಕನ್ನಡ
ವರ್ಗ : ಬಿ ಕಾಂ 3 ಸೆಮ್

ಗರಿಷ್ಠ ಅಂಕ: 80
ಸಮಯ : 3 ಗಂಟೆ

ಸೂಚನೆ : ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1) ಗುರು-ಶಿಷ್ಯರ ಸಂಭಂಧ ಕುರಿತಾಗಿ ಸರ್ವಜ್ಞನ ವಿಚಾರಗಳನ್ನು ಚರ್ಚಿಸಿರಿ
ಅಥವಾ
15*1=15

'ಅದುಗೆ ಮನೆ ಹುಡುಗಿ' ಕವನದಲ್ಲಿನ ಸ್ತ್ರೀ ಸಂವೇದನೆಗಳನ್ನು ವಿಶ್ಲೇಷಿಸಿರಿ.

ಪ್ರಶ್ನೆ 2) ಬೆಳದಿಂಗಳಲ್ಲಿ ಅರಳಿದ ಮೊಲ್ಲೆ-ಪತ್ತು ಪಾಡುವಿನ ಹುಡುಕಾಟದಲ್ಲಿ ಹಿಂದಿನ ಕ್ರಮದ ಚರಿತ್ರೆಯನ್ನು ಬರೆಯಿರಿ. 15*1=15
ಅಥವಾ

ದಾನ ಕುರಿತು ಲೇಖಕಿ ಸುಧಾಮೂರ್ತಿ ಅವರ ಅಭಿಪ್ರಾಯಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 3) ಬೇಕಾದ ನಾಲ್ಕು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 4*5=20

- ಕವಿರಾಜಮಾರ್ಗ
- ಅಕ್ಕಮಹಾದೇವಿಯ ವಚನಗಳಲ್ಲಿನ ಅಂತರಂಗದ ಪರಿಶುದ್ಧತೆ
- ಮಂಕುತಿಮ್ಮನ ಕಗ್ಗದ ವಿಚಾರಗಳು
- ಅಹಿಂಸೆ
- ಟಾಲ್‌ಸ್ಟಾಯ್
- ಬೆಳವಡಿ ಮಲ್ಲಮ್ಮನ ಶೌರ್ಯ

ಪ್ರಶ್ನೆ 4) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸೃಷ್ಟಿಕರಿಸಿರಿ 3*5=15

- ಕುರಿತೋದದೆಯುಂ ಕಾವ್ಯ ಪ್ರಯೋಗ ಪರಿಣಿತಮತಿಗಳ್
- ಮನದಲ್ಲಿ ಕೋಪವ ತಾಳದೆ ಸಮಾಧಾನಿಯಾಗಿರಬೇಕು.
- ತಿದ್ದಿಕೊಳ್ಳೊ ನಿನ್ನ ನೀಂ ಜಗವ ತಿದ್ದುವದಿರಲಿ
- ಬಡವರಾದರು ಓದಬಾರದನಣ್ಣ ?
- ಬ್ಯಾಂಕ ಮುಳಗಿದರೆ ನಾವು ಮುಳಗಿದಂಗೆ ಹೌದೋ ಅಲ್ಲೋ ?

ಪ್ರಶ್ನೆ 5) ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ. 1*15=15

- ಶ್ರೀ ವಿಜಯ ಯಾರ ಆಸ್ಥಾನದಲ್ಲಿದ್ದ?
- ಸರ್ವಜ್ಞನ ಕಾಲ ಯಾವುದು?
- ಅಕ್ಕಮಹಾದೇವಿಯ ಜಜನ ಸ್ಥಳವನ್ನು ಹೆಸರಿಸಿ.
- 'ನತ್ತಯ ಬುತ್ತಿ'ಯಲ್ಲಿನ ಪದ್ಯಗಳನ್ನು ಯಾವ ಕೃತಿಯಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ?
- ಗಂಗಾಧರ ಚಿತ್ತಾಲರು ಯಾವ ಜಿಲ್ಲೆಯವರು?
- ಶ್ರೀರಾಮ ಇಟ್ಟಣ್ಣವರ ಸೇವೆ ಸಲ್ಲಿಸಿದ ಕಾಲೇಜಿನ ಹೆಸರೇನು?
- ಶ್ರೀಮತಿ ಜಾನಕಿ ಎಸ್ ಮೂರ್ತಿ ಇವರ ಕಾವ್ಯನಾಮವೇನು?
- ನಾನು ಅಕ್ಕರ ಯಾರ ಕವನ?
- ಸಿದ್ದೇಶ್ವರ ಸ್ವಾಮಿಯರ ಆಶ್ರಮದ ಹೆಸರೇನು?
- ಗುರುತ್ವಾಕರ್ಷಣ ನಿಯಮವನ್ನು ಯಾರು ಕಂಡು ಹಿಡಿದರು?
- ಅನುಪಮ ನಿರಂಜನ ಅವರ ಒಂದು ಆತ್ಮಕಥನದ ಹೆಸರೇನು?
- ಬಿ.ಜಿ.ಎಲ್ ಸ್ವಾಮಿಯವರ ತಂದೆ ಹೆಸರೇನು?
- ಜಿ.ಎಸ್.ಶಿವರುದ್ರಪ್ಪನವರ ಯಾವ ಕೃತಿಗೆ ಕೇಂದ್ರ ಸಾಹಿತ್ಯ ಅಕಾಡೆಮಿ ಪ್ರಶಸ್ತಿ ದೊರಕಿದೆ?
- 'ಕುರುಡು ಕಾಂಬಾಣ' ಕಥೆಯ ನಿವೃತ್ತ ಪ್ರೊಫೆಸರ್ ಹೆಸರೇನು?
- ಅರಿತು ದಾನವ ಮಾಡು ಎಂಬ ಲೇಖನವನ್ನು ಯಾವ ಕೃತಿಯಿಂದ ಆಯ್ದು ಮಾಡಲಾಗಿದೆ?

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ವಿಷಯ : ಅವಶ್ಯಕ ಕನ್ನಡ

ವರ್ಗ : ಬಿ ಕಾಂ 3 ಸೆಮ್

ಗರಿಷ್ಠ ಅಂಕ: 20

ಸಮಯ : 1 ಗಂಟೆ

ಸೂಚನೆ : ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1) ಕವಿರಾಜಮಾರ್ಗ ಕಥೆಯನ್ನಾಧರಿಸಿ ಕನ್ನಡ ನಾಡು, ಸುಡಿ ವಿಸ್ತಾರ ಹಾಗೂ ಕನ್ನಡಿಗರ ಗುಣಸ್ವಭಾವಗಳನ್ನು ವಿವರಿಸಿ

ಅಥವಾ

15*1=15

‘ಪ್ರೀತಿ’, ‘ಅಡುಗೆ ಮನೆ ಹುಡುಗಿ ಹಾಗೂ ಮಹಾತ್ಮ’ ಪದ್ಯದಲ್ಲಿನ ಯಾವುದಾದರೂ ಎರಡು ಪದ್ಯಗಳ ಕುರಿತು ಬರೆಯಿರಿ

ಪ್ರಶ್ನೆ 2) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

5*1=5

1) ನಾನು ಅಕ್ಷರ

2) ರಷ್ಯಾ ದೇಶದ ಹಳ್ಳಿಯ ಸ್ಥಿತಿ

B L D E A ASSOCIATION COMMERCE B H S ARTS & T G P SCIENCE COLLEGE JAMAKHANDI
FIRT INTERNAL TEST 2018-2019

ವಿಷಯ : ಅನುಭವ ಕಾವ್ಯ
 ಪದ : 4 ಸಂಖ್ಯೆ

ಗರಿಷ್ಠ ಅಂಕ: 80
 ಸಮಯ : 3 ಗಂಟೆ

ಸೂಚನೆ : ಛಾಪೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1) ಜನರ ಧನಿಕರ ನಿರೀಕ್ಷೆ ವ್ಯರ್ಥವೆಂಬುದನ್ನು ಅಂದಿಗರ ಚೌಡಯ್ಯನ-ಪಟಗಳನ್ನಾಧರಿಸಿ ಬರೆಯಿರಿ
 ಅಥವಾ

ಬಾಲಕಂಠು ಭಕ್ತಿಗೆ ಬಂದ ರೀತಿ ಹೇಗೆ ವಿವರಿಸಿ?

ಪ್ರಶ್ನೆ 2) ಪ್ರಾಣಿ ಪ್ರಪಂಚದೊಂದಿಗೆ ಮನುಷ್ಯ ವಾಸವಿರುವುದರಿಂದ ಬದುಕುಬೇಕು ಎಂಬುದನ್ನು ಸಮ್ಮು ಮುದ್ದಿನ ನಾಯಿಗಳು ಪ್ರಭಂಧ
 ಅಧರಿಸಿ ಬರೆಯಿರಿ.

ಅಥವಾ

ಗ್ರಾಮ ಜಗತ್ತಿನ ಕೌಟುಂಬಿಕ ಬದುಕು 'ಬಾಳೆಯ ಕಂಬ' ಕಥೆಯಲ್ಲಿ ಮೂಡಿಬಂದ ಬಗೆ ಹೇಗೆ ? ವಿವರಿಸಿ

ಪ್ರಶ್ನೆ 3) ಬೇಕಾದ ನಾಲ್ಕಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ 4*5=20

- 1) ಮೂರು ಮತ್ತು ಮಾನವನ ಸ್ಥಿತಿಗತಿ
- 2) ಮಗು ಮತ್ತು ಹಾಸ್ಯ
- 3) ತೇಜಸ್ವಿ ಅವರ ಪ್ರಾಣ ಪ್ರೀತಿ
- 4) ಮರುದರದಾಸರು
- 5) ವೈದೇಹಿ
- 6) ಗುರುಬಾಯಿಯ ಹಾಯಿ ಪ್ರೀತಿ

ಪ್ರಶ್ನೆ 4) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸೃಷ್ಟಿಕರಿಸಿ 3*5=15

- 1) ನಾಂದವನ್ನು ಕೊಂಡಾಗ ಹಾಲೋಗರಂಬಂತೆ
- 2) ಧರೆಯೊಳಗೆ ಮೂದವನ ಜಯಸಳವಲ್ಲ
- 3) ನಾಗರಿಕತೆಗನಿವಾರ್ಯ ವೇಗದಾಕರ್ಷಣೆ
- 4) ಇಲ್ಲಿ ನ್ಯಾರ್ಥವಿಲ್ಲ ಸನ್ನ ತನವಿಲ್ಲ
- 5) 'ಅಮ್ಮನ ನಂಬಿದವರಾರು ಕಟ್ಟಿಲ್ಲರಿ'

ಪ್ರಶ್ನೆ 5) ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ 1*15=15

- 1) ಅಂದಿಗರ ಚೌಡಯ್ಯನ ಕಾಯಕ ಯಾವುದು?
- 2) ಸರ್ವಜ್ಞನ ಸಾಹಿತ್ಯ ರೂಪ ಯಾವುದು?
- 3) 'ಕಂಠೀಲಿ'ಯ ಕರ್ತೃ ಯಾರು?
- 4) ಬಾಲಕಂಠು ಯಾರ ಪ್ರತಿರೂಪವಾಗಿದೆ?
- 5) ವೈದೇಹಿಯ ಅವರ ಮೂಲ ಹೆಸರೇನು?
- 6) ಹುಂಡಾಡಿ ರಾಮಯ್ಯನವರ ಅತ್ಯಕಥನ ಯಾವುದು?
- 7) 'ಗೃಹಿಣಿ ಗೀತೆ'ಯನ್ನು ಯಾರ ಕೃತಿಯಿಂದ ಅಯ್ಯುಕೊಳ್ಳಲಾಗಿದೆ?
- 8) ಎಚ್.ಎಸ್.ಶಿವಪ್ರಕಾಶರು ಇರಿಸಿದ ವರ್ಷ ಯಾವುದು?
- 9) ಮುಸ್ತೇಫಿ ಎಂದರೇನು?
- 10) ಸನ್ನ ತೇಜಸ್ವಿ ಯಾರು ಬರೆದ ಕೃತಿ?
- 11) ಬಿದ್ದರು ಧ್ಯಾನಕ್ಕೆ ಹೋಗುತ್ತಿದ್ದ ಗವಿ ಯಾವುದು?
- 12) 'ಬಾಳೆ ಕಂಠ' ಯಾರು ಬರೆದ ಕಥೆ?
- 13) ಡಾ. ನಾಗೇಶ ಹೆಚ್ಚಾಳೆಯವರ ಕಥಾ ಸಂಕಲನದ ಹೆಸರೇನು?
- 14) ಗುರುಬಾಯಿ ಹಾನಗಲ್‌ರ ಹಾಯಿಯ ಹೆಸರೇನು?
- 15) ಬೆಳಗಾವಿಯಲ್ಲಿ ಕಾಂಗ್ರೆಸ್ ಅಧಿವೇಶನ ನಡೆದ ವರ್ಷ ಯಾವುದು?

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FIRT INTERNAL TEST 2018-2019

ವಿಷಯ : ಅವಶ್ಯಕ ಕನ್ನಡ
ವರ್ಗ : ಬಿ ಕಾಂ 4 ಸೆಮರ್

ಗರಿಷ್ಠ ಅಂಕ: 20
ಸಮಯ : 1 ಗಂಟೆ

ಸೂಚನೆ : ಭಾಷೆ ಮತ್ತು ಬರಹದ ಕುದ್ದಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1) ಗ್ರಾಮ ಜಗತ್ತಿನ ಕೊಟುಂಬಿಕ ಬವಣೆ 'ವಾಳೆಯ ಕಂಬ' ಕಥೆಯಲ್ಲಿ ಮೂಡಿಬಂದ ಬಗೆ ಹೇಗೆ ವಿವರಿಸಿ

15*1=15

ಅಥವಾ
ಬಾಲ ಜಂಗಮ ಭಕ್ತಿಗೆ ಬಂದ ರೀತಿ ಹೇಗೆ ವಿವರಿಸಿ

ಪ್ರಶ್ನೆ 2) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

- 1) ಅಂಬಿಗರ ಚೌಡಯ್ಯ
- 2) ಮಗು ಮತ್ತು ಹಣ್ಣು

Sub: ಅವಶ್ಯಕ ಕನ್ನಡ

Class: ಬಿ.ಎ Semi-I

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) "ನೆಲಕಿವಿನೆಂದು ಬಗೆದಿರೆ ಚಲಕಿವೇ" ಈ ಕಾವ್ಯ ಭಾಗದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

10

ಅಥವಾ

ಕರ್ಣ-ದುರ್ಯೋಧನರ ಸ್ನೇಹದ ಪರಿಯನ್ನು ಚಿತ್ರಿಸಿರಿ.

10

2) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

1) ರನ್ನಕವಿ 2) ಧೃತರಾಷ್ಟ್ರ-ಗಾಂಧಾರಿ 3) ಅಗ್ನಿ ಪ್ರವೇಶದ - ಪುರುಷನ ನಯವಂಚಕತನ

Sub: ಅವಶ್ಯಕ ಕನ್ನಡ

Class: ಬಿ.ಎ Sem-I

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) "ನಲಕಿರಿವೆನೆಂದು ಬಗೆದಿರೆ ಚಲಕಿರಿವೇ" ಈ ಕಾವ್ಯ ಭಾಗದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

15

ಅಥವಾ

ಕರ್ಣ-ದುರ್ಯೋಧನರ ಸ್ನೇಹದ ಪರಿಯನ್ನು ಚಿತ್ರಿಸಿರಿ.

2) ಟೋಬಾ ಟೇಕಿಂಗ್ ಲೇಖನದಲ್ಲಿ ಮೂಡಿ ಬಂದ ವಿವಿಧ ಬಗೆಯ ಹುಚ್ಚರ ಹಿನ್ನೆಲೆ ಹಾಗೂ ಸ್ವಭಾವಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಆತ್ಮ ಸೂಸೆಯರ ನಡುವಿನ ಕಂದರ, ವೈಮನಸ್ಸು ಕುಲಪುತ್ರ ಕಥೆಯಲ್ಲಿ ವ್ಯಕ್ತಗೊಂಡಿರುವ ಬಗೆಯನ್ನು ವಿವರಿಸಿರಿ.

15

3) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

10 x 2 = 20

1) ರನ್ನಕವಿ 2) ದೃತರಾಷ್ಟ್ರ-ಗಾಂಧಾರಿ 3) ಅಗ್ನಿ ಪ್ರವೇಶದ - ಪುರುಷನ ನಯವಂಚಕತನ 4) ತಾಯಿಯ ಹೃದಯದ-ಮಾಧವಿ

4) ನೇತಾಜಿ ಲಾವಣಿಯಲ್ಲಿ ಮೂಡಿಬಂದ 'ಶೂರ ಸುಭಾಷ ಭೋಸ'ರ ವ್ಯಕ್ತಿತ್ವವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

15

ಅಥವಾ

'ಸತಿ-ಪತಿ' ಈ ಗರತಿಯ ಹಾಡುಗಳಲ್ಲಿ ಮೂಡಿ ಬಂದ ದಾಂಪತ್ಯ ಜೀವನದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

5) ಒಂದೇ ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.

15

1) ಜನವಲ್ಲಭೇಂದ್ರ ಯಾರು ?

2) ಗದಾಯುದ್ಧ ಕೃತಿ ಇರುವ ಇನ್ನೊಂದು ಹೆಸರೇನು ?

3) ನಾಗದೇವನ ಪತ್ನಿಯ ಹೆಸರೇನು ?

4) ನದೀನಂದನ ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ ?

5) ದೃತರಾಷ್ಟ್ರನ ತಾಯಿಯ ಹೆಸರೇನು ?

6) ಅಗ್ನಿ ಪ್ರವೇಶ ಕಥೆಯನ್ನು ಯಾವ ಕೃತಿಯಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ ?

7) ಬಿಶನ್ ಸಿಂಗ್‌ನನ್ನು ಏನೆಂದು ಕರೆಯುತ್ತಿದ್ದರು ?

8) ಮಾಂಟೋ ಕಥೆಗಳು ಈ ಕೃತಿಯ ಲೇಖಕರಾರು ?

9) ಸಮಸ್ತಿಯ ಕವಿ ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ ?

10) ಏಕಲವ್ಯ ಗುರುಗಳಿಗೆ ಏನನ್ನು ತಿನ್ನಿಸಿದ ?

11) ರತ್ನಳ ಮಾವನ ಹೆಸರೇನು ?

12) 'ಕುವೆಂಪುಗೆ ಒಂದು ಪುಟ್ಟ ಕನ್ನಡಿ' ಈ ಕೃತಿಯ ಲೇಖಕರು ಯಾರು ?

13) ಹುಲಕುಂದ ಭೀಮ ಕವಿಯ ಪೂರ್ಣ ಹೆಸರೇನು ?

14) ದೇ. ಜವರೇಗೌಡರು ಜನಿಸಿದ ಊರು ಯಾವುದು ?

15) ಗರತಿಯ ಹಾಡುಗಳನ್ನು ಸಂಗ್ರಹಿಸಿದವರು ಯಾರು ?

ಬಿ.ಎಲ್.ಡಿ.ಇ.ಸಂಸ್ಥೆಯ,

ವಾಣಿಜ್ಯ ಬಿ.ಎಚ್.ಎಸ್. ಕಲೆ ಮತ್ತು ಟಿ.ಜಿ.ಪಿ.ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ, ಜಮಖಂಡಿ
ಪ್ರಥಮ ಅಂತರಿಕ ಕಿರು ಪರಿಷ್ಕೆ

ಫೆಬ್ರುವರಿ-2019

ವಿಷಯ: ಆವರ್ತಕ ಕನ್ನಡ

ಅಂಕಗಳು: 20

ತರಗತಿ: ಬಿ.ಎ. ದ್ವಿತೀಯ ಸೆಮಿಸ್ಟರ್
ಸಮಯ 1.00 ಗಂಟೆ

ಪ್ರಶ್ನೆ: 1 ಪ್ರಸ್ತುತ “ಕಾವ್ಯ ಪ್ರಯೋಗ ಪರಿಣತಮತಿಗಳ್” ಕಾವ್ಯಭಾಗದ ಸಾರಾಂಶವನ್ನು ಬರೆಯಿರಿ.

ಅಥವಾ

15

ವಿಶ್ವಾಮಿತ್ರ ಮತ್ತು ಪರಶುರಾಮ ರೈತನನ್ನು ರಹಸ್ಯ ಕಾಯಿಲೆಯಿಂದ ಹೇಗೆ ಬಿಡುಗಡೆಗೊಳಿಸಿದರು
ಎಂಬುವುದನ್ನು ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ: 2 ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

1 X 5 =5

1) ವಚನಗಳ್

2) ಬಿ.ಎಂ.ಶೀ

Sub: ಅವಶ್ಯಕ ಕನ್ನಡ
Class: ಬಿ.ಎ Sem-II

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಪುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು. 15

1) ಸಾವಜೇದಿ ರಗಳೆಯಲ್ಲಿ ವ್ಯಕ್ತಗೊಂಡ ಜತಿ ನಿರಸನ ತತ್ವ ಸ್ವರೂಪವನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

'ಯಾರೂ ಕೇಳುತ್ತಾರೆ ಹೇಳಿರಣ್ಣ' ಕವಿತೆಯಲ್ಲಿಯ ಸಾಮಾಜಿಕ ವಿಡಂಬನೆಯನ್ನು ವಿವರಿಸಿರಿ. 15

ಅಥವಾ

ಚನ್ನಣ್ಣಿ ವಾಲಿಕಾರರ ಕತೆಗಳಲ್ಲಿಯ ಜಮೀನ್ದಾರಿ ಜಗತ್ತಿನ ಶೋಷಣೆಯ ಸ್ವರೂಪವನ್ನು ಪರಿಚಯಿಸಿ. 20

3) ಬೇಕಾದ ನಾಲ್ಕುಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

1) ರಾವಣನ ಅವಿವೇಕ 2) ಅಕ್ಕಮಹಾದೇವಿ 3) 47 ರ ಸ್ವಾತಂತ್ರ್ಯ 4) ಗುರ್ಚಿ ಸಂಪದ್ರಾಯ

5) ಪೂರ್ಣಚಂದ್ರ ತೇಜಸ್ವಿ 6) ಸೌಹಾರ್ದತೆಯ ರಾಮೇಶ್ವರ

4) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸ್ಪಷ್ಟೀಕರಿಸಿರಿ. 15

1) ಕೇವಲಧ್ಯಾನದ ಸ್ಥಾನವಾದರೆ ಮಂದಿರ ಮಸೀದಿ ಮಾನ್ಯ

2) ಬನ್ನಿ ಸೃಷ್ಟಿಯ ಸೊಬಗಿನಲ್ಲಿಯ ಶಿವನ ರೂಪವ ನೋಡುವಾ

3) ಕ್ಷಮಿಸಿ ನಾನು ಪರಿಶುದ್ಧನೆಂದಲ್ಲ

4) ಕೈ ಹೀಗಾಗಿದೆಯಲ್ಲ ಅದಕ್ಕೆ ಯಾರೂ ಮದುವೆಯಾಗಲಿಲ್ಲ

5) ದಯವಿಟ್ಟು ಅವರಪ್ಪನಂತವ ಬೇಡ ಅವನಂತವನೇ ಸಾಕು

5) ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ :

1) ಸೀತೆಯ ಆಣ್ಣಿ ಯಾರು ?

2) ಅಮ್ಮಿಗೆ ರಾಯಮ್ಮನ ವಚನಾಂಕಿತ ಯಾವುದು ?

3) ಹರಿಹರನ ಆರಾಧ್ಯ ದೈವ ಯಾರು ?

4) ಸುಗ್ಗಿಯ ಹಾಡು ಕವಿತೆಯನ್ನು ಕುವೆಂಪುರವರ ಯಾವ ಸಂಕಲನದಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ ?

5) ಚನವೀರ ಕಣವಿಯವರ ಒಂದು ಕವನ ಸಂಕಲನದ ಹೆಸರನ್ನು ತಿಳಿಸಿ.

6) 'ಮೂತಿ' ಕವಿತೆಯ ಕವಿ ಯಾರು ?

7) ಡಾ. ಸಿದ್ದಲಿಂಗಯ್ಯನವರ ಜನ್ಮಸ್ಥಳ ಯಾವುದು ?

8) ಕಡಲಿಗೆ ಕಳಿಸಿದ ದೀಪ ಕವನ ಸಂಕಲನ ಯಾರದು ?

9) 'ಬದುಕಿ ಜಾನಪದ' ಈ ಆತ್ಮ ಕಥನ ಯಾರದು ?

10) ಗರಡಿ ದುಂಡಪ್ಪನ ಬೆನ್ನು ಚಪ್ಪರಿಸಿದ ದೇಶದ ನಾಯಕ ಯಾರು ?

11) ಮೂಗು ಮುರಿವವರು ಯಾವ ಪ್ರಕಾರದ ಲೇಖನ ?

12) ಅಬ್ಬುಲ ಕಲಾಂಗಿ ಡಾಕ್ಟರೇಟಿ ನೀಡಿದ ವಿಶ್ವವಿದ್ಯಾಲಯಗಳೆಷ್ಟು ?

13) 'ಅಮ್ಮುಕಾಯಿ' ಕಥೆಯ ಕಥೆಗಾರ ಯಾರು ?

14) ಸುಮಂಗಲಾ ಅವರ ಜನ್ಮ ಗ್ರಾಮ ಯಾವುದು ?

15) ಡೇರ ಡೆವಿಲ್ಸ್ ಪೂರ್ಣ ಹೆಸರೇನು ?

Sub: ಅವಶ್ಯಕ ಕನ್ನಡ

Class: ಬಿ.ಎ.-IIIrd Sem

Max. Marks : 20

Time: 1 Hr

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1) ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಒಳ ನೋಟಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಆಧುನಿಕ ರೂಪ ಲಕ್ಷಣಗಳ ಕುರಿತು ವಿವೇಚಿಸಿರಿ.

ಪ್ರಶ್ನೆ 2) ಬೇಕಾದ ಎರಡ ಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

1) ದಲಿತ-ಬಂಡಾಯ

2) ಆನಂದ ಕಂದ

3) ಬೇಂದ್ರೆ

4) ಸೇಮಿಜಂದ್ರ

10

10

ವರ್ಗ : ಬಿ.ಎ ಮೂರನೆಯ ಸೆಮಿಸ್ಟರ್

ವಿಷಯ : ಕನ್ನಡ ಅನುಭವ ಪತ್ರಿಕೆ

೦೫

೧. ಅ) 'ತೀರಕೀಳಿ'ನಾಟಕ ಪ್ರಲಾಪ ಕಾವ್ಯ ಭಾಗದ ಸ್ವಾರಸ್ಯವನ್ನು ನಿರೂಪಿಸಿರಿ.

ಅಥವಾ

ಬಿ) ಮನ್ಮಥನ ಶುದ್ಧಿಯೇ ಬದುಕಿನ ಶುದ್ಧಿ ಈ ಮಾತನ್ನು 'ಬರತೀರನ ಪಂಥರಪುರಕ' ತತ್ವಪದದ ಹಿನ್ನೆಲೆಯಲ್ಲಿ ವಿವರಿಸಿರಿ.

೦೫

೨. ಅ) ಸುಮತಿ ನಾಲ್ವರು ಭಟರಲ್ಲಿ ಕಳ್ಳನನ್ನು ಕಂಡು ಹಿಡಿದ ಪ್ರಸಂಗವನ್ನು ಕುರಿತು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಬಿ) ಇಂದಿರಾ ಅಂಕೇಶರ ಸಾಹಸಗಾಥೆಯನ್ನು ಪ್ರಸ್ತುತ ಲೇಖನದ ಹಿನ್ನೆಲೆಯಲ್ಲಿ ಚಿತ್ರಿಸಿ.

೪ X ೫ = ೨೦

೩. ಬೇಕಾದ ನಾಲ್ಕು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

೨) ತಿಳಿದವರೇ ಹೇಳಿ

೧) ಜೀವಪದ ನಿಲುವಿನ ವಚನಗಳು

೪) ವ್ಯತಿರಂಗಭೂಮಿ

೩) ಪುಷ್ಪ

೬) ಹಟ್ಟಿಯಲ್ಲಿ ಹುಟ್ಟಿದ ಕನ್ನಡ

೩ X ೫ = ೧೫

೪. ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೇವತೆ ಸ್ತೋತ್ರಕರಿಸಿರಿ.

೧) "ಎಲ್ಲಿಯ ಮೃತಿ-ನಿನ್ನೆಗೆ ಬಂದುದಲೆ ಸುಖಮಾರ್ಗ"

೨) "ಇದೇ ಅಂತರಂಗ ಶುದ್ಧಿ ಇದೇ ಬಹಿರಂಗ ಶುದ್ಧಿ"

೩) "ನಮ್ಮ ಸಂಸ್ಕೃತಿಯ ಅಧ್ಯಯನವೇ ಆಗುತ್ತದೆ"

೪) "ಭುವಿಯ ಸ್ವರ್ಗ ಭಾರತವೆಂದು ಕವಿ"

೫) "ನಾನು ಮತ್ತೆ ಆ ಕೆಲಸಕ್ಕೆ ಹೋಗುವುದಿಲ್ಲ"

೦೫ X ೦ = ೦೫

೫. ಓಯೇ ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.



೧) ಗುರು ಸಂದನ ಎಂದರೆ ಯಾರು?

೨) 'ರಾಜಶೇಖರ ವಿಳಾಸ'ದ ಕಥಾನಾಯಕ ಯಾರು?

೩) ಕವಿಜಾಲ ಸಂಗಮ ದೇವರನ್ನು ಒಲಿಸುವ ಪರಿ ಯಾವುದು?

೪) 'ಮಾವ ಮಾವಿ' ಕವನದ ಅನುವಾದಕರು ಯಾರು?

೫) 'ಬರತೀರನ ಪಂಥರಪುರಕ' ತತ್ವಪದದ ಕರ್ತೃ ಯಾರು?

೬) ಕಾವ್ಯ ಗ್ರಂಥಭಂಡಾರ ಹೇಳುವವರು ಯಾರು?

೭) ಕವಿ ಕಟ್ಟುವ ಬಾಳು ಎಂದರೇನು?

೮) ಬುದ್ಧ ಸಾವಿಲ್ಲದ ಮನೆಯ ಸಾಸಿವೆ ತರಲು ಹೇಳಿದ್ದು ಯಾರಿಗು?

೯) 'ಸುಮತಿಯ ಕಥೆ' ವ್ಯಾಖ್ಯಾನವನ್ನು ಯಾವ ಕತೆಯಲ್ಲಿ ಬರುತ್ತದೆ?

೧೦) 'ಆದ್ದೆ ಹೆಸರು' ಯಾವ ಸಂಪುಟದಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ?

೧೧) 'ಸಾಕ್ಷಿಶಾಸ್ತ್ರ' ಕೃತಿಯ ಕರ್ತೃ ಯಾರು?


೧೨) ಅಮೀರ್ ಖುಸ್ರೋ ಅವರ ಪೂರ್ಣ ಹೆಸರೇನು?

೧೩) ಇಂದಿರಾ ಅಂಕೇಶರು ಆಯ್ದುಕೊಂಡ ವೃತ್ತಿ ಯಾವುದು?

೧೪) ಮೋಳಿ ಗಣೇಶ ಅವರ ಜನ್ಮ ಸ್ಥಳ ಯಾವುದು?

೧೫) ಭಾಷೆ ಎಂದರೇನು?

ಬಿ.ಎಲ್.ಡಿ.ಇ. ಶಿಕ್ಷಣ ಸಂಸ್ಥೆಯು


ಇವರಿಗೆ

ಜಮಾಖಂಡಿ

ವಾಣಿಜ್ಯ ಬಿ.ಎಚ್.ಎಸ್. ಕಲೆ ಮತ್ತು ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ, ಜಮಾಖಂಡಿ

ಪ್ರಥಮ ಆಂತರಿಕ ಕಿರು ಪರೀಕ್ಷೆ, ಫೆಬ್ರುವರಿ-2019

ಅಂಕ: 20

ಮೇಳೆ: 1 ಗಂಟೆ

2019

ವಿಷಯ: ಅವಶ್ಯಕ ಕನ್ನಡ

ವಿಭಾಗ: ಬಿ.ಎ. IV ಸೆಮ್

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹ ಬುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

15 x 1 = 15

I. ಪ್ರಸ್ತುತ "ತರುವ ನೀರೋಳಗದ್ದಿ ಫಲವೇನು"? ಈ ಕಾವ್ಯದಲ್ಲಿ ದಾನ ಸಾಹಿತ್ಯದ ಆಶಯವನ್ನು ಬರೆಯಿರಿ ?

ಅಥವಾ

"ಗೊಲವು" ಈ ಗದ್ಯ ಕೃತಿಯಲ್ಲಿ ಭೋರನನ ದೇಶಾಭಿಮಾನ & ಸ್ವಾಭಿಮಾನ ಹೇಗೆ ವ್ಯಕ್ತವಾಗಿದೆ ವಿವರಿಸಿ.

5 x 1 = 5

II. ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

1) ನಾಜೂಕಾದ ನಾರಿ.

2) ಚಂದ್ರಶೇಖರ ಪಾಟೀಲ

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೂಡಲಾಗುವುದು.

1) ಅಧಿಕಾರ ದಾಹ ಮನುಷ್ಯ ಸಂಬಂಧಗಳನ್ನು ನಾಶಗೊಳಿಸುತ್ತದೆ. ಪಂಪಕವಿಯ ಕಾವ್ಯಭಾಗದ ಓನ್ನೆಲೆಯಲ್ಲಿ ವಿವರಿಸಿರಿ. 15

ಅಥವಾ

ಕುವೆಂಪು ಅವರ ಕವಿತೆಗಳಲ್ಲಿ ವ್ಯಕ್ತಗೊಂಡ ಮಾನವೀಯತೆ-ವೈಚಾರಿಕತೆಯನ್ನು ವಿವರಿಸಿರಿ.

2) ಶುಕನಾಸನ ಉಪದೇಶವನ್ನು ಸಂಗ್ರಹಿಸಿ ಬರೆಯಿರಿ. 15

ಅಥವಾ

'ದೇವರುಗಳ ರಾಜ್ಯದಲ್ಲಿ' ಕಥೆಯಲ್ಲಿನ ಕುಂಟ ಚೋಸೆಫ್‌ನ ಬದುಕನ್ನು ವಿವರಿಸಿ.

3) ಬೇಕಾದ ನಾಲ್ಕು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 20

ಅ) ಏಳುಕೊಳ್ಳದ ಎಲ್ಲಮ್ಮ ಆ) ಹರಿಹರ ಇ) ಎಲ್. ಹನುಮಂತಯ್ಯ

ಈ) ಬೆಳವಡಿಯ ಮಲ್ಲಮ್ಮ ಉ) ಬುರುಡೆ ಬಿಂದಾಚಾರ್ಯ

4) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭ ಸೂಚಿಸಿ ಬರೆಯಿರಿ. 15

1) ಶ್ರಾವಣ ಬಂತು ಹೊಳೆಗಳಿಗೆ ಅದೆ ಶುಭಗಳಿಗೆ

2) 'ಬಿಟ್ಟು ಬಿಡಿ ಅಪರಾಧವೆಸಗಿದಂತಿಲ್ಲ ಈತ'

3) 'ಕೊಟ್ಟೊಡವೆಯ ನಾವು ತೆಗೆದುಕೊಂಬುವರಲ್ಲ'

4) 'ಹಾಗೆ ಬಾರಿಸುತ್ತ ಕೆಲ ಹೊತ್ತು ಕುಳಿತಿದ್ದೆ ಹಾವು ಹಡೆಯಾಡಿಸುತ್ತ ನಿಂತಿತ್ತು'

5) ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ :

15 x 1 = 15

1) ಸೋದರರೋಳು ಸೋದರರಂ ಕಾದಿಸುವದು ಯಾವದು ?

2) ಕುಂಬಾರ ಗುಂಡಯ್ಯನ ಭಕ್ತಿಗೆ ಮಜ್ಜೆ ಕುಣಿದವರಾರು ?

3) 'ಸರಸ ವೈಭವದಲ್ಲಿ' ಗಿಳಿಗಳಿಗೆ ಮಾತು ಕಲಿಸಿದವರು ಯಾರು ?

4) ದ.ರಾ. ಬೇಂದ್ರೆಯವರ ಕಾವ್ಯನಮ ಯಾವುದು ?

5) ಓ ಬನ್ನಿ ಸಹೋದರರೇ ಬೇಗ ಬನ್ನಿ ಈ ಕವಿತೆ ಯಾರದು ?

6) ಕಥನ ಕವನಗಳ ಸಾಮ್ರಾಟ ಯಾರು ?

7) ಏಳು ಕೊಳ್ಳದ ಎಲ್ಲಮ್ಮನ ಪತಿ ಯಾರು ?

8) ಗಂಗಾಧರ ಮಡಿವಾಳೇಶ್ವರರ ಯಾರ ಕಾದಂಬರಿಯನ್ನು ಅನುವಾದಿಸಿದ್ದಾರೆ ?

9) ಬುರುಡೆ ಬಿಂದಾಚಾರ್ಯರ ಮೊಮ್ಮಗನ ಹೆಸರೇನು ?

10) ಬೆಳವಡಿ ಮಲ್ಲಮ್ಮನ ಪತಿಯ ಹೆಸರೇನು ?

11) ಅಮೇರಿಕಾದ ಸ್ವತಂತ್ರ ದೇವತೆಯ ಪ್ರತಿಮೆಯು ಯಾವ ದ್ವೀಪದಲ್ಲಿದೆ ?

12) ಏಸೂ ದಯಾಮಯ ತನಗಿಂತ ಸಾವು ಬಾರದಿರಲಿ ಎಂದವರಾರು ?

13) ಉಳ್ಳವರು ಶಿವಾಲಯ ಮಾಡುವರು ನಾನೇನು ಮಾಡುವೆನು ಬಡವನಯ್ಯಾ ಯಾರ ವಚನದ ಸಾಲುಗಳು ?

14) 'ಕವಲಿಂಗ ಇಸ್ಲಾಂ' ಯಾರ ಕೃತಿ ?

15) ಶಾಂತಿ ಗ್ರಾಮ ಕವಿತೆಯನ್ನು ಯಾರು ಬರೆದಿದ್ದಾರೆ ?

ಬಿ.ಎಲ್.ಡಿ.ಇ. ಶಿಕ್ಷಣ ಸಂಸ್ಥೆಯು

ವಾರಣೆಜ್ಯ ಬಿ.ಎಚ್.ಎಸ್. ಕಲೆ ಮತ್ತು ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ, ಜಮಖಂಡಿ

ಪ್ರಥಮ ಅಂತರಿಕ ಕಿರು ಪರೀಕ್ಷೆ, ಫೆಬ್ರುವರಿ-2018

ವಿಷಯ: ಅವಶ್ಯಕ ಕನ್ನಡ

ಅಂಕ: 20

ವಿಭಾಗ: ಬಿ.ಎ. V ಸೆಮ್

ವೇಳೆ: 1 ಗಂಟೆ

ಚಪ್: ಭಾಷೆ ಮತ್ತು ಬರಹ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

I. ಪ್ರಸ್ತುತ “ತನುವ ನೀರೋಳಗದ್ದಿ ಫಲವೇನು” ? ಈ ಕಾವ್ಯದಲ್ಲಿ ದಾಸ ಸಾಹಿತ್ಯದ ಆಶಯವನ್ನು ಬರೆಯಿರಿ ? 15 x 1 = 15

ಅಥವಾ

“ಗೊವು” ಈ ಗದ್ಯ ಕೃತಿಯಲ್ಲಿ ಫೋರಸನ ದೇಶಾಭಿಮಾನ & ಸ್ವಾಭಿಮಾನ ಹೇಗೆ ವ್ಯಕ್ತವಾಗಿದೆ ವಿವರಿಸಿರಿ.

II. ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 5 x 1 = 5

1) ನಾಜೂಕಾದ ನಾರಿ.

2) ಚಂದ್ರಶೇಖರ ಪಾಟೀಲ

ಬಿ.ಎಲ್.ಡಿ.ಇ.ಸಂಸ್ಥೆಯ,
ವಾಣಿಜ್ಯ, ಬಿ.ಎಚ್.ಎಸ್. ಕಲೆ ಮತ್ತು ಟಿ.ಜಿ.ಪಿ.ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ, ಜಮಖಂಡಿ
ಪ್ರಥಮ ಕಿರು ಪರೀಕ್ಷೆ
ವಿಷಯ: ಅವಶ್ಯಕ ಕನ್ನಡ

ತರಗತಿ: ಬಿ.ಎ ಐದನೇಯ ಸೆಮಿಸ್ಟರ್
ಸಮಯ: ೪೫ ನಿಮಿಷ

ಅಂಕಗಳು: ೨೦
ದಿನಾಂಕ: ೨೯-೧೨-೨೦೨೦

ಪ್ರಶ್ನೆ ೦; ಪ್ರಬಂಧ ರೂಪದ ಪ್ರಶ್ನೆ.

೧೫

೧. ಭರತ-ಬಾಹುಬಲಿಯರ ಯುದ್ಧ ಪ್ರಸಂಗವನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

ಅಥವಾ

ಬುರುಡೆ ಬಿಂದಚಾರ್ಯರು ಲೇಖನದಲ್ಲಿ ಜನಪದ ವಿನೋದ ಹವ್ಯಾಸಗಳನ್ನು ಕುರಿತು
ಬರೆಯಿರಿ.

ಪ್ರಶ್ನೆ ೨; ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

೫

೧. ಶ್ರಾವಣ ಬಂತು.

೨. ಕುವೆಂಪು.

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1) ಧಾನ್ಯಂತರಿ ಕಥೆ ಈ ಕಾವ್ಯಭಾಗದ ತಿಚಿತ್ಯವನ್ನು ವಿವರಿಸಿರಿ. 15 x 1 = 15

ಅಥವಾ

ಮರಂದರ ದಾಸರು ಅಂತರಂಗ ಶುದ್ಧಿಗೆ, ನೈಜ ಭಕ್ತಿಗೆ ಹೇಳುವ ಶುಚಿತ್ವ ಸ್ಥಾನ ಯಾವುದು ? ವಿವೇಚಿಸಿರಿ.

ಪ್ರಶ್ನೆ 2) ಭಾರತದ ವೀರತ್ವ ಮನಿಷ್ಠಗಳೆಂದೂ ಜಗಜ್ಜೀತು ಅಲೆಕ್ಸಾಂಡರ್‌ನನ್ನು ಚಕಿತಗೊಳಿಸಿದ ಪ್ರಸಂಗವನ್ನು ಗೆಲುವು ಎಂಬ ಲೇಖನದಿಂದ ವಿವೇಚಿಸಿರಿ. 15 x 1 = 15

ಅಥವಾ

ಪರಿಸರ ಪ್ರಜ್ಞೆ ಈ ಲೇಖನದ ಸ್ವಾರಸ್ಯವನ್ನು ನಿರೂಪಿಸಿರಿ.

ಪ್ರಶ್ನೆ 3) ಬೇಕಾದ ನಾಲ್ಕಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 5 x 4 = 20

- 1) ವಚನಗಳು
- 2) ಚಂದ್ರಶೇಖರ ಪಾಟೀಲ
- 3) ನಾಜೂಕಾದ ನಾರಿ
- 4) ಆರ್ತನಾದ
- 5) ಕಾಗಿ ಶಕುನ
- 6) ಅಪ್ಪಾರಾಯ ಮದರಿ

ಪ್ರಶ್ನೆ 4) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸ್ಪಷ್ಟೀಕರಿಸಿರಿ. 5 x 3 = 15

- 1) "ಅರಿವುಳ್ಳವರಿಗೆ ಅಮುಗೇಶ್ವರ ಲಿಂಗವನರಿದೆನೆಂಬ ಸಂದೇಹವೇಕೆ ?"
- 2) "ಬುದ್ಧನ ಸಮಾಧಿಯದು ಮಾನವನ ಹೃದಯ ಅದುವೇ ಕಾಯುತ್ತಲಿದೆ ಕಲ್ಪಿ ಉದಯ"
- 3) "ಇಲ್ಲಿ ಇರುವ ಪ್ರೀತಿ ಸ್ನೇಹಗಳ ಗುರುತಿಸದಾದೇನು ನಮ್ಮೊಳಗೆ"
- 4) "ನಿಜವಾಗಿಯೂ ಅಲೆಕ್ಸಾಂಡರ್‌ನ ಆತ್ಮ ವಿಹಂಗನ ವಿಲಿವಿಲಿ ಒದ್ದಾಡುತ್ತಿತ್ತು ?"
- 5) "ಏನು ಕೇಡುಗಾಲವೋ ? ಒಬ್ಬ ಮತ್ತೊಬ್ಬನ ಹೆಂಡತಿಯನ್ನು ಮೋಹಿಸುತ್ತಾನೆ"
- 6) "ಏನಿ ಮದರಿ ಆ ಖಾನ್‌ಗೆ ಏನ್ ಮಂತ್ರ ಹಾಕೀರಿ ಎಷ್ಟ ಓಬಿಡಿಯಂಟ ಕೆಲಸ ಮಾಡ್ತಾನೆ"

ಪ್ರಶ್ನೆ 5) ಒಂದೇ ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ. 1 x 15 = 15

- 1) ಭೂಮಿ ತಿಲಕದ ರಾಜನಾರು ?
- 2) ವಿಶ್ವಾನುಲೋಮ ಯಾರ ಮಗ ?
- 3) ಅಮುಗೆ ರಾಯಮ್ಮನ ವಚನಗಳು ಎಷ್ಟು ಉಪಲಭ್ಯವಾಗಿವೆ ?
- 4) ಮರಂದರ ದಾಸರ ಜನ್ಮ ಸ್ಥಳ ಯಾವುದು ?
- 5) ಬೇಂದ್ರೆಯವರಿಗೆ ಜ್ಞಾನಪೀಠ ಪ್ರಶಸ್ತಿ ಪಡೆದ ಕೃತಿ ಯಾವುದು ?
- 6) ಬೆಟಗೆರಿ ಕೃಷ್ಣರಮ್‌ರ ಕಾವ್ಯನಾಮ ಯಾವುದು ?
- 7) ಜಿ.ಎಸ್. ಶಿವರುದ್ರಪ್ಪನವರ "ಅನ್ವೇಷಣೆ" ಈ ಕವನ ಯಾವ ಕಾವ್ಯ ಸಂಕಲನದಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ ?
- 8) "ಅಗಸ್ತ ಹದಿನೈದು" ಈ ಕವನದ ಕರ್ತೃ ಯಾರು ?
- 9) ಹಸಿದ ಹೊಟ್ಟೆಯ ಹಾಡು ಯಾವ ಕಾವ್ಯ ಸಂಕಲನದಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ ?
- 10) ಗ್ರೀಕ ಚಕ್ರವರ್ತಿ ಯಾರು ?
- 11) ಪರಿಸರ ಪ್ರಜ್ಞೆ ಈ ಗದ್ಯ ಭಾಗದ ಲೇಖಕರು ಯಾರು ?
- 12) ರಾಮ ಲಕ್ಷ್ಮಣರು ಸೀತೆಯನ್ನು ಹುಡುಕಲು ಎಲ್ಲಿಂದ ಹೋರಡುತ್ತಾರೆ ?
- 13) ಕನಕಗಿರಿಗೆ ಇರುವ ಇನ್ನೊಂದು ಹೆಸರೇನು ?
- 14) ಆರ್ತನಾದ ಈ ಕೃತಿಯ ಮೂಲ ಲೇಖಕರು ಯಾರು ?
- 15) 2018ರಲ್ಲಿ ಧಾರವಾಡದಲ್ಲಿ ನಡೆದ ಸಾಹಿತ್ಯ ಸಮ್ಮೇಳನದ ಅಧ್ಯಕ್ಷತೆ ವಹಿಸಿದವರು ಯಾರು ?

Sub: ಐಚ್ಛಿಕ ಕನ್ನಡ

Class: ಬಿ.ಏ.-Ist Sem

ಸೂಚನೆ: ಛಾಪಿ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

- ಪ್ರಶ್ನೆ 1) ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಒಳ ನೋಟಗಳನ್ನು ಚರ್ಚಿಸಿರಿ. 10
 ಅಥವಾ
 ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಆಧುನಿಕ ರೂಪ ಲಕ್ಷಣಗಳ ಕುರಿತು ವಿವೇಚಿಸಿರಿ.
- ಪ್ರಶ್ನೆ 2) ಅ) ಪ್ರಗತಿಶೀಲ ಸಾಹಿತ್ಯದ ಸ್ವರೂಪ, ಪ್ರೇರಣೆ ಧೋರಣೆಗಳ ಕುರಿತು ಬರೆಯಿರಿ. 10
 ಅಥವಾ
 ನವ್ಯ ಸಾಹಿತ್ಯದ ಪ್ರಮುಖ ಲಕ್ಷಣ ಹಾಗೂ ವೈಶಿಷ್ಟ್ಯಗಳನ್ನು ಕುರಿತು ಬರೆಯಿರಿ. 5
 ಬ) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.
- 1) ದಲಿತ-ಬಂಡಾಯ
 2) ಆನಂದ ಕಂದ
- ಪ್ರಶ್ನೆ 3) ಅ) ಬಿ.ಎಂ.ಶ್ರೀ ಅವರ ಜೀವನ & ಸಾಹಿತ್ಯ ಸಾಧನೆ ಕುರಿತು ಬರೆಯಿರಿ. 10
 ಅಥವಾ
 ಕುವೆಂಪುರವರು ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯಕ್ಕೆ ಸಲ್ಲಿಸಿದ ಕೊಡುಗೆ ಕುರಿತು ವಿವೇಚಿಸಿರಿ. 5
 ಬ) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 5 x 3 = 15
- 1) ಬೇಂದ್ರೆ 2) ಬಗವದರಾಜ ಕಟ್ಟಿಮನಿ 3) ಸಿ.ಮಿ.ಚಂದ್ರ 4) ನವೋದಯ ಪೂರ್ವ
 5) ಕಾಪ್ಪಾನಂದ 6) ದಲಿತ ಸಾಹಿತ್ಯದ ಲಕ್ಷಣಗಳು
- ಪ್ರಶ್ನೆ 4) ಅ) "ಶೂದ್ರ ತಪಸ್ವಿ" ನಾಟಕದ ಆಶಯ ಕುರಿತು ಬರೆಯಿರಿ. 10
 ಅಥವಾ
 ಕನ್ನಡ ಸಾಹಿತ್ಯದ ನಾಟಕಗಳ ಹುಟ್ಟು ಬೆಳವಣಿಗೆ ಕುರಿತು ವಿವೇಚಿಸಿರಿ. 5
 ಆ) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.
- 1) ಸಿದ್ಧಯ್ಯ ಪುರಾಣಿಕರ ಸಾಹಿತ್ಯ ಕೊಡುಗೆ 2) ವಿನಾಯಕ ಕೃಷ್ಣ ಗೋಕಾಕ
- ಪ್ರಶ್ನೆ 5) ಒಂದೇ ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ. 1 x 15 = 15
- 1) ನವೋದಯ ಸಾಹಿತ್ಯದ ಆರ್ಯ ಪ್ರಭುತ್ವವೆಂದು ಯಾರು ?
 - 2) ಮುಕ್ತನ ಪುರವಣಿಗೆ ಈ ಕಾವ್ಯದ ಕರ್ತೃ ಯಾರು ?
 - 3) ಕುವೆಂಪುರ ಕಾದಂಬರಿಯನ್ನು ಹೆಸರಿಸಿರಿ ?
 - 4) "ನಾಕು ತಂತಿ" ಇದು ಯಾರ ಕೃತಿ ?
 - 5) ಶುಚಿ ಮಂಗಳೇಶ್ವರರು ಈ ಕಾವ್ಯ ನಾಕು ಯಾವುದು ?
 - 6) ಡಾ. ಚಂದ್ರಶೇಖರರ ಪೊದಲ ಕವನ ಸಂಕಲನ ಯಾವುದು ?
 - 7) 2017 ರಲ್ಲಿ ಸಹಜ ಸಾಹಿತ್ಯ ಸಮ್ಮೇಳನದ ಅಧ್ಯಕ್ಷತೆ ಯಾರು ವಹಿಸಿದ್ದರು ?
 - 8) ಸಿದ್ಧಲಿಂಗಯ್ಯನವರ ಆತ್ಮ ಕಥೆಯ ಹೆಸರೇನು ?
 - 9) ಬೇಕಾದ ಬರಹು ಮಹಿಳಾ ಸಾಹಿತ್ಯಗಳ ಹೆಸರನ್ನು ಬರೆಯಿರಿ ?
 - 10) ಶೂದ್ರ ತಪಸ್ವಿ ಯಾರು ?
 - 11) ಶೂದ್ರ ತಪಸ್ವಿಯ ಅಂಗರಕ್ಷಕರು ಯಾರು ?
 - 12) "ಉಮರನ ಒಂದು" ಈ ಕೃತಿಯನ್ನು ಕನ್ನಡಕ್ಕೆ ಅನುವಾದಿಸಿದವರು ಯಾರು ?
 - 13) ಚನ್ನವೀರ ಕುಮಾರಿಯವರ ಬನ್ಯಾಳ ಯಾವುದು ?
 - 14) ಚಿರಗೃಹಣ ಈ ಕಾದಂಬರಿಯನ್ನು ಬರೆದವರು ಯಾರು ?
 - 15) ಸೂಕ್ತ ಕಥೆಗಳ ಬಹು ಯಾರು ?

Sub: ಐಚ್ಛಿಕ ಕನ್ನಡ

Max. Marks : 20

Class: ಬಿ.ಎ.-Ist Sem

Time: 1 Hr

ನೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1) ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಒಳ ನೋಟಗಳನ್ನು ಚರ್ಚಿಸಿರಿ. 10

ಅಥವಾ

ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಆಧುನಿಕ ರೂಪ ಲಕ್ಷಣಗಳ ಕುರಿತು ವಿವೇಚಿಸಿರಿ.

ಪ್ರಶ್ನೆ 2) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 10

1) ಬೇಂದ್ರೆ

2) ಬಸವರಾಜ ಕಟ್ಟಿಮನಿ

3) ನೇಮಿಚಂದ್ರ

4) ನವೋದಯ ಕೂರ್ವ

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ಸಾವೇದಿ ರಗಳೆಯಲ್ಲಿ ವ್ಯಕ್ತಗೊಂಡ ಜತಿ ನಿರಸನ ತತ್ವ ಸ್ವರೂಪವನ್ನು ವಿವರಿಸಿರಿ. 15

ಅಥವಾ

'ಯಾರೂ ಕೇಳುತ್ತಾರೆ ಹೇಳಿರಣ್ಣ' ಕವಿತೆಯಲ್ಲಿಯ ಸಾಮಾಜಿಕ ವಿಡಂಬನೆಯನ್ನು ವಿವರಿಸಿರಿ.

2) 'ಗಾಂಧಿ ಗಿಡ' ಕಥೆಯ ಆಶಯವನ್ನು ವಿವರಿಸಿರಿ. 15

ಅಥವಾ

ಚನ್ನಣ್ಣ ವಾಲಿಕಾರರ ಕತೆಗಳಲ್ಲಿಯ ಜಮೀನ್ದಾರಿ ಜಗತ್ತಿನ ಶೋಷಣೆಯ ಸ್ವರೂಪವನ್ನು ಪರಿಚಯಿಸಿ.

3) ಬೇಕಾದ ನಾಲ್ಕುಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 20

1) ರಾವಣನ ಅವಿವೇಕ 2) ಅಕ್ಕಮಹಾದೇವಿ 3) 47 ರ ಸ್ವಾತಂತ್ರ್ಯ 4) ಗುರ್ಚಿ ಸಂಪದ್ರಾಯ

5) ಪೂರ್ಣಚಂದ್ರ ತೇಜಸ್ವಿ 6) ಸೌಹಾರ್ದತೆಯ ರಾಮೇಶ್ವರ

4) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸ್ಪಷ್ಟೀಕರಿಸಿರಿ. 15

1) ಕೇವಲಧ್ಯಾನದ ಸ್ಥಾನವಾದರೆ ಮಂದಿರ ಮಸೀದಿ ಮಾನ್ಯ

2) ಬನ್ನಿ ಸೃಷ್ಟಿಯ ಸೊಬಗಿನಲ್ಲಿಯ ಶಿವನ ರೂಪವ ನೋಡುವಾ

3) ಕ್ಷಮಿಸಿ ನಾನು ಪರಿಶುದ್ಧನೆಂದಲ್ಲ

4) ಕೈ ಹೀಗಾಗಿದೆಯಲ್ಲ ಅದಕ್ಕೆ ಯಾರೂ ಮದುವೆಯಾಗಲಿಲ್ಲ

5) ದಯವಿಟ್ಟು ಅವರಪ್ಪನಂತವ ಬೇಡ ಅವನಂತವನೇ ಸಾಕು

5) ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ : 15

1) ಸೀತೆಯ ಆಗ್ನಿ ಯಾರು ?

2) ಅಮ್ಮುಗೆ ರಾಯಮ್ಮನ ವಚನಾಂಕಿತ ಯಾವುದು ?

3) ಹರಿಹರನ ಆರಾಧ್ಯ ದೈವ ಯಾರು ?

4) ಸುಗ್ಗಿಯ ಹಾಡು ಕವಿತೆಯನ್ನು ಕುವೆಂಪುರವರ ಯಾವ ಸಂಕಲನದಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ ?

5) ಚನವೀರ ಕಣವಿಯವರ ಒಂದು ಕವನ ಸಂಕಲನದ ಹೆಸರನ್ನು ತಿಳಿಸಿ.

6) 'ಮೂತಿ' ಕವಿತೆಯ ಕವಿ ಯಾರು ?

7) ಡಾ. ಸಿದ್ದಲಿಂಗಯ್ಯನವರ ಜನ್ಮಸ್ಥಳ ಯಾವುದು ?

8) ಕಡಲಿಗೆ ಕಳಿಸಿದ ದೀಪ ಕವನ ಸಂಕಲನ ಯಾರದು ?

9) 'ಬದುಕೆ ಜಾನಪದ' ಈ ಅತ್ಯ ಕಥನ ಯಾರದು ?

10) ಗರಡಿ ಮಂಡಪ್ಪನ ಬೆನ್ನು ಚಪ್ಪರಿಸಿದ ದೇಶದ ನಾಯಕ ಯಾರು ?

11) ಮೂಗು ಮುರಿವವರು ಯಾವ ಪ್ರಕಾರದ ಲೇಖನ ?

12) ಅಬ್ಬುಲ ಕಲಾಂರಿಗೆ ಡಾಕ್ಟರೇಟ ನೀಡಿದ ವಿಶ್ವವಿದ್ಯಾಲಯಗಳೆಷ್ಟು ?

13) 'ಅಮ್ಮುಕಾಯಿ' ಕಥೆಯ ಕಥೆಗಾರ ಯಾರು ?

14) ಸುಮಂಗಲಾ ಅವರ ಜನ್ಮ ಗ್ರಾಮ ಯಾವುದು ?

15) ಡೇರ ಡೆವಿಲ್ಸ್ ಪೂರ್ಣ ಹೆಸರೇನು ?

ಬಿ.ಎಲ್.ಡಿ.ಇ. ಶಿಕ್ಷಣ ಸಂಸ್ಥೆಯ

ವಾಣಿಜ್ಯ ಬಿ.ಎಚ್.ಎಸ್. ಕಲೆ ಮತ್ತು ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ, ಜಮಖಂಡಿ

ಪ್ರಥಮ ಆಂತರಿಕ ಕಿರು ಪರೀಕ್ಷೆ, ಫೆಬ್ರುವರಿ-2019

ವಿಷಯ: ಐಚ್ಛಿಕ ಕನ್ನಡ

ವಿಭಾಗ: ಬಿ.ಎ. II ಸೆಮ್

ಅಂಕ: 20

ವೇಳೆ: 1 ಗಂಟೆ

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ I. ನವೋದಯ ಸಾಹಿತ್ಯಕ್ಕೆ ಕುವೆಂಪು ಮತ್ತು ಬೇಂದ್ರೆ ಕೊಡುಗೆಯನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಕನ್ನಡದಲ್ಲಿ ನಾಟಕ ಪ್ರಕಾರದ ಸ್ವರೂಪ ಮತ್ತು ಬೆಳವಣಿಗೆಯನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

10 X 1 = 10

ಪ್ರಶ್ನೆ II. ಬೇಕಾದ ಎರಡಕ್ಕೆ ಉತ್ತರಿಸಿರಿ.

- 1) ಪಿ. ಕೆ. ಗೋಕಾಕ
- 2) ಮಹಿಳಾ ಸಾಹಿತ್ಯ
- 3) ಚಂದ್ರಶೇಖರ ಕಂಬಾರ

5 X 2 = 10

ವಾಣಿಜ್ಯ ಬಿ.ಎಚ್.ಎನ್. ಕಲೆ ಮತ್ತು ಐ.ಜಿ.ಪಿ ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ, ಜಮಖಂಡಿ.

ದ್ವಿತೀಯ ಅಂತರಿಕ ಪರೀಕ್ಷೆ 2019-20

ತರಗತಿ : B.A. III ನೇ ಸೆಮಿಸ್ಟರ್

ಐಚ್ಛಿಕ ಕನ್ನಡ

ಸಮಯ: 3.00 ಗಂಟೆ

ಅಂಕಗಳು : 80

ಸೂಚನೆ : ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

- ಪ್ರಶ್ನೆ 1) ಕಾವ್ಯಲಕ್ಷಣಗಳನ್ನು ಕುರಿತು ಭಾರತೀಯ ಅಲಂಕಾರಿಕರ ಅಭಿಪ್ರಾಯಗಳನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ. 10
ಅಥವಾ
ಕಾವ್ಯ ಪ್ರಯೋಜನಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ಪ್ರಶ್ನೆ 2) ಅ) ರಸವೆಂದರೇನು ? ರಸ ಪ್ರಬೇಧಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿರಿ. 10
ಅಥವಾ
ಧ್ವನಿ ಪ್ರಬೇಧಗಳನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
- ಆ) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 15
1) ಪ್ರತಿಭೆ 2) ಕಾಂತಾ ಸಂಮಿತ 3) ರೀತಿ 4) ಅಲಂಕಾರ 5) ಸಂಚಾರಿ ಭಾವ
- ಪ್ರಶ್ನೆ 3) ಅ) ಅನುಕರಣವಾದ ಕುರಿತು ಪಾಶ್ಚಾತ್ಯ ಕಾವ್ಯ ಮೀಮಾಂಸೆಕಾರರ ಅಭಿಪ್ರಾಯಗಳನ್ನು ವಿವರಿಸಿರಿ. 10
ಅಥವಾ
ಅರಿಸ್ಟಾಟಲ್‌ನ 'ಕಥಾರ್ಸಿಸ್' ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
- ಆ) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 05
1) ಮಹೋನ್ನತವಾದ 2) ಮಾನಸಿಕ ದೂರ
- ಪ್ರಶ್ನೆ 4) ಅ) ಕನ್ನಡದಲ್ಲಿ ಸಣ್ಣ ಕಥೆಗಳ ಹುಟ್ಟು ಬೆಳವಣಿಗೆ ಕುರಿತು ಬರೆಯಿರಿ. 10
ಅಥವಾ
ಬಸವರಾಜ ಕಟ್ಟಿಮನಿಯವರ ಬೂಟಪಾಲೀಶ್, ನಿಂತುಹೋದ ಬಯಲಾಟ ಈ ಕಥೆಗಳ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.
- ಆ) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 05
1) ಅಜ್ಞಾತವಾಸ 2) ಗಿರಿಜಾ ಕಂಡ ಸಿನಿಮಾ
- ಪ್ರಶ್ನೆ 5. ಒಂದೇ ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ. 15
- 1) 'ಭಾರತೀಯ ಕಾವ್ಯ ಮೀಮಾಂಸೆ' ಈ ವಿದಗ್ಧ ಕೃತಿಯ ಕರ್ತೃ ಯಾರು ?
 - 2) ಸಂಚಾರಿ ಭಾವಕ್ಕೆ ಇನ್ನೊಂದು ಹೆಸರೇನು ?
 - 3) ಕಾವ್ಯಾಲಂಕಾರ ಕೃತಿಯ ಕರ್ತೃವಿನ ಹೆಸರೇನು ?
 - 4) 'ರೀತಿ'ಯಲ್ಲಿ ಪ್ರಮುಖವಾದವುಗಳು ಎಷ್ಟು ?
 - 5) 'ಕಾವ್ಯಸ್ಯಾತ್ಯಾ ಧ್ವನಿಃ' ಎಂದು ಹೇಳಿದವರು ಯಾರು ?
 - 6) ಶಬ್ದ ವ್ಯಾಪಾರಗಳು ಎಷ್ಟು ?
 - 7) ವೀರರಸದ ಸ್ಥಾಯಿಭಾವ ಯಾವುದು ?
 - 8) ಶೃಂಗಾರ ರಸದಲ್ಲಿ ಎಷ್ಟು ವಿಧಗಳು ?
 - 9) 'ರಿಪಬ್ಲಿಕ್' ಕೃತಿಯ ಕರ್ತೃ ಯಾರು ?
 - 10) ಪಾಶ್ಚಾತ್ಯ ವಿಮರ್ಶೆಯ ಪ್ರಥಮ ಆಚಾರ್ಯ ಪುರುಷ ಯಾರು ?
 - 11) 'ಪುನರ್ನಿರ್ಮಿತಿ' ಎಂದರೇನು ?
 - 12) ಮಹೋನ್ನತಿ ಕೃತಿಯ ಕರ್ತೃ ಯಾರು ?
 - 13) 'ಭಾವರೇಚನ' ಸಿದ್ಧಾಂತವೆಂದರೆ ಏನು ?
 - 14) ಬಸವರಾಜ ಕಟ್ಟಿಮನಿಯವರು ಜನಿಸಿದ ಊರು ಯಾವುದು ?
 - 15) ಬಸವರಾಜ ಕಟ್ಟಿಮನಿಯವರು ಎಷ್ಟನೆಯ ಸಾಹಿತ್ಯ ಸಮ್ಮೇಳನದ ಅಧ್ಯಕ್ಷರಾಗಿದ್ದರು ?

Sub: ಐಚ್ಛಿಕ ಕನ್ನಡ

Class: ಬಿ.ಎ.-IIIrd Sem

Max. Marks : 20

Time: 1 Hr

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1) ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಒಳ ನೋಟಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

10

ಅಥವಾ

ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಆಧುನಿಕ ರೂಪ ಲಕ್ಷಣಗಳ ಕುರಿತು ವಿವೇಚಿಸಿರಿ.

ಪ್ರಶ್ನೆ 2) ಬೇಕಾದ ಎರಡು ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

10

1) ದಲಿತ-ಬಂಡಾಯ

2) ಆನಂದ ಕಂದ

3) ಬೇಂದ್ರೆ

4) ನೇಮಿಚಂದ್ರ

ಬಿ.ವಿ.ವಿ.ಡಿ.ಉ. ಸಂಸ್ಥೆಯು, 2019
ಬಿ.ವಿ.ವಿ.ಡಿ.ಉ. ಸಂಸ್ಥೆಯು, 2019
ಬಿ.ವಿ.ವಿ.ಡಿ.ಉ. ಸಂಸ್ಥೆಯು, 2019

ಅವಧಿ:1-ಘಂಟೆ

ಬಿ. ಎ. ನಾಲ್ಕನೆಯ ಸೆಮಿಸ್ಟರ್ ಕನ್ನಡ ಐಚ್ಛಿಕ ಪತ್ರಿಕೆ

ಅಂಕಗಳು:20

ಪ್ರಶ್ನೆ-1 ಅಲಂಕಾರಗಳ ಪ್ರಸ್ತಾನದೊಂದಿಗೆ ಶಬ್ದಾಲಂಕಾರಗಳನ್ನು ಕುರಿತು ಸೋದಾಹರಣವಾಗಿ ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಖ್ಯಾತ್ ಕರ್ನಾಟಕ ವೃತ್ತಗಳು ಎಷ್ಟು ?ಉದಾಹರಣೆಯೊಂದಿಗೆ ಚರ್ಚಿಸಿರಿ. 10

ಪ್ರಶ್ನೆ-2 ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ

- 1)ಉಪಮಾಲಂಕಾರ 2) ಬೆಳವಲ ಒಕ್ಕಲತಿ 3) ಯಾತಕವ್ವ ಹುಬ್ಬಳಿ ಧಾರ್ವಾಡ 10

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯದ ರೂಪಗಳ ಕುರಿತು ಬರೆಯಿರಿ.

ಅಥವಾ

ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಸ್ವರೂಪವನ್ನು ವಿವರಿಸಿರಿ.

10

2) ಅ) ನವೋದಯ ಸಾಹಿತ್ಯದ ಪ್ರೇರಣೆ ಹಾಗೂ ಧೋರಣೆಗಳನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

ಅಥವಾ

ದಲಿತ ಮತ್ತು ಬಂಡಾಯ ಸಾಹಿತ್ಯದ ಪ್ರೇರಣೆ ಹಾಗೂ ಧೋರಣೆಗಳನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

10

ಆ) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

5

1) ಪ್ರಗತಿಶೀಲ ಸಾಹಿತ್ಯ 2) ನವ್ಯ ಸಾಹಿತ್ಯ

3) ಅ) ಕಾವ್ಯಾನಂದರ ಹಾಗೂ ಆನಂದ ಕಂದರ ಸಾಹಿತ್ಯ ಸಾಧನೆ ಕುರಿತು ಬರೆಯಿರಿ.

10

ಅಥವಾ

ಕಥಾ ಸಾಹಿತ್ಯಕ್ಕೆ ಬಸವರಾಜ ಕಟ್ಟಿಮನಿಯವರ ಕೊಡುಗೆಯನ್ನು ವಿವರಿಸಿರಿ.

ಆ) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

3 x 5 = 15

1) ಕುವೆಂಪು 2) ಡಿ.ವಿ.ಜಿ. 3) ನಿರಂಜನ 4) ಚಂಪಾ

4) ಅ) ಶೂದ್ರ ತಪಸ್ವಿ ನಾಟಕದ ವಸ್ತು ಮತ್ತು ಧೋರಣೆಗಳನ್ನು ವಿವರಿಸಿರಿ.

10

ಅಥವಾ

'ಸತಿ-ಸತಿ' ಈ ಗರತಿಯ ಹಾಡುಗಳಲ್ಲಿ ಮೂಡಿ ಬಂದ ದಾಂಪತ್ಯ ಜೀವನದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

ಆ) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

5

1) ಶಂಭೂಕ 2) ಕುವೆಂಪು

5) ಒಂದೇ ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.

15

1) ಧೃತರಾಷ್ಟ್ರನ ತಾಯಿಯ ಹೆಸರೇನು ?

2) ಅಗ್ನಿ ಪ್ರವೇಶ ಕಥೆಯನ್ನು ಯಾವ ಕೃತಿಯಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ ?

3) ಬಿರನ್ ಸಿಂಗ್‌ನನ್ನು ಏನೆಂದು ಕರೆಯುತ್ತಿದ್ದರು ?

4) ಮಾಂಟೋ ಕಥೆಗಳು ಈ ಕೃತಿಯ ಲೇಖಕರಾರು ?

5) ಸಮನ್ವಯ ಕವಿ ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ ?

6) ಏಕಲದ್ಯ ಗುರುಗಳಿಗೆ ಏನನ್ನು ತಿನ್ನಿಸಿದ ?

7) ಜನವಲ್ಲಭೇಂದ್ರ ಯಾರು ?

8) ಗದಾಯುದ್ಧ ಕೃತಿ ಇರುವ ಇನ್ನೊಂದು ಹೆಸರೇನು ?

9) ನಾಗದೇವನ ಪತ್ನಿಯ ಹೆಸರೇನು ?

10) ನದೀನಂದನ ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ ?

11) ರತ್ನಳ ಮಾವನ ಹೆಸರೇನು ?

12) 'ಕುವೆಂಪುಗೆ ಒಂದು ಪುಟ್ಟ ಕನ್ನಡಿ' ಈ ಕೃತಿಯ ಲೇಖಕರು ಯಾರು ?

13) ಹುಲಕುಂದ ಭೀಮ ಕವಿಯ ಪೂರ್ಣ ಹೆಸರೇನು ?

14) ದೇ. ಜವರೇಗೌಡರು ಜನಿಸಿದ ಊರು ಯಾವುದು ?

15) ಗರತಿಯ ಹಾಡುಗಳನ್ನು ಸಂಗ್ರಹಿಸಿದವರು ಯಾರು ?

B.L.D.E.A's COMM. B.H.S. Arts & T.G.P. Science College, Jamkhandi

1st Internal Test March - 2019

Sub: ಐಚ್ಛಿಕ ಕನ್ನಡ

ಪತ್ರಿಕೆ-1

Max. Marks : 20

Class: ಐ.ಎ Sem-V

Time: 1 Hr

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯದ ರೂಪಗಳ ಕುರಿತು ಬರೆಯಿರಿ.

ಅಥವಾ

ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಸ್ವರೂಪವನ್ನು ವಿವರಿಸಿರಿ.

10

2) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

10

1) ಪ್ರಗತಿಶೀಲ ಸಾಹಿತ್ಯ

2) ನವ್ಯ ಸಾಹಿತ್ಯ

3) ನಿರಂಜನ

4) ಚಂಪಾ

Sub: ಐಚ್ಛಿಕ ಕನ್ನಡ

Class: ಬಿ.ಉ Sem-V

- ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.
- 1) ನೇತಾಜಿ ಲಾವಣಿಯಲ್ಲಿ ಮೂಡಿಬಂದ 'ಶೂರ ಸುಭಾಸ ಭೋಸ'ರ ವ್ಯಕ್ತಿತ್ವವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
ಅಥವಾ
'ಸತಿ-ಪತಿ' ಈ ಗರತಿಯ ಹಾಡುಗಳಲ್ಲಿ ಮೂಡಿ ಬಂದ ದಾಂಪತ್ಯ ಜೀವನದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ. 10
- 2) ಅ) ನವೋದಯ ಸಾಹಿತ್ಯದ ಪ್ರೇರಣೆ ಹಾಗೂ ಧೋರಣೆಗಳನ್ನು ಕುರಿತು ಬರೆಯಿರಿ. 10
ಅಥವಾ
ದಲಿತ ಮತ್ತು ಬಂಡಾಯ ಸಾಹಿತ್ಯದ ಪ್ರೇರಣೆ ಹಾಗೂ ಧೋರಣೆಗಳನ್ನು ಕುರಿತು ಬರೆಯಿರಿ. 5
ಆ) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.
- 3) ಅ) ಪ್ರಗತಿಶೀಲ ಸಾಹಿತ್ಯ 2) ನವ್ಯ ಸಾಹಿತ್ಯ 10
1) ಕಾವ್ಯಾನಂದರ ಹಾಗೂ ಅನಂದ ಕಂದರ ಸಾಹಿತ್ಯ ಸಾಧನೆ ಕುರಿತು ಬರೆಯಿರಿ.
ಅಥವಾ
ಕಥಾ ಸಾಹಿತ್ಯಕ್ಕೆ ಬಸವರಾಜ ಕಟ್ಟಿಮನಿಯವರ ಕೊಡುಗೆಯನ್ನು ವಿವರಿಸಿರಿ. 3 x 5 = 15
ಆ) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.
- 1) ಕುವೆಂಪು 2) ಡಿ.ವಿ.ಜಿ. 3) ನಿರಂಜನ 4) ಚಂಪಾ 10
4) ಅ) ಶೂದ್ರ ತಪಸ್ವಿ ನಾಟಕದ ವಸ್ತು ಮತ್ತು ಧೋರಣೆಗಳನ್ನು ವಿವರಿಸಿರಿ.
ಅಥವಾ
'ಸತಿ-ಪತಿ' ಈ ಗರತಿಯ ಹಾಡುಗಳಲ್ಲಿ ಮೂಡಿ ಬಂದ ದಾಂಪತ್ಯ ಜೀವನದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ. 5
ಆ) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.
- 1) ಶಂಭೂಕ 2) ಕುವೆಂಪು 15
5) ಒಂದೇ ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.
- 1) ನದೀನಂದನ ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ ?
2) ರತ್ನಳ ಮಾವನ ಹೆಸರೇನು ?
3) 'ಕುವೆಂಪುಗೆ ಒಂದು ಪುಟ್ಟ ಕನ್ನಡಿ' ಈ ಕೃತಿಯ ಲೇಖಕರು ಯಾರು ?
4) ಹುಲಕುಂದ ಭೀಮ ಕವಿಯ ಪೂರ್ಣ ಹೆಸರೇನು ?
5) ದೇ. ಜವರೇಗೌಡರು ಜನಿಸಿದ ಊರು ಯಾವುದು ?
6) ಗರತಿಯ ಹಾಡುಗಳನ್ನು ಸಂಗ್ರಹಿಸಿದವರು ಯಾರು ?
7) ಧೃತರಾಷ್ಟ್ರನ ತಾಯಿಯ ಹೆಸರೇನು ?
8) ಅಗ್ನಿ ಪ್ರವೇಶ ಕಥೆಯನ್ನು ಯಾವ ಕೃತಿಯಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ ?
9) ಬಿಶನ್ ಸಿಂಗ್‌ನನ್ನು ಏನೆಂದು ಕರೆಯುತ್ತಿದ್ದರು ?
10) ಮಾಂಟೋ ಕಥೆಗಳು ಈ ಕೃತಿಯ ಲೇಖಕರಾರು ?
11) ಸಮಸ್ತಯ ಕವಿ ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ ?
12) ಏಕಲವ್ಯ ಗುರುಗಳಿಗೆ ಏನನ್ನು ತಿನ್ನಿಸಿದ ?
13) ಜಿನವಲ್ಲಭೇಂದ್ರ ಯಾರು ?
14) ಗದಾಯುದ್ಧಕ್ಕೆ ಇರುವ ಇನ್ನೊಂದು ಹೆಸರೇನು ?
15) ನಾಗದೇವನ ಪತ್ನಿಯ ಹೆಸರೇನು ?

Sub: ವಾಣಿಜ್ಯ ಕನ್ನಡ

ಪತ್ರಿಕೆ-2

Max. Marks : 20

Class: ಐ.ಎ Sem-V

Time: 1 Hr

ಸೂಚನೆ: ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1) ನೇತಾಣಿ ಲಾವಣಿಯಲ್ಲಿ ಮೂಡಿಬಂದ 'ಶೂರ ಸುಭಾಸ ಭೋಸಲ'ದ ವ್ಯಕ್ತಿತ್ವವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

'ಸತಿ-ಪತಿ' ಈ ಗರತಿಯ ಹಾಡುಗಳಲ್ಲಿ ಮೂಡಿ ಬಂದ ದಾಂಪತ್ಯ ಜೀವನದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

10

2) ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

10

1) ಪ್ರಗತಿಶೀಲ ಸಾಹಿತ್ಯ

2) ನವ್ಯ ಸಾಹಿತ್ಯ

3) ನಿರಂಜನ

4) ಚಂಪಾ

ವಾಣಿಜ್ಯ, ಬಿ.ಎಚ್.ಎಸ್, ಕಲೆ ಹಾಗೂ ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ ಜಮಖಂಡಿ

ಬಿ.ಎ. ಆರನೆಯ ಸೆಮಿಸ್ಟರ್ ದ್ವಿತೀಯ ಅಂತರಿಕ ಪರೀಕ್ಷೆ

2019.

ವಿಜ್ಞಾನ ಕನ್ನಡ: ಸಾಹಿತ್ಯ ಅಧ್ಯಯನದ ಆಕರಗಳು (ಪತ್ರಿಕೆ-1)

ಅಂಕಗಳು: 80

ಅವಧಿ: 3 ಗಂಟೆ

ಸೂಚನೆ: ಛಾಪ್ ಹಾಗೂ ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

1. ಸಂಸ್ಕೃತಿ ಎಂದರೇನು? ಕನ್ನಡ ಸಂಸ್ಕೃತಿ ಕುರಿತು ಲೇಖಕರ ಅಭಿಪ್ರಾಯಗಳನ್ನು ಸಂಗ್ರಹಿಸಿ ಬರೆಯಿರಿ
ಅಥವಾ
ಸಂಶೋಧನೆಯ ಅರ್ಥ ಸ್ವರೂಪವನ್ನು ಕುರಿತು ವಿವರಿಸಿರಿ
15
2. ವಿಮರ್ಶೆಯ ದಾರಿ ಈ ಲೇಖನದ ಆಶಯವೇನು? ವಿವರಿಸಿರಿ
ಅಥವಾ
'ತತ್ತ್ವಪದಕಾರರ ತಾತ್ವಿಕತೆಯ ಸ್ವರೂಪ' ಈ ಪ್ರಬಂಧದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ
15
3. ಸಂವಹನ ಎಂದರೇನು? ಸಮೂಹ ಸಂವಹನದ ಅಂಶಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿರಿ
ಅಥವಾ
ಶಾಸನ ಎಂದರೇನು? ಶಾಸನ ಪ್ರಭೇದಗಳು ಯಾವುವು? ಚರ್ಚಿಸಿರಿ
15
4. ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ
1. ಸಂಸ್ಕೃತಿ ಹಾಗೆಂದರೇನು?
2. ಪಂಪನ ಧರ್ಮಪುರ: ಕ್ಷೇತ್ರಕಾರ್ಯ
3. ಪತ್ರಿಕೋದ್ಯಮದ ಸಾಮ್ರಾಜ್ಞಿಯರು
4. ಹಸ್ತಪ್ರತಿಗಳು
10 x 2 = 20
5. ಒಂದೇ ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.
15
1. 'ಕರ್ನಾಟಕದ ಸೂಪಿಗಳು' ಕೃತಿಯ ಕರ್ತೃಯಾರು?
2. ಸಂಸ್ಕೃತಿ ಎಂದರೇನು?
3. 'ಕರ್ನಾಟಕ-ಸಂಸ್ಕೃತಿ ಸಮೀಕ್ಷೆ' ಇದು ಯಾರ ಕೃತಿ?
4. 'ಕರ್ನಾಟಕ ಬಲ' ಇದು ಯಾವ ಅರಸರ ಸೈನ್ಯವಾಗಿತ್ತು?
5. ಪುಲಕೇಶಿಯ ರಾಜದಾನಿಗೆ ಭೇಟಿ ನೀಡಿದ ಚೀನಿ ಯಾತ್ರಿಕ ಯಾರು?
6. 'ದೇವನೋಬ್ಬ ನಾಮ ಹಲವು' ಎಂದು ಸಾರಿದವರು ಯಾರು?
7. ಡಾ. ಸಂಗಮೇಶ ಸಪದತ್ತಿಪುರ ಅವರು ಜನಿಸಿದ ಊರು ಯಾವುದು?
8. 'ಇದು ಪಾತಾಳ ಬಿಲಕ್ಕೆ ಬಾಗಿಲ್' ಈ ವ್ಯಾಕ್ಯ ಯಾವ ಕೃತಿಯಲ್ಲಿ ಬಂದಿದೆ?
9. 'ಗುಬ್ಬೇವಾಡ' ಇದು ಯಾರ ಜನ್ಮಸ್ಥಳವಾಗಿದೆ?
10. 'ಸಮನ್ವಯ ಕವಿ' ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ?
11. ಡಾ. ನಟರಾಜ ಬೂದಾಳು ಅವರ ತಾಯಿಯ ಹೆಸರೇನು?
12. 'ಕಮ್ಯುನಿಕೇಶನ್' ಅಂದರೇನು?
13. 'ಪತ್ರಿಕೋದ್ಯಮದ ಸಾಮ್ರಾಜ್ಞಿಯರು' ಲೇಖಕರಾರು?
14. ಮುದ್ರಣಯಂತ್ರವನ್ನು ಯಾರು ಕಂಡು ಹಿಡಿದರು?
15. ಡಾ. ಕೆ. ರವಿಂದ್ರನಾಥರ ಪಿಹೆಚ್.ಡಿ ಪ್ರಬಂಧ ಯಾವುದು?

ವರ್ಗ : ಬಿ.ಎ ಆರನೆಯ ಸೆಮಿಸ್ಟರ್
ವಿಷಯ : ವಾಣಿಜ್ಯ ಕನ್ನಡ (ಪತ್ರಿಕೆ 02)

ಸೂಚನೆ : ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1. ಅ) ಚಂದ್ರಗಿರಿ ತೀರದಲ್ಲಿ ಕಾದಂಬರಿಯಲ್ಲಿ ಬರುವ ಮಹಮ್ಮದ್ ಖಾನ್ ಮತ್ತು ಫಾತಿಮಾಳ ಜೀವನ ನಿರ್ವಹಣೆಯ ಬಗೆಯನ್ನು ವಿವರಿಸಿರಿ.
ಅಥವಾ

ಬ) ರಶೀದ್ ಹಾಗೂ ನಾದಿರಳನ ದಾಂಪತ್ಯ ಜೀವನ ಕುರಿತು ಬರೆಯಿರಿ.

ಪ್ರಶ್ನೆ 2. ಅ) ಕಂಬಾರ ಅವರ ಶಿವರಾತ್ರಿ ನಾಟಕದಲ್ಲಿ ಮೂಡಿ ಬಂದ ಸಾವಂತ್ರಿ ಮತ್ತು ಸಂಗಯ್ಯನ ಪಾತ್ರವನ್ನು ಕುರಿತು ಬರೆಯಿರಿ. 10
ಅಥವಾ

ಬ) ಅರಮನೆಯಲ್ಲಿನ ರತ್ನದ ಸರ ಕಳುವಾದ ಪ್ರಸಂಗವನ್ನು ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 3. ಅ) ಪಂಪಾಯಾತ್ರೆಯಲ್ಲಿ ಲೇಖಕರಿಗಾದ ಅನುಭವಗಳನ್ನು ಕುರಿತು ಬರೆಯಿರಿ? 10
ಅಥವಾ

ಬ) ಹಂಪೆಯಲ್ಲಿನ ದೇವಸ್ಥಾನಗಳನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

ಪ್ರಶ್ನೆ 4. ಅ) ಸರೋವರದ ಸಿರಿಗನ್ನಡಿಯಲ್ಲಿ ಕುವೆಂಪು ಅವರು ಅಚ್ಚೋದ ಸರೋವರ ಹಾಗೂ ವೈಶಂಪಾಯನ ಸರೋವರವನ್ನು ಹೇಗೆ ವರ್ಣಿಸಿದ್ದಾರೆ ಎಂಬುದನ್ನು ವಿವರಿಸಿರಿ. 10
ಅಥವಾ

ಬ) ಕುವೆಂಪು ಅವರ ದೃಷ್ಟಿಕೋನದಲ್ಲಿ ಸರೋವರದ ಸಿರಿಗನ್ನಡಿ ಎಂಬ ಲೇಖನದ ಹಿನ್ನೆಲೆಯಲ್ಲಿ ಚರ್ಚಿಸಿರಿ.

ಪ್ರಶ್ನೆ 5. ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 2 x 5 = 10
1) ಚನ್ನಯ್ಯ 2) ಕುವೆಂಪು 3) ದಾಮೋದರ 4) ಜಮೀಲೆ

ಪ್ರಶ್ನೆ 6. ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸ್ಪಷ್ಟೀಕರಿಸಿ. 3 x 5 = 15
1) ಈ ಮನೆ ಬಿಟ್ಟು ಬರುವುದು ತುಂಬ ಕಷ್ಟವಾಗುತ್ತದಕ್ಕಾ
2) ಕಳ್ಳನಾಗಿದ್ದವನು ನೀ ಹೆಂಗ ಶಿವ ಶರಣಾದ
3) ನಾಲ್ಕೈದು ಮೈಲಿ ಆಗುತ್ತೆ ಸ್ವಾಮಿ
4) ಪಾತಾಳಕ್ಕೆ ಬಿಲ ಘೋರಂದಾಕಾರಕ್ಕೆ ಕೋಪ

ಪ್ರಶ್ನೆ 7. ಒಂದೇ ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ. 1 x 15 = 15

- 1) ಚಂದ್ರಗಿರಿಯ ತೀರದಲ್ಲಿ ಕಾದಂಬರಿ ಕರ್ತೃ ಯಾರು? — ಶ್ರೀ. ರಾ. ಅಬೂಬ್ಬಕ್ಕರ್
- 2) ರಶೀದನ ತಾಯಿ ಹೆಸರೇನು? — ಅಹ್ಮದ್
- 3) ಸಾ. ರಾ. ಅಬೂಬ್ಬಕ್ಕರಿಗೆ ಕೀರ್ತಿ ತಂದು ಕೊಟ್ಟ ಕೃತಿ ಯಾವುದು? — ಚಂದ್ರಗಿರಿ ತೀರದಲ್ಲಿ
- 4) ಮಹಮ್ಮದ್ ಖಾನ್‌ನ ವೃತ್ತಿ ಯಾವುದು? — ಅಧಿಕಾರಿ
- 5) ಕನ್ನಡ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಪ್ರಥಮ ಕುಲಪತಿ ಯಾರು? — ಡಾ. ಶಿವರಾತ್ರಿ
- 6) ಡಾ. ಚಂದ್ರಶೇಖರ ಕಂಬಾರ ಅವರ ಮಹಾಕಾವ್ಯ ಯಾವುದು? — ಚಕ್ರ
- 7) ಕಳ್ಳ ಚಿಕ್ಕಯ್ಯ ಯಾವ ರಾಜ್ಯದವನು? — ಕರ್ನಾಟಕ
- 8) ಕುವೆಂಪು ಅವರ ಮೊದಲ ಕಾವ್ಯ ನಾಮ ಯಾವುದು? — ಕಿರೀಟದ ಕಿರೀಟ
- 9) ನೆನಪಿನ ದೋಣಿಯಲ್ಲಿ ಇದು ಯಾರ ಆತ್ಮಕಥೆಯಾಗಿದೆ? — ಕುವೆಂಪು
- 10) ಅಚ್ಚೋದ ಸರೋವರ ಯಾವ ರಸದಿಂದ ಕೂಡಿದೆ? — ಗ್ರಂಥ
- 11) ಶಾಂತಿಗೆ ಸಂಕೇತವಾದ ಸರೋವರ ಯಾವುದು? — ಅಮರನಾಥ
- 12) ಕನ್ನಡದ ಮೊದಲ ಪ್ರವಾಸ ಕಥನ ಯಾವುದು? — ಮೊದಲನೆಯ
- 13) ಚನ್ನಯ್ಯ ಯಾರು? — ಮಂಜುನಾಥ
- 14) ಹಂಪೆ ಯಾವ ನದಿಯ ದಡದ ಮೇಲಿದೆ? — ಅರಬ್ಬಿ
- 15) ವಿ.ಸೀ ಅವರ ಪೂರ್ಣ ಹೆಸರೇನು? — ವಿ.ಸೀ.ಅರವಿಂದ

ಬಿ.ಎಲ್.ಡಿ.ಇ.ಸಂಸ್ಥೆಯು,

ವಾಣಿಜ್ಯ ಬಿ.ಎಚ್.ಎಸ್. ಕಲೆ ಮತ್ತು ಟಿ.ಜಿ.ಪಿ.ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ, ಜಮಖಂಡಿ

ಪ್ರಥಮ ಆಂತರಿಕ ಕೆರು ಪರೀಕ್ಷೆ

ಫೆಬ್ರವರಿ-2019

ವಿಷಯ: ಐಚ್ಛಿಕ ಕನ್ನಡ (ಪತ್ರಿಕೆ-02)

ತರಗತಿ: ಬಿ.ಎ ಆರನೆಯ ಸೆಮಿಸ್ಟರ್

ಅಂಕಗಳು: 20

ಸಮಯ 1.00 ಗಂಟೆ

ಪ್ರಶ್ನೆ: 1 ಕಂಬಾರ ಅವರ 'ಶಿವರಾತ್ರಿ' ನಾಟಕದಲ್ಲಿ ಮೂಡಿಬಂದ ಮುಗ್ಧ ಸಂಗಯ್ಯಾ ಮತ್ತು ಹುಚ್ಚಿಯ ವಾತ್ಸವನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

10

ಅಥವಾ

'ಚಂದ್ರಗಿರಿ ತೀರದಲ್ಲಿ' ಕಾದಂಬರಿಯಲ್ಲಿ ಬರುವ ಮಹಮ್ಮದ್‌ಖಾನ್ ಮತ್ತು ಫಾತಿಮಾಳ ಜೀವನ ನಿರ್ವಹಣೆಯ ಬಗೆಯನ್ನು ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ: 2 ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

2 X 5 =10

- 1) ಸಾ.ರಾ. ಅಬೂಬಕರ್
- 2) ಚಂದ್ರಶೇಖರ ಕಂಬಾರ
- 3) ಕುವೆಂಪು

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ವಿಷಯ : ಅವಶ್ಯಕ ಕನ್ನಡ

ಗರಿಷ್ಠ ಅಂಕ: 80

ವರ್ಗ : ಬಿ ಎಸ್ಸಿ 1 ಸೆಮ್

ಸಮಯ : 3 ಗಂಟೆ

ಸೂಚನೆ : ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1 : ಬಾಲಕ ಸಿದ್ದರಾಮ ಚೆನ್ನಮಲ್ಲಿಕಾರ್ಜುನನನ್ನು ಹುಡುಕಿದ ಬಗೆಯನ್ನು ವಿವರಿಸಿರಿ.
ಅಥವಾ

15*1=15

ಗರತಿ ಹಾಡುಗಳು ಕಾವ್ಯಭಾಗದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 2 : ಮೂಢನಂಬಿಕೆಗಳು ಲಲಿತ ಪ್ರಬಂಧದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.
ಅಥವಾ

15*1=15

ವಿಜ್ಞಾನವೆಂದರೇನು? ಅದರ ಸ್ವರೂಪ ಮತ್ತು ಲಕ್ಷಣವನ್ನು ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 3 : ಬೇಕಾದ ನಾಲ್ಕು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

5*4=20

- 1) ಮಾನಗೇಡಿ ಮಂದಿ
- 2) ಚೌಪದಿಗಳು
- 3) ಕನ್ನಡ ಪದಗೋಳ
- 4) ಮೂಢನಂಬಿಕೆಗಳು
- 5) ಜಾನಪದ ಚಿಕಿತ್ಸೆಗಳು

ಪ್ರಶ್ನೆ 4 : ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸೃಷ್ಟಿಕರಿಸಿರಿ.

5*3=15

- 1) ಅದು ಗೋಪಾಲರ ಕೊನೆಯ ಅಧ್ಯಾಯ
- 2) ಮೊದಲ ಸಾರಿ ಮೊಂಡು ಕೈಯವನನ್ನು ಪ್ರೀತಿಸಿದ ಹಾಗೆ ಯಾರನ್ನು ಆಕೆ ಪ್ರೀತಿಸಲಿಲ್ಲ.
- 3) ಕೋಟೆ ಗೋಡೆಗೆ ನಮ್ಮ ಹೆಣಗಳೇ ಮೆಟ್ಟಿಲು.
- 4) ಮಚ್ಚಿಲೇ ಹೊಡೆದಾರ ಎಂದು ಎಚ್ಚರಿರಬೇಕು

ಪ್ರಶ್ನೆ 5 : ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.

15*1=15

- 1) ಗುಡಿಮಾರನ ನಿತ್ಯ ಕಾಯಕ ಯಾವುದು?
- 2) ಅರಿಷಡ್ವರ್ಗ ಗೆದ್ದವನಾರು?
- 3) ಬಾಲಕ ಸಿದ್ದರಾಮನ ಕಾಯಕ ಯಾವುದು?
- 4) ಜಿ ಪಿ ರಾಜರತ್ನಂ ರವರ ಪೂರ್ಣ ಹೆಸರೇನು?
- 5) ಮಾನಗೇಡಿ ಮಂದಿ ತತ್ವಪದದ ಕವಿ ಯಾರು?
- 6) ಚುಟುಕು ಬ್ರಹ್ಮ ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ?
- 7) ಗೋಪಾಲ ಕೃಷ್ಣ ಅಡಿಗರ ಜನ್ಮಸ್ಥಳ ಯಾವುದು?
- 8) ಹೆಣ್ಣಿನ ಜನ್ಮಕ್ಕೆ ಯಾರಿರಬೇಕು?
- 9) ನನ್ನ ಅವತಾರ ಕವನದ ಕವಿಯಾರು?
- 10) ಕಾಣಿಯ ಕೊನೆಯ ಗಿರಾಕಿ ಯಾರು?
- 11) ರಾ.ಯ.ಧಾರವಾಡಕರ ಅವರು ಜನ್ಮಿಸಿದ್ದು ಎಲ್ಲಿ?
- 12) ಪ್ರೀತಿ ತುಂಬಿದ ವ್ಯಕ್ತಿ ಯಾರು?
- 13) ವಿಜ್ಞಾನವೆಂದರೇನು ? ಲೇಖನದ ಕರ್ತೃ ಯಾರು?
- 14) ಜಾನಪದ ಚಿಕಿತ್ಸೆಗಿರುವ ಇನ್ನೊಂದು ಹೆಸರು ಯಾವುದು?
- 15) ಬೆಳಕಿನ ಅಲೆಯ ಉದ್ದ ಎಷ್ಟು?

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ವಿಷಯ : ಅವಶ್ಯಕ ಕನ್ನಡ

ಗರಿಷ್ಠ ಅಂಕ: 20

ವರ್ಗ : ಬಿ ಎಸ್ಸಿ 1 ಸೆಮರ್

ಸಮಯ : 1 ಗಂಟೆ

ಸೂಚನೆ : ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1 : ಬಾಲಕ ಸಿದ್ಧರಾಮ ಚೆನ್ನಮಲ್ಲಿಕಾರ್ಜುನನನ್ನು ಹುಡುಕಿದ ಬಗೆಯನ್ನು ವಿವರಿಸಿರಿ.

15*1=15

ಅಥವಾ

ಮೂಢನಂಬಿಕೆಗಳು ಲಲಿತ ಪ್ರಬಂಧದ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 2 : ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

5*1=5

1) ಕನ್ನಡಪದಗೋಳ

2) ಮೂಢನಂಬಿಕೆಗಳು

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ವಿಷಯ : ಅವಶ್ಯಕ ಕನ್ನಡ

ಗರಿಷ್ಠ ಅಂಕ: 80

ವರ್ಗ : ಬಿ ಎಸ್ಸಿ 2 ಸೆಮ್

ಸಮಯ : 3 ಗಂಟೆ

ಸೂಚನೆ : ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1 : ಬ್ಲೆನ್ ಹೀಂ ಕದನ, ಕುರಿಡು ಕಾಂಚಾಣಾ, ಸಂಕ್ರಾಂತಿ - ಇವುಗಳಲ್ಲಿ ಎರಡು ಕವನಗಳನ್ನು ವಿವರಿಸಿ. 15*1=15

ಅಥವಾ

ಬೆಳೆವ ಭೂಮಿಯಲೊಂದು ಪ್ರಳಯದ ಕಸ ಹುಟ್ಟಿ ಈ ಹೇಳಿಕೆಯನ್ನು ಬಸವಣ್ಣನವರ ವಚನಗಳನ್ನಾದರಿಸಿ ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 2 : ಸಂಸೃತಿ ಮತ್ತು ಸಾಹಿತ್ಯ- ಈ ಪ್ರಬಂಧದ ಆಶಯವನ್ನು ಕುರಿತು ವಿವರಿಸಿರಿ. 15*1=15

ಅಥವಾ

ಧನ್ವಂತರಿ ಚಿಕಿತ್ಸೆ ಕಥೆಯಲ್ಲಿ ದೇವಲೋಕ-ಭೂಲೋಕದ ಜನರ ಸಂವಾದ ಮೂಡಿಬಂದ ಬಗೆಯನ್ನು ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 3 : ಬೇಕಾದ ನಾಲ್ಕು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 5*4=20

- ಕನ್ನಡಿಗರ ಗುಣ ಸ್ವಭಾವ.
- ಅಕ್ಕ ಮಹಾದೇವಿಯವರ ವಚನಗಳು.
- ಕಳಿಂಗ ಯುದ್ಧ.
- ಸಿ ವಿ ರಾಮನ್.
- ಕರ್ಣನ ವ್ಯಕ್ತಿತ್ವ

ಪ್ರಶ್ನೆ 4) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸ್ಪಷ್ಟೀಕರಿಸಿರಿ. 5*3=15

- ಬೆತ್ತವನ್ನು ತಂದವರು ನೀವಲ್ಲವೆ?
- ಕಾವೇರಿಯಿಂದಮಾ ಗೋದಾವರಿವರಮಿದನಾಡದಾ ಕನ್ನಡದೋಳೆ?
- ನಾ-ನಕ್ಕು ಜಗವಳಲು ನೋಡಬಹುದೇ?
- ಈ ಮನಿ ಋಣಾ ಮುಗಿತ್ತಿ.

ಪ್ರಶ್ನೆ 5) ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ. 1*15=15

- ಕೊಡಲಸಂಗಮದೇವಾ ಇದು ಯಾರ ಅಂಕಿತನಾಮ?
- ಕೂಪಣ ದ ಈಗಿನ ಹೆಸರೇನು?
- ತೆರಣೆ ಈ ಶಬ್ದದ ಅರ್ಥವೇನು?
- ಇನತನುಜ ಯಾರು?
- ಬಿ ಎಂ ಶ್ರೀ ಯವರ ಪೂರ್ಣ ಹೆಸರೇನು?
- ದ ರಾ ಬೇಂದ್ರೆಯವರ ಕಾವ್ಯನಾಮವೇನು?
- ನೀನಲ್ಲವೇ? ಈ ಕವನವನ್ನು ಯಾವ ಕೃತಿಯಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ?
- ಆನಂದ ಕಂದ ಇದು ಯಾರ ಕಾವ್ಯನಾಮ?
- ಈಶ್ವರ ಸೂಕ್ತರು ಜನಿಸಿದ ಊರು ಯಾವುದು?
- ಹೋಳಿಸಾಲ ಬಳ್ಳಿ ಈ ಕವನಸಂಕಲನದ ಕರ್ತೃ ಯಾರು?
- ಕುವೆಂಪುರವರಿಗೆ ರಾಷ್ಟ್ರಕವಿ ಪ್ರಶಸ್ತಿ ದೊರೆತ ವರ್ಷ ಯಾವುದು?
- ಎ.ಎನ್.ಮೂರ್ತಿತಾವ್ ಅವರಿಗೆ ಡಿ.ಲಿಟ್.ಪದವಿ ನೀಡಿದ ವಿಶ್ವವಿದ್ಯಾಲಯ ಯಾವುದು?
- ಸಿ.ವಿ.ರಾಮನ್ ಅವರ ತಂದೆ ಹೆಸರೇನು?
- ಫ್ರೆಡ್‌ಹಾಯ್ಸರ ತಾಯಿಯ ಹೆಸರೇನು?
- ಪ್ರೀಯದರ್ಶಿ ಎಂದು ಯಾರನ್ನು ಕರೆಯುತ್ತಾರೆ?

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ವಿಷಯ : ಅವಶ್ಯಕ ಕನ್ನಡ

ಗರಿಷ್ಠ ಅಂಕ: 20

ವರ್ಗ : ಬಿ ಎಸ್ಸಿ 2 ಸೆಮ್

ಸಮಯ : 1 ಗಂಟೆ

ಸೂಚನೆ : ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1 : ಸಂಸ್ಕೃತಿ ಮತ್ತು ಸಾಹಿತ್ಯ ಈ ಪ್ರಭಂದದ ಆಶಯ ಕುರಿತು ವಿವರಿಸಿರಿ

ಅಥವಾ

15*1=15

ಬೆಳವ ಭೂಮಿಯುಲ್ಲೊಂದು ಪ್ರಳಯದ ಕನ ಹುಟ್ಟಿ ಈ ಹೇಳಿಕೆಯನ್ನು ಬಸವಣ್ಣನವರ ವಚನಗಳನ್ನಾಧರಿಸಿ ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 2 : ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

5*1=5

1) ಕನ್ನಡಿಗರ ಗುಣ ಸ್ವಭಾವ

2) ಅಕ್ಕಮಹಾದೇವಿ

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ವಿಷಯ : ಅವಶ್ಯಕ ಕನ್ನಡ

ಗರಿಷ್ಠ ಅಂಕ: 80

ವರ್ಗ : ಬಿ ಎಸ್ಸಿ 3 ಸೆಮ್

ಸಮಯ : 3 ಗಂಟೆ

ಸೂಚನೆ : ಛಾಪೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1: ಭೀಷ್ಮ ವಚನದಲ್ಲಿ ಮೂಡಿಬಂದ ಭೀಷ್ಮ-ದುರ್ಯೋಧನರ ಸಂಭಾಷಣೆಯ ಸ್ವಾರಸ್ಯವನ್ನು ವಿವರಿಸಿರಿ. 15*1=15
ಅಥವಾ
ಧಾರವಾಡದಲ್ಲಿ ಮಳೆಗಾಲ ಕವಿತೆಯ ಪ್ರಕೃತಿ ಸೌಂದರ್ಯ ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 2) ಹೆಣ್ಣು-ಗಂಡು ಭೇದ ಭಾವ ಸಲ್ಲದು ಎಂಬುವುದನ್ನು ನಮ್ಮ ಮನೆಯ ದೀಪ ಪ್ರಬಂಧ ಅಧರಿಸಿ ಬರೆಯಿರಿ. 15*1=15
ಅಥವಾ
'ಪರರ ಚಿಂತೆ ನಮಗೇಕಯ್ಯಾ' -ಲೇಖನದಲ್ಲಿ ಮೂಡಿಬಂದ ಸ್ವಾರ್ಥಭಾವವನ್ನು ಕುರಿತು ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 3) ಬೇಕಾದ ನಾಲ್ಕು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 5*4=20
1) ಕವಿ ರನ್ನ
2) ಡಾ. ಸಿದ್ದಲಿಂಗಯ್ಯ
3) ಕತ್ತೆ ಮತ್ತು ಧರ್ಮ
4) ರಮಾಳ ಸ್ವಭಾವ
5) ಕೆ.ಎಸ್.ನರಸಿಂಹಸ್ವಾಮಿ

ಪ್ರಶ್ನೆ 4) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸೃಷ್ಟಿಕರಿಸಿರಿ. 5*3=15
1) ನೆಲಕಿರಿವನೆಂದು ಬಗದಿರೆ ಫಲಕಿರಿವೆಂ
2) ಹೊಸಸುಗಂಧ ದೊನೆಗೆಯಿಂದ ಜಗದಿ ಹೆಸರ ಹಬ್ಬಿಸು
3) ಯಾರಂತೆ ಇದ್ದಳೆ ರಮಾ?
4) ಬ್ರಹ್ಮ ಸೃಷ್ಟಿಸಿದ ಹೆಣ್ಣುಗಳೇ ಬೆಲೂರಿನ ಅರ್ಧಾಂಗಿನಿಯರು

ಪ್ರಶ್ನೆ 5) ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ. 1*15=15
1) ಕವಿರಾಜಮಾರ್ಗದ ಕಾಲ ಎಷ್ಟು?
2) ನೃಪತುಂಗದ ಆಸ್ಥಾನದ ಕವಿ ಯಾರು/
3) ನದಿ ತನುಜ ಎಂದರೆ ಯಾರು?
4) ದುರ್ಯೋಧನನ ತಂದೆ-ತಾಯಿ ಯಾರು?
5) ಕನ್ನಡದ ಮೊದಲ ರಾಷ್ಟ್ರ ಕವಿ ಯಾರು?
6) ಜಿ.ಎಸ್.ಎಸ್ ಶಿವರುದ್ರಪ್ಪನವರ ಪೂರ್ಣ ಹೆಸರೇನು?
7) ಕೆ.ಎಸ್.ನರಸಿಂಹಸ್ವಾಮಿಯವರ ಹುಟ್ಟೂರು ಯಾವುದು?
8) ಧಾರವಾಡದಲ್ಲಿ ಮಳೆಗಾಲ ಯಾರು ಬರೆದು ಕವಿತೆ?
9) ದಲಿತ ಕವಿ ಸಿದ್ದಲಿಂಗಯ್ಯ ಹುಟ್ಟಿದ ಊರು ಯಾವುದು?
10) ಕಣ್ಣಿನ ಜಗತ್ತು ಪ್ರಬಂಧ ಬರೆದವರಾರು?
11) ಅ.ರಾ.ಮಿತ್ರರ ಪೂರ್ಣ ಹೆಸರೇನು?
12) ವಿ.ಕೃ. ಗೋಕಾಕರ ಮಹಾಕಾವ್ಯ ಯಾವುದು?
13) ರಮಾಳ ತಾಯಿ ಹೆಸರೇನು?
14) ಊರು ಕೇರಿ ಯಾರ ಆತ್ಮಕಥೆ?
15) ಗಾಂಧಿಜಿಯವರ ಬೇಲೂರಿಗೆ ಬಂದ ವರ್ಷ ಯಾವುದು?

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ವಿಷಯ : ಅವಶ್ಯಕ ಕನ್ನಡ

ಗರಿಷ್ಠ ಅಂಕ: 20

ವರ್ಗ : ಬಿ ಎಸ್ಸಿ 3 ಸೆಮ್

ಸಮಯ : 1 ಗಂಟೆ

ಸೂಚನೆ : ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1 : ಧಾರವಾಡದಲ್ಲಿ ಮುಳಗಾಲ ಕವಿತೆಯಲ್ಲಿ ಪ್ರಕೃತಿ ಸೌಂದರ್ಯವನ್ನು ವಿವರಿಸಿ

15*1=15

ಅಥವಾ

ಪರರ ಚಿಂತೆ-ನಮಗೇಕಯ್ಯ ಲೇಖನದಲ್ಲಿ ಮೂಡಿಬಂದ ಸ್ವಾರ್ಥಭಾವವನ್ನು ಕುರಿತು ವಿವರಿಸಿ.

ಪ್ರಶ್ನೆ 2 : ಚೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

5*1=5

1) ಕವಿ ರನ್ನ

2) ಕತ್ತೆ ಮತ್ತು ಧರ್ಮ

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ದಿನಾಂಕ : ಅನುಕ್ರಮ ಕನ್ನಡ

ಗರಿಷ್ಠ ಅಂಕ: 80

ವರ್ಗ : ಎ ಎಸ್ಸಿ 4 ನೇಮ್

ಸಮಯ : 3 ಗಂಟೆ

ಸೂಚನೆ : ಛಾಪ್ ಮತ್ತು ಬರಹದ ಕುಟ್ಟಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1) ಮಹಾತ್ಮಾ ಜ್ಯೋತಿ ಬಾ ಪುಲೆ ರವರ ಸಾಮಾಜಿಕ ಜೋಡಣೆ ಕುರಿತು ವಿವರಿಸಿ. 13*1=13

ಅಥವಾ

ಪ್ರೀತಿಗೆ ಕಣ್ಣಿಲ್ಲ ಈ ಮಾತನ್ನು ಪಾಪಾಯದಾನಂಗೋಪ್ಯರ್ ಈ ಕಾವ್ಯದ ಮೂಲಕ ವಿವರಿಸಿ.

ಪ್ರಶ್ನೆ 2) ಕುರುಕ್ಷೇತ್ರ ಯುದ್ಧದ ಘೋರತೆಯನ್ನು ವಿವರಿಸಿ. 15*1=15

ಅಥವಾ

ಸ್ಮರಣ ಕುರುಕ್ಷೇತ್ರ ನಾಟಕದ ಆಶಯವೇನು? ವಿವರಿಸಿ.

ಪ್ರಶ್ನೆ 3) ಬೇಕಾದ ನಾಲ್ಕು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 5*4=20

- 1) ಕುವೆಂಪು
- 2) ಪ್ರೀತಿಯಿಲ್ಲದ ಮೇಲೆ
- 3) ಗಾಂಧಾರಿ
- 4) ವೈದೇಹಿ
- 5) ವಚನಗಳು

ಪ್ರಶ್ನೆ 4) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸೃಷ್ಟಿಕರಿಸಿ. 5*3=15

- 1) ಬೆಂದ ಬೀದಿಗೆ ಕಣ್ಣಿಲ್ಲಕ್ಕುಂ
- 2) ಪ್ರೀತಿಯಿಲ್ಲದ ಮೇಲೆ ಹೂ ಅರಳಿತು ಹೇಗೆ?
- 3) ನಾವು ಶೂದ್ರ ಜಾತಿಯವರು ಬ್ರಾಹ್ಮಣರ ಸರಿ ಸಮಾನ ಹೇಗಾಗುತ್ತವೆ?
- 4) ಓಹೋ! ನಾನೀರುವುದು ಕರ್ನಾಟಕದಲ್ಲೆ.

ಪ್ರಶ್ನೆ 5) ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿ. 1*15=15

- 1) ಜನ್ನನ ತಂದೆ ತಾಯಿ ಯಾರು?
- 2) ಮುಖ್ಯನ ಪಡಕ್ಕರಿ ಯಾವ ಜಿಲ್ಲೆಯವರು?
- 3) ಜ್ಯೋತಿ ಛಾ ಪುಲೆರವರ ತಂದೆ ತಾಯಿ ಹೆಸರೇನು?
- 4) ಮೂಗು ಮುರುಯುವರರು ಈ ಕೃತಿಯ ಲೇಖಕಿ ಯಾರು?
- 5) ಜ್ಯೋತಿ ಬಾ ಅವರ ಮನೆತನದ ಮೂಲ ಹೆಸರೇನು?
- 6) ಕನ್ನಡ ಮೂಲ ದಲಿತ ಸಾಹಿತ್ಯ ಈ ಸಂಶೋಧನಾ ಪ್ರಬಂಧದ ಕರ್ತೃ ಯಾರು?
- 7) ಬೇಂದ್ರೆಯವರ ಯಾವ ಕೃತಿಗೆ ಜ್ಞಾನಪೀಠ ಪ್ರಶಸ್ತಿ ಲಭಿಸಿದೆ?
- 8) ಶ್ರೀ ಬಿ.ಎಸ್.ಪೋಳ ಯಾವ ಜಿಲ್ಲೆಯವರು?
- 9) ಕಾವ್ಯಾಕ್ಷಿ ಇದು ಯಾರ ಕವನ ಸಂಕಲನ?
- 10) ವೈದೇಹಿ ಎಂಬ ಕಾವ್ಯನಾಮದಿಂದ ಪ್ರಸಿದ್ಧರಾದ ಲೇಖಕಿ ಯಾರು?
- 11) ದುರ್ಯೋಧನನ ಧರ್ಮ ಪತ್ನಿ ಹೆಸರೇನು?
- 12) ಘಟೋದ್ವಜನ ತಂದೆ ಯಾರು?
- 13) ಜಲಗಾರ ಈ ನಾಟಕದ ಕರ್ತೃ ಯಾರು?
- 14) ಸ್ಮರಣ ಕುರುಕ್ಷೇತ್ರದಲ್ಲಿ ಎಷ್ಟು ದೃಶ್ಯಗಳು ಬರುತ್ತವೆ?
- 15) ಸ್ಮರಣ ಕುರುಕ್ಷೇತ್ರ ಇದು ಯಾರ ನಾಟಕ?

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ವಿಷಯ : ಅವಶ್ಯಕ ಕನ್ನಡ

ಗರಿಷ್ಠ ಅಂಕ: 20

ವರ್ಗ : ಬಿ ಎಸ್ ಸಿ 4 ಸೆಮ್

ಸಮಯ : 1 ಗಂಟೆ

ಸೂಚನೆ : ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1 : ಕುರುಕ್ಷೇತ್ರ ಯುದ್ಧದ ಭೀಕತೆಯನ್ನು ಚಿತ್ರಿಸಿರಿ. 15*1=15

ಅಥವಾ

ಮಹಾತ್ಮ ಜ್ಯೋತಿಬಾ ಪುಲೆರವರ ಸಾಮಾಜಿಕ ಹೊರಾಟ ಕುರಿತು ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 2 : ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

5*1=5

- 1) ಗಾಂಧಾರಿ
- 2) ಪ್ರೀತಿ ಇಲ್ಲದ ಮೇಲೆ

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ವಿಷಯ : ಅವಶ್ಯಕ ಕನ್ನಡ

ಗರಿಷ್ಠ ಅಂಕ: 20

ವರ್ಗ : ಬಿ ಕಾಂ 1 ಸೆಮ್

ಸಮಯ : 1 ಗಂಟೆ

ಸೂಚನೆ : ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1 : ಸತಿ-ಪತಿ ಭಾವ ಕಾಯಕ, ಆಚಾರ, ವಿಚಾರಗಳನ್ನು ಕುರಿತು ಶರಣರ ನಿಲುವುಗಳನ್ನು ಸ್ಪಷ್ಟಪಡಿಸಿರಿ.

15*1=15

ಅಥವಾ

ಕೊಳ್ಳುಬಾಕ ಸಂಸ್ಕೃತಿ ನೀರಿಗೂ ತಲುಪಿದ ಸ್ಥಿತಿಯನ್ನು ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 2 : ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ

5*1=5

ಅ) ತತ್ವಪದಗಳು

ಬ) ಅಡಿಕೆಯ ಮಾನ

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ಗರಿಷ್ಠ ಅಂಕ: 80

ವಿಷಯ : ಅವಶ್ಯಕ ಕನ್ನಡ

ಸಮಯ : 3 ಗಂಟೆ

ವರ್ಗ : ಬಿ ಕಾಂ 2 SEM

ಸೂಚನೆ : ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

15*1=15

ಪ್ರಶ್ನೆ 1 : ಶಿವಶರಣರ ವಚನಗಳಲ್ಲಿ ವ್ಯಕ್ತವಾಗುವ ಭ್ರಷ್ಟಾಚಾರದ ವಿರೋಧಿ ನಿಲುವುಗಳನ್ನು ಸಮರ್ಥಿಸಿರಿ.

ಅಥವಾ

'ಆ ಕಣ್ಣೇಯ' ಬಲಿತ-ದಲಿತರ ನಡುವಿನ ಹಸಿವಿನ ಸಂಘರ್ಷವನ್ನು ಚಿತ್ರಿಸುವ ಕಥೆಯಾಗಿದೆ-ವಿಶ್ಲೇಷಿಸಿ.

ಪ್ರಶ್ನೆ 2 : ಬಿ ಎ ಸನದಿಯವರ ಕವಿತೆಗಳಲ್ಲಿ ರಾಷ್ಟ್ರಭಕ್ತಿ, ಕನ್ನಡಭಕ್ತಿ, ಪ್ರಕೃತಿ ಪ್ರೇಮ ಹಾಗೂ ಪ್ರೀತಿ ಪ್ರೇಮಗಳ ಸರ್ವಕಾಲಿಕೆಯ ಆಶಯಗಳಿವೆ ವಿವರಿಸಿರಿ.

15*1=15

ಅಥವಾ

'ನಲದ ಹಾಡು', 'ಪಂಪನ ಬನವಾಸಿ', ' ಇದು ಅಮೇರಿಕಾ' - ಈ ಕವಿತೆಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡು ಕವಿತೆಗಳ ಕುರಿತು ವಿವರಿಸಿರಿ.

5*4=20

ಪ್ರಶ್ನೆ 3 : ಬೇಕಾದ ನಾಲ್ಕು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

- ಚಂದ್ರಮತಿಯ ಪ್ರಲಾಪ
- ಬರದ ಹಾಡು
- ಕಂಡಕ್ಕರ ಸುರೇಶ
- ಬಾಗಿಲಿಗೆ ಬಂದ ನವಿಲು
- ಅಂಬೇಡ್ಕರ

ಪ್ರಶ್ನೆ 4 : ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸ್ಪಷ್ಟೀಕರಿಸಿರಿ

5*3=15

- 'ಮಾರನನ್ನು ನೋಡಿದ್ದೂ ಎದ್ದು ಬಾಗಿಲಿನಿಂದ ಓಡೇಹೋಯ್ತು'
- 'ಹಿಂಗ್ಯಾಕ್ರಿ ಅಷ್ಟಾಕ ತಗಿತೇರಿ?'
- 'ಸಮಾಜ ವ್ಯಕ್ತಿಗಳಿಂದ ಕುಡಿದೆ ಎನ್ನುವದಕ್ಕಿಂತ ವರ್ಗಗಳಿಂದ ರಚನೆಯಾಗಿದೆ ಎನ್ನುವುದೇ ಸೂಕ್ತ'.
- 'ಅಟ್ಟೂ ಮಕ್ಕಳ ಕೈಯಾಗ ತುತ್ತು ರೊಟ್ಟಿ ಕೊಡು ಅವ್ವಾ'

ಪ್ರಶ್ನೆ 5 : ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.

15*1=15

- 1) ಸತ್ಯಕ್ಕೆ ಯಾವ ಊರಿನವಳು?
- 2) 'ಕಾಯಕ' ಮತ್ತು 'ದಾಸೋಹ' ಯಾರ ಪರಿಕಲ್ಪನೆಗಳು ?
- 3) ಹರಿಶ್ಚಂದ್ರ ಕಾವ್ಯದ ಕರ್ತೃ ಯಾರು?
- 4) ಹರಿಶ್ಚಂದನು ಶವ ಸುಡಲು ನಿರಾಕರಿಸಲು ಕಾರಣವೇನು?
- 5) ಮಲ್ಲಿಗೆ ದಂಡೆ ಗೀತ ಸಾಹಿತ್ಯ ಸಂಗ್ರಹಕಾರರು ಯಾರು?
- 6) ಬಸು ಬೇವಿನಗಿಡದ ಎಲ್ಲಿ ಸೇವೆ ಸಲ್ಲಿಸುತ್ತಿದ್ದಾರೆ ?
- 7) ಪೂರ್ಣಚಂದ್ರ ತೆಜಸ್ವಿಯವರ ತೋಟದ ಅಳುಗಳು ಯಾರು ಯಾರು?
- 8) 'ಕರ್ವಾಲೋ' ಇದು ಯಾರ ಕಾದಂಬರಿ?
- 9) ಮಿರ್ಜಿ ಅಣ್ಣಾರಾಯರ ಹುಟ್ಟೂರು ಯಾವದು?
- 10) ಅಂಬೇಡ್ಕರವರ ತಂದೆ-ತಾಯಿಗಳ ಹೆಸರು ಏನು?
- 11) ಕವಿ ಸನದಿಯವರ ಮನೆ ಮಾತು ಯಾವದಾಗಿತ್ತು?
- 12) ಬಿ ಎ ಸನದಿಯವರು ಸೇವೆಯನ್ನು ಸಲ್ಲಿಸುತ್ತಿದ್ದುದು ಎಲ್ಲಿ?
- 13) ಭೂ ಮಂಡಲ ದಾಟಿ ಎಲ್ಲಿಗೆ ಸಾಗೋನಾ ಬಾ ಎನ್ನುತ್ತಾನೆ ಕವಿ?
- 14) ಕಾರಿಲ್ದದ ಜನ ಎಲ್ಲಿರುವುದು ಪರಮ ಸುಖ?
- 15) ರಾಘವಾಂಕ ಎಷ್ಟು ಕಾವ್ಯಗಳನ್ನು ರಚಿಸಿದ್ದಾನೆ?

ಸೂಚನೆ : ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1 : ಅಧಿಕಾರ ಗದ್ದುಗೆ ಹಿಡಿಯಲು ಮನುಷ್ಯ ಕಂಡುಕೊಳ್ಳುವ ಮಾರ್ಗವನ್ನು ಬತ್ತಲಾರದ ಕಣ್ಣೀರು ಕವನವನ್ನಾದರಿಸಿ ಬರೆಯಿರಿ

15*1=15

ಅಥವಾ

ಬಂಡವಾಳವು ಲಜ್ಜೆರಹಿತ ಪಾಪಪ್ರಜ್ಞೆಗಳಿಲ್ಲದ ಸಮಾಜವನ್ನು ಹುಟ್ಟುಹಾಕುತ್ತದೆ ಎಂಬುವುದನ್ನು ಬುದ್ಧಗಂಟಿಯ ಸದ್ಭಕ್ತಿಯನ್ನಾದರಿಸಿ ಬರೆಯಿರಿ

ಪ್ರಶ್ನೆ 2) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

5*1=5

- 1) ಚಂದ್ರಶೇಖರ ಕಂಬಾರ
- 2) ಬಳಗಾರ ಚನ್ನಯ್ಯ

ವಿಷಯ : ಅವಶ್ಯಕ ಕನ್ನಡ
ವರ್ಗ : ಬಿ ಕಾಂ 3 ಸೆಮ್

ಗರಿಷ್ಠ ಅಂಕ: 80
ಸಮಯ : 3 ಗಂಟೆ

ಸೂಚನೆ : ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1) ಗುರು-ಶಿಷ್ಯರ ಸಂಭಂಧ ಕುರಿತಾಗಿ ಸರ್ವಜ್ಞನ ವಿಚಾರಗಳನ್ನು ಚರ್ಚಿಸಿರಿ
ಅಥವಾ
15*1=15

'ಅದುಗೆ ಮನೆ ಹುಡುಗಿ' ಕವನದಲ್ಲಿನ ಸ್ತ್ರೀ ಸಂವೇದನೆಗಳನ್ನು ವಿಶ್ಲೇಷಿಸಿರಿ.

ಪ್ರಶ್ನೆ 2) ಚಳಿದಿಂಗಳಲ್ಲಿ ಅರಳಿದ ಮೊಲ್ಲೆ-ಪತ್ತು ಪಾಡುವಿನ ಹುಡುಕಾಟದಲ್ಲಿ ಹಿಂದಿನ ಕ್ರಮದ ಚರಿತ್ರೆಯನ್ನು ಬರೆಯಿರಿ. 15*1=15
ಅಥವಾ

ದಾನ ಕುರಿತು ಲೇಖಕಿ ಸುಧಾಮೂರ್ತಿ ಅವರ ಅಭಿಪ್ರಾಯಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 3) ಬೇಕಾದ ನಾಲ್ಕು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ. 4*5=20

- ಕವಿರಾಜಮಾರ್ಗ
- ಅಕ್ಕಮಹಾದೇವಿಯ ವಚನಗಳಲ್ಲಿನ ಅಂತರಂಗದ ಪರಿಶುದ್ಧತೆ
- ಮಂಕುತಿಮ್ಮನ ಕಗ್ಗದ ವಿಚಾರಗಳು
- ಅಹಿಂಸೆ
- ಟಾಲ್‌ಸ್ಟಾಯ್
- ಬೆಳವಡಿ ಮಲ್ಲಮ್ಮನ ಶೌರ್ಯ

ಪ್ರಶ್ನೆ 4) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸೃಷ್ಟಿಕರಿಸಿರಿ 3*5=15

- ಕುರಿತೋದದೆಯುಂ ಕಾವ್ಯ ಪ್ರಯೋಗ ಪರಿಣಿತಮತಿಗಳ್
- ಮನದಲ್ಲಿ ಕೋಪವ ತಾಳದೆ ಸಮಾಧಾನಿಯಾಗಿರಬೇಕು.
- ತಿದ್ದಿಕೊಳ್ಳೊ ನಿನ್ನ ನೀಂ ಜಗವ ತಿದ್ದುವದಿರಲಿ
- ಬಡವರಾದರು ಓದಬಾರದನಣ್ಣ ?
- ಬ್ಯಾಂಕ ಮುಳಗಿದರೆ ನಾವು ಮುಳಗಿದಂಗ ಹೌದೋ ಅಲ್ಲೋ ?

ಪ್ರಶ್ನೆ 5) ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ. 1*15=15

- ಶ್ರೀ ವಿಜಯ ಯಾರ ಆಸ್ಥಾನದಲ್ಲಿದ್ದ?
- ಸರ್ವಜ್ಞನ ಕಾಲ ಯಾವುದು?
- ಅಕ್ಕಮಹಾದೇವಿಯ ಜಜನ ಸ್ಥಳವನ್ನು ಹೆಸರಿಸಿ.
- 'ನೆತ್ತಯ ಬುತ್ತಿ'ಯಲ್ಲಿನ ಪದ್ಯಗಳನ್ನು ಯಾವ ಕೃತಿಯಿಂದ ಆಯ್ದುಕೊಳ್ಳಲಾಗಿದೆ?
- ಗಂಗಾದರ ಚಿತ್ತಾಲರು ಯಾವ ಜಿಲ್ಲೆಯವರು?
- ಶ್ರೀರಾಮ ಇಟ್ಟಣ್ಣವರ ಸೇವೆ ಸಲ್ಲಿಸಿದ ಕಾಲೇಜಿನ ಹೆಸರೇನು?
- ಶ್ರೀಮತಿ ಜಾನಕಿ ಎಸ್ ಮೂರ್ತಿ ಇವರ ಕಾವ್ಯನಾಮವೇನು?
- ನಾನು ಅಕ್ಕರ ಯಾರ ಕವನ?
- ಸಿದ್ದೇಶ್ವರ ಸ್ವಾಮಿಯರ ಆಶ್ರಮದ ಹೆಸರೇನು?
- ಗುರುತ್ವಾಕರ್ಷಣ ನಿಯಮವನ್ನು ಯಾರು ಕಂಡು ಹಿಡಿದರು?
- ಅನುಪಮ ನಿರಂಜನ ಅವರ ಒಂದು ಆತ್ಮಕಥನದ ಹೆಸರೇನು?
- ಬಿ.ಜಿ.ಎಲ್ ಸ್ವಾಮಿಯವರ ತಂದೆ ಹೆಸರೇನು?
- ಜಿ.ಎಸ್.ಶಿವರುದ್ರಪ್ಪನವರ ಯಾವ ಕೃತಿಗೆ ಕೇಂದ್ರ ಸಾಹಿತ್ಯ ಅಕಾಡೆಮಿ ಪ್ರಶಸ್ತಿ ದೊರಕಿದೆ?
- 'ಕುರುಡು ಕಾಂಚಾಣ' ಕಥೆಯ ನಿವೃತ್ತ ಪ್ರೊಫೆಸರ್ ಹೆಸರೇನು?
- ಅರಿತು ದಾನವ ಮಾಡು ಎಂಬ ಲೇಖನವನ್ನು ಯಾವ ಕೃತಿಯಿಂದ ಆಯ್ದು ಮಾಡಲಾಗಿದೆ?

B L D E A ASSOCIATION COMMERCE B H S ARTS & T G P SCIENCE COLLEGE JAMAKHANDI
FIRST INTERNAL TEST 2018-2019

ವಿಷಯ : ಅವಶ್ಯಕ ಕನ್ನಡ

ವರ್ಗ : ಬಿ ಕಾಂ 3 ಸೆಮ್

ಗರಿಷ್ಠ ಅಂಕ: 20

ಸಮಯ : 1 ಗಂಟೆ

ಸೂಚನೆ : ಭಾಷೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1) ಕವಿರಾಜಮಾರ್ಗ ಕಥೆಯನ್ನಾಧರಿಸಿ ಕನ್ನಡ ನಾಡು, ಸುಡಿ ವಿಸ್ತಾರ ಹಾಗೂ ಕನ್ನಡಿಗರ ಗುಣಸ್ವಭಾವಗಳನ್ನು ವಿವರಿಸಿ

ಅಥವಾ

15*1=15

‘ಪ್ರೀತಿ’, ‘ಅಡುಗೆ ಮನೆ ಹುಡುಗಿ ಹಾಗೂ ಮಹಾತ್ಮ’ ಪದ್ಯದಲ್ಲಿನ ಯಾವುದಾದರೂ ಎರಡು ಪದ್ಯಗಳ ಕುರಿತು ಬರೆಯಿರಿ

ಪ್ರಶ್ನೆ 2) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

5*1=5

1) ನಾನು ಅಕ್ಷರ

2) ರಷ್ಯಾದೇಶದ ಹಳ್ಳಿಯ ಸ್ಥಿತಿ

B L D E A ASSOCIATION COMMERCE B H S ARTS & T G P SCIENCE COLLEGE JAMAKHANDI
FIRT INTERNAL TEST 2018-2019

ವಿಷಯ : ಅನುಭವ ಕನ್ನಡ
 ಪದ : ಐ ಕೂ 4 ಸಂಖ್ಯೆ

ಗರಿಷ್ಠ ಅಂಕ: 80
 ಸಮಯ : 3 ಗಂಟೆ

ಸೂಚನೆ : ಛಾಪೆ ಮತ್ತು ಬರಹದ ಶುದ್ಧಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1) ಜನರೂ ಧನಿಕರ ಶಿವಭಕ್ತ ವ್ಯರ್ಥವೆಂಬುದನ್ನು ಅಂದಿಗರ ಚೌಡಯ್ಯನ-ಪಟನಗಳನ್ನಾಧರಿಸಿ ಬರೆಯಿರಿ
 ಅಥವಾ

ಬಾಲಕಂಠಮು ಭಿಕ್ಷೆಗೆ ಬಂದ ರೀತಿ ಹೇಗೆ ವಿವರಿಸಿ?

15*1=15

ಪ್ರಶ್ನೆ 2) ಪ್ರಾಣಿ ಪ್ರಪಂಚದೊಂದಿಗೆ ಮನುಷ್ಯ ವಾಸವಿರುವುದರಿಂದ ಬದುಕುಬೇಕು ಎಂಬುದನ್ನು ಸಮ್ಮು ಮುದ್ದಿನ ನಾಯಿಗಳು ಪ್ರಭಂಧ ಅಧರಿಸಿ ಬರೆಯಿರಿ.

ಅಥವಾ

ಗ್ರಾಮ ಜಗತ್ತಿನ ಕೌಟುಂಬಿಕ ಬದುಕೆ 'ಬಾಳೆಯ ಕಂಬ' ಕಥೆಯಲ್ಲಿ ಮೂಡಿಬಂದ ಬಗೆ ಹೇಗೆ ? ವಿವರಿಸಿ

15*1=15

ಪ್ರಶ್ನೆ 3) ಬೇಕಾದ ನಾಲ್ಕಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ 4*5=20

- 1) ಮೂರು ಮತ್ತು ಮೂರನನ ಸ್ಥಿತಿಗತಿ
- 2) ಮಗು ಮತ್ತು ಹಾಸ್ಯ
- 3) ತೇಜಸ್ವಿ ಅವರ ಪ್ರಾಣ ಪ್ರೀತಿ
- 4) ಮರುದರದಾಸರು
- 5) ವೈದೇಹಿ
- 6) ಗುಗುಬಾಯಿಯ ಹಾಯಿ ಪ್ರೀತಿ

ಪ್ರಶ್ನೆ 4) ಬೇಕಾದ ಮೂರಕ್ಕೆ ಸಂದರ್ಭದೊಡನೆ ಸೃಷ್ಟಿಕರಿಸಿ 3*5=15

- 1) ನಾಂದವನ್ನು ಕೊಂಡಾಗ ಹಾಲೋಗರುಂಬಂತೆ
- 2) ಧರೆಯೋಳಗೆ ಮೂದವನ ಜಯಸಳವಲ್ಲ
- 3) ನಾಗರಿಕತೆಗನಿವಾರ್ಯ ವೇಗದಾಕರ್ಷಣೆ
- 4) ಇಲ್ಲಿ ನ್ಯಾರ್ಥವಿಲ್ಲ ಸನ್ನ ತನವಿಲ್ಲಿ
- 5) 'ಅಮ್ಮನ ನಂಬಿದವರಾರು ಕಟ್ಟಿಲ್ಲರಿ'

ಪ್ರಶ್ನೆ 5) ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ 1*15=15

- 1) ಅಂದಿಗರ ಚೌಡಯ್ಯನ ಕಾಯಕ ಯಾವುದು?
- 2) ಸರ್ವಜ್ಞನ ಸಾಹಿತ್ಯ ರೂಪ ಯಾವುದು?
- 3) 'ಕಂಸಲೀಲೆ'ಯ ಕರ್ತೃ ಯಾರು?
- 4) ಬಾಲಕಂಠಮು ಯಾರ ಪ್ರತಿಯೊಪವಾಗಿದೆ?
- 5) ವೈದೇಹಿಯ ಅವರ ಮೂಲ ಹೆಸರೇನು?
- 6) ಹುಂದಾಡಿ ರಾಮಯ್ಯನವರ ಅತ್ಯಕಥನ ಯಾವುದು?
- 7) 'ಗೃಹಿಣಿ ಗೀತೆ'ಯನ್ನು ಯಾರ ಕೃತಿಯಿಂದ ಅಯ್ಯುಕೊಳ್ಳಲಾಗಿದೆ?
- 8) ಎಚ್.ಎಸ್.ಶಿವಪ್ರಕಾಶರು ಇನಿಸಿದ ವರ್ಷ ಯಾವುದು?
- 9) ಮುಸ್ತೇಫಿ ಎಂದರೇನು?
- 10) ಸನ್ನ ತೇಜಸ್ವಿ ಯಾರು ಬರೆದ ಕೃತಿ?
- 11) ಬಿದ್ದರು ಧ್ಯಾನಕ್ಕೆ ಹೋಗುತ್ತಿದ್ದ ಗವಿ ಯಾವುದು?
- 12) 'ಬಾಳೆ ಕಂಠ' ಯಾರು ಬರೆದ ಕಥೆ?
- 13) ಡಾ. ನಾಗೇಶ ಹೆಚ್ಚಾಳೆಯವರ ಕಥಾ ಸಂಕಲನದ ಹೆಸರೇನು?
- 14) ಗುಗುಬಾಯಿ ಹಾನಗಲರ ಹಾಯಿಯ ಹೆಸರೇನು?
- 15) ಬೆಳಗಾವಿಯಲ್ಲಿ ಕಾಂಗ್ರೆಸ್ ಅಧಿವೇಶನ ನಡೆದ ವರ್ಷ ಯಾವುದು?

BLDEA ASSOCIATION COMMERCE B H S ARTS & T G P SCIENCE COLLEGE JAMAKHANDI

FIRT INTERNAL TEST 2018-2019

ವಿಷಯ : ಅವಶ್ಯಕ ಕನ್ನಡ
ವರ್ಗ : ಬಿ ಕಾಂ 4 ಸೆಮ್

ಗರಿಷ್ಠ ಅಂಕ: 20
ಸಮಯ : 1 ಗಂಟೆ

ಸೂಚನೆ : ಭಾಷೆ ಮತ್ತು ಬರಹದ ಕುದ್ದಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರಶ್ನೆ 1) ಗ್ರಾಮ ಜಗತ್ತಿನ ಕೊಟುಂಬಿಕ ಬವಣೆ 'ವಾಳೆಯ ಕಂಬ' ಕಥೆಯಲ್ಲಿ ಮೂಡಿಬಂದ ಬಗೆ ಹೇಗೆ ವಿವರಿಸಿ

15*1=15

ಅಥವಾ

ಬಾಲ ಜಂಗಮ ಭಕ್ತಿಗೆ ಬಂದ ರೀತಿ ಹೇಗೆ ವಿವರಿಸಿ

ಪ್ರಶ್ನೆ 2) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

- 1) ಅಂಬಿಗರ ಚೌಡಯ್ಯ
- 2) ಮಗು ಮತ್ತು ಹಣ್ಣು

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI
BSC I Semester Degree I Internal Test 2016
DEPARTMENT OF ENGLISH
BASIC ENGLISH

Max. Marks: 20

Essay type question (Any 2 of the following)

1. What is the main theme of essay science humanities and religion by S Radhakrishnan
2. What is the central idea of Sarojini Naidu's poem "The Pardah Nashin"?
3. Write A short note on Critical analysis of Sarojini Naidu's poem "The Pardah Nashin"

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI
BSC I Semester Degree II Internal Test 2016
DEPARTMENT OF ENGLISH
BASIC ENGLISH

Max. Marks: 80

I. Answer the following objective type of questions in a sentence each:

- 1) What is the common goal of science and religion?
- 2) Who is the narrator of the poem "Mirror"?
- 3) Who call their country 'Nippon'?
- 4) What does the poet address the blossom as?
- 5) What does the pardah protect the women form?
- 6) What does parthasarathy see every where in the afternoon of may?
- 7) Name the author of "Time to ignite the minds of the people"?
- 8) Whose life khushwant singh portrayed in "The portrait of lady?
- 9) What is the beauty of Maud Gonne compared in the poem "No second troy"?

10) Who are fragile little things in a dangerous world?

II. Explain the following statement with reference to their context one from prose and one from poetry.

- 1) 'The important elements that constitute a nation are: being disease free; wealth; high productivity; harmonious living and strong defence'.
- 2) Why should I blame her that she filled my days with misery.....?
- 3)
- 4) Dust thickness it, The squalid city groans under the loo.

5) "There is one God-Brahma and he is greater than the world, for he created it's .

III. 1) Discuss the ending of the story "The coffee house of surat"?

OR

2) Explain how Kushwanth Singh portrayed the life of his grand mother.

IV. 1) Critically appreciate the poem "To Blossoms".

OR

2) Write an essay on the theme of the poem "Delhi".

v. Write a short note on any one from prose and one from poetry.

- 1) Kalam's idea of a 'development nation'.
- 2) Science and Religion
- 3) Central idea of the poem "The pardah Nashin".
- 4) Write a brief note on the central theme of the poem "Mirror".

VI. A) Fill in the blanks with suitable articles/prepositions:

- 1) The property was distributed two brothers.
- 2) We live Bangalore.
- 3) Ramesh arrived two "O" clock.
- 4) He is best boy in our class.
- 5) Gold is precious metal.

B) Change the following sentence as directed:

- 1) This shirt is too small to wear.(remove too, use so.....that)
- 2) if you work hard, you will pass.(Remove if use unless)
- 3) China is one of the largest countries in the world. (make it positive)
- 4) it is a beautiful flower.(make it exclamatory)
- 5) as soon as bell rang,the students come out.(use nosooner than).

C) Draft a brief report on study tour.

VII.A) Preapre a draft of self introduction .

B) draft a wel come speech,while you will have to deliver in a programme.

C) Write an imagenary dialogoue between patient and a doctor at a clinic.

BLDEA's

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

BSC I Semester Degree I Internal Test 2016

DEPARTMENT OF ENGLISH

ADDITIONAL ENGLISH

Max. Marks: 20

Essay type question (Any 2 of the following)

1. Write a summary for the lesson the seven slaves by A Ball.
2. Attempt a character sketch of the nurse.
3. Narrate the actual incident of the play The Night Watches.

BLDEA's

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

BSC I Semester Degree I Internal Test 2017

DEPARTMENT OF ENGLISH

BASIC ENGLISH

Max. Marks: 20

Essay type question (Any 2 of the following)

1. Write a comparison of science humanities and religion by S Radhakrishnan.
2. What is the main theme of Sarojini Naidu's poem "The Pardah Nashin"? Explain.
3. Write A short note on Critical analysis the Portrait of Lady.

BLDEA's

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

BSC I Semester Degree II Internal Test 2017

DEPARTMENT OF ENGLISH

BASIC ENGLISH

Max. Marks: 80

I. Answer the following objective type of questions in a sentence each:

- 1) Who is the writer of science and religion?
- 2) What is the style of the poem "Mirror"?
- 3) Who call their country 'Nippon'?
- 4) How does the poet address the blossom in the poem?
- 5) which kind of protection purdah gives?
- 6) What does parthasarathy see every where in the afternoon of may?
- 7) Name the author of "Time to ignite the minds of the people"?
- 8) Whose life khushwant singh portrayed in "The portrait of lady?
- 9) What is the beauty of Maud Gonne compared in the poem "No second troy"?
- 10) Who are fragile little things in a dangerous world?

II. Explain the following statement with reference to their context one from prose and one from poetry.

- 5) 'The important elements that constitute a nation are: being disease free; wealth; high productivity; harmonious living and strong defence'.
- 6) Why should I blame her that she filled my days with misery.....?
- 7)
- 8) Dust thickness it, The squalid city groans under the loo.

5) "There is one God-Brahma and he is greater than the world, for he created it's .

III. 1) Discuss the ending of the story "The coffee house of surat"?

OR

2) Explain how Kushwanth Singh portrayed the life of his grand mother.

IV. 1) Critically appreciate the poem "To Blossoms".

OR

2) Write an essay on the theme of the poem "Delhi".

v. Write a short note on any one from prose and one from poetry.

1) Kalam's idea of a 'development nation'.

2) Science and Religion

3) Central idea of the poem "The pardah Nashin".

4) Write a brief note on the central theme of the poem "Mirror".

VI. A) Fill in the blanks with suitable articles/prepositions:

6) The property was distributed two brothers.

7) We live Bangalore.

8) Ramesh arrived two "O" clock.

9) He is best boy in our class.

10) Gold is precious metal.

B) Change the following sentence as directed:

1) This shirt is too small to wear. (remove too, use so.....that)

2) If you work hard, you will pass. (Remove if use unless)

3) China is one of the largest countries in the world. (make it positive)

4) It is a beautiful flower. (make it exclamatory)

5) As soon as the bell rang, the students came out. (use no sooner than).

C) Draft a brief report on study tour.

VII.A) Prepare a draft of self introduction .

B) draft a welcome speech, while you will have to deliver in a programme.

C) Write an imaginary dialogue between patient and a doctor at a clinic.

BLDEA's

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

BSC I Semester Degree I Internal Test 2017

DEPARTMENT OF ENGLISH

ADDITIONAL ENGLISH

Max. Marks: 20

Essay type question (Any 2 of the following)

1. Write a summary for the lesson the seven slaves by A Ball
2. Attempt a character sketch of the nurse.
3. Narrate the actual incident of the play The Night Watches.

BLDEA's

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

BSC I Semester Degree I Internal Test 2018

DEPARTMENT OF ENGLISH

BASIC ENGLISH

Max. Marks: 20

Essay type question (Any 2 of the following)

1. Discuss the ending of the story "The coffee house of surat"?
2. Critically appreciate poem "The Pardah Nashin"?
3. Explain how Kushwanth Singh portrayed the life of his grand mother.

BLDEA's

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

BSC I Semester Degree II Internal Test 2018

DEPARTMENT OF ENGLISH

BASIC ENGLISH

Max. Marks: 80

I. Answer the following objective type of questions in a sentence each:

- 1) What is the common goal of science and religion?
- 2) Who is the narrator of the poem "Mirror"?
- 3) Who call their country 'Nippon'?
- 4) What does the poet address the blossom as?
- 5) What does the pardah protect the women form?
- 6) What does parthasarathy see every where in the afternoon of may?
- 7) Name the author of "Time to ignite the minds of the people"?
- 8) Whose life khushwant singh portrayed in "The portrait of lady"?
- 9) What is the beauty of Maud Gonne compared in the poem "No second troy"?
- 10) Who are fragile little things in a dangerous world?

II. Expalin the following statement with reference to their context one from prose and one from poetry.

- 9) 'The important elements that constitute a nation are:being disease free; wealth; high productivity; harmonious living and strong defence'.
 - 10) Why should I blame her that she filled my days with misery.....?
 - 11)
 - 12) Dust thickness it,The squalid city grons under the loo.
- 5) "There is one God-Brahma and he is greater than the world,for he creat it's .

III. 1) Discuss the ending of the story "The coffee house of surat"?

OR

- 2) Explain how kushwanth singh portrayed the life of his grand mother.

IV. 1) Critically appreciate the poem "To Blossoms".

OR

2) Write an essay on theme of the poem "Delhi".

v. Write shoer note on any one from prose and one from poetry.

1) Kalam's idea of a 'development nation'.

2) Science and Religion

3) Central idea of the poem "The pardah Nashin".

4) Write a brief note on central theme of the poem "Mirror".

VI. A) Fill in the blanks with suitable articles/prepositions:

11) The property was distributed two brothers.

12) We live Banglore.

13) Ramesh arrived two "O" clock.

14) He is best boy in our class.

15) Gold is precious metal.

B) Change the following sentence as directed:

1) This shirt is too small to wear.(remove too, use so.....that)

2) if you work hard, you will pass.(Remove if use unless)

3) China is one of the largest countries in the world. (make it positive)

4) it is a beautiful flower.(make it exclamatory)

5) as soon as bell rang,the students come out.(use nosooner than).

C) Draft a brief report on study tour.

VII.A) Preapre a draft of self introduction .

B) draft a wel come speech,while you will have to deliver in a programme.

C) Write an imagenary dialogue between patient and a doctor at a clinic.

BLDEA's

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

BSC I Semester Degree I Internal Test 2018

DEPARTMENT OF ENGLISH

ADDITIONAL ENGLISH

Max. Marks: 20

Essay type question (Any 2 of the following)

1. Write a summary for the lesson The Seven Slaves by A. Ball

2. Attempt a character sketch of the nurse.

3. Narrate the actual incident of the play The Night Watches.

BLDEA's

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

BSC I Semester Degree I Internal Test 2019

DEPARTMENT OF ENGLISH

BASIC ENGLISH

Max. Marks: 20

Essay type question (Any 2 of the following)

1. Discuss the ending of the story "The Coffee House of Surat"?

2. Write an essay on the theme of the poem "Delhi".

3. Critically appreciate the poem "To Blossoms".

BLDEA's

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

BSC I Semester Degree II Internal Test 2019

DEPARTMENT OF ENGLISH

BASIC ENGLISH

Max. Marks: 80

I. Answer the following objective type of questions in a sentence each:

1) What is the common goal of science and religion?

2) Who is the narrator of the poem "Mirror"?

- 3) Who call their country 'Nippon'?
- 4) What does the poet address the blossom as?
- 5) What does the pardah protect the women form?
- 6) What does parthasarathy see every where in the afternoon of may?
- 7) Name the author of "Time to ignite the minds of the people"?
- 8) Whose life khushwant singh portrayed in "The portrait of lady?"
- 9) What is the beauty of Maud Gonne compared in the poem "No second troy"?
- 10) Who are fragile little things in a dangerous world?

II. Expalin the following statement with reference to their context one from prose and one from poetry.

- 13) 'The important elements that constitute a nation are:being disease free; wealth; high productivity; harmonious living and strong defence'.
- 14) Why should I blame her that she filled my days with misery.....?
- 15)
- 16) Dust thickness it,The squalid city grons under the loo.

5) "There is one God-Brahma and he is greater than the world,for he creat it's .

III. 1) Discuss the ending of the story "The coffee house of surat"?

OR

2) Explain how kushwanth singh portrayed the life of his grand mother.

IV. 1) Critically appreciate the poem "To Blossoms".

OR

2) Write an essay on theme of the poem "Delhi".

v. Write shoer note on any one from prose and one from poetry.

- 1) Kalam's idea of a 'development nation'.
- 2) Science and Religion
- 3) Central idea of the poem "The pardah Nashin".
- 4) Write a brief note on central theme of the poem "Mirror".

VI. A) Fill in the blanks with suitable articles/prepositions:

- 16) The property was distributed two brothers.
- 17) We live Banglore.
- 18) Ramesh arrived two "O" clock.
- 19) He is best boy in our class.
- 20) Gold is precious metal.

B) Change the following sentence as directed:

- 1) This shirt is too small to wear. (remove too, use so.....that)
- 2) if you work hard, you will pass. (Remove if use unless)
- 3) China is one of the largest countries in the world. (make it positive)
- 4) it is a beautiful flower. (make it exclamatory)
- 5) as soon as bell rang, the students come out. (use nosooner than).

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BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI
BSC I Semester Degree I Internal Test 2019
DEPARTMENT OF ENGLISH
ADDITIONAL ENGLISH

Max. Marks: 20

Essay type question (Any 2 of the following)

1. Write a summary for the lesson the seven slaves by A Ball
2. Attempt a character sketch of the nurse.
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BLDEA's

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

BSC II Semester Degree I Internal Test 2016

DEPARTMENT OF ENGLISH

BASIC ENGLISH

Max. Marks: 20

Essay type question (Any 2 of the following)

1. Justify the title of the story a chameleon.
2. What is the theme of the poem hunger?
3. What are the feelings of the narrator in Mahapatra's hunger?

BLDEA's

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

BSC II Semester Degree I Internal Test 2016

DEPARTMENT OF ENGLISH

BASIC ENGLISH

Max. Marks: 80

1) Answer the following in a word or sentence:

1. what did the speaker find in fisherman's eye?
2. How did the Lantin's wife die?
3. What are the bondages of the soul?
4. who is the emperor of the ice cream ?
5. Who was the professor who made small telescope?
6. what does the photograph symbolize?
7. What is the nationality of the narrator as mentioned in the passport?
8. Who wrote the poem "The diameter of the bomb"?

9. Who was going to relieve Mangal Singh?

10. Who is the owner of the dog?

II. Explain with reference to the context one from prose and one from poetry:

(a). In the background there is a lake ,and beyond that ,some low hills.

(b). Ignorance is the mother of evil, and all the misery we see.

(c). "Madam" I warned ,

"I hate ,a wasted journey –I am African".

(d). " Ifancy it's General Zghigalov's".

III.(a). Who is chameleon here and why does author call him so ?

(OR)

(b) Comment on human behaviour as presented in the story,the false gems.

IV. "Telephone conversation",is an example of prevailing racial prejudice. Show how the poem present it. .

(OR)

Comment on the "Hunger" of the speaker.

v. Write short notes one from prose and one from poetry:

(a) The emperor of ice-cream-a symbolic poem

(b) Behaviour of the croud in chameleon

(c) Mrs Latin

(d) This is a photograph of me – Images

VI. (a) Write the synonyms of the following words :

(a) Entire

(b) Change

(c) Prohibit

(d) Solid

(e) Request

(f)

(b) Write Antonyms of the following words:

- (a) Exceptional
- (b) Exist
- (c) vast
- (d) Victory
- (e) Childhood

(c) Frame the “Wh” questions so as to get the underlined words as an answer.

- (1) Mr.Sharma is our new maths teacher.
- (2) The girls are playing chess.
- (3) Gita is working very hard.
- (4) My brother is a doctor.
- (5) Anthony owned two farms.

VII. (a) Draft a short speech (any one).

- (1) Terrorism (2) Water (3) Pollution

(b) Draft an Advertisement copy for the sale of :

- (1) Soap (OR) (2) Computer

(c) Prepare your brief CV for the post of Lecturer in college.

BLDEA’s
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI
BSC II Semester Degree I Internal Test 2016
DEPARTMENT OF ENGLISH
ADDITIONAL ENGLISH

Max. Marks: 20

Essay type question (Any 2 of the following)

- 1. What are the two major ideas according to Rene Descartes? Explain.
- 2. What did Rene Descartes believe? Discuss.
- 3. What is Ivan Pavlov's theory?

BLDEA’s

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

BSC II Semester Degree I Internal Test 2018

DEPARTMENT OF ENGLISH

BASIC ENGLISH

Max. Marks: 20

Essay type question (Any 2 of the following)

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BLDEA's

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

BSC II Semester Degree I Internal Test 2018

DEPARTMENT OF ENGLISH

BASIC ENGLISH

Max. Marks: 80

1) Answer the following in a word or sentence:

1. what did the speaker find in fisherman's eye?
2. How did the Lantin's wife died?.
3. What are the bondages of the soul?
4. who is the emperor of the ice cream ?
5. Who was the professor who made small telescope?
6. what does the photograph symbolize?
7. What is the nationality of the narrator as mentioned in the passport?
8. Who wrote the poem "The diameter of the bomb"?
9. Who was going to relieve Mangal Singh?
10. Who is the owner of the dog?

II.Explain with reference to the context one from prose and one from poetry:

(a). In the background there is a lake ,and beyond that ,some low hills.

(b).Ignorance is the mother of evil, and all the misery we see.

(c).”Madam” I warned ,

“I hate ,a wasted journey –I am African”.

(d).“ Ifancy it’s General Zghigalov’s”.

III.(a). Who is chameleon here and why does author call him so ?

(OR)

(b) Comment on human behaviour as presented in the story,the false gems.

IV. “Telephone conversation”,is an example of prevailing racial prejudice. Show how the poem present it. .

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(d) This is a photograph of me – Images

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(g) Entire

(h) Change

(i) Prohibit

(j) Solid

(k) Request

(l)

(b) Write Antonyms of the following words:

(a) Exceptional

(b) Exist

(c) vast

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(1) Mr.Sharma is our new maths teacher.

(2) The girls are playing chess.

(3) Gita is working very hard.

(4) My brother is a doctor.

(5) Anthony owned two farms.

VII. (a) Draft a short speech (any one).

(2) Terrorism (2) Water (3) Pollution

(b) Draft an Advertisement copy for the sale of :

(1) Soap (OR) (2) Computer

(c) Prepare your brief CV for the post of Lecturer in college.

BLDEA’s

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

BSC II Semester Degree I Internal Test 2019

DEPARTMENT OF ENGLISH

BASIC ENGLISH

Max. Marks: 20

Essay type question (Any 2 of the following)

4. Justify the title of the story a chameleon.

5. What is the theme of the poem hunger?

6. What are the feelings of the narrator in Mahapatra's hunger?

BLDEA’s

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

BSC II Semester Degree I Internal Test 2019

DEPARTMENT OF ENGLISH
BASIC ENGLISH

Max. Marks: 80

I) Answer the following in a word or sentence:

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(a) The emperor of ice-cream-a symbolic poem

(b) Behaviour of the crowd in chameleon

(c) Mrs Latin

(d) This is a photograph of me – Images

VI. (a) Write the synonyms of the following words :

(m) Entire

(n) Change

(o) Prohibit

(p) Solid

(q) Request

(r)

(b) Write Antonyms of the following words:

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(c) vast

(d) Victory

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(3) Gita is working very hard.

(4) My brother is a doctor.

(5) Anthony owned two farms.

VII. (a) Draft a short speech (any one).

(3) Terrorism (2) Water (3) Pollution

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(c) Prepare your brief CV for the post of Lecturer in college.

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI
BSC III Semester Degree I Internal Test 2016
DEPARTMENT OF ENGLISH
BASIC ENGLISH

Max. Marks: 20

Essay type question (Any 2 of the following)

1. What did God tell Noah after the flood?
2. What does it mean that Noah found grace in the eyes of the Lord?
3. How is pollution affecting the earth?

BLDEA'S
COMMERCE, B.H.S. ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI
IIIrd semester Bsc. IInd Degree II Internal Examination, Oct.2016
DEPARTMENT OF ENGLISH
BASIC ENGLISH

Time: 3Hours

Max. Marks: 80

I) Objective type questions.

10x1=10

1. Why shall the householders indulge in robbery?
2. What was the order of the Lord to Noah?
3. Expand SPCA.
4. What is the name of king's son?
5. Who found the solution for the unhappiness of king 'son'?
6. What is the Original name of George Orwell
7. Who is the real enemy of all animals?
8. What was the Sanskrit word for Indus?
9. Why does the greenhouse gases needed?
10. What is the forecast of Global average temperature by 2100?

II] Comprehension questions [answer in a sentence or two]

5x2=10

1. what was the prophesy of Mayan civilization?
2. How does the massive industrialization pollute the environment?
3. What is hypothetic zone?
4. Why do the names of rivers are in feminine gender?
5. Name any hydropower stations of India.

III] Essay type question.

1x10=10

A] What is the prediction of Hindus ?

OR

B) Did Noah accomplish the work assigned by Lord?

IV) Essay type question .

A) "Man is the only creature that consume without producing. "Justify the statement. 1x10=10

OR

B) What is the impact of the catastrophic effects of Global Warming?

V) Short Notes (two out of four)

2x5=10

1) Mayan civilization

2. Old major.

3. Noah and his attempt.

4. Greenhouse effect.

VI) Frame sentence any five of the following confusing words.

5x2=10

1. Days: Daze

2. Veiled: Wailed

3. Flew: Flu

4. Berth: Birth

5. Vice: Voice

6. Waist: Waste

7. Fair: Fare

VII) A) Write one word substitutes of the following.

1x5=5

1. One who hates mankind.

2. Who makes eloquent speeches.

3. A person with long experience.

4. A remedy of all diseases.

5. One who speaks many languages.

B) Write an interpretation of the following notice.

1x5=5

NO smoking

OR

Use me

VIII) A) Write a translation of a given paragraph into Kannada.

1x10=10

The Triveni sangam is located on the banks of the Ganges and Yamuna , in Allahabad. Sangam in Hindi means confluence .The triveni sangam in Allahabad is a confluence of three rivers: The Ganga, Yamuna and Saraswati.Of these three river Saraswati is invisible and is said to be flowing beneath the earth. It meets the other two rivers from base. The point of confluence is a sacred place for t he devotee and is of high religious importance. A bath here is said to wash all karmic burden and free through human from the cycle of birth. The triveni sangama is understood to be the same place where drops of nectar fell out of a pitcher from the hands of the demigods so it is believed that a bath in the sangama will also bring mukti.Devout Hindus from all over India come to this sacred pilgrimage point to offer prayers and a take a dip in the holy water.

OR

B) Paraphrase the following poem.

The Human Seasons

Four seasons fill the measure of the year.

There are four seasons in the mind of man.

He has his lusty Spring, when fancy clear

Takes in all beauty with an easy span

He has his summer ,when luxuriously

Springs honeyed cud of youthful thought he loves

To ruminate, and by such dreaming high

Is nearest unto heaven quiet coves

His soul has in its Autumn ,when his wings

He furlth close ,contented so to look
On mists in idleness ---to let fair things
Pass by unheeded as a threshold brook .
He has his Winter too of pale mis feature .
Or else he would forego his mortal nature.

BLDEA's

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

BSC III Semester Degree I Internal Test 2017

DEPARTMENT OF ENGLISH

BASIC ENGLISH

Max. Marks: 20

Essay type question (Any 2 of the following)

4. What did God tell Noah after the flood?
5. What does it mean that Noah found grace in the eyes of the Lord?
6. How is pollution affecting the earth?

BLDEA'S

COMMERCE, B.H.S. ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

IIIrd semester Bsc. IInd Degree II Internal Examination, Oct.2017

DEPARTMENT OF ENGLISH

BASIC ENGLISH

Time: 3Hours

Max. Marks: 80

I) Objective type questions.

10x1=10

1. Why shall the householders indulge in robbery?
2. What was the order of the Lord to Noah?
3. Expand SPCA.
4. What is the name of king's son?
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4. Why do the names of rivers are in feminine gender?
5. Name any hydropower stations of India.

III] Essay type question. 1x10=10

A] What is the prediction of Hindus ?

OR

B) Did Noah accomplish the work assigned by Lord?

IV) Essay type question .

A) "Man is the only creature that consume without producing. "Justify the statement. 1x10=10

OR

B) What is the impact of the catastrophic effects of Global Warming?

V) Short Notes (two out of four) 2x5=10

1) Mayan civilization

2. Old major.

3. Noah and his attempt.

4. Greenhouse effect.

VI) Frame sentence any five of the following confusing words. 5x2=10

1. Days: Daze

2. Veiled: Wailed

3. Flew: Flu

4. Berth: Birth

5. Vice: Voice

6. Waist: Waste

7. Fair: Fare

VII) A) Write one word substitutes of the following. 1x5=5

1. One who hates mankind.

2. Who makes eloquent speeches.

3. A person with long experience.

4. A remedy of all diseases.

5. One who speaks many languages.

B) Write an interpretation of the following notice. 1x5=5

NO smoking

OR

Use me

VIII) A) Write a translation of a given paragraph into Kannada. 1x10=10

The Triveni sangam is located on the banks of the Ganges and Yamuna , in Allahabad. Sangam in Hindi means confluence .The triveni sangam in Allahabad is a confluence of three rivers: The Ganga, Yamuna and Saraswati.Of these three river Saraswati is invisible and is said to be flowing beneath the earth. It meets the other two rivers from base. The point of confluence is a sacred place for t he devotee and is of high religious importance. A bath here is said to wash all karmic burden and free through human from the cycle of birth. The triveni sangama is understood to be the same place where drops of nectar fell out of a pitcher from the hands of the demigods so it is believed that a bath in the sangama will also bring mukti.Devout Hindus from all over India come to this sacred pilgrimage point to offer prayers and a take a dip in the holy water.

OR

B) Paraphrase the following poem.

The Human Seasons

Four seasons fill the measure of the year.

There are four seasons in the mind of man.

He has his lusty Spring, when fancy clear

Takes in all beauty with an easy span

He has his summer ,when luxuriously
Springs honeyed cud of youthful thought he loves
To ruminare, and by such dreaming high
Is nearest unto heaven quiet coves
His soul has in its Autumn ,when his wings
He furlerh close ,contented so to look
On mists in idleness ---to let fair things
Pass by unheeded as a threshold brook .
He has his Winter too of pale mis feature .
Or else he would forego his mortal nature.

BLDEA's

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

BSC III Semester Degree I Internal Test 2018

DEPARTMENT OF ENGLISH

BASIC ENGLISH

Max. Marks: 20

Essay type question (Any 2 of the following)

7. What did God tell Noah after the flood?
8. What does it mean that Noah found grace in the eyes of the Lord?
9. How is pollution affecting the earth?

BLDEA'S

COMMERCE, B.H.S. ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

IIIrd semester Bsc. IInd Degree II Internal Examination, Oct.2018

DEPARTMENT OF ENGLISH

BASIC ENGLISH

Time: 3Hours

Max. Marks: 80

I) Objective type questions.

10x1=10

1. Why shall the householders indulge in robbery?
2. What was the order of the Lord to Noah?
3. Expand SPCA.
4. What is the name of king's son?
5. Who found the solution for the unhappiness of king 'son'?
6. What is the Original name of George Orwell
7. Who is the real enemy of all animals?
8. What was the Sanskrit word for Indus?
9. Why does the greenhouse gases needed?
10. What is the forecast of Global average temperature by 2100?

II] Comprehension questions [answer in a sentence or two]

5x2=10

1. what was the prophesy of Mayan civilization?
2. How does the massive industrialization pollute the environment?

3. What is hypothetic zone?
4. Why do the names of rivers are in feminine gender?
5. Name any hydropower stations of India.

III] Essay type question. 1x10=10

A] What is the prediction of Hindus ?

OR

B) Did Noah accomplish the work assigned by Lord?

IV) Essay type question .

A) "Man is the only creature that consume without producing. "Justify the statement. 1x10=10

OR

B) What is the impact of the catastrophic effects of Global Warming?

V) Short Notes (two out of four) 2x5=10

1) Mayan civilization

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BLDEA's

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

BSC III Semester Degree I Internal Test 2019

DEPARTMENT OF ENGLISH

BASIC ENGLISH

Max. Marks: 20

Essay type question (Any 2 of the following)

10. What did God tell Noah after the flood?
11. What does it mean that Noah found grace in the eyes of the Lord?
12. How is pollution affecting the earth?

BLDEA'S

COMMERCE, B.H.S. ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

IIIrd semester Bsc. IInd Degree II Internal Examination, Oct.2019

DEPARTMENT OF ENGLISH

BASIC ENGLISH

Time: 3Hours

Max. Marks: 80

D) Objective type questions.

10x1=10

1. Why shall the householders indulge in robbery?
2. What was the order of the Lord to Noah?
3. Expand SPCA.
4. What is the name of king's son?
5. Who found the solution for the unhappiness of king 'son'?
6. What is the Original name of George Orwell
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8. What was the Sanskrit word for Indus?
9. Why does the greenhouse gases needed?

10. What is the forecast of Global average temperature by 2100?

II] Comprehension questions [answer in a sentence or two] 5x2=10

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2. How does the massive industrialization pollute the environment?
3. What is a hypothetical zone?
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OR

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Pass by unheeded as a threshold brook.

He has his Winter too of pale mis feature.

Or else he would forego his mortal nature.

प्र. 1 किन्हीं दस प्रश्नों का सही उत्तर लिखिए। 10 = 10

1) हिन्दी राज्य-पद्य संग्रह-2 के रूपांक हैं - - - - ।

1) दिनेश शास्त्री 2) दिनेश मेहता 3) दिनेश प्रसाद सिंह

2) हिन्दी राज्य-पद्य संग्रह-2 में - - - - कविता हैं।

1) 9 2) 6 3) 3

3) महादेवी वर्मा की कविता हैं।

1) दोनों ओर प्रेम पलता है 2) मुखसाया फूल 3) कमल के फूल

4) समर शेष हैं कविता के कवि हैं।

1) पंत 2) निराला 3) दिनकर

5) समर शेष हैं कविता में - - - - का वर्णन है।

1) बंगलौर 2) दिल्ली 3) देहात

6) मैथिलीशरण गुप्त का जन्म - - - - में हुआ।

1) त्रिरगाँव 2) झाँसी 3) काशी

7) जयशंकर प्रसादजी की मृत्यु - - - - में हुई।

1) 1927 2) 1937 3) 1947

8) दोनों ओर प्रेम पलता है में - - - - विषय पर बल दिया गया है।

1) प्रेम 2) द्वेष 3) दुश्मन

9) पंडित माखनलाल खतुर्वेदी का जन्म - - - - में हुआ।

1) 1888 ई 2) 1889 ई 3) 1890 ई

10) बहुत दिनों के बाद के कवि हैं।

1) शतनीप्रसाद मिश्र 2) नागापुरी 3) नरोत्तम

11) हरिवंशराय 'वचन' की कविता हैं।

1) इस पाठ-उस पाठ 2) समर शेष हैं + 3) जीवन का झरना

12) बहुत दिनों के बाद का वर्ण विषय है।

1) देहात 2) शहर 3) दिल्ली

प्र. 2 किन्हीं तीन पद्यांशों की सप्रसंग व्याख्या कीजिए 5x3=15

1) शूल से आँचल भरें ना
रोह में उनके सख्ताने
में वजन इनके सरें ना ॥

2) अब की मैंने जी भर शोरी
गंध-रूप-रस-शब्द स्पर्श
सब साथ-साथ भू पर

1) किन्हीं दस प्रश्नों के सही उत्तर लिखिए। 1x10=10

1) डॉ. निरंजन किस रचना के सम्पादक हैं।

अ) काव्य-सुधा ब) काव्य-कुसुम क) काव्य-तरंग

2) मैथिलीशरण गुप्त का जन्म कहाँ हुआ।

अ) चिरगाँव ब) मेरठ क) पटना

3) प्रकृति के प्रसिद्ध कवि ... हैं।

अ) प्रसाद ब) पंत क) निराला

4) 'ओ मेघ' किसकी रचना है।

अ) अज्ञेय ब) नागार्जुन क) मुक्तिबोध

5) सर्वेश्वर दत्तलाल सक्सेना का जन्म ... में हुआ।

अ) 1927 ब) 1929 क) 1940

6) 'अंधायुग' किसकी रचना है।

अ) अर्जुनजी शर्मा ब) श्रीमल क) रामदत्त मिश्र

7) गोरख पाण्डेय किस कवि हैं।

अ) छायावादी ब) प्रगतिवादी क) क्रांतिकारी

8) 'संसद से सड़क तक' किसकी रचना है।

अ) गोरख पाण्डेय ब) कुंवर नारायण क) श्रीमल

9) 'अनामिका' किसकी रचना है।

अ) निराला ब) महादेवि वर्मा क) पंत

10) 'संधि' ... हैं।

अ) 3 ब) 5 क) 2

11) 'समास' के भेद हैं।

अ) 4 ब) 6 क) 8

12) 'वृद्धमय' ... संधि है।

अ) व्यंजन ब) विसर्ग क) वृद्धि

13) 'पंगोरिश' ... संधि है।

अ) गुण ब) दीर्घ क) यण

14) 'पंचाय' की संख्या है।

अ) 2 ब) 3 क) 4

15) 'दोपहर' ... समास है।

अ) द्वन्द्व ब) बहुव्रीहि क) द्विगु

प्र. 2 किन्हीं तीन पद्यांशों की सप्रसंग व्याख्या कीजिए $5 \times 3 = 15$

1) डाक्टर ने मेज पर से
आपरेशन का चाक उठाया
मगर वह चाक नहीं
जंग लगा था।

2) बोलना गुनाह
खाँसना गुनाह
अँगन में औरतों का हँसना गुनाह ।

3) इसलिये नहीं
कि लिखकर अमर होना है
इसलिये कि
भर-भर कर भी लिखना है ।

4) कुछ बयेगी शब्द
तो कुछ बयेगी रोशनी भी
और रोशनी बयेगी
तो कुछ यह दुनिया भी ।

5) क्या तुमने सुना कि यह
कोहे की आवाज है या
मिट्टी में गिरे हुए खून
का रंग ।

प्र. 3 किन्हीं तीन प्रश्नों के उत्तर लिखिए $3 \times 10 = 30$

1) प्रतिविम्ब कविता का सार लिखिए ।

2) 'कविता की बात' का सारांश लिखिए ।

3) नेहरु जी के प्रति नाराजुन ने क्या कहा है? बताइए

4) 'प्रबवा' कविता में व्यक्त विचारों को स्पष्ट कीजिए

5) 'वक्त' कविता का आशय लिखिए ।

6) 'बद्ध शिथलियों के लकराकर' कविता में व्यक्त स्त्री
संवेदना का वर्णन कीजिए ।

प्र. 4) किन्हीं दो संधियों को सोदाहरण समझाईए $2 \times 5 = 10$

1) स्वर संधि 2) व्यंजन संधि 3) दीर्घस्वर

4) यणसंधि

प्र. 5) किन्हीं दो समास को सोदाहरण समझाईए $2 \times 5 = 10$

1) तत्पुरुष 2) द्वन्द्व 3) बहुविही 4) द्विगु

प्र. 6) किसी एक प्रश्न का उत्तर लिखिए : $1 \times 5 = 5$

1) वाच्य किसे कहते हैं? इसके कितने प्रकार हैं?

2) सर्वनाम का अर्थ और प्रकार बताइए ।

प्रश्न। किन्हीं दस प्रश्नों का सही जवाब चुनकर लिखो। 1x10 = 10

- 1) 'आग्निव कथा भारती' के संपादक हैं।
अ) डॉ. रामकिशोर वर्मा ब) चक्रधर क) रामकुमार वर्मा
- 2) 'आग्निव कथा भारती' में संग्रह हैं।
अ) 10 ब) 11 क) 12
- 3) 'प्रेमचंदजी की कहानी' हैं।
अ) बंदला ब) पूस की रात क) लिबेनी
- 4) 'मस्कील' हैं।
अ) समुद्र ब) गाँव क) नदी
- 5) 'बंदला' कहानी का रचना है।
अ) जैनेन्द्र ब) मार्कण्डेय क) अज्ञेय
- 6) 'जैनेन्द्र' जी की कहानी का नाम है।
अ) लिबेनी ब) मस्कील क) चीफ की दावत
- 7) 'पूस की रात' कहानी का नायक का नाम है।
अ) जवरी ब) हुलक क) सहन
- 8) 'शामनाथ' कहानी का पात है।
अ) चीफ की दावत ब) पूस की रात क) गर्मियाँ के दिन
- 9) हुलक का खेत चर रहे थे।
अ) गाथ ब) निकगाथ क) बेल
- 10) संज्ञा के प्रकार हैं।
अ) 2 ब) 3 क) 4
- 11) 'राजकुमार' शब्द है।
अ) सर्वनाम क) शार्ववाचक संज्ञा
- 12) सर्वनाम शब्द है।
अ) मैं ब) राजा क) दिल्ली
- 13) विशेषण है।
अ) भैंस ब) कुत्ता क) काला
- 14) शार्ववाचक संज्ञा है।
अ) बकीर ब) बूढ़ाप क) लडका

प्रश्न 2 किन्हीं तीन का ससंदर्भ व्याख्या कीजिए $3 \times 5 = 15$

- 1) गाली क्यों देगा, क्या उसका राज है?
- 2) पान भी नहीं खाते ता, जाने दो।
- 3) सरदार, आप पंजाब से आये है?
- 4) संसार में साथी बड़ी चीज है।
- 5) थूडिय कहाँ से लाऊँ बेटा ?

प्रश्न 3 किन्हीं दो खवालों का जवाब दो $2 \times 10 = 20$

- 1) 'पूस की रात' कहानी का सार लिखो।
- 2) 'चीफ की दावत' कहानी का वर्णन कीजिए।
- 3) 'मक्रील' कहानी के कवि और युवती का परिचय लिखो।
- 4) 'तिबेनी' कहानी का आशय कीजिए।

प्रश्न 4) किन्हीं दो पर टिप्पणी कीजिए $2 \times 5 = 10$

- 1) हुन्फु
- 2) सरदारजी
- 3) शामनाथ
- 4) तिबेनी

प्रश्न 5) किसी एक प्रश्न का उत्तर लिखो $1 \times 15 = 15$

- 1) संज्ञा के अर्थ और प्रकारों पर प्रकाश डालो।
- 2) सर्वनाम के अर्थ बताते हुए उसके प्रकारों की चर्चा कीजिए।

प्रश्न 6) हिन्दी में अनुवाद कीजिए $1 \times 10 = 10$

Once two women quarreled for a child. They went to a judge for justice. They had no witness. After thinking for a while the judge ordered make two pieces of this child and give one to each of them. In this way he could find out the real mother.

जमशेदी
वि. ए. 11th श्रेणियाँ Paper-I

समय : 3 घंटे का सही जवाब लिखो अंक: 20
किसी एक प्रश्न का सही जवाब लिखो

- 91) गोडसे & गांधी - काय के लेखक हैं।
 अ) प्रसाद ब) रामकुमार वर्मा क) असगर वजाहत
 2) गोडसे & गांधी काय - ... है।
 अ) एकांकी ब) नाटक क) गीती नाटक
 3) गोडसे & गांधी काय में - ... सीन हैं।
 अ) 16 ब) 18 क) 20
 4) 'सुषमा' - ... के प्यार करती थी।
 अ) नवीन शर्मा ब) नवीन वर्मा क) नवीन जोशी
 5) सुषमा के माँ का नाम - ... था।
 अ) कृष्ण ब) कस्तूरबा क) निर्मला
 6) गांधीजी बिहार के - ... में गाँव में आश्रम बनाया।
 अ) रांची ब) संगरी क) पुरुलिया
 7) गांधी और गोडसे की श्रेष्ठ - ... में होती है।
 अ) असपताल ब) अदालत क) जेल
 8) कस्तूरबा के अनुसार गांधी - ... विरोधी थे।
 अ) देश ब) नवीन क) स्त्री
 9) मध्यकालीन काव्यशास्त्र में - ... कवियों का संग्रह है।
 अ) 4 ब) 5 क) 6
 10) कबीरदासजी की ग्रंथ का नाम है।
 अ) पदमावत ब) सूरसागर क) बीजक।
 11) रामचरित मानस - ... है।
 अ) खण्डकाव्य ब) प्रगीत क) महाकाव्य
 12) 'पदमावत' के नायक - ... के राजा थे।
 अ) चितौर ब) सिंदल द्वीप क) दिल्ली
 13) सूरदास की शक्ति - ... शक्ति है।
 अ) माधुर्य ब) दाश्य क) सख्य
 14) 'श्रीशब्द' - ... लिखी है।
 अ) पद्म ब) पदावली क) गीत।

प्रश्न 2. किन्हीं तीन की ससंदर्भ व्याख्या कीजिए $5 \times 3 = 15$

- 1) बापू हमलोग आपके साथ देश सेवा.....
- 2) मुझे विश्वास है, नान्युराम मुझ पर हमला नहीं करेगा।
- 3) सरकार में रहते हुए क्या हम जनता की खिद्यत नहीं कर सकते।
- 4) चलो ठीक है, पाप की दौड़ लंबी नहीं होती।
- 5) पाँच साल नहीं पचास साल तक प्रतीक्षा कर सकता हूँ।

प्रश्न 3 किन्हीं तीन का ससंदर्भ व्याख्या कीजिए $5 \times 3 = 15$

- 1) ऐसी बांगी बोलिए, मन का आषा खोई।
अपना तन सीतल करे, अँशन काँ सुख होई ॥
- 2) पानी केश बुदबुदा, अक्ष मानस की जात।
देखत ही छिप जाणा, ज्यों तारा प्रभात ॥
- 3) सरत रूप बिमोहा, हिये हिले रहि लेई।
पारवँ लुबेँ मकु पारवँ, गेहि मिस लहराहुँ देह ॥
- 4) कहों कहा बनाय-तुमसों सखा साधु प्रवीन ?
सूर सुमति बियाहिए क्यों जियें जल बिनु मीन ॥
- 5) कबहुँ रिसिआई कहँ करिके पुनि लेत सोई जेहि लागि अँई !
अवधेस के बालक चारि सदा तुलसी मन मंदिर में बिहरें ।

प्रश्न 4 किन्हीं दो स्वकों का जवाब लिखो $2 \times 10 = 20$

- 1) गोडसे & गौंधी. काँम नाटक के आशय लिखो ।
- 2) गौंधीजी का चरित्रिक चित्रण नाटक के आधार पर करो ।
- 3) सुषमा और नवीन के प्रेम का वर्णन करो ।
- 4) नाटक के तत्वों के आधार पर गोडसे & गौंधी. काँम की चर्चा कीजिए ।

प्रश्न 5) किन्हीं दो प्रश्नों का उत्तर लिखो $2 \times 10 = 20$

- 1) कबीरदासजी के व्यक्तित्व और कृतिव पर लेख लिखो ।
- 2) पठित काव्य के आधार पर पद्मावत का वर्णन कीजिए ।
- 3) सुरदास और उनके साहित्य पर प्रकाश डालो ।
- 4) तुलसीदास और उनके साहित्य का विवेचन कीजिए ।

(16)

समय: 3 घंटे

प्रश्न 1: किन्हीं दस प्रश्नों का सही जवाब चुनकर लिखो। x10 = 10

- 1) गाँधी जी का जन्म में हुआ।
अ) 2 अक्टूबर ब) 2 सितंबर क) 2 नवंबर
- 2) 'युवकों का समाज में स्थान' निबन्ध के लेखक हैं।
अ) गाँधीजी ब) आ. नरेन्द्र देव क) महादेवी वर्मा
- 3) डॉ. सम्पूर्णानन्दजी की रचना है।
अ) शिक्षा का उद्देश्य ब) गंगा मैया क) सत्यता का रहस्य
- 4) आधुनिक निबन्धलेखकों में कुल निबन्ध हैं।
अ) 10 ब) 11 क) 12
- 5) प्रेमचन्दजी के निबन्ध हैं।
अ) गिल्लू ब) सञ्ज्ञता का रहस्य क) विज्ञापन युग
- 6) विज्ञापन युग के निबन्धकार हैं।
अ) प्रेमचन्द ब) मोहन राकेश क) हरिशंकर प्रसाद
- 7) प्रेमचन्दजी के अनुसार सत्य कौन है?।
अ) शय सहब ब) दमडी क) जमीनदार
- 8) गिल्लू साल तक जीवित था।
अ) 5 ब) 3 क) 2
- 9) भक्तिकाल का आरम्भ में हुआ।
अ) 1050 ई ब) 1375 ई क) 1700 ई
- 10) निरुणियाश के प्रवृत्तक हैं।
अ) जायसी ब) कबीर क) सूरदास
- 11) तुलसीदासजी रचना का नाम है।
अ) मानस ब) बीजक क) पदमावत
- 12) पदमावत के नायक का नाम है।
अ) अशोक ब) जागीर क) राजा रत्नसेन
- 13) 'सूरदास' शासक के कवि थे।
अ) मगध ब) निरुण क) देना
- 14) 'शीतिकाल' का आरम्भ में हुआ।
अ) 1700 ई ब) 1900 ई क) 1375 ई

- प्रश्न 2 किन्हीं तीन का संसंदर्भ स्पष्टीकरण कीजिए $5 \times 3 = 15$
- 1) पक्के घड़े पर मिट्टी कब चढ़ सकती है ?
 - 2) आत्मा अजर और अमर है, जिसमें अनंत ज्ञान, शक्ति और आनन्द का भण्डार है।
 - 3) नदी ईश्वर नहीं है, पर ईश्वर का स्मरण करने वाली देवी !
 - 4) ऊँट के मुँह में जीरा।
 - 5) बड़ों की बात सुनो, उनकी नकल मत करो।

- प्रश्न 3 किन्हीं तीन प्रश्नों का उत्तर लिखो $10 \times 3 = 30$
- 1) मेरा विद्यार्थी जीवन काल में वार्षिक गौरीजी के विचारों पर प्रकाश डालो।
 - 2) प्रेमचंदजी के अनुसार सत्य कौन है ? और कैसे ?
 - 3) 'गिलगु' निबन्ध का सार लीखिए।
 - 4) दिनकरजी के अनुसार शासक के लिए नेता या नागरिक चाहिए।
 - 5) 'निशंकु' बेचारा' निबन्ध का आशय लीखिए।

- प्रश्न 4 किन्हीं दो सवालों का जवाब लिखो $2 \times 10 = 20$
- 1) सगुण द्वारा पर एक लेख लीखिए।
 - 2) कबीरदास के व्यक्तित्व और कृतिब पर प्रकाश डालिए।
 - 3) जायसी और पद्मावत का परिचय दीजिए।
 - 4) शीतकाल की शुभिन परिस्थितियाँ कौन पर लेख लीखिए।

- प्रश्न 5 किसी एक पर टिप्पणी कीजिए $5 \times 1 = 5$
- 1) रामशक्ति
 - 2) सुरदास
 - 3) बीहारी

अवधि - 3 घंटे.

प्रश्न 1. किन्हीं (सही उत्तर) दस सवालों का उत्तर लिखिए। $1 \times 10 = 10$

1) बिना दीवारों के बने नाटक के नाटककार हैं।

अ) सुबद्राकुमारी चौहान ब) मन्नू भंडारी क) भीष्म साहनी

2) नाटक का प्रमुख पुरुष पात्र का नाम है।

अ) अजित ब) अमर क) अमन

3) नाटक का प्रमुख स्त्री पात्र है।

अ) शोभा ब) शोभा क) गीता

4) शोभा के पति का नाम क्या है?

अ) अजय ब) विजय क) अजित

5) शादी के बाद अजित अपनी पत्नी को कहाँ तक पढ़ाया

अ) वी. ए. ब) वी. कॉम क) एम. ए.

6) नाटक का तीसरा मुख्य पात्र कौन है?

अ) शुक्ल ब) नाँकर क) जयंत

7) जयंत और शोभा पर कौन संदेह करता है?

अ) चौधरी ब) अजित क) जयंत

8) बिना दीवारों के बने नाटक में कितने अंक हैं?

अ) तीन ब) चार क) पाँच

9) शोभा एक आदर्श नारी है। क्या यह सच है?

अ) झूठ ब) सच क) पता नहीं

10) संवाद नाटक के अंग होते हैं।

अ) व्यर्थ ब) आवश्यक क) अनावश्यक

11) महिला विद्यालय की प्रिंसिपल का नाम है।

अ) मीना ब) शोभा क) वसंती

12) शोभा का प्रिंसिपल का पद किसके कारण पक्की हुई?

अ) अजित ब) जयंत क) शुक्ला

13) नाटक में मनोविकार से पीड़ित संदेहशील व्यक्ति है।

अ) जयंत ब) डॉक्टर क) अजित

14) मन्नू भंडारीजी ने नाटक में किस समस्या का चित्रण की है।

अ) आर्थिक क) राजनैतिक क) नारी-पुरुष संबंधों की

प्रश्न 2: - किन्हीं दो की सप्रसंग व्याख्या कीजिए $2 \times 5 = 10$

1) रेडियो पर जब गा सकती हो तो हमारे कार्यक्रम में क्यों नहीं

2) शोभा, कॉलेज के लोहरों को लुप्त कॉलेज में ही बुलाया करो।

3) आज उसका अपना अलग व्यक्तित्व है। उसमें प्रतिष्ठा है और इस बात को अब वह भी खूब अच्छी तरह जानती है।

4) जयंत अजित की बात का बुरा मानता होता शोभा, तो शायद आज से दो साल पहले ही इस घर में आना छोड़ देता।

प्रश्न-3. किन्हीं दो प्रश्नों के उत्तर लिखिए $2 \times 15 = 30$

- 1) 'बिना हीबारों के ब्रह्म' नाटक की कथावस्तु अपने शब्दों में लिखिए
- 2) अजित का चरित्र-चित्रण कीजिए।
- 3) शिबू की जिज्ञासा - "नाटक में एक मध्यवर्गीय परिवार की समस्या का चित्रण है।"
- 4) "नाटक में चित्रित समस्या एक परिवार की न होकर पूरे समाज की समस्या है।" स्पष्ट कीजिए।

प्रश्न-4 किन्हीं तीन पर टिप्पणी कीजिए: $3 \times 5 = 15$

- 1) शांशा
- 2) जयंत
- 3) मीना
- 4) जीजी
- 5) नाटक का उद्देश्य

प्रश्न-5 हिन्दी में अनुवाद कीजिए: $1 \times 15 = 15$

ಹೊಡೆನೊಂದು ಓಲವೆಕ್ಕು ಕೈಕನೊಬ್ಬ ಕೃಷಿ ನಡಿಯ ದಂಡೆಯೆ
ಯೊಕ್ಕೊ ಎನಿನೊತ್ತಿಟ್ಟನು. ಹೊಡೆನು ಕನ್ನು ಕಾನೆಯೆ ಕುಯುಡೊಕ್ಕೊತ್ತಿಟ್ಟ
ಯೂರೊಡೆ. ನೊಬ್ಬ ಎಡೆಕೆಯೆತ್ತಿ ಬ್ಬುಯಯನ್ನು ಕೊಂಡಿಟ್ಟನು. ಹೊಡೆನು
ಕೊಡನೆಯೆ ಆ ಬ್ಬುಯಯನ್ನು ಕೊಡನುನಿಟ್ಟು. ಹೊಡೆನು ಹೊಡೆನು
ಕನ್ನು ಬ್ಬುಯಯನ್ನು ಕೊಡನೆಯೆ ಕೊಡನು ಬ್ಬುಯಯರು ಯೊಡೆತ್ತಿಟ್ಟ
ದೊಕ್ಕು ತೊಡೆನಿಟ್ಟನು. ಆ ನೊಡೆತ್ತಿಟ್ಟು ಕೊಡೆನುಯೆ ಯೊಡೆ ಹೊಡೆನು
ಗೊಡೆನುನಿಟ್ಟು. ಆ ಯೊಡೆನು ಬ್ಬುಯ ಆರೊಕ್ಕೊತ್ತಿಟ್ಟು.

Once upon a time, there was a farmer living on the bank of the river Krishna. Close to his house he had three or four acres of land. He depended for his living on his land. One day he was digging and ploughing his land. He noticed a bright diamond at a particular spot. It was very attractive.

प्रश्न 1 किन्हीं दस प्रश्नों का सही जवाब चुनकर लिखो 1x10=10

- 1) 'महाप्रस्थान' के रचयिता हैं।
अ) श्रीनरेश ब) निराला क) श्रीवरेण महता
- 2) महाप्रस्थान में पर्व हैं।
अ) 3 ब) 5 क) 7
- 3) महाप्रस्थान एक हैं।
अ) काव्य ब) खण्डकाव्य क) नाटक
- 4) महाप्रस्थान में का वर्णन है।
अ) रामायण ब) महाभारत क) दोनों
- 5) 'महाप्रस्थान' के प्रमोदक हैं।
अ) दुर्गाचरित ब) धृतशब्द क) युधिष्ठिर
- 6) स्वर्ग पर्व में कौन बच्चे रहते हैं।
अ) अर्जुन ब) भीम क) युधिष्ठिर
- 7) महाभारत का युद्ध दिनों तक चला।
अ) 18 ब) 19 क) 20
- 8) भक्ति काल का आरम्भ में हुआ।
अ) 1050 ई ब) 1375 ई क) 1700 ई
- 9) शैतिकाल का आरम्भ में हुआ।
अ) 1375 ई ब) 1700 ई क) 1900 ई
- 10) सगुण धारा के कवि थे।
अ) कबीर ब) जायसी क) सूरदास
- 11) रामायण शाखा के ओष्ठ कवि थे।
अ) सूरदास ब) कबीर क) तुलसीदास
- 12) जायसी के ओष्ठ शाल्य का नाम है।
अ) पदमावत ब) मानस क) बिजक
- 13) कबीरदासजी को कहते हैं।
अ) निरुणवादी ब) सगुणवादी क) दोनों
- 14) सुवर्ण युग काल को कहते हैं।
अ) आदि ब) भक्ति क) शैति

प्रश्न 2 किन्हीं तीन का ससंदर्भ स्पष्टीकरण कीजिए $5 \times 3 = 15$

- 1) पतली पिपीलिका - रेखा सा चलता
नतशिर बन्दी सा
पांडव दल !!
- 2) पितामह भीष्म
द्रोण कृप जैसे वे उपाचार्य
असत्य का पक्ष लिया !
- 3) मेरा नारीत्व
मेरा मातृत्व
सब व्यर्थ गया युधिष्ठिर !
- 4) मुझे वस्त्र और तैल चाहिए
दोपट्टी ! तुम्हारी
या किसी की यातना नहीं !!
- 5) यदि राज्य न होगा?
तो समाज का क्या होगा?
- 6) बन्धु !
अब नहीं चला जा रहा ।
आँखों, कानों
सम्पूर्ण देह में
जैसे हिम भर गयी है ।

प्रश्न 3 किन्हीं तीन प्रश्नों का उत्तर लिखो $10 \times 3 = 30$

- 1) महाप्रलयान खण्डकाव्य का एक सारंश लिखो ।
- 2) महाप्रलयान के कथावस्तु पर प्रकाश डालिए ।
- 3) महाप्रलयान के पात्रों का आश्रित-चित्त कीजिए ।
- 4) महाप्रलयान में कवि का अंतिम सत्य का वर्णन कीजिए ।
- 5) अमराज के संवादों में व्यस जीवत चित्त को बताइए ।

प्रश्न 4 किन्हीं दो सवालों का जवाब लिखो $2 \times 10 = 20$

- 1) निर्गुण द्वारा पर एक लेख लिखो ।
- 2) कबीरदास के व्यक्तित्व और कृतित्व पर प्रकाश डालिए ।
- 3) 'शैतिकाल' पर एक लेख लिखिए ।
- 4) शैतिकाल एक 'सूत्रशुद्धा' सिद्ध कीजिए ।

प्रश्न 5) किसी एक विषय पर टिप्पणी कीजिए $5 \times 1 = 5$

- 1) सृष्टिवाद
- 2) बीहारीलाल
- 3) जायसी
- 4) लूसीदास

वि. ए. एच. प्रश्न पत्र-II

समय : 3 घंटे

अंक : 60

प्रश्न : 1. किन्हीं दस प्रश्नों का सही जवाब लिखो 1x10 = 10

1) आधुनिक काल का आरम्भ ----- में हुआ।

अ) 1900 ई. व) 1700 ई. क) 1375 ई.

2) ----- हिन्दी के राष्ट्रीय कवि हैं।

अ) मैथिलिशरण गुप्त व) निराला क) पंत

3) भारतवर्ष युग में अधिकतर कविताएँ ----- में लिखी गई हैं।

अ) अवधी व) ब्रज क) खड़ीबोली

4) गोदावरी ----- का उपनाम है।

अ) प्रेमचन्द व) अज्ञेय क) महापाल

5) ----- छायावाद के अग्रणी कवि हैं।

अ) प्रेमचन्द व) नवीन वर्मा क) जयशंकर प्रसाद

6) प्रयोगवाद के प्रवर्तक ----- हैं।

अ) पंत व) महादेवि वर्मा क) अज्ञेय

7) प्रगतिवाद ----- विचारधारा से संबंधित काव्य है।

अ) गौरीवादी व) भाकसिवादी क) अतिवर्तकी दोनों

8) हरिवंशराय वर्मा ----- का प्रवर्तक है।

अ) छायावाद व) आदर्शवाद क) डालावाद

9) जयशंकर प्रसादजी का महाकाव्य ----- है।

अ) साकेत व) कामायनी क) वैदेही वनवास

10) रूढ़िवाद में ----- का चिंतन है।

अ) सामाजिक व) आर्थिक क) अध्यात्मिक

11) छन्द अर्थात् अलंकार ----- के सुकुर हैं।

अ) नाटक व) कविता क) उपनाम

12) भाषिणी ----- छन्द है।

अ) वर्णिक व) मारिक क) कर्णिक

13) वक्रोक्ति ----- अलंकार है।

अ) अव्यंजनालंकार व) शब्दालंकार क) स्वरांलंकार

14) 'दोहा' छन्द है -----।

अ) वर्णिक व) मारिक क) दोनों

15) उपकालंकार ----- अलंकार है।

अ) शब्द व) अर्थ क) दोनों

प्रश्न 2. किन्हीं तीन प्रश्नों का उत्तर लिखिए $3 \times 10 = 30$

1) 'आधावाद' पर एक लेख लिखिए।

2) प्रगतिवाद काव्यशास्त्र के महत्व पर प्रकाश डालिए।

3) हिन्दी साहित्य के आधुनिक काल की युगिन परिस्थितियों पर प्रकाश डालिए।

4) आधुनिक काव्य पर एक लेख लिखिए।

5) आधुनिक काल के गद्य पर प्रकाश डालिए।

प्रश्न 3 किन्हीं दो पर टिप्पणी कीजिए $5 \times 2 = 10$

1) महादेवी वर्मा

2) दिनकर

3) प्रयोगवाद

4) रहस्यवाद

प्रश्न 4. किन्हीं तीन छन्दों का सौदाहरण विवरण दीजिए $5 \times 3 = 15$

1) दोहा

2) गीतिका

3) मालिनी

4) वसंत तिलिका

5) सोरठा

6) बरवै

प्रश्न 5 किन्हीं तीन अलंकारों का सौदाहरण विवरण दीजिए $5 \times 3 = 15$

1) उपमा

2) रूपक

3) श्लेष

4) अनुप्रास

5) वक्रोक्ति

6) उत्प्रेक्षा

→ → — × — × — × —

प्रश्न। किन्हीं दस प्रश्नों का सही जवाब चुनकर

लीखिए

1x10=10

1) बकरी नाटक के रचयिता हैं।

अ) डॉ. रामकुमार वर्मा ब) सर्वेश्वरदास सक्सेना क) डॉ. नगेन्द्र

2) बकरी हैं।

अ) कहानी ब) निबन्ध क) नाटक

3) 'बकरी' में कुल प्रमुख पात्र हैं।

अ) 15 ब) 10 क) 12

4) 'बकरी' की मालकिन का नाम है.....

अ) आशा ब) विपती क) शशा

5) नेता कौन बनता है।

अ) सत्यवीर ब) कामवीर क) दुर्जनसिंह

6) नेताओं के अनुसार बकरी किसकी है।

अ) नेहरु की ब) विपती की क) गाँधीजीकी।

7) दुर्जन किसे दिवानजी कहता है।

अ) सिपाहीका ब) शुकका क) रामका

8) 'काव्यश्री' के संपादक हैं.....।

अ) डॉ. तैरदास आँरे डॉ. मेहताजी ब) श्री मेहताजी क) डॉ. वर्मा & डॉ. शर्मा

9) 'काव्यश्री' काव्य संग्रहित है।

अ) आदिकालीन ब) मध्यकालीन क) आधुनिककालीन

10) 'काव्यश्री' में कवियों काव्य संग्रहित है।

अ) 10 ब) 7 क) 5

11) कबीरदास के ग्रन्थ का नाम है।

अ) सूरसागर ब) बीजक क) मानस

12) 'पद्मावत' के रचनाकार हैं।

अ) कबीरदास ब) तुलसीदास क) जयश्री

13) तुलसीदास की किस रचना को पठ में लगाया गया है।

अ) दोहावली ब) गीतावली क) कवितावली

14) सूरदासजी का जन्म में हुआ

अ) काशी ब) सीही क) कुडकी

प्रश्न 2 किन्हीं तीन संसंदर्भ व्यख्या कीजिए $5 \times 3 = 15$

- 1) आम आदमी को गारो गोली ।
- 2) अपना मन गंगा, कर्तोती में गंगा ।
- 3) नहीं कुर्सी, धन और प्रतिष्ठ, अच्छा बताओ, यह क्या खाती हैं
- 4) लोकतंत्र जनता का, जनता के लिए जनता के द्वारा ... ।
- 5) हमारा ही जूता हमारे ही सिर ?

प्रश्न 3 किन्हीं दो सर्वालों का जवाब दो $2 \times 10 = 20$

- 1) बकरी' नाटक की कहानी अपने शब्दों में वर्णन कीजिए ।
- 2) बकरी नाटक की राजनीति पर प्रकाश डालिए ।
- 3) नेता और राजा कैसे हैं? बकरी नाटक के आधार पर प्रस्तुत कीजिए ।
- 4) विपत्ति और युवक के असाहयकता पर प्रकाश डालिए ।
- 5) गाँधीजी की बकरी की विशेषताओं पर प्रकाश डालें ।

प्रश्न 4 किन्हीं तीन संसंदर्भ व्यख्या कीजिए $5 \times 3 = 15$

- 1) प्रथम जावे, द्वारिका, शार्वे जावे जगनाथ ।
साध्र खंगारि हरि शंगारि बिन, कछु न आवे हाथ ॥
- 2) जीवन सौट उठा जख, बिरहु श्राउ खंग राहु ।
घटताहि प्रत धीन श्रद्ध, कहु न पारो कहु ।
- 3) पंचवटी बर पन कुटी तर बँठे हैं, शम्भु सुश्राव सुहाय ।
सोहे प्रिय, प्रिय बँधु लखे, तुलसी खब अंग दन धरि धार ॥
दोखि भृगा भृगवनी कहे प्रिय बँधु, ते प्रीतभके मन भार ।
हेमकुंठके संग सशसनु सायकु लें श्रुनाथकु धार ।
- 4) शारे चरणों की आति करत हों और न मणि लाला ।
नात संगे परिवारे शारे, मन लागे माने काल ।
मीरा के प्रभु गिरधर नागर, धरि लखि श्रद्धे निहाल ॥
- 5) सुनु प्रिय सखा श्यामसुन्दर के जानत सकल सुभाव ॥
जैसे मिलें सूर प्रभु हमको सो कछु करहु अपाव ॥

प्रश्नी 5 किन्हीं दो सर्वालों का जवाब दो $2 \times 10 = 20$

- 1) कबीरदासजी के व्यक्ति और कृति पर प्रकाश डालिए ।
- 2) सुरदासजी की शक्ति पर एक लेख लिखिए ?
- 3) तुलसीदासजी कवितावली का वर्णन ~~कृष्ण~~ पद्य के आधार पर कीजिए ।
- 4) 'मीराबाई' और उनकी कृष्ण शक्ति पर एक लेख लिखिए ।

x - x - x - x -

वाणिज्य बी.एस.एस. कक्षा आर्ट्स टी.जी.पी. विभाग

महाविद्यालय, जमशेदी

बी.एस.सी - Ist सेम BSC-1st Exam

समय : 2 घंटे

अंक - 80

प्रश्न 1) किन्हीं दस प्रश्नों सही जवाब लिखिए। $1 \times 10 = 10$

1) अभिनव कथा भारती में रचनाएँ हैं।
अ) 10 ब) 11 क) 12

2) पुस्तकी शत जी की कहानी है।

अ) जनेन्द्र ब) प्रेमचन्द क) यशपाल

3) यशपालजी की कहानी का नाम है -

अ) बहादुर ब) बदला क) मर्किल

4) तिलिनी का पुत्र का नाम है

अ) रिपुदमन ब) सहना क) जवरा

5) 'चीफ की दावत' के कथा नायक है -

अ) रमानाथ ब) शामनाथ क) दयानाथ

6) गर्मियों के दिन कहानी के रचनाएँ हैं।

अ) कमलेश्वर ब) मार्कण्डेय क) अश्वय

7) मनु अण्णारीजी का कहानी है।

अ) यही सच है ब) नलकटर क) ठस

8) संज्ञा है।

अ) राम ब) तुम क) आप

9) सर्वनाम पहचानिए - ।

अ) मैं ब) सुन्दर क) राम

10) 'सुन्दर' है।

अ) विशेषण ब) सर्वनाम क) क्रियविशेषण

11) 'क्रिया' को पहचानकर लिखिए।

अ) नाच अ) नाचती हूँ क) राधा

12) निम्न वाक्य का संज्ञा शब्द है -

अ) राजा गाना गाता है।

अ) राजा ब) गाना क) गाता है।

प्रश्न 2) किन्हीं तीस का ससंदर्भ स्पष्टीकरण कीजिए $3 \times 5 = 15$

1) तब आप शरणार्थी हैं।

PTO

- 2) तो साथ देने की बात सचमुच ठीक थी।
- 3) लडकियाँ गुडियाँ बनाती हैं, औरतें फूलकारियाँ बनाती हैं।
- 4) ग्यारह रुपये साड़ी के धूरे से निकालकर यहीं चारपाई पर रखे.... पर वे मिल नहीं रहे हैं.....
- 5 अब माया मोह छोड़ो, इसी गर्मी में चली जाओ काशी!

मूल भास

प्रश्न 3) किन्हीं दो कहानियों का सार लिखिए $2 \times 10 = 20$

- 1) पुरु की शत
- 2) तिवेनी
- 3) बहादुर
- 4) गर्मियों के दिन

प्रश्न 4) किन्हीं दो पर टिप्पणी कीजिए $5 \times 2 = 10$

- 1) हल्कू
- 2) ~~का~~ बिस्तर शासनाथ
- 3) बहादुर
- 4) युवती

प्रश्न 5) किन्हीं तीन शब्दाहरण समझाइए $5 \times 3 = 15$

- 1) संज्ञा
- 2) सर्वनाम
- 3) विशेषण
- 4) क्रिया
- 5) सर्वनाम के प्रकार

प्रश्न 6) गद्यांश पढ़कर प्रश्नों का उत्तर लिखो $1 \times 10 = 10$

शिक्षा मनुष्य को मस्तिष्क और शरीर का उचित प्रयोग सिखाती है। वह शिक्षा जो मनुष्य को पाठ्य-पुस्तकों के अतिरिक्त कुछ गंभीर चिंतन न दे, व्यर्थ है। यदि हमारी शिक्षा सुसंस्कृत, सच्चय, सच्यरित एवं अच्छे नागरिक नहीं बना सकती तो उससे क्या लाभ? सहृदयता सच्चा परन्तु अनपढ़ मजदूर उस स्नातक से कहीं अच्छा है, जो निर्दय और चारिहीन है। हमारे कुछ अधिकार एवं उत्तरदायित्व भी हैं। शिक्षित व्यक्ति को उत्तरदायित्वों का भी उतना ध्यान रखना चाहिए जितना अधिकारों का।

प्रश्न :-

- 1) शिक्षा हमें क्या सिखाती है?
- 2) कैसी शिक्षा व्यर्थ है?
- 3) शिक्षित व्यक्ति को विशेषकर किस बात का ध्यान रखना है?
- 4) अपर्युक्त गद्यांश का उचित शीर्षक दीजिए।

बि. कॉम Ist सेम

अंक - 20

समय : इघंटे

- प्रश्न 1) किन्हीं दस प्रश्नों का सही जवाब चुनकर लीखिए 1x10=10
- 1) 'गद्य ज्योति' के संपादक हैं।
अ) डॉ. रामकुमार वर्मा ब) डॉ. नगेन्द्र क) डॉ. रामकिशोर शर्मा
 - 2) 'गद्य ज्योति' में गद्य हैं।
अ) 9 ब) 10 क) 11
 - 3) 'दायरी से' के रचनाकार हैं।
अ) डॉ. राजेन्द्र प्रसाद ब) प्रेमचन्द क) यशपाल
 - 4) 'गौरा गाय' हैं।
अ) डायरी ब) संस्मरण क) रसायित
 - 5) 'जीवनी अंश' हैं।
अ) दरती अंर धान ब) माँ भारती क) खेले
 - 6) रामवृक्ष बेनीपुरी का गद्य का नाम है।
अ) कुटज ब) माँ भारती क) हिमालय
 - 7) 'कुटज' गद्य का शैली है।
अ) डायरी ब) संस्मरण क) ललित निबन्ध
 - 8) टण्डनजी को प्राणों से श्री अप्रिय थीं।
अ) राजनीति ब) हिन्दी भाषा क) आन्दोलन
 - 9) 'जहाँ आकाश नहीं दिखाई देता' में शहर का वर्णन है।
अ) कलकत्ता ब) दिल्ली क) यमुने
 - 10) श्रीमती महादेवी वर्मा जी का गद्य का नाम है।
अ) माँ भारती ब) दरती अंर धान क) गौरा गाय
 - 11) अनुवाद के प्रकार हैं।
अ) 2 ब) 3 क) 4
 - 12) डॉ. राजेन्द्र प्रसाद जी को बनाया गया।
अ) राष्ट्रपति ब) प्रधानमंत्री क) गृहमंत्री
 - 13) रामवृक्ष बेनीपुरी जी का जन्म ई. में हुआ
अ) 1902 ब) 1903 क) 1920
 - 14) 'उग्र' जी का जन्म स्थान है।
अ) मिर्जापुर ब) मुनार क) जमानी

प्रश्न 2: किन्हीं तीन का संसर्ग स्पष्टीकरण कीजिए $5 \times 3 = 15$

1) आर्द्र, गरम फसल कौशु यु।

2) मनस्वी मिल तुम अन्य हो।

3) वायु कणिका की कविता है।

4) पेट में पड़ा चारा, तो नाचें लगा बेचारा।

5) पकड़ो तो खुद खाओगे और भगवत् पकड़ने की कोशिश कीजिएगा तो वह आपको खा जायेगा

प्रश्न 3: किन्हीं तीन प्रश्नों का उत्तर लिखो $10 \times 3 = 30$

1) "गौरा भाय" का आशय कीजिए।

2) "राजर्षि का जीवन-दर्शन" पर प्रकाश डालिए।

3) "कुटज" ललित निबन्ध को अपने शब्दों में लिखो।

4) "सेल" कहानी का बाल-मनोविज्ञान का वर्णन कीजिए

5) "जहाँ आकाश नहीं दिखाई देता" में वर्णित महानगरीय जीवन का वर्णन कीजिए

प्रश्न 4 किसी एक विषय पर पत्र लिखिए $1 \times 10 = 10$

1) "शुबीर टेक्सटाइल्स" नई दिल्ली के नाम कपड़े की आर्डर देते हुए एक पत्र लिखिए

2) "किताब घर" नई दिल्ली के नाम किताबों का सूची की मांग करते हुए एक पत्र लिखिए।

प्रश्न 5 हिन्दी में अनुवाद कीजिए $1 \times 15 = 15$

Food, clothing and shelter are the primary necessities of life. we can go without cloths but not without food. we eat to live and not live to eat. therefore, we pay any price for food. next importance is clothing. cloth is made of cotton, silk or wool. cotton cloth is cheapest therefore, necessary as clothing. we can buy or get a fe it is most widely used. A house is a much necessary as clothing. we can buy or get a rented house

एकल, कपड़ा और आशुय मनुष्य के लिये प्राथमिक आवश्यकताएँ हैं। हम बिना कपड़े के जी सकते हैं, लेकिन बिना खाने के नहीं। इसलिए, हम खाने के लिए किसी भी कीमत पर तैयार हैं। अगले महत्वपूर्ण चीज कपड़ा है। कपड़ा काटन, रेशम या ऊन से बनाया जाता है। काटन कपड़ा सबसे सस्ता है, इसलिए, यह सबसे आवश्यक चीज है। हम खरीद सकते हैं या इसे किराये पर ले सकते हैं। यह सबसे अधिक उपयोग में आने वाला है। एक घर कपड़ा के लिए एक महत्वपूर्ण चीज है। हम खरीद सकते हैं या इसे किराये पर ले सकते हैं।

(13)

बि. रा. - Ist सेम

अंक - 20

अवधि 3 घंटे

प्रश्न 1) किन्हीं दस प्रश्नों का सही जवाब चुनकर

कलियाँ

1x10=10

1) कथाधारा में पदों के कुल कहलियाँ हैं।

अ) 8 ब) 10 क) 12

2) नमक का दारोगा कहानी के लेखक हैं।

अ) जैनेन्द्र ब) प्रेमचन्द क) यशपाल

3) जैनेन्द्र की कहानी का नाम है।

अ) मेहमान ब) सिलिया क) खेल्

4) बिन्दी कहानी में आती है।

अ) मेहमान ब) कर्मफाल क) खेल्

5) खेल् कहानी का नायक है।

अ) अशोक ब) मनोहर क) सुरेशिनी

6) 'मेहमान' कहानी के लेखक का नाम है।

अ) संजीव ब) यशपाल क) राजेन्द्र यादव

7) 'तेतरी' का अर्थ है.....।

अ) पहली ब) दूसरी क) तीसरी

8) 'मीरा नाची' कहानी में पढ़ाकू लडका छत पर कर रहा है।

अ) नाच ब) पढ़ क) मतंग उड़ा।

9) कथाधारा के संपादक हैं।

अ) डॉ. गुप्ता और डॉ. नगेन्द्र ब) डॉ. बरे. डॉ. कुलकुले क) नवीन गुप्ता

10) हिन्दी साहित्य का आदिकाल का आरम्भ में हुआ।

अ) 950 ई ब) 1050 ई क) 1150 ई।

11) आदिकाल को भी कहते हैं।

अ) शक्ति काल ब) संत काल क) वीरगाथा काल

12) नायकों की संख्या है।

अ) 8 ब) 9 क) 10

13) वीरगाथा भाषा में लिखा गया है।

अ) खड़ी बोली ब) हिन्दी क) अपभ्रंश

प्रश्न 2: किन्हीं तीन का ससंदर्भ स्पष्टीकरण कीजिए $5 \times 3 = 15$
१४) अर्म ने धन को पेशों तले कुचल डाला ।

१५) थोडा पानी लाओ, भाड के सिर पर डालेंगे ।

१६) भाग जा, नहीं एक डण्डे से सिर तोड देंगा ।

१७) तुम मेरे लिये कुछ भी विशेष मत करो.....

१८) दू गो बेरा, दू गो बेरी ।

प्रश्न 3 किन्हीं तीन प्रश्नों का उत्तर लिखो $10 \times 3 = 30$

१९) 'नयक का दारोगा' कहानी का सार लीखिए ।

२०) 'खेल' कहानी में व्यक्त बाल-खेल का वर्णन कीजिए ।

२१) 'कर्मफल' कहानी की बिब्दी की दयनीय जीवन पर प्रकाश डालो ।

२२) 'भीरा नाची' कहानी की नायिका का व्यथा को बताई ।

२३) 'तेतरी दादी' की जीवन-गाथा लीखिए ।

प्रश्न 4: किन्हीं दो प्रश्नों का उत्तर लिखो $10 \times 2 = 20$

२४) हिन्दी साहित्य के काल विभाजन और नामकरण समस्या पर एक लेख लीखिए ।

२५) वीरगाथा काल की सुगीन परिस्थितियों पर प्रकाश डालिए ।

२६) अर्धा कालीन साहित्य पर एक लेख लिखो ।

२७) 'पृथ्वीराज रासो' की चर्चा कीजिए ।

प्रश्न 5: किसी एक पर टिप्पणी कीजिए $1 \times 5 = 5$

२८) वीरसलेख रासो

२९) सिद्ध साहित्य

३०) वीरगाथा

अवधि - 3 घंटे.

प्रश्न 1. किन्हीं (सही उत्तर) दस खालों का उत्तर लिखिए। $1 \times 10 = 10$

- 1) 'बिना दीवारों के घर' नाटक के नाटककार हैं।
अ) सुबद्राकुमारी चौहान ब) मन्नू भंडारी क) भीष्म साहनी
- 2) नाटक का प्रमुख पुरुष पात्र का नाम है।
अ) अजित ब) अमर क) अमन
- 3) नाटक का प्रमुख स्त्री पात्र है।
अ) शोभा ब) शोष्मा क) गीता
- 4) शोष्मा के पति का नाम क्या है ?
अ) अजय (ब) विजय क) अजित
- 5) शादी के बाद अजित अपनी पत्नी को कहाँ तक पढ़ाया
अ) बी.ए. ब) बी.कॉम क) एम.ए.
- 6) नाटक का तीसरा मुख्य पात्र कौन है ?
अ) शुभल ब) नाँकर क) जयंत
- 7) जयंत और शोष्मा पर कौन संदेह करता है ?
अ) चौधरी ब) अजित क) जयंत
- 8) 'बिना दीवारों के घर' नाटक में कितने अंक हैं ?
अ) तीन ब) चार क) पाँच
- 9) शोष्मा एक आदर्श नारी हैं। क्या यह सच है ?
अ) झूठ ब) सच क पता नहीं है।
- 10) संवाद नाटक के अंग होते हैं।
अ) व्यर्थ ब) आवश्यक क) अनावश्यक
- 11) महिला विद्यालय की प्रिंसिपल का नाम है।
अ) मीना ब) शोष्मा क) बसंती
- 12) शोष्मा का प्रिंसिपल का पद किसके कारण पक्की हुई ?
अ) अजित ब) जयंत क) शुभल।
- 13) नाटक में मनोविकार से पीड़ित संदेहशील व्यक्ति है।
अ) जयंत ब) डॉक्टर क) अजित
- 14) मन्नू भंडारीजी ने नाटक में किस समस्या का चित्रण की है।
अ) आर्थिक क) राजनैतिक क) नारी-पुरुष संबंधों की

प्रश्न 2: - किन्हीं दो की सप्रसंग व्याख्या कीजिए $2 \times 5 = 10$

- 1) रेडियो पर जब गा सकती हो तो हमारे कार्यक्रम में क्यों नहीं गा सकती है ?
- 2) शोष्मा, कॉलेज के लोगों को लुभ कॉलेज में ही बुलाया करो।
- 3) आज उसका अपना अलग व्यक्तित्व है। उसमें प्रतिष्ठा है और इस बात को अब वह भी खूब अच्छी तरह जानती है।
- 4) जयंत अजित की बात का बुरा मानता होता शोष्मा, तो शायद आज से दो साल पहले ही इस घर में उरना छोड़ देता।

प्रश्न 1. किन्हीं दस प्रश्नों के सही उत्तर चुनकर लिखिए। $1 \times 10 = 10$

- 1) कथा मंजरी के संपादक हैं।
अ) महेंद्र वर्मा ब) महेंद्र कुलत्रेष्ठ क) महेंद्र शर्मा
- 2) कथा मंजरी में कहानियाँ हैं।
अ) 12 ब) 14 क) 16
- 3) कफन कहानी के लेखक हैं।
अ) यशपाल ब) मोहन राकेश क) प्रेमचन्द
- 4) उषा प्रियंवदा की कहानी का नाम है।
अ) पुरस्कार ब) कफन क) वापसी
- 5) लडकियाँ कहानी के लेखिका हैं।
अ) उषा प्रियंवदा ब) समता कालिया क) चिता मुद्गल
- 6) भगदू के राजकुमार का नाम था।
अ) किरण ब) अरुण क) येतन
- 7) कफन कहानी के पात्र हैं।
अ) अरुण - किरण ब) शैलू - माधव क) किशोर - सुताना
- 8) मल्ले का मालिक कौन है ?
अ) रक्खे पहलवान ब) कुतार क) अब्दुल गनी
- 9) बिहारी बाबू थे।
अ) व्यापारी ब) बिजलीघर में बाबू क) बिजलीघर के डूजीनिग्र
- 10) 'दहलीज' के लेखक हैं।
अ) निमल वर्मा ब) निमल शर्मा क) महीप सिंह
- 11) चिता मुद्गलजी की कहानी का नाम है।
अ) अपराध ब) दहलीज क) लक्ष्मण
- 12) मोहन राकेश का जन्म में हुआ था।
अ) अलहाबाद ब) अमृतसर क) लखनौ
- 13) 'दीपू' कहानी का पात्र है।
अ) दुःख - श्री दुनिया ब) पुरस्कार क) अपराध
- 14) काला बाप गौश बाप कहानी के रचयिता हैं।
अ) महीप सिंह ब) मोहन राकेश क) जयशंकर प्रसाद

प्रश्न 2 किन्हीं दो कथनों का संप्रसंग व्याख्य कीजिए $5 \times 2 = 10$

- 1) कफन लाश के साथ जल ही जाता है।
- 2) बेटी की आयु तब सात वर्ष की थी।
- 3) सब कुछ बदल गया, मगर बोलियाँ नहीं बदलीं।
- 4) मैं ऐसा खाना नहीं खा सकता।
- 5) जिद्दी है, ब्याह कैलिंग तैयार ही नहीं होती। बिशदाशी में पचासों लडके देखे हमने, मगर नसकी 'ना' तो 'ना'।

प्रश्न 3 किन्हीं दो कहानियों का सार लीखिए $2 \times 15 = 30$

- 1) कफन के सारांश लीखिए
- 2) प्रलंबे का मालिक कौन है? समझाइए।
- 3) 'चीफ की दावत' कहानी आशय लीखिए।
- 4) 'वापसी' कहानी में व्यक्त वृद्ध-समस्या पर प्रकाश डालिए।

प्रश्न 4 किन्हीं तीस पर टिप्पणी कीजिए $5 \times 3 = 15$

- 1) प्रीतु और भाद्रव
- 2) मधुलिका की देश शक्ति
- 3) राजाधर बाबू
- 4) सिराज और सकीना
- 5) सुनी और शर्मिष्ठा

प्रश्न 5 किसी एक निबन्ध को लीखिए $- 1 \times 15 = 15$

- 1) समय का सदुपयोग
- 2) मेरा प्रिय नेता
- 3) श्रद्धाचार

— × — × — × — × —

1. किन्हीं दस प्रश्नों के सही उत्तर लिखिए। (10 = 10)
- 1) 'पद्य मंजरी' के संपादक हैं.....।
अ) प्रो. श्रीराम शर्मा ब) प्रो. श्री. वी. नर्सी क) डॉ. टी. निर्मल. ड) मोहन एम
- 2) पद्य मंजरी में आधुनिक कवि हैं।
अ) 10 ब) 11 क) 12
- 3) 'संक्षय-वर्णन' के कवि हैं.....।
अ) त्रिपाठी ब) हरिअंध्र क) अतुर्वेदी
- 4) माखनलाल अतुर्वेदी जी की कविता है
अ) कर्म-शुद्धता ब) शकता क) पुरुष की अभिलाषा
- 5) 'मिश्रक' कविता के कवि हैं।
अ) द्विवेदी ब) निराला क) पंत
- 6) नागार्जुन जी की कविता है.....।
अ) ग्रामश्री ब) पूजा गीत क) पाषाण
- 7) दिनकर जी का जन्म में हुआ।
अ) सन् 1908 ब) सन् 1918 क) सन् 1928
- 8) महादेवी वर्मा जी का जन्म नगर में हुआ।
अ) काशी ब) फरुखाबाद क) इंदौर
- 9) 'कैकेयी का पश्चात्ताप' के कवि हैं.....।
अ) शिवाशम शरण गुप्त ब) मैथिलीशरण गुप्त क) नागार्जुन
- 10) दिनकर जी को कवि कहते हैं।
अ) राष्ट्र ब) प्रकृति क) सामाजिक
- 11) सुमितानन्द पन्त जी का असली नाम है।
अ) गोसाईं दत्त ब) राममोहन क) गिरीशान
- 12) पद्य मंजरी की कविता साल पढ़ाई के लिए हैं।
अ) प्राचीन ब) आधुनिक क) दोनों
- 13) सहकारी बैंक का अर्थ है.....।
अ) Bank cooperative ब) Bank commercial क) Industrial Bank
- 14) 'written examination' को हिन्दी में कहते हैं।
अ) मौखिक परीक्षा क) लिखित परीक्षा क) वार्षिक परीक्षा

प्र. 2 किन्हीं तीन पद्यों की सप्रसंग व्याख्या कीजिए 5x3=15

1) दुख में न हार मानूँ सुख में तुझे न भूलूँ ।
ऐसा प्रयत्न कर दे मेरे असीर मन में ॥

2) कहते आते थे यही अम्मी नरदेही,
'माता न कुमाता, पुत्र कुपुत्र भले ही।'

3) मुझे तोड़ लेना बनभाली !
उस पथ पर देना तुम फेंक।
मातृभूमि पर शीश यहाँ,
जिस पथ जाते वीर अनेक।

4) आज पी आलोक को डोले तिमिर की शेर छाया ।
आग या विद्युत्-शिखाओं में निहुर तूफान बोले ।
पर तुझे हँनाश-पथ पर चिह्न अपने छोड़ जाना ।

5) सब हो सकते तुष्ट शक-शा सब सुख पा सकते हैं,
चाहें तो पल में शस्त्री को स्वर्ग बना सकते हैं ॥

प्रश्न 3 किन्हीं दो प्रश्नों का उत्तर लिखिए 2x10=20

- 1) अन्वेषण कविता ईश्वर की शोच करती है? समझाइए ।
- 2) कैंकरी को पश्चात्ताप क्यों हुआ? समझाइए ।
- 3) कवि ने युगावतार बापूजी की महानता को कैसे प्रस्तुत किया है?
- 4) 'अिशुक' कविता में मानव-संबन्ध किस प्रकार प्रकट हुई है?

प्रश्न 4 टिप्पणी लिखिए किन्हीं दो पद्य x 5 = 10

- 1) जयशंकर प्रसाद 3) नागार्जुन
- 2) मैकिलीशरण गुप्त 4) महदेवी वर्मा

प्रश्न 5 किसी एक विषय पर निबन्ध लिखिए 1x15=15

- 1) कर 2) भारतीय कृषि 3) बैंक

प्रश्न 6 पारिभाषिक शब्द लिखिए (हिंदी में) 1x10=10

- 1) Account current -
- 2) Bank commercial -
- 3) Balance opening
- 4) Direct Tax
- 5) Wholesale

x - x - x - x - x

- प्रश्न 1, किन्हीं दस प्रश्नों के सही उत्तर चुनकर लिखिए। (x10 = 10)
- 1) शंकांकी संकलन के संपादक हैं.....।
अ) डॉ. नरोत्तर व) डॉ. रामकुमार वर्मा क) डॉ. मंजरी लिपाटी
 - 2) शंकांकी संकलन में..... शंकांकीयाँ हैं।
अ) पाँच ब) सात क) नौ
 - 3) साहब का जुकाम है..... जी की शंकांकी है।
अ) डॉ. रामकुमार वर्मा ब) मोहन शंकर क) उपेन्द्रनाथ अशक
 - 4) 'समरेश्वर-विषमरेश्वर' के शंकांकीकार हैं.....।
अ) विष्णु प्रभाकर ब) भुवनेश्वर प्रसाद क) माथुर
 - 5) मोहन शंकरजी की शंकांकी है।
अ) मकड़ी का जाल ब) बहुत बड़ा सर्कल क) एक तोले अफीम की कीमत
 - 6) संधि के..... प्रकार हैं।
अ) 2 ब) 3 क) 5
 - 7) स्वर संधि के..... भेद हैं।
अ) 4 ब) 5 क) 6
 - 8) महेंद्र..... संधि है।
अ) गुण ब) दीर्घ क) अथादी
 - 9) 'वाङ्मय'..... संधि है।
अ) स्वर ब) व्यंजन क) विसर्ग
 - 10) हिन्दी में कारकों की संख्या..... है।
अ) छः ब) आठ क) दस
 - 11) समास के..... भेद हैं।
अ) सात ब) नौ क) ग्यारह
 - 12) 'माता-पिता'..... समास है।
अ) तत्पुरुष ब) द्विगु क) द्वन्द्व
 - 13) 'दशानन'..... समास है।
अ) कर्मधारय ब) द्विगु क) अव्ययीभाव
 - 14) 'वसन्त कर्तु का नाटक' के शंकांकीकार हैं।
अ) डॉ. लक्ष्मीनारायण लाल ब) अशक क) विष्णु प्रभाकर

प्रश्न 2. किन्हीं तीन का ससंदर्भ स्पष्टीकरण कीजिए - $5 \times 3 = 15$

- 1) अरे, तुम्हारे पाँच रुपये बचा दिए।
- 2) अच्छा, आप आत्महत्या तो न करेंगे?
- 3) मैं शर्त को शर्त करता हूँ और पवन को पर्वत।
- 4) कि लोग कहते हैं कि आप भैरवाप हैं।
- 5) पता नहीं कौन दिवस है? अपना मरन-दिवस है।

प्रश्न 3. किन्हीं दो सवालों का जवाब लिखो $2 \times 10 = 20$

- 1) 'एक तोले अफीम की कीमत' एकांकी का सार लिखो।
- 2) 'मकड़ी का जाल' एकांकी की समस्या पर प्रकाश डालिए।
- 3) 'बहुत बड़ा सवाल' क्या है? समझाइए।
- 4) 'एक साव्यहीन साव्यवादी' एकांकी में व्यक्त मजदूरों के मालिक समस्या पर प्रकाश डालिए।

प्रश्न 4. टिप्पणी कीजिए

- 1) शहजादा सलीम-नाटक की चर्चा कीजिए।
- 2) मुरारी पात का चार्थिक-चित्रण।
- 3) 'पार्वती' पात का वर्णन कीजिए।
- 4) 'रंजन' पात परिचय दीजिए।

$5 \times 2 = 10$

प्रश्न 5 किन्हीं पाँच प्रश्नों का उत्तर लिखिए $5 \times 5 = 25$

- 1) 'संघि' किसे कहते हैं? सोदाहरण समझाइए।
- 2) 'विसर्ग' संघि का परिभाषा देते हुए समझाइए।
- 3) दीर्घसंघि को सोदाहरण समझाइए।
- 4) 'कारक' के भेद बताइए?
- 5) स्वर संघि के प्रकार पर प्रकाश डालिए।
- 6) 'समास' की परिभाषा देते हुए उदाहरण के साथ बताइए।
- 7) ~~संघि~~ पहचानिन् लिखित के संघि बताइए।

- 1) महर्षि, 2) विद्यार्थी, 3) दिग्गज 4) शकक 5) पवन

8) 'समास' ~~के~~ बताइए

- 1) दशानन 2) राजा का पुत 3) रात-दिन

- 4) प्रातिदिन 5) पंचवटी

-x - x - x - x - x -

IInd Sem

B.A. IInd Hindi (OPT)

Time: - 3 Hours

IInd Test

Marks = 80

- प्रश्न
- 1) किल्ली दस प्रश्नों के सही उत्तर लिखिए। 1x10 = 10
 - 1) काव्य संचयिका के संपादक हैं।
अ) प्रो. श्रीराम वर्मा ब) प्रो. तेरदास क) प्रो. श्रीराम शर्मा
 - 2) काव्य संचयिका में कवियों की बाराह में पदमा हैं?
अ) अणु ब) दस क) बारह
 - 3) 'दीप-दान' जी की रचना है।
अ) केदारनाथ सिंह ब) दिनकर क) सुकितबोज
 - 4) मैकिलीशरण गुप्तजी का जन्म गाँव में हुआ।
अ) चिरगाँव ब) शेरू क) परना।
 - 5) 'किरण' कविता के कवि हैं।
अ) निशला ब) प्रसाद क) दिनकर
 - 6) सर्वेश्वर दयान्त स्वसेनाजी का जन्म में हुआ।
अ) 1927 ब) 1929 क) 1940
 - 7) 'लोहे के फेड़ हरे हाँगे' के कवि हैं।
अ) दिनकर ब) अणु क) निशला
 - 8) सूर्यकान्त त्रिपाठी 'निशला' जी की कविता है।
अ) किरण ब) बापू क) विजवा
 - 9) वर्ण के प्रकार हैं।
अ) पाँच ब) तीन क) दो
 - 10) शब्द के श्रेण हैं।
अ) चार ब) छः क) आठ
 - 11) संज्ञा के श्रेण हैं।
अ) 5 ब) 7 क) 9
 - 12) समुच्चयबोधक के प्रकार हैं।
अ) एक ब) दो क) तीन
 - 13) विशेषण के प्रकार हैं।
अ) छः ब) पाँच क) चार
 - 14) वाक्य के कितने श्रेण हैं? अर्थ की दृष्टि से।
अ) दो ब) चार क) छः

प्र. 2. किन्हीं तीन पद्यों की सप्रसंग व्याख्या कीजिए $5 \times 3 = 15$

1) 'कोकनाद मधुप्राश-सीतरु' 2) 'ग्रान कापेंगे कि ग्रान कापेंगे विश्व में बढ़ती हो किस ओर?' कापेंगे हमारे खेल में, प्रकृति को देती परमानन्द अंतर्जाति बंदल जरूर उठाकर खुद पर सरस हिलोरे।

3) इस तरह खुद ही को दीये दीये फिरता हूँ, अजीब है जिन्दगी! बेबकूफ बनने के खातिर ही।

4) 'हंसों के बीड़ लगे जलने हंसों की गिरने लगी लाश। बर नहीं, नारियों से होली खेलने लगा खुल सर्वनाश॥'

5) 'हैं करुणा-रस से पुलकित इसकी आँखें, देखा तो भीगी मन-मधुकर की पाँखें';

प्रश्न 3 किन्हीं दो प्रश्नों के उत्तर लिखिए $2 \times 10 = 20$

1) 'हिली की वर्तमान दशा' कविता का आशय लिखिए?

2) 'बहुतेडती पत्थर' कविता का सार लिखिए?

3) 'ग्राम सुबती' कविता को अपने शब्दों में वर्णन कीजिए?

4) 'मुझे कदम-कदम पर कविता का सार लिखो? — $2 \times 5 = 10$

प्रश्न 4) टिप्पणी कीजिए

1) 'मिथिली शरण गुप्तजी का परिचय'

2) 'महादेवि वर्माजी का परिचय'

3) 'सुबह से शाम तक' कविता का वर्णन।

4) 'विद्यवा' का सारांश लिखिए।

प्रश्न 5 किन्हीं पाँच खालों का जवाब दो $5 \times 5 = 25$

1) वर्ण की परिभाषा दो और उसके प्रकार पर प्रकाश डालो।

2) शब्द के प्रकार पर एक नोट लिखो।

3) संज्ञा का अर्थ बताते हुए उसके श्रेणियाँ लिखिए।

4) 'विशेषण' पर प्रकाश डालिए।

5) 'क्रिया' का अर्थ बताते हुए सोदाहरण समझाइए।

6) वाक्य किसे कहते हैं? उसके प्रकार लिखिए।

Time - 3 Hours

marks 80

- 1) किन्हीं दस प्रश्नों के उत्तर लिखिए 1x10 = 10
- 1) 'अश्विनव रंगकणेश' के संपादक हैं।
1) डॉ. लाल अष्टकाश 2) शर्मा 3) वर्मा
- 2) शकांकी का अर्थ क्या है?
1) एक अंक 2) दो अंक 3) कई अंक
- 3) पर्दे के पीछे शकांकी है।
1) सामाजिक 2) पौराणिक 3) ऐतिहासिक
- 4) पतित शकांकी की लिखित है।
1) मोहन राकेश 2) भुवनेश्वर 3) अद्यशंकर अहिर
- 5) शाहाजहाँ की बेटी का नाम है —
1) नादिरा 2) मुमताज 3) जहाँनारा
- 6) नवयुवक समाज का — करने आगे आ रहे हैं।
1) नेतृत्व 2) सिगाड 3) पिछड़ने
- 7) गाँधीजी को मुश्किल पड़ी थी।
1) इतिहास 2) गणित 3) संस्कृत
- 8) आधुनिक निबन्ध लोक के संपादक हैं।
1) अक्षय 2) प्रमता कालिया 3) डॉ. सुरेश सिंह
- 9) गिल्लू का अर्थ --- है।
1) मिडिया 2) गिल्लहरी 3) बिल्ली
- 10) आधुनिक निबन्ध लोक में कितने निबन्ध हैं?
1) 8 2) 10 3) 11
- 11) मेरा विद्यार्थी काल में की कथा है।
1) गाँधीजी 2) नेहरुजी 3) शास्त्रीजी
- 12) पुरानी परम्परा की रक्षा के लिए आवश्यकता होती है।
1) युवकों 2) वृद्धों 3) बालकों
- 13) राज्य की प्रमुख विद्या --- है।
1) कहानी 2) निबन्ध 3) नाटक
- 14) 'उर्वरराजेंव की अश्विरीयत' के रजेंता है।
1) डॉ. रामबुमार वर्मा 2) मोहनराकेश 3) भर्मवीर शास्त्री
- 15) पतित कौन है?
1) राजेन 2) हरदेवसिंह 3) स्त्री

प्र. 2) किन्हीं दो की अप्रसंग व्याख्या कीजिए $5 \times 2 = 10$

- 1) नाकायक हैं। ने आ गया तुम जाओ।
- 2) यदि उसने अपना जर्म बढ़ा दिया है, तो बहु रियासत नहीं पासमत
- 3) दोस्त के रूप में दुश्मनी छिपका आती है।
- 4) बैर्यानी करनेवाले की रेशी की रेशी।

प्र. 3) किन्हीं दो की अप्रसंग व्याख्या कीजिए। $5 \times 2 = 10$

- 1) मेरे इने गिन सितों में से एक रतन किशोर भी हैं।
- 2) अगर गुरु को नमन करना उचित है, तो नदि को भी बदन करना उचित है।
- 3) कुछ दिन बाद कसरत से छुट्टी मिल गई।
- 4) क्या हम सब निमजि के लिए युवकों के अधिकार को स्वीकार नहीं करेंगे।

प्र. 4) किन्हीं दो प्रश्नों के उत्तर लिखिए $10 \times 2 = 20$

- 1) 'पति' की सारांश लिखिए
- 2) परदे के पीछे शकांकी का उद्देश्य लिखिए
- 3) अरैरंगजेब की मनोदशा का वर्णन कीजिए

प्र. 5) किन्हीं दो प्रश्नों के उत्तर लिखिए $10 \times 2 = 20$

- 1) नेता नहीं नागरिक चाहिए का विश्लेषण कीजिए
- 2) गिल्लू का सार लिखिए
- 3) वद्विनाथ शाला का वर्णन कीजिए।

प्र. 6) किसी एक पात्र का अक्षर-चित्रण कीजिए $5 \times 1 = 5$

- 1) जेनत-विश्वभोडिन
- 2) सजेत, सुद्धर

प्र. 7) किसी एक पर टिप्पणी लिखिए - $5 \times 1 = 5$

- 1) विजापन युग, वसन्त कृत का नाटक
- 2) मंजुमैया, मकड़ी का जाल

- प्रश्न 1.) किन्हीं दस प्रश्नों के सही उत्तर लिखिए। (1x10=10)
- 1) काव्य संचयिका के संपादक हैं।
अ) प्रो. श्रीराम शर्मा ब) प्रो. श्रीराय वर्मा क) प्रो. तेरदास
 - 2) काव्य संचयिका में कितने कवियों के बारे में पढ़ना है?
अ) 12 ब) 10 क) 8
 - 3) मैथिलीशरण गुप्तजी का जन्म में हुआ।
अ) मेरठ ब) पटना क) चिरगाँव
 - 4) किरण जी की कविता है।
अ) निशला ब) दिनकर क) प्रसाद
 - 5) सर्वेश्वरदास स्वसेना का जन्म कब हुआ।
अ) 1927 में ब) 1929 में क) 1940 में
 - 6) 'दीप-दान' किसकी रचना है?
अ) दिनकर ब) मुनिबोध क) केदारनाथ सिंह
 - 7) 'दीपहर' समास है।
अ) वृद्ध ब) बहुव्रीहि क) द्विगु
 - 8) वाच्य की संख्या है।
अ) 4 ब) 3 क) 2
 - 9) 'गणेश' संधि है।
अ) यण ब) गुण क) दीर्घ
 - 10) वाङ्मय संधि है।
अ) विसर्ग ब) वृद्धि क) व्यंजन
 - 11) समास प्रकार के हैं।
अ) 8 ब) 6 क) 4
 - 12) संधि के श्रेणियाँ हैं।
अ) 2 ब) 3 क) 5
 - 13) सूर्यकान्त त्रिपाठी 'निशला' जी की कविता है।
अ) किरण ब) बापू क) विश्रवा
 - 14) 'लोहे के पैद हरे होंगे' के कवि हैं
अ) निशला ब) अज्ञेय क) दिनकर

प्रश्न 2. किन्हीं तीन पद्यांशों की सप्रसंग व्याख्या कीजिए। 5x3=15

1) ज्ञान कँपेगें कि ज्ञान कँपेगे
कँपेगें हमारे खेत में,
आना जी बाढ़ल जरूर!

2) इस तरह खुद ही को दिये - दिये फिरता हूँ,
अजीब हूँ जिन्दगी!!
बेवकूफ बनने के खातिर ही

3) हंसों के नीड़ लगे जलने हंसों की गिरने लगी लाश।
नर नहीं, नारियाँ से होली खेलने लगा खुल सर्वनाश ॥

4) हूँ करुणा-रस से पुलकित इसकी आँखें,
देखा तो थीगीं मन-मझुकर की पंखें;

~~प्रश्न 3~~ 5) कोकनट मझुझाश-सी तरल,
विश्व में बहती हो किस ओर?
प्रकृति को देती परमानन्द
उठाकर सुन्दर सरस हिलोए।

प्रश्न 3. किन्हीं तीन प्रश्नों के उत्तर लिखिए। 3x10=30

1) 'हिन्दी की वर्तमान दशा' कविता का आशय लिखिए?

2) 'वह तोड़ती पत्थर' कविता का सार लिखिए?

3) 'श्राव्य युवती' कविता को अपने शब्दों में लिखो?

4) 'सुबह से शाम तक' कविता में कविन सक्सेना क्या बताते हैं?

5) 'मुझे कदम-कदम पर' कविता का सार लिखो?

प्रश्न 4. किन्हीं दो संज्ञियों का सोदाहरण समझाइए। 2x5=10

1) दीर्घसंज्ञि 2) व्यंजन संज्ञि 3) स्वर संज्ञि 4) यण संज्ञि

प्रश्न 5. किन्हीं दो समासों का सोदाहरण समझाइए। 2x5=10

1) दूबदू समास 3) बहुव्रीहि समास

2) द्विवचन समास 4) तत्पुरुष समास

प्रश्न 6. किसी एक प्रश्न का उत्तर लिखो। 1x5=5

1) सर्वनाम का अर्थ बताते हुए, प्रकारों को लिखिए।

2) वाच्य किसे कहते हैं? प्रकारों को बताइए।

X - X - X - X - X



Time 3 hours

Marks-80

- प्र. 1 किन्हीं दस प्रश्नों के सही उत्तर लिखिए। 1x10=10
- 1) उपन्यास सागर को कहते हैं।
1) मधुपाल 2) जयशंकर प्रसाद 3) प्रेमचन्द
 - 2) प्रेमचन्द का जन्म में हुआ।
1) लमही 2) बधिरगाँव 3) फरुखाबाद
 - 3) गबन की उपन्यास है।
1) प्रेमचन्द 2) नागार्जुन 3) नगेन्द्र
 - 4) गबन का कथानाथक का नाम है।
1) दयानाथ 2) रमानाथ 3) दीनदयाल
 - 5) जान्ना के आश्रय बहुत प्रिय था।
1) चन्द्रहार 2) मंगलसूक्त 3)
 - 6) रतन के पति ... थे।
1) मुबक 2) बुद्ध 3) वीरक ->
 - 7) रमानाथ के अच्छे खिलाड़ी थे।
1) क्रिकेट 2) कबड्डी 3) शतरंज
 - 8) गबन एक उपन्यास है।
1) मनोवैज्ञानिक 2) दार्शनिक 3) सामाजिक
 - 9) सरकारी पत्र को अंग्रेजी में कहते हैं।
1) notice 2) office Reminder 3) official letter
 - 10) Reminder को हिन्दी में क्या कहते हैं?
1) परिपत्र 2) सूचना 3) अनुस्मारक
 - 11) आधि सूचना का अंग्रेजी शब्द है।
1) order 2) notification 3) circular
 - 12) सरकारी अधिकारियों को भेजे जानेवाले पत्रों में से संबोधित किया जाता है।
1) प्रियवर 2) माननीय 3) महोदय
 - 13) अनुवाद के प्रकार हैं।
1) 3 2) 1 3) 2
 - 14) दयानाथ व्यक्ति थे।
1) अमीर 2) गरीब 3) धर्मशील
 - 15) रमानाथ की माता का नाम है।
1) रमेश्वरी 2) जानकी 3) राजेश्वरी

- प्र. 2) किन्हीं तीन की सप्रसंग व्याख्या कीजिए $3 \times 5 = 15$
- 1) 'रे समुद्रान् अस्मि आरणा ।
 - 2) मित्रों की जूती मित्रों का घर ।
 - 3) कुद नहीं जरा पानी पीने आया ।
 - 4) बहुत को लोपडा दुःख हुआ होगा ।
 - 5) सपने बिरने पास हैं बाहे पर लगे ।

- प्र. 3) किन्हीं दो प्रश्नों का उत्तर लिखिए $2 \times 15 = 30$
- 1) 'गबन' उपन्यास की कथावस्तु पर प्रकाश डालिए ।
 - 2) उपन्यास के तत्वों के आधार पर 'गबन' की यथार्थता कीजिए ।
 - 3) श्मानाथ का चरित्र पर प्रकाश डालिए ।
 - 4) जाल्पा की चरित्र-विवरण कीजिए ।

- प्र. 4) किन्हीं तीन प्रश्नों के उत्तर लिखिए $3 \times 5 = 15$
- 1) सूचना का शक नमूना लिखिए ।
 - 2) कार्यालय आदेश को समझाइए ।
 - 3) परिपत्र का अर्थ और उदाहरण प्रस्तुत कीजिए ।
 - 4) सरकारी पत्र किसे कहते हैं? नमूने लिखिए ।
 - 5) आदि सूचना उदाहरण समझाइए ।

प्र. 5) हिन्दी में अनुवाद कीजिए 10

ಕಂಪ್ಯೂಟರ್ ಆಧುನಿಕ ವ್ಯವಸ್ಥೆಯ ಕಲ್ಪನೆಗಳಲ್ಲೊಂದಾಗಿದೆ. ಇದು ಇತ್ತೀಚಿನ ದಿನದಿಂದ ಬಂದ ಕ್ರಿಯಾತ್ಮಕ ಉಪಕರಣವಾಗಿದೆ. ಈಗ ಇದು ಮನುಷ್ಯನ ಜೀವನದಲ್ಲಿ ಅತ್ಯಂತ ಅಗತ್ಯವಾಗಿದೆ. ಇದು ಕ್ರಿಯಾತ್ಮಕ ಕ್ರಿಯೆಯನ್ನು ಜೀವನದಲ್ಲಿ ಕ್ರಿಯಾತ್ಮಕವಾಗಿ ಮಾಡುತ್ತದೆ. ಇದು ಎಲ್ಲರ ಜೀವನವನ್ನು ಹೆಚ್ಚು ಕ್ರಿಯಾತ್ಮಕವಾಗಿ ಮಾಡುತ್ತದೆ. ಇದು ಎಲ್ಲರ ಜೀವನವನ್ನು ಹೆಚ್ಚು ಕ್ರಿಯಾತ್ಮಕವಾಗಿ ಮಾಡುತ್ತದೆ.

computer is one of the modern miracles of science. It is an instrument of recent times. Now it has become the part and parcel of the human-life. It has entered the every life of all. It is a time and labour saving machine.

Text + Books 1) काव्यशास्त्र तथा आलोचना शास्त्र

2) हिन्दी भाषा का इतिहास

m.m. - 80
Time: 1 hour
1 x 10 = 10

- 2) 1) किन्हीं दस प्रश्नों को सही उत्तर लिखिए।
- 1) नाट्यशास्त्र के रचयिता हैं।
अ) अत्रिबिभुति ब) भरतमुनि क) शरत मुनि
 - 2) नाटक का प्रधान अंग है।
अ) संवाद ब) संगीत क) अभिनय
 - 3) नाटक काव्य के अनन्तगत आता है?
अ) दृश्य ब) श्रव्य क) चम्पू
 - 4) ~~प्रबन्ध~~ काव्य में होता है।
अ) गद्य ब) पद्य क) दोनों
 - 5) श्रव्य-काव्य का संबंध से होता है।
अ) जिह्वा ब) आँख क) कान
 - 6) रूपक ... का एक श्रेण है।
अ) नाटक ब) उपन्यास क) कहानी
 - 7) साहित्य रूप में हो सकता है।
अ) मौखिक ब) लिखित क) दोनों ही
 - 8) वाच्य रसात्मक काव्यम ने कहा है।
अ) विश्वनाथ ब) जगन्नाथ क) आ. शम्भर
 - 9) भारतीय समीक्षा क्षेत्र में शब्द और अर्थ को काव्य को माना जाता है।
अ) आत्मा ब) शरीर क) कान
 - 10) साहित्य समाज का होता है।
अ) दर्पण ब) छत क) दीवार
 - 11) शब्दशास्त्रियों संख्या से हैं।
अ) दस ब) तीन क) पाँच
 - 12) प्रबन्ध काव्य के ... श्रेण किये गए हैं।
अ) चार ब) तीन क) दस
 - 13) कबूट ... व्याप्त है।
अ) द्रविड ब) आर्य क) शूद्र
 - 14) हिन्दी ... लिपि में लिखी जाती है।
अ) नागरी ब) द्राविडी क) देवनागरी

१५) संस्कृत शब्द से हिन्दी शब्द उदभूत हुआ है।

अ) हिन्दू ब) सिन्दु क) बिन्दु

प्रश्न II किन्हीं तीन सवालों का जवाब दो $3 \times 10 = 30$

- १६) भारतीय और पाश्चात्य महाकाव्य के लक्षणों पर एक लेख लिखिए।
- १७) नाटक के तत्वों का संक्षिप्त परिचय दीजिए।
- १८) उपन्यास के प्रमुख तत्वों पर प्रकाश डालिए।
- १९) काव्य की परिभाषा दें हुए, उसके प्रकारों पर लेख लिखें।
- २०) साहित्य की परिभाषा दें हुए, उसके लक्षणों पर प्रकाश डालें।
- २१) संस्मरण और रेखाचित्र की व्याख्या दें हुए दोनों के अंतर को स्पष्ट कीजिए।

प्रश्न III किन्हीं दो पर टिप्पणी लिखिए $2 \times 5 = 10$

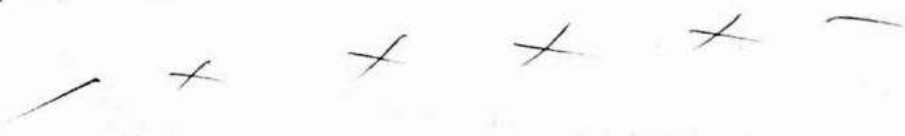
- २२) खंडकाव्य
- २३) काव्य की आत्मा
- २४) शकांकी
- २५) शब्दशाक्तियाँ

प्रश्न IV किन्हीं दो प्रश्नों के उत्तर लिखिए $10 \times 2 = 20$

- २६) हिन्दी भाषा की उत्पत्ति और विकास पर लेख लिखें।
- २७) हिन्दी शब्द शंभार का परिचय दीजिए।
- २८) हिन्दी, उर्दू और हिन्दुस्थानी पर प्रकाश डालिए।
- २९) हिन्दी के स्वर और व्यंजनों की चर्चा कीजिए।

प्रश्न V किन्हीं दो पर टिप्पणी लिखिए $5 \times 2 = 10$

- ३०) भाषा और बोली
- ३१) देवनागरी लिपि
- ३२) खड़ी बोली
- ३३) पश्चिमी हिन्दी



प्र-1 किन्हीं दस प्रश्नों के सही उत्तर लिखिए। 1x10 = 10

1) नाटक शब्द की उत्पत्ति से है।

1) नर्त् 2) नाट्य 3) नृत्य

2) साहित्य रूप में होता है।

1) मौखिक 2) लिखित 3) दोनों

3) जीवनी विधा है।

1) गद्य 2) पद्य 3) दोनों

4) नाटक का प्रधान अंग है ---।

1) कथावस्तु 2) संवाद 3) अभिनय

5) प्रगीत का अंग एक नाम है।

1) खण्डकाव्य 2) महाकाव्य 3) गीतिकाव्य

6) उपन्यास का तत्व है।

1) शीर्षक 2) रूपक 3) संवाद

7) वूट कुल की आबादी निवासी बोलते हैं।

1) इरान 2) भारत 3) दक्षिण अफ्रिका

8) संसारिक भाषाओं का मुख्य वर्गीकरण है।

1) 12 2) 14 3) 2

9) आर्योपत्य परिवार में मुख्य कुल हैं।

1) 15 2) 13 3) 12

10) जीवन का एक भाग का अनुकरण ... में होता है।

1) प्रबन्धकाव्य 2) खण्डकाव्य 3) महाकाव्य

11) नाट्यशास्त्र के रचयिता हैं।

1) विश्वनाथ 2) अनंजय 3) अश्वमेध

12) काव्य की आत्मा है ---।

1) रस 2) अभिनय 3) रंगमंच

13) निबन्ध की कसौटी है।

1) गद्य 2) पद्य 3) दोनों

14) नाटक को भी कहते हैं।

1) रूपक 2) प्रहसन 3) नाट्य

15) नाटक के लिए ... चाहिए।

1) कथावस्तु 2) रंगमंच 3) संवाद

प्र. 2. किन्हीं तीन प्रश्नों के उत्तर लिखिए $3 \times 10 = 30$

- 1) आलोचना के प्रकारों पर प्रकाश डालिए।
- 2) अभ्यास के महत्व पर एक लेख लिखिए।
- 3) निबन्ध की परिभाषा बताते हुए प्रकारों को समझाइए।
- 4) काव्य के श्रेणियों को समझाइए।
- 5) साहित्य पर एक लेख लिखिए।

प्र. 3. किन्हीं दो पर रिपणनी कीजिए - $2 \times 5 = 10$

- 1) जीवनी
- 2) कहानी
- 3) संस्मरण
- 4) आलोचक के गुण

प्र. 4. किन्हीं दो प्रश्नों के उत्तर लिखिए $2 \times 10 = 20$

- 1) भारतीय आर्य भाषाओं के विकास पर एक लेख लिखिए।
- 2) हिन्दी शब्द-संज्ञाओं को समझाइए।
भाषा विज्ञान के विविध अंगों का सामान्य परिचय कीजिए।
- 3) भाषा की उत्पत्ति सिद्धांतों पर प्रकाश डालिए।
- 4) हिन्दी, हिन्दुस्तानी और उर्दू पर एक लेख लिखिए।
लिपि पर प्रकाश डालिए।

प्र. 5. किन्हीं दो पर रिपणनी कीजिए $2 \times 5 = 10$

- 1) खड़ीबोली द्विविभक्ति सिद्धान्त
- 2) स्वर और व्यंजन रूप विज्ञान
- 3) भ्रंजा और बोली भाषा की विशेषताएँ
- 4) असकृतिमूलक स्तनि विज्ञान प्राचीन भारतीय आर्य भाषा।

प्र. 1) किन्हीं दस प्रश्नों के सही उत्तर लिखिए। (10 × 10 = 100)

- 1) नाटक के लिए चाहिए
अ) कथावस्तु ब) रंगमंच क) संवाद
- 2) निबन्ध ... की कसौटी है।
अ) गद्य ब) पद्य क) दोनों
- 3) काव्य की आत्मा है।
अ) रस ब) अभिनय क) रंगमंच
- 4) नाट्यशास्त्र के रचयिता हैं।
अ) विश्वनाथ ब) अनंजय क) भरतमुनि
- 5) भरोपत्र परिवार में मुख्य कुल हैं।
अ) 15 ब) 13 क) 12
- 6) संसारिक भाषाओं का मुख्य वर्गीकरण हैं।
अ) 12 ब) 14 क) 2
- 7) भाषा विज्ञान अंग हैं।
अ) 5 ब) 7 क) 10
- 8) उपन्यास के लक्ष्य हैं।
अ) संवाद ब) शैक्षिक क) रूपक
- 9) प्रबन्ध काव्यकेंद्र ... हैं।
अ) प्रगीत ब) महाकाव्य क) उपन्यास
- 10) जीवनी विद्या है।
अ) गद्य ब) पद्य क) दोनों
- 11) साहित्य ... रूप में होता है।
अ) मौखिक ब) लिखित क) दोनों
- 12) भाषा ... शक्त से उत्पन्न हुई।
अ) वाक् ब) शब्द क) बोल

प्र. 2 किन्हीं तीन प्रश्नों के उत्तर लिखिए $3 \times 10 = 30$

- 1) आलोचना के प्रकारों पर एक लेख लिखिए।
- 2) साहित्य पर प्रकाश डालिए।
- 3) अपभ्रंस के महत्व को समझाइए।
- 4) काव्य के श्रेणियों पर प्रकाश डालिए।
- 5) निबन्ध की परिभाषा देते हुए उसके प्रकारों को लिखिए।

प्र. 3 किन्हीं दो पर टिप्पणी कीजिए $2 \times 5 = 10$

- 1) संस्मरण
- 2) आलोचक के गुण
- 3) जीवनी
- 4) कहानी

प्र. 4 किन्हीं दो प्रश्नों के उत्तर लिखिए $2 \times 10 = 20$

- 1) भाषा विज्ञान के विविध अंगों का परिचय दीजिए।
- 2) भारतीय आर्य भाषाओं के विकास पर एक लेख लिखिए।
- 3) 'लिपि' पर प्रकाश डालिए।
- 4) भाषा की उत्पत्ति के सिद्धांतों समझाइए।

प्र. 5 किन्हीं दो पर टिप्पणी कीजिए $2 \times 5 = 10$

- 1) रूप विज्ञान
- 2) द्रविड उत्पत्ति सिद्धांत
- 3) भाषा की विशेषताएँ
- 4) द्राविड लिपि

- x - x - x - x - x - x -

Vth Sem

B.A IIIrd Hindi (OPT) IInd Test

Time: 3 Hours

Paper - Ist

Marks - 80

- प्र. 1) किन्हीं दस प्रश्नों के सही उत्तर लिखिए। (10 × 10 = 100)
- 1) 'गिलिगडु' रचना के लेखिका हैं -।
अ) उषा प्रियंवदा ब) चिता सुदगल क) महादेवि वर्मा
 - 2) 'गिलिगडु' - है।
अ) नाटक ब) काव्य क) उपन्यास
 - 3) चिता सुदगल जी का जन्म हुआ -।
अ) 1944 में ब) 1954 में क) 1964 में
 - 4) चिता जी की शिक्षा - दिल्ली - ... में हुआ।
अ) यमुना ब) दिल्ली क) मुंबई
 - 5) इनकी बहुचर्चित उपन्यास नाम हैं - ...।
अ) गिलिगडु ब) आवां क) वारिस
 - 6) बाबू जयवंतसिंह - ... के रहनेवाले हैं।
अ) दिल्ली ब) कलकत्ता क) कानपुर
 - 7) 'गिलिगडु' का अर्थ क्या है?
अ) प्राणी ब) चिड़ियाँ क) मनुष्य
 - 8) कर्नल स्वामी की शेरत की ससे हुई।
अ) नरेंद्र ब) मलय-निलय क) बाबू जयवंतसिंह
 - 9) सरकारी पत्र को अंग्रेजी में - ... कहते हैं।
अ) Notice ब) Official letter क) Reminder
 - 10) Reminder को हिन्दी में क्या कहते हैं?
अ) परिपत्र ब) अनुस्मारक क) सूचना
 - 11) सरकारी अधिकारियों को भेजे जानेवाले पत्रों में से -
संबोधित किया जाता है।
अ) प्रियवच ब) महादय क) माननीय
 - 12) अनुवाद के प्रकार - ... हैं।
अ) 3 ब) 2 क) 5

प्र. 2

- किन्हीं तीन की सप्रसंग व्याख्या कीजिए - $3 \times 5 = 15$
- 1) अरे, अरे, चोट अधिक तो नहीं आई आपको? हाँकिर, ठीकी, जल्दी न भयांग उठने की।
 - 2) हेमं थी रही लगा दोस्त, दुकान में आप हमारे साथ ही हैं।
 - 3) हमको तो हमारी देवी प्रेक्षा-सी मलकिन का श्रौंसा म्हरा!
 - 4) बाय दि बे शराब और प्रेक्षा से खयाल आया मिस्टर सिंहु कन्नी आपने प्रेम किया है?
 - 5) ये कौन-से लोग हैं? उनकी मुत्यु की बार जोहते!

प्र. 3

- किन्हीं दो प्रश्नों का उत्तर लिखिए $2 \times 15 = 30$
- 1) 'गिलिगडु' उपन्यास की कथावस्तु पर एक लेख लिखिए।
 - 2) 'गिलिगडु' उपन्यास के आकार पर 'वृद्ध-जीवन' की चर्चा कीजिए।
 - 3) 'बरेल्ड' का चारित वृ प्रकाश डालिए।
 - 4) कर्नल स्वमिजी के परिवार का वर्णन कीजिए।
 - 5) बाबू जयवंतसिंह का चारित-चित्रण कीजिए।

प्र. 4

- किन्हीं तीन प्रश्नों के उत्तर लिखिए $3 \times 5 = 15$
- 1) 'परिपल' का अर्थ और उदाहरण प्रस्तुत कीजिए।
 - 2) 'आडिसूनना' सोदाहरण समझाइए।
 - 3) 'कायलिय आदेश' को समझाइए।
 - 4) 'सूनना' का अर्थ और उदाहरण लिखिए।
 - 5) 'अर्ध सरकारी' पत उदाहरण के साथ समझाइए।

प्र. 5

हिन्दी में अनुवाद कीजिए $1 \times 10 = 10$

Computer is one of the modern miracles of science. It is an instrument of recent times. Now it has become the part and parcel of the human-life. It has entered the every life of all. It is a time and labour saving machine.

विज्ञान के आधुनिक अद्भुत अस्त्रों में से एक है कंप्यूटर। यह नवीन युग का एक उपकरण है। अब यह मानव जीवन का एक अविभाज्य हिस्सा बन चुका है। यह जीवन के हर क्षण में उपयोग में आता है। यह समय और श्रम बचाने का एक यंत्र है।

राजिब्य बी. एच. एस. कला टी. जी. पी. विज्ञान महाविद्यालय
जयशंकी

प्रथम मधु परीक्षा-2019

Bcom IVth sem

प्रश्न 1) किसी एक कहानी पर प्रकाश डालिए - 10

- 1) केंकेयी का पश्चात्ताप कफून
- 2) हमारा विश्व भारत वर्ष मन्त्र का मालिक
- 3) शिशु पुरस्कार

प्रश्न 2) किसी एक विषय पर निबन्ध लिखिए 10

1) बैंक

2) कर

या 00

प्रश्न 3) पारिवारिक शब्द लिखिए - 10

1) Account

3) Bonus

5) cheque

2) case

4) Deposit

व वाणिज्य बी.एस.एस. कला टी.जी.पी. विज्ञान महाविद्यालय
जयशंखडी

पंचम लेख परीक्षा-2019

Bcom IVth sem

प्रश्न 1) किसी एक कहानी पर प्रकाश डालिए - 10

- 1) केकेटी का पश्चात्ताप कर्पून
- 2) हमारा आशा भारत वर्ष मल्लिक का मालिक
- 3) सिद्धिक पुरस्कार

प्रश्न 2) किसी एक विषय पर निबन्ध लिखिए 10

1) बैंक

2) कर या 00

प्रश्न 3) पारितोषिक शब्द लिखिए - 10

- 1) Account
- 2) case
- 3) Bonus
- 4) Deposit
- 5) cheque

वाणिज्य बी.एस.एस. के.के. और ए.जी.पी. विज्ञान महाविद्यालय (15)
जमशेदपुर

प्रथम त्रैमासिक परीक्षा - 2019

BCom - IInd Sem

प्रश्न 1) किसी एक कविता का सार लिखो - 10

- 1) केकेके की पश्चात्ताप
- 2) हमारा ज्ञान भारत वर्ष
- 3) विमलशुक

प्रश्न 2) पार्श्वीय शब्दों को लिखो - 10

- 1) Account -
- 2) Bonus -
- 3) cheque
- 4) Deposit
- 5) interest

वाणिज्य वी. एच. ग्रुप कक्षा अंश डी. जे. पी. विज्ञान महाविद्यालय (15)
जमशेदी

प्रथम लेब्रु परीक्षा-2019

Bcom- IInd Sem

प्रश्न 1) किसी एक कविता का सार लिखो - 10

- 1) कैकेयी का पश्चात्ताप
- 2) हमारा प्यार भारत वष
- 3) विमलकुंज

प्रश्न 2) पारीशादिक शब्दों को लिखो - 10

- 1) Account -
- 2) Bonus -
- 3) cheque
- 4) Deposit
- 5) Interest

वाणिज्य बी.एस.एस के लो अॉल डी.जे.पी. विज्ञान महाविद्यालय (15)
जमशेडी

प्रथम लघु परिक्षा-2019

Bcom-IIIrd Sem

प्रश्न 1) किसी एक कविता का सार लिखो - 10

- 1) कैंकरी का पश्चात्ताप
- 2) हमारा ज्यार भारत वर्ष
- 3) किष्कुक

प्रश्न 2 पारीशाधिक शब्दों को लिखो - 10

- 1) Account -
- 2) Bonus -
- 3) cheque
- 4) Deposit
- 5) Interest

वाणिज्य बी.एस.एस. कला और टी.पी.पी. विज्ञान महाविद्यालय
जमशेदपुर

१०

सत्र परीक्षा - 2019

B.A. IVth Sem

समय : 1 घंटा

अंक : 20

प्रश्न 1. किसी एक प्रश्न को सौदाहृत्य समझाईए 10

- 1) संधि और उसके प्रकार
- 2) समास और उसके प्रकार

प्रश्न 2. किसी एक शकांकी का आशय लिखो - 10

- 1) साहब को जुकास है।
- 2) एक तोले अफिम की कीमत।

वाणिज्य बी.एस.एस कला और टी.जी.पी विज्ञान महाविद्यालय
जमशेदी

10

सत्र-2019

B.A. IVth Sem

समय : 1 घंटा

अंक : 20

प्रश्न 1 किसी एक प्रश्न को सोदाहरण समझाईए 10

- 1) अंश और उसके प्रकार
- 2) समास और उसके प्रकार

प्रश्न 2 किसी एक शकांकी का आशय लिखो - 10

- 1) साहब को जुकाम है।
- 2) शक तोले अफिम की शकियत।

वाणिज्य बी.एस.एस कला और टी.जी.पी विज्ञान महाविद्यालय
जमशेदी

सत्र-2019

B.A. IVth Sem

प्रश्न 11 किसी एक कविता का सार लिखो $10 \times 1 = 10$

- 1) वह तोड़ती पल्लर
- 2) बापू

प्रश्न 22 किन्हीं दो प्रश्नों को सोदाहरण समझाईए $5 \times 2 = 10$

- 1) वर्णमाला के परिभाषा और प्रकार।
- 2) शब्दों के प्रकार।
- 3) अंश किसे कहते हैं और उसके प्रकार।

प्रथम लघु परीक्षा-2019

B.A. IVth Sem Paper-II

समय: 1 घंटा

अंक - 20

- प्रश्न 1) किसी एक प्रश्न का उत्तर लिखो - 10
- 1) भाषा की उत्पत्ति सिद्धांतों पर एक लेख लिखो।
 - 2) पारिवारिक वर्गीकरण पर प्रकाश डालो।
 - 3) लिपि पर एक लेख लिखो।
- प्रश्न 2) किन्हीं दो प्रश्नों का उत्तर लिखो - $2 \times 5 = 10$
- 1) शब्द विज्ञान
 - 2) प्राचीन भारतीय आर्य भाषा
 - 3) चीनी परिवार या आत्मकथा
 - 4) भाषा की विशेषताएँ या संस्मरण

प्रथम लघु परीक्षा-2019

B.Com IVth Sem

- प्रश्न 1) किसी एक कहानी पर प्रकाश डालिए - 10
- 1) ~~केकेके का पञ्चाक्षर~~ ^{कंपन}
 - 2) हमारा ~~आस~~ भारत वर्ष ~~सर्व~~ का मालिक
 - 3) ~~शिशु~~ ^{पुरस्कार}
- प्रश्न 2) किसी एक विषय पर निबन्ध लिखिए 10
- 1) बैंक
 - 2) कर ^{या} ऋ
 - 3) पारितोषिक शब्द लिखिए - 10
- 1) Account 3) Bonus 5) cheque
2) case 4) Deposit

वाणिज्य बी.ए.एस.एस. कक्षा और ए.जे.पी. विज्ञान महाविद्यालय
जमशेदपुरी

प्रथम लेव्य परीक्षा-2019

BCom-IInd Sem

प्रश्न 1) किसी एक कविता का सार लिखो - 10

- 1) कंकरी का पश्चात्ताप
- 2) हमारा प्यार भारत वर्ष
- 3) अक्षुक

प्रश्न 2 पारीथापिक शब्दों को लिखो - 10

- 1) Account -
- 2) Bonus -
- 3) cheque
- 4) Deposit
- 5) Interest

3) गीज्य मबी. एच. एस काल और टी. जी. पी विज्ञान महाविद्यालय 5
जमशेडी

समय: 1 घंटा

अंक: 20

प्रश्न 1 किसी एक प्रश्न का उत्तर लिखो - 10

- 1) गीज्य मबी. एच. एस पर प्रकाश डालिए।
- 2) जयवंतसिंह का व्यक्तित्व पर प्रकाश डालिए।

प्रश्न 2 किसी एक को सौंदर्यपूर्ण समझाइए - 10

- 1) सरकारी पत्र
- 2) सूचना

समय - 9.30 घंटे

कुल अंक - 40

प्रश्न 1 :- किन्हीं पांच प्रश्नों के सही उत्तर लिखिए 5 x 1 = 5

- 1) आर्य पशुशा कहानी के लेखक ---- हैं ।
अ) मोहन राविकाश ब) प्रेमचन्द क) सुदर्शन
- 2) 'मवाली' कहानी में कौन से शहर का चित्रण है ?
अ) दिल्ली ब) बनारस क) मुंबई
- 3) धर्मवीर भारती का जनन ----
अ) 1926 ब) 1947 क) 1925
- 4) पाणी और पुल कहानी में किस समय का यक्ष है ?
अ) आजादी के आंदोलन का
ब) पंजाब के विभाजन का
क) दूसरे विश्वयुद्ध का
- 5) हिन्दी दिवस कब मनाया जाता है ?
अ) 26 जनवरी ब) 14 नवंबर क) 14 सितंबर
- 6) ममता कालिया का कहानी कौन सा है ?
अ) मवाली ब) अलबम क) बोलने वाली औरत

प्रश्न - 2: किसी एक का सन्दर्भ सहित अर्थ स्पष्ट कीजिए : 1 x 7 = 7

- 1) अगर दो हजार रुपये लिख देता, तो शायद उतने ही मिलते ।
- 2) तुम्हें तो रास्ता अच्छी तरह याद होगा ।

प्रश्न - 3: किसी एक प्रश्न का उत्तर लिखिए 1 x 14 = 14

- 1) मवाली कहानी का आरांश लिखिए ।
- 2) 'बोलने वाली औरत' कहानी पर एक विशेष वाक्यांश दीजिए ।

प्रश्न - 4: किसी एक प्रश्न का उत्तर लिखिए । 1 x 10 = 10

- 1) 'कोविड' - 19 के परिणाम पर निबन्ध लिखिए
- 2) संपर्क भाषा हिन्दी पर निबन्ध लिखिए

प्रश्न - 5: किन्हीं चार शब्दों का हिन्दी में अनुवाद कीजिए । 1 x 4 = 4

- | | |
|-------------|-------------|
| 1) Account | 4) Personal |
| 2) Director | 5) Act |
| 3) Typist | |

प्रश्न 1 :- किन्हीं पांच प्रश्नों के सही उत्तर लिखिए 5X1=5

1) साबिया के पात्र का नाम क्या है ?

अ) सत्यवान ब) मैकू क) गेंदा

2) 'बहु की विदा' के लेखक कौन हैं ?

अ) महादेवी वर्मा ब) विनोद रस्तोगी क) शरद जोशी

3) "शरद जोशी" जी का व्यंग्य निबन्ध का नाम क्या है ?

अ) अध्यक्ष महोदय ब) सती क) साबिया

4) 'आपति' यह पात्र पाठ में है ?

अ) उखड़े खम्भे ब) साबिया क) सती

5) असम अनुसूची में कुल भाषाएँ हैं ।

अ) 14 ब) 22 क) 20

6) बौलचाल की भाषा ... होती है ।

अ) कठिन ब) लचीली क) मानक

प्रश्न 2 :- किन्हीं एक का अर्थ सहित अर्थ स्पष्ट कीजिए 1X7=7

1) "मेरे आसने मुँह खेलने की हिम्मत नहीं है उसमें । वह मेरा बेटा है ।"

2) "इश्वर ऐसी सुबुद्धि दे सके कि तुम मेल से रह सको ।"

प्रश्न 3 :- किन्हीं एक प्रश्न का उत्तर लिखिए 1X14=14

1) 'साबिया' हरेखाचित्र पर एक स्ार लिखिए ।

2) "चोरी और प्रायश्चित" आत्मकथा पर अपने विचार व्यक्त कीजिए ।

प्रश्न 4 :- किन्हीं एक प्रश्न का उत्तर लिखिए :- 1X10=10

1) आधुनिक हिन्दी गद्य साहित्य पर अंग्रेजों में विवरण कीजिए

2) राष्ट्र भाषा पर एक लेख लिखिए

प्रश्न 5 :- किन्हीं चार शब्दों का हिन्दी में अनुवाद कीजिए 1X4=4

1) Notification

2) Act

3) Gazette

4) Circular

5) Optional.

समय - १.३० घंटे

कुल अंक - 40

प्रश्न-१ किन्हीं पांच प्रश्नों के उत्तर लिखिए - $1 \times 5 = 5$

१) आद्य-अधूरे नाटक के रचयिता हैं ?

अ) राजेन्द्र यादव ब) कमलेश्वर क) मोहन राकेश

२) मोहन राकेश का जन्म में हुआ

अ) दिल्ली ब) अमृतसर क) मुंबई

३) बिंदी के पति का नाम है -

अ) मनोज ब) सिंधानिया क) जुनेजा

४) सिंधानिया, सावित्री का है।

अ) पति ब) नौकर क) बाँस

५) भेदनाथ एक व्यक्ति है।

अ) श्रेष्ठ ब) मनोज क) सुरेश

६) आद्य-अधूरे नाटक की नायिका ... है।

अ) रमादेवी ब) श्रीदेवी क) सावित्री

प्रश्न-२ किसी एक का ससंदर्भ स्पष्टीकरण कीजिए $1 \times 5 = 5$

१) मुझे पता है, मैं एक कीड़ा हूँ जिसने अंदर-ही-अंदर इस
जगत् को खा लिया है।

२) आज से मैं सिर्फ अपनी जिंदगी को देखूँगी - तुम लोग
अपनी-अपनी जिंदगी को खुद देख लेना।

प्रश्न-३ किसी एक प्रश्न का उत्तर लिखो - $1 \times 15 = 15$

१) आद्य-अधूरे नाटक की कथावस्तु अपने शब्दों में
लिखिए।

२) आद्य-अधूरे नाटक का तात्विक विश्लेषण कीजिए।

प्रश्न ४) हिन्दी में अनुवाद कीजिए

15

The good teachers and the good students
work hard. A principal of the school says 'Do your
duty well, and leave the result to the God! But
there are many dullards, cowards, selfish, hostiles

and imbecils. These Practice Parrallogism
before men of fortitude and Promptitude. the
good persons have an exemplary character.

ಚಿಕ್ಕೋರು ಕಿಚ್ಚೆರಲು ಹಿಗ್ಗಿ ಚಿಕ್ಕೋರು ಅದ್ವಿಧಿಗಳ್ಳು ಹುತ್ರಯ
ಹಡುಪ್ಪಿವೆ. ಇವರ ಚಿತ್ತಗಾಳು ಇಂಕವೆ, ನಡು ನನ್ನು ಕಳಾವ್ಯುಯ್ನು
ಚಿನ್ನಿ ಯೆಹು ಪುತ್ರ ಹಂಗಾಪುಗಳನ್ನು ದೇವರಾಗ್ ಬಿಬ್ಬುಕೊಡು.
ಅದಾ ನೇಕ ದಕ್ಕೂ ಹೆಡೆಗಳನ್ನು ನೈಧಿಗಿಳು ಕ್ರೂರಲು ಯನಕಿ
ಯಿ ಋಬಿಲಿಗಿದ್ವಿವೆ. ದ್ವಯುರೀಲರ ಹಿಗ್ಗಿ ಹುಲಿಹನವರ
ಯುವೆ ಇವರ ಚಿತ್ತವೆನ ಅಚಿರಗೇನು ಅಚಿರಗೇನುಳ್ಳ
ಇಬ್ಬುಕೊಡವಿವೆ. ಚಿಕ್ಕೋರು ಅದ್ವಿಧಿಗಳ್ಳು ಅದಾ ಅನುಯವಿ
ಚಿತ್ತ ಇನುಪವೆ.

- x - x - x - x - x -

जमखंडी
बी. ए. 3rd सेम

समय :- 9.30 घंटे

कुल अंक - 40

प्रश्न 1 :- किन्हीं पांच प्रश्नों के सही उत्तर लिखिए 5x1=5

- 1) नरेश मेहता को _____ पुरस्कार मिला था।
अ) ज्ञानपीठ ब) भारतरत्न क) अरुणकर
- 2) 'महाप्रस्थान' का पहला खण्ड _____ है।
अ) स्वाहा पर्व ब) यात्रा पर्व क) स्वर्ग पर्व
- 3) 'महाप्रस्थान' की कथाभूमि _____ पर आधारित है।
अ) शमायण ब) महाभारत क) गरुड पुराण
- 4) मोराबाई _____ की भक्त थीं।
अ) राम ब) कृष्ण क) शिव
- 5) कबीरदास का जन्म _____ में हुआ था।
अ) काशी ब) प्रयाग क) अयोध्या
- 6) 'अष्टछाप' कवियों की संख्या _____ थी।
अ) पाँच ब) सात क) आठ

प्रश्न 2 :- किसी एक का सन्दर्भ सहित अर्ध स्पष्ट कीजिए 1x5=5

- 1) हिम, केवल हिम -
आकाशों, नक्षत्रों के
आकाश और देशांतर पर
इतिहास - वेस्त है बना जा रहा है
काल पुरुष का।
- 2) न वर्तमान हूँ
न विगत
मे चिरजीवी हूँ प्रौपदी
मुझे नहीं चिह्नी ?

प्रश्न 3:- किसी एक प्रश्न का उत्तर लिखिए । $1 \times 10 = 10$

- 1) महाप्रस्थान खण्डकाव्य की कथावस्तु को समझाइए।
- 2) खण्डकाव्य के तत्वों के आधार पर 'महाप्रस्थान' का विश्लेषण कीजिए।

प्रश्न 4:- किसी एक प्रश्न का उत्तर लिखिए $2 \times 5 = 10$

- 1) कालिदास के जीवनवृत्त पर प्रकाश डालिए।
- 2) शातिकाव्य काव्य की प्रवृत्तियों को स्पष्ट कीजिए।
- 3) शातिकाव्य एक सुवर्ण युग है? सिद्ध कीजिए।

प्रश्न 5) - किसी एक पात्र का चरित्र-चित्रण कीजिए। $1 \times 10 = 10$

- 1) द्रौपदी
- 2) अर्जुन

13684

समय - १.३० घंटे

अंक - 40

- प्रश्न - 1 किसी पांच खालों का जवाब लिखिए $1 \times 5 = 5$
- 1) बिना दीवारों के घर नाटक के रचनाकार हैं।
अ) मधुशंकारी ब) भीष्म सहानी क) सुबद्राकुमारी चौहान
 - 2) नाटक का प्रमुख स्त्री पात्र है।
अ) गीता ब) शोभा क) रघु
 - 3) शोभा के पति के नाम हैं।
अ) अजीत ब) अजय क) जयंत
 - 4) बिना दीवारों के घर नाटक में कितने अंक हैं?
अ) तीन ब) चार क) पांच
 - 5) संवाद नाटक के अंग हैं।
अ) आवश्यक ब) अनवश्यक क) व्यर्थ
 - 6) मधुशंकारी ने नाटक में किस संवेदनशील समस्या का चित्रण किया है।
अ) राजनीतिक ब) नारी पुरुष संबंधों की क) आर्थिक

- प्रश्न - 2 किसी एक की सप्रसंग व्याख्या कीजिए $1 \times 5 = 5$
- 1) रेडियो पर गा सकती होतो हमारे कार्यक्रम में क्यों नहीं गा सकती हैं?
 - 2) शोभा, कॉलेज के लोगों को तुम कॉलेज में ही बुलाया करो।

- प्रश्न - 3 किसी एक प्रश्न का उत्तर लिखो - $1 \times 5 = 5$
- 1) "बिना + दीवारों के घर" नाटक की कथानक पर प्रकाश डालिए।
 - 2) "नाटक में चित्रित समस्या एक परिवार की न होकर पूरे समाज की समस्या है।" स्पष्ट कीजिए

- प्रश्न - 4 हिन्दी में अनुवाद कीजिए $1 \times 5 = 5$
- The newspaper tells us what is happening all over the world. within a very few hours of

any great events, or matter in which part of
the world it occurs, we can read about it in
the newspaper.

ಕರ್ನಾಟಕ ಪತ್ರಿಕೆಗಳ ಜನಪ್ರಿಯತೆಯ ಪರಿಗಣನೆ
ಮಾಡಿದಾಗ, ಆಫೀಸು ಪ್ರವೇಶ, ಯಾವುದೇ ಉದ್ದೇಶ
ಮಾಡಿದಾಗ, ಜನಪ್ರಿಯತೆಯಾದರೂ ಬಗ್ಗುವುದು, ಸಮಾಜದ ಕಡೆಗೆ
ರೇಖೆಗಳ ರೇಖೆಗಳ ನಂಬಿಕೆಗಳ, ನಿಮ್ಮ ಕರ್ನಾಟಕ ಪತ್ರಿಕೆಗಳ
ಬಿಡುಗಡೆಯಾಗುವುದು.

30 copy

समय - १.३० घंटे

कुल अंक - ५०

- प्रश्न 1: किहीं पांच प्रश्नों के सही उत्तर लिखिए 5x1=5
- 1) 'प्रेम की विरादरी' व्यंग्य रचना में किस विषय पर व्यंग्य किया गया है?
 अ) प्रेम विवाह ब) परम्परा क) मानवता
 - 2) श्रीपति यह पाठ पाठ में है?
 अ) सती ब) जान से धारे क) नमक का दारोगा
 - 3) 'बंशीधर' था।
 अ) डॉक्टर ब) दारोगा क) वकिल
 - 4) 'जान से धारे' इस शकांकी के वैज्ञानिक का नाम क्या है?
 अ) गिरिराज ब) अविनाश क) डॉ. कौशिक
 - 5) बोल-चाल की भाषा होती है।
 अ) मानक ब) कठिन क) लचीली
 - 6) संपर्क भाषा के कितने भेद हैं?
 अ) 5 ब) 3 क) 7

- प्रश्न 2: किसी शब्द का सन्दर्भ सहित अर्थ स्पष्ट कीजिए 1x7=7
- 1) हम सरकारी दुकान को नहीं जानते और न सरकार को।
 - 2) हाँ!..... लेकिन हम इतना प्रसन्न क्यों हो रहे हो?

- प्रश्न 3: किसी एक प्रश्न का उत्तर लिखिए 1x14=14
- 1) 'नमक का दारोगा' कहानी का आशय लिखिए
 - 2) 'सती' शकांकी की कथानक पर प्रकाश डालिए

- प्रश्न 4: किसी एक प्रश्न का उत्तर लिखिए 1x10=10
- 1) हिन्दी भाषा के विविध रूप संक्षेप में लिखिए।
 - 2) 'शब्द-भाषा' पर एक लेख लिखिए

- प्रश्न 5: किन्हीं चार शब्दों का हिन्दी में अनुवाद कीजिए 1x4=4
- 1) Ambassador
 - 2) Approval
 - 3) Gazette
 - 4) Report
 - 5) Deduction

BLDEA'S
COMM, BHS ARTS AND TGP SCIENCE COLLEGE JAMKHANDI
SECOND INTERNAL TEST -2016-17

Sub – Political Science

BA I SEM

Marks -80

Answer any Five Questions

Each question carry equal marks

1. Explain the Meaning and Scope of Political Theory.
ರಾಜಕೀಯ ಸದ್ಭಾಂತದ ಅರ್ಥ ಮತ್ತು ಮಹತ್ವವನ್ನು ವಿವರಿಸಿ.
2. What is state? Mention the Nature of state.
ರಾಜ್ಯ ಎಂದರೇನು? ಅದರ ಸ್ವರೂಪವನ್ನು ತಿಳಿಸಿ
3. Discribe the Social Contract Theory of Orgin of State.
ಸಾಮಾಜಿಕ ಒಪ್ಪಂದ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿ.
4. What is Soverignty? Explain the features of Soverignty.
ಪರಮಾಧಿಕಾರ ಎಂದರೇನು? ಅದರ 'ಲಕ್ಷಣಗಳನ್ನು ತಿಳಿಸಿ
5. What is Rights? Describe the kinds of Rights.
ಹಕ್ಕುಗಳು ಎಂದರೇನು? ಅದರ ವಿಧಗಳನ್ನು ತಿಳಿಸಿ
6. Explain the Nature of State.
ರಾಜ್ಯದ ಸ್ವರೂಪವನ್ನು ತಿಳಿಸಿ
7. Explain the kinds of Law.
ಕಾನೂನಿನ ವಿಧಗಳನ್ನು ತಿಳಿಸಿ
8. Write Short Note any two.

a). Devine theory

b). Equality.
ಸಮಾನತೆ

c). Duties
ಕರ್ತವ್ಯಗಳು

d). .

Answer any Five Questions

Each question carry equal marks

1. Explain the Meaning and Nature of Political Theory.
ರಾಜಕೀಯ ಸದ್ಧಾಂತದ ಅರ್ಥ ಮತ್ತು ಸ್ವರೂಪವನ್ನು ವಿವರಿಸಿ.
2. What is state? Mention the Nature of state.
ರಾಜ್ಯ ಎಂದರೇನು? ಅದರ ಸ್ವರೂಪವನ್ನು ತಿಳಿಸಿ
3. Discribe the Historical Theory of Orgin of State.
ಐತಿಹಾಸಿಕ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿ.
4. Explain the meaning and perspectives of Sovereignty.
ಪರಮಾಧಿಕಾರದ ಅರ್ಥ ಮತ್ತು ದೃಷ್ಟಿಕೋನಗಳನ್ನು ವಿವರಿಸಿ
5. Discuss the chalanges of democracy.
ಪ್ರಜಾಪ್ರಭುತ್ವದ ಸವಾಲುಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.
6. Explain the meaning and kinds of democracy
ಪ್ರಜಾಪ್ರಭುತ್ವದ ಅರ್ಥ ವಿಧಗಳನ್ನು ವಿವರಿಸಿ
7. Mention the importance of Equality.
ಸಮಾನತೆಯ ಮಹತ್ವವನ್ನು ತಿಳಿಸಿ
8. Write Short Note any two.

- a). Devine theory
ದೈವಿ ಸಿದ್ಧಾಂತ
- b). Pluralistic Theory
ಬಹುತ್ವವಾದ ಸಿದ್ಧಾಂತ
- c). Civil Society
ನಾಗರಿಕ ಸಮಾಜ
- d). Corruption
ಬ್ರಷ್ಟಾಚಾರ

Answer any Five Questions

Each question carry equal marks

1. Explain the Meaning and Importance of Political Theory.
ರಾಜಕೀಯ ಸದ್ಧಾಂತದ ಅರ್ಥ ಸ್ವರೂಪವನ್ನು ವಿವರಿಸಿ.
2. What is state? Mention the Elements of state.
ರಾಜ್ಯ ಎಂದರೇನು? ಅದರ ಸ್ವರೂಪವನ್ನು ತಿಳಿಸಿ
3. Discribe the Empirical Theory of Orgin of State.
ಐತಿಹಾಸಿಕ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿ.
4. Explain Sovereignty in the age of Globalization
ಪರಮಾಧಿಕಾರದ ಅರ್ಥ ಮತ್ತು ದೃಷ್ಟಿಕೋನಗಳನ್ನು ವಿವರಿಸಿ
5. Discuss the chalanges of democracy.
ಪ್ರಜಾಪ್ರಭುತ್ವದ ಸವಾಲುಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.
6. Explain the meaning and importance of Socialism.
ಪ್ರಜಾಪ್ರಭುತ್ವದ ಅರ್ಥ ವಿಧಗಳನ್ನು ವಿವರಿಸಿ
7. Mention the kinds of Equality .
ಸಮಾನತೆಯ ಮಹತ್ವವನ್ನು ತಿಳಿಸಿ
8. Write Short Note any two.
 - a). Devine theory
ದೈವಿ ಸಿದ್ಧಾಂತ
 - b). Pluralistic Theory
ಬಹುತ್ವವಾದ ಸಿದ್ಧಾಂತ
 - c). Civil Society
ನಾಗರಿಕ ಸಮಾಜ
 - d). Corruption
ಬ್ರಷ್ಟಾಚಾರ

Answer any Five Questions

Each question carry equal marks

1. What is Political Theory? Explain its Importance.
ರಾಜಕೀಯ ಸಿದ್ಧಾಂತದ ಅರ್ಥ ಮತ್ತು ಮಹತ್ವವನ್ನು ವಿವರಿಸಿ.
2. What is state? Mention the Elements of state.
ರಾಜ್ಯ ಎಂದರೇನು? ಅದರ ಮೂಲಾಂಶಗಳನ್ನು ತಿಳಿಸಿ
3. Discribe the Empirical Theory of Orgin of State.
ಪ್ರಾಯೋಗಿಕ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿ.
4. Explain Sovereignty in the age of Globalization
ಜಾಗತೀಕರಣದಲ್ಲಿ ಪರಮಾಧಿಕಾರವನ್ನು ಕುರಿತು ವಿವರಿಸಿ.
5. Discuss the kinds of democracy.
ಪ್ರಜಾಪ್ರಭುತ್ವದ ಸವಾಲುಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.
6. Explain the meaning and importance of Socialism.
ಪ್ರಜಾಪ್ರಭುತ್ವದ ಅರ್ಥ ಮತ್ತು ಮಹತ್ವವನ್ನು ವಿವರಿಸಿ
7. Mention the kinds of Rights .
ಸಮಾನತೆಯ ವಿಧಗಳನ್ನು ತಿಳಿಸಿ
8. Write Short Note any two.

- a). Normative Theory
ದೈವಿ ಸಿದ್ಧಾಂತ
- b). Austin Theory
ಬಹುತ್ವವಾದ ಸಿದ್ಧಾಂತ
- c). John Rawls Theory of Justice
ನಾಗರಿಕ ಸಮಾಜ
- d). Terrorism
ಬ್ರಹ್ಮಾಚಾರ

BLDEA'S
COMM, BHS ARTS AND TGP SCIENCE COLLEGE JAMKHANDI
SECOND INTERNAL TEST -2018-19

Sub – Political Science

BA I SEM

Marks -80

Answer any Five Questions

Each question carry equal marks

1. What is Political Theory? Explain its Importance.
ರಾಜಕೀಯ ಸಿದ್ಧಾಂತ ಎಂದರೇನು? ಅದರ ಮಹತ್ವವನ್ನು ವಿವರಿಸಿ.
2. What is state? Mention the Elements of state.
ರಾಜ್ಯ ಎಂದರೇನು? ಅದರ ಮೂಲಾಂಶಗಳನ್ನು ತಿಳಿಸಿ
3. Discribe the Empirical Theory of Orgin of State.
ಪ್ರಾಯೋಗಿಕ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿ.
4. Explain Soverignty in the age of Globalization
ಜಾಗತೀಕರಣದಲ್ಲಿ ಪರಮಾಧಿಕಾರವನ್ನು ಕುರಿತು ವಿವರಿಸಿ.
5. Discuss the kinds of democracy.
ಪ್ರಜಾಪ್ರಭುತ್ವದ ವಿಧಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.
6. Explain the meaning and importance of Socialism.
ಸಮಾಜವಾದದ ಅರ್ಥ ಮಹತ್ವವನ್ನು ವಿವರಿಸಿ
7. Mention the kinds of Rights .
ಸಮಾನತೆಯ ವಿಧಗಳನ್ನು ತಿಳಿಸಿ
8. Write Short Note any two.
 - a). Normative Theory
ಸಾಂಪ್ರದಾಯಿಕ ಸಿದ್ಧಾಂತ
 - b). Austin Theory
ಆಸ್ಟಿನ್ ಸಿದ್ಧಾಂತ
 - c). John Rawls Theory of Justice
ಜಾನ್ ರಾಲ್ಫ್ಸ್ ನ್ಯಾಯಿಕ ಸಿದ್ಧಾಂತ
 - d). Terrorism
ಭಯೋತ್ಪಾದನೆ

Answer any Five Questions
Each question carry equal marks

1. Explain the Ideal State of Plato.
ಫ್ಲೇಟೋನ ಆದರ್ಶರಾಜ್ಯವನ್ನು ಕುರಿತು ವಿವರಿಸಿ.
2. Discuss the Revolution Concept of Aristatle.
ಅರಿಸ್ಟಾಟಲ್‌ನ ಕ್ರಾಂತಿ ಪರಿಕಲ್ಪನೆಯನ್ನು ವಿವರಿಸಿ.
3. Discribe the concept of Advise to the Prince of Machiavelli.
ಮೆಖ್ಯಾವೆಲಿಯವರ ರಾಜಕುಮಾರನ ಸಲಹೆಗಳನ್ನು ವಿವರಿಸಿ.
4. Mention the Communism Theory of Karl Marks.
ಕಾರ್ಲಮಾರ್ಕ್ಸ್ ಅವರ ಸಮತಾವಾದ ಸಿದ್ಧಾಂತವನ್ನು ತಿಳಿಸಿ
5. Explain about Saptanga Theory of Koutilya.
ಕೌಟಿಲ್ಯನ ಸಪ್ತಾಂಗ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.
6. Discuss the Casteless Society of Basavanna.
ಬಸವಣ್ಣನವರ ಜಾತಿರಹಿತ ಸಮಾಜವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
7. Explain about Social Justice Ideas of Ambedkar.
ಅಂಬೇಡ್ಕರ್ ಅವರ ಸಾಮಾಜಿಕ ನ್ಯಾಯದ ವಿಚಾರಗಳನ್ನು ವಿವರಿಸಿ.
8. Write Short Note any two.
 - a). Philosopher King
ತತ್ವಜ್ಞಾನಿ ಆರಸ
 - b). Liberty of Mill
ಮಿಲ್‌ನ ಸ್ವಾತಂತ್ರ್ಯ
 - c). Democracy of Lohia
ಲೋಹಿಯಾರ ಪ್ರಜಾಪ್ರಭುತ್ವ
 - d). Truth and Nonviolence
ಸತ್ಯ ಮತ್ತು ಅಹಿಂಸೆ

Answer any Five Questions
Each question carry equal marks

1. Explain the Education Theory of Plato.
ಪ್ಲೇಟೋನ ಶಿಕ್ಷಣ ಸಿದ್ಧಾಂತವನ್ನು ಕುರಿತು ವಿವರಿಸಿ.
2. Discuss the Classification of Constitutions Concept of Aristatle.
ಅರಿಸ್ಟಾಟಲ್‌ನ ಸಂವಿಧಾನಗಳ ವರ್ಗೀಕರಣ ಪರಿಕಲ್ಪನೆಯನ್ನು ವಿವರಿಸಿ.
3. Discribe the concept of Liberty and Representative Government of J S Mill.
ಜೆ ಎಸ್ ಮಿಲ್ ಅವರ ಸ್ವಾತಂತ್ರ್ಯ ಮತ್ತು ಪ್ರಾತಿನಿಧಿಕ ಸರ್ಕಾರವನ್ನು ವಿವರಿಸಿ.
2. Mention the Sur Pluss value of Karl Marks.
ಕಾರ್ಲಮಾರ್ಕ್ಸ್ ಅವರ ಅಧಿಕಮೌಲ್ಯ ಸಿದ್ಧಾಂತವನ್ನು ತಿಳಿಸಿ
4. Explain about Mandala Theory of Koutilya.
ಕೌಟಿಲ್ಯನ ಮಂಡಲ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.
5. Discuss the Social Justice of B R Ambedkar.
ಅಂಬೇಡ್ಕರ್ ಅವರ ಜಾತಿರಹಿತ ಸಮಾಜವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
6. Explain about Satyagraha concept of Gandhiji.
ಗಾಂಧೀಜಿ ಅವರ ಸತ್ಯಾಗ್ರಹದ ವಿಚಾರಗಳನ್ನು ವಿವರಿಸಿ.
7. Write Short Note any two.
 - a). Best State of Aristatle
ಅರಿಸ್ಟಾಟಲ್‌ನ ಉತ್ತಮರಾಜ್ಯ
 - b). Human Nature of Machiavelli
ಮೆಕ್ಯಾವೆಲಿಯ ಮಾನವಸ್ವಭಾವ
 - c). Philosopher King
ತತ್ವಜ್ಞಾನಿ ಅರಸ
 - d). Humanism of Basavanna
ಬಸವಣ್ಣನವರ ಮಾನವತಾವಾದ

Answer any Five Questions
Each question carry equal marks

1. Explain the Education Theory of Plato.
ಷ್ಲೇಷೋನ ಶಿಕ್ಷಣ ಸಿದ್ಧಾಂತವನ್ನು ಕುರಿತು ವಿವರಿಸಿ.
2. Discuss the Classification of Constitutions Concept of Aristatle.
ಅರಿಸ್ಟಾಟಲ್‌ನ ಸಂವಿಧಾನಗಳ ವರ್ಗೀಕರಣ ಪರಿಕಲ್ಪನೆಯನ್ನು ವಿವರಿಸಿ.
3. Discribe the concept of Liberty and Representative Government of J S Mill.
ಜೆ ಎಸ್ ಮಿಲ್ ಅವರ ಸ್ವಾತಂತ್ರ್ಯ ಮತ್ತು ಪ್ರಾತಿನಿಧಿಕ ಸರ್ಕಾರವನ್ನು ವಿವರಿಸಿ.
2. Mention the Sur Pluss value of Karl Marks.
ಕಾರ್ಲಮಾರ್ಕ್ಸ್ ಅವರ ಅಧಿಕಮೌಲ್ಯ ಸಿದ್ಧಾಂತವನ್ನು ತಿಳಿಸಿ
4. Explain about Mandala Theory of Koutilya.
ಕೌಟಿಲ್ಯನ ಮಂಡಲ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.
5. Discuss the Social Justice of B R Ambedkar.
ಅಂಬೇಡ್ಕರ್ ಅವರ ಜಾತಿರಹಿತ ಸಮಾಜವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
6. Explain about Satyagraha concept of Gandhiji.
ಗಾಂಧೀಜಿ ಅವರ ಸತ್ಯಾಗ್ರಹದ ವಿಚಾರಗಳನ್ನು ವಿವರಿಸಿ.
7. Write Short Note any two.
 - a). Best State of Aristatle
ಅರಿಸ್ಟಾಟಲ್‌ನ ಉತ್ತಮರಾಜ್ಯ
 - b). Human Nature of Machiavelli
ಮೆಕ್ಯಾವೆಲಿಯ ಮಾನವಸ್ವಭಾವ
 - c) Philosopher King
ತತ್ವಜ್ಞಾನಿ ಅರಸ
 - d). Humanism of Basavanna
ಬಸವಣ್ಣನವರ ಮಾನವತಾವಾದ

Answer any Five Questions
Each question carry equal marks

1. Explain the Justice Theory of Plato.
ಫ್ಲೇಟೊನ ನ್ಯಾಯ ಸಿದ್ಧಾಂತವನ್ನು ಕುರಿತು ವಿವರಿಸಿ.
2. Discuss the Classification of Constitutions Concept of Aristatle.
ಅರಿಸ್ಟಾಟಲ್‌ನ ಸಂವಿಧಾನಗಳ ವರ್ಗೀಕರಣ ಪರಿಕಲ್ಪನೆಯನ್ನು ವಿವರಿಸಿ.
3. Discribe the concept of Liberty and Representative Government of J S Mill.
ಜೆ ಎಸ್ ಮಿಲ್ ಅವರ ಸ್ವಾತಂತ್ರ್ಯ ಮತ್ತು ಪ್ರಾತಿನಿಧಿಕ ಸರ್ಕಾರವನ್ನು ವಿವರಿಸಿ.
4. Mention the Class War of Karl Marks.
ಕಾರ್ಲಮಾರ್ಕ್ಸ್ ಅವರ ವರ್ಗಸಂಘರ್ಷ ಸಿದ್ಧಾಂತವನ್ನು ತಿಳಿಸಿ
5. Explain about Saptanga Theory of Koutilya.
ಕೌಟಿಲ್ಯನ ಸಪ್ತಾಂಗ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.
6. Discuss the Social Justice of B R Ambedkar.
ಅಂಬೇಡ್ಕರ್ ಅವರ ಸಾಮಾಜಿಕ ನ್ಯಾಯ ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
7. Explain about Satyagraha concept of Gandhiji.
ಗಾಂಧೀಜಿ ಅವರ ಸತ್ಯಾಗ್ರಹದ ವಿಚಾರಗಳನ್ನು ವಿವರಿಸಿ.
8. Write Short Note any two.
 - a). Best State of Aristatle
ಅರಿಸ್ಟಾಟಲ್‌ನ ಉತ್ತಮರಾಜ್ಯ
 - b). Human Nature of Machiavelli
ಮೆಕ್ಕಾವೆಲಿಯ ಮಾನವಸ್ವಭಾವ
 - c). Madala Theory
ಮಂಡಲ ಸಿದ್ಧಾಂತ
 - d). Humanism of Basavanna
ಬಸವಣ್ಣನವರ ಮಾನವತಾವಾದ

BLDEA'S
COMM, BHS ARTS AND TGP SCIENCE COLLEGE JAMKHANDI
SECOND INTERNAL TEST -2018-19

Sub - Political Science

Marks -80

BA 2nd SEM

Answer any Five Questions
Each question carry equal marks

1. Explain the Justice Theory of Plato.
ಭೇದೋನ ನ್ಯಾಯ ಸಿದ್ಧಾಂತವನ್ನು ಕುರಿತು ವಿವರಿಸಿ.
2. Discuss the Classification of Constitutions Concept of Aristatle.
ಅರಿಸ್ಟಾಟಿಲನ ಸಂವಿಧಾನಗಳ ವರ್ಗೀಕರಣ ಪರಿಕಲ್ಪನೆಯನ್ನು ವಿವರಿಸಿ.
3. Discribe the concept of Liberty and Representative Government of J S Mill.
ಜೆ ಎಸ್ ಮಿಲ್ ಅವರ ಸ್ವಾತಂತ್ರ್ಯ ಮತ್ತು ಪ್ರಾತಿನಿಧಿಕ ಸರ್ಕಾರವನ್ನು ವಿವರಿಸಿ.
4. Mention the Class War of Karl Marks.
ಕಾರ್ಲಮಾರ್ಕ್ಸ್ ಅವರ ವರ್ಗಸಂಘರ್ಷ ಸಿದ್ಧಾಂತವನ್ನು ತಿಳಿಸಿ
5. Explain about Saptanga Theory of Koutilya.
ಕೌಟಿಲ್ಯನ ಸಪ್ತಾಂಗ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.
6. Discuss the Social Justice of B R Ambedkar.
ಅಂಬೇಡ್ಕರ್ ಅವರ ಸಾಮಾಜಿಕ ನ್ಯಾಯ ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
7. Explain about Satyagraha concept of Gandhiji.
ಗಾಂಧೀಜಿ ಅವರ ಸತ್ಯಾಗ್ರಹದ ವಿಚಾರಗಳನ್ನು ವಿವರಿಸಿ.
8. Write Short Note any two.
 - a). Best State of Aristatle
ಅರಿಸ್ಟಾಟಿಲನ ಉತ್ತಮರಾಜ್ಯ
 - b). Human Nature of Machiavelli
ಮೆಕ್ಯಾವೆಲಿಯ ಮಾನವಸ್ವಭಾವ
 - c). Madala Theory
ಮಂಡಲ ಸಿದ್ಧಾಂತ
 - d). Humanism of Basavanna
ಬಸವಣ್ಣನವರ ಮಾನವತಾವಾದ

Answer any Five Questions
Each question carry equal marks

1. Explain the Ideal State of Plato.
ಪ್ಲೇಟೋನ ಆದರ್ಶರಾಜ್ಯವನ್ನು ಕುರಿತು ವಿವರಿಸಿ.
2. Discuss the Revolution Concept of Aristatle.
ಅರಿಸ್ಟಾಟಲ್‌ನ ಕ್ರಾಂತಿ ಪರಿಕಲ್ಪನೆಯನ್ನು ವಿವರಿಸಿ.
3. Discribe the concept of Liberty and Representative Government of J S Mill.
ಜೆ ಎಸ್ ಮಿಲ್ ಅವರ ಸ್ವಾತಂತ್ರ್ಯ ಮತ್ತು ಪ್ರಾತಿನಿಧಿಕ ಸರ್ಕಾರವನ್ನು ವಿವರಿಸಿ.
4. Mention the Communism Theory of Karl Marks.
ಕಾರ್ಲಮಾರ್ಕ್ಸ್ ಅವರ ಸಮತಾವಾದ ಸಿದ್ಧಾಂತವನ್ನು ತಿಳಿಸಿ.
5. Explain about Saptanga Theory of Koutilya.
ಕೌಟಿಲ್ಯನ ಸಪ್ತಾಂಗ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿ.
6. Discuss the Socialism of Lohia.
ಲೋಹಿಯಾ ಅವರ ಸಮಾಜವಾದ ಕುರಿತು ಚರ್ಚಿಸಿ.
7. Explain about Satyagraha concept of Gandhiji.
ಗಾಂಧೀಜಿ ಅವರ ಸತ್ಯಾಗ್ರಹದ ವಿಚಾರಗಳನ್ನು ವಿವರಿಸಿ.
8. Write Short Note any two.
 - a). Philosopher King
ತತ್ವಜ್ಞಾನಿ ಅರಸ
 - b). Human Nature of Machiavelli
ಮೆಕ್ಯಾವೆಲಿಯ ಮಾನವಸ್ವಭಾವ
 - c). Truth and Non-violence
ಸತ್ಯ ಮತ್ತು ಅಹಿಂಸೆ
 - d). Humanism of Basavanna
ಬಸವಣ್ಣನವರ ಮಾನವತಾವಾದ

BLDEA'S
COMM, BHS ARTS AND TGP SCIENCE COLLEGE JAMKHANDI
SECOND INTERNAL TEST -2017-18
Sub – Political Science

BA III SEM

Marks -80

Answer any Five Questions

Each ಡಕಫಣಢುರಟೆ carry equal marks

1. Explain the Directive Principals of State Policy.
ರಾಜ್ಯನೀತಿ ನಿರ್ದೇಶಕ ತತ್ವಹಗಳನ್ನು ವಿವರಿಸಿ.
2. Discribe the Framing of Inian Constitution.
ಭಾರತ ಸಂವಿಧಾನದ ರಚನೆಯನ್ನು ಕುರಿತು ವಿವರಿಸಿ
3. Mention the Powers and Function of Prime Minister.
ಪ್ರಧಾನಮಂತ್ರಿಗಳ ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ತಿಳಿಸಿ.
4. What are the Powers and Funtions of Election Comissionor.
ಚುನಾವಣಾ ಆಯುಕ್ತರ ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ತಿಳಿಸಿ.
5. Mention the Composition, Powers and Funtion of Suprime Court.
ಸರ್ವೋಚ್ಚ ನ್ಯಾಯಾಲಯದ ರಚನೆ, ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ತಿಳಿಸಿ.
6. Explain the Orgnation and Principles of the National Pries.
ರಾಷ್ಟ್ರೀಯ ಪಕ್ಷಗಳ ಸಂಘಟನೆ ಮತ್ತು ತತ್ವಗಳನ್ನು ವಿವರಿಸಿ
7. Discuss about Regional Aspirations.
ಪ್ರಾದೇಶಿಕ ಆಕಾಂಕ್ಷೆಗಳನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿ.
8. Write Short Note any two.
 - a) Preamble
ಪ್ರಸ್ತಾವನೆ
 - b). Auditor General
ಮಹಾಲೇಕ ಪರಿಶೋಧಕ
 - c). Reservation System.
ಮೀಸಲಾತಿ ವ್ಯವಸ್ಥೆ
 - d). Inter State Dispute.
ಅಂತರಾಜ್ಯ ವಿವಾದಗಳು

Answer any Five Questions

Each question carry equal marks

1. Explain the Salient Features of Indian Constitution.
ಭಾರತ ಸಂವಿಧಾನದ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿ
2. Describe the Directive Principles of Indian Constitution.
ಭಾರತ ಸಂವಿಧಾನದ ರಾಜ್ಯನೀತಿ ನಿರ್ದೇಶಕ ತತ್ವಗಳನ್ನು ಪ್ರಸ್ತುತಪಡಿಸಿ.
3. Mention the Powers and Function of Lokasabha.
ಲೋಕಸಭೆಯ ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ತಿಳಿಸಿ
4. What are the Powers and Functions of Indian President?
ಭಾರತದ ರಾಷ್ಟ್ರಪತಿಗಳ ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ತಿಳಿಸಿ
5. Mention the Composition, Powers and Function of Supreme Court.
ಭಾರತದ ಸರ್ವೋಚ್ಚ ನ್ಯಾಯಾಲಯದ ರಚನೆ, ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ತಿಳಿಸಿ
6. Explain the Powers Functions of the Election Commission.
ಚುನಾವಣಾ ಆಯೋಗದ ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ವಿವರಿಸಿ
7. What is Coalition Politics? Explain the Coalition Politics in Central Government.
ಸಮ್ಮಿಶ್ರ ರಾಜಕೀಯ ಎಂದರೇನು? ಕೇಂದ್ರದಲ್ಲಿ ಸಮ್ಮಿಶ್ರ ರಾಜಕೀಯವನ್ನು ವಿವರಿಸಿ.
8. Write Short Note any two.
 - a). Citizenship
ನಾಗರಿಕತ್ವ
 - b). Public Interest Litigation
ಸಾರ್ವಜನಿಕ ಹಿತಾಸಕ್ತಿ ಮೊಕದ್ದಮೆ
 - c). Caste s
ಜಾತಿ ರಾಜಕಾರಣ
 - d). Misuse of Article 356.
ಕಲಂ 356 ದುರ್ಬಳಕೆ

Answer any Five Questions

Each question carry equal marks

1. Explain the Fundamental Rights of Indian Constitution.
ಭಾರತ ಸಂವಿಧಾನದ ಮೂಲಭೂತ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿ.
2. Discribe the Salient Futures of Inian Constitution.
ಭಾರತ ಸಂವಿಧಾನದ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿ.
3. Mention the Powers and Function of Rajyasabha.
ರಾಜ್ಯಸಭೆಯ ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ತಿಳಿಸಿ.
4. What are the Powers and Funtions of Indian Prime Minister.
ಪ್ರಧಾನಮಂತ್ರಿಗಳ ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ತಿಳಿಸಿ
5. Mention the Composition, Powers and Funtion of Suprime Court.
ಸರ್ವೋಚ್ಚ ನ್ಯಾಯಾಲಯದ ರಚನೆ, ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ತಿಳಿಸಿ
6. Explain the Succussful Fomulas of Coalition Politics.
ಸಮ್ಮಿಶ್ರ ಸರ್ಕಾರದ ಯಶಸ್ವಿ ಸೂತ್ರಗಳನ್ನು ವಿವರಿಸಿ.
7. What is Party System? Explain the Nature of Indian party system.
ಪಕ್ಷಪದ್ಧತಿ ಎಂದರೇನು? ಪಕ್ಷಪದ್ಧತಿಯ ಸ್ವರೂಪವನ್ನು ವಿವರಿಸಿ.
8. Write Short Note any two.
 - a). Preambe.
ಸಂವಿಧಾನದ ಪೂರ್ವಪೀಠಿಕೆ
 - b). Directive Principles
ಮೂಲಭೂತ ಕರ್ತವ್ಯಗಳು
 - c). Reservation System.
ಮೀಸಲಾತಿ ವ್ಯವಸ್ಥೆ
 - d). Center State Relations.
ಅಂತರರಾಜ್ಯ ಸಂಬಂಧಗಳು

BLDEA'S
COMM, BHS ARTS AND TGP SCIENCE COLLEGE JAMKHANDI
SECOND INTERNAL TEST -2020-21
Sub – Political Science

BA III SEM

Marks -80

Answer any Five Questions

Each question carry equal marks

ಬೇಕಾದ 5 ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

ಎಲ್ಲಾ ಪ್ರಶ್ನೆಗಳಿಗೂ ಸಮಾನ ಅಂಕಗಳು.

1. Explain the Salient Features of Indian Constitution.
ಭಾರತ ಸಂವಿಧಾನದ ಪ್ರಧಾನ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿರಿ.
2. Describe the Fundamental Rights of Indian Constitution.
ಭಾರತ ಸಂವಿಧಾನದ ಮೂಲಭೂತ ಹಕ್ಕುಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.
3. Mention the Powers and Function of Lokasabha.
ಲೋಕಸಭೆಯ ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ತಿಳಿಸಿ.
4. What are the Powers and Functions of Indian President?
ಭಾರತದ ರಾಷ್ಟ್ರಪತಿಗಳ ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳೇನು?
5. Mention the Composition, Powers and Function of Supreme Court.
ಸರ್ವೋಚ್ಚ ನ್ಯಾಯಾಲಯದ ರಚನೆ, ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ತಿಳಿಸಿ.
6. Explain the Nature of Coalition Politics.
ಸಮ್ಮಿಶ್ರ ಸರ್ಕಾರದ ಸ್ವರೂಪವನ್ನು ವಿವರಿಸಿರಿ.
7. What is Party System? Explain the National Parties Of India.
ಪಕ್ಷಪದ್ಧತಿ ಎಂದರೇನು? ಭಾರತದ ರಾಷ್ಟ್ರೀಯ ಪಕ್ಷಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿ.
8. Write Short Note any two.
ಬೇಕಾದ ಎರಡಕ್ಕೆ ಲಘು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.
 - a). Citizenship
ನಾಗರಿಕತ್ವ
 - b). Fundamental Duties.
ಮೂಲಭೂತ ಕರ್ತವ್ಯಗಳು
 - c). Reservation System.
ಮೀಸಲಾತಿ ವ್ಯವಸ್ಥೆ
 - d). Inter State Dispute.
ಅಂತರರಾಜ್ಯ ವಿವಾದಗಳು

Answer any Four Questions

20 Marks

1. King and Ministers of Manu
ರಾಜ
2. Mahabharata.
ಮಹಾಭಾರತ
3. Upanishat
ವೇದಗಳು
4. Nationalism of Savarkar
ಸಾವರ್ಕರ ಅವರ ರಾಷ್ಟ್ರೀಯತೆ
5. Social Justice (Ranade)
ಸಾಮಾಜಿಕ ನ್ಯಾಯ

Answer any three question.

30 Marks

6. What are the Source of Ancient Indian Polity? Explain it.
ಪ್ರಾಚೀನ ಭಾರತದ ರಾಜಕೀಯದ
7. Explain the Political Ideas of Manu.
ಮನು ಅವರ ಸಾಮಾಜಿಕ ಆಜ್ಞೆ ಕುರಿತು ವಿವರಿಸಿರಿ.
8. Discribe the Spiritual Thought of Dayanand Saraswati.
ರಾನಡೆ ಅವರ ರಾಜಕೀಯ ವಿಚಾರಗಳನ್ನು ಪ್ರಸ್ತುತಪಡಿಸಿರಿ.
9. Explain the Social Reforms of the Ro
ರಾಯ್ ಅವರ ಸಮಾಜಿಕ ಸುಧಾರಣೆಗಳನ್ನು ತಿಳಿಸಿ.

III Answer any 2 questions

30 Marks

10. Disuss the Mandal Theory of Koutilya
ಪ್ರಾಚೀನ ಭಾರತದ ರಾಜಕೀಯ ಚಿಂತನೆಯ ಮೂಲಾಧಾರಗಳನ್ನು ವಿವರಿಸಿ.
11. Explain the Nationalism concept of Vivekananda.
ವಿವೇಕಾನಂದರ ರಾಷ್ಟ್ರೀಯವಾದವನ್ನು ಮಂಡಿಸಿರಿ.
12. Explain the concept of Social Justice of Phule.
ಜೋತಿಬಾ ಫುಲೆ ಅವರ ರಾಜಕೀಯ ವಿಚಾರಗಳನ್ನು ತಿಳಿಸಿ.

BLDEA'S
COMM, BHS ARTS AND TGP SCIENCE COLLEGE JAMKHANDI
SECOND INTERNAL TEST -2020-21

Sub – Political Science

MA III SEM

Marks -80

Paper 1 – Ancient and Medieval Indian Political Thought.

Answer any Four Questions

20 Marks

1. King of Koutily
ರಾಜ

2. Mahabharata.
ಮಹಾಭಾರತ

3. Veda's
ವೇದಗಳು

4. Nationalism of Savarkar
ಸಾವರಕರ ಅವರ ರಾಷ್ಟ್ರೀಯತೆ

5. Social Justice (Ranade)
ಸಾಮಾಜಿಕ ನ್ಯಾಯ

Answer any three question.

30 Marks

6. What are the Source of Ancient Indian Polity Explain it.
ಪ್ರಾಚೀನ ಭಾರತದ ರಾಜಕೀಯದ

7. Explain the Political Ideas of Manu.
ಮನು ಅವರ ಸಾಮಾಜಿಕ ಆಜ್ಞೆ ಕುರಿತು ವಿವರಿಸಿರಿ.

8. Discribe the Spiritual Thought of Dayanand Saraswati.
ರಾನಡೆ ಅವರ ರಾಜಕೀಯ ವಿಚಾರಗಳನ್ನು ಪ್ರಸ್ತುತಪಡಿಸಿರಿ.

9. Explain the Social Reforms of the Ro
ರಾಯ್ ಅವರ ಸಾಮಾಜಿಕ ಸುಧಾರಣೆಗಳನ್ನು ತಿಳಿಸಿ.

Answer any 2 questions

10. Disuss the Mandal Theory of Koutilya
ಪ್ರಾಚೀನ ಭಾರತದ ರಾಜಕೀಯ ಚಿಂತನೆಯ ಮೂಲಾಧಾರಗಳನ್ನು ವಿವರಿಸಿ.

11. Explain the Nationalism concept of Vivekananda.
ವಿವೇಕಾನಂದರ ರಾಷ್ಟ್ರೀಯವಾದವನ್ನು ಮಂಡಿಸಿರಿ.

12. Explain the concept of Social Justice of Phule.
ಜೋತಿಬಾ ಫುಲೆ ಅವರ ರಾಜಕೀಯ ವಿಚಾರಗಳನ್ನು ತಿಳಿಸಿ.

30 Marks

Answer any Four Questions

1. King of Koutily
ರಾಜ (ಕೌಟಿಲ್ಯ)

20 Marks

2. Ramayan.
ರಾಮಾಯಣ

3. Upnishats
ಉಪನಿಷತ್ತುಗಳು

4. Nationalism of Savarkar
ಸಾವರಕರ ಅವರ ರಾಷ್ಟ್ರೀಯತೆ

5. Social Order of Manu
ಸಾಮಾಜಿಕ ಆಜ್ಞೆ (ಮನು)

Answer any three question.

30 Marks

6. What are the Source of Ancient Indian Polity? Explain it.
ಪ್ರಾಚೀನ ಭಾರತದ ರಾಜಕೀಯದ ಮೂಲಾಧಾರಗಳು ಯಾವುವು? ವಿವರಿಸಿ.

7. Explain the King and Ministers of Manu.
ಮನು ಅವರ ರಾಜ ಮತ್ತು ಮಂತ್ರಿಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿರಿ.

8. Discribe the Spiritual Thought of Dayanand Saraswati.
ದಯಾನಂದ ಸರಸ್ವತಿ ಅವರ ಆಧ್ಯಾತ್ಮಿಕ ವಿಚಾರಗಳನ್ನು ಪ್ರಸ್ತುತಪಡಿಸಿರಿ.

9. Explain the Social Reforms of the Roy
ರಾಯ್ ಅವರ ಸಾಮಾಜಿಕ ಸುಧಾರಣೆಗಳನ್ನು ತಿಳಿಸಿ.

Answer any 2 questions

30 Marks

10. Disuss the Sptanga Theory of Koutilya
ಕೌಟಿಲ್ಯನ ಸಪ್ತಾಂಗ ಸಿದ್ಧಾಂತವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

11. Explain the Nationalism concept of Vivekananda.
ವಿವೇಕಾನಂದರ ರಾಷ್ಟ್ರೀಯವಾದವನ್ನು ಮಂಡಿಸಿರಿ.

12. Explain the concept of Social Justice of Phule.
ಜೋತಿಬಾ ಫುಲೆ ಅವರ ರಾಜಕೀಯ ವಿಚಾರಗಳನ್ನು ತಿಳಿಸಿ.

BLDEA'S
COMM, BHS ARTS AND TGP SCIENCE COLLEGE JAMKHANDI
SECOND INTERNAL TEST -2016-17
Sub – Political Science

BA 4th SEM

Marks -80

Answer any Five Questions
Each question carry equal marks

1. Explain the Unification Movement of Karnataka.
ಕರ್ನಾಟಕ ಏಕೀಕರಣ ಚಳುವಳಿಯನ್ನು ವಿವರಿಸಿ.
2. Discuss the Powers and Functions of Governer.
ರಾಜ್ಯಪಾಲರ ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ಚರ್ಚಿಸಿರಿ
3. Describe the Responsibilities of Chief Minister.
ಮುಖ್ಯಮಂತ್ರಿಗಳ ಜವಾಬ್ದಾರಿಗಳನ್ನು ಪ್ರಸ್ತುತಪಡಿಸಿರಿ.
4. Mention the Organization, Powers and Functions of High Court.
ಉಚ್ಚನ್ಯಾಯಾಲಯದ ರಚನೆ, ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ತಿಳಿಸಿ
5. Explain the activities of Congress. As a political party.
ಕರ್ನಾಟಕದಲ್ಲಿ ರಾಜಕೀಯ ಪಕ್ಷವಾಗಿ ಕಾಂಗ್ರೆಸ್ ಪಕ್ಷದ ಚಟುವಟಿಕೆಗಳನ್ನು ವಿವರಿಸಿ
6. Discuss the Coalition Politics in Karnataka State.
ಕರ್ನಾಟಕದಲ್ಲಿ ಸಮ್ಮಿಶ್ರ ರಾಜಕೀಯವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
7. Explain the Powers and Functions of Vidhanasabha.
ವಿಧಾನಸಭೆಯ ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ಚರ್ಚಿಸಿರಿ
8. Write Short Note any two.
 - a). Vidhana Parishat
ವಿಧಾನ ಪರಿಷತ್
 - b). State Cabinet
ರಾಜ್ಯ ಮಂತ್ರಿಮಂಡಲ
 - c). Kaveri Dispute
ಕಾವೇರಿ ವಿವಾದ
 - d). Caste politics in Karnataka
ಕರ್ನಾಟಕದಲ್ಲಿ ಜಾತಿ ರಾಜಕಾರಣ

BLDEA'S
COMM, BHS ARTS AND TGP SCIENCE COLLEGE JAMKHANDI
SECOND INTERNAL TEST -2017-18
Sub – Political Science

BA 4th SEM

Marks -80

Answer any Five Questions
Each question carry equal marks

1. Explain the Unification Movement of Karnataka.
ಕರ್ನಾಟಕ ಏಕೀಕರಣ ಚಳುವಳಿಯನ್ನು ವಿವರಿಸಿ.
2. Discuss the Powers and Functions of Chief Minister.
ಮುಖ್ಯಮಂತ್ರಿಗಳ ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ವಿವರಿಸಿ.
3. Discribe the composition, powers and functions of Vidhana Parishat.
ವಿಧಾನಪರಿಷತ್‌ನ ರಚನೆ, ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ಪ್ರಸ್ತುತಪಡಿಸಿರಿ.
4. Mention the Organization, Powers and Functions of High Court.
ಉಚ್ಚನ್ಯಾಯಾಲಯದ ರಚನೆ, ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ತಿಳಿಸಿ
5. Explain the activities of BJP. As a political party in Karnataka.
ಕರ್ನಾಟಕದಲ್ಲಿ ರಾಜಕೀಯ ಪಕ್ಷವಾಗಿ ಬಿಜೆಪಿಯ ಕಾರ್ಯಗಳನ್ನು ವಿವರಿಸಿ.
6. Discuss the Coalition Politics in Karnataka State.
ಕರ್ನಾಟಕದಲ್ಲಿ ಸಮ್ಮಿಶ್ರ ಸರ್ಕಾರವನ್ನು ವಿವರಿಸಿ
7. Explain the Powers and Functions of karnataka Election Commission.
ಕರ್ನಾಟಕದಲ್ಲಿ ಚುನಾವಣಾ ಆಯೋಗದ ಕಾರ್ಯಗಳನ್ನು ವಿವರಿಸಿ.
8. Write Short Note any two.
 - a). 73rd Amendment
73 ನೇ ತಿದ್ದುಪಡಿ
 - b). State Cabinet
ರಾಜ್ಯಮಂತ್ರಿಮಂಡಲ
 - c). Kaveri Dispute
ಕಾವೇರಿ ವಿವಾದ
 - d). Caste poitics in Karnataka
ಕರ್ನಾಟಕದಲ್ಲಿ ಜಾತಿರಾಕಾರಣ

Answer any Five Questions
Each question carry equal marks

1. Explain the origin and evolution of Unification Movement in Karnataka.
ಕರ್ನಾಟಕದಲ್ಲಿ ಏಕೀಕರಣ ಚಳುವಳಿಯ ಉಗಮ ಮತ್ತು ವಿಕಾಸವನ್ನು ಬರೆಯಿರಿ.
2. Discuss the Powers and Functions of Governer.
ರಾಜ್ಯಪಾಲರ ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ವಿವರಿಸಿ
3. Discribe the composition, powers and functions of Legislative Assembly.
ವಿಧಾನಸಭೆಯ ರಚನೆ, ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ತಿಳಿಸಿ.
4. Mention the Political Parties in Karnataka.
ಕರ್ನಾಟಕದಲ್ಲಿ ರಾಜಕೀಯ ಪಕ್ಷಗಳನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.
5. Explain about Democratic Decentralization in Karnataka.
ಕರ್ನಾಟಕದಲ್ಲಿ ಪ್ರಜಾಸತ್ತಾತ್ಮಕ ವಿಕೇಂದ್ರೀಕರಣವನ್ನು ವಿವರಿಸಿ.
6. Discuss the Regional Disparity of Karnataka State.
ಕರ್ನಾಟಕ ರಾಜ್ಯದ ಪ್ರಾದೇಶಿಕ ಅಸಮಾನತೆಯನ್ನು ಚರ್ಚಿಸಿರಿ.
7. Explain about water disputes of Karnataka.
ಕರ್ನಾಟಕ ರಾಜ್ಯದ ಜಲ ವಿವಾದಗಳನ್ನು ವಿವರಿಸಿರಿ.
8. Write Short Note any two.
 - a). Geo-Politics of Karnataka
ಕರ್ನಾಟಕದ ಭೌಗೋಳಿಕ ರಾಜಕೀಯ
 - b). 74th Amendment
74 ನೇ ತಿದ್ದುಪಡಿ
 - c). E-Governance
ಇ-ಆಡಳಿತ
 - d). Caste poitics in Karnataka
ಕರ್ನಾಟಕದಲ್ಲಿ ಜಾತಿ ರಾಜಕಾರಣ

BLDEA'S
COMM, BHS ARTS AND TGP SCIENCE COLLEGE JAMKHANDI
SECOND INTERNAL TEST -2019-20
Sub – Political Science

BA 4th SEM

Marks -80

Answer any Five Questions
Each question carry equal marks

1. Explain the origin and evolution of Unification Movement in Karnataka.
ಕರ್ನಾಟಕದಲ್ಲಿ ಏಕೀಕರಣ ಚಳುವಳಿಯ ಉಗಮ ಮತ್ತು ವಿಕಾಸವನ್ನು ಬರೆಯಿರಿ.
2. Discuss the Powers and Functions of Chief Minister and Council of Ministers.
ಮುಖ್ಯಮಂತ್ರಿ ಮತ್ತು ಮಂತ್ರಿಮಂಡಲದ ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ವಿವರಿಸಿ
3. Discribe the composition, powers and functions of High Court.
ಉಚ್ಚನ್ಯಾಯಾಲಯದ ರಚನೆ, ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ತಿಳಿಸಿ.
4. What is role of Political Parties in Karnataka.
ಕರ್ನಾಟಕದಲ್ಲಿ ರಾಜಕೀಯ ಪಕ್ಷಗಳ ಪಾತ್ರವೇನು? ವಿವರಿಸಿರಿ.
5. Explain about Democratic Decentralization in Karnataka.
ಕರ್ನಾಟಕದಲ್ಲಿ ಪ್ರಜಾಸತ್ತಾತ್ಮಕ ವಿಕೇಂದ್ರೀಕರಣವನ್ನು ವಿವರಿಸಿ.
6. Discuss the Regional Disparity of Karnataka State.
ಕರ್ನಾಟಕ ರಾಜ್ಯದ ಪ್ರಾದೇಶಿಕ ಅಸಮಾನತೆಯನ್ನು ಚರ್ಚಿಸಿರಿ.
7. Explain about water disputes of Karnataka.
ಕರ್ನಾಟಕ ರಾಜ್ಯದ ಜಲ ವಿವಾದಗಳನ್ನು ವಿವರಿಸಿರಿ.
8. Write Short Note any two.
 - a). Geo-Politics of Karnataka
ಕರ್ನಾಟಕದ ಭೌಗೋಳಿಕ ರಾಜಕೀಯ
 - b). 73rd Amendment
73 ನೇ ತಿದ್ದುಪಡಿ
 - c). Bhoomi digital plan
ಭೂಮಿ ಡಿಜಿಟಲ್ ಯೋಜನೆ
 - d). Caste poitics in Karnataka
ಕರ್ನಾಟಕದಲ್ಲಿ ಜಾತಿ ರಾಜಕಾರಣ

Answer any Five Questions

Each question carry equal marks

1. Explain the meaning and scope of Public Administration .
ಸಾರ್ವಜನಿಕ ಆಡಳಿತದ ಅರ್ಥ ಮತ್ತು ವ್ಯಾಪ್ತಿಯನ್ನು ವಿವರಿಸಿ
2. Discribe the Promotion and Retirement process.
ಬಡ್ಡಿ ಮತ್ತು ನಿವೃತ್ತಿ ವಿಧಾನವನ್ನು ವಿವರಿಸಿ.
3. Mention the Principles of Organization.
ಸಂಘಟನೆಯ ತತ್ವಗಳನ್ನು ವಿವರಿಸಿ.
4. What are the distinctions between Public and Private Administration?
ಸಾರ್ವಜನಿಕ ಆಡಳಿತ ಮತ್ತು ಖಾಸಗಿ ಆಡಳಿತದ ನಡುವಿನ ವ್ಯತ್ಯಾಸಗಳನ್ನು ತಿಳಿಸಿ
5. Mention the meaning and Principles of Budget.
ಆಯವ್ಯಯದ ಅರ್ಥ ಮತ್ತು ತತ್ವಗಳನ್ನು ತಿಳಿಸಿ
6. Discuss about the Discipline and Morale.
ಶಿಸ್ತು ಮತ್ತು ಸ್ವಯಂವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿ.
7. Discribe the Good Governance.
ಉತ್ತಮ ಆಡಳಿತವನ್ನು ಪುಸ್ತುತಪಡಿಸಿ.
8. Write Short Note any two.
 - a). Traing
ತರಬೇತಿ
 - b). E- Governance.
ಈ- ಆಡಳಿತ
 - c). Line and Staff Agency.
ಲೈನ್ ಮತ್ತು ಸ್ಟಾಫ್ ಸಂಸ್ಥೆ
 - d). New Public Administration.
ಹೊಸ ಸಾರ್ವಜನಿಕ ಆಡಳಿತ

Answer any Five Questions

Each question carry equal marks

1. Explain the Salient Features of England Constitution.
ಇಂಗ್ಲೆಂಡ್ ಸಂವಿಧಾನದ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿರಿ
 2. Discribe the Powers and Funtions of British Paliament.
ಬ್ರಿಟಿಷ್ ಪಾರ್ಲಿಮೆಂಟಿನ ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ಪ್ರಸ್ತುತಪಡಿಸಿರಿ.
 3. Mention the organization , Powers and Functions of British Judiciary.
ಬ್ರಿಟಿಷ್ ನ್ಯಾಯಾಲಯದ ಸಂಘಟನೆ, ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ತಿಳಿಸಿರಿ
 4. Explain the Powers and Functions of Briton Prime Minister.
ಬ್ರಿಟಿಷ್ ಪ್ರಧಾನಮಂತ್ರಿಯ ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ವಿವರಿಸಿ.
 5. Discuss the Saleint Features of Swiss Constitution.
ಸ್ವಿಸ್ ಸಂವಿಧಾನದ ಲಕ್ಷಣಗಳನ್ನು ಚರ್ಚಿಸಿರಿ
 6. Explain the Powers and Functions of Swiss Federal Executive
ಸ್ವಿಸ್ ಸಂಯುಕ್ತ ಕಾರ್ಯಾಂಗದ ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ವಿವರಿಸಿರಿ
 7. Discribe the organization, Powers and Fuctions of Swiss Federal Tribunal.
ಸ್ವಿಸ್ ಸಂಯುಕ್ತ ನ್ಯಾಯಾಲಯದ ಸಂಘಟನೆ, ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ತಿಳಿಸಿರಿ
8. Write Short Note any two.
- a). Party System of UK
ಯುಕೆ ಪಕ್ಷಪದ್ಧತಿ
 - b). Referendum.
ಜನಾಭಿಪ್ರಾಯ
 - c). Conventions of England
ಇಂಗ್ಲೆಂಡಿನ ಒಡಂಬಡಿಕೆ
 - d). Derect Democracy of Swiss.
ಸ್ವಿಸ್ ನೇರಪ್ರಜಾಪ್ರಭುತ್ವ

Answer any Five Questions
All questions carry equal marks

1. Define Public Administration, Explain its nature and scope
ಸಾರ್ವಜನಿಕ ಆಡಳಿತವನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿರಿ, ಅದರ ಸ್ವರೂಪ ಮತ್ತು ವ್ಯಾಪ್ತಿಯನ್ನು ವಿವರಿಸಿರಿ.
2. Examine the role of staff agencies in Organisation
ಸಂಘಟನೆಯಲ್ಲಿ ಸಲಹಾ ವರ್ಗಗಳ ಪಾತ್ರವನ್ನು ಪರಿಶೀಲಿಸಿರಿ.
3. Define recruitment and explain types of recruitment
ನೇಮಕಾತಿಯನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿ, ಅದರ ವಿಧಗಳನ್ನು ವಿವರಿಸಿರಿ.
4. What is Training? Discuss its objectives and types
ತರಬೇತಿ ಎಂದರೇನು? ಅದರ ಉದ್ದೇಶಗಳನ್ನು ಮತ್ತು ವಿಧಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.
5. Explain the Principles of the organisation
ಸಂಘಟನೆಯ ತತ್ವಗಳನ್ನು ಪರಿಶೀಲಿಸಿರಿ.
6. What is Promotion? Describe the principles of Promotion in detail
ಬಡ್ಡಿ ಎಂದರೇನು? ಬಡ್ಡಿಯ ತತ್ವಗಳನ್ನು ಸವಿಸ್ತಾರವಾಗಿ ವರ್ಣಿಸಿರಿ.
7. Explain about Right to Information Act 2005
ಮಾಹಿತಿ ಹಕ್ಕು ಕಾಯ್ದೆ-೨೦೦೫ ಕುರಿತು ವಿವರಿಸಿರಿ.
8. Write short notes on any two
ಬೇಕಾದ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ
 - A. Importance of Public Administration
ಸಾರ್ವಜನಿಕ ಆಡಳಿತದ ಮಹತ್ವ
 - B. Private Administratin
ಖಾಸಗಿ ಆಡಳಿತ
 - C. Hierarchy Principle.
ಶ್ರೇಣಿತತ್ವ
 - D. Corruption
ಭ್ರಷ್ಟಾಚಾರ

Answer any Five Questions
Each question carry equal marks

1. Explain the Salient Features of England Constitution.
ಇಂಗ್ಲೆಂಡ್ ಸಂವಿಧಾನದ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿರಿ
2. Describe the Powers and Functions of British Parliament.
ಬ್ರಿಟಿಷ್ ಪಾರ್ಲಿಮೆಂಟಿನ ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ಪ್ರಸ್ತುತಪಡಿಸಿರಿ.
3. Mention the organization, Powers and Functions of British Judiciary.
ಬ್ರಿಟಿಷ್ ನ್ಯಾಯಾಲಯದ ಸಂಘಟನೆ, ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ತಿಳಿಸಿರಿ
4. Explain the Powers and Functions of Briton Prime Minister.
ಬ್ರಿಟಿಷ್ ಪ್ರಧಾನಮಂತ್ರಿಯ ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ವಿವರಿಸಿ.
5. Discuss the Salient Features of Swiss Constitution.
ಸ್ವಿಟ್ಸ್ ಸಂವಿಧಾನದ ಲಕ್ಷಣಗಳನ್ನು ಚರ್ಚಿಸಿರಿ
6. Explain the Powers and Functions of Swiss Federal Executive
ಸ್ವಿಟ್ಸ್ ಸಂಯುಕ್ತ ಕಾರ್ಯಾಂಗದ ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ವಿವರಿಸಿರಿ
7. Describe the organization, Powers and Functions of Swiss Federal Tribunal.
ಸ್ವಿಟ್ಸ್ ಸಂಯುಕ್ತ ನ್ಯಾಯಾಲಯದ ಸಂಘಟನೆ, ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ತಿಳಿಸಿರಿ
8. Write Short Note any two.
 - a). Party System of UK
ಯುಕೆ ಪಕ್ಷಪದ್ಧತಿ
 - b). Referendum.
ಜನಾಭಿಪ್ರಾಯ
 - c). Conventions of England
ಇಂಗ್ಲೆಂಡಿನ ಒಡಂಬಡಿಕೆ
 - d). Direct Democracy of Swiss.
ಸ್ವಿಟ್ಸ್ ನ ನೇರಪ್ರಜಾಪ್ರಭುತ್ವ

BLDEA'S
COMM, BHS ARTS AND TGP SCIENCE COLLEGE JAMKHANDI
SECOND INTERNAL TEST -2017-18

Sub – Political Science

BA 5th SEM

Marks -80

Paper II – Modern Governments

Answer any Five Questions
Each question carry equal marks

1. Explain the Salient Features of England Constitution.
ಇಂಗ್ಲೆಂಡ್ ಸಂವಿಧಾನದ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿರಿ
2. Describe the Powers and Functions of British Crown.
ಬ್ರಿಟಿಷ್ ಆರಸೂಕ್ತಿಯ ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ಪ್ರಸ್ತುತಪಡಿಸಿರಿ.
3. Mention the meaning and types of UK convention.
ಬ್ರಿಟಿಷ್ ಒಡಂಬಡಿಕೆಯ ಅರ್ಥ ಮತ್ತು ವಿಧಗಳನ್ನು ತಿಳಿಸಿರಿ
4. Explain the Powers and Functions of Briton Prime Minister.
ಬ್ರಿಟಿಷ್ ಪ್ರಧಾನಮಂತ್ರಿಯ ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ವಿವರಿಸಿ.
5. Discuss the Swiss Constitutional developments.
ಸ್ವಿಟ್ಸ್ ಸಂವಿಧಾನಾತ್ಮಕ ಸುಧಾರಣೆಗಳನ್ನು ಚರ್ಚಿಸಿರಿ
6. Explain the Powers and Functions of Swiss Federal Assembly
ಸ್ವಿಟ್ಸ್ ಸಂಯುಕ್ತ ಶಾಸಕಾಂಗದ ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ವಿವರಿಸಿರಿ
7. Describe the organization, Powers and Functions of Swiss Federal Tribunal.
ಸ್ವಿಟ್ಸ್ ಸಂಯುಕ್ತ ನ್ಯಾಯಾಲಯದ ಸಂಘಟನೆ, ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ತಿಳಿಸಿರಿ
8. Write Short Note any two.
 - a). Party System of Swiss
ಸ್ವಿಟ್ಸ್ ಪಕ್ಷಪದ್ಧತಿ
 - b). Referendum.
ಜನಾಭಿಪ್ರಾಯ
 - c). Conventions of England
ಇಂಗ್ಲೆಂಡಿನ ಒಡಂಬಡಿಕೆ
 - d). Political Traditions of England.
ಇಂಗ್ಲೆಂಡಿನ ರಾಜಕೀಯ ಸಂಪ್ರದಾಯಗಳು

BLDEA'S
COMM, BHS ARTS AND TGP SCIENCE COLLEGE JAMKHANDI
SECOND INTERNAL TEST -2019-20

Sub – Political Science

BA 5th SEM

Marks -80

Paper II – Modern Governments

Answer any Five Questions

Each question carry equal marks

1. Explain the Salient Features of England Constitution.
ಇಂಗ್ಲೆಂಡ್ ಸಂವಿಧಾನದ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿರಿ
2. Discribe the Powers and Funtions of British Paliament.
ಬ್ರಿಟಿಷ್ ಪಾರ್ಲಿಮೆಂಟಿನ ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ವಿವರಿಸಿ.
3. Mention the organization , Powers and Functions of British Judiciary.
ಬ್ರಿಟಿಷ್ ನ್ಯಾಯಾಲಯದ ಸಂಘಟನೆ, ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ವಿವರಿಸಿ.
4. Explain the Powers and Functions of Briton Prime Minister.
ಬ್ರಿಟಿಷ್ ಪ್ರಧಾನಮಂತ್ರಿಯ ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ವಿವರಿಸಿ.
5. Discuss the Saleint Features of Swiss Constitution.
ಸ್ವಿಸ್ ಸಂವಿಧಾನದ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿರಿ
6. Explain the Powers and Functions of Swiss Federal Executive
ಸ್ವಿಸ್ ಸಂಯುಕ್ತ ಕಾರ್ಯಾಂಗದ ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ವಿವರಿಸಿ.
7. Discribe the organization, Powers and Fuctions of Swiss Federal Tribunal.
ಸ್ವಿಸ್ ಸಂಯುಕ್ತ ನ್ಯಾಯಾಲಯದ ಸಂಘಟನೆ, ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ವಿವರಿಸಿ.
8. Write Short Note any two.
 - a). Party System of UK
ಯುಕೆ ಪಾರ್ಟಿ ವ್ಯವಸ್ಥೆ
 - b). Referendum.
ಜನಾಭಿಪ್ರಾಯ
 - c). Conventions of England
ಇಂಗ್ಲೆಂಡಿನ ಒಡಂಬಡಿಕೆ
 - d). Derect Democracy of Swiss.
ಸ್ವಿಸ್ ನೇರಪ್ರಜಾಪ್ರಭುತ್ವ

BLDEA'S
COMM, BHS ARTS AND TGP SCIENCE COLLEGE JAMKHANDI
SECOND INTERNAL TEST -2016-17

Sub – Political Science

BA 5th SEM

Marks -80

Paper 1 – Public Administration

Answer any Five Questions

Each question carry equal marks

1. Explain the meaning and scope of Public Administration .
ಸಾರ್ವಜನಿಕ ಆಡಳಿತದ ಅರ್ಥ ಮತ್ತು ವ್ಯಾಪ್ತಿಯನ್ನು ವಿವರಿಸಿ
2. Discribe the Promotion and Retirement process.
ಬಡ್ಡಿ ಮತ್ತು ನಿವೃತ್ತಿ ವಿಧಾನವನ್ನು ವಿವರಿಸಿ.
3. Mention the Principles of Organization.
ಸಂಘಟನೆಯ ತತ್ವಗಳನ್ನು ವಿವರಿಸಿ.
4. What are the distinctions between Public and Private Administration?
ಸಾರ್ವಜನಿಕ ಆಡಳಿತ ಮತ್ತು ಖಾಸಗಿ ಆಡಳಿತದ ನಡುವಿನ ವ್ಯತ್ಯಾಸಗಳನ್ನು ತಿಳಿಸಿ
5. Mention the meaning and Principles of Budget.
ಆಯವ್ಯಯದ ಅರ್ಥ ಮತ್ತು ತತ್ವಗಳನ್ನು ತಿಳಿಸಿ
6. Discuss about the Discipline and Morale.
ಶಿಸ್ತು ಮತ್ತು ಸೈಕಲ್ಯವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
7. Discribe the Good Governance.
ಉತ್ತಮ ಆಡಳಿತವನ್ನು ಪ್ರಸ್ತುತಪಡಿಸಿರಿ.
8. Write Short Note any two.
 - a). Traing
ತರಬೇತಿ
 - b). E- Governance.
ಈ- ಆಡಳಿತ
 - c). Line and Staff Agency.
ಲೈನ್ ಮತ್ತು ಸಿಬ್ಬಂದಿ ಸಂಸ್ಥೆ
 - d). New Public Administration.
ಹೊಸ ಸಾರ್ವಜನಿಕ ಆಡಳಿತ

BLDEA'S
COMM, BHS ARTS AND TGP SCIENCE COLLEGE JAMKHANDI
SECOND INTERNAL TEST -2016-17

Sub – Political Science

BA 5th SEM

Marks -80

Paper 1 – Public Administration

Answer any Five Questions

Each question carry equal marks

1. Explain the meaning and scope of Public Administration .
ಸಾರ್ವಜನಿಕ ಆಡಳಿತದ ಅರ್ಥ ಮತ್ತು ವ್ಯಾಪ್ತಿಯನ್ನು ವಿವರಿಸಿ
2. Discribe the Promotion and Retirement process.
ಬಡ್ಡಿ ಮತ್ತು ನಿವೃತ್ತಿ ವಿಧಾನವನ್ನು ವಿವರಿಸಿ.
3. Mention the Principles of Organization.
ಸಂಘಟನೆಯ ತತ್ವಗಳನ್ನು ವಿವರಿಸಿ.
4. What are the distinctions between Public and Private Administration?
ಸಾರ್ವಜನಿಕ ಆಡಳಿತ ಮತ್ತು ಖಾಸಗಿ ಆಡಳಿತದ ನಡುವಿನ ವ್ಯತ್ಯಾಸಗಳನ್ನು ತಿಳಿಸಿ
5. Mention the meaning and Principles of Budget.
ಆಯವ್ಯಯದ ಅರ್ಥ ಮತ್ತು ತತ್ವಗಳನ್ನು ತಿಳಿಸಿ
6. Discuss about the Discipline and Morale.
ಶಿಸ್ತು ಮತ್ತು ಸೈದ್ಧ್ಯವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿ.
7. Discribe the Good Governance.
ಉತ್ತಮ ಆಡಳಿತವನ್ನು ಪ್ರಸ್ತುತಪಡಿಸಿ.
8. Write Short Note any two.

- a). Traing
ತರಬೇತಿ
- b). E- Governance.
ಈ- ಆಡಳಿತ
- c). Line and Staff Agency.
ಲೈನ್ ಮತ್ತು ಸಿಬ್ಬಂದಿ ಸಂಸ್ಥೆ
- d). New Public Administration.

ಹೊಸ ಸಾರ್ವಜನಿಕ ಆಡಳಿತ

BLDEA'S
COMM, BHS ARTS AND TGP SCIENCE COLLEGE JAMKHANDI
SECOND INTERNAL TEST -2017-18

Sub – Political Science

BA 5th SEM

Marks -80

Paper 1 – Public Administration

Answer any Five Questions

Each question carry equal marks

- 1.Explain the meaning and Nature of Public Administration .
2. Discribe the Hierarchy system in Public Administration
- 3.Mention the Principles of Organization.
- 4.What are the Private Administration? Explain.
- 5.Mention the meaning and Principles of Budget.
- 6.Discuss about Recruitment.
- 7.Discribe the types of Training.
8. Write Short Note any two.
 - a).Dovelopment Administration
 - b). E- Governance.
 - c). Line and Staff Agency.
 - d). Delegation of Authority

BLDEA'S
COMM, BHS ARTS AND TGP SCIENCE COLLEGE JAMKHANDI
SECOND INTERNAL TEST -2016-17
Sub – Political Science

BA 6th SEM

Marks -80

Paper 1 – International Relations

Answer any Five Questions

Each question carry equal marks

1. Explain the meaning and Scope of International Relations
ಅಂತರಾಷ್ಟ್ರೀಯ ಸಂಬಂಧದ ಅರ್ಥ ಮತ್ತು ವ್ಯಾಪ್ತಿಯನ್ನು ವಿವರಿಸಿ
2. What is National Power? Explain the Elements of National Power.
ರಾಷ್ಟ್ರಶಕ್ತಿ ಎಂದರೇನು? ರಾಷ್ಟ್ರಶಕ್ತಿಯ ಮೂಲಾಂಶಗಳನ್ನು ವಿವರಿಸಿ.
3. What is meaning War? Explain the types of War.
ಯುದ್ಧದ ಅರ್ಥವೇನು? ಅದರ ಪ್ರಕಾರಗಳನ್ನು ವಿವರಿಸಿ.
4. Describe the Organs of UN.
ವಿಶ್ವಸಂಸ್ಥೆಯ ಅಂಗಗಳನ್ನು ವಿವರಿಸಿ.
5. Mention the meaning of Foreign Policy and Principles of Indian Foreign Policy
ವಿದೇಶಾಂಗನೀತಿಯ ಅರ್ಥ ಮತ್ತು ಭಾರತದ ವಿದೇಶಾಂಗನೀತಿಯ ತತ್ವಗಳನ್ನು ವಿವರಿಸಿ.
6. What is Collective Security? Explain.
ಸಾಮೂಹಿಕ ಭದ್ರತೆ ಎಂದರೇನು? ವಿವರಿಸಿ.
7. Describe the Classification and kinds of Diplomacy
ರಾಯಭಾರತ್ವದ ವರ್ಗೀಕರಣ ಮತ್ತು ವಿಧಗಳನ್ನು ಪ್ರಸ್ತುತಪಡಿಸಿರಿ.
8. Write Short Note any two.
 - a). IBRD
ಆರ್ಯ್‌ಬಿಆರ್‌ಡಿ
 - b). International Disputes.
ಅಂತರಾಷ್ಟ್ರೀಯ ವಿವಾದಗಳು
 - c). Reformation of UN.
ವಿಶ್ವಸಂಸ್ಥೆಯ ಸುಧಾರಣೆಗಳು
 - d). Importance of International Relations
ಅಂತರಾಷ್ಟ್ರೀಯ ಸಂಬಂಧದ ಮಹತ್ವ

Answer any Five Questions

Each question carry equal marks

1. Explain the meaning and Importance of International Relations
ಅಂತರಾಷ್ಟ್ರೀಯ ಸಂಬಂಧದ ಅರ್ಥ ಮತ್ತು ಮಹತ್ವವನ್ನು ವಿವರಿಸಿ.
2. What is National Power? Explain the Elements of National Power.
ರಾಷ್ಟ್ರಶಕ್ತಿ ಎಂದರೇನು? ರಾಷ್ಟ್ರಶಕ್ತಿಯ ಮೂಲಾಂಶಗಳನ್ನು ವಿವರಿಸಿ.
3. What is meaning War? Explain the types of War.
ಯುದ್ಧದ ಅರ್ಥವೇನು? ಅದರ ಪ್ರಕಾರಗಳನ್ನು ವಿವರಿಸಿ.
4. Describe the Principles of UN.
ವಿಶ್ವಸಂಸ್ಥೆಯ ತತ್ವಗಳನ್ನು ವಿವರಿಸಿ.
5. Mention the Principles of Indian Foreign Policy
ಭಾರತದ ವಿದೇಶಾಂಗನೀತಿಯ ತತ್ವಗಳನ್ನು ತಿಳಿಸಿ.
6. What is Collective Security? Explain.
ಸಾಮೂಹಿಕ ಭದ್ರತೆ ಎಂದರೇನು? ವಿವರಿಸಿ.
7. Describe the Immunities and Privileges of Diplomacy
ರಾಯಭಾರತ್ವದ ಸೌಲಭ್ಯ ಮತ್ತು ರಿಯಾಯಿತಿಗಳನ್ನು ಪ್ರಸ್ತುತಪಡಿಸಿರಿ.
8. Write Short Note any two.
 - a). IMF
ಆರ್.ಎಮ್.ಎಫ್
 - b). Disarmament Arms
ನಿಶಸ್ತ್ರೀಕರಣ
 - c). Reformation of UN.
ವಿಶ್ವಸಂಸ್ಥೆಯ ಸುಧಾರಣೆಗಳು
 - d). Importance of International Relations
ಅಂತರಾಷ್ಟ್ರೀಯ ಸಂಬಂಧದ ಮಹತ್ವ

Answer any Five Questions

Each question carry equal marks

1. Explain the meaning and Nature of International Relations
ಅಂತರರಾಷ್ಟ್ರೀಯ ಸಂಬಂಧದ ಅರ್ಥ ಮತ್ತು ಸ್ವರೂಪವನ್ನು ವಿವರಿಸಿ
2. What are the distinctions between Tangible and Intangible Elements in National Power.
ಗೋಚರ ಮತ್ತು ಅಗೋಚರ ಮೂಲಾಂಶಗಳ ನಡುವಿನ ವ್ಯತ್ಯಾಸಗಳೇನು?
3. What is meaning War? Explain the Causes of War.
ಯುದ್ಧದ ಅರ್ಥವೇನು? ಅದರ ಕಾರಣಗಳನ್ನು ವಿವರಿಸಿ.
4. Describe the Achievements of UN.
ವಿಶ್ವಸಂಸ್ಥೆಯ ಸಾಧನೆಗಳನ್ನು ವಿವರಿಸಿ.
5. Mention the Objectives of Indian Foreign Policy
ಭಾರತದ ವಿದೇಶಾಂಗನೀತಿಯ ಉದ್ದೇಶಗಳನ್ನು ತಿಳಿಸಿ.
6. What is Collective Security? Explain.
ಸಾಮೂಹಿಕ ಭದ್ರತೆ ಎಂದರೇನು? ವಿವರಿಸಿ.
7. Describe the meaning and nature of Diplomacy
ರಾಯಭಾರತ್ವದ ಅರ್ಥ ಮತ್ತು ಸ್ವರೂಪವನ್ನು ಪ್ರಸ್ತುತಪಡಿಸಿರಿ.
8. Write Short Note any two.
 - a). UNESCO
ಯುನೆಸ್ಕೊ
 - b). Disarmament
ನಿಶಸ್ತ್ರೀಕರಣ
 - c). International Peace.
ಅಂತರರಾಷ್ಟ್ರೀಯ ಶಾಂತಿ
 - d). National Interest
ರಾಷ್ಟ್ರೀಯ ಹಿತಾಸಕ್ತಿ

BLDEA'S
COMM, BHS ARTS AND TGP SCIENCE COLLEGE JAMKHANDI
SECOND INTERNAL TEST -2019-20
Sub – Political Science

BA 6th SEM

Paper 1 – International Relations

Marks -80

Answer any Five Questions

Each question carry equal marks

1. Explain the meaning and Nature of International Relations
ಅಂತರಾಷ್ಟ್ರೀಯ ಸಂಬಂಧದ ಅರ್ಥ ಮತ್ತು ಸ್ವರೂಪವನ್ನು ವಿವರಿಸಿ
2. Discuss the Elements of National Power.
ರಾಷ್ಟ್ರಶಕ್ತಿ ಎಂದರೇನು? ರಾಷ್ಟ್ರಶಕ್ತಿಯ ಮೂಲಾಂಶಗಳನ್ನು ವಿವರಿಸಿ.
3. What is meaning War? Explain the Remedies of War.
ಯುದ್ಧದ ಅರ್ಥವೇನು? ಅದರ ಪರಿಹಾರಗಳನ್ನು ವಿವರಿಸಿ.
4. Describe the Peaceful Settlement of International Disputes
ಅಂತರಾಷ್ಟ್ರೀಯ ವಿವಾದಗಳನ್ನು ಶಾಂತಿಯುತವಾಗಿ ಪರಿಹರಿಸುವುದು ಹೇಗೆ?
5. Mention the Objectives of Indian Foreign Policy
ಭಾರತದ ವಿದೇಶಾಂಗನೀತಿಯ ಗುರಿಗಳನ್ನು ತಿಳಿಸಿ.
6. What is Collective Security? Explain.
ಸಾಮೂಹಿಕ ಭದ್ರತೆ ಎಂದರೇನು? ವಿವರಿಸಿ.
7. Describe the meaning and nature of Diplomacy
ರಾಯಭಾರತ್ವದ ಅರ್ಥ ಮತ್ತು ಸ್ವರೂಪವನ್ನು ಪ್ರಸ್ತುತಪಡಿಸಿರಿ.
8. Write Short Note any two.
 - a). UNESCO
ಯುನೆಸ್ಕೋ
 - b). Disarmament
ನಿಶಸ್ತ್ರೀಕರಣ
 - c). International Peace.
ಅಂತರಾಷ್ಟ್ರೀಯ ಶಾಂತಿ
 - d). National Interest
ರಾಷ್ಟ್ರೀಯ ಹಿತಾಸಕ್ತಿ

BLDEA'S
COMM, BHS ARTS AND TGP SCIENCE COLLEGE JAMKHANDI
SECOND INTERNAL TEST -2017-18
Sub – Political Science

BA- 6th SEM

Marks -80

Paper 2 – Political Process and Instruments in India

Answer any Five Questions

Each question carry equal marks

1. Explain the meaning and working of Parliamentary democracy.
ಸಂಸದೀಯ ಪ್ರಜಾಪ್ರಭುತ್ವದ ಅರ್ಥ ಮತ್ತು ಕಾರ್ಯವೈಖರಿಯನ್ನು ವಿವರಿಸಿ
2. Discuss the Unitary Features of Indian Federal System .
ಭಾರತದ ಸಂಯುಕ್ತ ವ್ಯವಸ್ಥೆಯಲ್ಲಿ ಏಕಾತ್ಮಕ ಲಕ್ಷಣಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.
3. What is meaning Pary System? Explain its features.
ಪಕ್ಷಪದ್ಧತಿಯ ಅರ್ಥವೇನು? ಅದರ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿ.
4. Describe the Powers and functions of Election Commission
ಚುನಾವಣಾ ಆಯೋಗದ ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ವಿವರಿಸಿ.
5. What is Coalition Politics? Explain its Features.
ಸಮ್ಮಿಶ್ರ ರಾಜಕೀಯ ಎಂದರೇನು? ಅದರ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿ.
6. Explain working of Coalition Government in Centre .
ಕೇಂದ್ರದಲ್ಲಿ ಸಮ್ಮಿಶ್ರ ಸರ್ಕಾರದ ಕಾರ್ಯಗಳನ್ನು ವಿವರಿಸಿ.
7. Discribe the meaning and features of Federal Structure.
ಸಂಯುಕ್ತ ವ್ಯವಸ್ಥೆಯ ಅರ್ಥ ಮತ್ತು ಲಕ್ಷಣಗಳನ್ನು ಪ್ರಸ್ತುತಪಡಿಸಿರಿ.
8. Write Short Note any two.
 - a). Article 356
ವಿಧಿ 356
 - b). Politics of Defection
ರಾಜಕೀಯ ಪಕ್ಷಾಂತರ
 - c). Elections in India.
ಭಾರತದಲ್ಲಿ ಚುನಾವಣೆಗಳು
 - d). Opposition Party
ವಿರೋಧಪಕ್ಷ

BLDEA'S
COMM, BHS ARTS AND TGP SCIENCE COLLEGE JAMKHANDI
SECOND INTERNAL TEST -2018-19
Sub – Political Science

BA 6th SEM

Paper 2 – Political Process and Instruments in India

Marks -80

Answer any Five Questions

Each question carry equal marks

1. Explain the Features of Parliamentary democracy.
ಸಂಸದೀಯ ಪ್ರಜಾಪ್ರಭುತ್ವದ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿ
2. Discuss the Unitary Features of Indian Federal System .
ಭಾರತದ ಸಂಯುಕ್ತ ವ್ಯವಸ್ಥೆಯಲ್ಲಿ ಏಕಾತ್ಮಕ ಲಕ್ಷಣಗಳನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
3. Mention the Significance of Opposition Parties of India..
ಭಾರತದ ರಾಜಕೀಯದಲ್ಲಿ ವಿರೋಧಪಕ್ಷದ ಮಹತ್ವವನ್ನು ತಿಳಿಸಿ.
4. Describe the Powers and functions of Election Commission
ಅಂತರಾಷ್ಟ್ರೀಯ ವಿವಾದಗಳನ್ನು ಶಾಂತಿಯುತವಾಗಿ ಪರಿಹರಿಸುವುದು ಹೇಗೆ?
5. What is Coalition Politics? Explain its Features.
ಭಾರತದ ವಿದೇಶಾಂಗನೀತಿಯ ಗುರಿಗಳನ್ನು ತಿಳಿಸಿ.
6. Explain working of Coalition Government in Centre .
ಸಾಮೂಹಿಕ ಭದ್ರತೆ ಎಂದರೇನು? ವಿವರಿಸಿ.
7. Describe the meaning and features of Federal Structure.
ರಾಯಭಾರತ್ವದ ಅರ್ಥ ಮತ್ತು ಸ್ವರೂಪವನ್ನು ಪ್ರಸ್ತುತಪಡಿಸಿರಿ.
8. Write Short Note any two.
 - a). Article 356
ಯುನಿಸ್ಕೋ
 - b). Politics of Defection
ನಿಶಸ್ತೀಕರಣ
 - c). Elections in India.
ಅಂತರಾಷ್ಟ್ರೀಯ ಶಾಂತಿ
 - d). Types of Party System
ರಾಷ್ಟ್ರೀಯ ಹಿತಾಸಕ್ತಿ

BLDEA'S
COMM, BHS ARTS AND TGP SCIENCE COLLEGE JAMKHANDI
SECOND INTERNAL TEST -2019-20
Sub – Political Science

BA 6th SEM

Paper 2 – Political Process and Instruments in India

Marks -80

Answer any Five Questions

Each question carry equal marks

1. Explain the Features of Parliamentary democracy.
ಸಂಸದೀಯ ಪ್ರಜಾಪ್ರಭುತ್ವದ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿ
2. Discuss the Federal Features of Indian System .
ಭಾರತದಲ್ಲಿ ಸಂಯುಕ್ತ ವ್ಯವಸ್ಥೆಯ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿ.
3. Mention the Significance of Opposition Parties of India..
ಭಾರತದಲ್ಲಿ ವಿರೋಧಪಕ್ಷದ ಮಹತ್ವವನ್ನು ತಿಳಿಸಿ.
4. Describe the Powers and functions of Election Commission
ಚುನಾವಣಾ ಆಯೋಗದ ಅಧಿಕಾರ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ತಿಳಿಸಿ.
5. Explain the Coalition politics in Centre Government.
ಕೇಂದ್ರದಲ್ಲಿ ಸಮ್ಮಿಶ್ರ ರಾಜಕೀಯವನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.
6. What is Coalition Politics? Explain Features.
ಸಮ್ಮಿಶ್ರ ರಾಜಕೀಯ ಎಂದರೇನು? ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿ.
7. Describe the meaning and features of Unitary Structure.
ಏಕಾತ್ಮಕ ವ್ಯವಸ್ಥೆಯ ಲಕ್ಷಣಗಳನ್ನು ಪ್ರಸ್ತುತಪಡಿಸಿರಿ.
8. Write Short Note any two.
 - a). Article 356
ವಿಧಿ 356
 - b) Politics of Defection
ರಾಜಕೀಯ ಪಕ್ಷಾಂತರ
 - c). Elections in India.
ಭಾರತದಲ್ಲಿ ಚುನಾವಣೆಗಳು
 - d). Working Parliamentary Democracy
ಸಂಸದೀಯ ಪ್ರಜಾಪ್ರಭುತ್ವದ ಕಾರ್ಯಗಳು

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

I Semester B.A I Degree I Internal Test-2016-17

Dept: Economics

Subject: Micro Economics-I

Time: 1 Hours

Max. Marks: 20

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದಷ್ಟು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1x5=5

1. ಸ್ವಲ್ಪ ಅರ್ಥಶಾಸ್ತ್ರದ ಮಹತ್ವ ಮತ್ತು ಮಿತಿಗಳನ್ನು ವಿವರಿಸಿರಿ.
2. ಅರ್ಥಶಾಸ್ತ್ರದ ಯೋಗಕ್ಷೇಮ ವ್ಯಾಖ್ಯಾನವನ್ನು ವಿವರಿಸಿರಿ.

1x15=15

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದಷ್ಟು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

3. ಅರ್ಥಶಾಸ್ತ್ರದ ಕೊರತೆಯ ವ್ಯಾಖ್ಯಾನವನ್ನು ವಿವರಿಸಿರಿ. ಮತ್ತು ಅದರ ಟಿಪ್ಪಣಿಗಳನ್ನು ಹೇಳಿರಿ.
4. ಸಮ-ಅಂಚಿನ ಶುಷ್ಕಗುಣ ನಿಯಮವನ್ನು ವಿವರಿಸಿರಿ.

B.L.D.E.A's
Commerce, B.H.S. Arts & T.G.P. Science College Jamkhandi

BA II Sem-I- Internal Test-2016-17

Time: 1 Hrs Sub-Micro Economics-II

Marks-20

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದಷ್ಟು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X5=15

1. ಅಲ್ಪಜನ ಸಾಮ್ಯ ಮಾರುಕಟ್ಟೆಯ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿರಿ.
2. ಮಾರುಕಟ್ಟೆಯನ್ನು ಉತ್ತೇಜಿಸುವಲ್ಲಿ ಸಂಘಟನಾಕಾರನ ಪಾತ್ರವನ್ನು ವಿವರಿಸಿರಿ.

1X15=15

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದಷ್ಟು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

3. ಬದಲಾಗುವ ಪರಿಮಾಣಗಳ ನಿಯಮವನ್ನು ವಿವರಿಸಿರಿ.
4. ನಗದು ಹಣದೊಲವಿನ ಬಡ್ಡಿ ಸಿದ್ಧಾಂತವನ್ನು ಪರಿಶೀಲಿಸಿರಿ.

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI
I Semester B.A I Degree II Internal Examination-2016

Dept: Economics

Subject: Micro Economics-I

Time: 3 Hours

Max. Marks: 80

1. ಈ ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಹತ್ತು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ. 2x10=20
- ಸೂಕ್ಷ್ಮ ಅರ್ಥಶಾಸ್ತ್ರ ಎಂದರೇನು?
 - ಸಂಪತ್ತಿನ ವ್ಯಾಖ್ಯಾನವನ್ನು ಅರ್ಥೈಸಿರಿ
 - ಚಲನಾತ್ಮಕ ಅರ್ಥಶಾಸ್ತ್ರ ಎಂದರೇನು?
 - ಅನುಭೋಗವನ್ನು ಅರ್ಥೈಸಿರಿ.
 - ಸಂಖ್ಯಾಸೂಚಕ ತುಷ್ಟಿಗುಣ ಎಂದರೇನು?
 - ಗಿಫನ್ ವಿರೋಧಾಭಾಸ ಎಂದರೇನು?
 - ಸಮ-ಅಂಚಿನ ತುಷ್ಟಿಗುಣ ನಿಯಮದ ಎರಡು ಇತಿ-ಮಿತಿಗಳನ್ನು ತಿಳಿಸಿರಿ.
 - ಭೇದಕ ಬೇಡಿಕೆ ಸ್ಥಿತಿಸ್ಥಾಪಕತ್ವ ಎಂದರೇನು?
 - ಔದಾಸಿನ್ಯ ವಕ್ರ ರೇಖೆಯನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿರಿ.
 - ಅನುಭೋಗಿಯ ಅಧಿಕ ತೃಪ್ತಿಯ ಅರ್ಥ ನೀಡಿರಿ.
 - ಬೇಡಿಕೆ ನಿಯಮದ ಎರಡು ಅಪವಾದಗಳನ್ನು ತಿಳಿಸಿ.
 - ಸಂಯುಕ್ತ ಬೇಡಿಕೆ ಎಂದರೇನು?
 - ಪೂರೈಕೆ ಸ್ಥಿತಿಸ್ಥಾಪಕತ್ವ ಅರ್ಥೈಸಿರಿ.
 - ಒಂದು ವಸ್ತುವಿನ ಬೆಲೆಯು 20 ರಿಂದ 25ಕ್ಕೆ ಹೆಚ್ಚಿದಾಗ ಅದರ ಬೇಡಿಕೆ ಪ್ರಮಾಣ 25000 ದಿಂದ 20000ಕ್ಕೆ ಇಳಿಯುತ್ತದೆ. ಈಗ ಬೆಲೆ ಬೇಡಿಕೆ ಸ್ಥಿತಿಸ್ಥಾಪಕತ್ವವನ್ನು ಕಂಡುಹಿಡಿಯಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ. 3x5=15

- ಸೂಕ್ಷ್ಮ ಅರ್ಥಶಾಸ್ತ್ರದ ಮಹತ್ವ ಮತ್ತು ಮಿತಿಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ಅರ್ಥಶಾಸ್ತ್ರದ ಯೋಗಕ್ಷೇಮ ವ್ಯಾಖ್ಯಾನವನ್ನು ವಿವರಿಸಿರಿ.
- ಬೇಡಿಕೆ ನಿಯಮವನ್ನು ವಿವರಿಸಿರಿ.
- ಅನುಭೋಗಿಯ ಅಧಿಕ ತೃಪ್ತಿಯ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.
- ಪೂರೈಕೆಯನ್ನು ನಿರ್ಧರಿಸುವ ಅಂಶಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ. 2x15=30

- ಅರ್ಥಶಾಸ್ತ್ರದ ಕೊರತೆಯ ವ್ಯಾಖ್ಯಾನವನ್ನು ವಿವರಿಸಿರಿ. ಮತ್ತು ಅದರ ಟಿಕೆಗಳನ್ನು ಹೇಳಿರಿ.
- ಸಮ-ಅಂಚಿನ ತುಷ್ಟಿಗುಣ ನಿಯಮವನ್ನು ವಿವರಿಸಿರಿ.
- ಬೆಲೆ ಬೇಡಿಕೆ ಸ್ಥಿತಿಸ್ಥಾಪಕತ್ವ ಎಂದರೇನು? ಅದರ ಮೂರು ಪ್ರಕಾರಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ಇಳಿಮುಖ ಅಂಚಿನ ತುಷ್ಟಿಗುಣ ನಿಯಮವನ್ನು ಪರಿಶೀಲಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಒಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ. 1x15=15

- ಈ ಕೆಳಗಿನ ಅಂಕಿ-ಅಂಶಗಳನ್ನು ಉಪಯೋಗಿಸಿಕೊಂಡು ಕೂಲ್ ಕಂಪನಿಯ ಮುಂದಿನ ಐದು ವರ್ಷಗಳ ಮಾರಾಟದ ಅಂದಾಜನ್ನು ಕಂಡುಹಿಡಿಯಿರಿ.

ವರ್ಷ	2015	2016	2017	2018	2019
ಮಾರಾಟದ ಮೌಲ್ಯ	120	140	150	140	170

ಪ್ರಶ್ನೆಗಳು -ಅ) ಬೇಡಿಕೆ ಮುನ್ನಂದಾಜು ಎಂದರೇನು?

ಬ) ಕಂಪನಿಯ ಮುಂಬರುವ ವರ್ಷಗಳಲ್ಲಿ ತನ್ನ ಮಾರಾಟದ ಸಾಮರ್ಥ್ಯವನ್ನು ವಿಸ್ತರಿಸಬಲ್ಲದೆ.

OR

ಔದಾಸಿನ್ಯ ವಕ್ರ ರೇಖೆಗಳ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿರಿ

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI
I Semester B.A I Degree II Internal Examination-2016

Dept: Economics

Subject: Micro Economics-I

Time: 3 Hours

Max. Marks: 80

SECTION-A

1. Answer any ten of the following question in 2-3 sentences each.

- a) What is micro economics?
- b) What is definition of wealth.
- c) What is dynamic economics?
- d) Define consumption
- e) What is cardinal utility?
- f) What is Giffin's Paradox?
- g) State any two limitation of Equi-marginal utility
- h) What is cross elasticity of demand?
- i) Define Indifference curve.
- j) Give the meaning of consumer surplus.
- k) Indicate the limitations of law of demand.
- l) What is Joint demand?
- m) Define supply elasticity.
- n) Price increase from 20 to 25 in that time demand will be decreased from 25000 to 20000. Then calculate the price elasticity of demand.

SECTION-B

Answer any three of the following.

2. Explain the importance and limitation of micro Economics.
3. Explain the welfare definition of economics
4. Explain the law of demand.
5. Explain the theory of consumer surplus .
6. Explain the factors determinants of supply.

SECTION-C

Answer any two of the following.

7. Explain the scarcity definition of economics and state the criticism .
8. Explain the law of equi-marginal utility.
9. What is price elasticity of demand? And explain its three types.
10. Examine law of diminishing marginal utility.

SECTION-D

Answer any one of the following. ಸ್ಕಿತಿ-ವಿದ್ಯಮಾನ (ಕಡ್ಡಾಯ ಪ್ರಶ್ನೆ)

11. Using the following data estimate the next 5years selling of cool company

year	2015	2016	2017	2018	2019
Sales	120	140	150	140	170

a)What is demand forecasting?

OR

Explain the Features of difference Curves.

1. Answer any ten in two-three sentences

2X10=20

- a) What is production Function?
- b) What is Marginal Cost?
- c) Give the meaning of Firm?
- d) What is Average revenue?
- e) Mention any two Evils of Monopoly?
- f) What is skimming pricing?
- g) What is Real Wage?
- h) What is Quasi Rent?
- i) What is Distribution?
- j) What is Gross Interest?
- k) What is Selling Cost?
- l) Who Propounded the Uncertainty Theory of Profit?

Answer any three of the following:

3X5=15

2. Explain the Feature of Oligopoly market.
3. Explain the Role of Entrepreneur in promotion market.
4. Explain the Types of Price Discrimination.
5. Examine the modern theory of Rent.
6. Examine the causes of wage differences.

Answer any two of the following:

2X15=30

7. Explain the Law of variable proportions.
8. Critically examine liquidity preference theory of Interest.
9. Explain the price and output determination under monopolistic competition market.
10. Explain the price and output determination under monopoly market.

Compulsory question.

1X15=15

Calculation FC, VC, AC, AFC, AVC, MC using following data.

Output	0	1	2	3	4	5	6
TC	310	400	480	540	660	750	820

OR

Explain the Marginal productivity theory of distribution.

1. ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಹತ್ತಕ್ಕೆ 2-3 ವ್ಯಾಖ್ಯೆಗಳಲ್ಲಿ ಉತ್ತರಿಸಿರಿ. 2X10=20

- a) ಉತ್ಪಾದನಾ ಬೆಂಬಕ ಎಂದರೇನು?
- b) ಸೀಮಾಂತ ವೆಚ್ಚ ಎಂದರೇನು?
- c) ಉದ್ದೇಶ ಸಂಸ್ಥೆಯ ಅರ್ಥ ಕೊಡಿರಿ.
- d) ಸರಾಸರಿ ಆದಾಯ ಎಂದರೇನು?
- e) ಏಕಸ್ವಾಮ್ಯದ ಎರಡು ದೋಷಗಳನ್ನು ತಿಳಿಸಿರಿ.
- f) ಕೆನೆ ಅನುಭೋಗ ಬೆಲೆ ನಿರ್ಧಾರ ಎಂದರೇನು?
- g) ನೈಜ ಕೂಲಿಯನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿರಿ
- h) ಅರೇಗೇಣಿ ಎಂದರೇನು?
- i) ವಿತರಣೆಯನ್ನು ಅರ್ಥೈಸಿರಿ.
- j) ಒಟ್ಟು ಬಡ್ಡಿ ಎಂದರೇನು?
- k) ಮಾರಾಟ ವೆಚ್ಚ ಎಂದರೇನು?
- l) ಅನಿಶ್ಚಿತತೆಯ ಲಾಭದ ಸಿದ್ಧಾಂತದ ಪ್ರತಿಪಾದಕರು ಯಾರು?

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿರಿ

3X5=15

2. ಅಲ್ಪಜನ ಸಾಮ್ಯ ಮಾರುಕಟ್ಟೆಯ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿರಿ.
3. ಮಾರುಕಟ್ಟೆಯನ್ನು ಉತ್ತೇಜಿಸುವಲ್ಲಿ ಸಂಘಟನಾಕಾರನ ಪಾತ್ರವನ್ನು ವಿವರಿಸಿರಿ.
4. ಬೆಲೆ ತಾರತಮ್ಯದ ಪ್ರಾಕಾರಗಳನ್ನು ವಿವರಿಸಿರಿ.
5. ಆಧುನಿಕ ಗೇಣಿ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.
6. ಕೂಲಿ ದರದಲ್ಲಿನ ವ್ಯತ್ಯಾಸಕ್ಕೆ ಕಾರಣಗಳನ್ನು ಪರಿಶೀಲಿಸಿರಿ.

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡಕ್ಕೆ ಉತ್ತರಿಸಿರಿ

2X15=30

7. ಬದಲಾಗುವ ಪರಿಮಾಣಗಳ ನಿಯಮವನ್ನು ವಿವರಿಸಿರಿ.
8. ನಗದು ಹಣದೊಲವಿನ ಬಡ್ಡಿ ಸಿದ್ಧಾಂತವನ್ನು ಪರಿಶೀಲಿಸಿರಿ.
9. ಸ್ವಾಮ್ಯಯುತ ಪೈಪೋಟಿ ಮಾರುಕಟ್ಟೆಯಲ್ಲಿ ಬೆಲೆ & ಉತ್ಪನ್ನ ನಿರ್ಧಾರವನ್ನು ವಿವರಿಸಿರಿ.
10. ಏಕಸ್ವಾಮ್ಯ ಮಾರುಕಟ್ಟೆಯಲ್ಲಿ ಬೆಲೆ & ಉತ್ಪನ್ನ ನಿರ್ಧಾರವನ್ನು ವಿವರಿಸಿರಿ.

ಸ್ಥಿತಿ ವಿದ್ಯಮಾನ: (ಕಡ್ಡಾಯ ಪ್ರಶ್ನೆ)

1X15=15

ಕೆಳಗಿನ ಅಂಕಿ-ಅಂಶಗಳಿಂದ FC, VC, AC, AFC, AVC, MC ಗಳನ್ನು ಕಂಡುಹಿಡಿಯಿರಿ.

ಉತ್ಪಾದನೆ	0	1	2	3	4	5	6
ಒಟ್ಟು ವೆಚ್ಚ	310	400	480	540	660	750	820

ಅಥವಾ

ಸೀಮಾಂತ ಉತ್ಪಾದಕತೆಯ ವಿತರಣೆಯ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI,
V Semester B.A III Degree I Internal Test-2016-7

Dept: Economics

Subject: Macro Economics

Time: 1 Hours

Max. Marks: 20

1X5=15

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದಒಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1. ವಿಶಾಲಾತ್ಮಕ ಅರ್ಥಶಾಸ್ತ್ರವೆಂದರೇನು? ಅದರ ಅನ್ಯುನತೆಗಳನ್ನು ಬರೆಯಿರಿ.
2. ರಾಷ್ಟ್ರೀಯ ವರಮಾನವನ್ನು ಅಂದಾಜುಮಾಡುವಲ್ಲಿ ಬರುವ ತೊಂದರೆಗಳನ್ನು ವಿವರಿಸಿ.

1X15=15

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದಒಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

3. ರಾಷ್ಟ್ರೀಯ ಆದಾಯವನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿರಿ. ರಾಷ್ಟ್ರೀಯ ಆದಾಯದ ವಿವಿಧ ಪರಿಭಾಷನೆಗಳನ್ನು ವಿವರಿಸಿರಿ.
4. ವ್ಯಾಪಾರಿಚಕ್ರದ ವಿವಿಧ ಹಂತಗಳನ್ನು ಯೋಗ್ಯರೇಖಾಚಿತ್ರದೊಂದಿಗೆ ವಿವರಿಸಿರಿ.

QP CODE: 39550/E 500

BLDEA's

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI,
V Semester B.A III Degree I Internal Test-2016-7

Dept: Economics

Subject: Development Economics

Time: 1 Hours

Max. Marks: 20

1X5=15

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದಒಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1. ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿ ಮತ್ತು ಆರ್ಥಿಕ ಬೆಳವಣಿಗೆ ನಡುವಿನ ವ್ಯತ್ಯಾಸಗಳನ್ನು ವಿವರಿಸಿರಿ.
2. ಸುಸ್ಥಿರ ಅಭಿವೃದ್ಧಿ ಕುರಿತು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

1X15=15

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದಒಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

3. ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯ ನಿರ್ಧಾರಗಳನ್ನು ವಿವರಿಸಿರಿ.
4. ಕಾರ್ಲ ಮಾರ್ಕ್ಸ ಅವರ ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿ ಸಿದ್ಧಾಂತವನ್ನು ಚರ್ಚಿಸಿರಿ.

QP CODE: 39551/E 510

BLDEA's

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI,
V Semester B.A III Degree I Internal Test-2016-17

Dept: Economics

Subject: Human Resource development

Time: 1 Hours

Max. Marks: 20

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದಒಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X5=15

1. ಜನಸಂಖ್ಯಾ ಸ್ಪೋಟವನ್ನು ನಿಯಂತ್ರಿಸುವ ವಿಧಾನಗಳನ್ನು ವಿವರಿಸಿರಿ.
2. HRDಯ ಸಾಧನಗಳ/ಪರಿಕರಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

1X15=15

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದಒಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

3. ಜನಸಂಖ್ಯಾ ಬೆಳವಣಿಗೆಗೆ ಕಾರಣಗಳು & ಪರಿಣಾಮಗಳನ್ನು ವಿವರಿಸಿರಿ.
4. ಆರ್ಥಿಕ ಪರಿಸರ ವದಲಾವಣೆಯಲ್ಲಿ HRD ಪಾತ್ರವನ್ನು ಚರ್ಚಿಸಿರಿ.

1. ಈ ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಹತ್ತು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ. 2x10=20
- ಮಾನವ ಸಂಪನ್ಮೂಲದ ಅರ್ಥ ನೀಡಿರಿ.
 - ಜೀವನ ನಿರೀಕ್ಷೆ ಎಂದರೇನು?
 - ಜನನ ದರದ ಅರ್ಥ ಕೊಡಿರಿ.
 - ಉಷ್ಣತೆ ಯೋಜನೆ ಎಂದರೇನು?
 - ಮಾನವ ಸಂಪನ್ಮೂಲ ಅಭಿವೃದ್ಧಿಯನ್ನು ಸಂಪನ್ಮೂಲದವರು ಹೇಗೆ?
 - ಸೂಕ್ಷ್ಮ ಮಟ್ಟದ ಮಾನವ ಸಂಪನ್ಮೂಲ ಅಭಿವೃದ್ಧಿ ಎಂದರೇನು?
 - ಜೀವನ ವ್ಯಕ್ತಿ ಯೋಜನೆಯನ್ನು ಅರ್ಥೈಸಿರಿ.
 - ಕೆಲಸದ ಹಿರಿಯರನ್ನು ಅರ್ಥೈಸಿರಿ.
 - ತರಬೇತಿ ಎಂದರೇನು?
 - ನೇಮಕಾತಿಯ ಮೇಲೆ ಪ್ರಭಾವ ಬೀರುವ ಎರಡು ಅಂಶಗಳನ್ನು ತಿಳಿಸಿ.
 - ಉದಾಹರಣೆ ಎಂದರೇನು?
 - HDI ನ್ನು ವಿವರಿಸಿ ಒರೆಸಿರಿ.
 - E-ಉದ್ಯೋಗ ಅರ್ಥ ಕೊಡಿರಿ.
 - ಪಾಗಣಿಕೆ ಹಿರಿಯರ ಎಂದರೇನು?

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ. 3x5=15

- ಜನಸಂಖ್ಯಾ ಕ್ಷೋಭವನ್ನು ನಿಯಂತ್ರಿಸುವ ವಿಧಾನಗಳನ್ನು ವಿವರಿಸಿರಿ.
- HRDಯ ಸಾಧನ/ಪರಿಕರಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.
- ತರಬೇತಿಯ ಅರ್ಥ ಮತ್ತು ಉದ್ದೇಶಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ನೇಮಕಾತಿಯ ತಂತ್ರಗಳು/ವಿಧಾನಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ಪೋಷಕ ಅರ್ಥಿಕ ನೀತಿಯ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ. 2x15=30

- ಜನಸಂಖ್ಯಾ ಬೆಳವಣಿಗೆಗೆ ಕಾರಣಗಳು & ಪರಿಣಾಮಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ಅರ್ಥಿಕ ಸರಕರ ವದಲಾವಣೆಯಲ್ಲಿ HRD ಪಾತ್ರವನ್ನು ಚರ್ಚಿಸಿರಿ.
- ನೇಮಕಾತಿಯ ಅಂಶ & ಪಾಪ್ಯ ಮೂಲಗಳನ್ನು ವಿವರಿಸಿರಿ.
- HRDಯ ಮೇಲೆ LPG ಯ ಪರಿಣಾಮವನ್ನು ಪರಿಶೀಲಿಸಿರಿ.

11. ಸ್ವಿಚ್-ವಿಜ್ಞಾನ (ಕಡ್ಡಾಯ ಪ್ರಶ್ನೆ) 1x15=15

ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ ಜಗತ್ತಿನಾದ್ಯಂತ ಅತಿ ತೀವ್ರವಾಗಿ ಬೆಳೆಯುತ್ತಿರುವ ಕ್ಷೇತ್ರವು ಅಭಿವೃದ್ಧಿ ಪಾಗಣ ಉತ್ಪಾದಕೆ ಒಂದು ಮಾಧ್ಯಮವಾಗಿದೆ. ಇದು ಅಭಿವೃದ್ಧಿಗಳನ್ನು ಆವಶ್ಯಕಗಳನ್ನಾಗಿ ಪರಿವರ್ತಿಸಿದೆ. ಈ ಕ್ಷೇತ್ರವು ಹೆಚ್ಚಿನ ಉದ್ಯೋಗಾವಕಾಶಗಳ ನಿರ್ಮಾಣ, ಪೋಷಕ ವ್ಯವಹಾರಗಳನ್ನು ಉದರಿಸಲು ಕಾರಣವಾಗಿದೆ. ಆದರೆ ಅಲ್ಪ ಸರಕಾರದ ಬೆಳವಣಿಗೆ ಹೆಚ್ಚಿನ ಆದಾಯ ತರುತ್ತದೆ. ಇದು ಉತ್ಪಾದಕಗಳಿಗೆ ಜನರಿಗೆ ಉದ್ಯೋಗವನ್ನು ಕೊಡಲು ಬಯಸುತ್ತದೆ ಮತ್ತು ಕೆಲವು ರೂಪದಲ್ಲಿ & ಒಪ್ಪಂದದ ಮೇಲೆ ಪರಿಕರಗಳನ್ನು ಪಾಗಣಿಕೆ ಉತ್ಪಾದಕೆ ಸಂಪನ್ಮೂಲವಾಗಿದೆ. ಸರಕಾರದ ನೀತಿಯು ಕೂಡಾ ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನವನ್ನು ಉತ್ತೇಜಿಸುವುದಾಗಿದೆ.

ಪ್ರಶ್ನೆಗಳು:

- ಇ-ಉದ್ಯೋಗ & ಇ-ಮಾರುಕಟ್ಟೆಗಳಲ್ಲಿ ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನದ ಪಾತ್ರ ಚರ್ಚಿಸಿರಿ.
- ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನದ ಪ್ರಯೋಜನಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನವನ್ನು ಅಭಿವೃದ್ಧಿ ಪಡಿಸುವಲ್ಲಿ ಭಾರತ ಸರಕಾರ ನೀಡುತ್ತಿರುವ ಪ್ರೋತ್ಸಾಹಗಳಾವುವು?

ವಿಭಾಗ-A

1. ಈ ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಹತ್ತು ಪ್ರಶ್ನೆಗಳಿಗೆ 2-3 ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿರಿ. 2x10=20
- "ಉದ್ಯೋಗ ಬಡ್ಡಿ ಮತ್ತು ಹಣದ ಸಾಮಾನ್ಯ ಸಿದ್ಧಾಂತ" ಗ್ರಂಥವನ್ನು ರಚಿಸಿದವರು ಯಾರು?
 - ವೆಚ್ಚಮಾಡಬಹುದಾದ ವ್ಯಕ್ತಿಗತ ವರಮಾನವೆಂದರೇನು?
 - ತಲಾ ವರಮಾನವನ್ನು ಹೇಗೆ ಅಳೆಯುತ್ತೀರಿ?
 - ಒದಗಿಸಿದ ಅಂಕಿಸಂಕಿಗಳ ಸಹಾಯದಿಂದ ನಿವ್ವಳ ರಾಷ್ಟ್ರೀಯಉತ್ಪನ್ನವನ್ನು ಕಂಡುಹಿಡಿಯಿರಿ
ಒಟ್ಟುರಾಷ್ಟ್ರೀಯಉತ್ಪನ್ನ=ಖಿ. 5,000 ಕೋಟಿ ಸರ್ವಕಳಿ ವೆಚ್ಚ=ಬಿ. 500 ಕೋಟಿ.
 - GNP ಯನ್ನು ವಿಸ್ತರಿಸಿ.
 - ಅಂಚಿನ ಅನುಬೋಗ ಪ್ರವೃತ್ತಿ ಎಂದರೇನು?
 - ವೇಗೋತ್ಕರ್ಷ ಎಂದರೇನು?
 - ವ್ಯಾಪಾರಿ ಚಕ್ರಗಳ ಎರಡು ಲಕ್ಷಣಗಳನ್ನು ಬರೆಯಿರಿ.
 - ಆದಾಯಗುಣಕ ಪರಿಕಲ್ಪನೆಯನ್ನು ಪ್ರಸ್ತಾಪಿಸಿದ್ದವರಾರು?
 - ಸ್ವಾಯತ ಹೂಟೆ ಎಂದರೇನು?
 - ವ್ಯಾಪಾರಿ ಚಕ್ರಗಳ ಆವಿಷ್ಕಾರ ಸಿದ್ಧಾಂತವನ್ನು ಯಾರು ಪ್ರತಿಪಾದಿಸಿದರು?
 - ಹಿನ್ನಡಿ/ಹಿಂಜರಿಕೆ ಎಂದರೇನು?
 - ರಾಷ್ಟ್ರೀಯ ವರಮಾನದ ಅಳತೆಯ ಎರಡು ಉಪಯೋಗಗಳನ್ನು ಬರೆಯಿರಿ
 - ಆಧರಿಸಿದ ಬೇಡಿಕೆ ಎಂದರೇನು?
 - ಪರಿಣಾಮಕಾರಿ ಬೇಡಿಕೆ ಎಂದರೇನು?

ವಿಭಾಗ-B

- ಕೆಳಗಿನ ಬೇಕಾದ ಮೂರು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ. 3x5=15
- ವಿಶಾಲಾತ್ಮಕ ಅರ್ಥಶಾಸ್ತ್ರ ಎಂದರೇನು? ಅದರ ಅನ್ಯುನತಗಳನ್ನು ಬರೆಯಿರಿ.
 - ರಾಷ್ಟ್ರೀಯ ವರಮಾನವನ್ನು ಅಂದಾಜು ಮಾಡುವಲ್ಲಿ ಬರುವ ತೊಂದರೆಗಳನ್ನು ವಿವರಿಸಿ.
 - ಪರಿಣಾಮಕಾರಿ ಬೇಡಿಕೆಯನ್ನು ನಿರ್ದರಿಸುವ ಅಂಶಗಳನ್ನು ಬರೆಯಿರಿ.
 - ವ್ಯಾಪಾರಿಚಕ್ರದ ಆವಿಷ್ಕಾರವನ್ನು ವಿವರಿಸಿ.
 - ಅನುಬೋಗ ಪ್ರವೃತ್ತಿಯ ಕುರಿತು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

ವಿಭಾಗ-C

- ಕೆಳಗಿನ ಬೇಕಾದ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ. 2x15=30
- ರಾಷ್ಟ್ರೀಯ ಆದಾಯವನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿರಿ. ರಾಷ್ಟ್ರೀಯ ಆದಾಯದ ವಿವಿಧ ಪರಿಭಾಷನೆಗಳನ್ನು ವಿವರಿಸಿರಿ.
 - ವ್ಯಾಪಾರಿಚಕ್ರದ ವಿವಿಧ ಹಂತಗಳನ್ನು ಯೋಗ್ಯ ರೇಖಾಚಿತ್ರದೊಂದಿಗೆ ವಿವರಿಸಿರಿ
 - ಸಾಂಪ್ರದಾಯಿಕ ಉದ್ಯೋಗ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.
 - ಹೂಟೆಕ್ರಿಯೆ ವಾಚ್ಯಕೊಡಿರಿ. ಹೂಟೆಯ ಕ್ರಿಯೆಯನ್ನು ನಿರ್ದರಿಸುವ ಅಂಶಗಳನ್ನು ವಿವರಿಸಿ.

ವಿಭಾಗ-D

11. ಗುಣಕತತ್ವದ ಬಗ್ಗೆ ವಿವರಿಸಿ. 1x15=15
- ಅಂಚಿನ ಅನುಬೋಗ ಪ್ರವೃತ್ತಿ (MPC) $1/2$, $2/3$, $3/4$, $1/3$, $1/4$, $1/10$, ಮತ್ತು $9/10$ ಇದ್ದಾಗ ಗುಣಕವನ್ನು (K) ಕಂಡುಹಿಡಿಯಿರಿ.

ಅಥವಾ

ವ್ಯಾಪಾರಿಚಕ್ರದ ಹಣಕಾಸಿನ ಸಿದ್ಧಾಂತವನ್ನು ವಿಮರ್ಶಾತ್ಮಕವಾಗಿ ಪರಿಶೀಲಿಸಿರಿ.

ವಿಭಾಗ-A

1. ಈ ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಹತ್ತು ಪ್ರಶ್ನೆಗಳಿಗೆ 2-3 ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿರಿ. 2x10=20
- ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿ ಎಂದರೇನು?
 - ವಿಸ್ತರಿಸಿ ಬರೆಯಿರಿ.
 - ಬಡತನವಿಷಯವನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿರಿ.
 - 'ಕಾಣದ ಕೈ' ಎಂದರೇನು?
 - ಶ್ರಮ ವಿಭಜನೆಯನ್ನು ಅರ್ಥೈಸಿರಿ.
 - ಆಸಮತೋಲನ ಬೆಳವಣಿಗೆಯ ಅರ್ಥ ನೀಡಿರಿ.
 - ವಿದೇಶಿ ಬಂಡವಾಳದ ಯಾವುದಾದರೂ ಎರಡು ಅವಗುಣಗಳನ್ನು ಬರೆಯಿರಿ.
 - ಕಾರ್ಲ ಮಾರ್ಕ್ಸ್ ಅವರ ಪ್ರಕಾರ ಕೈಗಾರಿಕಾ ಮೀಸಲು ಫಡೆ ಎಂದರೇನು?
 - ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯ ಎರಡು ಆರ್ಥಿಕ ನಿರ್ಧಾರಕಗಳನ್ನು ತಿಳಿಸಿ.
 - ವಿದೇಶಿ ನೇರ ಹೂಡಿಕೆ ಎಂದರೇನು?
 - ಮಾನವ ಸಂಪನ್ಮೂಲವನ್ನು ಅರ್ಥೈಸಿರಿ.
 - ಕಡಿಮೆ ಬಂಡವಾಳ ಸಂಚಯನದ ಎರಡು ಕಾರಣಗಳನ್ನು ತಿಳಿಸಿರಿ.
 - ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ ಎಂದರೇನು?
 - ಆಡಂ ಸ್ಮಿತ್ ಅವರ ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿ ಸಿದ್ಧಾಂತದ ಎರಡು ಟೀಕೆಗಳನ್ನು ತಿಳಿಸಿ.

ವಿಭಾಗ-B

- ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ. 3x5=15
- ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿ ಮತ್ತು ಆರ್ಥಿಕ ಬೆಳವಣಿಗೆ ನಡುವಿನ ವ್ಯತ್ಯಾಸಗಳನ್ನು ವಿವರಿಸಿರಿ.
 - ಸುಸ್ಥಿರ ಅಭಿವೃದ್ಧಿ ಕುರಿತು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.
 - ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯಲ್ಲಿ ವಿದೇಶಿ ಬಂಡವಾಳದ ಪತ್ರವನ್ನು ವಿವರಿಸಿರಿ.
 - ಆಡಂ ಸ್ಮಿತ್ ಅವರ ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.
 - ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯಲ್ಲಿ ತಂತ್ರಜ್ಞಾನದ ಪಾತ್ರವನ್ನು ವಿವರಿಸಿರಿ.

ವಿಭಾಗ-C

- ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ. 2x15=30
- ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯ ನಿರ್ಧಾರಕಗಳನ್ನು ವಿವರಿಸಿರಿ.
 - ಕಾರ್ಲ ಮಾರ್ಕ್ಸ್ ಅವರ ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿ ಸಿದ್ಧಾಂತವನ್ನು ಚರ್ಚಿಸಿರಿ.
 - ರೋಸ್ಕೋಪರವರ ಆರ್ಥಿಕ ಬೆಳವಣಿಗೆಯ ಹಂತಗಳನ್ನು ಪರಿಶೀಲಿಸಿರಿ.
 - ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯಲ್ಲಿ ಕೃಷಿ ಮತ್ತು ಕೈಗಾರಿಕೆಯ ಪಾತ್ರವನ್ನು ವಿವರಿಸಿರಿ.

ವಿಭಾಗ-D

- ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ. 1x15=15
- ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯ ತೊಡಕುಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

OR

ರಿಕಾರ್ಡೋ ಅವರ ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯ ಸಿದ್ಧಾಂತವನ್ನು ಟೀಕಾತ್ಮಕವಾಗಿ ವಿವರಿಸಿರಿ.

B.L.D.E.A's
Commerce, B.H.S. Arts & T.G.P. Science College Jamkhandi
BA VI Sem-I- Internal Test-2016-17

Time: 1 Hrs

Sub-Public Economics

Marks-20

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿರಿ

3X5=15

1. ತೆರಿಗೆಕೊಡುವ ಸಾಮರ್ಥ್ಯವನ್ನು ನಿರ್ಧರಿಸುವ ಅಂಶಗಳನ್ನು ವಿವರಿಸಿರಿ.
2. ಸಮಾಜದ ಪರಮಹಿತ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಒಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X15=15

3. ಸಾರ್ವಜನಿಕಆದಾಯದ ಮೂಲಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.
4. ಸಾರ್ವಜನಿಕ ವೆಚ್ಚ ಹೆಚ್ಚಳಕ್ಕೆ ಕಾರಣಗಳನ್ನು ವಿವರಿಸಿರಿ.

B.L.D.E.A's
Commerce, B.H.S. Arts & T.G.P. Science College Jamkhandi
BA VI Sem - I- Internal Test-2016-17

Time: 1 Hrs Sub-Indian Economics

Marks-20

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿರಿ.

3X5=15

1. ಹಸಿರು ಕ್ರಾಂತಿಯ ಕುರಿತು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.
2. ಕೈಗಾರಿಕಾ ಹಣಕಾಸಿನ ಮೂಲಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಒಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X15=15

3. ಕೃಷಿ ಮಾರುಕಟ್ಟೆಯಲ್ಲಿ ಸಹಕಾರಿ ಮತ್ತು ನಿಯಂತ್ರಿತ ಮಾರುಕಟ್ಟೆಯ ಪಾತ್ರ ವಿವರಿಸಿರಿ.
4. ಭಾರತವು ಒಂದು ಅಭಿವೃದ್ಧಿಶೀಲ ರಾಷ್ಟ್ರ ಚರ್ಚಿಸಿರಿ.

B.L.D.E.A's
Commerce, B.H.S. Arts & T.G.P. Science College Jamkhandi
BA VI Sem - I- Internal Test-2016-17

Time: 1-Hrs Sub-Karnatak Economics

Marks-20

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿರಿ.

3X5=15

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿರಿ. 3x5=15

1. ಕರ್ನಾಟಕದ ಭೌಗೋಳಿಕ ಲಕ್ಷಣಗಳನ್ನು ಸಂಕ್ಷೇಪವಾಗಿ ವಿವರಿಸಿರಿ.
2. ಕರ್ನಾಟಕದ ಜನಸಂಖ್ಯಾ ನಿಯಂತ್ರಣ ವಿಧಾನಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಒಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X15=15

3. ಕರ್ನಾಟಕ ಅರ್ಥವ್ಯವಸ್ಥೆಯ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿರಿ.
4. ಕರ್ನಾಟಕದಲ್ಲಿ ಸಣ್ಣ ಮತ್ತು ಮಧ್ಯಮ ಕೈಗಾರಿಕೆಗಳ ಪಾತ್ರ, ಬೆಳವಣಿಗೆ ಮತ್ತು ಸಮಸ್ಯೆಗಳನ್ನು ವಿವರಿಸಿರಿ.

ವಿಭಾಗ-A

1. ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಹತ್ತಕ್ಕೆ 2-3 ವ್ಯಾಖ್ಯೆಗಳಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.

2X10=20

- ಸಾರ್ವಜನಿಕ ಅರ್ಥಶಾಸ್ತ್ರ ಎಂದರೇನು?
- ಖಾಸಗಿ ಹಣಕಾಸನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿರಿ.
- ತೆರಿಗೆಯ ಆಫಾತ ಎಂದರೇನು?
- ಪ್ರಗತಿಪರ ತೆರಿಗೆಯ ಅರ್ಥ ಹೇಳಿರಿ.
- ಪ್ರತ್ಯೇಕ ತೆರಿಗೆಗೆ ಉದಾಹರಣೆ ಕೊಡಿರಿ.
- ಆಂತರಿಕ ಸಾಲ ಎಂದರೇನು?
- ಸಾರ್ವಜನಿಕ ವೆಚ್ಚದ ಪ್ರಾಧಿಕಾರಗಳಾವವು?
- ಕೊರತೆಯ ಮುಂಗಡ ಪತ್ರವನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿರಿ.
- ಕೋಶಿಯ ನೀತಿಯನ್ನು ಅರ್ಥೈಸಿರಿ.
- ಸಾರ್ವಜನಿಕ ಸಾಲದ ಹೊರೆ ಎಂದರೇನು?
- ಕೊರತೆಯ ಧನ ವಿನಿಯೋಗ ಎಂದರೇನು?
- ಸಾರ್ವಜನಿಕ ವೆಚ್ಚವನ್ನು ಅರ್ಥೈಸಿರಿ.

ವಿಭಾಗ-B

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿರಿ

3X5=15

- ಸಾರ್ವಜನಿಕ ಹಣಕಾಸು ಮತ್ತು ಖಾಸಗಿ ಹಣಕಾಸಿನ ನಡುವಿನ ವ್ಯತ್ಯಾಸವನ್ನು ವಿವರಿಸಿರಿ.
- ತೆರಿಗೆ ಕೊಡುವ ಸಾಮರ್ಥ್ಯವನ್ನು ನಿರ್ಧರಿಸುವ ಅಂಶಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ಸಮಾಜದ ಪರಮಹಿತ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.
- ಸಾರ್ವಜನಿಕ ವೆಚ್ಚದ ತತ್ವಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ಮುಂಗಡ ಪತ್ರದ ಅರ್ಥ ಮತ್ತು ಪ್ರಕಾರಗಳನ್ನು ವಿವರಿಸಿರಿ.

ವಿಭಾಗ-C

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡಕ್ಕೆ ಉತ್ತರಿಸಿರಿ

2X15=30

- ಸಾರ್ವಜನಿಕ ಆದಾಯದ ಮೂಲಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.
- ಸಾರ್ವಜನಿಕ ವೆಚ್ಚ ಹೆಚ್ಚಳಕ್ಕೆ ಕಾರಣಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ಕೊರತೆಯ ಧನವಿನಿಯೋಗದ ಗುಣ-ಅವಗುಣಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

ವಿಭಾಗ-D

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಒಂದಕ್ಕೆ ಉತ್ತರಿಸಿರಿ

1X15=15

- ಸಾರ್ವಜನಿಕ ಹಣಕಾಸಿನ ಸ್ವರೂಪ & ವ್ಯಾಪ್ತಿ ಚರ್ಚಿಸಿರಿ.

OR

ಸಾರ್ವಜನಿಕ ಸಾಲವನ್ನು ಮರುಪಾತಿ ಮಾಡುವ ವಿಧಾನಗಳು ವಿವರಿಸಿ.

1. ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಹತ್ತುಕ್ಕೆ 2-3 ವ್ಯಾಖ್ಯೆಗಳಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.

2X10=20

- a) ತಲಾ ಆದಾಯವನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿರಿ.
- b) ಮೂಲ ಭೂತ ಸೌಕರ್ಯದ ವಿಧಗಳಾವುವು?
- c) ಜನನ-ಮರಣ ದರವನ್ನು ಅರ್ಥೈಸಿರಿ.
- d) ಲಿಂಗಾಣುಬವಾತ ಎಂದರೇನು?
- e) ಓಂಟುಟ ನ್ನು ವಿವರಿಸಿ ಬರೆಯಿರಿ.
- f) ಕೈಗಾರಿಕಾ ನೀತಿಯನ್ನು ಅರ್ಥೈಸಿರಿ.
- g) ರೋಗಗ್ರಸ್ತತೆ ಎಂದರೇನು?
- h) ಕೈಗಾರಿಕಾ ಹಣಕಾಸಿನ ಮೂಲಗಳನ್ನು ತಿಳಿಸಿರಿ.
- i) ಬಹುರಾಷ್ಟ್ರೀಯ ನಿಗಮದ 2 ದೋಷಗಳನ್ನು ತಿಳಿಸಿರಿ.
- j) ಪ್ರಚ್ಛನ್ನ ನಿರುದ್ಯೋಗ ಎಂದರೇನು?
- k) ಬಡತನದ ಅರ್ಥ ನೀಡಿರಿ.
- l) ರಘು ಉತ್ತೇಜನವನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿರಿ.

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿರಿ.

3X5=15

2. ಹಸಿರು ಕ್ರಾಂತಿಯ ಕುರಿತು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.
3. ಕೈಗಾರಿಕಾ ಹಣಕಾಸಿನ ಮೂಲಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.
4. ಬಡತನಕ್ಕೆ ಕಾರಣಗಳನ್ನು ವಿವರಿಸಿರಿ.
5. ಭಾರತದಲ್ಲಿ ಬಹುರಾಷ್ಟ್ರೀಯ ನಿಗಮಗಳ ಪಾತ್ರವನ್ನು ಚರ್ಚಿಸಿರಿ.
6. ಭಾರತದ ವಿದೇಶಿ ವ್ಯಾಪಾರದ ಮೇಲೆ ಫಿಬಿಐ ದ ಪರಿಣಾಮವನ್ನು ವಿವರಿಸಿರಿ.

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡಕ್ಕೆ ಉತ್ತರಿಸಿರಿ.

2X15=30

7. ಕೃಷಿ ಮಾರುಕಟ್ಟೆಯಲ್ಲಿ ಸಹಕಾರಿ ಮತ್ತು ನಿಯಂತ್ರಿತ ಮಾರುಕಟ್ಟೆಯ ಪಾತ್ರ ವಿವರಿಸಿರಿ.
8. "ಭಾರತವು ಒಂದು ಅಭಿವೃದ್ಧಿಶೀಲ ರಾಷ್ಟ್ರ" ಚರ್ಚಿಸಿರಿ.
9. ಭಾರತದ ಆರ್ಥಿಕತೆಯಲ್ಲಿ ಸಣ್ಣ ಪ್ರಮಾಣದ ಕೈಗಾರಿಕೆಗಳ ಪಾತ್ರ ವಿವರಿಸಿರಿ.
10. ಭಾರತದಲ್ಲಿ ನಿರುದ್ಯೋಗ ಮತ್ತು ಬಡತನವನ್ನು ಹೋಗಲಾಡಿಸುವ ಕ್ರಮಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಸ್ಥಿತಿ ವಿದ್ಯಮಾನ: (ಕಡ್ಡಾಯ ಪ್ರಶ್ನೆ)

1X15=15

11. ಬೃಹತ್ ಗಾತ್ರ ಹಾಗೂ ಆತಂಕಕಾರಿ ದರದಲ್ಲಿ ಏರುತ್ತಿರುವ ಜನಸಂಖ್ಯೆಯು ಭಾರತ ಎದುರಿಸುತ್ತಿರುವ ಇಂದಿನ ಪ್ರಮುಖ ಸಮಸ್ಯೆಯಾಗಿದೆ. ತ್ವರಿತಗತಿಯಲ್ಲಿ ಏರುತ್ತಿರುವ ಜನಸಂಖ್ಯೆ ಭಾರತದ ಆರ್ಥಿಕ ಬೆಳವಣಿಗೆಯ ಮೇಲೆ ನಕಾರಾತ್ಮಕ ಪರಿಣಾಮ ಬೀರಿದೆ. ಬೆಳೆಯುತ್ತಿರುವ ಜನ ಸಂಖ್ಯೆ ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯ ಕ್ರಿಯೆಯನ್ನು ಮಂದಗೊಳಿಸಿದೆ. ಇಂಥ ಸಂದರ್ಭದಲ್ಲಿ ಈ ಸಮಸ್ಯೆಯನ್ನು ಬಗೆಹರಿಸಲು ಒಂದು ಸೂಕ್ತ ಜನಸಂಖ್ಯಾ ನೀತಿ ಭಾರತಕ್ಕೆ ಅತ್ಯವಶ್ಯಕವಾಗಿದೆ.

ಪ್ರಶ್ನೆಗಳು:

- a) ಭಾರತದ ಜನಸಂಖ್ಯೆಯ ಗಾತ್ರ ಹಾಗೂ ಬೆಳವಣಿಗೆಯನ್ನು ವಿವರಿಸಿರಿ.
- b) ಭಾರತವು ಮಿತಿಮೀರಿದ ಜನಸಂಖ್ಯೆ ಹೊಂದಿದ ರಾಷ್ಟ್ರವಾಗಿದೆಯೇ?
- c) ಜನಸಂಖ್ಯಾ ಬೆಳವಣಿಗೆಯ ನಿಯಂತ್ರಣಕ್ಕೆ ಪರಿಹಾರ ಕ್ರಮಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಇತ್ತೀಚಿನ ಭಾರತದ ವ್ಯಾಪಾರ ನೀತಿಯ ಕ್ರಮಗಳನ್ನು ವಿವರಿಸಿರಿ.

1. ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಹತ್ತಕ್ಕೆ 2-3 ವ್ಯಾಖ್ಯೆಗಳಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.

2X10=20

- ತಲಾ ಆದಾಯವನ್ನು ಅರ್ಥೈಯಿಸಿರಿ.
- ನವಿಕರಿಸಲಾಗದ ಸಂಪನ್ಮೂಲಗಳ ಅರ್ಥ ಕೊಡಿಸಿರಿ.
- ಭೂಸಾರ ಸಂರಕ್ಷಣೆ ಎಂದರೇನು?
- ಜೀವನ ನಿರೀಕ್ಷೆ ಎಂದರೇನು?
- ಕೈಗಾರಿಕಾ ನೀತಿಯ ಅರ್ಥ ತಿಳಿಸಿರಿ.
- ಜನಸಾಂದ್ರತೆ ಎಂದರೇನು?
- ಕೃಷಿ ಕಾರ್ಮಿಕರು ಎಂದರೆ ಯಾರು?
- ಅಭಿವೃದ್ಧಿ ಕುಟುಂಬವನ್ನು ಅರ್ಥೈಯಿಸಿರಿ.
- ಜನಸಂಖ್ಯಾ ನಿಯಂತ್ರಣದ ಎರಡು ವಿಧಾನಗಳನ್ನು ತಿಳಿಸಿರಿ.
- ಕರ್ನಾಟಕದ ಸಕ್ಕರೆ ಕೈಗಾರಿಕೆಯ ಎರಡು ಸಮಸ್ಯೆಗಳನ್ನು ತಿಳಿಸಿ.
- ಪವನ ಶಕ್ತಿ ಎಂದರೇನು?
- ವಿಸ್ತರಿಸಿರಿ.
- ನೀರಾವರಿಯ ಪ್ರಕಾರಗಳನ್ನು ತಿಳಿಸಿರಿ.
- ಕರ್ನಾಟಕದ ಹಣಕಾಸಿನ ಸಚಿವರು ಯಾರು?

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿರಿ.3x5=15

- ಕರ್ನಾಟಕದ ಭೌಗೋಳಿಕ ಲಕ್ಷಣಗಳನ್ನು ಸಂಕ್ಷಿಪ್ತವಾಗಿ ವಿವರಿಸಿರಿ.
- ಕರ್ನಾಟಕದ ಜನಸಂಖ್ಯಾ ನಿಯಂತ್ರಣ ವಿಧಾನಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ಕರ್ನಾಟಕದಲ್ಲಿ ಕೃಷಿ ಅಭಿವೃದ್ಧಿ ಕಾರ್ಯಕ್ರಮಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.
- ಕರ್ನಾಟಕದ ಇತ್ತೀಚಿನ ಕೈಗಾರಿಕಾ ನೀತಿಯನ್ನು ಮೌಲ್ಯೀಕರಿಸಿರಿ.
- ಕರ್ನಾಟಕದ ಸ್ವ-ಸಹಾಯ ಗುಂಪುಗಳನ್ನು ಕುರಿತು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡಕ್ಕೆ ಉತ್ತರಿಸಿರಿ.2X15=30

- ಕರ್ನಾಟಕ ಅರ್ಥವ್ಯವಸ್ಥೆಯ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ಕರ್ನಾಟಕದಲ್ಲಿ ಸಣ್ಣ & ಮಧ್ಯಮ ಕೈಗಾರಿಕೆಗಳ ಪಾತ್ರ, ಬೆಳವಣಿಗೆ ಮತ್ತು ಸಮಸ್ಯೆಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ಕರ್ನಾಟಕದಲ್ಲಿ ಜನಸಂಖ್ಯೆಯ ತೀವ್ರ ಬೆಳವಣಿಗೆಗೆ ಕಾರಣಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.
- ಕರ್ನಾಟಕದ ಸಾರಿಗೆ ವ್ಯವಸ್ಥೆಯನ್ನು ಪರಿಶೀಲಿಸಿರಿ.

ಸ್ಮಿತಿ ವಿದ್ಯಮಾನ: (ಕಡ್ಡಾಯ ಪ್ರಶ್ನೆ)1X15=15

ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ ಜಗತ್ತಿನಾದ್ಯಂತ ಅತೀ ಶೀಘ್ರವಾಗಿ ಬೆಳೆಯುತ್ತಿರುವ ಕ್ಷೇತ್ರವೆಂದು ಅಭಿವೃದ್ಧಿ ಹಾಗೂ ಉತ್ಪಾದನೆಗೆ ಒಂದು ಮಾಧ್ಯಮವಾಗಿದೆ. ಇದು ಆವಿಷ್ಕಾರಗಳನ್ನು ಪರಿವರ್ತಿಸಿದೆ. ಈ ಕ್ಷೇತ್ರವು ಹೆಚ್ಚಿನ ಆದಾಯವನ್ನು ತರುತ್ತದೆ. ಇದು ಲಕ್ಷಾಂತರ ಜನರಿಗೆ ಉದ್ಯೋಗವನ್ನು ಕೊಡುತ್ತದೆ. ಡಾಲರನ್ನು ತೆರಿಗೆ ರೂಪದಲ್ಲಿ ಮತ್ತು ಬಹುಕೋಟಿ ಮೊತ್ತದ ಡಾಲರಗಳನ್ನು ವಿಶ್ವದ ಅಭ್ಯುದಯಕ್ಕೆ ಸಂಚಯಿಸುತ್ತದೆ. ಕರ್ನಾಟಕ ಸರ್ಕಾರ ನೀತಿಯು ಕೂಡ ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನವನ್ನು ಉತ್ತೇಜಿಸುವುದಾಗಿದೆ. ರಾಜ್ಯದ ಬೆಂಗಳೂರು, ಭಾರತದ ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನದ ರಾಜ್ಯದಾನಿ ಮತ್ತು ಸಿಲಿಕಾನ್ ಸಿಟಿ ಎಂಬ ಹೆಗ್ಗಳಿಕೆಗೆ ಪಾತ್ರವಾಗಿದೆ.

ಪ್ರಶ್ನೆಗಳು:

- ಭಾರತದಲ್ಲಿ ಇ-ಆಡಳಿತ ಮತ್ತು ಇ-ಮಾರುಕಟ್ಟೆಗಳಲ್ಲಿ ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನದ ಪಾತ್ರವನ್ನು ವಿವರಿಸಿರಿ.
- ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನದ ಅನುಕೂಲತೆಗಳು ಯಾವವು?
- ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನವನ್ನು ಅಭಿವೃದ್ಧಿಗೊಳಿಸುವಲ್ಲಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರ ನೀಡುತ್ತಿರುವ ಪ್ರೋತ್ಸಾಹಗಳಾವವು?

ಅಥವಾ

ಕರ್ನಾಟಕದ ಕೃಷಿಯ ಸಮಸ್ಯೆಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI,
III Semester B.A II Degree I Internal Test-2016-17

Dept: Economics

Subject: Monetary Economics

Time: 1 Hours

Max. Marks: 20

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X5=15

1. ಹಣದ ಪೂರೈಕೆಕುರಿತುಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.
2. ಹಣದುಬ್ಬರಕ್ಕೆ ಕಾರಣಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X15=15

3. ಹಣದಅರ್ಥ ಮತ್ತುಅದರ ವಿವಿಧ ಕಾರ್ಯಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.
4. ಕಾಗದದ ಹಣದ ಪ್ರಮಿತಿಯ ಗುಣಗಳು ಮತ್ತು ಅವಗುಣಗಳನ್ನು ವಿವರಿಸಿರಿ.

B.L.D.E.A's

Commerce, B.H.S. Arts & T.G.P. Science College Jamkhandi
BA IV Sem – I-Internal Test-2016-17

Time: 1HrsSub-International Trade

Marks-20

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X5=15

1. ವ್ಯಾಪಾರದ ಕರಾರುಗಳ ಮೇಲೆ ಪ್ರಭಾವ ಬರುವ ಅಂಶಗಳನ್ನು ವಿವರಿಸಿರಿ.
2. ತುಲನಾತ್ಮಕ ವೆಚ್ಚ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X15=15

3. ಅಂತರಾಷ್ಟ್ರೀಯ ವ್ಯಾಪಾರದಅಧುನಿಕ ಸಿದ್ಧಾಂತವನ್ನು ಚರ್ಚಿಸಿರಿ.
4. ಮುಕ್ತ ವ್ಯಾಪಾರ ನೀತಿಯ ಪರ ಮತ್ತು ವಿರೋಧವಾದಗಳನ್ನು ವಿವರಿಸಿರಿ.

1. ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಹತ್ತಕ್ಕೆ 2-3 ವ್ಯಾಖ್ಯೆಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ.

2X10=20

- a) ಅಂತರಾಷ್ಟ್ರೀಯ ಅರ್ಥಶಾಸ್ತ್ರವನ್ನು ಅರ್ಥೈಸಿ.
- b) ನಿರವೇಶ್ವ ವೆಬ್ಲೆ ಸಿದ್ಧಾಂತದ ಪ್ರತಿಪಾದಕರು ಯಾರು?
- c) ಆಮದು ಎಂದರೇನು?
- d) ವ್ಯಾಪಾರದ ಕರಾರಿನ ಅರ್ಥ ಹೇಳಿ.
- e) ರಕ್ಷಣಾ ವ್ಯಾಪಾರ ನೀತಿಯನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿ.
- f) ಸುಂಕಗಳು ಎಂದರೇನು?
- g) ಬದಲಾಗುವ ವಿನಿಮಯ ದರದ ಅರ್ಥ ತಿಳಿಸಿ.
- h) ಅಂತರಿಕ ವ್ಯಾಪಾರವನ್ನು ಅರ್ಥೈಸಿ.
- i) ಹಣದ ಅಪಮೌಲ್ಯೀಕರಣವನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿ.
- j) ವಿನಿಮಯ ನಿಯಂತ್ರಣ ಎಂದರೇನು?
- k) IMF ನ ಎರಡು ಉದ್ದೇಶಗಳನ್ನು ತಿಳಿಸಿ.
- l) IBRD ನ್ನು ವಿವರಿಸಿ.
- m) ಮುಕ್ತ ವ್ಯಾಪಾರ ನೀತಿಯ ಎರಡು ವಿರೋಧವಾದಗಳನ್ನು ತಿಳಿಸಿ.

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿ.

3X5=15

2. ವ್ಯಾಪಾರದ ಕರಾರುಗಳ ಮೇಲೆ ಪ್ರಭಾವ ಬಿಡುವ ಅಂಶಗಳನ್ನು ವಿವರಿಸಿ.
3. ತುಲನಾತ್ಮಕ ವೆಬ್ಲೆ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿ.
4. ರಕ್ಷಣಾ ವ್ಯಾಪಾರ ನೀತಿಯ ಪರಿವಾದಗಳನ್ನು ಚರ್ಚಿಸಿ.
5. ಬಿಡೇಶಿ ವಿನಿಮಯ ನಿಯಂತ್ರಣ ವಿಧಾನಗಳನ್ನು ವಿವರಿಸಿ.
6. ನ ಉದ್ದೇಶ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ಸಂಕ್ಷಿಪ್ತವಾಗಿ ಹೇಳಿ.

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎಂಟಕ್ಕೆ ಉತ್ತರಿಸಿ.

2X15=30

7. ಅಂತರಾಷ್ಟ್ರೀಯ ವ್ಯಾಪಾರದ ಆಧುನಿಕ ಸಿದ್ಧಾಂತವನ್ನು ಚರ್ಚಿಸಿ.
8. ಮುಕ್ತ ವ್ಯಾಪಾರ ನೀತಿಯ ಪರ ಮತ್ತು ವಿರೋಧವಾದಗಳನ್ನು ವಿವರಿಸಿ.
9. ಸಂದಾಯ ಬಾಕಿ ಅನುಮತಿಯೊಂದಿಗೆ ಕಾರಣಗಳನ್ನು ವಿವರಿಸಿ.
10. ಕೊಳ್ಳುವ ಶಕ್ತಿ ಸರಿಸಮಾನತೆಯ ಸಿದ್ಧಾಂತವನ್ನು ವಿಶ್ಲೇಷಿಸಿ.

ಸ್ಥಿತಿ ವಿಧ್ಯಮಾನ

1X15=15

ಜವಾನದ ರಫ್ತು ಮತ್ತು ಆಮದು ಬಾಬುಗಳು ಈ ಕೆಳಗಿನಂತಿವೆ:

ಕ್ರ ಸಂ	ಬಾಬುಗಳು	ರೂ. ಕೋಟಿಗಳಲ್ಲಿ
1.	ಸರಕುಗಳು ರಫ್ತು	90,000
2.	ಸೇವೆಗಳ ರಫ್ತು	15,000
3.	ಆಭರಣಗಳ ರಫ್ತು	8,000
4.	ಯಂತ್ರೋಪಕರಣಗಳ ರಫ್ತು	18,000
5.	ಪಡೆದ ಕಾಲಕೆಗಳು	1,000
6.	ಪಡೆದ ಬಂಡವಾಳ	30,000
7.	ಸರಕುಗಳು ಆಮದು	70,000
8.	ಸೇವೆಗಳ ಆಮದು	20,000
9.	ಆಭರಣಗಳ ಆಮದು	14,000
10.	ಯಂತ್ರೋಪಕರಣಗಳ ಆಮದು	15,000
11.	ನೀಡಿದ ಕಾಲಕೆಗಳು	2,000
12.	ಪಾವತಿಯಾದ ಬಂಡವಾಳ	41,000

ಪ್ರಶ್ನೆಗಳು:

- ಅ) ಸಂದಾಯ ಬಾಕಿ ಎಂದರೇನು?
- ಬ) ಮೇಲ್ಕೊಡಿಸಿದ ಅಂಕಿ-ಅಂಶಗಳ ಸಹಾಯದಿಂದ ಚಾಲ್ತಿ ಖಾತೆ ಮತ್ತು ಬಂಡವಾಳ ಖಾತೆ ತಯಾರಿಸಿ.
- ಕ) ಜವಾನ ದೇಶದ ಸಂದಾಯ ಬಾಕಿ ಸ್ಥಿತಿ ಏನು?

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI,
III Semester B.A II Degree II Internal Examination-2016

Dept: Economics

Subject: Monetary Economics

Time: 3 Hours

Max. Marks: 80

1. ಈ ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಹತ್ತು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ. 2x10=20
- A. ಹಣದ ವ್ಯಾಪ್ತಿ ನೀಡಿರಿ.
 - B. ಸಾಟ ಪದ್ಧತಿಯ ಯಾವುದಾದರೂ ಎರಡು ದೋಷಗಳನ್ನು ಹೇಳಿರಿ.
 - C. ಹಣದ ಮೌಲ್ಯದ ಅರ್ಥ ಕೊಡಿರಿ.
 - D. ಸೂಚ್ಯಂಕಗಳು ಎಂದರೇನು?
 - E. ಹಣದುಬ್ಬರದ ಅರ್ಥ ತಿಳಿಸಿರಿ.
 - F. ಬಂಡವಾಳ ಮಾರುಕಟ್ಟೆ ಎಂದರೇನು?
 - G. ಕರೆ ಹಣದ ಮಾರುಕಟ್ಟೆಯನ್ನು ಅಭ್ಯಯಿಸಿರಿ.
 - H. ಮಾರ್ಷಲ್ ನಗದು ಹಣದ ಅಭಿಲಾಷೆಯ ಸಮೀಕರಣವನ್ನು ಸೂಚಿಸಿರಿ.
 - I. ಓವರ್ ಡ್ರಾಪ್ ಎಂದರೇನು?
 - J. ಹಣಕಾಸು ನೀತಿ ಅಭ್ಯಯಿಸಿರಿ.
 - K. SLR & CRR ನ್ನು ವಿಶ್ಲಿಸಿರಿ.
 - L. ಬ್ಯಾಂಕ ದರ ಎಂದರೇನು?
 - M. ಕುಗ್ಗು ಪ್ರಸರಣ ಅರ್ಥ ನೀಡಿರಿ.
 - N. RBI ನ ಪ್ರಸ್ತುತ ಗವರ್ನರ ಯಾರು?

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ. 3x5=15

2. ಹಣದ ಪೂರೈಕೆ ಕುರಿತು ಚಿಪ್ಪಣಿ ಬರೆಯಿರಿ.
3. ಹಣದುಬ್ಬರಕ್ಕೆ ಕಾರಣಗಳನ್ನು ವಿವರಿಸಿರಿ.
4. ವಾಣಿಜ್ಯ ಬ್ಯಾಂಕಿನ ವಿವಿಧ ಕಾರ್ಯಗಳನ್ನು ವಿವರಿಸಿರಿ.
5. ಕೇಂದ್ರ ಬ್ಯಾಂಕಿನ ಕಾರ್ಯಗಳನ್ನು ವಿವರಿಸಿರಿ.
6. ಹಣಕಾಸು ನೀತಿಯ ಅರ್ಥ ಮತ್ತು ಉದ್ದೇಶಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ. 2x15=30

7. ಹಣದ ಅರ್ಥ ಮತ್ತು ಅದರ ವಿವಿಧ ಕಾರ್ಯಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.
8. ಕಾಗದದ ಹಣದ ಪ್ರಮಿತಿಯ ಗುಣಗಳು ಮತ್ತು ಅವಗುಣಗಳನ್ನು ವಿವರಿಸಿರಿ.
9. ವಾಣಿಜ್ಯ ಬ್ಯಾಂಕಿನ ಪತ್ತೆ ನಿರ್ಮಾಣ ಪ್ರಕ್ರಿಯೆಯನ್ನು ವಿವರಿಸಿರಿ.
10. ಪೀಪರ್ ರವರ ನಗದು ವ್ಯವಹಾರ ದೃಷ್ಟಿಕೋನ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.

ಸ್ಮಿತಿ-ವಿದ್ಯಮಾನ

1x15=15

11. CPIN ಎಂದರೇನು? ಕೆಳಗಿನ ಮಾಹಿತಿಯನ್ನು ಆಧರಿಸಿ ಗ್ರಾಹಕ ಬೆಲೆ ಸೂಚ್ಯಂಕವನ್ನು ಕಂಡುಹಿಡಿಯಿರಿ.

ಕ್ರ. ಸಂ	ವಸ್ತುಗಳು	ಮೂಲ ವರ್ಷದ ಬೆಲೆಗಳು	ಚಾಲ್ತಿ ವರ್ಷದ ಬೆಲೆಗಳು
1	ಜೋಳ	10	25
2	ಗೋಧಿ	15	33
3	ಅಕ್ಕಿ	12	45
4	ಸಕ್ಕರೆ	18	35
5	ಬಟ್ಟೆ	40	60
6	ಮನೆ ಬಾಡಿಗೆ	1000	2500

OR

ಕೇಂದ್ರ ಬ್ಯಾಂಕಿನ ಪತ್ತೆ ನಿಯಂತ್ರಣ ವಿಧಾನಗಳನ್ನು ವಿವರಿಸಿರಿ.

BLDEA's

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

III Semester B.A II Degree II Internal Examination-2016

Dept: Economics

Subject: Monetary Economics

Time: 3 Hours

Max. Marks: 80

SECTION-A

- 1) Answer any ten of the following question in 2-3 sentences each.
- Define Money.
 - State any two evils of Barter system.
 - Define Value of money.
 - What is index number?
 - What is the meaning of Inflation?
 - What is capital market?
 - Define call money market?
 - Indicate the Marshal equation.
 - What is Overdraft?
 - Define monetary policy?
 - Expand SLR & CRR.
 - What is bank rate?
 - Give the meaning of deflation?
 - Who is present of governor of RBI?

SECTION-B

Answer any three of the following.

- Write a note on supply of money.
- Explain the causes of inflation.
- Explain the various functions of commercial bank.
- Explain the functions of Central bank.
- Explain the meaning and objective of monetary policy?

SECTION-C

Answer any two of the following.

- What is money and discuss the various functions of money?
- Explain the merits and demerits of paper standard money.
- Explain the process of credit creation of commercial bank.
- Explain the Fisher's theory of cash transaction approach

SECTION-D

Answer any one of the following. ಸ್ಥಿತಿ-ವಿಧ್ಯಮಾನ (ಕಡ್ಡಾಯ ಪ್ರಶ್ನೆ)

- 11) What is Consumer Price Index number? Find out CPIN using the below given data

S.NO	ITEMS	PRICE OF BASE YEAR	PRICE OF CURRENT YEAR
01	JOWAR	10	25
02	WHEAT	15	33
03	RICE	12	45
04	SUGAR	18	35
05	CLOTH	40	60
06	HOUSERENT	1000	2500

OR

Explain the methods of credit control of Central bank.

BLDEA'S
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

V Semester B.A III Degree I Internal Test-2017-18

Dept: Economics

Subject: Macro Economics

Time: 1 Hours

Max. Marks: 20

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವುಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ

1X5=15

1. ಪರಿಣಾಮಕಾರಿ ಬೇಡಿಕೆಯನ್ನು ನಿರ್ದರಿಸುವ ಅಂಶಗಳನ್ನು ವಿವರಿಸಿರಿ.
2. ವ್ಯಾಪಾರಿಚಕ್ರದ ಆವಿಷ್ಕಾರವನ್ನು ವಿವರಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವುಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ

1X15=15

3. ಸಾಂಪ್ರದಾಯಿಕಉದ್ಯೋಗ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.
4. ಹೂಡಿಕೆಯ ವಾಸ್ತವತೆ, ಹೂಡಿಕೆಯುಕ್ತಿಯನ್ನು ನಿರ್ದರಿಸುವ ಅಂಶಗಳನ್ನು ವಿವರಿಸಿರಿ.

QP CODE: 39550/E 500

BLDEA'S

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

V Semester B.A III Degree I Internal Test-2017-18

Dept: Economics

Subject: Development Economics

Time: 1 Hours

Max. Marks: 20

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವುಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ

1X5=15

1. ಆರ್ಥಿಕಅಭಿವೃದ್ಧಿಯಲ್ಲಿ ವಿದೇಶಿ ಬಂಡವಾಳದ ಪತ್ರವನ್ನು ವಿವರಿಸಿರಿ.
2. ಅಭಿವೃದ್ಧಿ ಸೃಷ್ಟಿ ಆವರಣಆರ್ಥಿಕಅಭಿವೃದ್ಧಿ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವುಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ

1X15=15

1. ರೋಸ್ಟ್ರಾರವರಆರ್ಥಿಕ ಬೆಳವಣಿಗೆಯ ಪಾತ್ರಗಳನ್ನು ಹಿರಿಯರಿಸಿರಿ.
2. ಆರ್ಥಿಕಅಭಿವೃದ್ಧಿಯಲ್ಲಿ ಕೃಷಿ ಮತ್ತುಕೈಗಾರಿಕೆಯ ಪಾತ್ರವನ್ನು ವಿವರಿಸಿರಿ.

QP CODE: 39551/E 510

BLDEA'S

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

V Semester B.A III Degree I Internal Test-2017-18

Dept: Economics

Subject: Human Resource development

Time: 1 Hours

Max. Marks: 20

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವುಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X5=15

1. ಶರಣೀತಿಯ ಅರ್ಥ ಮತ್ತು ಉದ್ದೇಶಗಳನ್ನು ವಿವರಿಸಿರಿ.
2. ಸೇವಾಕಾರ್ತಿಯ ಅಂಶಗಳು/ವಿಧಾನಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವುಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X15=15

1. ಸೇವಾಕಾರ್ತಿಯ ಅಂಶಗಳು ಮತ್ತು ಮೂಲಗಳನ್ನು ವಿವರಿಸಿರಿ.
2. HRD ಯು ವೇಶಿ I.P.C ಯ ಸಂಕಲ್ಪವನ್ನು ಹಿರಿಯರಿಸಿರಿ.

- I ಈ ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಹತ್ತು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ 2x10= 20
- a) ಜನನ ದರದ ಅರ್ಥ ಕೋಡಿರಿ.
 - b) ಕುಟುಂಬ ಯೋಜನೆ ಎಂದರೇನು?
 - c) ಮಾನವ ಸಂಪನ್ಮೂಲ ಅಭಿವೃದ್ಧಿಯನ್ನು ಪರಿಚಯಿಸಿದವರು ಯಾರು?
 - d) ಸೂಕ್ಷ್ಮ ಮಟ್ಟದ ಮಾನವ ಸಂಪನ್ಮೂಲ ಅಭಿವೃದ್ಧಿ ಎಂದರೇನು?
 - e) ಜೀವನ ವೃತ್ತಿ ಯೋಜನೆಯನ್ನು ಅಭ್ಯಯಿಸಿರಿ
 - f) ಕೆಲಸವಹಿಸಿಕೊಡುವಿಕೆಯನ್ನು ಅಭ್ಯಯಿಸಿರಿ.
 - g) ಜೀವನ ನಿರೀಕ್ಷೆ ಎಂದರೇನು?
 - h) ನೇಮಕಾತಿಯ ಮೇಲೆ ಪ್ರಭಾವ ಬೀರುವ ಎರಡು ಅಂಶಗಳನ್ನು ತಿಳಿಸಿ.
 - i) ಉದಾಹರಣೆ ಎಂದರೇನು?
 - j) HDI ನ್ನು ವಿವರಿಸಿ, ಬರೆಯಿರಿ.
 - k) ತರಬೇತಿ ಎಂದರೇನು?
 - l) T-ಪ್ಯಾಂಕಿಂಗ್ ಅರ್ಥ ಕೋಡಿರಿ.
 - m) ಮಾನವ ಸಂಪನ್ಮೂಲದ ಅರ್ಥ ನೀಡಿರಿ
 - n) ಜಾಗತಿಕ ಒಂದುತ ಎಂದರೇನು?

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ. 3x5=15

2. HRDಯ ಸಾಧನಗಳ/ಪರಿಕರಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.
3. ತರಬೇತಿಯ ಅರ್ಥ ಮತ್ತು ಉದ್ದೇಶಗಳನ್ನು ವಿವರಿಸಿರಿ.
4. ನೇಮಕಾತಿಯ ತಂತ್ರಗಳು/ವಿಧಾನಗಳನ್ನು ವಿವರಿಸಿರಿ.
5. ಜನಸಂಖ್ಯಾ ಸ್ಥೋಭನವನ್ನು ನಿವಾರಿಸುವ ವಿಧಾನಗಳನ್ನು ವಿವರಿಸಿರಿ.
6. ಮೂಲ ಆರ್ಥಿಕ ನೀತಿಯ ಅಕ್ಷರಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ. 2x15=30

7. ಆರ್ಥಿಕ ಪರಿಶರ ವದಲಾವಣೆಯಲ್ಲಿ HRD ಪಾತ್ರವನ್ನು ಚರ್ಚಿಸಿರಿ.
8. ನೇಮಕಾತಿಯ ಆಂತರಿಕ & ಬಾಹ್ಯ ಮೂಲಗಳನ್ನು ವಿವರಿಸಿರಿ.
9. ಜನಸಂಖ್ಯಾ ಬೆಳವಣಿಗೆಗೆ ಕಾರಣಗಳು & ಪರಿಹಾರಗಳನ್ನು ವಿವರಿಸಿರಿ.
10. HRDಯ ಮೇಲೆ LPG ಯ ಪರಿಣಾಮವನ್ನು ಪರಿಚಯಿಸಿರಿ.

11. ಸ್ವಿ-ವಿದ್ಯಮಾನ (ಕಡ್ಡಾಯ ಪ್ರಶ್ನೆ) 1x15=15

ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ ಜಗತ್ತಿನಾದಂತ ಆತಿ ತೀವ್ರವಾಗಿ ಬೆಳೆಯುತ್ತಿರುವ ಕ್ಷೇತ್ರವೆಂದು ಅಭಿವೃದ್ಧಿ ಹಾಗೂ ಉತ್ಪನ್ನಕ್ಕೆ ಒಂದು ಮಾಧ್ಯಮವಾಗಿದೆ. ಇದು ಆವಿಷ್ಕಾರಗಳನ್ನು ಆವಕಾಶಗಳನ್ನಾಗಿ ಪರಿವರ್ತಿಸಿದೆ. ಈ ಕ್ಷೇತ್ರವು ಹೆಚ್ಚಿನ ಉದ್ಯೋಗಾವಕಾಶಗಳ ನಿರ್ಮಾಣ, ಮೂಲ ವ್ಯವಹಾರಗಳನ್ನು ಕುಂದುಕಳು ಕಾರಣೀಭೂತವಾಗಿದೆ. ಆದ್ದು ಆಲ್ಲ ಸರಕಾರದ ಬೊಕ್ಕಸಕ್ಕೆ ಹೆಚ್ಚಿನ ಆದಾಯ ತರುತ್ತದೆ. ಇದು ಉತ್ಪಾದನೆಯಲ್ಲಿ ಜನರಿಗೆ ಉದ್ಯೋಗವನ್ನು ಕೊಡುತ್ತದೆ. ಪಾಲಿಟಿಕ್ಸ್ ಕೆಲವು ರೂಪದಲ್ಲಿ & ಒಮ್ಮೆಕೋಟಿ ಮೊತ್ತದ ಡಲರಗಳನ್ನು ಜಾಗತಿಕ ಉತ್ಪನ್ನಕ್ಕೆ ಸಂಚಯಿಸುತ್ತದೆ. ಸರಕಾರದ ನೀತಿಯು ಕೂಡಾ ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನವನ್ನು ಉತ್ತೇಜಿಸುವುದಾಗಿದೆ.

ಪ್ರಶ್ನೆಗಳು:

1. ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನದ ಪ್ರಯೋಜನಗಳನ್ನು ವಿವರಿಸಿರಿ.
2. ಇ-ಪ್ಯಾಂಕಿಂಗ್ & ಇ-ವಾಹುಕಟ್ಟೆಗಳಲ್ಲಿ ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನದ ಪಾತ್ರ ಚರ್ಚಿಸಿರಿ.
3. ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನವನ್ನು ಅಭಿವೃದ್ಧಿ ಪಡಿಸುವಲ್ಲಿ ಯಾರು ಸರಕಾರ ನೀಡುತ್ತಿರುವ ಪ್ರೋತ್ಸಾಹಗಳಾವುವು?

**BLDEA'S
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI**

V Semester B.A III Degree II Internal Examination-2017-18

Dept: Economics

Subject: Macro Economics

Time: 3 Hours

Max. Marks: 80

ವಿಭಾಗ-A

1. ಈ ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಹತ್ತು ಪ್ರಶ್ನೆಗಳಿಗೆ 2-3 ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ. 2x10=20
- "ಉದ್ಯೋಗ ಒದ್ದಿ ಮತ್ತು ಹಣದ ಸಾಮಾನ್ಯ ಸಿದ್ಧಾಂತ" ಗ್ರಂಥವನ್ನು ರಚಿಸಿದವರು ಯಾರು?
 - ವೆಚ್ಚಮಾಡಬಹುದಾದ ವ್ಯಕ್ತಿಗಳ ಪರಮಾನಂದರೇನು?
 - ಅದಾಯಗಣಕ ಪರಿಕಲ್ಪನೆಯನ್ನು ಪುನಸ್ತಾಪಿಸಿದ್ದವರಾರು?
 - ತಲಾ ಪರಮಾನವವನ್ನು ಹೇಗೆ ಅಳೆಯುತ್ತೀರಿ?
 - ಒದಗಿಸಿದ ಅಂಕಿಸಂಕೇತಗಳ ಸಹಾಯದಿಂದ ನಿವ್ವಳ ರಾಷ್ಟ್ರೀಯಉತ್ಪನ್ನವನ್ನು ಕಂಡುಹಿಡಿಯಲು ಒಬ್ಬ ರಾಷ್ಟ್ರೀಯಉತ್ಪನ್ನ=ರೂ. 5,000 ಕೋಟಿ ಸಹಕರಿಸಿ ವೆಚ್ಚ=ರೂ. 500 ಕೋಟಿ.
 - GNP ಯನ್ನು ವಿವರಿಸಿ.
 - ಅಂಚಿನ ಅನುಭವೋಗ ಸ್ವಪ್ನತೀವರೇನು?
 - ವ್ಯಾಪಾರಿ ಚಕ್ರಗಳ ಎರಡು ಅಕ್ಷಗಳನ್ನು ವಿವರಿಸಿ.
 - ಸ್ವಾಯತ ಪೂರೈಸುವರೇನು?
 - ವ್ಯಾಪಾರಿ ಚಕ್ರಗಳ ಅಧಿಷ್ಠಾರ ಸಿದ್ಧಾಂತವನ್ನು ಯಾರು ಪ್ರತಿಪಾದಿಸಿದರು?
 - ಬೆಂಗೂಲಿ ಕಾರ್ಖಾನೆಯ ವಿವರಿಸಿ.
 - ಒನ್ ಡಿ/ಎಂಎಚ್ ವಿವರಿಸಿ.
 - ರಾಷ್ಟ್ರೀಯ ಪರಮಾನವ ಅಳತೆಯ ಎರಡು ಉದಾಹರಣೆಗಳನ್ನು ವಿವರಿಸಿ.
 - ಅಭಿವೃದ್ಧಿ ಬೆಳೆದಿರುವರೇನು?
 - ಪರಿಗಣನಾತ್ಮಕ ಬೆಳೆದಿರುವರೇನು?

ವಿಭಾಗ-B

- ಕೆಳಗಿನ ಬೇಕಾದ ಮೂರು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ. 3x5=15
- ವ್ಯಾಪಾರಿ ಚಕ್ರ ಅರ್ಥವ್ಯವಸ್ಥೆಯೇನು? ಅದರ ಅನುಭವಗಳನ್ನು ವಿವರಿಸಿ.
 - ಪರಿಗಣನಾತ್ಮಕ ಬೆಳೆದಿರುವರನ್ನು ವಿವರಿಸಿ.
 - ವ್ಯಾಪಾರಿ ಚಕ್ರ ಅಧಿಷ್ಠಾರವನ್ನು ವಿವರಿಸಿ.
 - ರಾಷ್ಟ್ರೀಯ ಪರಮಾನವವನ್ನು ಅಂದಾಜಿಸುವುದರಲ್ಲಿ ಎರಡು ತೊಂದರೆಗಳನ್ನು ವಿವರಿಸಿ.
 - ಅನುಭವೋಗ ಸ್ವಪ್ನತೀವರನ್ನು ವಿವರಿಸಿ.

ವಿಭಾಗ-C

- ಕೆಳಗಿನ ಬೇಕಾದ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ. 2x15=30
- ವ್ಯಾಪಾರಿ ಚಕ್ರ ಎಂಬ ಪರಿಕಲ್ಪನೆಯನ್ನು ಯಾರು ರಚಿಸಿದರು? ವಿವರಿಸಿ.
 - ಸ್ವಾಯತ ಪೂರೈಸುವರನ್ನು ವಿವರಿಸಿ.
 - ರಾಷ್ಟ್ರೀಯ ಅಭಿವೃದ್ಧಿಯನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿ. ರಾಷ್ಟ್ರೀಯ ಅಭಿವೃದ್ಧಿಯ ಎರಡು ಪರಿಭಾಷೆಗಳನ್ನು ವಿವರಿಸಿ.
 - ಪರಿಗಣನಾತ್ಮಕ ಬೆಳೆದಿರುವರನ್ನು ವಿವರಿಸಿ.

ವಿಭಾಗ-D

11. ಕುಲಕರ್ಣಿ ಎಂಬ ವ್ಯಕ್ತಿ
 1998 ರಲ್ಲಿ 1000 ರೂ.ಗಳನ್ನು (NIPCO) 10%, 11%, 12%, 13%, 14%, ಮತ್ತು 15% ರಷ್ಟು ಸರಾಸರಿ (K) ಸಂಪಾದಿಸಿದರು.
 ಆದರೆ
 1999 ರಲ್ಲಿ 1000 ರೂ.ಗಳನ್ನು (NIPCO) 10%, 11%, 12%, 13%, 14%, ಮತ್ತು 15% ರಷ್ಟು ಸರಾಸರಿ (K) ಸಂಪಾದಿಸಿದರು.

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

V Semester B.A III Degree II Internal Examination-2017-18

Dept: Economics

Subject: Development Economics

Time: 3 Hours

Max. Marks: 80

ವಿಭಾಗ-A

- 1 ಈ ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಹತ್ತು ಪ್ರಶ್ನೆಗಳಿಗೆ 2-3 ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿರಿ. 2x10=20
- ವಿಡತನವಿಪದವರ್ತನವನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿರಿ.
 - ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿ ಎಂದರೇನು?
 - ವಿದೇಶಿ ಬಂಡವಾಳದ ಯಾವುದಾದರೂ ಎರಡು ಅಧಿಭೂತಗಳನ್ನು ವಿವರಿಸಿರಿ.
 - ಮಾನವ ಸಂಪನ್ಮೂಲವನ್ನು ಅಭ್ಯಯಿಸಿರಿ.
 - ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ ಎಂದರೇನು?
 - ಶ್ರಮ ವಿಭಜನೆಯನ್ನು ಅರ್ಥೈಸಿರಿ.
 - ಆಸಮತೋಲನ ಬೆಳವಣಿಗೆಯ ಅರ್ಥ ನೀಡಿರಿ.
 - ಕಾರ್ಲ ಮಾರ್ಕ್ಸ್ ಅವರ ಶ್ರಮ ಶಕ್ತಿಗುಣಕ ಮೇಳವು ಏನು ಎಂದರೇನು?
 - ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯ ಎರಡು ಆರ್ಥಿಕ ನಿರ್ದೇಶಕಗಳನ್ನು ತಿಳಿಸಿರಿ.
 - 'ಕಾಣದ ಕೈ' ಎಂದರೇನು?
 - ಕಡಿಮೆ ಬಂಡವಾಳ ಸಂಚಯನದ ಎರಡು ಕಾರಣಗಳನ್ನು ತಿಳಿಸಿರಿ.
 - ವಿದೇಶಿ ನೇರ ಮೂಡಿಕೆ ಎಂದರೇನು?
 - ಅಭಿವೃದ್ಧಿ ಸ್ಪೀಡ್ ಅವರ ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿ ನಿರ್ದೇಶಕದ ಎರಡು ಲಕ್ಷಣಗಳನ್ನು ತಿಳಿಸಿರಿ.

ವಿಭಾಗ-B

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

3x5=15

- ಸುಸ್ಥಿರ ಅಭಿವೃದ್ಧಿ ಉಂಟು ಬಹುಗೆ ಬರೆಯಿರಿ.
- ಅಭಿವೃದ್ಧಿ ಸ್ಪೀಡ್ ಅವರ ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿ ನಿರ್ದೇಶಕವನ್ನು ವಿವರಿಸಿರಿ.
- ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿ ಮತ್ತು ಆರ್ಥಿಕ ಬೆಳವಣಿಗೆ ನಡುವಿನ ವ್ಯತ್ಯಾಸಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯಲ್ಲಿ ವಿದೇಶಿ ಬಂಡವಾಳದ ಪಾತ್ರವನ್ನು ವಿವರಿಸಿರಿ.
- ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯಲ್ಲಿ ತಂತ್ರಜ್ಞಾನದ ಪಾತ್ರವನ್ನು ವಿವರಿಸಿರಿ.

ವಿಭಾಗ-C

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

2x15=30

- ಕಾರ್ಲ ಮಾರ್ಕ್ಸ್ ಅವರ ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿ ನಿರ್ದೇಶಕವನ್ನು ವಿವರಿಸಿರಿ.
- ರೋಸ್ಟೋರವರ ಆರ್ಥಿಕ ಬೆಳವಣಿಗೆಯ ಪರಿಕಲ್ಪನೆಯನ್ನು ವಿವರಿಸಿರಿ.
- ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯ ನಿರ್ದೇಶಕಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯಲ್ಲಿ ಶ್ರಮ ಮತ್ತು ಶಕ್ತಿಗುಣಕ ಮೇಳವನ್ನು ವಿವರಿಸಿರಿ.

ವಿಭಾಗ-D

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

1x15=15

- ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯ ಕೊಡುಗೆಗಳನ್ನು ವಿವರಿಸಿರಿ.

OR

ಕಾರ್ಲ ಮಾರ್ಕ್ಸ್ ಅವರ ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿ ನಿರ್ದೇಶಕವನ್ನು ವಿವರಿಸಿರಿ.

I. ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮಾರ್ಕು 2-3 ವ್ಯಾಖ್ಯಾನಿಸಿ ಉತ್ತರಿಸಿ

- a) ನೀರವಕ್ಕೆ ಮೆಲ್ಲ ಸಿದ್ಧಾಂತದ ಪ್ರತಿಪಾದಕನು ಯಾರು?
- b) ಅಮದು ಎಂದರೇನು?
- c) ಸುಂಕಗಳು ಎಂದರೇನು?
- d) ರಕ್ಷಣಾ ವ್ಯಾಪಾರ ನಿಷಿದ್ಧಿಯನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿ
- e) ವ್ಯಾಪಾರದ ಕಾರಣ ಅರ್ಥ ಹೇಳಿ
- f) ಮದಲಾಗುವ ವಿನಿಮಯ ದರದ ಅರ್ಥ ತಿಳಿಸಿ
- g) ಅಂತರಿಕ ವ್ಯಾಪಾರವನ್ನು ಅರ್ಥೈಸಿ
- h) ಹೂದ ಅಪಮೇಲ್ಕಿತರಾಗುವನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿ
- i) ವಿನಿಮಯ ನಿಯಂತ್ರಣ ಎಂದರೇನು?
- j) IMF ನ ಮರು ಉದ್ದೇಶಗಳನ್ನು ತಿಳಿಸಿ
- k) IBRD ನ್ನು ವಿವರಿಸಿ
- l) ಅಂತರಾಷ್ಟ್ರೀಯ ಅರ್ಥಶಾಸ್ತ್ರವನ್ನು ಅರ್ಥೈಸಿ

3X5= 15

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮಾರ್ಕು ಉತ್ತರಿಸಿ

1. ಏ ಉದ್ದೇಶ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ಸಂಸ್ಥೆವಾಗಿ ಹೇಳಿ
2. ವಿದೇಶಿ ವಿನಿಮಯ ನಿಯಂತ್ರಣ ವಿಧಾನಗಳನ್ನು ವಿವರಿಸಿ
3. ರಕ್ಷಣಾ ವ್ಯಾಪಾರ ನಿಷಿದ್ಧಿ ಪದವಾದರ್ಥವನ್ನು ಚರ್ಚಿಸಿ
4. ಸುಂಕಾತ್ಮಕ ಮೆಲ್ಲ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿ
5. ವ್ಯಾಪಾರದ ಕಾರಣಗಳ ಮೇಲೆ ಪ್ರಭಾವ ಬೀರುವ ಅಂಶಗಳನ್ನು ವಿವರಿಸಿ

2X15= 30

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎಂಟಕ್ಕೆ ಉತ್ತರಿಸಿ.

1. ಮುಕ್ತ ವ್ಯಾಪಾರ ನಿಷಿದ್ಧಿ ಪದ ಮತ್ತು ವಿವರವಾದರ್ಥವನ್ನು ವಿವರಿಸಿ
2. ಸುಂಕಗಳು ಚಾಕಿ ಅನುಮತಿಸುವಂತೆ ಕಾರಣಗಳನ್ನು ವಿವರಿಸಿ
3. ಅಂತರಾಷ್ಟ್ರೀಯ ವ್ಯಾಪಾರದ ಅಡಚಿನಿ ವ್ಯಾಪಾರವನ್ನು ಚರ್ಚಿಸಿ
4. ಕೆಲವು ರಫ್ತು ಸರಿಗಮಾಡಿಕೆಯ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿ

1X15= 15

ಸ್ವಲ್ಪ ವಿದ್ಯಮಾನ

ವಿವರಣೆ ಮತ್ತು ಮೆಲ್ಲ ಅಮದು ಕಾರ್ಯಗಳನ್ನು ಕೆಳಕಂಡಂತೆ

ಕ್ರ.ಸಂ.	ವಿವರಣೆ	ಮೆಲ್ಲ
1	ಸುಂಕಾಚಾರ್ಯರು	40,000
2	ನೀರವನ ರಫ್ತು	15,000
3	ಅಮದು ಕರಡು	5,000
4	ಬೆಂಗಳೂರಿನಿಂದ ರಫ್ತು ಮೆಲ್ಲ	18,000
5	ಮದಲಾಗುವಿಕೆಗಳು	10,000
6	ಪದವಿ ಕರಡುಗಳು	10,000
7	ವಿವಿಧ ರಫ್ತು ಸುಂಕ	70,000
8	ಸುಂಕಾಚಾರ್ಯರು	70,000
9	ಅಂತರಾಷ್ಟ್ರೀಯ ವಿನಿಮಯ	10,000
10	ಮುಕ್ತ ವ್ಯಾಪಾರ ನಿಷಿದ್ಧಿ ಪದ	15,000
11	ಸುಂಕಾಚಾರ್ಯರು	2,000
12	ಪ್ರಾಚೀನ ಪದವಿ ಕರಡುಗಳು	40,000

ಪ್ರಶ್ನೆಗಳು

1. ಸುಂಕಾಚಾರ್ಯರು ಏನು ಅರ್ಥವು?
 2. ಮೆಲ್ಲ ವಿವರವಾದರ್ಥವನ್ನು ವಿವರಿಸಿ ಮತ್ತು ಅದರ ಪ್ರಭಾವಗಳನ್ನು ವಿವರಿಸಿ
 3. ಮೆಲ್ಲ ವಿವರವಾದರ್ಥವನ್ನು ವಿವರಿಸಿ

BLDEA'S
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI
I Semester B.A I Degree I Internal Test-2017-18
Dept: Economics
Subject: Micro Economics-I

Time: 1 Hours

Max. Marks: 20

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವುಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ

1x5=5

1. ಬೇಡಿಕೆ ನಿಯಮವನ್ನು ವಿವರಿಸಿರಿ
2. ಅನುಬೋಧಿಯ ಅಧಿಕೃತವನ್ನು ವಿವರಿಸಿರಿ

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವುಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ

1x15=15

1. ಬೆಲೆ ಬೇಡಿಕೆ ಸ್ಥಿತಿಪ್ರಕೃತಿ ಎಂದರೇನು? ಅದರ ಮೂರು ಪ್ರಕಾರಗಳನ್ನು ವಿವರಿಸಿರಿ
2. ಇಳಿಮುಖ ಅಂಚಿನ ಸ್ಥಿತಿಗೂ ನಿಯಮವನ್ನು ಪರಿಶೀಲಿಸಿರಿ.

B.L.D.E.A's
Commerce, B.H.S, Arts & T.G.P. Science College Jamkhandi
BA II Sem – I- Internal Test-2017-18

Time: 1 Hrs Sub-Micro Economics-II

Marks-20

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವುಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ

1X5=15

1. ಬೆಲೆ ತಾರತಮ್ಯದ ಪ್ರಕಾರಗಳನ್ನು ವಿವರಿಸಿರಿ.
2. ಅಧುನಿಕಗೇಣಿ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವುಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ

1X15=15

1. ಸ್ವಾಮ್ಯಯುತ ಪೈಪೋಟಿ ಮಾರುಕಟ್ಟೆಯಲ್ಲಿ ಬೆಲೆ ನಿರ್ಣಯ ನಿರ್ಧಾರವನ್ನು ವಿವರಿಸಿರಿ.
2. ಏಕಸ್ವಾಮ್ಯ ಮಾರುಕಟ್ಟೆಯಲ್ಲಿ ಬೆಲೆ ನಿರ್ಣಯ ನಿರ್ಧಾರವನ್ನು ವಿವರಿಸಿರಿ.

1 ಈ ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಹತ್ತು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ. 2x10= 20

- ಗಿಫನ್ ವಿರೋಧಾಭಾಸ ಎಂದರೇನು?
- ಸಂಯುಕ್ತ ಬೇಡಿಕೆ ಎಂದರೇನು?
- ಜಲವಾತ್ಮಕ ಅರ್ಥಶಾಸ್ತ್ರ ಎಂದರೇನು?
- ಅನುಭೋಗವನ್ನು ಅರ್ಥೈಸಿ.
- ಸಂಯೋಜಕ ತುಷ್ಟಿಗುಣ ಎಂದರೇನು?
- ಸೂಕ್ಷ್ಮ ಅರ್ಥಶಾಸ್ತ್ರ ಎಂದರೇನು?
- ಶಮ-ಅಂಚಿನ ತುಷ್ಟಿಗುಣ ನಿಯಮದ ಎರಡು ಋತಿ-ಮಿತಿಗಳನ್ನು ತಿಳಿಸಿ.
- ಬೇಡಕ ಬೇಡಿಕೆ ಸ್ಥಿತಿಸ್ಥಾಪಕತ್ವ ಎಂದರೇನು?
- ಔದಾಸಿನ್ಯ ವಕ್ರ ರೇಖೆಯನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿ.
- ಅನುಭೋಗಿಯ ಅಧಿಕ ತೃಪ್ತಿಯ ಅರ್ಥ ನೀಡಿ.
- ಬೇಡಿಕೆ ನಿಯಮದ ಎರಡು ಆವಾಹಗಳನ್ನು ತಿಳಿಸಿ.
- ಸಂಪತ್ತಿನ ವ್ಯಾಖ್ಯಾನವನ್ನು ಅರ್ಥೈಸಿ.
- ಪೂರೈಕೆ ಸ್ಥಿತಿಸ್ಥಾಪಕತ್ವ ಅರ್ಥೈಸಿ.
- ಒಂದು ವಸ್ತುವಿನ ಬೆಲೆಯು 20 ರಿಂದ 25ಕ್ಕೆ ಹೆಚ್ಚಿದಾಗ ಅದರ ಬೇಡಿಕೆ ಪ್ರಮಾಣ 25000 ರಿಂದ 20000ಕ್ಕೆ ಇಳಿಯುತ್ತದೆ. ಈಗ ಬೆಲೆ ಬೇಡಿಕೆ ಸ್ಥಿತಿಸ್ಥಾಪಕತ್ವವನ್ನು ಕಂಡುಹಿಡಿಯಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ. 3x5= 15

- ಪೂರೈಕೆಯನ್ನು ನಿರ್ಧರಿಸುವ ಅಂಶಗಳನ್ನು ವಿವರಿಸಿ.
- ಅರ್ಥಶಾಸ್ತ್ರದ ಯೋಗಕ್ಷೇಮ ವ್ಯಾಖ್ಯಾನವನ್ನು ವಿವರಿಸಿ.
- ಬೇಡಿಕೆ ನಿಯಮವನ್ನು ವಿವರಿಸಿ.
- ಅನುಭೋಗಿಯ ಅಧಿಕ ತೃಪ್ತಿಯ ವಿವರವನ್ನು ವಿವರಿಸಿ.
- ಸೂಕ್ಷ್ಮ ಅರ್ಥಶಾಸ್ತ್ರದ ಮಹತ್ವ ಮತ್ತು ಮಿತಿಗಳನ್ನು ವಿವರಿಸಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ. 2x15= 30

- ಇಳಿಮುಖ ಅಂಚಿನ ತುಷ್ಟಿಗುಣ ನಿಯಮವನ್ನು ವಿವರಿಸಿ.
- ಶಮ-ಅಂಚಿನ ತುಷ್ಟಿಗುಣ ನಿಯಮವನ್ನು ವಿವರಿಸಿ.
- ಬೆಲೆ ಬೇಡಿಕೆ ಸ್ಥಿತಿಸ್ಥಾಪಕತ್ವ ಎಂದರೇನು? ಅದರ ಮೂರು ಪ್ರಕಾರಗಳನ್ನು ವಿವರಿಸಿ.
- ಅರ್ಥಶಾಸ್ತ್ರದ ಕೊರತೆಯ ವ್ಯಾಖ್ಯಾನವನ್ನು ವಿವರಿಸಿ. ಮತ್ತು ಅದರ ಬೆಲೆಗಳನ್ನು ಹೇಳಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಒಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ. 1x15=15

- ಈ ಕೆಳಗಿನ ಅಂಕಿ-ಅಂಶಗಳನ್ನು ಉಪಯೋಗಿಸಿಕೊಂಡು ಕೂಲ್ ಕಂಪನಿಯ ಮುಂದಿನ ಐದು ವರ್ಷಗಳ ಮಾರಾಟದ ಅಂದಾಜನ್ನು ಕಂಡುಹಿಡಿಯಿರಿ.

ವರ್ಷ	2014	2015	2016	2017	2018
ಮಾರಾಟದ ಮೊತ್ತ	110	120	140	150	160

ಪ್ರಶ್ನೆಗಳು -ಈ ಬೇಡಿಕೆ ಮುನ್ಸೂಚನಾ ಎಂದರೇನು?

- ಈ ಕಂಪನಿಯ ಮುಂದಿನ ಐದು ವರ್ಷಗಳಲ್ಲಿ ತನ್ನ ಮಾರಾಟದ ಸಾಮರ್ಥ್ಯವನ್ನು ವಿಸ್ತರಿಸುತ್ತದೆ.

OR

ನಿಯಮಿತ ವಕ್ರ ರೇಖೆಗಳ ಅಕ್ಷಗಳನ್ನು ವಿವರಿಸಿ.

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

I Semester B.A I Degree II Internal Examination-2017-18

Dept: Economics

Subject: Micro Economics-I

Time: 3 Hours

Max. Marks: 80

SECTION-A

1. Answer any ten of the following question in 2-3 sentences each.

- a) What is micro economics?
- b) What is definition of wealth.
- c) What is dynamic economics?
- d) Define consumption
- e) What is cardinal utility?
- f) What is Giffin's Paradox?
- g) State any two limitation of Equi-marginal utility
- h) What is cross elasticity of demand?
- i) Define Indifference curve.
- j) Give the meaning of consumer surplus
- k) Indicate the limitations of law of demand
- l) What is Joint demand?
- m) Define supply elasticity.
- n) Price increase from 20 to 25 in that time demand will be decreased from 25000 to 20000. Then calculate the price elasticity of demand.

SECTION-B

Answer any three of the following.

2. Explain the importance and limitation of micro Economics
3. Explain the welfare definition of economics
4. Explain the law of demand.
5. Explain the theory of consumer surplus
6. Explain the factors determinants of supply.

SECTION-C

Answer any two of the following.

7. Explain the scarcity definition of economics and state the criticism
8. Explain the law of equi-marginal utility.
9. What is price elasticity of demand? And explain its three types.
10. Examine law of diminishing marginal utility

SECTION-D

Answer any one of the following. ಸಿಕ್ಕಿ-ವಿಜ್ಞಾನ (ಕಡ್ಡಾಯ ಪ್ರಶ್ನೆ)

11. Using the following data estimate the next 5 years' selling of cool company

Year	2015	2016	2017	2018	2019
Sales	120	140	150	140	170

a) What is demand forecasting?

OR

Explain the Features of difference Curves

1. ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಹತ್ತಕ್ಕೆ 2-3 ವ್ಯಾಖ್ಯೆಗಳಲ್ಲಿ ಉತ್ತರಿಸಿರಿ. 2X10=20

- a) ಅನಿಶ್ಚಿತತೆಯ ಲಾಭದ ಸಿದ್ಧಾಂತದ ಪ್ರತಿಪಾದಕರು ಯಾರು?
- b) ಒಟ್ಟು ಬಡ್ಡಿ ಎಂದರೇನು?
- c) ಉದ್ದೇಶ ಸಂಸ್ಥೆಯ ಅರ್ಥ ಕೊಡಿದಿರಿ.
- d) ಸರಾಸರಿ ಆದಾಯ ಎಂದರೇನು?
- e) ಏಕಸ್ವಾಮ್ಯದ ಎರಡು ದೋಷಗಳನ್ನು ತಿಳಿಸಿರಿ.
- f) ಕೆನೆ ಅನುಭೋಗ ಬೆಲೆ ನಿರ್ಧಾರ ಎಂದರೇನು?
- g) ನೈಜ ಕೂಲಿಯನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿರಿ
- h) ಅರೇಗೇಣಿ ಎಂದರೇನು?
- i) ವಿತರಣೆಯನ್ನು ಅರ್ಥೈಸಿರಿ.
- j) ಸೇವಾಂತ ವೆಚ್ಚ ಎಂದರೇನು? ಮಾರಾಟ ವೆಚ್ಚ ಎಂದರೇನು?
- k) ಉತ್ಪಾದನಾ ಬಿಂಬಕ ಎಂದರೇನು?

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿರಿ 3X5=15

2. ಆಧುನಿಕ ಗೇಣಿ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.
3. ಮಾರುಕಟ್ಟೆಯನ್ನು ಉತ್ತೇಜಿಸುವಲ್ಲಿ ಸಂಘಟನಾಕಾರನ ಪಾತ್ರವನ್ನು ವಿವರಿಸಿರಿ.
4. ಬೆಲೆ ತಾರತಮ್ಯದ ಪ್ರಾಕಾರಗಳನ್ನು ವಿವರಿಸಿರಿ.
5. ಅಲ್ಪಜನ ಸಾಮ್ಯ ಮಾರುಕಟ್ಟೆಯ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿರಿ. ಕೂಲಿ ದರದಲ್ಲಿನ ವ್ಯತ್ಯಾಸಕ್ಕೆ ಕಾರಣಗಳನ್ನು ಪರಿಶೀಲಿಸಿರಿ.

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡಕ್ಕೆ ಉತ್ತರಿಸಿರಿ 2X15=30

6. ನಗದು ಹಣದೊಲವಿನ ಬಡ್ಡಿ ಸಿದ್ಧಾಂತವನ್ನು ಪರಿಶೀಲಿಸಿರಿ.
7. ಬದಲಾಗುವ ಪರಿಮಾಣಗಳ ನಿಯಮವನ್ನು ವಿವರಿಸಿರಿ.
8. ಸ್ವಾಮ್ಯಂತ ಪೈಮೊಟ ಮಾರುಕಟ್ಟೆಯಲ್ಲಿ ಬೆಲೆ & ಉತ್ಪನ್ನ ನಿರ್ಧಾರವನ್ನು ವಿವರಿಸಿರಿ.
9. ಏಕಸ್ವಾಮ್ಯ ಮಾರುಕಟ್ಟೆಯಲ್ಲಿ ಬೆಲೆ & ಉತ್ಪನ್ನ ನಿರ್ಧಾರವನ್ನು ವಿವರಿಸಿರಿ.

ಸ್ಥಿತಿ ವಿದ್ಯಮಾನ: (ಕಡ್ಡಾಯ ಪ್ರಶ್ನೆ) 1X15=15

ಕೆಳಗಿನ ಅಂಕಿ-ಅಂಶಗಳಿಂದ FC, VC, AC, AFC, AVC, MC ಗಳನ್ನು ಕಂಡುಹಿಡಿಯಿರಿ.

ಉತ್ಪಾದನೆ	0	1	2	3	4	5	6
ಒಟ್ಟು ವೆಚ್ಚ	210	300	380	440	560	650	720

ಅಥವಾ

ಸೇವಕಾಂತ ಉತ್ಪಾದಕತೆಯ ವಿತರಣೆಯ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.

BLDEA's
COMMERCE, B.H.S. ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

III Semester B.A II Degree I Internal Test-2017-18

Dept: Economics

Subject: Monetary Economics

Time: 1 Hours

Max. Marks: 20

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ

1X5=15

1. ವಾಣಿಜ್ಯ ಬ್ಯಾಂಕಿನ ವಿವಿಧ ಕಾರ್ಯಗಳನ್ನು ವಿವರಿಸಿರಿ.
2. ಕೇಂದ್ರ ಬ್ಯಾಂಕಿನ ಕಾರ್ಯಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X15=15

1. ವಾಣಿಜ್ಯ ಬ್ಯಾಂಕಿನ ಪತ್ತು ನಿರ್ದೇಶನ ಪ್ರಕ್ರಿಯೆಯನ್ನು ವಿವರಿಸಿರಿ.
2. ಸೀಡರ್‌ರವರ ನಗದು ವ್ಯವಹಾರದೃಷ್ಟಿಕೋನ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.

B.L.D.E.A's

Commerce, B.H.S. Arts & T.G.P. Science College Jamkhandi

BA IV Sem – I-Internal Test-2017-18

Time: 1Hrs

Sub-International Trade

Marks-20

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ

1X5=15

1. ರಫ್ತು ವ್ಯಾಪಾರ ಸೀತಿಯ ಪರಿವಾದಗಳನ್ನು ವಿವರಿಸಿರಿ.
2. ವಿವೇಕಿ ವಿಸೇಖೆಯ ನಿಯಂತ್ರಣ ವಿಧಾನಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X15=15

3. ಸುರಿಯು ಬಾಕಿ ಬರಮುಕೊಳ್ಳುವ ಕಾರಣಗಳನ್ನು ವಿವರಿಸಿರಿ.
4. ಸೀತುವು ಕೆಲವು ಸಂದರ್ಭಗಳಲ್ಲಿ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.

**BLDEA'S
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI**

III Semester B.A II Degree II Internal Examination, Oct. 2017-18

Dept: Economics

Subject: Monetary Economics

Time: 3 Hours

Max. Marks: 80

1. ಈ ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಹತ್ತು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ. 2x10=20
- A. SLR & CRR ನ್ನು ವಿವರಿಸಿರಿ.
 - B. ಸಾಟ ಪದ್ಧತಿಯ ಯಾವುದಾದರೂ ಎರಡು ದೋಷಗಳನ್ನು ಹೇಳಿರಿ.
 - C. ಹಣದ ಮೌಲ್ಯದ ಅರ್ಥ ಕೊಡಿರಿ.
 - D. ಸೂಚ್ಯಂಕಗಳು ಎಂದರೇನು?
 - E. ಹಣದೊಬ್ಬರದ ಅರ್ಥ ತಿಳಿಸಿರಿ.
 - F. RBI ನ ಪ್ರಸ್ತುತ ಗವರ್ನರ ಯಾರು?
 - G. ಮಾರ್ಷಲ್ ನಗದು ಹಣದ ಅಭಿಲಾಷೆಯ ಸುಮಿಕರಣವನ್ನು ಸೂಚಿಸಿರಿ.
 - H. ಓವರ್ ಡ್ರಾಟ್ ಎಂದರೇನು?
 - I. ಕುಗ್ಗು ಪ್ರಸರಣ ಅರ್ಥ ನೀಡಿರಿ.
 - J. ಹಣದ ವ್ಯಾಪ್ತಿ ನೀಡಿರಿ. ಬ್ಯಾಂಕು ಠಕ ಎಂದರೇನು?
 - K. ಹಣಕಾಸು ನೀತಿ ಆದ್ಯಯಿಸಿರಿ.
 - L. ಬಂಡವಾಳ ಮಾರುಕಟ್ಟೆ ಎಂದರೇನು?

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

3x5=15

2. ಕೇಂದ್ರ ಬ್ಯಾಂಕಿನ ಕಾರ್ಯಗಳನ್ನು ವಿವರಿಸಿರಿ.
3. ವಾಣಿಜ್ಯ ಬ್ಯಾಂಕಿನ ವಿವಿಧ ಕಾರ್ಯಗಳನ್ನು ವಿವರಿಸಿರಿ.
4. ಹಣದ ಸೂಚ್ಯಂಕ ಕುರಿತು ಚರ್ಚೆಗೆ ಬರೆಯಿರಿ.
5. ಹಣದೊಬ್ಬರಕ್ಕೆ ಕಾರಣಗಳನ್ನು ವಿವರಿಸಿರಿ.
6. ಹಣಕಾಸು ನೀತಿಯ ಅರ್ಥ ಮತ್ತು ಉದ್ದೇಶಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

2x15=30

7. ಹಣದ ಅರ್ಥ ಮತ್ತು ಅದರ ವಿವಿಧ ಕಾರ್ಯಗಳನ್ನು ವಿವರಿಸಿರಿ.
8. ಕಾಂಗಡದ ಹಣದ ಪ್ರಮಿತಿಯ ಗುಣಗಳು ಮತ್ತು ಅವಗುಣಗಳನ್ನು ವಿವರಿಸಿರಿ.
9. ವಾಣಿಜ್ಯ ಬ್ಯಾಂಕಿನ ಹತ್ತು ನಿರ್ಮಾಣ ಪ್ರಕರಣಗಳನ್ನು ವಿವರಿಸಿರಿ.
10. ಓವರ್ ಠಕದ ನಗದು ವ್ಯವಹಾರದ ವ್ಯವಹಾರದ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.

3.1-ವಿವರಿಸಿರಿ

1x15=15

11. CPIN ಎಂದರೇನು? ಕೆಳಗಿನ ಮಾಹಿತಿಯನ್ನು ಆಧರಿಸಿ ಗ್ರಾಹಕ ಬೆಲೆ ಸೂಚ್ಯಂಕವನ್ನು ಕಂಡುಹಿಡಿಯಿರಿ.

ಕ್ರ. ಸಂ	ವಸ್ತುಗಳು	ಮೂಲ ವರ್ಷದ ಬೆಲೆಗಳು	ಚಾಲ್ತಿ ವರ್ಷದ ಬೆಲೆಗಳು
1	ಜೋಳ	10	25
2	ನೋಡ್ಲಿ	15	33
3	ಆಕ್ಕಿ	12	45
4	ಸಕ್ಕರೆ	18	35
5	ಬೇಳೆ	40	60
6	ಮೆಣಸಿನಕಾಯಿ	1000	2500

OR

ಕೇಂದ್ರ ಬ್ಯಾಂಕಿನ ಹತ್ತು ನಿರೀಕ್ಷಿತ ವಿಧಾನಗಳನ್ನು ವಿವರಿಸಿರಿ.

BLDEA'S
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI
 III Semester B.A. II Degree II Internal Examination-2017-18

Dept: Economics

Subject: Monetary Economics

Max. Marks: 80

Time: 3 Hours

SECTION-A

1) Answer any ten of the following question in 2-3 sentences each.

- a) Define Money.
- b) State any two evils of Barter system.
- c) Define Value of money
- d) What is index number?
- e) What is the meaning of Inflation?
- f) What is capital market?
- g) Define call money market?
- h) Indicate the Marshal equation
- i) What is Overdraft?
- j) Define monetary policy?
- k) Expand SLR & CRR
- l) What is bank rate?
- m) Give the meaning of deflation?
- n) Who is present of governor of RBI?

SECTION-B

Answer any three of the following.

- 2) Write a note on supply of money
- 3) Explain the causes of inflation
- 4) Explain the various functions of commercial bank.
- 5) Explain the functions of central bank.
- 6) Explain the meaning and objective of monetary policy.

SECTION-C

Answer any two of the following.

- 7) What is money and discuss the various functions of money?
- 8) Explain the merits and demerits of paper standard money
- 9) Explain the process of credit creation of commercial bank.
- 10) Explain the Fisher's theory of cash transaction approach

SECTION-D

Answer any one of the following.

11) What is Consumer Price Index number? Find out CPI's using the below given data

S.NC	ITEMS	PRICE OF BASE YEAR	PRICE OF CURRENT YEAR
01	TOBACCO	10	25
02	WHEAT	18	33
03	RICE	2	45
04	SUGAR	18	35
05	CLOTH	40	60
06	HOUSEHOLD	1000	2500

OR

Explain the methods of credit control of Central bank.

1. Answer any ten in two-three sentences

2X10=20

- What is production Function?
- What is Marginal Cost?
- Give the meaning of Firm?
- What is Average revenue?
- Mention any two Evils of Monopoly?
- What is skimming pricing?
- What is Real Wage?
- What is Quasi Rent?
- What is Distribution?
- What is Gross Interest?
- What is Selling Cost?
- Who Propounded the Uncertainty Theory of Profit?

Answer any three of the following:

3X5=15

- Explain the Feature of Oligopoly market.
- Explain the Role of Entrepreneur in promotion market.
- Explain the Types of Price Discrimination.
- Examine the modern theory of Rent.
- Examine the causes of wage differences.

Answer any two of the following:

2X15=30

- Explain the Law of variable proportions.
- Critically examine liquidity preference theory of Interest.
- Explain the price and output determination under monopolistic competition market.
- Explain the price and output determination under monopoly market.

Compulsory question.

1X15=15

Calculation FC, VC, AC, AFC, AVC, MC using following data.

Output	0	1	2	3	4	5	6
TC	310	400	480	540	660	750	820

OR

Explain the Marginal productivity theory of distribution.

B.L.D.E.A's
Commerce, B.H.S. Arts & T.G.P. Science College Jamkhandi
BA VI Sem – I- Internal Test-2017-18

Time: 1 Hrs

Sub-Public Economics

Marks-20

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿರಿ

3X5=15

1. ಸಮೂಹದ ಪೂಜ್ಯತೆ ನಿರ್ದಾಟವನ್ನು ವಿವರಿಸಿರಿ
2. ಸಮೂಹದ ಪೂಜ್ಯತೆ ನಿರ್ದಾಟವನ್ನು ವಿವರಿಸಿರಿ

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವುಗಳನ್ನು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ

1X15=15

1. ಸಮೂಹದ ಪೂಜ್ಯತೆ ನಿರ್ದಾಟವನ್ನು ವಿವರಿಸಿರಿ
2. ಸಮೂಹದ ಪೂಜ್ಯತೆ ನಿರ್ದಾಟವನ್ನು ವಿವರಿಸಿರಿ

B.L.D.E.A's
Commerce, B.H.S. Arts & T.G.P. Science College Jamkhandi
BA VI Sem – I- Internal Test-2017-18

Time: 1 Hrs

Sub-Indian Economics

Marks-20

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿರಿ.

3X5=15

1. ಭಾರತದ ಸಂರಕ್ಷಣೆಯನ್ನು ವಿವರಿಸಿರಿ
2. ಭಾರತದಲ್ಲಿ ಉದ್ಯೋಗವಿಹೀನತೆ ನಿವಾರಣೆಗಾಗಿ ಯಾವ ಯಾವ ಕ್ರಮಗಳನ್ನು ತೆಗೆದುಕೊಳ್ಳಬೇಕು

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವುಗಳನ್ನು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ

1X15=15

1. ಭಾರತದ ಸಂರಕ್ಷಣೆಯನ್ನು ವಿವರಿಸಿರಿ
2. ಭಾರತದಲ್ಲಿ ಉದ್ಯೋಗವಿಹೀನತೆ ನಿವಾರಣೆಗಾಗಿ ಯಾವ ಯಾವ ಕ್ರಮಗಳನ್ನು ತೆಗೆದುಕೊಳ್ಳಬೇಕು

B.L.D.E.A's
Commerce, B.H.S. Arts & T.G.P. Science College Jamkhandi
BA VI Sem – I- Internal Test-2017-18

Time: 1-Hrs

Sub-Karnatak Economics

Marks-20

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿರಿ.

3X5=15

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿರಿ. 3x5=15

1. ಕರ್ನಾಟಕದ ಸಮೂಹದ ಪೂಜ್ಯತೆ ನಿರ್ದಾಟವನ್ನು ವಿವರಿಸಿರಿ
2. ಕರ್ನಾಟಕದ ಸಮೂಹದ ಪೂಜ್ಯತೆ ನಿರ್ದಾಟವನ್ನು ವಿವರಿಸಿರಿ

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವುಗಳನ್ನು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ

1X15=15

1. ಕರ್ನಾಟಕದ ಸಮೂಹದ ಪೂಜ್ಯತೆ ನಿರ್ದಾಟವನ್ನು ವಿವರಿಸಿರಿ
2. ಕರ್ನಾಟಕದ ಸಮೂಹದ ಪೂಜ್ಯತೆ ನಿರ್ದಾಟವನ್ನು ವಿವರಿಸಿರಿ

ವಿಭಾಗ-A

1. ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಹತ್ತಕ್ಕೆ 2-3 ವ್ಯಾಖ್ಯೆಗಳಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.

2X10=20

- a) ಖಾಸಗಿ ಹಣಕಾಸನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿರಿ.
- b) ತೆರಿಗೆಯ ಆಫಾತ ಎಂದರೇನು?
- c) ಪ್ರತ್ಯೇಕ ತೆರಿಗೆಗೆ ಉದಾಹರಣೆ ಕೊಡಿರಿ.
- d) ಸಾರ್ವಜನಿಕ ವೆಚ್ಚದ ಪ್ರಾಧಿಕಾರಗಳಾವವು?
- e) ಕೊರತೆಯ ಮುಂಗಡ ಪತ್ರವನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿರಿ.
- f) ಪ್ರಗತಿವರ ತೆರಿಗೆಯ ಅರ್ಥ ಹೇಳಿರಿ.
- g) ಕೊಲಿಯ ನೀತಿಯನ್ನು ಅರ್ಥೈಸಿರಿ.
- h) ಸಾರ್ವಜನಿಕ ಸಾಲದ ಹೊರೆ ಎಂದರೇನು?
- i) ಆಂತರಿಕ ಸಾಲ ಎಂದರೇನು?
- j) ಕೊರತೆಯ ಧನ ಬಿನಿಯೋಗ ಎಂದರೇನು?
- k) ಸಾರ್ವಜನಿಕ ಅರ್ಥಶಾಸ್ತ್ರ ಎಂದರೇನು?
- l) ಸಾರ್ವಜನಿಕ ವೆಚ್ಚವನ್ನು ಅರ್ಥೈಸಿರಿ.

ವಿಭಾಗ-B

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿರಿ

3X5=15

2. ತೆರಿಗೆ ಕೊಡುವ ಸಾಮರ್ಥ್ಯವನ್ನು ನಿರ್ದರಿಸುವ ಅಂಶಗಳನ್ನು ವಿವರಿಸಿರಿ.
3. ಸಮಾಜದ ಪರಮಹಿತ ಸಿದ್ಧಮುತವನ್ನು ವಿವರಿಸಿರಿ.
4. ಸಾರ್ವಜನಿಕ ವೆಚ್ಚದ ತತ್ವಗಳನ್ನು ವಿವರಿಸಿರಿ.
5. ಸಾರ್ವಜನಿಕ ಹಣಕಾಸು ಮತ್ತು ಖಾಸಗಿ ಹಣಕಾಸಿನ ಪರಿಮಾನ ವ್ಯತ್ಯಾಸವನ್ನು ವಿವರಿಸಿರಿ.
6. ಮುಂಗಡ ಪತ್ರದ ಅರ್ಥ ಮತ್ತು ಪ್ರಕಾರಗಳನ್ನು ವಿವರಿಸಿರಿ.

ವಿಭಾಗ-C

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡಕ್ಕೆ ಉತ್ತರಿಸಿರಿ

2X15=30

7. ಸಾರ್ವಜನಿಕ ವೆಚ್ಚ ಹೆಚ್ಚಳಕ್ಕೆ ಕಾರಣಗಳನ್ನು ವಿವರಿಸಿರಿ.
8. ಸಾರ್ವಜನಿಕ ಆದಾಯದ ಮೂಲಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.
9. ಕೊರತೆಯ ಧನಬಿನಿಯೋಗದ ಗುಣ-ಅವಶ್ಯಕತೆಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

ವಿಭಾಗ-D

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಒಂದಕ್ಕೆ ಉತ್ತರಿಸಿರಿ

1X15=15

10. ಸಾರ್ವಜನಿಕ ಹಣಕಾಸಿನ ಸ್ವರೂಪ & ವ್ಯಾಪ್ತಿ ಚರ್ಚಿಸಿರಿ.

OR

ಸಾರ್ವಜನಿಕ ಸಾಲವನ್ನು ಮರುಪಾವತಿ ಮಾಡುವ ವಿಧಾನಗಳನ್ನು ವಿವರಿಸಿರಿ.

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI,

III Semester B.A II Degree I Internal Test-2018-19

Dept: Economics

Subject: Monetary Economics

Time: 1 Hours

Max. Marks: 20

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X5=15

1. ಹಣಕಾಸು ನೀತಿಯ ಅರ್ಥ ಮತ್ತು ಉದ್ದೇಶಗಳನ್ನು ವಿವರಿಸಿರಿ.
2. ಹಣದುಬ್ಬರಕ್ಕೆ ಕಾರಣಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X15=15

3. ಕೇಂದ್ರ ಬ್ಯಾಂಕಿನ ಪತ್ತು ನಿಯಂತ್ರಣ ವಿಧಾನಗಳನ್ನು ವಿವರಿಸಿರಿ.
4. ಕಾಗದದ ಹಣದ ಪ್ರಮಿತಿಯ ಗುಣಗಳು ಮತ್ತು ಅವಗುಣಗಳನ್ನು ವಿವರಿಸಿರಿ.

B.L.D.E.A's

Commerce, B.H.S. Arts & T.G.P. Science College Jamkhandi

BA IV Sem - I-Internal Test-2018-19

Time: 1Hrs

Sub-International Trade

Marks-20

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X5=15

1. IMF ನ ಉದ್ದೇಶ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ಸಂಕ್ಷಿಪ್ತವಾಗಿ ಹೇಳಿರಿ.
2. ತುಲನಾತ್ಮಕ ವೆಚ್ಚ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X15=15

3. ಕೊಳ್ಳುವ ಶಕ್ತಿ ಸರಿಸಮಾನತೆಯ ಸಿದ್ಧಾಂತವನ್ನು ವಿಶ್ಲೇಷಿಸಿರಿ.
4. ಮುಕ್ತ ವ್ಯಾಪಾರ ನೀತಿಯ ಷರ ಮತ್ತು ವಿರೋಧವಾದವುಗಳನ್ನು ವಿವರಿಸಿರಿ.

1. ಈ ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಹತ್ತು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

2x10=20

- A. ಕುಗ್ಗು ಪ್ರಸರಣ ಅರ್ಥ ನೀಡಿರಿ.
- B. ಸಾಟಿ ಪದ್ಧತಿಯ ಯಾವುದಾದರೂ ಎರಡು ದೋಷಗಳನ್ನು ಹೇಳಿರಿ.
- C. ಹಣದ ಮೌಲ್ಯದ ಅರ್ಥ ಕೊಡಿರಿ.
- D. ಬ್ಯಾಂಕ ದರ ಎಂದರೇನು?
- E. ಹಣದುಬ್ಬರದ ಅರ್ಥ ತಿಳಿಸಿರಿ.
- F. ಬಂಡವಾಳ ಮಾರುಕಟ್ಟೆ ಎಂದರೇನು?
- G. ಕರೆ ಹಣದ ಮಾರುಕಟ್ಟೆಯನ್ನು ಅಭ್ಯಯಿಸಿರಿ.
- H. ಮಾರ್ಷಲ್ ನಗದು ಹಣದ ಅಭಿಲಾಷೆಯ ಸಮೀಕರಣವನ್ನು ಸೂಚಿಸಿರಿ.
- I. ಓವರ್ ಡ್ರಾಫ್ಟ್ ಎಂದರೇನು?
- J. ಹಣಕಾಸು ನೀತಿ ಅಭ್ಯಯಿಸಿರಿ.
- K. CPINನ್ನು ವಿಸ್ತರಿಸಿರಿ.
- L. ಸೂಚ್ಯಂಕಗಳು ಎಂದರೇನು?
- M. ಹಣದ ವ್ಯಾಖ್ಯೆ ನೀಡಿರಿ.
- N. RBI ನ ಪ್ರಸ್ತುತ ಗವರ್ನರ ಯಾರು?

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

3x5=15

2. ಹಣಕಾಸು ನೀತಿಯ ಅರ್ಥ ಮತ್ತು ಉದ್ದೇಶಗಳನ್ನು ವಿವರಿಸಿರಿ.
3. ಹಣದುಬ್ಬರಕ್ಕೆ ಕಾರಣಗಳನ್ನು ವಿವರಿಸಿರಿ.
4. ವಾಣಿಜ್ಯ ಬ್ಯಾಂಕಿನ ವಿವಿಧ ಕಾರ್ಯಗಳನ್ನು ವಿವರಿಸಿರಿ.
5. ಕೇಂದ್ರ ಬ್ಯಾಂಕಿನ ಕಾರ್ಯಗಳನ್ನು ವಿವರಿಸಿರಿ.
6. ಹಣದ ಪೂರೈಕೆ ಕುರಿತು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

2x15=30

7. ಖೇಷರ್ ರವರ ನಗದು ವ್ಯವಹಾರ ದೃಷ್ಟಿಕೋನ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.
8. ಕಾಗದದ ಹಣದ ಪ್ರಮಿತಿಯ ಗುಣಗಳು ಮತ್ತು ಅವಗುಣಗಳನ್ನು ವಿವರಿಸಿರಿ.
9. ವಾಣಿಜ್ಯ ಬ್ಯಾಂಕಿನ ಪತ್ತು ನಿರ್ಮಾಣ ಪ್ರಕ್ರಿಯೆಯನ್ನು ವಿವರಿಸಿರಿ.
10. ಹಣದ ಅರ್ಥ ಮತ್ತು ಅದರ ವಿವಿಧ ಕಾರ್ಯಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

ಸ್ಥಿತಿ-ವಿದ್ಯಮಾನ

1x15=15

11. CPINಎಂದರೇನು? ಕೆಳಗಿನ ಮಾಹಿತಿಯನ್ನು ಅಧರಿಸಿ ಗ್ರಾಹಕ ಬೆಲೆ ಸೂಚ್ಯಂಕವನ್ನು ಕಂಡುಹಿಡಿಯಿರಿ.

ಕ್ರ. ಸಂ	ವಸ್ತುಗಳು	ಮೂಲ ವರ್ಷದ ಬೆಲೆಗಳು	ಚಾಲ್ತಿ ವರ್ಷದ ಬೆಲೆಗಳು
1	ಜೋಳ	10	25
2	ಗೋಧಿ	15	33
3	ಅಕ್ಕಿ	12	45
4	ಸಕ್ಕರೆ	18	35
5	ಬಟ್ಟೆ	40	60
6	ಮನೆ ಬಾಡಿಗೆ	1000	2500

OR

ಕೇಂದ್ರ ಬ್ಯಾಂಕಿನ ಪತ್ತು ನಿಯಂತ್ರಣ ವಿಧಾನಗಳನ್ನು ವಿವರಿಸಿರಿ.

BLDEA's

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

III Semester B.A II Degree II Internal Examination-2018-19

Dept: Economics

Subject: Monetary Economics

Time: 3 Hours

Max. Marks: 80

SECTION-A

- 1) Answer any ten of the following question in 2-3 sentences each.
- Define Money.
 - State any two evils of Barter system.
 - Define Value of money.
 - What is index number?
 - What is the meaning of Inflation?
 - What is capital market?
 - Define call money market?
 - Indicate the Marshal equation.
 - What is Overdraft?
 - Define monetary policy?
 - Expand SLR & CRR.
 - What is bank rate?
 - Give the meaning of deflation?
 - Who is present of governor of RBI?

SECTION-B

Answer any three of the following.

- Write a note on supply of money.
- Explain the causes of inflation.
- Explain the various functions of commercial bank.
- Explain the functions of Central bank.
- Explain the meaning and objective of monetary policy?

SECTION-C

Answer any two of the following.

- What is money and discuss the various functions of money?
- Explain the merits and demerits of paper standard money.
- Explain the process of credit creation of commercial bank.
- Explain the Fisher's theory of cash transaction approach

SECTION-D

Answer any one of the following. ಸ್ಥಿತಿ-ವಿಧ್ಯಮಾನ (ಕಡ್ಡಾಯ ಪ್ರಶ್ನೆ)

- 11) What is Consumer Price Index number? Find out CPIN using the below given data

S.NO	ITEMS	PRICE OF BASE YEAR	PRICE OF CURRENT YEAR
01	JOWAR	10	25
02	WHEAT	15	33
03	RICE	12	45
04	SUGAR	18	35
05	CLOTH	40	60
06	HOUSERENT	1000	2500

OR

Explain the methods of credit control of Central bank.

1. ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಹತ್ತಕ್ಕೆ 2-3 ವ್ಯಾಖ್ಯೆಗಳಲ್ಲಿ ಉತ್ತರಿಸಿರಿ. 2X10=20

- a) ಅಂತರಾಷ್ಟ್ರೀಯ ಅರ್ಥಶಾಸ್ತ್ರವನ್ನು ಅರ್ಥೈಯಿಸಿರಿ.
- b) ನಿರವೇಶ್ ವೆಬ್ ಸಿದ್ಧಾಂತದ ಪ್ರತಿಪಾದಕರು ಯಾರು?
- c) ಆಮದು ಎಂದರೇನು?
- d) ಹಣದ ಅಪಮೌಲ್ಯೀಕರಣವನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿರಿ.
- e) ವಿನಿಮಯ ನಿಯಂತ್ರಣ ಎಂದರೇನು?
- f) IMF ನ ಎರಡು ಉದ್ದೇಶಗಳನ್ನು ತಿಳಿಸಿರಿ.
- g) IBRD ನ್ನು ವಿವರಿಸಿರಿ.
- h) ಮುಕ್ತ ವ್ಯಾಪಾರ ನೀತಿಯ ಎರಡು ವಿರೋಧವಾದಗಳನ್ನು ತಿಳಿಸಿರಿ.
- i) ವ್ಯಾಪಾರದ ಕರಾರಿನ ಅರ್ಥ ಹೇಳಿರಿ.
- j) ರಕ್ಷಣಾ ವ್ಯಾಪಾರ ನೀತಿಯನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿರಿ.
- k) ಸುಂಕಗಳು ಎಂದರೇನು?
- l) ಬದಲಾಗುವ ವಿನಿಮಯ ದರದ ಅರ್ಥ ತಿಳಿಸಿರಿ.
- m) ಆಂತರಿಕ ವ್ಯಾಪಾರವನ್ನು ಅರ್ಥೈಯಿಸಿರಿ.

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿರಿ.

3X5=15

2. ರಕ್ಷಣಾ ವ್ಯಾಪಾರ ನೀತಿಯ ಪರಿವಾದಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.
3. ವಿದೇಶಿ ವಿನಿಮಯ ನಿಯಂತ್ರಣ ವಿಧಾನಗಳನ್ನು ವಿವರಿಸಿರಿ.
4. IMFನ ಉದ್ದೇಶ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ಸಂಕ್ಷಿಪ್ತವಾಗಿ ಹೇಳಿರಿ.
5. ವ್ಯಾಪಾರದ ಕರಾರುಗಳ ಮೇಲೆ ಪ್ರಭಾವ ಬೀರುವ ಅಂಶಗಳನ್ನು ವಿವರಿಸಿರಿ.
6. ತುಲನಾತ್ಮಕ ವೆಬ್ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎಂಟಕ್ಕೆ ಉತ್ತರಿಸಿರಿ.

2X15=30

7. ಸಂದಾಯ ಬಾಕಿ ಅನುಮತಿಯನ್ನು ಕಾರಣಗಳನ್ನು ವಿವರಿಸಿರಿ.
8. ಕೊಳ್ಳುವ ಶಕ್ತಿ ಸರಿಸಮಾನತೆಯ ಸಿದ್ಧಾಂತವನ್ನು ವಿಶ್ಲೇಷಿಸಿರಿ.
9. ಅಂತರಾಷ್ಟ್ರೀಯ ವ್ಯಾಪಾರದ ಆಧುನಿಕ ಸಿದ್ಧಾಂತವನ್ನು ಚರ್ಚಿಸಿರಿ.
10. ಮುಕ್ತ ವ್ಯಾಪಾರ ನೀತಿಯ ಪರ ಮತ್ತು ವಿರೋಧವಾದಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಸ್ಥಿತಿ ವಿದ್ಯಮಾನ

1X15=15

11. ಚಪಾನದ ರಫ್ತು ಮತ್ತು ಆಮದು ಬಾಬುಗಳು ಈ ಕೆಳಗಿನಂತಿವೆ:

ಕ್ರ. ಸಂ	ಬಾಬುಗಳು	ರೂ. ಕೋಟಿಗಳಲ್ಲಿ
1.	ಸರಕುಗಳು ರಫ್ತು	90,000
2.	ಸೇವೆಗಳ ರಫ್ತು	15,000
3.	ಆಫರಣಗಳ ರಫ್ತು	8,000
4.	ಯಂತ್ರೋಪಕರಣಗಳ ರಫ್ತು	18,000
5.	ಪಡೆದ ಕಾಲೇಜಿಗಳು	1,000
6.	ಪಡೆದ ಬಂಡವಾಳ	30,000
7.	ಸರಕುಗಳು ಆಮದು	70,000
8.	ಸೇವೆಗಳ ಆಮದು	20,000
9.	ಆಫರಣಗಳ ಆಮದು	14,000
10.	ಯಂತ್ರೋಪಕರಣಗಳ ಆಮದು	15,000
11.	ನೀಡಿದ ಕಾಲೇಜಿಗಳು	2,000
12.	ಪಾವತಿಯಾದ ಬಂಡವಾಳ	-41,000

ಪ್ರಶ್ನೆಗಳು:

- ಅ) ಸಂದಾಯ ಬಾಕಿ ಎಂದರೇನು?
- ಬ) ಮೇಲ್ಕೊಟ್ಟಿರುವ ಅಂಕಿ-ಅಂಶಗಳ ಸಹಾಯದಿಂದ ಚಾಲ್ತಿ ಖಾತೆ ಮತ್ತು ಬಂಡವಾಳ ಖಾತೆ ತಯಾರಿಸಿರಿ.
- ಕ) ಚಪಾನ ದೇಶದ ಸಂದಾಯ ಬಾಕಿ ಸ್ಥಿತಿ ಏನು?

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI,

V Semester B.A III Degree I Internal Test-2018-19

Dept: Economics

Subject: Macro Economics

Time: 1 Hours

Max. Marks: 20

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಒಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X5=15

1. ಅನುಬೋಗ ಪ್ರವೃತ್ತಿಯ ಕುರಿತು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.
2. ರಾಷ್ಟ್ರೀಯ ವರಮಾನವನ್ನು ಅಂದಾಜು ಮಾಡುವಲ್ಲಿ ಬರುವ ತೊಂದರೆಗಳನ್ನು ವಿವರಿಸಿ.

1X15=15

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಒಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

3. ವ್ಯಾಪಾರಿಚಕ್ರದ ಹಣಕಾಸಿನ ಸಿದ್ಧಾಂತವನ್ನು ವಿಮರ್ಶಾತ್ಮಕವಾಗಿ ಪರಿಶೀಲಿಸಿರಿ.
4. ವ್ಯಾಪಾರಿಚಕ್ರದ ವಿವಿಧ ಹಂತಗಳನ್ನು ಯೋಗ್ಯರೇಖಾಚಿತ್ರದೊಂದಿಗೆ ವಿವರಿಸಿರಿ

QP CODE: 39550/E 500

BLDEA's

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI,

V Semester B.A III Degree I Internal Test-2018-19

Dept: Economics

Subject: Development Economics

Time: 1 Hours

Max. Marks: 20

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಒಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X5=15

1. ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯಲ್ಲಿ ತಂತ್ರಜ್ಞಾನದ ಪಾತ್ರವನ್ನು ವಿವರಿಸಿರಿ.
2. ಸುಸ್ಥಿರ ಅಭಿವೃದ್ಧಿ ಕುರಿತು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಒಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X15=15

3. ರಿಕಾರ್ಡೋ ಅವರ ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯ ಸಿದ್ಧಾಂತವನ್ನು ಟೀಕಾತ್ಮಕವಾಗಿ ವಿವರಿಸಿರಿ.
4. ಕಾರ್ಲ ಮಾರ್ಕ್ಸ್ ಅವರ ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿ ಸಿದ್ಧಾಂತವನ್ನು ಚರ್ಚಿಸಿರಿ.

QP CODE: 39551/E 510

BLDEA's

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI,

V Semester B.A III Degree I Internal Test-2018-19

Dept: Economics

Subject: Human Resource development

Time: 1 Hours

Max. Marks: 20

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಒಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X5=15

1. ಹೊಸ ಆರ್ಥಿಕ ನೀತಿಯ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿರಿ.
2. HRDಯ ಸಾಧನಗಳ/ಪರಿಕರಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಒಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X15=15

3. ಜನಸಂಖ್ಯಾ ಬೆಳವಣಿಗೆಗೆ ಕಾರಣಗಳು & ಪರಿಣಾಮಗಳನ್ನು ವಿವರಿಸಿರಿ.
4. ಆರ್ಥಿಕ ಪರಿಷರ ವದಲಾವಣೆಯಲ್ಲಿ HRD ಪಾತ್ರವನ್ನು ಚರ್ಚಿಸಿರಿ.

BLDEA's
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI,
V Semester B.A III Degree II Internal Examination, Oct. 2019

Dept: Economics

Subject: Macro Economics

Time: 3 Hours

Max. Marks: 80

ವಿಭಾಗ-A

1. ಈ ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಹತ್ತು ಪ್ರಶ್ನೆಗಳಿಗೆ 2-3 ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ. 2x10=20
- GNP ಯನ್ನು ವಿಸ್ತರಿಸಿ.
 - ಅಂಚಿನ ಅನುಭೋಗ ಪ್ರವೃತ್ತಿಯಿಂದ ರೇನು?
 - ವೇಗೋತ್ಕರ್ಷವೆಂದರೇನು?
 - ವ್ಯಾಪಾರಿ ಚಕ್ರಗಳ ಎರಡು ಲಕ್ಷಣಗಳನ್ನು ಬರೆಯಿರಿ.
 - ಆದಾಯಗುಣಕ ಪರಿಕಲ್ಪನೆಯನ್ನು ಪ್ರಸ್ತಾಪಿಸಿದ್ದವರಾರು?
 - ಸ್ವಾಯತ ಹೂಡಿಕೆಯಿಂದ ರೇನು?
 - ವ್ಯಾಪಾರಿ ಚಕ್ರಗಳ ಆವಿಷ್ಕಾರ ಸಿದ್ಧಾಂತವನ್ನು ಯಾರು ಪ್ರತಿಪಾದಿಸಿದರು?
 - ಹಿನ್ನಡಿ/ಹಿಂಜರಿಕೆ ಎಂದರೇನು?
 - ರಾಷ್ಟ್ರೀಯ ವರಮಾನದ ಅಳತೆಯ ಎರಡು ಉಪಯೋಗಗಳನ್ನು ಬರೆಯಿರಿ.
 - ಆಧರಿಸಿದ ಬೇಡಿಕೆಯಿಂದ ರೇನು?
 - ಪರಿಣಾಮಕಾರಿ ಬೇಡಿಕೆಯಿಂದ ರೇನು?
 - "ಉದ್ಯೋಗ ಬಡ್ಡಿ ಮತ್ತು ಹಣದ ಸಾಮಾನ್ಯ ಸಿದ್ಧಾಂತ" ಗ್ರಂಥವನ್ನು ರಚಿಸಿದವರು ಯಾರು?
 - ವೆಚ್ಚಮಾಡಬಹುದಾದ ವ್ಯಕ್ತಿಗತ ವರಮಾನವೆಂದರೇನು?
 - ತಲಾ ವರಮಾನವನ್ನು ಹೇಗೆ ಅಳೆಯುತ್ತೀರಿ?

ವಿಭಾಗ-B

- ಕೆಳಗಿನ ಬೇಕಾದ ಮೂರು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ. 3x5=15
- ಪರಿಣಾಮಕಾರಿ ಬೇಡಿಕೆಯನ್ನು ನಿರ್ದರಿಸುವ ಅಂಶಗಳನ್ನು ಬರೆಯಿರಿ.
 - ವ್ಯಾಪಾರಿಚಕ್ರದ ಆವಿಷ್ಕಾರವನ್ನು ವಿವರಿಸಿ.
 - ಅನುಭೋಗ ಪ್ರವೃತ್ತಿಯ ಕುರಿತು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.
 - ವಿಶಾಲಾತ್ಮಕ ಅರ್ಥಶಾಸ್ತ್ರವೆಂದರೇನು? ಅದರ ಅನ್ವನತೆಗಳನ್ನು ಬರೆಯಿರಿ.
 - ರಾಷ್ಟ್ರೀಯ ವರಮಾನವನ್ನು ಅಂದಾಜು ಮಾಡುವಲ್ಲಿ ಬರುವ ತೊಂದರೆಗಳನ್ನು ವಿವರಿಸಿ.

ವಿಭಾಗ-C

- ಕೆಳಗಿನ ಬೇಕಾದ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ. 2x15=30
- ಸಾಂಪ್ರದಾಯಿಕ ಉದ್ಯೋಗ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿ.
 - ಹೂಡಿಕೆಯ ವಾಹ್ಯಕೋಡಿ. ಹೂಡಿಕೆಯ ಕ್ರಿಯೆಯನ್ನು ನಿರ್ದರಿಸುವ ಅಂಶಗಳನ್ನು ವಿವರಿಸಿ.
 - ರಾಷ್ಟ್ರೀಯ ಆದಾಯವನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿ. ರಾಷ್ಟ್ರೀಯ ಆದಾಯದ ವಿವಿಧ ಪರಿಭಾಷನೆಗಳನ್ನು ವಿವರಿಸಿ.
 - ವ್ಯಾಪಾರಿಚಕ್ರದ ವಿವಿಧ ಹಂತಗಳನ್ನು ಯೋಗ್ಯರೇಖಾಚಿತ್ರದೊಂದಿಗೆ ವಿವರಿಸಿ.

ವಿಭಾಗ-D

11. ಗುಣಕತತ್ವದ ಬಗ್ಗೆ ವಿವರಿಸಿ. 1x15=15
- ಅಂಚಿನ ಅನುಭೋಗ ಪ್ರವೃತ್ತಿ (MPC) $1/2$, $2/3$, $3/4$, $1/3$, $1/4$, $1/10$, ಮತ್ತು $9/10$ ಇದ್ದಾಗ ಗುಣಕವನ್ನು (K) ಕಂಡುಹಿಡಿಯಿರಿ.

ಅಥವಾ

ವ್ಯಾಪಾರಿಚಕ್ರದ ಹಣಕಾಸಿನ ಸಿದ್ಧಾಂತವನ್ನು ವಿಮರ್ಶಾತ್ಮಕವಾಗಿ ಪರಿಶೀಲಿಸಿ.

ವಿಭಾಗ-A

1. ಈ ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಹತ್ತು ಪ್ರಶ್ನೆಗಳಿಗೆ 2-3 ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ. 2x10=20
- ಅಸಮತೋಲನ ಬೆಳವಣಿಗೆಯ ಅರ್ಥ ನೀಡಿ.
 - ವಿದೇಶಿ ಬಂಡವಾಳದ ಯಾವುದಾದರೂ ಎರಡು ಅವಗುಣಗಳನ್ನು ಬರೆಯಿರಿ.
 - ಕಾರ್ಲ ಮಾರ್ಕ್ಸ್ ಅವರ ಪ್ರಕಾರ ಕೈಗಾರಿಕಾ ಮಿಷನು ಫಡೆ ಎಂದರೇನು?
 - ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯ ಎರಡು ಆರ್ಥಿಕ ನಿರ್ಧಾರಕಗಳನ್ನು ತಿಳಿಸಿ.
 - ವಿದೇಶಿ ನೇರ ಹೂಡಿಕೆ ಎಂದರೇನು?
 - ಮಾನವ ಸಂಪನ್ಮೂಲವನ್ನು ಅರ್ಥೈಯಿರಿ.
 - ಕಡಿಮೆ ಬಂಡವಾಳ ಸಂಚಯನದ ಎರಡು ಕಾರಣಗಳನ್ನು ತಿಳಿಸಿ.
 - ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ ಎಂದರೇನು?
 - ಆಡಂ ಸ್ಮಿತ್ ಅವರ ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿ ಸಿದ್ಧಾಂತದ ಎರಡು ಟೀಕೆಗಳನ್ನು ತಿಳಿಸಿ.
 - ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿ ಎಂದರೇನು?
 - ವಿಸ್ತರಿಸಿ ಬರೆಯಿರಿ.
 - ಬಡತನವಿಹವರ್ತನವನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿ.
 - 'ಕಾಣದ ಕೈ' ಎಂದರೇನು?
 - ಶ್ರಮ ವಿಭಜನೆಯನ್ನು ಅರ್ಥೈಯಿರಿ.

ವಿಭಾಗ-B

- ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ. 3x5=15
- ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯಲ್ಲಿ ವಿದೇಶಿ ಬಂಡವಾಳದ ಪತ್ರವನ್ನು ವಿವರಿಸಿ.
 - ಆಡಂ ಸ್ಮಿತ್ ಅವರ ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿ.
 - ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯಲ್ಲಿ ತಂತ್ರಜ್ಞಾನದ ಪಾತ್ರವನ್ನು ವಿವರಿಸಿ.
 - ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿ ಮತ್ತು ಆರ್ಥಿಕ ಬೆಳವಣಿಗೆ ನಡುವಿನ ವ್ಯತ್ಯಾಸಗಳನ್ನು ವಿವರಿಸಿ.
 - ಸುಸ್ಥಿರ ಅಭಿವೃದ್ಧಿ ಕುರಿತು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

ವಿಭಾಗ-C

- ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ. 2x15=30
- ರೋಸ್ಟೋರವರ ಆರ್ಥಿಕ ಬೆಳವಣಿಗೆಯ ಹಂತಗಳನ್ನು ಪರಿಶೀಲಿಸಿ.
 - ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯಲ್ಲಿ ಕೃಷಿ ಮತ್ತು ಕೈಗಾರಿಕೆಯ ಪಾತ್ರವನ್ನು ವಿವರಿಸಿ.
 - ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯ ನಿರ್ಧಾರಕಗಳನ್ನು ವಿವರಿಸಿ.
 - ಕಾರ್ಲ ಮಾರ್ಕ್ಸ್ ಅವರ ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿ ಸಿದ್ಧಾಂತವನ್ನು ಚರ್ಚಿಸಿ.

ವಿಭಾಗ-D

- ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ. 1x15=15
- ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯ ತೊಡಕುಗಳನ್ನು ಚರ್ಚಿಸಿ.

OR

ರಿಕಾರ್ಡೋ ಅವರ ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯ ಸಿದ್ಧಾಂತವನ್ನು ಟೀಕಾತ್ಮಕವಾಗಿ ವಿವರಿಸಿ.

1. ಈ ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಹತ್ತು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ. 2x10=20
- ಸೂಕ್ಷ್ಮ ಮಟ್ಟದ ಮಾನವ ಸಂಪನ್ಮೂಲ ಅಭಿವೃದ್ಧಿ ಎಂದರೇನು?
 - ಜೀವನ ವ್ಯಕ್ತಿ ಯೋಜನೆಯನ್ನು ಅಭ್ಯಯಿಸಿರಿ.
 - ಕೆಲಸವಹಿಸಿಕೊಡುವಿಕೆಯನ್ನು ಅಭ್ಯಯಿಸಿರಿ.
 - ತರಬೇತಿ ಎಂದರೇನು?
 - ನೇಮಕಾತಿಯ ಮೇಲೆ ಪ್ರಭಾವ ಬೀರುವ ಎರಡು ಅಂಶಗಳನ್ನು ತಿಳಿಸಿ.
 - ಉದಾರಕರಣ ಎಂದರೇನು?
 - HDI ನ್ನು ವಿವರಿಸಿ, ಒರೆಯಿರಿ.
 - E-ಛಾಂಕಿಂಗ್ ಅರ್ಥ ಕೊಡಿರಿ.
 - ಜಾಗತಿಕ ಹಿಂಜರಿತ ಎಂದರೇನು?
 - ಮಾನವ ಸಂಪನ್ಮೂಲದ ಅರ್ಥ ನೀಡಿರಿ.
 - ಜೀವನ ನಿರೀಕ್ಷೆ ಎಂದರೇನು?
 - ಜನನ ದರದ ಅರ್ಥ ಕೊಡಿರಿ.
 - ಕುಟುಂಬ ಯೋಜನೆ ಎಂದರೇನು?
 - ಮಾನವ ಸಂಪನ್ಮೂಲ ಅಭಿವೃದ್ಧಿಯನ್ನು ಪರಿಚಯಿಸಿದವರು ಯಾರು?

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ. 3x5=15

- ಜನಸಂಖ್ಯಾ ಸ್ತೋಟವನ್ನು ನಿಯಂತ್ರಿಸುವ ವಿಧಾನಗಳನ್ನು ವಿವರಿಸಿರಿ.
- HRDಯ ಸಾಧನಗಳ/ಪರಿಕರಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.
- ಹೊಸ ಆರ್ಥಿಕ ನೀತಿಯ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ತರಬೇತಿಯ ಅರ್ಥ ಮತ್ತು ಉದ್ದೇಶಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ನೇಮಕಾತಿಯ ತಂತ್ರಗಳು/ವಿಧಾನಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ. 2x15=30

- HRDಯ ಮೇಲೆ LPG ಯ ಪರಿಣಾಮವನ್ನು ಪರಿಶೀಲಿಸಿರಿ.
- ಜನಸಂಖ್ಯಾ ಬೆಳವಣಿಗೆಗೆ ಕಾರಣಗಳು & ಪರಿಣಾಮಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ಆರ್ಥಿಕ ಪರಿಸರ ವದಲಾವಣೆಯಲ್ಲಿ HRD ಪಾತ್ರವನ್ನು ಚರ್ಚಿಸಿರಿ.
- ನೇಮಕಾತಿಯ ಅಂತರಿಕ & ಬಾಹ್ಯ ಮೂಲಗಳನ್ನು ವಿವರಿಸಿರಿ.

11. ಸ್ವಿತಿ-ವಿದ್ಯಮಾನ (ಕಡ್ಡೆಯ ಪ್ರಶ್ನೆ) 1x15=15

ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ ಜಗತ್ತಿನಾದ್ಯಂತ ಅತಿ ತೀವ್ರವಾಗಿ ಬೆಳೆಯುತ್ತಿರುವ ಕ್ಷೇತ್ರವು ಅಭಿವೃದ್ಧಿ ಹಾಗೂ ಉತ್ಪಾದಕಕ್ಕೆ ಒಂದು ಮಾಧ್ಯಮವಾಗಿದೆ. ಇದು ಆವಿಷ್ಕಾರಗಳನ್ನು ಅವಕಾಶಗಳನ್ನಾಗಿ ಪರಿವರ್ತಿಸಿದೆ. ಈ ಕ್ಷೇತ್ರವು ಹೆಚ್ಚಿನ ಉದ್ಯೋಗಾವಕಾಶಗಳ ನಿರ್ಮಾಣ, ಹೊಸ ವ್ಯವಹಾರಗಳನ್ನು ಕುಡುಂಗಳು ಕಾರಣಿಭೂತವಾಗಿದೆ. ಅಷ್ಟೇ ಅಲ್ಲ ಸರಕಾರದ ಬೊಕ್ಕಸಕ್ಕೆ ಹೆಚ್ಚಿನ ಆದಾಯ ತರುತ್ತದೆ. ಇದು ಲಕ್ಷಾಂತರವು ಜನರಿಗೆ ಉದ್ಯೋಗವನ್ನು, ಕೋಟಿಗಟ್ಟಲೆ ಡಾಲರ್ಸ್ ತರಿಸಿ ರೂಪದಲ್ಲಿ & ಒಪುಕೋಟಿ ಬೊಕ್ಕಸದ ಉಲಂಗಳನ್ನು ಜಾಗತಿಕ ಉತ್ಪಾದಕಕ್ಕೆ ಸಂಚಯಿಸುತ್ತದೆ. ಸರಕಾರದ ನೀತಿಯು ಕೂಡಾ ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನವನ್ನು ಉತ್ತೇಜಿಸುವುದಾಗಿದೆ.

ಪ್ರಶ್ನೆಗಳು:

- ಇ-ಛಾಂಕಿಂಗ್ & ಇ-ಮಾರುಕಟ್ಟೆಗಳಲ್ಲಿ ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನದ ಪಾತ್ರ ಚರ್ಚಿಸಿರಿ.
- ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನದ ಪ್ರಯೋಜನಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನವನ್ನು ಅಭಿವೃದ್ಧಿ ಪಡಿಸುವಲ್ಲಿ ಭಾರತ ಸರಕಾರ ನೀಡುತ್ತಿರುವ ಮೊತ್ತಾಹವಾವವು?

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1x5=5

1. ಪೂರೈಕೆಯನ್ನು ನಿರ್ಧರಿಸುವ ಅಂಶಗಳನ್ನು ವಿವರಿಸಿರಿ.

2. ಅರ್ಥಶಾಸ್ತ್ರದ ಯೋಗಕ್ಷೇಮ ವ್ಯಾಖ್ಯಾನವನ್ನು ವಿವರಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1x15=15

3. ಔದಾಸಿನ್ಯ ವಕ್ರ ರೇಖೆಗಳ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿರಿ

4. ಸಮ-ಅಂಚಿನತುಷ್ಟಿಗುಣ ನಿಯಮವನ್ನು ವಿವರಿಸಿರಿ.

B.L.D.E.A's

Commerce, B.H.S. Arts & T.G.P. Science College Jamkhandi

BA II Sem – I- Internal Test-2018-19

Time: 1 Hrs Sub-Micro Economics-II

Marks-20

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X5=15

1. ಕೂಲಿ ದರದಲ್ಲಿನ ವ್ಯತ್ಯಾಸಕ್ಕೆ ಕಾರಣಗಳನ್ನು ಪರಿಶೀಲಿಸಿರಿ.

2. ಮಾರುಕಟ್ಟೆಯನ್ನು ಉತ್ತೇಜಿಸುವಲ್ಲಿ ಸಂಘಟನಾಕಾರನ ಪಾತ್ರವನ್ನು ವಿವರಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X15=15

3. ಸೀಮಾಂತ ಉತ್ಪಾದಕತೆಯ ವಿತರಣೆಯ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.

4. ನಗದು ಹಣದೊಲವಿನ ಬಡ್ಡಿ ಸಿದ್ಧಾಂತವನ್ನು ಪರಿಶೀಲಿಸಿರಿ.

1. ಈ ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಹತ್ತು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ. 2x10=20

- ಅನುಭೋಗವನ್ನು ಅರ್ಥೈಯಿಸಿರಿ.
- ಪೂರೈಕೆ ಸ್ಥಿತಿಸ್ಥಾಪಕತ್ವ ಅರ್ಥೈಯಿಸಿರಿ.
- ಚಲನಾತ್ಮಕ ಅರ್ಥಶಾಸ್ತ್ರ ಎಂದರೇನು?
- ಸೂಕ್ಷ್ಮ ಅರ್ಥಶಾಸ್ತ್ರ ಎಂದರೇನು?
- ಸಂಖ್ಯಾಸೂಚಕ ತುಷ್ಟಿಗುಣ ಎಂದರೇನು?
- ಗಿಫನ್ ವಿರೋಧಾಭಾಸ ಎಂದರೇನು?
- ಸಮ-ಅಂಚಿನ ತುಷ್ಟಿಗುಣ ನಿಯಮದ ಎರಡು ಇತಿ-ಮಿತಿಗಳನ್ನು ತಿಳಿಸಿರಿ.
- ಭೇದಕ ಬೇಡಿಕೆ ಸ್ಥಿತಿಸ್ಥಾಪಕತ್ವ ಎಂದರೇನು?
- ಔದಾಸಿನ್ಯ ವಕ್ರ ರೇಖೆಯನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿರಿ.
- ಅನುಭೋಗಿಯ ಅಧಿಕ ತೃಪ್ತಿಯ ಅರ್ಥ ನೀಡಿರಿ.
- ಬೇಡಿಕೆ ನಿಯಮದ ಎರಡು ಅಪವಾದಗಳನ್ನು ತಿಳಿಸಿ.
- ಸಂಯುಕ್ತ ಬೇಡಿಕೆ ಎಂದರೇನು?
- ಸಂಪತ್ತಿನ ವ್ಯಾಖ್ಯಾನವನ್ನು ಅರ್ಥೈಯಿಸಿರಿ
- ಒಂದು ವಸ್ತುವಿನ ಬೆಲೆಯು 30 ರಿಂದ 35ಕ್ಕೆ ಹೆಚ್ಚಿದಾಗ ಅದರ ಬೇಡಿಕೆ ಪ್ರಮಾಣ 35000 ದಿಂದ 30000ಕ್ಕೆ ಇಳಿಯುತ್ತದೆ. ಈಗ ಬೆಲೆ ಬೇಡಿಕೆ ಸ್ಥಿತಿಸ್ಥಾಪಕತ್ವವನ್ನು ಕಂಡುಹಿಡಿಯಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ. 3x5=15

- ಬೇಡಿಕೆ ನಿಯಮವನ್ನು ವಿವರಿಸಿರಿ.
- ಅರ್ಥಶಾಸ್ತ್ರದ ಯೋಗಕ್ಷೇಮ ವ್ಯಾಖ್ಯಾನವನ್ನು ವಿವರಿಸಿರಿ.
- ಸೂಕ್ಷ್ಮ ಅರ್ಥಶಾಸ್ತ್ರದ ಮಹತ್ವ ಮತ್ತು ಮಿತಿಗಳನ್ನು ವಿವರಿಸಿರಿ
- ಪೂರೈಕೆಯನ್ನು ನಿರ್ಧರಿಸುವ ಅಂಶಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ಅನುಭೋಗಿಯ ಅಧಿಕ ತೃಪ್ತಿಯ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ..

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ. 2x15=30

- ಇಳಿಮುಖಿ ಅಂಚಿನ ತುಷ್ಟಿಗುಣ ನಿಯಮವನ್ನು ಪರಿಶೀಲಿಸಿರಿ.
- ಸಮ-ಅಂಚಿನ ತುಷ್ಟಿಗುಣ ನಿಯಮವನ್ನು ವಿವರಿಸಿರಿ.
- ಬೆಲೆ ಬೇಡಿಕೆ ಸ್ಥಿತಿಸ್ಥಾಪಕತ್ವ ಎಂದರೇನು? ಅದರ ಮೂರು ಪ್ರಕಾರಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ಅರ್ಥಶಾಸ್ತ್ರದ ಕೊರತೆಯ ವ್ಯಾಖ್ಯಾನವನ್ನು ವಿವರಿಸಿರಿ. ಮತ್ತು ಅದರ ಟೀಕೆಗಳನ್ನು ಹೇಳಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಒಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ. 1x15=15

- ಈ ಕೆಳಗಿನ ಅಂಕಿ-ಅಂಶಗಳನ್ನು ಉಪಯೋಗಿಸಿಕೊಂಡು ಕೂಲ್ ಕಂಪನಿಯ ಮುಂದಿನ ಐದು ವರ್ಷಗಳ ಮಾರಾಟದ ಅಂದಾಜನ್ನು ಕಂಡುಹಿಡಿಯಿರಿ.

ವರ್ಷ	2015	2016	2017	2018	2019
ಮಾರಾಟದ ಮೌಲ್ಯ	130	150	160	150	180

ಪ್ರಶ್ನೆಗಳು -ಅ) ಬೇಡಿಕೆ ಮುನ್ನಂದಾಜು ಎಂದರೇನು?

ಬ) ಔದಾಸಿನ್ಯ ವಕ್ರ ರೇಖೆಗಳ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿರಿ.

OR

ಕಂಪನಿಯು ಮುಂಬರುವ ವರ್ಷಗಳಲ್ಲಿ ತನ್ನ ಮಾರಾಟದ ಸಾಮರ್ಥ್ಯವನ್ನು ವಿಸ್ತರಿಸಬಲ್ಲದೆ.

1. ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಹತ್ತಕ್ಕೆ 2-3 ವ್ಯಾಖ್ಯೆಗಳಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.

2X10=20

- A. ಅನಿಶ್ಚಿತತೆಯ ಲಾಭದ ಸಿದ್ಧಾಂತದ ಪ್ರತಿಪಾದಕರು ಯಾರು?
- B. ಒಟ್ಟು ಬಡ್ಡಿ ಎಂದರೇನು?
- C. ಉದ್ದೇಶ ಸಂಸ್ಥೆಯ ಅರ್ಥ ಕೊಡಿದಿರಿ.
- D. ಸರಾಸರಿ ಆದಾಯ ಎಂದರೇನು?
- E. ಏಕಸ್ವಾಮ್ಯದ ಎರಡು ದೋಷಗಳನ್ನು ತಿಳಿಸಿರಿ.
- F. ಕೆನೆ ಅನುಭೋಗ ಬೆಲೆ ನಿರ್ಧಾರ ಎಂದರೇನು?
- G. ನೈಜ ಕೂಲಿಯನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿರಿ
- H. ಅರೇಗೇಣಿ ಎಂದರೇನು?
- I. ವಿತರಣೆಯನ್ನು ಅರ್ಥೈಸಿರಿ.
- J. ಸೀಮಾಂತ ವೆಚ್ಚ ಎಂದರೇನು?
- K. ಮಾರಾಟ ವೆಚ್ಚ ಎಂದರೇನು?
- L. ಉತ್ಪಾದನಾ ಬಿಂಬಕ ಎಂದರೇನು?

3X5=15

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿರಿ

2. ಆಧುನಿಕ ಗೇಣಿ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.
3. ಮಾರುಕಟ್ಟೆಯನ್ನು ಉತ್ತೇಜಿಸುವಲ್ಲಿ ಸಂಘಟನಾಕಾರನ ಪಾತ್ರವನ್ನು ವಿವರಿಸಿರಿ.
4. ಬೆಲೆ ತಾರತಮ್ಯದ ಪ್ರಾಕಾರಗಳನ್ನು ವಿವರಿಸಿರಿ.
5. ಅಲ್ಪಜನ ಸಾಮ್ಯ ಮಾರುಕಟ್ಟೆಯ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿರಿ.
6. ಕೂಲಿ ದರದಲ್ಲಿನ ವ್ಯತ್ಯಾಸಕ್ಕೆ ಕಾರಣಗಳನ್ನು ಪರಿಶೀಲಿಸಿರಿ.

2X15=30

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡಕ್ಕೆ ಉತ್ತರಿಸಿರಿ

7. ಏಕಸ್ವಾಮ್ಯ ಮಾರುಕಟ್ಟೆಯಲ್ಲಿ ಬೆಲೆ & ಉತ್ಪನ್ನ ನಿರ್ಧಾರವನ್ನು ವಿವರಿಸಿರಿ.
8. ನಗದು ಹಣದೊಲವಿನ ಬಡ್ಡಿ ಸಿದ್ಧಾಂತವನ್ನು ಪರಿಶೀಲಿಸಿರಿ.
9. ಸ್ವಾಮ್ಯಯುತ ವೈಪೊಟ ಮಾರುಕಟ್ಟೆಯಲ್ಲಿ ಬೆಲೆ & ಉತ್ಪನ್ನ ನಿರ್ಧಾರವನ್ನು ವಿವರಿಸಿರಿ.
10. ಬದಲಾಗುವ ಪರಿಮಾಣಗಳ ನಿಯಮವನ್ನು ವಿವರಿಸಿರಿ.

1X15=15

ಸ್ಥಿತಿ ವಿದ್ಯಮಾನ: (ಕಡ್ಡಾಯ ಪ್ರಶ್ನೆ)

11. ಕೆಳಗಿನ ಅಂಕಿ-ಅಂಶಗಳಿಂದ FC, VC, AC, AFC, AVC, MC ಗಳನ್ನು ಕಂಡುಹಿಡಿಯಿರಿ.

ಉತ್ಪಾದನೆ	0	1	2	3	4	5	6
ಒಟ್ಟು ವೆಚ್ಚ	210	300	380	440	560	650	720

ಅಥವಾ

ಸೀಮಾಂತ ಉತ್ಪಾದಕತೆಯ ವಿತರಣೆಯ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.

1. Answer any ten in two-three sentences 2X10=20
- What is production Function?
 - What is Marginal Cost?
 - Give the meaning of Firm?
 - What is Average revenue?
 - Mention any two Evils of Monopoly?
 - What is skimming pricing?
 - What is Real Wage?
 - What is Quasi Rent?
 - What is Distribution?
 - What is Gross Interest?
 - What is Selling Cost?
 - Who Propounded the Uncertainty Theory of Profit?

Answer any three of the following: 3X5=15

- Explain the Feature of Oligopoly market.
- Explain the Role of Entrepreneur in promotion market.
- Explain the Types of Price Discrimination.
- Examine the modern theory of Rent.
- Examine the causes of wage differences.

Answer any two of the following: 2X15=30

- Explain the Law of variable proportions.
- Critically examine liquidity preference theory of Interest.
- Explain the price and output determination under monopolistic competition market.
- Explain the price and output determination under monopoly market.

Compulsory question. 1X15=15

Calculation FC, VC, AC, AFC, AVC, MC using following data.

Output	0	1	2	3	4	5	6
TC	310	400	480	540	660	750	820

OR

Explain the Marginal productivity theory of distribution.

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Time: 1 Hrs

Sub-Public Economics

Marks-20

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿರಿ

3X5=15

1. ಮುಂಗಡ ಪತ್ರದಲರ್ಥ ಮತ್ತು ಪ್ರಕಾರಗಳನ್ನು ವಿವರಿಸಿರಿ.
2. ಸಮಾಜದ ಪರಮಹಿತ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದಒಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X15=15

3. ಸಾರ್ವಜನಿಕ ಸಾಲವನ್ನು ಮರುಪಾತಿ ಮಾಡುವ ವಿಧಾನಗಳು ವಿವರಿಸಿ
4. ಸಾರ್ವಜನಿಕ ವೆಚ್ಚ ಹೆಚ್ಚಳಕ್ಕೆ ಕಾರಣಗಳನ್ನು ವಿವರಿಸಿರಿ.

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BA VI Sem - I- Internal Test-2018-19

Time: 1 Hrs

Sub-Indian Economics

Marks-20

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿರಿ.

3X5=15

1. ಭಾರತದ ವಿದೇಶಿ ವ್ಯಾಪಾರದ ಮೇಲೆ WTO ದ ಪರಿಣಾಮವನ್ನು ವಿವರಿಸಿರಿ.
2. ಕೈಗಾರಿಕಾ ಹಣಕಾಸಿನ ಮೂಲಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದಒಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X15=15

3. ಇತ್ತೀಚಿನ ಭಾರತದ ವ್ಯಾಪಾರ ನೀತಿಯ ಕ್ರಮಗಳನ್ನು ವಿವರಿಸಿರಿ.
4. ಭಾರತವುಒಂದು ಅಭಿವೃದ್ಧಿಶೀಲ ರಾಷ್ಟ್ರ ಚರ್ಚಿಸಿರಿ.

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BA VI Sem - I- Internal Test-2018-19

Time: 1-Hrs

Sub-Karnatak Economics

Marks-20

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿರಿ.

3X5=15

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿರಿ.3x5=15

1. ಕರ್ನಾಟಕದ ಸ್ವ-ಸಹಾಯ ಗುಂಪುಗಳನ್ನು ಕುರಿತುಬಿಪ್ಪಣೆ ಬರೆಯಿರಿ.
2. ಕರ್ನಾಟಕದಜನಸಂಖ್ಯಾ ನಿಯಂತ್ರಣ ವಿಧಾನಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದಒಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X15=15

3. ಕರ್ನಾಟಕದಕೃಷಿಯ ಸಮಸ್ಯೆಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.
4. ಕರ್ನಾಟಕದಲ್ಲಿ ಸಣ್ಣ ಮತ್ತು ಮಧ್ಯಮ ಕೈಗಾರಿಕೆಗಳ ಪಾತ್ರ, ಬೆಳವಣಿಗೆ ಮತ್ತು ಸಮಸ್ಯೆಗಳನ್ನು ವಿವರಿಸಿರಿ.

B.L.D.E.A's
Commerce, B.H.S. Arts & T.G.P. Science College Jamkhandi
BA VI Sem - Second Internal Test-2019

Time: 3Hrs Sub-Public Economics

Marks-80

ವಿಭಾಗ-A

1. ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಹತ್ತುಕ್ಕೆ 2-3 ವ್ಯಾಖ್ಯೆಗಳಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.

2X10=20

- a) ಅಂತರಿಕ ಸಾಲ ಎಂದರೇನು?
- b) ಸಾರ್ವಜನಿಕ ವೆಚ್ಚದ ಪ್ರಾದಿಕಾರಗಳಾವವು?
- c) ಕೊರತೆಯ ಮುಂಗಡ ಪತ್ರವನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿರಿ.
- d) ಕೊರತೆಯ ನಿಷಿದ್ಧಿಯನ್ನು ಅರ್ಥೈಸಿರಿ.
- e) ಸಾರ್ವಜನಿಕ ಸಾಲದ ಹೊರೆ ಎಂದರೇನು?
- f) ಕೊರತೆಯ ಧನ ವಿವಿಧೀಕರಣ ಎಂದರೇನು?
- g) ಸಾರ್ವಜನಿಕ ವೆಚ್ಚವನ್ನು ಅರ್ಥೈಸಿರಿ.
- h) ಸಾರ್ವಜನಿಕ ಅರ್ಥಶಾಸ್ತ್ರ ಎಂದರೇನು?
- i) ಬಾಸಗಿ ಹಣಕಾಸನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿರಿ.
- j) ತೆರಿಗೆಯ ಆಧಾರ ಎಂದರೇನು?
- k) ಭಾಗಶಃ ತೆರಿಗೆಯ ಅರ್ಥ ಹೇಳಿರಿ.
- l) ಪ್ರತ್ಯಕ್ಷ ತೆರಿಗೆಗೆ ಉದಾಹರಣೆ ಕೊಡಿರಿ.

ವಿಭಾಗ-B

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರುಕ್ಕೆ ಉತ್ತರಿಸಿರಿ

3X5=15

2. ಸಾರ್ವಜನಿಕ ವೆಚ್ಚದ ತತ್ವಗಳನ್ನು ವಿವರಿಸಿರಿ.
4. ಮುಂಗಡ ಪತ್ರದ ಅರ್ಥ ಮತ್ತು ಪ್ರಾಕಾರಗಳನ್ನು ವಿವರಿಸಿರಿ.
5. ಸಾರ್ವಜನಿಕ ಹಣಕಾಸು ಮತ್ತು ಬಾಸಗಿ ಹಣಕಾಸಿನ ನಡುವಿನ ವ್ಯತ್ಯಾಸವನ್ನು ವಿವರಿಸಿರಿ.
6. ತೆರಿಗೆ ಕೊಡುವ ಸಾಮರ್ಥ್ಯವನ್ನು ನಿರ್ಧರಿಸುವ ಅಂಶಗಳನ್ನು ವಿವರಿಸಿರಿ.
7. ಸಾರ್ವಜನಿಕ ಉದ್ಯಮಗಳನ್ನು ವಿವರಿಸಿರಿ.

ವಿಭಾಗ-C

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡಕ್ಕೆ ಉತ್ತರಿಸಿರಿ

2X15=30

8. ಕೊರತೆಯ ಧನವಿವಿಧೀಕರಣ ಗುಣ-ಅವಗುಣಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.
9. ಸಾರ್ವಜನಿಕ ಆದಾಯದ ಮೂಲಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.
10. ಸಾರ್ವಜನಿಕ ವೆಚ್ಚ ಹೆಚ್ಚಳಕ್ಕೆ ಕಾರಣಗಳನ್ನು ವಿವರಿಸಿರಿ.

ವಿಭಾಗ-D

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಒಂದಕ್ಕೆ ಉತ್ತರಿಸಿರಿ

1X15=15

11. ಸಾರ್ವಜನಿಕ ಸಾಲವನ್ನು ಮರುಪಾವತಿ ಮಾಡುವ ವಿಧಾನಗಳು ವಿವರಿಸಿ.

or

ಸಾರ್ವಜನಿಕ ಹಣಕಾಸಿನ ಸ್ವರೂಪ & ವ್ಯಾಪ್ತಿ ಚರ್ಚಿಸಿರಿ.

1. ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಹತ್ತಕ್ಕೆ 2-3 ವ್ಯಾಖ್ಯೆಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ. 2x10=20

- a) ಜನಸಾಂದ್ರತೆ ಎಂದರೇನು?
- b) ಕೃಷಿ ಕಾರ್ಮಿಕರು ಎಂದರೆ ಯಾರು?
- c) ಅವಿಭಕ್ತ ಕುಟುಂಬವನ್ನು ಅರ್ಥೈಸಿ.
- d) ಜನಸಂಖ್ಯಾ ನಿಯಂತ್ರಣದ ಎರಡು ವಿಧಾನಗಳನ್ನು ತಿಳಿಸಿ.
- e) ಕರ್ನಾಟಕದ ಸಕ್ಕರೆ ಕೈಗಾರಿಕೆಯ ಎರಡು ಸಮಸ್ಯೆಗಳನ್ನು ತಿಳಿಸಿ.
- f) ಪವನ ಶಕ್ತಿ ಎಂದರೇನು?
- g) ವಿಸ್ತರಿಸಿ.
- h) ನೀರಾವರಿಯ ಪ್ರಕಾರಗಳನ್ನು ತಿಳಿಸಿ.
- i) ಕರ್ನಾಟಕದ ಹಣಕಾಸಿನ ಸಚಿವರು ಯಾರು?
- j) ತಲಾ ಆದಾಯವನ್ನು ಅರ್ಥೈಸಿ.
- k) ನವಿಕರಿಸಲಾಗದ ಸಂಪನ್ಮೂಲಗಳ ಅರ್ಥ ಕೊಡಿ.
- l) ಭೂಸಾರ ಸಂರಕ್ಷಣೆ ಎಂದರೇನು?
- m) ಜೀವನ ನಿರೀಕ್ಷೆ ಎಂದರೇನು?
- n) ಕೈಗಾರಿಕಾ ನೀತಿಯ ಅರ್ಥ ತಿಳಿಸಿ.

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿ.

3x5=15

2. ಕರ್ನಾಟಕದ ಇತ್ತೀಚಿನ ಕೈಗಾರಿಕಾ ನೀತಿಯನ್ನು ಮೌಲ್ಯೀಕರಿಸಿ.
3. ಕರ್ನಾಟಕದ ಸ್ವ-ಸಹಾಯ ಗುಂಪುಗಳನ್ನು ಕುರಿತು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.
4. ಕರ್ನಾಟಕದ ಭೌಗೋಳಿಕ ಲಕ್ಷಣಗಳನ್ನು ಸಂಕ್ಷಿಪ್ತವಾಗಿ ವಿವರಿಸಿ.
5. ಕರ್ನಾಟಕದ ಜನಸಂಖ್ಯಾ ನಿಯಂತ್ರಣ ವಿಧಾನಗಳನ್ನು ವಿವರಿಸಿ.
6. ಕರ್ನಾಟಕದಲ್ಲಿ ಕೃಷಿ ಅಭಿವೃದ್ಧಿ ಕಾರ್ಯಕ್ರಮಗಳನ್ನು ಚರ್ಚಿಸಿ.

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡಕ್ಕೆ ಉತ್ತರಿಸಿ.

2x15=30

7. ಕರ್ನಾಟಕದಲ್ಲಿ ಜನಸಂಖ್ಯೆಯ ತೀವ್ರ ಬೆಳವಣಿಗೆಗೆ ಕಾರಣಗಳನ್ನು ಚರ್ಚಿಸಿ.
8. ಕರ್ನಾಟಕದ ಸಾರಿಗೆ ವ್ಯವಸ್ಥೆಯನ್ನು ಪರಿಶೀಲಿಸಿ.
9. ಕರ್ನಾಟಕ ಅರ್ಥವ್ಯವಸ್ಥೆಯ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿ.
10. ಕರ್ನಾಟಕದಲ್ಲಿ ಸಣ್ಣ & ಮಧ್ಯಮ ಕೈಗಾರಿಕೆಗಳ ಪಾತ್ರ, ಬೆಳವಣಿಗೆ ಮತ್ತು ಸಮಸ್ಯೆಗಳನ್ನು ವಿವರಿಸಿ.

ಶ್ಲೋಕ ವಿಧ್ಯಮಾನ: (ಕಡ್ಡಾಯ ಪ್ರಶ್ನೆ)

1x15=15

ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ ಜಗತ್ತಿನಾದ್ಯಂತ ಅತೀ ಶೀಘ್ರವಾಗಿ ಬೆಳೆಯುತ್ತಿರುವ ಕ್ಷೇತ್ರ. ಇದು ಅಭಿವೃದ್ಧಿ ಹಾಗೂ ಉತ್ಪಾದನೆಗೆ ಒಂದು ಮಾಧ್ಯಮವಾಗಿದೆ. ಇದು ಅವಿಷ್ಕಾರಗಳನ್ನು ಪರಿವರ್ತಿಸಿದೆ. ಈ ಕ್ಷೇತ್ರವು ಹೆಚ್ಚಿನ ಆದಾಯವನ್ನು ತರುತ್ತದೆ. ಇದು ಲಕ್ಷಾಂತರ ಉದ್ಯೋಗವನ್ನು ಕೋಟಿಗಟ್ಟಲೆ ಡಾಲರನ್ನು ತೆರಿಗೆ ರೂಪದಲ್ಲಿ ಮತ್ತು ಬಹುಕೋಟಿ ಮೊತ್ತದ ಡಾಲರಗಳನ್ನು ವಿಶ್ವದ ಅಭಿವೃದ್ಧಿಯಕ್ಕೆ ಸಂಚಯಿಸುತ್ತದೆ. ಕರ್ನಾಟಕ ಸರ್ಕಾರ ನೀತಿಯು ಕೂಡ ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನವನ್ನು ಉತ್ತೇಜಿಸುವುದಾಗಿದೆ. ರಾಜ್ಯದ ಬೆಂಗಳೂರು, ಭಾರತದ ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನದ ರಾಜ್ಯದಾನಿ ಮತ್ತು ಸಿಲಿಕಾನ್ ಸಿಟಿ ಎಂಬ ಹೆಗ್ಗಳಿಕೆಗೆ ಪಾತ್ರವಾಗಿದೆ.

ಪ್ರಶ್ನೆಗಳು:

- d) ಭಾರತದಲ್ಲಿ ಇ-ಆಡಳಿತ ಮತ್ತು ಇ-ಮಾರುಕಟ್ಟೆಗಳಲ್ಲಿ ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನದ ಪಾತ್ರವನ್ನು ವಿವರಿಸಿ.
- e) ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನದ ಅನುಕೂಲತೆಗಳು ಯಾವವು?
- f) ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನವನ್ನು ಅಭಿವೃದ್ಧಿಗೊಳಿಸುವಲ್ಲಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರ ನೀಡುತ್ತಿರುವ ಮೋತ್ತಹಗಳಾವವು?

ಅಥವಾ

ಕರ್ನಾಟಕದ ಕೃಷಿಯ ಸಮಸ್ಯೆಗಳನ್ನು ಚರ್ಚಿಸಿ.

1. ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಹತ್ತುಕ್ಕೆ 2-3 ವ್ಯಾಖ್ಯೆಗಳಲ್ಲಿ ಉತ್ತರಿಸಿರಿ. 2X10=20
- ಕೈಗಾರಿಕಾ ನೀತಿಯನ್ನು ಅರ್ಥೈಸಿರಿ.
 - ರೋಗಗ್ರಸ್ತತೆ ಎಂದರೇನು?
 - ಕೈಗಾರಿಕಾ ಹಣಕಾಸಿನ ಮೂಲಗಳನ್ನು ತಿಳಿಸಿರಿ.
 - ಬಹುರಾಷ್ಟ್ರೀಯ ನಿಗಮದ 2 ದೋಷಗಳನ್ನು ತಿಳಿಸಿರಿ.
 - ಫ್ರೆಚ್ಚೆನ್ಸ್ ನಿರುದ್ಯೋಗ ಎಂದರೇನು?
 - ಬಡತನದ ಅರ್ಥ ನೀಡಿರಿ.
 - ರಪ್ತು ಉತ್ತೇಜನವನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿರಿ.
 - ತಲಾ ಆದಾಯವನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿರಿ.
 - ಮೂಲ ಭೂತ ಸೌಕರ್ಯದ ವಿಧಗಳಾವುವು?
 - ಜನನ-ಮರಣ ದರವನ್ನು ಅರ್ಥೈಸಿರಿ.
 - ಲಿಂಗಾಣುಪಾತ ಎಂದರೇನು?
 - NABARD ನ್ನು ವಿಸ್ತರಿಸಿ ಬರೆಯಿರಿ.

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿರಿ. 3X5=15

- ಭಾರತದಲ್ಲಿ ಬಹುರಾಷ್ಟ್ರೀಯ ನಿಗಮಗಳ ಪಾತ್ರವನ್ನು ಚರ್ಚಿಸಿರಿ.
- ಭಾರತದ ವಿದೇಶಿ ವ್ಯಾಪಾರದ ಮೇಲೆ ಫಿಟಿ ದ ಪರಿಣಾಮವನ್ನು ವಿವರಿಸಿರಿ.
- ಹಸಿರು ಕ್ರಾಂತಿಯ ಕುರಿತು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.
- ಕೈಗಾರಿಕಾ ಹಣಕಾಸಿನ ಮೂಲಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.
- ಬಡತನಕ್ಕೆ ಕಾರಣಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡಕ್ಕೆ ಉತ್ತರಿಸಿರಿ. 2X15=30

- ಭಾರತದ ಆರ್ಥಿಕತೆಯಲ್ಲಿ ಸಣ್ಣ ಪ್ರಮಾಣದ ಕೈಗಾರಿಕೆಗಳ ಪಾತ್ರ ವಿವರಿಸಿರಿ.
- ಭಾರತದಲ್ಲಿ ನಿರುದ್ಯೋಗ ಮತ್ತು ಬಡತನವನ್ನು ಹೋಗಲಾಡಿಸುವ ಕ್ರಮಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ಕೃಷಿ ಮಾರುಕಟ್ಟೆಯಲ್ಲಿ ಸಹಕಾರಿ ಮತ್ತು ನಿಯಂತ್ರಿತ ಮಾರುಕಟ್ಟೆಯ ಪಾತ್ರ ವಿವರಿಸಿರಿ.
- "ಭಾರತವು ಒಂದು ಅಭಿವೃದ್ಧಿಶೀಲ ರಾಷ್ಟ್ರ" ಚರ್ಚಿಸಿರಿ.

೩ತಿ ವಿದ್ಯಮಾನ: (ಕಡ್ಡಾಯ ಪ್ರಶ್ನೆ) 1X15=15

11. ಬೃಹತ್ ಗಾತ್ರ ಹಾಗೂ ಆತಂಕಕಾಲ ದರದಲ್ಲಿ ಏರುತ್ತಿರುವ ಜನಸಂಖ್ಯೆಯು ಭಾರತ ಎದುರಿಸುತ್ತಿರುವ ಇಂದಿನ ಪ್ರಮುಖ ಸಮಸ್ಯೆಯಾಗಿದೆ. ತ್ವರಿತಗತಿಯಲ್ಲಿ ಏರುತ್ತಿರುವ ಜನಸಂಖ್ಯೆ ಭಾರತದ ಆರ್ಥಿಕ ಬೆಳವಣಿಗೆಯ ಮೇಲೆ ಸಕಾರಾತ್ಮಕ ಪರಿಣಾಮ ಬೀರಿದೆ. ಬೆಳೆಯುತ್ತಿರುವ ಜನ ಸಂಖ್ಯೆ ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯ ಕ್ರಿಯೆಯನ್ನು ಮಂದಗೊಳಿಸಿದೆ. ಇಂತಹ ಸಂದರ್ಭದಲ್ಲಿ ಈ ಸಮಸ್ಯೆಯನ್ನು ಬಗೆಹರಿಸಲು ಒಂದು ಸೂಕ್ತ ಜನಸಂಖ್ಯಾ ನೀತಿ ಭಾರತಕ್ಕೆ ಅತ್ಯವಶ್ಯಕವಾಗಿದೆ.

ಪ್ರಶ್ನೆಗಳು:

- ಭಾರತದ ಜನಸಂಖ್ಯೆಯ ಗಾತ್ರ ಹಾಗೂ ಬೆಳವಣಿಗೆಯನ್ನು ವಿವರಿಸಿರಿ.
- ಭಾರತವು ಮಿತಿಮೀರಿದ ಜನಸಂಖ್ಯೆ ಹೊಂದಿದ ರಾಷ್ಟ್ರವಾಗಿದೆಯೇ?
- ಜನಸಂಖ್ಯಾ ಬೆಳವಣಿಗೆಯ ನಿಯಂತ್ರಣಕ್ಕೆ ಪರಿಹಾರ ಕ್ರಮಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಇತ್ತೀಚಿನ ಭಾರತದ ವ್ಯಾಪಾರ ನೀತಿಯ ಕ್ರಮಗಳನ್ನು ವಿವರಿಸಿರಿ.

BLDEA'S
COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI
I Semester B.A I Degree I Internal Test-2019-20
Dept: Economics
Subject: Micro Economics-I

Time: 1 Hours

Max. Marks: 20

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವುಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X5=5

1. ಸೂಕ್ಷ್ಮ ಅರ್ಥಶಾಸ್ತ್ರದ ಮಹತ್ವ ಮತ್ತು ಮಿತಿಗಳನ್ನು ವಿವರಿಸಿರಿ.
2. ಅರ್ಥಶಾಸ್ತ್ರದ ಯೋಗಕ್ಷೇಮ ವ್ಯಾಖ್ಯಾನವನ್ನು ವಿವರಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವುಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X15=15

3. ಅರ್ಥಶಾಸ್ತ್ರದ ಕೊರತೆಯ ವ್ಯಾಖ್ಯಾನವನ್ನು ವಿವರಿಸಿರಿ ಮತ್ತು ಅದರ ಬಗೆಗಳನ್ನು ಹೇಳಿರಿ.
4. ಶಮ-ಅಂಚಿನ ತುಷ್ಟಿಗುಣ ನಿಯಮವನ್ನು ವಿವರಿಸಿರಿ.

B.L.D.E.A's
Commerce, B.H.S, Arts & T.G.P. Science College Jamkhandi
BA II Sem-I- Internal Test-2019-20

Time: 1 Hrs Sub-Micro Economics-II

Marks-20

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವುಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X5=15

1. ಅಲ್ಪಜನ ಸಾಮ್ಯ ಮಾರುಕಟ್ಟೆಯ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿರಿ.
2. ಮಾರುಕಟ್ಟೆಯನ್ನು ಉತ್ಪೇಜಿಸುವಲ್ಲಿ ಸಂಘಟನಾಕಾರನ ಪಾತ್ರವನ್ನು ವಿವರಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವುಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ.

1X15=15

3. ಬದಲಾಗುವ ಪರಿಮಾಣಗಳ ನಿಯಮವನ್ನು ವಿವರಿಸಿರಿ.
4. ನಗದು ಪಣನೊಲವಿನ ಬಡ್ಡಿ ಸಿದ್ಧಾಂತವನ್ನು ಪರಿಶೀಲಿಸಿರಿ.

Time: 3 Hours

SECTION-A

1. Answer any ten of the following question in 2-3 sentences each.

- What is micro economics?
- What is definition of wealth.
- What is dynamic economics?
- Define consumption
- What is cardinal utility?
- What is Giffin's Paradox?
- State any two limitation of Equi-marginal utility
- What is cross elasticity of demand?
- Define Indifference curve.
- Give the meaning of consumer surplus.
- Indicate the limitations of law of demand.
- What is Joint demand?
- Define supply elasticity.
- Price increase from 20 to 25 in that time demand will be decreased from 25000 to 20000. Then calculate the price elasticity of demand

SECTION-B

Answer any three of the following.

- Explain the importance and limitation of micro Economics.
- Explain the welfare definition of economics
- Explain the law of demand
- Explain the theory of consumer surplus.
- Explain the factors determinants of supply

SECTION-C

Answer any two of the following.

- Explain the scarcity definition of economics and state the criticism.
- Explain the law of equi-marginal utility
- What is price elasticity of demand? And explain its three types.
- Examine law of diminishing marginal utility.

SECTION-D

Answer any one of the following ಸ್ಥಿತಿ-ವಿಧ್ಯವಾಸ (ಕಡ್ಡಾಯ ಪ್ರಶ್ನೆ)

11. Using the following data estimate the next 5 years' selling of cool company

year	2015	2016	2017	2018	2019
Sales	120	140	150	140	170

a) What is demand forecasting?

OR

Explain the Features of Indifference Curves.

- 1 ಈ ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಹತ್ತು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ 2x10=20
- ದೀವಾಸನ್ಯ ವಕ್ರ ರೇಖೆಯನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿರಿ.
 - ಅನುಭೋಗಿಯ ಅಧಿಕ ತೃಪ್ತಿಯ ಅರ್ಥ ನೀಡಿರಿ.
 - ಬೇಡಿಕೆ ನಿಯಮದ ಎರಡು ಅಪವಾದಗಳನ್ನು ತಿಳಿಸಿ.
 - ಸಂಯುಕ್ತ ಬೇಡಿಕೆ ಎಂದರೇನು?
 - ಸೂರೆಕೆ ಸ್ಥಿತಿಸ್ಥಾಪಕತ್ವ ಅರ್ಥೈಸಿರಿ.
 - ಸೂಕ್ತ ಅರ್ಥಶಾಸ್ತ್ರ ಎಂದರೇನು?
 - ಸಂಪತ್ತಿನ ವ್ಯಾಖ್ಯಾನವನ್ನು ಅರ್ಥೈಸಿರಿ.
 - ಚಲನಾತ್ಮಕ ಅರ್ಥಶಾಸ್ತ್ರ ಎಂದರೇನು?
 - ಅನುಭೋಗವನ್ನು ಅರ್ಥೈಸಿರಿ.
 - ಸಂಖ್ಯಾಸೂಚಕ ತುಟ್ಟಗುಣ ಎಂದರೇನು?
 - ಗಿಫ್ಟ್ ಪಿರೋಥಾಫಾಸ ಎಂದರೇನು?
 - ಸಮ-ಆಂಚನ ತುಟ್ಟಗುಣ ನಿಯಮದ ಎರಡು ಪರಿ-ಮಿತಿಗಳನ್ನು ತಿಳಿಸಿರಿ.
 - ಬೇಡಕ ಬೇಡಿಕೆ ಸ್ಥಿತಿಸ್ಥಾಪಕತ್ವ ಎಂದರೇನು?

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ. 3x5=15

- ಬೇಡಿಕೆ ನಿಯಮವನ್ನು ವಿವರಿಸಿರಿ.
- ಅನುಭೋಗಿಯ ಅಧಿಕ ತೃಪ್ತಿಯ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.
- ಸೂಕ್ತ ಅರ್ಥಶಾಸ್ತ್ರದ ಮೂಲ ಮತ್ತು ಮಿತಿಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ಅರ್ಥಶಾಸ್ತ್ರದ ಯೋಗಕ್ಷೇಮ ವ್ಯಾಖ್ಯಾನವನ್ನು ವಿವರಿಸಿರಿ.
- ಸೂರೆಕೆಯನ್ನು ನಿರೂಪಿಸುವ ಅಂಶಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ 2x15=30

- ಸಮ-ಆಂಚನ ತುಟ್ಟಗುಣ ನಿಯಮವನ್ನು ವಿವರಿಸಿರಿ.
- ಬೆಲೆ ಬೇಡಿಕೆ ಸ್ಥಿತಿಸ್ಥಾಪಕತ್ವ ಎಂದರೇನು? ಅದರ ಮೂರು ಪ್ರಕಾರಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ಅರ್ಥಶಾಸ್ತ್ರದ ಕೊರತೆಯ ವ್ಯಾಖ್ಯಾನವನ್ನು ವಿವರಿಸಿರಿ ಮತ್ತು ಅದರ ಬಗೆಗಳನ್ನು ಹೇಳಿರಿ.
- ಸಮಾನತೆ ಆಂಚನ ತುಟ್ಟಗುಣ ನಿಯಮವನ್ನು ತುರಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಒಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ. 1x15=15

- ಈ ಕೆಳಗಿನ ಅಂತಿ-ಅಂಶಗಳನ್ನು ಉಪಯೋಗಿಸಿಕೊಂಡು ಕೆಲವು ಕಾರಣಿಯ ಮೂಡಿಸಿ ಮತ್ತು ಪರ್ಷಗಳ ಮಾರಾಟದ ಆಂದಾಯಕ್ಕೆ ತುಟ್ಟಗುಣವನ್ನು ತಿಳಿಸಿರಿ.

ವರ್ಷ	2016	2017	2018	2019	2020
ಮಾರಾಟದ ಮೌಲ್ಯ	120	140	150	140	170

ಪ್ರಶ್ನೆಗಳು -ಅ) ಬೇಡಿಕೆ ಮುನ್ನಂದಾಯ ಎಂದರೇನು?

ಬ) ಕಾರಣಿಯ ಮೂಲಕವಾದ ವರ್ಷಗಳಲ್ಲಿ ಕನ್ನ ಮಾರಾಟದ ಸಾಮರ್ಥ್ಯವನ್ನು ವಿವರಿಸಿರಿ.

OR

ದೀವಾಸನ್ಯ ವಕ್ರ ರೇಖೆಗಳ ಅಕ್ಷಗಳನ್ನು ವಿವರಿಸಿರಿ.

1. ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಹತ್ತಕ್ಕೆ 2-3 ವ್ಯಾಖ್ಯೆಗಳಲ್ಲಿ ಉತ್ತರಿಸಿರಿ. 2X10=20

- ಉದ್ಯೋಮ ಸಂಸ್ಥೆಯ ಅರ್ಥ ಕೊಡಿಸಿರಿ.
- ಸರಾಸರಿ ಆದಾಯ ಎಂದರೇನು?
- ಏಕಸ್ವಾಮ್ಯದ ಎರಡು ದೋಷಗಳನ್ನು ತಿಳಿಸಿರಿ.
- ಕೆನೆ ಅನುಭೋಗ ಬೆಲೆ ನಿರ್ಧಾರ ಎಂದರೇನು?
- ನೈಜ ಕಾಲಿಯನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿರಿ
- ಉತ್ಪಾದನಾ ಬಿಂಬಕ ಎಂದರೇನು?
- ಸೀಮಾಂತ ವೆಚ್ಚ ಎಂದರೇನು?
- ಅರೇಗೇಣಿ ಎಂದರೇನು?
- ವಿತರಣೆಯನ್ನು ಅರ್ಥೈಸಿರಿ.
- ಒಟ್ಟು ಬಡ್ಡಿ ಎಂದರೇನು?
- ಮಾರಾಟ ವೆಚ್ಚ ಎಂದರೇನು?
- ಅನಿಶ್ಚಿತತೆಯ ಲಾಭದ ಸಿದ್ಧಾಂತದ ಫಲಿತಾಂಶ ಯಾವುದು?

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿರಿ

3X5=15

- ಅಲ್ಪಜನ ಸಾಮ್ಯ ಮಾರುಕಟ್ಟೆಯ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ಮಾರುಕಟ್ಟೆಯನ್ನು ಉತ್ತೇಜಿಸುವಲ್ಲಿ ಸಂಘಟನಾಕಾರನ ಪಾತ್ರವನ್ನು ವಿವರಿಸಿರಿ.
- ಬೆಲೆ ತಾರತಮ್ಯದ ಪ್ರಾಕಾರಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ಆಧುನಿಕ ಗೇಣಿ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.
- ಕೂಲಿ ದರದಲ್ಲಿನ ವ್ಯತ್ಯಾಸಕ್ಕೆ ಕಾರಣಗಳನ್ನು ಪರಿಶೀಲಿಸಿರಿ.

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡಕ್ಕೆ ಉತ್ತರಿಸಿರಿ

2X15=30

- ಬದಲಾಗುವ ಪರಿಮಾಣಗಳ ನಿಯಮವನ್ನು ವಿವರಿಸಿರಿ.
- ನಗದು ಹಣದೊಲವಿನ ಬಡ್ಡಿ ಸಿದ್ಧಾಂತವನ್ನು ಪರಿಶೀಲಿಸಿರಿ.
- ಸ್ವಾಮ್ಯಯುತ ಹೈಪೋಟಿ ಮಾರುಕಟ್ಟೆಯಲ್ಲಿ ಬೆಲೆ & ಉತ್ಪನ್ನ ನಿರ್ಧಾರವನ್ನು ವಿವರಿಸಿರಿ.
- ಏಕಸ್ವಾಮ್ಯ ಮಾರುಕಟ್ಟೆಯಲ್ಲಿ ಬೆಲೆ & ಉತ್ಪನ್ನ ನಿರ್ಧಾರವನ್ನು ವಿವರಿಸಿರಿ.

ಸ್ಥಿತಿ ವಿದ್ಯಮಾನ: (ಕಡ್ಡಾಯ ಪ್ರಶ್ನೆ)

1X15=15

ಕೆಳಗಿನ ಅಂಕಿ-ಅಂಶಗಳಿಂದ FC, VC, AC, AFC, AVC, MC ಗಳನ್ನು ಕಂಡುಹಿಡಿಯಿರಿ.

ಉತ್ಪಾದನೆ	0	1	2	3	4	5	6
ಒಟ್ಟು ವೆಚ್ಚ	310	400	480	540	660	750	820
ಅಥವಾ							

ಸೀಮಾಂತ ಉತ್ಪಾದಕತೆಯ ವಿತರಣೆಯ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.

1. Answer any ten in two-three sentences

2X10=20

- a) What is production Function?
- b) What is Marginal Cost?
- c) Give the meaning of Firm?
- d) What is Average revenue?
- e) Mention any two Evils of Monopoly?
- f) What is skimming pricing?
- g) What is Real Wage?
- h) What is Quasi Rent?
- i) What is Distribution?
- j) What is Gross Interest?
- k) What is Selling Cost?
- l) Who Propounded the Uncertainty Theory of Profit?

Answer any three of the following:

3X5=15

2. Explain the Feature of Oligopoly market.
3. Explain the Role of Entrepreneur in promotion market.
4. Explain the Types of Price Discrimination.
5. Examine the modern theory of Rent.
6. Examine the causes of wage differences.

Answer any two of the following:

2X15=30

7. Explain the Law of variable proportions.
8. Critically examine liquidity preference theory of Interest.
9. Explain the price and output determination under monopolistic competition market.
10. Explain the price and output determination under monopoly market.

Compulsory question.

1X15=15

Calculation FC, VC, AC, AFC, AVC, MC using following data.

Output	0	1	2	3	4	5	6
TC	310	400	480	540	660	750	820

OR

Explain the Marginal productivity theory of distribution.

B.L.D.E.A'S
 COMMERCE, B.H.S. ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

III Semester B.A. II Degree I Internal Test-2019-20

Dept. Economics

Subject: Monetary Economics

Time: 1 Hour

Max. Marks: 20

୧) ବିନିମୟ ନିୟମାବଳୀର ସ୍ୱରୂପ ଲେଖନ୍ତୁ

1X5=15

- କ) ବିନିମୟ ନିୟମାବଳୀର ଲକ୍ଷ୍ୟ
 ଖ) ବିନିମୟ ନିୟମାବଳୀର ପ୍ରକାର

୨) ବିନିମୟ ନିୟମାବଳୀର ସ୍ୱରୂପ ଲେଖନ୍ତୁ

1X15=15

- କ) ବିନିମୟ ନିୟମାବଳୀର ଲକ୍ଷ୍ୟ ଲେଖନ୍ତୁ
 ଖ) ବିନିମୟ ନିୟମାବଳୀର ପ୍ରକାର ଲେଖନ୍ତୁ

B.L.D.E.A'S
 Commerce, B.H.S. Arts & T.G.P. Science College Jamkhandi
 BA IV Sem – I-Internal Test-2019-20

Time: 1HrsSub-International Trade

Marks-20

୧) ବିନିମୟ ନିୟମାବଳୀର ସ୍ୱରୂପ ଲେଖନ୍ତୁ

1X5=15

- କ) ବିନିମୟ ନିୟମାବଳୀର ଲକ୍ଷ୍ୟ ଲେଖନ୍ତୁ
 ଖ) ବିନିମୟ ନିୟମାବଳୀର ପ୍ରକାର ଲେଖନ୍ତୁ

୨) ବିନିମୟ ନିୟମାବଳୀର ସ୍ୱରୂପ ଲେଖନ୍ତୁ

1X15=15

- କ) ବିନିମୟ ନିୟମାବଳୀର ଲକ୍ଷ୍ୟ ଲେଖନ୍ତୁ
 ଖ) ବିନିମୟ ନିୟମାବଳୀର ପ୍ରକାର ଲେଖନ୍ତୁ

Time: 3 Hours

2x10 = 20

1. ಈ ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಹತ್ತು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.
- A. ಲೀವರ್ ಡ್ರಾಫ್ಟ್ ಎಂದರೇನು?
 - B. ಪಾಕಿಸ್ತಾನ ಸಿ.ಡಿ ಅಭಿಯಾನ.
 - C. SLR & CRR ನ್ನು ವಿವರಿಸಿರಿ.
 - D. ಖಾಂಚೆ ದಂ ಎಂದರೇನು?
 - E. ಉಸ್ತು ಪ್ರಸಾರಣ ಅರ್ಥ ನೀಡಿ.
 - F. RBI ನ ಪ್ರಸ್ತುತ ಗವರ್ನರ್ ಯಾರು?
 - G. ಪಾಂಡೆ ವ್ಯಾಜ್ಯ ನೀಡಿ.
 - H. ಸಾಮಾನ್ಯ ಪ್ರತಿಬಂಧ ಯಾವುದಾದರೂ ಎರಡು ದೊಡ್ಡದನ್ನು ಹೇಳಿ.
 - I. ಪಾಂಡೆ ಮೌಲ್ಯದ ಅರ್ಥ ನೀಡಿ.
 - J. ಸೂಚ್ಯಂಕಗಳು ಎಂದರೇನು?
 - K. ಪಾಂಡೆ ಮೌಲ್ಯದ ಅರ್ಥ ತಿಳಿಸಿ.
 - L. ಲಂಡನ್‌ನಲ್ಲಿ ಮಾರುಕಟ್ಟೆ ಎಂದರೇನು?
 - M. ಕೆರೆ ಪಾಂಡೆ ಮಾರುಕಟ್ಟೆಯನ್ನು ಅಭ್ಯರ್ಥಿಸಿ.
 - N. ಮಾರುಕಟ್ಟೆಯ ನಡುವೆ ಪಾಂಡೆ ಅರ್ಥವನ್ನು ಸೂಚಿಸುವ ಸೂಚ್ಯಂಕಗಳನ್ನು ಕಂಡುಹಿಡಿಯಿರಿ.

3x5=15

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಯಾವುದಾದರೂ ಮೂರು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

- 1. ಪಾಂಡೆ ಮೌಲ್ಯದ ಅರ್ಥ ಕಂಡುಹಿಡಿಯಿರಿ.
- 2. ಕೆರೆ ಪ್ರತಿಬಂಧ ಕಾರಣಗಳನ್ನು ವಿವರಿಸಿ.
- 3. ಪಾಕಿಸ್ತಾನ ಸಿ.ಡಿ ಅರ್ಥ ಮತ್ತು ಉದ್ದೇಶಗಳನ್ನು ವಿವರಿಸಿ.
- 4. ಪಾಂಡೆ ಮೌಲ್ಯದ ಅರ್ಥ ಮತ್ತು ಉದ್ದೇಶಗಳನ್ನು ವಿವರಿಸಿ.
- 5. ಪಾಂಡೆ ಮೌಲ್ಯದ ಅರ್ಥ ಮತ್ತು ಉದ್ದೇಶಗಳನ್ನು ವಿವರಿಸಿ.
- 6. ಪಾಂಡೆ ಮೌಲ್ಯದ ಅರ್ಥ ಮತ್ತು ಉದ್ದೇಶಗಳನ್ನು ವಿವರಿಸಿ.

2x15=30

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

- 7. ಕೆರೆ ಪಾಂಡೆ ಮೌಲ್ಯದ ಅರ್ಥ ಮತ್ತು ಉದ್ದೇಶಗಳನ್ನು ವಿವರಿಸಿ.
- 8. ಪಾಂಡೆ ಮೌಲ್ಯದ ಅರ್ಥ ಮತ್ತು ಉದ್ದೇಶಗಳನ್ನು ವಿವರಿಸಿ.
- 9. ಲೀವರ್ ಡ್ರಾಫ್ಟ್ ನಡುವೆ ಪಾಂಡೆ ಮೌಲ್ಯದ ಅರ್ಥ ಮತ್ತು ಉದ್ದೇಶಗಳನ್ನು ವಿವರಿಸಿ.
- 10. ಪಾಂಡೆ ಮೌಲ್ಯದ ಅರ್ಥ ಮತ್ತು ಉದ್ದೇಶಗಳನ್ನು ವಿವರಿಸಿ.

1x15=15

ಸೂಚ್ಯಂಕಗಳನ್ನು

11. CPIN ಎಂದರೇನು? ಕೆಳಗಿನ ಮಾಹಿತಿಯನ್ನು ಆಧರಿಸಿ ಕೆರೆ ಪಾಂಡೆ ಮೌಲ್ಯದ ಅರ್ಥ ಮತ್ತು ಉದ್ದೇಶಗಳನ್ನು ಕಂಡುಹಿಡಿಯಿರಿ.

ಕ್ರ. ಸಂ.	ವಸ್ತುಗಳು	ಮೂಲ ವರ್ಷದ ಬೆಲೆಗಳು	ಪರಿಷ್ಕರಿಸಿದ ವರ್ಷದ ಬೆಲೆಗಳು
1	ಬೆಣ್ಣೆ	10	25
2	ಸಿಹಿ	15	35
3	ಅಕ್ಕಿ	12	45
4	ಸಕ್ಕರೆ	8	35
5	ಬಟ್ಟೆ	40	60
6	ಪಾಂಡೆ ಮೌಲ್ಯ	100	2500

OR

ಕೆರೆ ಪಾಂಡೆ ಮೌಲ್ಯದ ಅರ್ಥ ಮತ್ತು ಉದ್ದೇಶಗಳನ್ನು ವಿವರಿಸಿ.

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COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

III Semester B.A II Degree II Internal Examination-2019-20

Dept: Economics

Subject: Monetary Economics

Time: 3 Hours

Max. Marks: 80

SECTION-A

1) Answer any ten of the following question in 2-3 sentences each.

- Define Money.
- State any two evils of Barter system
- Define Value of money.
- What is index number?
- What is the meaning of Inflation?
- What is capital market?
- Define call money market?
- Indicate the Marshal equation.
- What is Overdraft?
- Define monetary policy?
- Expand SLR & CRR.
- What is bank rate?
- Give the meaning of deflation?
- Who is present of governor of RBI?

SECTION-B

Answer any three of the following.

- Write a note on supply of money.
- Explain the causes of inflation.
- Explain the various functions of commercial bank.
- Explain the functions of Central bank.
- Explain the meaning and objective of monetary policy?

SECTION-C

Answer any two of the following.

- What is money and discuss the various functions of money?
- Explain the merits and demerits of paper standard money.
- Explain the process of credit creation of commercial bank.
- Explain the Fisher's theory of cash transaction approach.

SECTION-D

Answer any one of the following. (ಕರ್ತವ್ಯವಾಗಿ ಪ್ರಶ್ನೆ)

11) What is Consumer Price Index number? Find out CPIN using the below given data

S.NC	ITEMS	PRICE OF BASE YEAR	PRICE OF CURRENT YEAR
01	JOWAR	10	25
02	WHEAT	15	33
03	RICE	12	45
04	SUGAR	18	35
05	CLOTH	40	60
06	HOUSE RENT	1000	2500

OR

Explain the methods of credit control of Central bank.

1. ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಹತ್ತಕ್ಕೆ 2-3 ವ್ಯಾಖ್ಯೆಗಳಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.

2×10=20

- a) ಸುಂಕಗಳು ಎಂದರೇನು?
- b) ಬದಲಾಗುವ ವಿನಿಮಯ ದರದ ಅರ್ಥ ತಿಳಿಸಿರಿ
- c) ಅಂತರಿಕ ವ್ಯಾಪಾರವನ್ನು ಅರ್ಥೈಸಿರಿ.
- d) ಹಣದ ಅಪಮೌಲ್ಯೀಕರಣವನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿರಿ
- e) ವಿನಿಮಯ ನಿಯಂತ್ರಣ ಎಂದರೇನು?
- f) IMF ನ ಎರಡು ಉದ್ದೇಶಗಳನ್ನು ತಿಳಿಸಿರಿ
- g) IBRD ನ್ನು ವಿವರಿಸಿರಿ
- h) ಮುಕ್ತ ವ್ಯಾಪಾರ ನೀತಿಯ ಪರಿಣಾಮವಾದವುಗಳನ್ನು ತಿಳಿಸಿರಿ
- i) ಅಂತರರಾಷ್ಟ್ರೀಯ ಅರ್ಥಗಾತ್ರವನ್ನು ಅರ್ಥೈಸಿರಿ.
- j) ನಿರಪೇಕ್ಷ ವೆಚ್ಚ ಸಿದ್ಧಾಂತದ ಪ್ರತಿಪಾದಕರೇ ಯಾರರು?
- k) ಅಮದು ಎಂದರೇನು?
- l) ವ್ಯಾಪಾರದ ಕರಾರಿನ ಅರ್ಥ ಹೇಳಿರಿ
- m) ರಕ್ಷಣಾ ವ್ಯಾಪಾರ ನೀತಿಯನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿರಿ.

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿರಿ.

3X5=15

1. ಸುಂಕಾತ್ಮಕ ವೆಚ್ಚ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ
2. ರಕ್ಷಣಾ ವ್ಯಾಪಾರ ನೀತಿಯ ಪರಿಣಾಮಗಳನ್ನು ಚರ್ಚಿಸಿರಿ
3. ವಿರೋಧಿ ವಿನಿಮಯ ನಿಯಂತ್ರಣ ವಿಧಾನಗಳನ್ನು ವಿವರಿಸಿರಿ
4. IBRDನ ಉದ್ದೇಶ ಮತ್ತು ಕಾರ್ಯಗಳನ್ನು ಸಂಕ್ಷಿಪ್ತವಾಗಿ ಹೇಳಿರಿ
5. ವ್ಯಾಪಾರದ ಕರಾರುಗಳ ಮೇಲೆ ಪ್ರಭಾವ ಬೀರುವ ಅಂಶಗಳನ್ನು ವಿವರಿಸಿರಿ

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎಂಟಕ್ಕೆ ಉತ್ತರಿಸಿರಿ

2X15=30

1. ಮುಕ್ತ ವ್ಯಾಪಾರ ನೀತಿಯ ಪರಿಣಾಮ ವಿಶೇಷವಾದವುಗಳನ್ನು ವಿವರಿಸಿರಿ.
2. ಸಂದಾಯ ಭಾಗ ಅನುಮತಿಸಲಾಗದ ರಕ್ಷಣಾಕರಗಳನ್ನು ವಿವರಿಸಿರಿ
3. ಕೊಳ್ಳುವ ರಕ್ಷಣಾಕರವಿಧಾನಗಳನ್ನು ವಿವರಿಸಿರಿ
4. ಅಂತರರಾಷ್ಟ್ರೀಯ ವ್ಯಾಪಾರದ ಅಮದು ಸಿದ್ಧಾಂತವನ್ನು ಚರ್ಚಿಸಿರಿ

ಸ್ಥಿತಿ ವಿಧ್ಯಮಾನ

1X15=15

ಇವುಗಳಿಂದ ರಫ್ತು ಮತ್ತು ಅಮದು ಒಟ್ಟುಗಳು ಈ ಕೆಳಗೆ ಇಂತಿವೆ

ಕ್ರ. ಸಂ.	ಪಾಲುಗಳು	ರೂ. ಕೋಟಿಗಳಲ್ಲಿ
1.	ಸರಕುಗಳ ರಫ್ತು	90,000
2.	ಸೇವೆಗಳ ರಫ್ತು	18,000
3.	ಅಮದುಗಳ ರಫ್ತು	8,000
4.	ಯಂತ್ರೋಪಕರಣಗಳ ರಫ್ತು	18,000
5.	ಪಾದಕ ಉತ್ಪಾದನೆ	4,000
6.	ಪಾದಕ ಉತ್ಪಾದನೆ	30,000
7.	ಸರಕುಗಳ ಅಮದು	70,000
8.	ಸೇವೆಗಳ ಅಮದು	20,000
9.	ಅಮದುಗಳ ಅಮದು	14,000
10.	ಯಂತ್ರೋಪಕರಣಗಳ ಅಮದು	18,000
11.	ನಿರೀತ ಉತ್ಪಾದನೆ	2,000
12.	ಪಾದಕ ಉತ್ಪಾದನೆ	40,000

ಪ್ರಶ್ನೆಗಳು:

- a) ಸಂದಾಯ ಭಾಗ ಎಂದರೇನು?
- b) ಯಂತ್ರೋಪಕರಣ ಅಂಶ-ಅಮದು ಸಂದಾಯವಿಲ್ಲದ ಭಾರ್ತಿ ಅಂತರಿಕ ಮುಕ್ತ ವ್ಯಾಪಾರದ ಉದ್ದೇಶವೇನು?
- c) ಅಮದು ವೇತನ ಘಟನಾ ವಿಧಿ ಸ್ಥಿತಿ ವಿಧಾನ

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Dept: Economics

Subject: Macro Economics

Time: 1 Hours

Max. Marks: 20

1X5=15

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವು ಹತ್ತಿಗೆ ಉತ್ತರಿಸಿ.

1. ವಿಶಾಲಾತ್ಮಕ ಅರ್ಥಿಕ ವ್ಯವಸ್ಥೆಯೇನು? ಅದರ ಅಸ್ಪೃಶ್ಯತೆಗಳನ್ನು ವಿವರಿಸಿ.
2. ರಾಷ್ಟ್ರೀಯ ವರಮಾನವನ್ನು ಅಂದಾಜು ಮಾಡುವಲ್ಲಿ ವಿವಿಧ ತೊಂದರೆಗಳನ್ನು ವಿವರಿಸಿ.

1X15=15

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವು ಹತ್ತಿಗೆ ಉತ್ತರಿಸಿ.

3. ರಾಷ್ಟ್ರೀಯ ಆದಾಯವನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿ. ರಾಷ್ಟ್ರೀಯ ಆದಾಯದ ವಿವಿಧ ಹರಿಭಾಗವನ್ನು ವಿವರಿಸಿ.
4. ವ್ಯಾಪಾರಿಚಕ್ರದ ವಿವಿಧ ಹಂತಗಳನ್ನು ಯೋಗ್ಯರೀತಿಯಲ್ಲಿ ವಿವರಿಸಿ.

QP CODE: 39550/E 500

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V Semester B.A III Degree I Internal Test-2019-20

Dept: Economics

Subject: Development Economics

Time: 1 Hours

Max. Marks: 20

1X5=15

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವು ಹತ್ತಿಗೆ ಉತ್ತರಿಸಿ.

1. ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿ ಮತ್ತು ಆರ್ಥಿಕ ಬೆಳವಣಿಗೆ ನಡುವೆ ವ್ಯತ್ಯಾಸವನ್ನು ವಿವರಿಸಿ.
2. ಸುಸ್ಥಿರ ಅಭಿವೃದ್ಧಿ ಸೂತ್ರವನ್ನು ವಿವರಿಸಿ.

1X15=15

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವು ಹತ್ತಿಗೆ ಉತ್ತರಿಸಿ.

3. ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯ ನಿರ್ಧಾರಕಗಳನ್ನು ವಿವರಿಸಿ.
4. ಕಾರ್ಯ ಮಾನ್ಯತೆ ಹೊಂದಿದ ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿ ಅನ್ವೇಷಣೆಯ ಚರ್ಚಿಸಿ.

QP CODE: 39551/E 510

BLDEA'S

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI.

V Semester B.A III Degree I Internal Test-2019-20

Dept: Economics

Subject: Human Resource development

Time: 1 Hours

Max. Marks: 20

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವು ಹತ್ತಿಗೆ ಉತ್ತರಿಸಿ.

1X5=15

1. ಜನಸಂಖ್ಯೆ ಕಡಿಮೆಯನ್ನು ನಿವಾರಿಸುವ ವಿಧಾನಗಳನ್ನು ವಿವರಿಸಿ.
2. HRDಯ ಕಾರ್ಯಸೂಚಕಗಳನ್ನು ಚರ್ಚಿಸಿ.

1X15=15

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವು ಹತ್ತಿಗೆ ಉತ್ತರಿಸಿ.

3. ಜನಸಂಖ್ಯೆ ಬೆಳವಣಿಗೆ ಕಾರಣಗಳು & ಸುಧಾರಣೆಗಳನ್ನು ವಿವರಿಸಿ.
4. ಆರ್ಥಿಕ ಹುಸರ ನಿವಾರಣೆಯಲ್ಲಿ HRD ಕಾರ್ಯವನ್ನು ಚರ್ಚಿಸಿ.

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V Semester B.A III Degree II Internal Examination, Oct. 2019

Dept: Economics

Subject: Macro Economics

Time: 3 Hours

Max. Marks: 80

ವಿಭಾಗ-A

1. ಈ ಕೆಳಗಿನ ಯಾವುದರ ಬಗ್ಗೆ ಪ್ರಶ್ನೆಗಳಿಗೆ 2-3 ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ. 2x10=20
- a) "ಉದ್ಯೋಗ ಒಡ್ಡಿ ಮತ್ತು ಪರಿಣಾಮವಾಗಿ ಸಮಾಜಕ್ಕೆ ಸಮಾನತೆಗೊಳಪಟ್ಟು ರಚಿಸುವುದು ಯಾವುದು?"
 - b) ವೆಚ್ಚಮಾಪನವಾದ ವ್ಯಕ್ತಿಗತ ವರಮಾನವೆಂದರೇನು?
 - c) ತಲಾ ವರಮಾನವನ್ನು ಹೇಗೆ ಅಳೆಯುತ್ತೀರಿ?
 - d) ಒಂದೇ ಸಮಯದಲ್ಲಿ ಅಂತರರಾಷ್ಟ್ರೀಯ ಸಹಾಯದಿಂದ ನಿಮ್ಮ ರಾಷ್ಟ್ರೀಯ ಉತ್ಪಾದನೆಯನ್ನು ಹೆಚ್ಚಿಸಲು ಬಯಸುತ್ತೀರೆಯೇ? 5,000 ಕೋಟಿ ಸಹಕರಿಸಿ ವೆಚ್ಚ=500 ಕೋಟಿ.
 - e) GNP ಯನ್ನು ವಿವರಿಸಿ.
 - f) ಅಂತರರಾಷ್ಟ್ರೀಯ ವ್ಯವಹಾರವೆಂದರೇನು?
 - g) ವೇಗೋತ್ಕರ್ಷವೆಂದರೇನು?
 - h) ವ್ಯಾಪಾರ ಚಕ್ರಗಳ ಎರಡು ಅಕ್ಷರಗಳನ್ನು ವಿವರಿಸಿ.
 - i) ಆವಾಯುಗುಣಕ ಸಂಕೇತವನ್ನು ವಿವರಿಸಿ.
 - j) ಸ್ವಾಯತ ಮೂಲವೆಂದರೇನು?
 - k) ವ್ಯಾಪಾರ ಚಕ್ರಗಳ ಆವಾಯುಗುಣಕವನ್ನು ಯಾವುದು ಹೆಚ್ಚಿಸುತ್ತದೆ?
 - l) ಒನ್ನಡ ಒಂದಕ್ಕೆ ಎಂದರೇನು?
 - m) ರಾಷ್ಟ್ರೀಯ ವರಮಾನದ ಅಳತೆಯ ಎರಡು ವಿಧಗಳನ್ನು ವಿವರಿಸಿ.
 - n) ಆಧುನಿಕ ಬೇಡಿಕೆ ಎಂದರೇನು?
 - o) ಸಂಸಾರಮಾನವೆಂದರೇನು?

ವಿಭಾಗ-B

- ಕೆಳಗಿನ ಬೇಕಾದ ಮೂರು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ. 3x5=15
2. ವಿಶಾಲಾತ್ಮಕ ಅರ್ಥವ್ಯವಸ್ಥೆ ಎಂದರೇನು? ಅದರ ಅನುಭವವನ್ನು ವಿವರಿಸಿ.
 3. ರಾಷ್ಟ್ರೀಯ ವರಮಾನವನ್ನು ಅಂದಾಜು ಮಾಡುವಲ್ಲಿ ಎರಡು ತೊಂದರೆಗಳನ್ನು ವಿವರಿಸಿ.
 4. ಸಂಸಾರಮಾನವೆಂದರೇನು? ನಿರೂಪಿಸುವ ಅಂಶಗಳನ್ನು ವಿವರಿಸಿ.
 5. ವ್ಯಾಪಾರ ಚಕ್ರವು ಆವಾಯುಗುಣಕವನ್ನು ವಿವರಿಸಿ.
 6. ಅಂತರರಾಷ್ಟ್ರೀಯ ವ್ಯವಹಾರವನ್ನು ವಿವರಿಸಿ.

ವಿಭಾಗ-C

- ಕೆಳಗಿನ ಬೇಕಾದ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ. 2x15=30
7. ರಾಷ್ಟ್ರೀಯ ಆವಾಯುಗುಣಕವನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿ. ರಾಷ್ಟ್ರೀಯ ಆವಾಯುಗುಣಕದ ಎರಡು ಸಂಪಾದನೆಗಳನ್ನು ವಿವರಿಸಿ.
 8. ವ್ಯಾಪಾರ ಚಕ್ರವು ಎರಡು ಅಂಶಗಳನ್ನು ಬೇಗನೆ ಬಿಡುಗಡೆ ಮಾಡುವುದರಿಂದ ವಿವರಿಸಿ.
 9. ಸ್ವಾಯತ ಮೂಲವೆಂದರೇನು? ವಿವರಿಸಿ.
 10. ಮೂಲಕೀಯ ಮಾರ್ಪಡಿಸಿ. ಮೂಲಕೀಯವನ್ನು ನಿರೂಪಿಸುವ ಅಂಶಗಳನ್ನು ವಿವರಿಸಿ.

ವಿಭಾಗ-D

11. ಸಂಸಾರಮಾನವೆಂದರೇನು? 1x15=15
 ಇದರ ಅನುಭವಕ್ಕೆ ಪ್ರತಿ (MIR) 10, 20, 30, 40, 50, 60, 70, 80, 90 ಮತ್ತು 100 ರಷ್ಟು ಸಂಸಾರಮಾನವನ್ನು (K) ಹೆಚ್ಚಿಸುವುದು.

ಅಥವಾ

ವ್ಯಾಪಾರ ಚಕ್ರವು ಆವಾಯುಗುಣಕವನ್ನು ಹೆಚ್ಚಿಸುವುದನ್ನು ವಿವರಿಸಿ.

COMMERCE, B.H.S, ARTS AND T.G.P. SCIENCE COLLEGE JAMKHANDI

V Semester B.A III Degree II Internal Examination, Oct. 2019

Dept: Economics

Subject: Development Economics

Time: 3 Hours

Max. Marks: 80

ವಿಭಾಗ-A

- 1 ಈ ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಹತ್ತು ಪ್ರಶ್ನೆಗಳಿಗೆ 2-3 ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ. 2x10=20
- ಅರ್ಥಿಕ ಅಭಿವೃದ್ಧಿ ಎಂದರೇನು?
 - ವಿಸ್ತೃತ ಬೆರೆಯಲಿ.
 - ಬಡತನವಿಹವರ್ತುಲವನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿ.
 - 'ಕಾಣದ ಕೈ' ಎಂದರೇನು?
 - ಶ್ರಮ ವಿಭಜನೆಯನ್ನು ಅರ್ಥೈಸಿ.
 - ಅಸಮತೋಲನ ಬೆಳವಣಿಗೆಯ ಅರ್ಥ ನೀಡಿ.
 - ವಿದೇಶಿ ಮಂಡವಾಳದ ಯಾವುದಾದರೂ ಎರಡು ಅಧಿಭಾಗಗಳನ್ನು ವಿವರಿಸಿ.
 - ಕಾರ್ಲ ಮಾರ್ಕ್ಸ್ ಅವರ ಶುಕಾರ ಕೈಗಾಲಕಾ ಮೀಸಲು ಹಡೆ ಎಂದರೇನು?
 - ಅರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯ ಎರಡು ಅರ್ಥಿಕ ನಿರ್ಧಾರಕಗಳನ್ನು ತಿಳಿಸಿ.
 - ವಿದೇಶಿ ನೇರ ಹೂಡಿಕೆ ಎಂದರೇನು?
 - ಮಾನವ ಸಂಪನ್ಮೂಲವನ್ನು ಅರ್ಥೈಸಿ.
 - ಕಡಿಮೆ ಮಂಡವಾಳ ಸಂಪನ್ಮೂಲದ ಎರಡು ಕಾರಣಗಳನ್ನು ತಿಳಿಸಿ.
 - ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ ಎಂದರೇನು?
 - ಆರಂಭ ಸ್ಥಿತಿ ಅವರ ಅರ್ಥಿಕ ಅಭಿವೃದ್ಧಿ ನಿರ್ಧಾರಕದ ಎರಡು ಬೇಕೆಗಳನ್ನು ತಿಳಿಸಿ.

ವಿಭಾಗ-B

- ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ 3x5=15
- ಅರ್ಥಿಕ ಅಭಿವೃದ್ಧಿ ಮತ್ತು ಅರ್ಥಿಕ ಬೆಳವಣಿಗೆ ನಡುವಿನ ವ್ಯತ್ಯಾಸಗಳನ್ನು ವಿವರಿಸಿ.
 - ಶುಕಾರ ಅಭಿವೃದ್ಧಿ ಕಾಲಕಾ ಬೆರೆಯಲಿ.
 - ಅರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯಲ್ಲಿ ವಿದೇಶಿ ಮಂಡವಾಳದ ಪತ್ರವನ್ನು ವಿವರಿಸಿ.
 - ಆರಂಭ ಸ್ಥಿತಿ ಅವರ ಅರ್ಥಿಕ ಅಭಿವೃದ್ಧಿ ನಿರ್ಧಾರಕವನ್ನು ವಿವರಿಸಿ.
 - ಅರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯಲ್ಲಿ ತಂತ್ರಜ್ಞಾನದ ಪಾತ್ರವನ್ನು ವಿವರಿಸಿ.

ವಿಭಾಗ-C

- ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ 2x15=30

- ಅರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯ ನಿರ್ಧಾರಕಗಳನ್ನು ವಿವರಿಸಿ.
- ಕಾರ್ಲ ಮಾರ್ಕ್ಸ್ ಅವರ ಅರ್ಥಿಕ ಅಭಿವೃದ್ಧಿ ನಿರ್ಧಾರಕವನ್ನು ವಿವರಿಸಿ.
- ರೋಸ್ಟೋರವರ ಅರ್ಥಿಕ ಬೆಳವಣಿಗೆಯ ಹಂತಗಳನ್ನು ವಿವರಿಸಿ.
- ಅರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯಲ್ಲಿ ಕೈ ಮತ್ತು ಕೈಗಾಲಕೆಯ ಪಾತ್ರವನ್ನು ವಿವರಿಸಿ.

ವಿಭಾಗ-D

- ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ 1x15=15

- ಅರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯ ತೋರಾಕುಗಳನ್ನು ವಿವರಿಸಿ.

OR

- ಕಾರ್ಲ ಮಾರ್ಕ್ಸ್ ಅವರ ಅರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯ ನಿರ್ಧಾರಕವನ್ನು ವಿವರಿಸಿ.

1. ಈ ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಹತ್ತು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ 2x10= 20
- ಮಾನವ ಸಂಪನ್ಮೂಲದ ಆರ್ಥಿಕ ನೀಡಿರಿ.
 - ಜೀವನ ನಿರೀಕ್ಷೆ ಎಂದರೇನು?
 - ನಿರಣಿ ದರದ ಆರ್ಥಿಕ ಕೋಡಿರಿ.
 - ಕುಟುಂಬ ಯೋಜನೆ ಎಂದರೇನು?
 - ಮಾನವ ಸಂಪನ್ಮೂಲ ಅಭಿವೃದ್ಧಿಯನ್ನು ಪರಿಚಯಿಸಿದವರು ಯಾರು?
 - ಕೂತ್ಕ ಮಟ್ಟದ ಮಾನವ ಸಂಪನ್ಮೂಲ ಅಭಿವೃದ್ಧಿ ಎಂದರೇನು?
 - ಜೀವನ ದೃಷ್ಟಿ ಯೋಜನೆಯನ್ನು ಅರ್ಥೈಸಿರಿ.
 - ಕೆಲಸವಹಿಸಿಕೊಡುವಿಕೆಯನ್ನು ಅರ್ಥೈಸಿರಿ.
 - ತರಬೇತಿ ಎಂದರೇನು?
 - ಸೇವಕಾತಿಯ ಮೇಲೆ ಪ್ರಭಾವ ಬೀರುವ ಎರಡು ಅಂಶಗಳನ್ನು ತಿಳಿಸಿ.
 - ಉದಾಹರಣೆ ಎಂದರೇನು?
 - HDI ನ್ನು ವಿವರಿಸಿರಿ.
 - ಒಟ್ಟಾರೆಯಾಗಿ ಆರ್ಥಿಕ ಕೋಡಿರಿ.
 - ಜಾಗತಿಕ ಪಿಂಜರತ ಎಂದರೇನು?

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಯೇಕಾದ ಮೂರು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ 3x5= 15

- ನಿರಸಂಪನ್ಮೂಲ ಸ್ವರೂಪವನ್ನು ನಿರೀಕ್ಷಿಸುವ ವಿಧಾನಗಳನ್ನು ವಿವರಿಸಿರಿ.
- HRDಯ ಶಾಖೆಗಳ ವಿವರಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ತರಬೇತಿಯ ಆರ್ಥಿಕ ಮತ್ತು ಉದ್ಯೋಗಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ಸೇವಕಾತಿಯ ಅಂಶಗಳ ವಿವರಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ಮೂಲ ಆರ್ಥಿಕ ನೀತಿಯ ಅಂಶಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಯೇಕಾದ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ 2x15= 30

- ನಿರಸಂಪನ್ಮೂಲ ಬೆಳವಣಿಗೆಗೆ ಕಾರಣಗಳು & ಪರಿಹಾರಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ಆರ್ಥಿಕ ಸುಸ್ಥಿರತೆ ಮತ್ತು ಮಾನವ ಸಂಪನ್ಮೂಲ HRD ಸಂಪನ್ಮೂಲ ವಿವರಿಸಿರಿ.
- ಸೇವಕಾತಿಯ ಅಂಶಗಳ & ಒಟ್ಟಾರೆಯಾಗಿ ವಿವರಿಸಿರಿ.
- HRDಯ ಮೇಲೆ LPG ಯ ಪರಿಹಾರವನ್ನು ವಿವರಿಸಿರಿ.

11. ಸ್ವಿಡಿ-ವಿಲೆಮಾನ (ಕನ್ನಡ ಪ್ರಶ್ನೆ) 1x15= 15

ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ ಒಗ್ಗಟ್ಟಿನಿಂದಾಗಿ ಆತಿ ಬೇಗವಾಗಿ ಬೆಳೆಯುತ್ತಿರುವ ಕ್ಷೇತ್ರವು ಆಭಿವೃದ್ಧಿ ಹಾಗೂ ಉತ್ಪಾದಕತೆ ಮತ್ತು ಮಾನವ ಸಂಪನ್ಮೂಲದ ಅಭಿವೃದ್ಧಿಗಳನ್ನು ಅನುಕೂಲವನ್ನಾಗಿ ಪರಿವರ್ತಿಸಿದೆ. ಈ ಕ್ಷೇತ್ರವು ಹೆಚ್ಚಿನ ಉದ್ಯೋಗಾವಕಾಶಗಳ ನಿರೀಕ್ಷಿಸಿದೆ. ಮೂಲ ವಿವರಗಳನ್ನು ಕುರಿತು ಉದಾಹರಣೆಗಳನ್ನು ನೀಡಿ ಆರ್ಥಿಕ ಮತ್ತು ಸರಕಾರದ ಯೋಜನೆ ಹೆಚ್ಚಿನ ಆದಾಯ ತರಬೇತಿಯನ್ನು ಉತ್ತರಿಸಿರಿ. ಒಟ್ಟಾರೆಯಾಗಿ ವಿವರಿಸಿರಿ. ಕೊಡುಗಟ್ಟಿನ ಸಾರಣ್ಯ ಕೆಲಸ ರೂಪದಲ್ಲಿ & ಒಮ್ಮತದ ಮೊತ್ತದ ಅಂಶಗಳನ್ನು ಜಾಗತಿಕ ಉತ್ಪಾದಕತೆ ಸಂಪನ್ಮೂಲವು ಸರಕಾರದ ನೀತಿಯ ಕೂಡಾ ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನವನ್ನು ಉತ್ತೇಜಿಸುವುದಾಗಿದೆ.

ಪ್ರಶ್ನೆಗಳು:

- ಒಟ್ಟಾರೆಯಾಗಿ & ವಿವರಗಳಲ್ಲಿ ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನದ ಪಾತ್ರ ವಿವರಿಸಿರಿ.
- ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನದ ಪ್ರಯೋಜನಗಳನ್ನು ವಿವರಿಸಿರಿ.
- ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನವನ್ನು ಅಭಿವೃದ್ಧಿ ಹಾಗೂ ಮಾನವ ಸಂಪನ್ಮೂಲದ ಯೋಜನೆಗಳನ್ನು ವಿವರಿಸಿರಿ.

B.L.D.E.A's
Commerce, B.H.S. Arts & T.G.P. Science College Jamkhandi

BA VI Sem - I Internal Test 2019-20

Time: 1 Hrs

Sub-Public Economics

Marks-20

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿರಿ

3X5=15

1. ತೆರಿಗೆಕೊಡುವ ಸಾಮರ್ಥ್ಯವನ್ನು ನಿರ್ಧರಿಸುವ ಅಂಶಗಳನ್ನು ವಿವರಿಸಿರಿ
2. ಸಮಾಜದ ಉದ್ಭವಕ್ಕೆ ಸಿದ್ಧತೆಯನ್ನು ವಿವರಿಸಿರಿ

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವುಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ

1X15=15

1. ಸಾರ್ವಜನಿಕತೆಯಾದ ಮೂಲಗಳನ್ನು ಚರ್ಚಿಸಿರಿ
2. ಸಾರ್ವಜನಿಕ ವೆಚ್ಚ ಹೆಚ್ಚಳಕ್ಕೆ ಕಾರಣಗಳನ್ನು ವಿವರಿಸಿರಿ

B.L.D.E.A's
Commerce, B.H.S. Arts & T.G.P. Science College Jamkhandi
BA VI Sem - I- Internal Test-2019-20

Time: 1 Hrs

Sub-Indian Economics

Marks-20

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿರಿ.

3X5=15

1. ಹಗಲು ಕ್ರಾಂತಿಯುಕುರಿತುಬಿವರಣೆ ಬರೆಯಿರಿ.
2. ಕೈಗಾರಿಕಾ ಹಣಕಾಸಿನ ಮೂಲಗಳನ್ನು ವಿವರಿಸಿರಿ

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವುಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ

1X15=15

3. ಕೃಷಿ ಮನುಷ್ಯರಲ್ಲಿ ಸಹಕಾರ ಮತ್ತು ಸಮೀಕಿತ ಮನುಷ್ಯರನ್ನು ಪಾತ್ರ ವಿವರಿಸಿರಿ
4. ಭಾರತವುಂದು ಅಭಿವೃದ್ಧಿ ಹಾಕುವ ಮಾರ್ಗವನ್ನು ವಿವರಿಸಿರಿ.

B.L.D.E.A's
Commerce, B.H.S. Arts & T.G.P. Science College Jamkhandi
BA VI Sem - I- Internal Test-2019-20

Time: 1 Hrs

Sub-Karnatak Economics

Marks-20

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿರಿ.

3X5=15

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿರಿ 3x5=15

1. ಕರ್ನಾಟಕದ ಭೌಗೋಳಿಕ ಅಂಶಗಳನ್ನು ಸಂಕ್ಷಿಪ್ತವಾಗಿ ವಿವರಿಸಿರಿ
2. ಕರ್ನಾಟಕದವಸರಣ್ಯ ಸಮೀಕಿತ ವಿವರಗಳನ್ನು ವಿವರಿಸಿರಿ

ಈ ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದವುಂದು ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿರಿ

1X15=15

3. ಕರ್ನಾಟಕದವಸರಣ್ಯವನ್ನೆಂದು ಅಂಶಗಳನ್ನು ವಿವರಿಸಿರಿ
4. ಕರ್ನಾಟಕದಲ್ಲಿ ಸಾಧ್ಯವಿರುವ ಕೈಗಾರಿಕಾ ಪಾತ್ರ, ಬೆಳವಣಿಗೆ ಮತ್ತು ಸಮಸ್ಯೆಗಳನ್ನು ವಿವರಿಸಿರಿ

ವಿಭಾಗ-A

1.ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಹತ್ತಕ್ಕೆ 2-3 ವ್ಯಾಖ್ಯೆಗಳಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.

2X10=20

- a) ಸಾರ್ವಜನಿಕ ಅರ್ಥಶಾಸ್ತ್ರ ಎಂದರೇನು?
- b) ಖಾಸಗಿ ಹಣಕಾಸನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿರಿ.
- c) ತೆರಿಗೆಯ ಆಫಾತ ಎಂದರೇನು?
- d) ಪ್ರಗತಿಪರ ತೆರಿಗೆಯ ಅರ್ಥ ಹೇಳಿರಿ.
- e) ಪ್ರತ್ಯೇಕ ತೆರಿಗೆಗೆ ಉದಾಹರಣೆ ಕೊಡಿರಿ.
- f) ಆಂತರಿಕ ಸಾಲ ಎಂದರೇನು?
- g) ಸಾರ್ವಜನಿಕ ವೆಚ್ಚದ ಪ್ರಾಧಿಕಾರಗಳಾವವು?
- h) ಕೊರತೆಯ ಮುಂಗಡ ಪತ್ರವನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿರಿ.
- i) ಕೋಶಿಯ ನೀತಿಯನ್ನು ಅರ್ಥೈಯಿಸಿರಿ.
- j) ಸಾರ್ವಜನಿಕ ಸಾಲದ ಶೋರೆ ಎಂದರೇನು?
- k) ಕೊರತೆಯ ಧನ ವಿನಿಯೋಗ ಎಂದರೇನು?
- l) ಸಾರ್ವಜನಿಕ ವೆಚ್ಚವನ್ನು ಅರ್ಥೈಯಿಸಿರಿ.

ವಿಭಾಗ-B

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿರಿ

3X5=15

2. ಸಾರ್ವಜನಿಕ ಹಣಕಾಸು ಮತ್ತು ಖಾಸಗಿ ಹಣಕಾಸಿನ ನಡುವಿನ ವ್ಯತ್ಯಾಸವನ್ನು ವಿವರಿಸಿರಿ.
4. ತೆರಿಗೆ ಕೊಡುವ ಸಾಮರ್ಥ್ಯವನ್ನು ನಿರ್ಧರಿಸುವ ಅಂಶಗಳನ್ನು ವಿವರಿಸಿರಿ.
5. ಸಮಾಜದ ಪರಮಹಿತ ಸಿದ್ಧಾಮತವನ್ನು ವಿವರಿಸಿರಿ.
6. ಸಾರ್ವಜನಿಕ ವೆಚ್ಚದ ತತ್ವಗಳನ್ನು ವಿವರಿಸಿರಿ.
7. ಮುಂಗಡ ಪತ್ರದ ಅರ್ಥ ಮತ್ತು ಪ್ರಕಾರಗಳನ್ನು ವಿವರಿಸಿರಿ.

ವಿಭಾಗ-C

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡಕ್ಕೆ ಉತ್ತರಿಸಿರಿ

2X15=30

8. ಸಾರ್ವಜನಿಕ ಆದಾಯದ ಮೂಲಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.
9. ಸಾರ್ವಜನಿಕ ವೆಚ್ಚ ಹೆಚ್ಚಳಕ್ಕೆ ಕಾರಣಗಳನ್ನು ವಿವರಿಸಿರಿ.
10. ಕೊರತೆಯ ಧನವಿನಿಯೋಗದ ಗುಣ-ಅವಗುಣಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

ವಿಭಾಗ-D

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಒಂದಕ್ಕೆ ಉತ್ತರಿಸಿರಿ

1X15=15

11. ಸಾರ್ವಜನಿಕ ಹಣಕಾಸಿನ ಸ್ವರೂಪ & ಪ್ರಾಪ್ತ ಚರ್ಚಿಸಿರಿ

OR

ಸಾರ್ವಜನಿಕ ಸಾಲವನ್ನು ಮರುಪಾತಿ ಮಾಡುವ ವಿಧಾನಗಳು ವಿವರಿಸಿ

1. ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಹತ್ತಕ್ಕೆ 2-3 ಏಕಾಂಕಗಳಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.

2X10=20

- a) ಶೇಖರಣೆ ಆದಾಯವನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿರಿ.
- b) ಮೂಲ ಭೂತ ಸೌಕರ್ಯದ ವಿಧಗಳಾವುವು?
- c) ಜನನ-ಮರಣ ದರವನ್ನು ಅರ್ಥೈಸಿರಿ.
- d) ಬಿಂಗಾಣುಪಾತ ಎಂದರೇನು?
- e) ವಿವಿಧವಿಧ ಉತ್ಪಾದನೆಗಳನ್ನು ವಿವರಿಸಿರಿ.
- f) ಕೈಗಾರಿಕಾ ನೀತಿಯನ್ನು ಅರ್ಥೈಸಿರಿ.
- g) ರೋಗಗ್ರಸ್ತತೆ ಎಂದರೇನು?
- h) ಕೈಗಾರಿಕಾ ಹಣಕಾಸಿನ ಮೂಲಗಳನ್ನು ತಿಳಿಸಿರಿ.
- i) ಬಹುರಾಷ್ಟೀಯ ನಿಗಮದ 2 ದೋಷಗಳನ್ನು ತಿಳಿಸಿರಿ.
- j) ಪ್ರಜ್ಞೆ ನಿರುದ್ಯೋಗ ಎಂದರೇನು?
- k) ಬಡತನದ ಅರ್ಥ ನೀಡಿರಿ.
- l) ರಾಜ್ಯ ಉತ್ತೇಜನವನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿರಿ.

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿರಿ.

3x5=15

2. ಹಸಿರು ಕ್ರಾಂತಿಯ ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
3. ಕೈಗಾರಿಕಾ ಹಣಕಾಸಿನ ಮೂಲಗಳನ್ನು ವಿವರಿಸಿರಿ.
4. ಬಡತನಕ್ಕೆ ಕಾರಣಗಳನ್ನು ವಿವರಿಸಿರಿ.
5. ಭಾರತದಲ್ಲಿ ಬಹುರಾಷ್ಟೀಯ ನಿಗಮಗಳ ಪಾತ್ರವನ್ನು ವಿವರಿಸಿರಿ.
6. ಭಾರತದ ವಿವಿಧ ವ್ಯಾಪಾರದ ಮೇಲೆ ಫಿಟಿಂಗ್ ದ ಹರಿಕಾಮವನ್ನು ವಿವರಿಸಿರಿ.

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡಕ್ಕೆ ಉತ್ತರಿಸಿರಿ.

2x15=30

7. ಕೃಷಿ ಮಾರುಕಟ್ಟೆಯಲ್ಲಿ ಸಮಕಾಲ ಮತ್ತು ನಿಯಂತ್ರಿತ ಮಾರುಕಟ್ಟೆಯ ಪಾತ್ರ ವಿವರಿಸಿರಿ.
8. "ಭಾರತವು ಒಂದು ಅಭಿವೃದ್ಧಿಶೀಲ ರಾಷ್ಟ್ರ" ವಿವರಿಸಿರಿ.
9. ಭಾರತದ ಆರ್ಥಿಕತೆಯಲ್ಲಿ ಸಣ್ಣ ಪ್ರಮಾಣದ ಕೈಗಾರಿಕೆಗಳ ಪಾತ್ರ ವಿವರಿಸಿರಿ.
10. ಭಾರತದಲ್ಲಿ ನಿರುದ್ಯೋಗ ಮತ್ತು ಬಡತನವನ್ನು ಹೋಗಲಾಡಿಸುವ ಕ್ರಮಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಸ್ಮೃತಿ ವಿದ್ಯಮಾನ: (ಕಲ್ಪಾಯ ಪ್ರಶ್ನೆ)

1x15=15

11. ಬೃಹತ್ ಗಾತ್ರ ಹಾಗೂ ಆಶಂಕಕಾಲ ದರದಲ್ಲಿ ನಿರೀಕ್ಷಿಸಿದ ಜನಸಂಖ್ಯೆಯು ಭಾರತ ಎದುರಿಸುತ್ತಿರುವ ಇಂದಿನ ಪ್ರಮುಖ ಸಮಸ್ಯೆಯಾಗಿದೆ. ತ್ವರಿತಗತಿಯಲ್ಲಿ ನಿರೀಕ್ಷಿಸಿದ ಜನಸಂಖ್ಯೆ ಭಾರತದ ಆರ್ಥಿಕ ಬೆಳವಣಿಗೆಯ ಮೇಲೆ ಏಕಾಂತಾತ್ಮಕ ಪರಿಣಾಮ ಬೀರಬಹುದು. ಇದನ್ನು ನಿವಾರಿಸುವ ಉನ್ನತ ಸಮಸ್ಯೆ ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯ ಕ್ರಿಯೆಯನ್ನು ಮುಂದುವರಿಸುವ ಭಾರತದ ಸಾರ್ವಭೌಮತ್ವ ಈ ಸಮಸ್ಯೆಯನ್ನು ಬಗೆಹರಿಸಲು ಒಂದು ಸೂಕ್ತ ಜನಸಂಖ್ಯಾ ನೀತಿ ಭಾರತಕ್ಕೆ ಅತ್ಯವಶ್ಯಕವಾಗಿದೆ.

ಪ್ರಶ್ನೆಗಳು:

- a) ಭಾರತದ ಜನಸಂಖ್ಯೆಯ ಗಾತ್ರ ಹಾಗೂ ಬೆಳವಣಿಗೆಯನ್ನು ವಿವರಿಸಿರಿ.
- b) ಭಾರತದ ವಿವಿಧವಿಧ ಜನಸಂಖ್ಯೆ ಹೊಂದಿದ ರಾಜ್ಯವಾಗಿದೆಯೇ?
- c) ಜನಸಂಖ್ಯೆ ಬೆಳವಣಿಗೆಯ ನಿಯಂತ್ರಣಕ್ಕೆ ಸರ್ಕಾರದ ಕ್ರಮಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

12. ಭಾರತದ ವಿವಿಧ ವ್ಯಾಪಾರದ ಮೇಲೆ ಫಿಟಿಂಗ್ ದ ಹರಿಕಾಮವನ್ನು ವಿವರಿಸಿರಿ.

1 ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಹತ್ತಕ್ಕೆ 2-3 ವ್ಯಾಖ್ಯೆಗಳನ್ನು ಉತ್ತರಿಸಿ.

2x10=20

- a) ತನು ಅದಾಯವನ್ನು ಅಭ್ಯಯಿಸಿ.
- b) ನವೀಕರಣಗೊಂಡ ಸಂಪನ್ಮೂಲಗಳ ಅರ್ಥ ಕೊಡು.
- c) ಭೂಸಾರ ಸಂರಕ್ಷಣೆ ಎಂದರೇನು?
- d) ಜೀವನ ನಿರೀಕ್ಷೆ ಎಂದರೇನು?
- e) ಕೈಗಾರಿಕಾ ನೀತಿಯ ಅರ್ಥ ತಿಳಿಸಿ.
- f) ಜನಸಾಂದ್ರತೆ ಎಂದರೇನು?
- g) ಕೃಷಿ ಕಾರ್ಯಕರರು ಎಂದರೆ ಯಾರು?
- h) ಅನಿರೀಕ್ಷಿತ ಕುಟುಂಬವನ್ನು ಅಭ್ಯಯಿಸಿ.
- i) ಜನಸಂಖ್ಯಾ ನಿಯಂತ್ರಣದ ವಿರಡು ವಿಧಾನಗಳನ್ನು ತಿಳಿಸಿ.
- j) ಕರ್ನಾಟಕದ ಸಕ್ಕರೆ ಕೈಗಾರಿಕೆಯ ವಿರಡು ಸಮಸ್ಯೆಗಳನ್ನು ತಿಳಿಸಿ.
- k) ಪವನ ಶಕ್ತಿ ಎಂದರೇನು?
- l) FDI ಎತ್ತರಿಸಿ.
- m) ನೀರಾವರಿಯ ಪ್ರಕಾರಗಳನ್ನು ತಿಳಿಸಿ.
- n) ಕರ್ನಾಟಕದ ಹಣಕಾಸಿನ ಸಚಿವರು ಯಾರು?

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಮೂರಕ್ಕೆ ಉತ್ತರಿಸಿ.

3x5=15

2. ಕರ್ನಾಟಕದ ಬೇಗನೀಡಕ ಅಕ್ಷರಗಳನ್ನು ಸಂಕ್ಷಿಪ್ತವಾಗಿ ವಿವರಿಸಿ.
3. ಕರ್ನಾಟಕದ ಜನಸಂಖ್ಯಾ ನಿಯಂತ್ರಣ ವಿಧಾನಗಳನ್ನು ವಿವರಿಸಿ.
4. ಕರ್ನಾಟಕದಲ್ಲಿ ಕೃಷಿ ಅಭಿವೃದ್ಧಿ ಕಾರ್ಯಕ್ರಮಗಳನ್ನು ಚರ್ಚಿಸಿ.
5. ಕರ್ನಾಟಕದ ಇತ್ತೀಚಿನ ಕೈಗಾರಿಕಾ ನೀತಿಯನ್ನು ವಿವರಿಸಿ.
6. ಕರ್ನಾಟಕದ ಸ್ವ-ಸಹಾಯ ಗುಂಪುಗಳನ್ನು ಕುರಿತು ಒತ್ತಣೆ ವಿವರಿಸಿ.

ಕೆಳಗಿನವುಗಳಲ್ಲಿ ಬೇಕಾದ ಎರಡಕ್ಕೆ ಉತ್ತರಿಸಿ.

2x15=30

7. ಕರ್ನಾಟಕ ಅರ್ಥವ್ಯವಸ್ಥೆಯ ಅಕ್ಷರಗಳನ್ನು ವಿವರಿಸಿ.
8. ಕರ್ನಾಟಕದಲ್ಲಿ ಸಣ್ಣ & ಮಧ್ಯಮ ಕೈಗಾರಿಕೆಗಳ ಪಾತ್ರ, ಬೆಳವಣಿಗೆ ಮತ್ತು ಸಮಸ್ಯೆಗಳನ್ನು ವಿವರಿಸಿ.
9. ಕರ್ನಾಟಕದಲ್ಲಿ ಜನಸಂಖ್ಯೆಯ ತೀವ್ರ ಬೆಳವಣಿಗೆಗೆ ಕಾರಣಗಳನ್ನು ಚರ್ಚಿಸಿ.
10. ಕರ್ನಾಟಕದ ಸಾಲಿಗೆ ವ್ಯವಸ್ಥೆಯನ್ನು ವಿವರಿಸಿ.

ಶ್ಲಿಷಿ ವಿಧ್ಯಮಾನ: (ಕಡ್ಡಾಯ ಪ್ರಶ್ನೆ)

1x15=15

ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ ಜಗತ್ತಿನಾದ್ಯಂತ ಅತಿ ಒಬ್ಬವಾಗಿ ಬೆಳೆಯುತ್ತಿರುವ ಕ್ಷೇತ್ರವು ಅಭಿವೃದ್ಧಿ ಹಾಗೂ ಉತ್ಪಾದಕತೆ ಮತ್ತು ಮಾಧ್ಯಮವಾಗಿದೆ ಮತ್ತು ಅನಿರೀಕ್ಷಿತಗಳನ್ನು ಸಂಭವಿಸಿದ ಈ ಕ್ಷೇತ್ರವು ವ್ಯಕ್ತಿ ಅದಾಯವನ್ನು ತರುತ್ತಲಿದೆ ಮತ್ತು ಅಕ್ಷರಗಳಲ್ಲಿ ಜನರಿಗೆ ಉದ್ಯೋಗವನ್ನು ಕೊಡಲು ಬಾಲರನ್ನು ತೆಗೆದುಕೊಂಡಲ್ಲಿ ಮತ್ತು ಬಹುಕೋಟಿ ಮೊತ್ತದ ಹಾಲರಗಳನ್ನು ವಿವರ ಅಭ್ಯುದಯಕ್ಕೆ ಸಂಭವಿಸುತ್ತದೆ. ಕರ್ನಾಟಕ ಸರ್ಕಾರ ನೀತಿಯ ಕೂಡ ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನವನ್ನು ಉತ್ತೇಜಿಸುವುದಾಗಿದೆ. ತಾವು ಬಯಸಿದರೆ, ಬಾರತದ ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ ರಾಜ್ಯವಾಗಿ ಮತ್ತು ಸಿಲಿಕಾನ್ ವೆಬ್ ಎಂಬ ಹೆಗ್ಗಳಿಕೆಗೆ ಪಾತ್ರವಾಗಿದೆ ಪ್ರಶ್ನೆಗಳು:

- d) ಬಾರತದಲ್ಲಿ 1-2ನೇನು ಮತ್ತು 10-ವಾರುಕಟ್ಟೆಗಳಲ್ಲಿ ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನದ ಪಾತ್ರವನ್ನು ವಿವರಿಸಿ.
- e) ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನದ ಅನುಕೂಲತೆಗಳು ಯಾವವು?
- f) ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನವನ್ನು ಅಭಿವೃದ್ಧಿಗೊಳಿಸುವಲ್ಲಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರ ನೀಡುತ್ತಿರುವ ಹೆಜ್ಜೆಗಳೇನಾವವು?

ಅಥವಾ

ಕರ್ನಾಟಕದ ಕೃಷಿಯ ಸಮಸ್ಯೆಗಳನ್ನು ಚರ್ಚಿಸಿ.

BLDEA'S
COMMERCE, BHS ARTS & TGP SCIENCE COLLGE
JAMAKHANDI
I SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2016-17
DEPARTMENT OF COMMERCE
BUSINESS ENVIRONMEN

Time-3 hours

Max.Marks-80

SECTION –A

1. Answer **any ten** of the following **(10X2=20)**
- a. What is business environment?
 - b. Expand SEBI & MRTP
 - c. State any two economic objectives of business.
 - d. What is mixed economy?
 - e. What is industrial policy?
 - f. Expand CRR & SLR
 - g. State any two objectives of SEBI.
 - h. What is political environment?
 - i. What is capitalist economic system?
 - j. What is micro business environment?
 - k. Sate different steps involved in environment analysis.
 - l. What is SWOC Analysis?

SECTION –B

- Answer **any three** of the following **(3X5=15)**
2. Explain in brief the social objectives of a business.
 3. Explain briefly the major players of business environment.
 4. Is LPG helpful for economic growth? Briefly explain.
 5. Explain briefly the features of industrial policy of 1991.
 6. Explain the nature of political environment.

SECTION –C

- Answer **any two** of the following, each carries **15 marks** **(2X15=30)**
7. What is meant by state intervention in business? Explain the pros and cons of state intervention in business
 8. Explain merits and demerits of SSIs in India.
 9. Define business environment? And explain its internal and external factors.
 10. Explain the Characteristics of Modern business.

SECTION –D

- CASE STUDY (compulsory)** **(1X15=15)**
11. You are appointed as CEO in an MNC,
As a chief Executive officer
- A) Suggest steps to the management of technology.
 - B) Suggest suitable steps for the Management of economic environment.
 - C) State Merits of LPG system of Economy.

BLDEA'S
COMMERCE, BHS ARTS & TGP SCIENCE COLLGE
JAMAKHANDI
I SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2016
DEPARTMENT OF COMMERCE
FINANCIAL ACCOUNTING –I
Section-A (10x2=20)

Answer any 10 of the following.

- a) Give any two merits of single entry system.
- b) What is statement of affairs?
- c) What is profession?
- d) What are notional transactions?
- e) How do you calculate short workings deficit?
- f) What do you mean by work in progress?
- g) Give the meaning of farm accounting.
- h) What do you mean by Departmental Accounts?
- i) Define royalty with an example.
- j) What is recouplement of short working?
- k) How do you allocate advertisement charges and depreciation on building between the partners?
- l) What journal entry is passed by lessee for recovery of short workings?

SECTION-B

Answer any three of the following.
(3

X5=15)

1. Dr. Vijay, a medical practitioner has supplied you the following transactions. You are asked to prepare his Income and Expenditure Account of Profession for the year ending 31.3.2017.
 - i. Medical fees earned Rs.2,00,000
 - ii. Received interest on Pvt. Investment Rs.5000
 - iii. Consultation fees Rs.25000
 - iv. Car expenses Rs.6,000(used for professional purposes only)
 - v. Staff salary paid Rs.20, 000.
 - vi. Food supplied to : Patients-Rs. 15,000 Family-Rs. 5,000
 - vii. Electricity charges of clinic Rs. 2000.
 - viii. Rent paid Rs. 10,000(includes House rent Rs.2000)

2. Ascertain the total sales from the following:
Rs.

Total Debtors as on 1.1.2016
 9
 000
 Total Debtors as on 31.12.2017
 8
 500
 Cash received from debtors during the year
 4
 0,000
 Discount allowed
 1
 000
 Sales returns
 2
 000
 Cash sales
 1
 0,000
 Bad debts
 5
 00

3. What are the objectives of farm accounting?

4. Ramesh departmental stores requests you to prepare columnary trading and profit and loss account for the year ending 31.12.17 :

Particulars	Dept A	Dept B
Opening stock	30,000	30,000
Purchases	50,000	60,000
Sales	1,05,000	90,000
Direct expenses	5,000	6,000
Indirect expenses	10,000	10,000
Closing stock	-	10% of purchases

5. Vishal Co. Ltd took a mine on lease from patil Co.Ltd at the given rate of royalty with a minimum rent of Rs.10, 000 a year. Each year short working is recoverable out of the royalties of the next one year only.

Year	Actual Royalty (Rs.)
2010	Nil
2011	12000
2012	9000

2013 11000

Prepare Royalty chart.

SECTION-C

(2x15=30)

Answer any two of the following:

- Miss komal keeps her books under single entry system. prepare her trading account and profit and loss account for the year ending 31.3.17 and also balance sheet as on that date from the following details :

Statement of Affairs as on 1.4.2016

Liabilities	Rs.	Assets	Rs.
Capital	1, 00,000	Building	
50,000			
Creditors	33,000	plant and machinery	
40,000			
B/P	7,000	Furniture	
12,000			
Stock	10,000		
Debtors	15,000		
B/R	7,000		
Cash in hand	6,000		
	1,40,000		1,40,000

Receipts and Payments a/c for the year ending 31.3.2016

Receipts	Rs.	Payments	Rs.
To Bal b/d	6,000	By Cash Purchases	32000
To Cash Sales	40,000	By Creditors	70,000
To Debtors	87,000	By B/R	16,000
To Bills Receivable	20,000	By Wages	4,000
By carriage inwards	1,000		
By salary	8,000		
By Stationery	1,000		
By Sundry Expenses	3,000		
By Drawings	14,000		
By balance C/d	3,000		
	1,53,000		1,53,000

Other transactions for the year 2016-17

Credit	sales
	1
20000	

Credit purchases
70000
Discount allowed
2500
Discount earned
2000
Sales returns
6000
Purchase returns
3000
B/R Received
18000
B/P Accepted
14000
Bad debts
500
Stock on 31.3.15
16000

Additional information:

- a) Depreciate Building at 10% and P & M at 5%.
 - b) Furniture valued as on 31.3.2016 Rs. 10,000.
 - c) Make a provision for doubtful debts at 5% on debtors.
2. M/S Loni publishers purchased a copy right on "Financial Accounting" by Patil. The royalty is Rs. 1 per copy published with a minimum rent of Rs. 18000 p.a. Each year's short workings are recoverable out of the excess royalty of the next three years. In case of strike the minimum rent is reduced proportionately. The publication for the four years is given below :

Year	copies published
2010	16000
2011	24000
2012	16000(strike for 3 months)
2013	26000

Show the necessary Ledger Accounts in the books of lessee.

3. Shri Yaduveer and prem are in partnership as Chartered Accountants sharing profits and losses equally. Their Trail balance as on 31.12.2015 was as follows;

Name of Accounts	Dr.	Cr.
Capital Accounts yaduveer		2
00000		prem
		2
00000		
Drawings Accounts Yaduveer	36000	

Prem	36000		
Sundry clients for fees	100000		
Fees			earned 5
00000			
Provision against due from clients			- 1
00000			
Work in progress as on 1.1.2015	38000		
-			
Deposits	from		clients 5
0000			
Salary to staff	100000		-
-			
Office furniture	30000		
Library books	70000		
Building	150000		
-			
Expenses			
(Including Rs. 10,000 on behalf of client)	80,000		
-			
Cash at bank	300000		
Cash in hand	120000		
Creditors	for		expenses 1
0000			
<hr/>			
10,68,000	10,68,000		

Additional information:

- Depreciate Building at 10% and library books at 20% p.a.
 - Work in progress at the end of the year was Rs. 70,000.
 - Provide salary of Rs. 50,000 to each partner.
 - A manager of the firm is to be paid a commission at 10% on collection from clients on account of fees.
- Prepare income and expenditure a/c for the year ending 31.12.2015 and the balance sheet as on that date.

4. From the following information of swati departmental stores, prepare departmental trading and profits and loss account for the year ended 31.3.2016.

Particulars	x	y	z
-------------	---	---	---

Total

Seeds	8000	fruits	30000
Fertilisers	2000	cattle	100000
Cattle	30000	milk	<u>60000</u>
<u>360000</u>			
Cattle feed	<u>20000</u>		76000
Crop expenses			20000
Livestock expenses			21000
Repairs and maintenance			15000
Int. On mortgage loan			10000
Bank interest			4000
Cash in hand			16000
Cash at bank			40000
Sundry debtors			62000
Machinery			80000
Managers salary			12000
Rent paid			13000
Land and building			500000

Additional information:

- Provide depreciation on land and building at 2% and machinery 5%.
- Rs 3500 worth of farm produce was consumed by the livestock.
- Manager's salary and staff salary are to be apportioned equally between crop and livestock sections.
- Stock as on 31.3.2016

Cattle	88000
Cattle feed	9000
Seeds	2000
Fertilisers	1000

Looking towards its financial position can Cera co. clear of its dues?
Give your suggestions.

BLDEA'S QPCODE-36123/A230
COMMERCE, BHS ARTS & TGP SCIENCE COLLGE
JAMAKHANDI
IST SEMESTER BCOM DEGREE II INTERNAL EXAMINATION 2016-17
DEPARTMENT OF COMMERCE
SECRETARIAL PRACTICE

Time-3 hours

Max.Marks-80

Section- A

Q 1. Answer any ten of the following which carries 2 marks each
[10X2=20]

- a. What do you mean by Company Limited by guarantee?
- b. Who is pro-tem secretary?
- c. What is Quorum?
- d. What is minimum subscription?
- e. Who is member?
- f. What is preference share?
- g. What is qualification share?
- h. Who is Proxy?
- i. What is casting vote?
- j. Define prospectus?.
- k. What is Government Company?
- l. What is Resolution?

Section-B

Answer any Three of the following which carries 5 Marks each.
[3X5=15]

2. Write the differences between transfer of shares and transmission of shares.
3. Explain contents of memorandum of association.
4. Explain types of shares?
5. Explain Appointment of Director.
6. Explain Modes of Acquiring Membership.

Section-C

Answer any Two of the following which carries 15 Marks each
[2X15=30]

7. What is Company? Explain features of Joint Stock Company.
8. Explain duties of Company Secretary?
9. Write a note on.
 - a) Rights and privileges of member
 - b) Register of member.
 - c) Dematerialization.
10. Explain powers, duties and Remuneration of Directors.

Section-D

11. Case-Study Compulsory

[1X15=15]

- a) Ravi is Managing Director of ABC Ltd, At the same time company wants to appoint Basu as a member. Appointment of Basu is valid?

- b) XYZ Ltd is confident enough of collecting its share capital without approaching the public. can a public company collect capital privately? Should it issue prospectus?
- c) A Public company got its Commencement certificate on 1st Jan, 2017, Advise the period during which it should conduct its Statutory Meeting.

BLDEA'S
COMMERCE, BHS ARTS & TGP SCIENCE COLLGE
JAMAKHANDI
III SEMESTER BCOM DEGREE II INTERNAL EXAMINATION 2016-17
DEPARTMENT OF COMMERCE
BANKING LAW AND PRACTICE

Time-3 hours

Max.Marks-80

Section- A

[10X2=20]

1. Answer Any Ten of the following

- a) What is Banking?
- b) What is Regional Rural Bank ?
- c) What is the Banker's Right Of Set-off ?
- d) What is the Order Nisi ?
- e) What is Order Cheque ?
- f) What is Overdraft ?
- g) Give two examples for demand deposits ?
- h) Mention any two modern services of Banks ?
- i) Expand: MICR & RTGS ?
- j) What is E-Banking ?
- k) Who is a customer of a Bank ?

Section B

[3X5=15]

Answer Any three of the Following

2. What is Crossing of a Cheque ? Explain the Types of Crossing?
3. What is the Banker's Right of General Lien ? Explain its features ?
4. When Can Banker disclose the secrecy of his customer's account?.
5. What is Central Bank ? Explain its functions..
6. What is EFT ? Explain its advantages & disadvantages ?.

Section C

[2X15=30]

Answer any two of the following

7. Explain Various Functions of Commercial Banks ?.
8. Discuss the Primary & the Subsidiary relationship between Banker & Customer?.
9. What is obligation to honour the Customers Cheques ? Explain the condition to honour the Cheques.
10. Explain the Steps Involved in opening of minor's account ?

Section D

[1X15=15]

Case Study (Compulsory)

11. State the Relationships between a Banker and a customer in regard to the following.

- I. A Fixed Deposit Account. .
 - II. When customer takes an overdraft. .
 - III. Sale And Purchase of securities on behalf of a Customer.
- b) As a Manager of a bank, how would you deal with the following cases:

i. A cheque dated 10-05-2018 is presented for payment on 20-11-2018.

ii. In a cheque, in word it is written at Five thousand rupees only, while the figures read. 500.00

iii. A cheque dated 31st May 2017 is presented for payment on 30th May 2017.

C) Can a banker exercise lien on the following.

i. A Safe deposit locker.

ii. Fixed deposit jointly held by husband & wife.

B.L.D.E.A'S
Commerce BHS Arts and TGP Science College Jamkhandi.

Sub : Corporate Accounting –I 2017
Time : 3 Hours

Class : B.Com III
Marks : 80

SECTION – A

I. Answer the following

(10x2=20)

- a) What do you mean by issue of shares at Premium?
- b) Name 2 Method of valuation of Good Will.
- c) What is liquidation of company?
- d) Name two types of liquidation of company.
- e) What is divisible profit?
- f) What is fair value of shares?
- g) Name four income sources of Banks.
- h) Name four non operating expenses of Banks.
- i) Define Bank as per Banking Regulation Act 1949.
- j) Name any four operating expenses of Banks.

SECTION – B

Answer the following

(3x5=15)

- 1) The following are the particulars relating to Saipriya Sugars Ltd. Dharwad.
Total Assets Rs. 4,50,000.
Out side liabilities Rs. 2,10,000
15,000 Equity shares of Rs. 10 each fully paid Rs. 1.50.000
Proposed dividend at 20% on the above shares.
Calculate the Net Assets available to Equity shareholders.

- 2) From the following particulars of Shri Kumar Co. Ltd. Calculate the Goodwill under simple average profit method.

Year ending 31 st December	Profit(Rs)
2013	Rs. 45.000
2014	Rs. 30.000

2015	Rs. 36.000
2016	Rs. 33.000
2017	Rs. 36.000

It was Decided to value the Goodwill of the company on the basis of 3 Years purchases of average profit of the past 5 years under simple average profit method.

- 3) Name any 5 circumstances under which company is compulsory wound-up.

SECTION – C

- 1) 'X' Co. Ltd. Went into voluntary liquidation on 31/12/2016. The following are the particulars provided by the company: **(2x15=30)**

3000 Equity Shares of Rs. 100 each Rs. 150 paid	Rs. 4.50.000
1500 Equity share of Rs. 100 each Rs. 120 paid-up	Rs. 1.80.000
Unsecured creditors	Rs. 1.44.000
Secured creditors (security on plant)	Rs. 6.00.000
Preferential creditors	R.s 1.20.000
The liquidator revised the assets as under	
Cash	- 60.000
Stock	- 3.60.000
Land & Building	- 12.00.000
Plant	- 8.40.000

The liquidation expenses amounted to Rs. 8.400

The liquidator is entitled to a commission at 3% on the assets realized (Excluding cash) and at 2% on the amount paid to unsecured creditors.

Prepare the liquidators final statement of Accounts.

- 2) From the following prepare the P&L A/c of Vijya Bank Ltd. For the year ending 31-3-2017 and the necessary schedules.

Interest & discounts	Rs. 6.90.000
Income on Investments	Rs. 60.000
Interest on balance with RBI	Rs. 30.000
Commission exchange & Brokerage	Rs. 2.40.000
Profit on sale of investment	Rs. 30.000
Interest on deposits	Rs. 1.95.000
Interest on borrowings from RBI	Rs. 45.000
Payment to & provision for employees	Rs. 2.10.000
Rent, taxes & lightings	Rs. 60.000
Printing & Stationery	Rs. 45.000

Advertisement & Publicity	Rs. 18.000
Depreciation on banks property	Rs. 12.000
Directors fees & Allowances Expenses	Rs. 36.000
Auditors fees & allowances	Rs. 24.000
Law charges	Rs. 15.000
Postage Telegrams & Telephones	Rs. 6.000
Repairs & Maintenance	Rs. 21.000
Insurance	Rs. 3.000

Other Information :

- Make a provision for income tax Rs. 20.000
- Provision for bad doublfull debts Rs. 18.000
- Provide for rebate on bill discounted Rs. 12.000
- 25% of the profit to be transferred to statutory reserves.
- The directors have proposed a dividend of Rs. 60.000 provide tax on dividend at 15%

SECTION – D

- Calculate the fairvalue of shares of Rohit Ltd. From the followings. Balance sheet as on 31-03-2016.

Capital and Liabilities	1.60.000
10% 8000 preference shares of Rs. 100 each -	40.00.000
Reserves and surplus	12.00.000
10% debentures	8.00.000
Current liabilities	4.00.000
	<u>65.60.000</u>

Properties and Assets

Sundry Assets	-	76.00.000
Preliminary Expenses	-	4.00.000

80.00.000

Additional information

- a) Normal Rate of return is 15%
- b) Average profit before tax Rs. 1.60.000
- c) Rate of tax 30%
- d) Education cess on tax 3%
- e) Transfer to Reserve is Rs. 80.000

Comment on the same.

BLDEA'S QPCODE36322/C220
COMMERCE, BHS ARTS & TGP SCIENCE COLLGE
JAMAKHANDI
3rd SEMESTER BCOM DEGREE II INTERNAL EXAMINATION 2016-17
DEPARTMENT OF COMMERCE
PRINCEPLES OF ENTREPRENEURSHIP DEVELOPMENT

Time-3 hours

Max.Marks-80

Section- A

Q 1. Answer any ten of the following which carries 2 marks each [10X2=20]

- a) Who is entrepreneur?
- b) Who is Fabian entrepreneur?
- c) Define risk –bearing?
- d) Define a franchise?
- e) What is a service?
- f) What is tiny industry?
- g) Define women entrepreneurship
- h) State any two problems of women entrepreneurs
- i) What is creativity?
- j) What is innovation?
- k) What is problem solving?
- l) What is an allied industry?

Section -B

I. Answer any three questions, Each carries five marks

2. Explain the relationship between entrepreneur, entrepreneurship, enterprise?
3. Explain the importance of entrepreneurship development
4. What are the opportunities and threats of small business?
5. State any five problems of women entrepreneurs
6. State any 5 industries suitable to women

Section –C

II. Answer any two questions, Each carries 15 marks

7. Explain the characteristics of an entrepreneur.

8. Describe various types of SSI units
9. Explain the problems faced by women entrepreneurs.
- 10.. Explain the methods and techniques developing creativity and innovation.

Section –D

11..Case study (Compulsory)

Mr. Abishek is B.Com graduate of a village having a population of 15000. He wants to start a small business in his village. His thinking to start either a children's toys factory or banana chips. You are required to make a list of a problems that may arise to him. Similarly suggest ways and means of solving those problems.

BLDEA'S QPCODE-36123/A230
COMMERCE, BHS ARTS & TGP SCIENCE COLLGE
JAMAKHANDI
III SEMESTER BCOM DEGREE II INTERNAL EXAMINATION -2016
DEPARTMENT OF COMMERCE
RETAIL MANAGEMENT

Time-3 hours

Max.Marks-80

Section-A

1. Answer any Ten of the following questions. [10X2=20]
- a. What is Event Management?
 - b. What is Sales promotion?
 - c. What is Advertising?
 - d. What is E-Retailing?
 - e. Mention any two characteristics of retailing.
 - f. What is organised Retailing?
 - g. What is Foreign Direct Investment?
 - h. What is Retail Expansion?
 - i. What is Kiosks?
 - j. Give the meaning of Retail Management.
 - k. State any two advantages of unorganised retailing.
 - l. What is franchising?

Section-B

Answer any three of the following [3X5=15]

- 2.State the challenges faced by retailers.
- 3.Explain in brief Element of retail marketing mix.
- 4.Explain in brief different methods of retail
5. Distinguish between organised and unorganised retailing.
- 6.Explain in brief Evolution of Indian Retail Sector.

Section-c

Answer any Two of the following questions. [2X15=30]

1. Discuss in brief various types of retail pricing Strategy.
2. Define E-Retailing. Explain the merits and demerits if E-Retailing.
3. Explain in brief the different modern Retail formats.
4. State "Arguments in favour and against FDI in India".

Section-D

Case study [Compulsory]

[15X1=15]

11. You are appointed as marketing manager in Core Electronics Ltd. Co which deals in electronic goods. Due to keen market competitors, the sales of the company declining, as a marketing manager.

- a) Suggest steps to improve the sales.
- b) Suggest suitable marketing strategy.
- c) Recommend suitable pricing strategy to improve sales.

QP CODE: 36523

BLDEA'S
COMMERCE, BHS ARTS & TGP SCIENCE COLLGE JAMAKHANDI
V SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2016
DEPARTMENT OF COMMERCE
ELEMENTS OF COSTING

Time : 3 hours

Max. Mark's: 80

Section – A

1. Answer any 10 of the following (10 × 2 = 20)

- a) What is cost Centre?
- b) Write any two advantages of cost accounting.
- c) Define cost accounting.
- d) What is imputed cost?
- e) What is Re-order Level?
- f) What is Material Control?
- g) What is Material Requisition?
- h) What is Time Keeping?
- i) What is over time?
- j) What is Labour hour rate?
- k) Mention four examples of selling and distribution overheads.
- l) State any two merits of Rowan Plan.

Section – B

Answer any three of the following (3×5= 15)

- 2) Explain the functions of cost accounting.
- 3) A company manufactures steel furniture. It has received an order to supply 100 chairs. From the following:

Raw material : 1000 kgs @Rs. 24 per kg

Wages : 100 days @ Rs. 120 per day

Variable overheads : Factory @ Rs. 150 per day

Office Rs. 8,000

Fixed overhead : Factory Rs. 20,000

Office Rs. 8,000

Prepare cost sheet showing the price to be fixed per chair if profit is expected 20% on sales.

4. From the following information, calculate Economic Order Quantity and the number of orders to be placed in one quarter of the year.

- i. Quarterly consumption of materials : 2000 units
- ii. Cost of placing one order : Rs 50
- iii. Cost per unit : Rs 40
- iv. Storage and Carrying cost : 8% of average inventory

5. Compute minimum stock level, maximum stock level, and re order stock level from the following:

Monthly consumption : 1000 kgs to 2000 kgs

Re order quantity : 2500 kgs

Lead time : 1 week to 3 weeks

6. From the following information compute Machine Hour Rate in respect of Machine 'M' for the month of January 2012:

Cost of the machine	Rs 24,000
Estimated scrap value	Rs 4,000
Estimated working life	20,000 hours
Total hours worked during the month	400 hours
Estimated cost of repairs for working life	Rs 5,000
Fixed charges allocated to this machine for the month	Rs 200

The machine consumes 10 units of power per hour @ a cost of Re. 0.40 per unit.

Section- C

Answer any two of the following (2×15=30)

7. Distinguish between cost accounting and financial accounting.

8. The following figures are extracted from the book of S industries ltd., for the year 31st March, 2013:

Direct materials	Rs 56,000
Direct wages	Rs 60,000

Indirect Wages	Rs 8,000
Other direct expenses	Rs 12,000
Factory rent and rates	“ 4,000
Office rent and rates	“ 400
Depreciation: Plant and Machinery	“ 1,200
Office furniture	“ 100
General expenses: factory	“ 4,500
Office	“ 800
Selling	“ 800
Managing director's remuneration	“ 9,600
Travelling expenses	“ 900
Office salaries	“ 3,600
Carriage outwards	“ 800
Advertisement	“ 1600
Sales	“2, 00,000

Showing profit or loss, prepare cost sheet.

9. Find out the total earnings and effective wage rate from the following:

Standard time allowed : 40 units per day of 8 hours

Standard time rate: Rs. 10 per hour

Actual output on a day of 8 hours: A-35 units

B- 50 units and

C- 40 units

Wage plan Applicable : Worker A –time rate plan

: “ B- Rowan plan

: “ C- Taylor's Differential plan

Differential rate in practice : 80% of piece rate below standard.

120% of piece rate at and above standard

10. The particulars of receipts and issues of material 'P' in a factory in January, 2012 are as under:

- Jan 1. Opening balance 1500kgs @ Rs. 12 per kg
- “ 2. Issued 650kgs on M.R No 15
- “ 5 Purchased 400 kgs @ Rs 10 per kg vide G.R No 21
- “ 9 Issued 300 kgs on M.R No 21
- “ 10 Purchased 200 kgs @ Rs 15 per kg vide G.R No 13
- “ 11 Issued 300 kgs on M.R No 27
- “ 12 Returned to stores 20 kgs issued on MR No 15
- “ 13 Issued 450 kgs on MR No 32
- “ 16 Purchased 500 kgs @ Rs 13 per kg vide GR No 17
- “ 16 Stores Audit Note shows shortage of 10 kgs
- “ 18 Issued 400 kgs on MR No 37
- “ 20 Returned to venders 50kgs from GR No 17
- “ 25 Purchased 300 kgs @ 11 per kg vide GR No 35
- “ 30 Issued 200 kgs on MR No 42

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V SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2016
DEPARTMENT OF COMMERCE
INDIAN FINANCIAL MARKETS

Time-3 hours

Max.Marks-80

Section- A

[10X2=20]

1. Answer Any ten of the following

- a. What is meant by financial market?
- b. What is capital market?
- c. Define money market.
- d. State the objectives of Capital market.
- e. What is primary market?
- f. Define stock exchange.
- g. State two objectives of financial system?
- h. What is meant by commercial papers?
- i. What is listing of securities?
- j. What is call money?
- k. Who is Jobber?
- l. Expand NABARD & CRISIL.

Section – B

[3X5=15]

1. Answer Any Three of the followings.

2. Distinguish b/w money market & capital market.
3. Discuss the various Challenges faced by Indian financial system.
4. Explain the advantages of Primary market?
5. Give the meaning of SEBI & Explain the functions of SEBI in brief.
6. Explain the objectives of stock exchange.

Section – C

[15X2=30]

Answer any two of the following.

7. What is financial system? Explain the different Components of financial system.
8. Explain the money market instruments & state the dealers dealing in money market.
9. Explain the functions of financial system.
10. Explain the mechanism of issuing instruments in capital market.

Section – D

[

1X15=15]

11. Case Study [compulsory question]

Vinod, Rajeshwari are the computer engineers. Kiran is MBA graduate. All the three would like to start a company to manufacture computer chips. They are in need of capital. They together have 50 lakh which they need for buying assts. They need working capital of Rs.10 lakh and need another 10 lakh for having fixed assts.

Questions :

- a) What instrument a company should use to raise working capital?
- b) Which instrument, according to you is the best for raising working capital?
- c) How to obtain another 10 lakh capital for the purchase of fixed assts.

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DEPARTMENT OF COMMERCE
INCOME TAX-I

Time-3 hours

Max.Marks-80

Section-A

1. Answer **any ten** of the following **(10 X 2= 20)**
- a. Who is liable to Pay Income Tax?
 - b. State any four examples of agriculture income
 - c. Who is a resident individual?
 - d. What is assessment year?
 - e. What do you mean by tax free income?
 - f. What is dearness allowance?
 - g. What is pension? How is it treated under Income Tax Act?
 - h. How do you treat the employer's contribution to recognized provident fund?
 - i. What is the deduction u/s 24 for self occupied house property?
 - j. What is the maximum amount of deduction under section 80D?
 - k. How do you treat donation given to municipality for promoting family planning?
 - l. State provisions under section 10(10A)

Section B

Answer **any three** questions of the following:

(3 X 5= 15)

2. What are the conditions that an individual must satisfy in order to become:
 - a. Resident
 - b. Not ordinarily Resident
 - c. Non-resident
3. Mr. Shivaprakash is an employee of a private retail firm. The following are the particulars of his salary for the previous year ending 31-03-2016
 - a. Salary of Rs. 3000 pm
 - b. Bonus of Rs. 6000 p.a.
 - c. Employee's and employer's contribution to unrecongised provident fund at 20% of his salary.
 - d. Interest credited to URPF at 10% p.a. Rs. 5000 for the year
 - e. Free use of motor car 1600 cc provided to the employee for office and private purposes. Expenses are borne by employer.Compute his income from salary for the assessment year 2016-17.
4. Mr. Geetha Govind made the following donations in the previous year ended 31-03-2016. His adjusted Gross Total Income Rs.4,00,000

- a. The National illness Assistance Fund Rs. 24,000
 - b. Fund set up by the state government for medical relief to poor Rs. 40,000
 - c. Zilla Sakhsharat Samiti Rs. 32,000
 - d. The Chief Minister's Relief Fund Rs. 16,000
 - e. Municipal corporation approved for family planning Rs. 48,000
 - f. The fund for Technology Development Rs. 12,000
- Compute the amount of deduction allowable under section 80G for the Assessment year 2016-17.
5. Mr. Amit a foreign Citizen comes to India for the first time on 20th April 2017. He went to Japan on 06th October 2018, while he was in India he stayed at hotel in Banglore till his departure from India. Determine his residential status for the Assessment Year- 2019-20.
 6. Ramesh is employed at Delhi as Marketing Manager of XYZ Ltd. The particulars of his salary for the Assessment Year 2017-18 are as under:
 Basic salary Rs. 16,000 pm
 Dearness allowance Rs, 12,000 pm (enters into retirement benefit)
 Conveyance allowance for personal purpose is Rs. 2000 pm
 Commission @ 2% of turnover (turnover of the PY Rs. 9,00,000)
 HRA received Rs. 6000 pm
 Actual rent paid by him Rs. 5000 pm for an accommodation till 31-12-2019. From 01-01-2020 the rent was increased to Rs. 7000 pm. Compute taxable HRA.

Section – C

Answer **any two** questions of the following

(2 X15 = 30)

7. Smt. Divya is working in a government department in Chennai. From the following information furnished compute her income from salary for the Assessment Year 2017-18:
 - a. Basic salary Rs. 25,000 per month
 - b. Dearness Allowance 60% of basic salary
 - c. Entertainment allowance Rs. 2,000 per month
 - d. House rent allowance Rs. 5500 per month
 - e. Fixed medical allowance Rs. 500 per month
 - f. Rent paid by smt. Divya Rs. 9000 per month for her residence
 - g. She received the conveyance allowance during the year Rs. 8,500 and she spent only Rs. 5,500
 - h. She is contributing to a statutory provident fund at 17% of salary and the employer also contributes an equal amount. Interest on the accumulated balance of the fund is credited at 10% per annum amounts to Rs. 10,000

- i. The government provided the services of sweeper at her residence paying Rs. 200 per month
 - j. Her son is studying in a residential school at Pune and the Government is paying hostel allowance of Rs. 400 per month
 - k. Her another son is getting free education in a school run by the government. The annual expenses incurred by the government is Rs. 5500 per student
 - l. Life Insurance Premium of Rs. 8000 on her policy was paid by the employer
 - m. She paid professional tax of Rs. 1800 for the year.
8. Write short note on the following:
- a. Deductions allowed u/s 16
 - b. Deduction allowed u/s 24
 - c. Provident Fund
9. Mr. Sainath resident of Belgaum furnishes the following particulars of his income of the Previous Year 2018-19
- | | |
|---|-----------|
| a. Income from agricultural land situated in Pakistan | 1,80,000 |
| b. Income from Business established in USA received in India | 1,25,000 |
| c. Dividend from domestic company | 80,000 |
| d. Income from business in Srilanka controlled from India (1/4 received in India) | 5, 00,000 |
| e. Income earned and also received in Japan from bank fixed deposits there | 1,50,000 |
| f. Income from house property in Bangladesh deposited in a bank there | 80,000 |
| g. Past untaxed foreign income brought into India during the previous year | 20,000 |
| h. Salary received in India | 50,000 |
| i. Income from business in USA but controlled from Delhi and remitted to India | 14,000 |

Compute his gross total income for the assessment year 2017-18. If he is

- a. Resident
 - b. Not ordinarily Resident
 - c. Non-resident
10. Write short note on the following:
- a. Deductions allowed u/s 16
 - b. Deduction allowed u/s 24
 - c. Provident Fund

Section- D

Compulsory Question

(1 X1 5 = 15)

11. From the following particulars furnished by Mr. Dhanapal compute his income from house property for the assessment year 2020-21:

Particulars	Property A	Property B	Property C
Standard rent	18,750	6250	-
Municipal Value	16,000	5,000	12,500
Actual rent	18,000	6,000	-
Municipal taxes paid by:			
Dhanapal	-	1100	1250
Tenant	1500	-	-
Interest on loan for construction	9500	5800	1200
Repairs charges	8800	500	15,000
Vacancy period	2 months	1 month	-
Use of the house	LOP	LOP	SOP

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DEPARTMENT OF COMMERCE
INDIRECT TAX

SECTION - A

- 1. Answer any ten of the following** **(10x2=20)**
- a) What is indirect tax?
 - b) State any two objectives of indirect tax.
 - c) What is VAT?
 - d) State any two objectives of VAT.
 - e) What is excise duty?
 - f) What do you mean by custom duty?
 - g) What is CENVAT?
 - h) Expand CBEC and CBDT
 - i) What is inter-state sales?
 - j) State any two examples of services
 - k) What is services?
 - l) What is Invoice?

SECTION - B

Answer any three of the following **(3x5=15)**

2. State the difference between direct tax & indirect tax.
3. Who is central excise officer? State his powers`
4. Explain the need for taxation of services in India.
5. Compute the assessable value in respect of a machinery imported from U.S
FOB value \$5000, Freight paid \$ 500, Insurance not traceable, Installation charges at the imports
factory ₹.10000. Exchange rates : by RBI ₹.70, by GOI ₹.69 and by CBEC is ₹.71 per dollar.
6. Compute invoice value to be charged and amount of tax payable under VAT by a dealer who had
purchased goods for ₹.300000 after adding for expenses of ₹.25000 and profit of ₹. 80000 has sold out the
same. The rate of VAT on purchase and sales is 12.5%.

SECTION - C

Answer any two of the following **(2x15=30)**

7. What is central excise duty? Briefly listed inclusions and exclusions cost while determining the assessable value.
8. Define the term services. Discuss the main features of service tax.
9. Mr. ARYA, a registered dealer in Bagalkot provides the following information relating to the inter-state sales made by him during the year ended 31-03-2015.
Sales turnover as per books is ₹.5000000 which includes:
 - a) Excise duty ₹.400000
 - b) Freight of this ₹.50000 alone is shown separately in sales ₹.210000 invoice.
 - c) Deposits of returnable containers ₹.200000
 - d) Transfer to branch ₹.1200000
 - e) Packing charges ₹.35000Further in ascertaining the sales turnover above which includes CST also the dealer has deducted the following.

- i) Turnover relating to goods ₹.80000 covered by invoice dated 10-05-2014 which were returned on 08-11-2014.
- ii) Goods of ₹.160000 including tax covered by invoice dated 13-05-2014 were rejected by the customer & the dealer received back the goods on 14-11-2014.

Mr. Arya deals only in one type of commodity which is chargeable to VAT @3% in Karnataka. You are required to compute total turnover CST and taxable turnover for the financial year 2012 - 2013.

10. Harsh imported some goods from U.K. The FOB value as per invoice is \$ 50000&the other information were:

- i) Freight is \$ 5000
- ii) Insurance is not traceable
- iii) Special packing charges \$ 400
- iv) The exchange rate on the date of bill of entry as notified by CBE & C is ₹.55 but the RBI rate is ₹.55.50 per UK \$.
- v) BCD 12% education cess as applicable and special CVD V/S 3(5) is 4%.

You are determine the assessable value & duty payable u/s 14(1).

SECTION – D (Compulsory)

11. Case study analysis;

(1x15=15)

AIRSON Ltd. Authorized registered dealer in Bijapur for office equipments. They furnished you the following details to compute VAT liability and tax rate is 12.5%

Cost of materials ₹.500000 inclusive VAT, wages ₹.140000 & overhead ₹.150000.

Calculate VAT by using

- a) Additional method assume profit is ₹.120000`
- b) Subtraction method assume sales price including VAT is ₹.1000000
- c) Invoice method assume profit is 120000 and you are suggest which method is beneficial? Why.

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DEPARTMENT OF COMMERCE
ACCOUNTING THEORY

SECTION - A

- 1. Answer any ten of the following which carries two marks each** **(10x2=20)**
- a) Define Accounting Theory?
 - b) What is LPG environment?
 - c) What is Normative Theory?
 - d) Give the meaning of Authoritarian Approaches
 - e) What is decision theory?
 - f) Give the meaning of Going concern
 - g) What is realization concept?
 - h) What is cost benefit concept?
 - i) What is accounting polices?
 - j) What is IFRS?
 - k) What is Normative Theory?
 - l) What is GAAP?

SECTION - B

- Answer any three of the following, carries five marks each** **(3x5=15)**
- 2. Difference between Deductive and Inductive Approaches
 - 3. Explain the various characteristics of Accounting postulate
 - 4. State advantages of Normative Theory
 - 5. Explain different Importance of accounting Standards
 - 6. Explain accounting principles v/s accounting polices

SECTION - C

- Answer any two of the following, carries 15 marks each** **(2x15=30)**
- 7. Explain Recent trends in Accounting Theory
 - 8. Explain various objectives of Accounting Theory
 - 9. Explain the followings
 - a) Inductive b) Pragmatic c) Authoritarian
 - 10. What is the LPG environment? Explain disadvantages

SECTION - D

- Case let- (Compulsory question)** **(1x15=15)**

- 11. Explain the various environments those affects the business functioning

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DEPARTMENT OF COMMERCE
FINANCIAL ACCOUNTING –II

Section- A

1

0x2=20)

Answer any 10 of the following.

- a) What is proforma invoice?
- b) What are Non-recurring expenses?
- c) What is Hire purchase system?
- d) Why hire purchase price is more than the cash price?
- e) What is dependent branch?
- f) What do you mean by branch?
- g) Write two objectives of Human Resources Accounting.
- h) What is Historical cost approach?
- i) Who is a designated partner?
- j) Write two objectives of limited liability partnership.
- k) What is normal loss?
- l) What is loading?

SECTION-B

(3

x5=15)

Answer any three of the following.

- a) Explain the need of Human resources accounting?
- b) From the following information, calculate the closing balance of contribution of pooja and pratibha.

Opening balance of contribution	Rs.
Pooja	4,00,000
Pratibha	3,00,000
Drawings :	
Pooja	20,000
Pratibha	30,000
Interest on capital	5%
Total profit after tax	1,50,000
Profit sharing ratio	2:1

- C) Find out the value of closing stock from the following.
 - a) Goods sent on Consignment : 2000 kg at Rs. 25 per kg
 - b) Normal loss: 5% loss in weight while in transit
 - c) Non recurring expenses paid by consignor : 1800 rupees

d) Quality sold : 1,600 kgs

D) Gundappa purchased a machine of the cash price of Rs. 28,000 on 1/1/2016 on hire purchase system. He paid on 1/1/2016 Rs. 7500 on signing of the contract and the balance amount in three equal instalment of Rs. 7500 each and interest is charged by the Vendor at 5% P.a. on the unpaid balance. Calculate interest included in each instalment.

E) Kiran traders has a branch at Chikkodi. From the following particulars prepare branch account in the books of head office.

Stock on 1-1-2018	40,000
Petty cash on 1-1-2018	400
Goods sent to branch	1, 00,000
Cash sent to branch for	
Salary	12800
Rent	4000
Petty cash	<u>3600</u>
	20,400
Goods returned by branch	4000
Cash received from branch	1, 32,000
Stock on 31-12-2018	48,000
Petty cash on 31-12-2018	800

Section-C

(2x15=30)

Answer any two of the following:

- A) Define Human resources accounting. Explain its objectives and importance.
- B) Miss. Rachana purchased a Vehicle from Renuka Motors , Chikkodi on 1-4-2015 on hire purchase system and total payment was agreed upon at 60,000 to be made as under.

	Rs.
On signing the agreement on 1-4-2016	9600
On 31-3-2017	16200
On 31-3-2018	21000
On 31-3-2019	13200

Interest was charged at 10% p.a. by the vendor on the unpaid balance. The depreciation on vehicle was written off at 20% p.a. on diminishing balance method.

Ascertain the cash price and prepare vehicle account and Renuka Motors account in the books of miss. Rachana.

- C) Supriya traders, belagavi has a branch at Ankali. Goods are invoiced at cost plus 50% there on.

D) From the following information given below prepare the necessary ledger accounts under stock and debtors system to show profit or loss earned by the branch.

Stock on 1/4/2018(at invoice price)

9300

Debtors on 1-4-2018

8900

Goods sent to branch at cost price

34000

Sales at branch : cash sales

25000

Credit sales

31000

Cash collected from debtors

30400

Goods returned by branch

1500

Surplus in stock

1650

Discount allowed to debtors

200

Expenses at branch

5400

E) the following is the trail balance as at 31-3-2017 of M/S Mallikarjun Company. Limited liability partnership.

Particulars	Dr.	Cr.
Capital Accounts		
Ganesh		
30000		
Vinayak		20000
Drawings		
Ganesh	10000	
Vinayak	5000	
purchase and sales	100000	200000
opening stock	50000	-
wages	10000	
salaries	10000	
machinery	30000	
furniture	20000	
printing and stationery	5000	
debtors and creditors	50000	60000
cash in hand	20000	

310000

Section –D**(1X15=15)****Case study (compulsory)**

1. Chidanand of chikkodi consigned 100 cycles costing Rs. 1,000 each to Nitya on Nippani. He paid Rs. 5000 for freight and insurance. During the transit 5 cycles were totally damaged.

The consignee took delivery of the rest of the cycles and paid 3,600 for unloading and carriage charges. Subsequently he paid Rs. 5000 godown rent and selling expenses of Rs. 12,000.

He sold 90 cycles at Rs. 1800 each and entitle to the commission at 10% on gross sales. He also sent a bank draft in settlement of account.

Prepare consignment account in the books of Chidanand assuming that

Case 1: under cost price method

Case 2: under invoice price method (loading is 25% on cost price)

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DEPARTMENT OF COMMERCE
MARKETING MANAGEMENT

Time-3 hours

Max.Marks-80

Section- A

Q 1. Answer any ten of the following which carries 2 marks each [10X2=20]

- a) What is marketing mix?
- b) Define manufactured consumer goods.
- c) What are manufactured goods?
- d) What is market segmentation?
- e) What is a new product?
- f) What is a consumers buying behavior?
- g) Define price mix.
- h) What is brand loyalty?
- i) What is cost based pricing?
- j) State any two elements Marketing mix.
- k) State any two characteristics of agriculture goods.
- l) State any two problems of agriculture marketing in India.

Section-B

II Answer any three of tree of the following:

2. Explain core concepts of marketing.
3. Explain the characteristics of convenience goods.
4. Explain in brief the characteristics of agriculture goods.
5. Discuss in brief stages of product life cycle.
6. Explain the benefits of advertisement.

Section-C

Answer any two of the following:

7. Explain the various job opportunities available in the field of marketing.

8. Explain the various types of manufactured consumer goods.
9. Discuss social and psychological factors determining of consumers buying behavior.
10. Explain the stages involved in development of new product.

Section-D

Case study question (compulsory)

- 11 a) You are appointed as sales manager in the Dabar co. A product Dabar Dant Manjan is in the declining stage of product life cycle. As a sales manager suggest steps to improve sales
- b) Consumer in the king in the market. Consumers should be retained for a long period. As a customer relationship officer, suggest steps to retain them.
- c) MI mobile handset company launched a new handset, to promote sales, draw effective copy of advertisement.

ACADEMIC YEAR 2016-17

(II INTERNAL)

SUB: BUSINESS COMMUNICATION

CLASS: MCOM IV SEM

MARKS: 80

TIME: 3 HOURS

SECTION-A

1. Answer **any ten** of the followings sub questions. (10x2=20)
- Define communication.
 - What is CV
 - State any 4 kinds of business letters
 - What is Internet
 - State any four objectives of business communication.
 - Expand:
 - CIF
 - CWO
 - Define Report
 - What is E-mail
 - What is video conferencing?
 - What is Mobile?
 - Give the meaning of Resume.

SECTION-B

- Answer any three questions. Each question carries **five** marks. (3x5=15)
- Explain the essential of well drafted complaint letter.
 - Explain briefly merits and demerits of Mobile.
 - Explain the essential of a "Good Repoert".
 - Give specimen business letter under block method.
 - What are the essential of effective oral communication.

SECTION-C

- Answer any three questions. Each question carries **15** marks. (3x15=45)
- Draft circular letter announcing the opening of a new branch.
 - Explain the merits and demerits of Written communication.
 - What are the objectives of sales letters?
 - What are the steps to be followed in drafting business report?

SECTION-D

Case Study (compulsory):

11. You are appointed as an Administration in an Education Institution.

- Students have raised the problems of drinking water and sanitary. How you communicate with the management and students in solving these problems?
- You found that since last three years students attendance is decreasing and dropout rate is increasing. What types of communication you are using to solve these problems?
- The institution is going to organize Silver Jubilee ceremony. How you will plan and arrange the programme list of the function?

ACADEMIC YEAR 2017-18

(II INTERNAL)

SUB: BUSINESS COMMUNICATION

CLASS: MCOM IV SEM

MARKS: 80

TIME: 3 HOURS

SECTION-A

1 Answer **any ten** of the followings sub questions.. (10x2=20)

- a) Define communication.
- b) What is Internet
- c) State any four objectives of business communication.
- d) Expand:
 - 1) CIF
 - 2) CWO
- e) What is video conferencing?
- f) What is Mobile?
- g) Give the meaning of Resume.
- h) What is Internet
- i) State any four objectives of business communication.
- j) What is meant by Report?
- k) What is collection letter?
- l) What is downward communication?

SECTION-B

Answer any three questions. Each question carries **five** marks. (3x5=15)

2. Give specimen business letter under block method.
3. What are the essential of effective oral communication.
4. Explain the essential of well drafted complaint letter.
5. Explain briefly merits and demerits of Mobile.
6. Explain the essential of a "Good Report".

SECTION-C

Answer any three questions. Each question carries **15** marks. (3x15=45)

7. What are the objectives of sales letters?
8. What are the steps to be followed in drafting business report?
9. Explain briefly the objectives of communication.
10. Draft circular letter announcing the opening of new branch.

SECTION-D

Case Study (compulsory):

- a) Students of your college have some genuine problems. They wish to bring to the notice of the principle. Draft a report.
- b) Kalyani silk house wishes to clear stock. Which type of letter Kalyani silk house draft?

ACADEMIC YEAR 2018-19

(II INTERNAL)

SUB: BUSINESS COMMUNICATION

CLASS: MCOM IV SEM

MARKS: 80

TIME: 3 HOURS

SECTION-A

1 Answer **any ten** of the followings sub questions. (10x2=20)

- a) Define Report
- b) What is E-mail
- c) What is video conferencing?
- d) What is Mobile?
- e) Give the meaning of Resume.
- f) Define communication.
- g) What is Internet
- h) State any four objectives of business communication.
- i) Expand:
 - 1) CIF
 - 2) CWO
- j) What is video conferencing?
- k) What is Mobile?
- l) Give the meaning of Resume.

SECTION-B

Answer any three questions. Each question carries **five** marks. (3x5=15)

4. Explain the essential of a "Good Report".
5. Give specimen business letter under block method.
6. what are the essential of effective oral communication.
2. Give specimen business letter under block method.
3. what are the essential of effective oral communication.

SECTION-C

Answer any three questions. Each question carries **15** marks. (3x15=45)

8. Explain the merits and demerits of Written communication.
9. What are the objectives of sales letters?
8. What are the steps to be followed in drafting business report?
10. Draft circular letter announcing the opening of new branch.

SECTION-D

Case Study (compulsory):

11. You are appointed as an Administration in an Education Institution.
 - a. Students have raised the problems of drinking water and sanitary. How you communicate with the management and students in solving these problems?
 - b. You found that since last three years students attendance is decreasing and dropout rate is increasing. What types of communication you are using to solve these problems?
 - c. The institution is going to organize Silver Jubilee ceremony. How you will plan and arrange the programme list of the function?

B.L.D.E.A'S
Commerce BHS Arts and TGP Science College Jamkhandi.

Sub : Corporate Accounting –II 2016
Time : 3 Hours

Class : B.Com IV
Marks : 80

SECTION – A

- I. Answer the following (10x2=20)
- a) What are the types of amalgamation as per AS-14?
 - b) State four methods of calculation of purchase price.
 - c) Give the journal entry reduction of share capital.
 - d) What is internal reconstruction?
 - e) What is forensic accounting?
 - f) What is creative accounting?
 - g) State the differences between Amalgamation and Absorption.
 - h) State the distinction between internal and external reconstruction.
 - i) What are holding and subsidiary companies?
 - j) What is consolidated balance sheet?

SECTION – B

- II. Answer the following (3x5=15)
- 1) Bad Luck Co. Ltd. Decided to go in for internal reconstruction which was approved by the Court. The scheme of reconstruction is as follows:
- i) 1.00.000 Equity Shares of Rs 10 each fully paid be reduced by Rs 7 per share as fully paid.
 - ii) 20.000 preference shares of Rs 100 each fully paid reduced by Rs 20 per share
 - iii) Reduction amount of share capital is utilized to write off accumulated loss balance of Rs 3.60.000 preliminary expenses Rs 1.00.000 and the balance is used to with off the patents.
- Pass journal entries to give effect to the scheme of reconstruction.

2 . The following is the Balacce sheet of Krishna Ltd on 31-3-2015

Particular	Note No.	Amt	Amt
i.Equity and liabilities			
Share Capital	1	12.50.000	12.50.000
Reserves and surplus	2	(-) 1.45.000	(-)1.45.000
Current liabilities			
Trade payables (Creditors)	-	30.000	30.000
Others (Bank overdraft)	-	20.000	20.000
Total		11.55.000	11.55.000
ii.Non-current Assets			
Tangible fixed assets	3	1.73.000	1.73.000
Intangible fixd assets(patents)	-	8.50.000	8.50.000
Current Assets			
Inventories (stock)	-	55.000	55.000
Trade Receivables(Debtors)	-	76.500	76.500
Cash and Cash Equivalents(cash)	-	500	500
Total		11.55.000	11.55.000

The Company suffered heavy losses and was not getting well. The following scheme Of reconstruction was adopted

- 1) The preference shares be reduced to an equal number of fully paid shares of Rs 50 each
- 2) The equity shares be reduced to an equal number of fully paid shares of Rs 25 each.
- 3) The amount so available be used to write off Rs 30.800 of the leasehold premises Rs 15.000 off stock. 20% of plant and machinery and sundry debtors and balance available of patents.

Journalise the transaction and prepare the balance sheet after the reconstruction has been carried out.

SECTION –D

1. Following is the Balance Sheet of Mahalaxmi Ltd. As on 31-3-2014 (1x15=15)

Particulars	Note No.	Amt
1. Equity and liabilities		
Shareholders funds		
Share capital	1	10.00.000
Reserves and surplus	2	(-)1.00.000
Current liabilities		
Trade payables(Creditors)	-	7.00.000
Total		16.00.000
ii. Assets		
Non-current Assets		
Tangible fixed assets (Machinery)		10.00.000
Intangible fixed assets(Goowill)		2.00.000
Current Assets		
Inventories (stock)	-	3.90.000
Cash and Cash Equivalents(Cash)		10.000
Total		16.00.000

Notes:

Note 1 Share Capital

1.00.000 Equity Shares of Rs 10 each	10.00.000
--------------------------------------	-----------

Note 2 Reserves and Surplus

Profit and loss account debit balance	(-)1.00.000
Total	(-)1.00.000

Draft a suitable scheme for reduction of capital which would help the company to re-organise on the following lines.

- a) To write off loss balance and goodwill completely.
 - b) To depreciate machinery by 10%
 - c) To reduce the value of stock to Rs 2.90.000
- Also give journal entry to implement the Scheme and draft Balance Sheet.

II INTERNAL TEST
FINANCIAL MANAGEMENT

Maximum Marks : 80

SECTION – A

1. Answer any 10 of the following 10 x 2 = 20
- a) What is profit maximization?
 - b) Give the formula for NPV?
 - c) What is watered stock?
 - d) Mention 4 factors affecting on capital structure?
 - e) Mention 4 features of working capital?
 - f) What is point of indifference?
 - g) A company issues 20,000, 10% preference shares of Rs 100 each cost of issue is Rs. 2 per share. Calculate cost of preference share capital, if these shares are issues at par.
 - h) Mention 2 differences between operating leverage & combines leverage?
 - i) What is optimum capital structure?
 - j) What is trading on equity?
 - k) What do you mean by specific cost of capital?
 - l) Calculate Book Value of shares Sundry Assets Rs. 2,00,000, Sundry liabilities Rs 80,000, 2000 shares of Rs. 10 each ?

SECTION – B

Answer any 3 of the following 3 x 5 = 15

2. Write the difference between profit maximization & wealth maximization ?
3. Briefly explain internal factors influencing financial decision?
4. Arun Ltd. Desires to finance through the following sources?

Sources	Amount (Rs.)	Cost of Capital
Equity share capital	2,00,000	10%

Reserves	2,00,000	10%
Debentures	1,00,000	15%
Preference share capital	2,00,000	14%

Calculate the weighted average & cost of capital?

5. A company has sales amounting to Rs. 27,00,000 variable cost 12,00,000 and fixed cost 7,50,000 it has 10% debentures worth of Rs. 45,00,000 calculate operating and financial leverage?
6. Aravind Ltd. Issued 20,000, 10% preference shares of Rs. 100 each. The cost 2% find out cost of preference share capital ?
 - a. Issued at par.
 - b. Issued of 10% premium
 - c. Issued of 10% discount

SECTION – C

Answer any TWO of the following 2x 15 = 30

7. Define over capitalization explain causes, effects & remedies.
8. Define financial management explain functions & responsibilities & financial manager?
9. ABC Ltd, company has equity share capital of Rs. 5,00,000 divided into shares of Rs. 100 each It wishes to raise further Rs 5,00,000 for expansion. The company has following financing schemes.
 - a. All equity shares.
 - b. Rs 4 lack, 10% debentures and Rs. 1 lack in equity shares
 - c. Rs. 2 lack in equity shares.
Rs. 3 lack in 16% preference shares.

The company's EBIT is Rs. 2,00,000 and tax rate 30% determine EPS in each plan & recommended the best plan.

10. The following is the Balance sheet of ABC co ltd. As on 31st March 2015

Liabilities & Assets	Amount
a) Liabilities	
15,000 equity shares of 100 each	15,00,000
Share premium	5,00,000
Sundry creditors	5,00,000
Total	25,00,000
b) Assets	
Fixed Assets	20,00,000
Current Assets	5,00,000
Total	25,00,000

The normal rate of return in the industry is 10% find out the capitalization status of the company if the earnings available to equity shareholders are

- a) Rs. 1,50,000
- b) Rs. 2,50,000
- c) Rs. 2,00,000

SECTION – D

Case Study (Compulsory)

1x 15 = 15

1) The cost of sheet of pavan company ltd. Provides the following particulars

Elements of costs :

Material	40%
Direct labor	20%
Overheads	20%

The following particulars are further available.

- i) It is proposed to maintain a level of activity 3,00,000 units.
- ii) Selling price is Rs. 15 per unit
- iii) Raw materials are expected period of one month
- iv) Materials will be in process on an average for half a month

- v) Finished goods are required to be in stock for an average period of one month
- vi) Credit allowed to debtors is two months
- vii) Credit allowed by suppliers is one month

You may assume that sales and production follow consistent pattern you are required to prepare a statement of working capital requirement.

QP CODE: 36523

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V SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2016
DEPARTMENT OF COMMERCE
ELEMENTS OF COSTING

Time : 3 hours

Max. Mark's: 80

Section – A

1. Answer any 10 of the following (10 × 2 = 20)

- a) What is cost Centre?
- b) Write any two advantages of cost accounting.
- c) Define cost accounting.
- d) What is imputed cost?
- e) What is Re-order Level?
- f) What is Material Control?
- g) What is Material Requisition?
- h) What is Time Keeping?
- i) What is over time?
- j) What is Labour hour rate?
- k) Mention four examples of selling and distribution overheads.
- l) State any two merits of Rowan Plan.

Section – B

Answer any three of the following (3×5= 15)

- 2) Explain the functions of cost accounting.
- 3) A company manufactures steel furniture. It has received an order to supply 100 chairs. From the following:

Raw material : 1000 kgs @Rs. 24 per kg

Wages : 100 days @ Rs. 120 per day

Variable overheads : Factory @ Rs. 150 per day

Office Rs. 8,000

Fixed overhead : Factory Rs. 20,000

Office Rs. 8,000

Prepare cost sheet showing the price to be fixed per chair if profit is expected 20% on sales.

4. From the following information, calculate Economic Order Quantity and the number of orders to be placed in one quarter of the year.

- i. Quarterly consumption of materials : 2000 units
- ii. Cost of placing one order : Rs 50
- iii. Cost per unit : Rs 40
- iv. Storage and Carrying cost : 8% of average inventory

5. Compute minimum stock level, maximum stock level, and re order stock level from the following:

Monthly consumption : 1000 kgs to 2000 kgs

Re order quantity : 2500 kgs

Lead time : 1 week to 3 weeks

6. From the following information compute Machine Hour Rate in respect of Machine 'M' for the month of January 2012:

Cost of the machine	Rs 24,000
Estimated scrap value	Rs 4,000
Estimated working life	20,000 hours
Total hours worked during the month	400 hours
Estimated cost of repairs for working life	Rs 5,000
Fixed charges allocated to this machine for the month	Rs 200

The machine consumes 10 units of power per hour @ a cost of Re. 0.40 per unit.

Section- C

Answer any two of the following (2×15=30)

7. Distinguish between cost accounting and financial accounting.

8. The following figures are extracted from the book of S industries ltd., for the year 31st March, 2013:

Direct materials	Rs 56,000
Direct wages	Rs 60,000

Indirect Wages	Rs 8,000
Other direct expenses	Rs 12,000
Factory rent and rates	“ 4,000
Office rent and rates	“ 400
Depreciation: Plant and Machinery	“ 1,200
Office furniture	“ 100
General expenses: factory	“ 4,500
Office	“ 800
Selling	“ 800
Managing director's remuneration	“ 9,600
Travelling expenses	“ 900
Office salaries	“ 3,600
Carriage outwards	“ 800
Advertisement	“ 1600
Sales	“2, 00,000

Showing profit or loss, prepare cost sheet.

9. Find out the total earnings and effective wage rate from the following:

Standard time allowed : 40 units per day of 8 hours

Standard time rate: Rs. 10 per hour

Actual output on a day of 8 hours: A-35 units

B- 50 units and

C- 40 units

Wage plan Applicable : Worker A –time rate plan

: “ B- Rowan plan

: “ C- Taylor's Differential plan

Differential rate in practice : 80% of piece rate below standard.

120% of piece rate at and above standard

10. The particulars of receipts and issues of material 'P' in a factory in January, 2012 are as under:

- Jan 1. Opening balance 1500kgs @ Rs. 12 per kg
- “ 2. Issued 650kgs on M.R No 15
- “ 5 Purchased 400 kgs @ Rs 10 per kg vide G.R No 21
- “ 9 Issued 300 kgs on M.R No 21
- “ 10 Purchased 200 kgs @ Rs 15 per kg vide G.R No 13
- “ 11 Issued 300 kgs on M.R No 27
- “ 12 Returned to stores 20 kgs issued on MR No 15
- “ 13 Issued 450 kgs on MR No 32
- “ 16 Purchased 500 kgs @ Rs 13 per kg vide GR No 17
- “ 16 Stores Audit Note shows shortage of 10 kgs
- “ 18 Issued 400 kgs on MR No 37
- “ 20 Returned to vendors 50kgs from GR No 17
- “ 25 Purchased 300 kgs @ 11 per kg vide GR No 35
- “ 30 Issued 200 kgs on MR No 42

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JAMAKHANDI
VI SEMESTER BCOM DEGREE II INTERNAL EXAMINATION MARCH 2017
DEPARTMENT OF COMMERCE
DIRECT TAX

Time-3 hours

Max.Marks-80

Section-A

1. Answer **any ten** of the following **(10 X 2= 20)**
- a. Who are coparceners of family?
 - b. What do you mean LLP?
 - c. Write two conditions for assessing the firm as firm u/s 184.
 - d. What is a domestic company?
 - e. Who is an assessee?
 - f. What is wealth tax?
 - g. Expand CBDT and AMT
 - h. What is the treatment of share of profit received by partner from firm?
 - i. What is partial partition of HUF?
 - j. What is Direct Tax?
 - k. What is Book Profit?
 - l. Who is a senior citizen?

Section-B

- Answer **any three** questions of the following **(3 X 5 = 15)**
2. Mr. Rama of 58 years age has furnished the following particulars:
- a. Income from salary – Rs. 9,00,000
 - b. Income from business- Rs. 6,00,000
 - c. Income from interest- Rs. 1,00,000
 - d. Income from capital gain(long term)- Rs. 1,60,000
- During the year he paid donation to National Defence Fund Rs. 2,00,000. You are required to compute tax liability of Mr.Laxman for the Assessment Year 2016-17.
3. Shankar and khabir are the partners in a firm of which Shankar is working partner. They share profit and loss in the ratio of 2:1. The net profit of the firm for the year ending 31.03.2016 was Rs. 1,80,000 after charging the following:
- a. Interest on Capital at 15% Shankar Rs. 40,000 a and kabir Rs. 50,000
 - b. Salary to Shankar Rs. 1,80,000 and Kabir Rs. 18000
 - c. Bonus to Shankar Rs. 50,000
 - d. Commission to Khabir Rs. 42,000
- Compute book profit and partners remuneration under section 40(b).

4. A domestic company provides the following information for the previous year ending 31-03-2016:
- Profit of business- Rs. 8,00,000
 - Interest on Government Security- Rs. 60,000
 - Dividend from domestic company – Rs. 1,50,000
 - Long term capital gain - Rs. 3,50,000
 - Short term capital gain- Rs. 5,50,000
- Compute the taxable income and tax liability of the company for the Assessment Year 2016-17.
5. Explain the assets liable for wealth tax.
6. Avinash is the Karta of an HUF and also he looks after the firmly business. The profit from business for the previous year 2016-17 amounted to Rs. 10,00,000. The above profit earned after debiting the following:
- Salary to Karta – Rs. 1,40,000
 - Payment to wife of Karta – Rs. 80,000
 - Municipal taxes on the residence – Rs. 4000
- The Karta received Rs. 48,000 as director's fees and dividend of Rs. 42,000 from Indian company in which family funds are invested.
- Compute the total income and tax liability of HUF for the Assessment Year – 2016-17.

Section – C

Answer **any two** questions of the following

(2 X1 5 = 30)

7. Shri. Kumar is the karta of a Hindu Undivided family which is carrying on cloth business along with speculation also. The following are the particulars of income of the family and its members for the year ending 31-03-2016.
- Salary received by sakshi a coparcener Rs. 40,000 per month from Danalaxmi Co. Ltd.
 - Salary received by the family by Rashmi and Ashu who are other member of the family Rs. 16,200 per month and Rs. 20,200 per month respectively. The assessing officer considers that Ashu salary is excessive and the justified amount is Rs. 40,000 per month.
 - Interest and other income:
 - On government securities held in the name of Karta purchased from the family funds Rs. 40,000
 - On units of UTI inherited by the family Rs. 16,000
 - Family Business income:
Net profit Rs. 2,80,000 after charging salary to Ravi and Ashu. The debit and credit as the case may be in the profit and loss account included the following:

- i. Taxable income from House Property Rs. 64,000
 - j. Loss from speculation Business Rs. 40,000
 - k. Winning from crosswords puzzles Rs. 32,000
 - l. Life Insurance premium paid on the lives of the members of the family Rs. 40,000
 - m. Contribution to public provident in the name of Rashmi Rs. 40,000
- Compute the total income of family for the AY- 2016-17
8. Following is the Profit and Loss account of Maheshwari and Co. for the ended 31.03.2016:

Profit and loss Account

Particulars	Amount	Particulars	Amount
To direct material	30,00,000	By sales	90,00,000
To salary	45,00,000	By interest on government securities	4,00,000
To advertisement	28,000		
To insurance	25,000		
To audit fees	55,000		
To depreciation	1,05,000		
To provision for tax	50,000		
To provision for contingent liability	90,000		
To transfer to general reserve	3,00,000		
To proposed dividend	2,00,000		
To establishment expenses	2,50,000		
To loss of subsidiary company	1,50,000		
To legal expenses	50,000		
To repairs to machines	48,000		
To net profit	6,54,000		
	95,00,000		95,00,000

Other information:

- a. The profit and loss account is prepared as per companies Act 2013
- b. Depreciation as per IT Rules Rs. 78,000
- c. Brought forward losses and unabsorbed depreciation are as follows:

	As per IT Act	As per Books of Accounts
Brought forward losses	1,80,000	3,00,000
Unabsorbed depreciation	2,00,000	1,50,000

You are required to compute:

- i) Income Tax Liability as per MAT u/s 115B
- ii) Income Tax liability as per normal provision of IT Act
- iii) Final Tax Liability of the company

9. Sundar, Chandar and Mandar are equal partners in a firm of which Mandar is not working partner. The profit and loss account of the firm for the year 31.03.2016

Particulars	Amount	Particulars	Amount
To salary	82,000	By Gross Profit	2,32,000
To rent	38,000	By Discount	8000
To travelling expenses	10000	By bad debts recovered (previously allowed)	1000
To advertisement	21,000		
To bas debts reserve	6000		
To depreciation	8000		
To fire insurance	1000		
To partners salary Sundar – 16,000 Chandra – <u>12,000</u>	28,000		
To commission Sundar – 8000 Chandra- <u>4000</u>	12,000		
To interest on capital at 16% p.a. Sundar- 2000 Chandar- 4000 Mandar- <u>6000</u>	12,000		
To loss on stock by theft	1000		
To payment to retired partner	2000		
To Net Profit: Sundar- 6667 Chandar- 6667 Mandar- 6667	20,000		
	<u>2,41,000</u>		<u>2,41,000</u>

Adjustment:

- Depreciation allowable as per rules is Rs 8,000.
 - Rent includes Rs. 4000 being rent of the godown owned by Mandar. The fair rental value of the building is Rs 2800
 - Salary include Rs 8000 being salary paid to the daughter of Mandar. She is B.Com graduate.
 - Travelling expenses are paid to Chandar for his foreign tour for securing order of firm
- Compute the total income & tax liability of the firm for the assessment year 2016-17.

10. Mr.Nagendra is doing a business of construction. You are required to compute the net worth & wealth tax from the following information as an 31.05. 2016

- Land in rural area 60,00,000
- Land in urban area on which 15,00,000

construction is not permitted by the authority	
c) Land in urban area held as stock since 2001	45,00,000
d) Residential house allotted to 3 employee is having an annual salary of more than Rs 10,00,000	80,00,000
e) Residential flat held as stock in trade	2,75,00,000
f) Motor car used for business purpose	10,00,000
g) Jewellery	26,00,000
h) Cash in hand	2,20,000
i) Cash at bank	38,00,000
j) Loan taken to purchase Jewellery	25,00,000
k) Loan taken to purchase land in rural area	30,00,000

Section- D

Compulsory Question

(1 X1 5 = 15)

11. Case study (Compulsory question)

Mr. Uma Shankar provides you the following information:

- a) Salary per month Rs 35,000
- b) Rent from house property Rs 10,000 per month. Municipal tax paid Rs.20,000
- c) Income from business Rs. 5,55,000
- d) Share received from the partnership firm Rs 2,00,000
- e) Life insurance premium paid Rs. 1,75,000
- f) Interest on tax free debentures Rs 30,000
- g) Winning from horse race (net) Rs 90,000
- h) Long term capital gain Rs 2,00,000
- i) Dividend from Indian company Rs 40,000

Compute the taxable income & tax liability for the assessment year 2016-17 if:

- 1) He is aged 59 years
- 2) He is aged 65 years
- 3) He is aged 81 years

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V SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2016
DEPARTMENT OF COMMERCE
INDIAN FINANCIAL MARKETS

Time-3 hours

Max.Marks-80

SECTION-A

1. Answer any ten of the following. Each carries two marks. 2*10=20
- a) What do you mean by financial services?
 - b) Mention any two types of fee based financial services.
 - c) Write any two functions of merchant banker.
 - d) Mention any two powers of SEBI over merchant banking.
 - e) Name any four features of lease.
 - f) What is leveraged lease?
 - g) Expand NSDL and CSDL.
 - h) What is resource factoring?
 - i) What is bills discounting?
 - j) What is online trading?
 - k) What is credit rating?
 - l) State two merits of rematerialisation.

SECTION-B

Answer any three of the following each carries 5 marks

3*5=15

2. Briefly explain the features of financial services.
3. What are the books of accounts to be maintained by the merchant bankers?
4. Explain the objectives of rematerialisation.
5. Briefly explain the various types of lease.
6. Calculate factoring cost and advances to be paid by the factor to his clients factoring without recourse from the following information.
 - a. Annual sales Rs.20,00,000 of which 80% is on credit.
 - b. Average collection period 90 days.
 - c. Factoring commission-3% in receivables.
 - d. Interest on advances-18% p.a. after holding 10% reserve.
 - e. Management cost if receivable Rs. 24.000 p.a.
 - f. Bad debts are 3% on credit sales.

SECTION- C

Answer any two of the following question.

2*15=30

7. Explain the general responsibilities and obligations of merchant bankers as per SEBI regulations.
8. What is meant by leasing? Evaluate leasing from the point of view of lessor and lessee.
9. Define factoring. Explain its objectives.
10. What is dematerialization? What are its merits and demerits.

SECTION- D

Case study (compulsory)

1*15=15

11. M/s Dayanand leasing Co. Ltd., is considering a leasing proposal to Kiran Co. Ltd., the term of agreement between them provide the following details.

The cost of capital Rs. 20,00,000

Average cost of capital 15% p.a.

Life of asset 5 years

Salvage value Rs. 2,00,000

Govt tax concession available to lessor @ 10% of lease cost.

Lease amount at the end of each year Rs. 7,00,000 for 5 year.

Tax rate applicable is 50% p.a.

Depreciation @ 20% on reducing balance method.

The discount (PV) factor at 15% is Re. 1 as follow:

1st year- 0.86957

2nd year - 0.75614

3rd year- 0.65752

4th year- 0.57175

5th year- 0.49718

Compute PV of cash inflows and cash outflows and advise the company weather it is financially profitable to lease out of the asset.

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VI SEMESTER BCOM DEGREE II INTERNAL EXAMINATION MARCH 2017
DEPARTMENT OF COMMERCE
INCOME TAX-II

Time-3 hours

Max.Marks-80

Section-A

1. Answer **any ten** of the following **(10 X 2= 20)**
- a. What is short term capital gain?
 - b. What is partnership?
 - c. How do you treat dividend for Income Tax?
 - d. What do you mean by set of loss?
 - e. What do you mean by interest of securities?
 - f. Who is called as individual?
 - g. What are casual incomes?
 - h. State the index numbers for the year 1981-1982 & 2012-13
 - i. Who is working partner?
 - j. Give a formula for calculation of indexed cost acquisition of asset?
 - k. How do you treat speculation business loss?
 - l. How do you treat the share of income received by an individual as a member of HUF?

Section-B

Answer **any three** questions of the following **(3 X 5 = 15)**

2. Miss Deepa of Belagavi is the owner of an agricultural land which was purchased by her on 1st June 1990 for Rs. 3,00,000. She started a real estate business on 13-5-2012 converting the above land into stock-in-trade of her business. The fair market value of the same on that date was Rs.20,28,000. She sold the same for Rs. 26,28,000. The cost inflation index number for the financial years 1990-1991 & 2012-13 were 100 & 2080 respectively.

Compute her capital gain income from transfer of capital asset & income from business for the year 2013-14

3. Define capital gains. What are transactions which are not considered as transfers?
4. Write short notes on:
- a. Contribution to political party u/s 80 GGC
 - b. Deduction in case of a person with disability U/S 80 U

5. Mr Basavaraj furnishes the following particulars of his income pertaining to the previous year 2014-2015:
- Dividend from Co-operative Society Rs. 5000
 - Family pension Rs. 80,000
 - Interest received on Rs. 50,000, 12% debentures of X Co. Ltd.
 - Directors fees received Rs. 6000
 - Interest on fixed deposit with SBI Rs.4,000
- He has paid collection charges of Rs.500 to his banker. Compute his income from other sources for the Assessment year 2016-2017.
6. Dr. Suresh is a medical practitioner in Dharwad whose Gross Total Income was Rs.1,30,000 for the previous yearended 31-03-2016. He made payment of medical insurance insurance premia by cheque on the health of his parents under “mediclaim” scheme Rs. 20,000. He also paid rent of Rs. 1700 pm for the house occupied by him in Dharwad.
- Find out the amount of deduction u/s 80GG and also compute his total income for the AY- 2016-17.

Section – C

Answer **any two** questions of the following

(2 X1 5 = 30)

7. The following is the summary of cash transactions of Dr. Satish for the previous year ending 28-03-2017
- | | | | |
|--------------------------|----------|--------------------|--------|
| Opening balance | 50,700 | Hospital rent | 50,000 |
| Consultation fees | 3,05,000 | Staff salary | 60,000 |
| Rent from house property | 50,000 | Cost of medicines | 52,000 |
| Visiting fees | 90,000 | Surgical equipment | 65,000 |
| Gifts | 62,000 | Income tax | 12,000 |
- He had shares of the face value of Rs.3,00,000 of a limited company which were purchased for Rs. 2,59,000 in May 1994. He sold them for Rs. 11,82,000 on 30-10-2016 & also paid brokerage at 2% on the face value of shares.
 - On 30-12-2016 he sold his personal car for Rs. 7,00,000 which were purchased five years back for Rs. 70,000
 - He sold ancestral ornaments on 01-08-2016 for Rs. 30,50,000 which had cost his grandfather Rs 60,000 in 1950 & whose fair market value as on 01-05-1991 was Rs. 3,00,000
- The cost inflation index for the relevant financial years is 1981-82: 20; 1985-86:253;1994-95:300;1996-97:350& 2016-17:1050.
- Compute his Taxable Capital Gain & also Gross Total Income for the A.Y 2016-17
8. Mr. Anant has paid the following donations during the previous year ended 31-03-2016
- The National Children’s Fund 2,00,000
 - The Prime Minister’s National Relief Fund 1,00,000

- c. A medical college
 - d. An approved charitable institution 2,00,000
 - e. For repairs and renovation of notified temple 50,000
 - f. Aid to poor students 20,000
 - g. Book donated to an approved college 30,000
 - h. Municipality approved for family planning 1,00,000
 - i. Chief minister's & lieutenant governor's relief fund 1,00,000
- Anant gross total income amounted to Rs. 62,00,000 which includes the long-term capital gain of Rs. 2,00,000

Calculate the deduction allowable to him u/s 80G for the Assessment year 2016-17.

9. Mr. Chatur furnishes the following particulars of his investment for the previous year ended 31-03-2016

- a. Rs. 20,000 8% municipal debentures
- b. Rs. 30,000 10% Karnataka State Government Loan
- c. Rs. 20,000 18% tax-free debentures of X Co.Ltd.
(listed in recognised stock exchange)
- d. Rs. 20,000 7% capital investment bonds of government of India

He also received following interest during the same previous year

- i) Rs. 2000 as interest on central government securities
- ii) Rs. 2000 as interest on state government securities
- iii) Rs. 2700 as interest on debentures of Y Co.Ltd.
(non listed in a recognised stock exchange)
- iv) Rs. 1500 as interest on bank deposits
- v) Rs. 1000 interest on loan given to a relative

He paid Rs. 100 as commission to his bankers for collecting interest on securities.

Compute his income from other sources.

10. The following are the particulars of income for the previous year 2015-16

- a. Salary income Rs. 1,90,000
- b. Rent from house property 30,000
- c. Profit from cotton business 90,000
- d. Loss from groundnut business 18,000
- e. Profit from speculation business 60,000
- f. Long-term capital gain 29,000
- g. Short-term capital loss 18,000

He also furnishes the following particulars of his losses brought forward from the assessment year 2016-17

- 1) Loss from cotton business 15,000
- 2) Loss from food grains business 60,000
(discontinued in the same year)
- 3) Loss from speculation business 65,000
- 4) Long-term capital loss 12,000

Compute his gross total income for the assessment year 2016-17.

Section- D

Compulsory Question

(1 X1 5 = 15)

11. From the following Income and Expenditure statement of Mrs. Prerana, a lawyer, compute her total income for the AY- 2016-17

Income	Amount	Expenditure	Amount
Professional fees	1,17,500	Salary to staff	3000
Arbitration fees	5000	General expenses	2500
Salary from a college	43,000	Chamber rent	2400
Dividend from a co-operative society	500	Telephone charges	600
Interest on tax-free listed debentures (gross)	500	Car expenses	2250
Profit on sale of securities	8500	Furniture bought	2250
		Municipaltaxes	150
		Income-tax	1200
		Household expenses	6000
		Life insurance premium	1500
		surplus	153150
	175000		175000

He also furnishes the following information:

- 1) General expenses included Rs. 500 being donation paid to political party.
- 2) 1/3 of car expenses relate to his private purposes.
- 3) Municipal taxes paid were pertaining to his self-occupied house of which he is owner. Its municipal value was Rs. 1500
- 4) Depreciation allowable according to Rules Rs. 1500
- 5) The above securities which were purchased on 01-05-2014 for Rs. 15,000, have been sold for Rs. 23,500 on 15-04-2015.

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COMMERCE, BHS ARTS & TGP SCIENCE COLLGE
JAMAKHANDI
I SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2017-18
DEPARTMENT OF COMMERCE
BUSINESS ENVIRONMENT

Time-3 hours

Max.Marks-80

SECTION –A

1. Answer **any ten** of the following **(10X2=20)**
- a. What is business environment?
 - b. State any two economic objectives of business.
 - c. What is mixed economy?
 - d. Expand SEBI & MRTP
 - e. What is political environment?
 - f. What is capitalist economic system?
 - g. What is micro business environment?
 - h. What is industrial policy?
 - i. Expand CRR & SLR
 - j. State different steps involved in environment analysis.
 - k. What is SWOC Analysis?
 - l. What is Legal environment?

SECTION –B

- Answer **any three** of the following **(3X5=15)**
2. Explain briefly the major players of business environment.
 3. Explain the characteristics of modern business?
 4. Explain briefly the features of industrial policy of 1991.
 5. Explain the complements for political and legal environment.
 6. Explain the various impact of Technology on business

SECTION –C

- Answer **any two** of the following. **(2X15=30)**
7. Explain the components of Business Environment.
 8. What is Environment analysis? Explain its impact on Business decision.
 9. Explain merits and demerits of SSIs in India.
 10. What is meant by state intervention in business? Explain the pros and cons of state intervention in business

SECTION –D

- CASE STUDY (compulsory)** **(1X15=15)**
11. You are Community Service Officer of company.
 - a) Suggest community service towards society.
 - b) List out community services towards customers.
 - c) List out community services towards workers

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I SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2017
DEPARTMENT OF COMMERCE
FINANCIAL ACCOUNTING -I
Section-A (10x2=20)

Answer any 10 of the following.

- a) Give the meaning of farm accounting.
- b) What do you mean by Departmental Accounts?
- c) Define royalty with an example.
- d) What is recoupment of short working?
- e) How do you allocate advertisement charges and depreciation on building between the partners?
- f) Give any two merits of single entry system.
- g) What is statement of affairs?
- h) What is profession?
- i) What are notional transactions?
- j) What do you mean by short workings?
- k) What do you mean by work in progress?
- l) What journal entry is passed by lessee for recovery of short workings?

SECTION-B

Answer any three of the following.

1. Ascertain the total sales from the following:

Rs.

Total	Debtors	as	on	1.1.2017		
				9		
000						
Total	Debtors	as	on	31.12.2017		
				8		
500						
Cash	received	from	debtors	during	the	year
						4
0,000						
Discount						allowed
						1
000						

Sales	returns
000	2
Cash	sales
0,00	1
Bad	debts
00	5
	(3)

X5=15). 2. Dr. Suresh, a medical practitioner has supplied you the following transactions. You are asked to prepare his Income and Expenditure Account of Profession for the year ending 31.3.2018.

- i. Medical fees earned Rs.2,00,000
- ii. Received interest on Pvt. Investment Rs.5000
- iii. Consultation fees Rs.25000
- iv. Car expenses Rs.6,000(used for professional purposes only)
- v. Staff salary paid Rs.20, 000.
- vi. Food supplied to : Patients-Rs. 15,000 Family-Rs. 5,000
- vii. Electricity charges of clinic Rs. 2000.
- viii. Rent paid Rs. 10,000(includes House rent Rs.2000)

3. What are the functions of farm accounting?

4. Prem Co. Ltd took a mine on lease from Bagewadi Co.Ltd at the given rate of royalty with a minimum rent of Rs.10, 000 a year. Each year short working is recoverable out of the royalties of the next one year only.

Year	Actual Royalty (Rs.)
2010	Nil
2011	21000
2012	7000
2013	10000

1. Prepare Royalty chart.

5. Ramesh departmental stores requests you to prepare columnary trading and profit and loss account for the year ending 31.12.18 :

Particulars	Dept A	Dept B
Opening stock	30,000	30,000
Purchases	50,000	60,000
Sales	1,05,000	90,000
Direct expenses	5,000	6,000
Indirect expenses	10,000	10,000

Closing stock purchases - 10% of

6. Vishal Co. Ltd took a mine on lease from patil Co.Ltd at the given rate of royalty with a minimum rent of Rs.10, 000 a year. Each year short working is recoverable out of the royalties of the next one year only.

Year	Actual Royalty (Rs.)
2010	Nil
2011	12000
2012	9000
2013	11000

Prepare Royalty chart.

SECTION-C

(2x15=30)

Answer any two of the following:

- From the following trail balance and additional information of Cera Company prepare the crop a/c, livestock a/c and profit and loss account for the year ending 31.3.2017 and the balance sheet as on that date.

Trail balance as on 31.3.18

Debit balance		Rs.	Credit balance	Rs.
Opening stock (1.4.15)			Capital account	450000
Crop	35000		mortgage loan	100000
Fertilisers	10000		loan from bank	50000
Cattle	30000		sundry creditors	40000
Cattle feed	<u>20000</u>	95000	sales:	
Purchases:			paddy	170000
Seeds	8000		fruits	30000
Fertilisers	2000		cattle	100000
Cattle	30000		milk	<u>60000</u>
Cattle feed	<u>20000</u>	76000		<u>360000</u>
Crop expenses		20000		
Livestock expenses		21000		
Repairs and maintenance		15000		
Int. On mortgage loan		10000		
Bank interest		4000		
Cash in hand		16000		
Cash at bank		40000		
Sundry debtors		62000		
Machinery		80000		
Managers salary		12000		
Rent paid		13000		
Land and building		500000		

Additional information:

- a) Provide depreciation on land and building at 2% and machinery 5%.
- b) Rs 3500 worth of farm produce was consumed by the livestock.
- c) Manager's salary and staff salary are to be apportioned equally between crop and livestock sections.

d) Stock as on 31.3.2016	
Cattle	88000
Cattle feed	9000
Seeds	2000
Fertilisers	1000

2. M/S Vikram publishers purchased a copy right on "Financial Accounting" by Patil. The royalty is Rs. 1 per copy published with a minimum rent of Rs. 18000 p.a. Each year's short workings are recoverable out of the excess royalty of the next three years. In case of strike the minimum rent is reduced proportionately. The publication for the four years is given below :

Year	copies published
2010	16000
2011	24000
2012	16000(strike for 3 months)
2013	26000

Show the necessary Ledger Accounts in the books of lessee.

3. Shri Vinay and Vijay are in partnership as Chartered Accountants sharing profits and losses equally. Their Trail balance as on 31.12.2016 was as follows;

Name of Accounts	Dr.	Cr.
Capital Accounts		
Vinay		2
00000		Vijay
00000		2
Drawings Accounts		
Vinay	36000	
Vijay	36000	
Sundry clients for fees	100000	
Fees		earned
00000		5
Provision against due from clients		-
00000		1
Work in progress as on 1.1.2016	38000	
-		

Deposits	from	clients
0000		5
Salary to staff	100000	-
-		
Office furniture	30000	
Library books	70000	
Building	150000	
-		
Expenses		
(including Rs. 10,000 on behalf of client)	80,000	
Cash at bank	300000	
Cash in hand	120000	
Creditors	for	expenses
		1
0000		
	10,68,000	10,68,000

Additional information:

- a) Depreciate Building at 10% and library books at 20% p.a.
 - b) Work in progress at the end of the year was Rs. 70,000.
 - c) Provide salary of Rs. 50,000 to each partner.
 - d) A manager of the firm is to be paid a commission at 10% on collection from clients on account of fees.
- Prepare income and expenditure a/c for the year ending 31.12.2017 and the balance sheet as on that date.

4. From the following information of swami departmental stores, prepare departmental trading and profits and loss account for the year ended 31.3.2018.

Particulars	x	y	z	Total
Stock 1.4.15	34000	30000	15000	79000
Stock on 31.3.16	30,000	25000	20000	75000
Purchase	70000	50000	60000	180000
Sales	120000	100000	80000	300000
Salaries				21000
Rent				18000
Discount allowed				3000

Discount earned	5400
Carrinward	36000
Manager's salary	30000

Inter departmental transfer of goods :

X to y-Rs.	10000
X to z-RS.	4000
Y to z-Rs.	5000

The cost of service rendered by department x to z-Rs. 3,000

Other information: Department x,y and z occupy, 200 sq ft. 1000 and 600 sq.feet respectively. The persons working in the departments

X-8 persons
Y-9 Persons
Z-4 Persons

Section – D

Case Study (Compulsory)
(1)
x15=15)

1. Miss Perm keeps her books under single entry system. prepare her trading account and profit and loss account for the year ending 31.3.18 and also balance sheet as on that date from the following details :

Statement of Affairs as on 1.4.2017

Liabilities	Rs.	Assets	Rs.
Capital	1, 00,000	Building	50,000
Creditors	33,000	plant and machinery	40,000
B/P	7,000	Furniture	12,000
Stock	10,000		
Debtors	15,000		
B/R	7,000		
Cash in hand	6,000		
	1,40,000		1,40,000

Receipts and Payments a/c for the year ending 31.3.2017

Receipts	Rs.	Payments	Rs.
To Bal b/d	6,000	By Cash Purchases	32000
To Cash Sales	40,000	By Creditors	70,000
To Debtors	87,000	By B/R	16,000
To Bills Receivable	20,000	By Wages	4,000
By carriage inwards	1,000		
By salary	8,000		
By Stationery	1,000		
By Sundry Expenses	3,000		
By Drawings	14,000		
By balance C/d	3,000		

1,53,000

1,53,000

Other transactions for the year 2017-18

Credit

sales

1

20000

Credit purchases

70000

Discount allowed

2500

Discount earned

2000

Sales returns

6000

Purchase returns

3000

B/R Received

18000

B/P Accepted

14000

Bad debts

500

Stock on 31.3.15

16000

Additional information:

a) Depreciate Building at 10% and P & M at 5%.

b) Furniture valued as on 31.3.2016 Rs. 10,000.

Make a provision for doubtful debts at 5% on debtors.

Is credit sales worth to Prem Company? Give your comment.

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COMMERCE, BHS ARTS & TGP SCIENCE COLLGE
JAMAKHANDI
IST SEMESTER BCOM DEGREE II INTERNAL EXAMINATION 2017-18
DEPARTMENT OF COMMERCE
SECRETARIAL PRACTICE

Time-3 hours

Max.Marks-80

Section- A

Q 1. Answer any ten of the following which carries 2 marks each

[10X2=20]

- a. Define Company Secretary?
- b. Mention any two types of Company Secretary.
- c. State any two powers of Company Secretary.
- d. What is MOA?
- e. Expand the following:
 - i. AGM
 - ii. BOD
 - iii. AOA
 - iv. MRTTP
- f. What are the stages in formation of a public company?
- g. State any four AOA.
- h. Define Prospectus?
- i. What is minimum subscription?
- j. Mention any two differences between equity shares and preference shares.
- k. Define Directors?
- l. Name any two duties of directors.

Section- B

Answer any Three of the following which carries 5 marks each

[3X5=15]

2. Explain the types of Company Secretary.
3. Explain the contents of prospectus.
4. Differentiate the MOA and AOA?
5. Explain importance of underwriting of shares.
6. Explain the appointment of directors.

Section- C

Answer any Two of the following which carries 15 marks each

[2X15=30]

7. Who is Secretary? Explain qualification and qualities of company secretary.
8. Explain briefly the content of AOA.
9. What are shares? Explain the types of shares.
10. Explain briefly the rights and duties of directors.

Section- D

Compulsory Question (Case Study)

[1X15=15]

11. a. A company with a paid up of rs-12 crores, has 3 directors, namely X, Y and Z. Z is also a chartered accountant. Company appoints Z as a company secretary. Is the appointment valid? Give reasons.
b. Mr. Sunil a PUC passed person is a Director of LUX Company Ltd. The shareholders of the company, by altering articles, made it compulsory that the director should be a graduate. So, Sunil is asked to step down? Please advice.
c. Star Co. Ltd. Is sure enough of collecting its share capital without public subscription? Can a public Ltd. Co. collect capital privately? Should the company issue prospectus?

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III SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2017
DEPARTMENT OF COMMERCE
BANKING LAW AND PRACTICE

Time-3 hours

Max.Marks-80

[10X2=20]

Section- A

1. Answer Any Ten of the following

- a) What is Banker?
- b) What is RRB's?
- c) What is the Banker's Right Of Set-off ?
- d) State two advantages of ATM ?
- e) What is Overdraft ?
- f) Give two examples for demand deposits ?
- g) Mention any two modern services of Banks ?
- h) Who is a customer of a Bank ?
- i) What is Order Cheque ?
- j) What is E-Banking ?
- k) Expand: MICR & RTGS ?

Section B

[3X5=15]

Answer Any three of the Following

2. When Can Banker disclose the secrecy of his customer's account?
3. Explain Various Functions of Commercial Banks .
4. What is EFT ? Explain its advantages & disadvantages ?
5. What is Crossing of a Cheque ? Explain the Types of Crossing?
6. What is the Banker's Right of General Lien ? Explain its features ?

Section C

[2X15=30]

Answer any two of the following

- 7.. What is obligation to honour the Customers Cheques ? Explain the condition to honour the Cheques.
8. Explain the Steps Involved in opening of minor's account .
9. What is Central Bank ? Explain its functions.
10. Discuss the Primary & the Subsidiary relationship between Banker & Customer?

Section D

[1X15=15]

Case Study (Compulsory)

11. State the Relationships between a Banker and a customer in regard to the following.
 - I. Sale And Purchase of securities on behalf of a Customer.
 - II. A Fixed Deposit Account.
 - III. When customer takes an overdraft.

- IV. b) As a Manager of a bank, how would you deal with the following cases:
- i. A cheque dated 10-05-2017 is presented for payment on 20-11-2017.
 - ii. In a cheque, in word it is written at Five thousand rupees only, while the figures read. 500.00
 - iii. A cheque dated 31st May 2016 is presented for payment on 30th May 2016.
- C) Can a banker exercise lien on the following.
- i. A Safe deposit locker.
 - ii. Fixed deposit jointly held by husband & wife.

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Commerce BHS Arts and TGP Science College Jamkhandi.

Sub : Corporate Accounting –I 2017
Time : 3 Hours

Class : B.Com III
Marks : 80

SECTION – A

1. Answer the following

(10x2=20)

- a) What do you mean by issue of shares at Premium?
- b) Name 2 Method of valuation of Good Will.
- c) What is liquidation of company?
- d) Name two types of liquidation of company.
- e) What is divisible profit?
- f) What is fair value of shares?
- g) Name four income sources of Banks.
- h) Name four non operating expenses of Banks.
- i) Define Bank as per Banking Regulation Act 1949.
- j) Name any four operating expenses of Banks.

SECTION – B

Answer the following

(3x5=15)

- 2) The following are the particulars relating to Vijayalaxmi Sugars Ltd.
Dharwad.

Total Assets Rs. 4,50,000.

Out side liabilities Rs. 2,10,000

15,000 Equity shares of Rs. 10 each fully paid Rs. 1.50.000

Proposed dividend at 20% on the above shares.

Calculate the Net Assets available to Equity shareholders.

- 1) From the following particulars of Shri Kadasiddeswar Co. Ltd. Calculate the Goodwill under simple average profit method.

Year ending 31 st December	Profit(Rs)
2013	Rs. 45.000
2014	Rs. 30.000
2015	Rs. 36.000
2016	Rs. 33.000
2017	Rs. 36.000

It was Decided to value the Goodwill of the company on the basis of 3 Years purchases of average profit of the past 5 years under simple average profit method.

- 2) Name any 5 circumstances under which company is compulsory wound-up.

SECTION – C

- 1) ‘X’ Co. Ltd. Went into voluntary liquidation on 31/12/2016. The following are the particulars provided by the company: **(2x15=30)**

3000 Equity Shares of Rs. 100 each Rs. 75 paid	Rs. 2.25.000
1500 Equity share of Rs. 100 each Rs. 60 paid-up	Rs. 90.000
Unsecured creditors	Rs. 7.20.000
Secured creditors (security on plant)	Rs. 3.00.000
Preferential creditors	R.s 60.000

The liquidator revised the assets as under

Cash	-	30.000
Stock	-	1.80.000
Land & Building	-	6.00.000
Plant	-	4.20.000

The liquidation expenses amounted to Rs. 4.200

The liquidator is entitled to a commission at 3% on the assets realized (Excluding cash) and at 2% on the amount paid to unsecured creditors.

Prepare the liquidators final statement of Accounts.

2) From the following prepare the P&L A/c of Suvarna Mahila Bank Ltd. For the year ending 31-3-2017 and the necessary schedules.

Interest & discounts	Rs. 3.45.000
Income on Investments	Rs. 30.000
Interest on balance with RBI	Rs. 15.000
Commission exchange & Brokerage	Rs. 1.20.000
Profit on sale of investment	Rs. 15.000
Interest on deposits	Rs. 97.500
Interest on borrowings from RBI	Rs. 22.500
Payment to & provision for employees	Rs. 1.05.000
Rent, taxes & lightings	Rs. 30.000
Printing & Stationery	Rs. 22.500
Advertisement & Publicity	Rs. 9.000
Depreciation on banks property	Rs. 6.000
Directors fees & Allowances Expenses	Rs. 18.000
Auditors fees & allowances	Rs. 12.000
Law charges	Rs. 7.500
Postage Telegrams & Telephones	Rs. 3.000
Repairs & Maintenance	Rs. 10.500
Insurance	Rs. 1.500

Other Information :

- a) Make a provision for income tax Rs. 10.000
- b) Provision for bad doubtful debts Rs. 9.000
- c) Provide for rebate on bill discounted Rs. 6000
- d) 25% of the profit to be transferred to statutory reserves.
- e) The directors have proposed a dividend of Rs. 30.000 provide tax on dividend at 15%

SECTION – D

- 1) Calculate the fairvalue of shares of Rohit Ltd. From the followings.
Balance sheet as on 31-03-2016.

Capital and Liabilities	8.00.000
10% 8000 preference shares of Rs. 100 each -	20.00.000
Reserves and surplus	6.00.000
10% debentures	4.00.000
Current liabilities	2.00.000
	<u>40.00.000</u>

Properties and Assets

Sundry Assets	-	38.00.000
Preliminary Expenses	-	2.00.000
		<u>40.00.000</u>

Additional information

- a) Normal Rate of return is 15%
- b) Average profit before tax Rs. 1.60.000
- c) Rate of tax 30%
- d) Education cess on tax 3%
- e) Transfer to Reserve is Rs. 80.000

Comment on the same.

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3rd SEMESTER BCOM DEGREE II INTERNAL EXAMINATION 2017-18
DEPARTMENT OF COMMERCE
PRINCEPLES OF ENTREPRENEURSHIP DEVELOPMENT
Time-3 hours Max.Marks-80

Section- A

Q 1. Answer any ten of the following which carries 2 marks each [10X2=20]

- a) Define entrepreneurship?
- b) Who is drone entrepreneur?
- c) What is service ?
- d) What is an ancillary industry?
- e) Define women entrepreneurship.
- f) State the industry suitable to women entrepreneurs
- g) What is creativity?
- h) Define innovation?
- i) What is a problem?
- j) Define risk –bearing?
- k) Define a small scale industry
- l) Who is a first generation entrepreneur?

Section -B

II. Answer any three questions, Each carries five marks

- 2. “Entrepreneur is not a dreamer but a doer” comment
- 3. Explain the feature of an entrepreneur.
- 4. What are the opportunities and threats of small business?
- 5. State any five problems of women entrepreneurs

6. Distinguish between creativity and innovation.

Section –C

III. Answer any two questions, Each carries 15 marks

7. Explain the qualities of successful entrepreneur
8. Explain the choice of ownership form for small enterprise
9. Explain the characteristics' of women entrepreneurs.
10. Explain the methods and techniques developing creativity and innovation

Section –D

Case study (Compulsory)

11. Aravind & Arati are happily married couples living in Belagavi. Aravind was working in a private firm as a junior engineer on a monthly salary of Rs . 25000. In the mean while the family got a female child.

Unfortunately Aravind died in a accident. Now arati's life became measurable due to sudden death of her husband. Arati however, is very expert in cooking and preparing eatables like chips, chatni, pickles, papad etc.

Now arati is thinking to start a small business since, she has no other incomes expect her husbands savings of Rs.50,000

You are required to answer the following

- i) What business is suitable to Smt.Arati?
- ii) What problems she need to face in setting up her business?
- iii) Suggest the ways and means of overcoming those problems.

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COMMERCE, BHS ARTS & TGP SCIENCE COLLGE
JAMAKHANDI
III SEMESTER BCOM DEGREE II INTERNAL EXAMINATION -2017
DEPARTMENT OF COMMERCE
RETAIL MANAGEMENT

Time-3 hours

Max.Marks-80

Section-A

1. Answer any Ten of the following questions. [10X2=20]
- a. Give the meaning of Retail Management.
 - b. State any two advantages of unorganised retailing.
 - c. What is franchising?
 - d. What is Foreign Direct Investment?
 - e. What is Retail Expansion?
 - f. What is Kiosks?
 - g. What is E-Retailing?
 - h. Mention any two characteristics of retailing.
 - i. What is organised Retailing?
 - j. What is Event Management?
 - k. What is Sales promotion?
 - l. What is Advertising?

Section-B

Answer any three of the following [3X5=15]

2. Distinguish between organised and unorganised retailing.
3. Explain in brief Evolution of Indian Retail Sector.
4. State the challenges faced by retailers.
5. Explain in brief Element of retail marketing mix.
6. Explain in brief different methods of retail.

Section-c

Answer any Two of the following questions. [2X15=30]

7. Explain in brief the different modern Retail formats.
8. State "Arguments in favour and against FDI in India".
9. Discuss in brief various types of retail pricing Strategy.
10. Define E-Retailing. Explain the merits and demerits if E-Retailing.

Section-D

11. Case study [Compulsory]

- 1) Mr. Vinayak is planning to start a "Big Bazar" in Jamakhandi to provide all kind of goods to fulfil the needs of the locality. He wants to create the awareness about his BIG Bazar in the region.
- 2) What is promotion policy he can use to promote his Business?
- 3) What are the tools used for Sales Promotion?

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V SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2017
DEPARTMENT OF COMMERCE
ELEMENTS OF COSTING

Time : 3 hours

Max. Mark's: 80

Section – A

1. Answer any 10 of the following (10 × 2 = 20)
- a) What is cost Centre?
 - b) Write any two advantages of cost accounting.
 - c) Define cost accounting.
 - d) What is imputed cost?
 - e) What is Re-order Level?
 - f) What is Material Control?
 - g) What is Material Requisition?
 - h) What is Time Keeping?
 - i) What is over time?
 - j) What is Labour hour rate?
 - k) Mention four examples of selling and distribution overheads.
 - l) State any two merits of Rowan Plan.

Section – B

Answer any three of the following (3×5= 15)

- 2) Explain the functions of cost accounting.
- 3) A company manufactures steel furniture. It has received an order to supply 100 chairs. From the following:

Raw material : 1000 kgs @Rs. 24 per kg
Wages : 100 days @ Rs. 120 per day
Variable overheads : Factory @ Rs. 150 per day
Office Rs. 8,000

Fixed overhead : Factory Rs. 20,000
Office Rs. 8,000

Prepare cost sheet showing the price to be fixed per chair if profit is expected 20% on sales.

4. From the following information, calculate Economic Order Quantity and the number of orders to be placed in one quarter of the year.

- i. Quarterly consumption of materials : 2000 units
- ii. Cost of placing one order : Rs 50
- iii. Cost per unit : Rs 40
- iv. Storage and Carrying cost : 8% of average inventory

5. Compute minimum stock level, maximum stock level, and re order stock level from the following:

Monthly consumption : 1000 kgs to 2000 kgs

Re order quantity : 2500 kgs

Lead time : 1 week to 3 weeks

6. From the following information compute Machine Hour Rate in respect of Machine 'M' for the month of January 2012:

Cost of the machine	Rs 24,000
Estimated scrap value	Rs 4,000
Estimated working life	20,000 hours
Total hours worked during the month	400 hours
Estimated cost of repairs for working life	Rs 5,000
Fixed charges allocated to this machine for the month	Rs 200

The machine consumes 10 units of power per hour @ a cost of Re. 0.40 per unit.

Section- C

Answer any two of the following (2×15=30)

7. Distinguish between cost accounting and financial accounting.

8. The following figures are extracted from the book of S industries ltd., for the year 31st March, 2013:

Direct materials	Rs 56,000
Direct wages	Rs 60,000
Indirect Wages	Rs 8,000
Other direct expenses	Rs 12,000
Factory rent and rates	“ 4,000

Office rent and rates	“	400
Depreciation: Plant and Machinery	“	1,200
Office furniture	“	100
General expenses: factory	“	4,500
Office	“	800
Selling	“	800
Managing director's remuneration	“	9,600
Travelling expenses	“	900
Office salaries	“	3,600
Carriage outwards	“	800
Advertisement	“	1600
Sales	“2,	00,000

Showing profit or loss, prepare cost sheet.

9. Find out the total earnings and effective wage rate from the following:

Standard time allowed : 40 units per day of 8 hours

Standard time rate: Rs. 10 per hour

Actual output on a day of 8 hours: A-35 units

B- 50 units and

C- 40 units

Wage plan Applicable : Worker A –time rate plan

: “ B- Rowan plan

: “ C- Taylor's Differential plan

Differential rate in practice : 80% of piece rate below standard.

120% of piece rate at and above standard

10. The particulars of receipts and issues of material 'P' in a factory in January, 2012 are as under:

Jan 1. Opening balance 1500kgs @ Rs. 12 per kg

“ 2. Issued 650kgs on M.R No 15

“ 5 Purchased 400 kgs @ Rs 10 per kg vide G.R No 21

“ 9 Issued 300 kgs on M.R No 21

- “ 10 Purchased 200 kgs @ Rs 15 per kg vide G.R No 13
- “ 11 Issued 300 kgs On M.R No 27
- “ 12 Returned to stores 20 kgs issued on MR No 15
- “ 13 Issued 450 kgs on MR No 32
- “ 16 Purchased 500 kgs @ Rs 13 per kg vide GR No 17
- “ 16 Stores Audit Note shows shortage of 10 kgs
- “ 18 Issued 400 kgs on MR No 37
- “ 20 Returned to venders 50kgs from GR No 17
- “ 25 Purchased 300 kgs @ 11 per kg vide GR No 35
- “ 30 Issued 200 kgs on MR No 42

11. case study

(1 X 15= 15 marks)

Find out the total earnings and effective wage rate from the following:

Standard time allowed : 60 units per day of 8 hours

Standard time rate: Rs. 11 per hour

Actual output on a day of 8 hours: A-45 units

B- 60 units and

C- 80 units

Wage plan Applicable : Worker A –time rate plan

: “ B- Rowan plan

: “ C- Taylor’s Differential plan

Differential rate in practice : 80% of piece rate below standard.

120% of piece rate at and above standard

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V SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2017
DEPARTMENT OF COMMERCE
GOODS AND SERVICES TAX - I

SECTION - A

**1. Answer any ten of the following which carries two marks each
(10x2=20)**

- a) What do you mean by GST?
- b) Expand CBDT, CBEC, CGST & UTGST.
- c) What is reverse charge?
- d) Give the meaning of aggregate turnover.
- e) What is exemption?
- f) Give the meaning of registration.
- g) Who is agriculturist?
- h) What is threshold limit?
- i) Mention special category states.
- j) Who is black listed dealer?
- k) What is common portal?
- l) State compounding scheme.

SECTION - B

**Answer any three of the following, carries five marks each
(3x5=15)**

2. What are the commodities kept outside the GST?
3. What are the features of GST?
4. Who are non-resident & casual dealers?
5. List out exempted goods & services.
6. Explain scope of GST.

SECTION - C

**Answer any two of the following, carries 15 marks each
(2x15=30)**

7. Explain the problems in indirect tax structure.
8. Explain benefits of GST.
9. Explain categories of exemptions.
10. Explain in brief
 - a) Actionable claim
 - b) Agriculture
 - c) Address of record
 - d) Adjudicating Authority
 - e) Appointed day

SECTION - D

Case let- (Compulsory question)

(1x15=15)

11. Mr. Khanna is a new dealer and he want to register his name under GST authorities.
You are requested to suggest him the exact procedure to get registration certificate.

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DEPARTMENT OF COMMERCE
INDIAN FINANCIAL MARKETS

Time-3 hours

Max.Marks-80

Section- A

[10X2=20]

1. Answer Any ten of the following

- a. What is meant by financial market?
- b. What is capital market?
- c. Define financial system.
- d. State the objectives of SEBI.
- e. What is Treasury bill?
- f. Define stock exchange.
- g. State two objectives of financial system?
- h. What is meant by commercial papers?
- i. What is listing of securities?
- j. What is call money?
- k. Who is Jobber?
- l. Expand NABARD & CRISIL.

Section – B

[3X5=15]

1. Answer Any Three of the followings.

2. Distinguish b/w money market & capital market.
3. Discuss the various Challenges faced by Indian financial system.
4. Explain the significance of stock exchange?
5. Give the meaning of SEBI & Explain the functions of SEBI in brief.
6. Explain the objectives of stock exchange.

Section – C

[15X2=30]

Answer any two of the following.

7. What is financial system? Explain the different Components of financial system.
8. Explain the money market instruments & state the dealers dealing in money market.
9. Explain the various mutual funds Scheme.
10. Explain the mechanism of issuing instruments in capital market.

Section – D

[

1X15=15]

11. Case Study [compulsory question]

Mr. Vinayak is Successful entrepreneur. He has established number of agro based Sugar mills. He and his team of directors have promoted a new Public Company, called "ABC SUGAR PUBLIC LIMITED" with an authorised capital of R.s 500 Crore. The company has decided mobilise the necessary capital.

- a. As management expert suggest the securities to be used for mobilizing fixed & working capital.
- b. What amount of ownership & borrowed capital is advisable
- c. Name the Industries development Banks which will finance the necessary Capital?

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DEPARTMENT OF COMMERCE
INCOME TAX-I

Time-3 hours

Max.Marks-80

Section-A

1. Answer **any ten** of the following **(10 X 2= 20)**
- a. What are the basic conditions to determine the residential status of an individual?
 - b. Who is a person?
 - c. What is Gross Total Income?
 - d. How do you treat encashment of leave salary of an employee while in service?
 - e. What is standard deduction in salary?
 - f. How do you treat interest credited to RPF?
 - g. What is Gross Annual Value?
 - h. How do you treat municipal tax paid for the house property?
 - i. What is speculation business?
 - j. What do you mean by deemed profit?
 - k. What is Assessment Year?
 - l. Who is an Assessing officer?

Section-B

Answer **any three** questions of the following **(3 X 5 = 15)**

2. Ramesh is employed at Delhi as Marketing Manager of XYZ Ltd. The particulars of his salary for the Assessment Year 2017-18 are as under:
- Basic salary Rs. 16,000 pm
Dearness allowance Rs, 12,000 pm (enters into retirement benefit)
Conveyance allowance for personal purpose is Rs. 2000 pm
Commission @ 2% of turnover (turnover of the PY Rs. 9,00,000)
HRA received Rs. 6000 pm
Actual rent paid by him Rs. 5000 pm for an accommodation till 31-12-2019. From 01-01-2020 the rent was increased to Rs. 7000 pm. Compute taxable HRA.
3. Mr. Shankar retired from service in a private company. His pension is Rs. 1200 pm. During the year 2016-17, he got his 2/3 pension commuted and exchange received a lumpsum amount of Rs. 60,000. Compute the exempted and taxable amount of commuted pension for the AY 2017-18: If he also received gratuity.
4. Compute the deductions allowable u/s 16 from the following data:

Basic salary Rs. 92,000
 Dearness allowance Rs. 28,000
 Entertainment allowance received Rs. 3500
 Profession tax paid by the employee Rs. 3500
 Nature of employment:- Govt. employment

5. Mr. Balaji owns a house which consists of two equal independent units. The municipal value of which is Rs. 1,00,000. He paid municipal taxes of Rs. 12,000. One of the units is let out at a rent of Rs. 5000 pm and the other unit is self occupied. He paid interest of Rs. 20,000 on loan taken for the purpose of repairs to the house.
 Compute his income from house property.
6. What is deemed profit u/s 41?

Section – C

Answer **any two** questions of the following

(2 X15 = 30)

7. Mr. Satish received Rs. 1,60,000 on his retirement on 31-12-2016 as gratuity from his employer, with whom he was served as for 29 years and 10 months. Compute the taxable amount of gratuity in each of the following cases separately, if the salary during the calendar year is Rs. 6500 per month which is due on 01st of every month:
- He is a Government employee
 - He is working in a factory (Covered under Payment of Gratuity Act of 1972)
 - He is working as an officer (not covered under the payment of Gratuity Act of 1972)
8. From the following profit and loss Account of a merchant and the information furnished below, compute his Business Income for the Assessment year 2017-18.

Particulars	Amount (Rs.)	Particulars	Amount (Rs.)
Salary to staff	12,000	Gross Profit	1,75,000
Salary to proprietor	6,000	Interest on debenture (gross)	6,200
General Expenses	2,500	Interest on post office SB A/c	1,800
Rent	2,200	Dividend from Co-operative Society	2,000
Interest on loan	500		
Income Tax	900		
Advertising	400		
Bad debts	300		
Reserve for doubtful debts	600		
Fire Insurance	100		
Car expenses	3,000		
Legal Expenses	400		
Furniture Purchased	1,500		
Life Insurance Premium	4,500		

Donation to approved institution	2,000		
Wealth tax	700		
Pooja expenses	150		
Repairs to machinery	350		
Depreciation	5,000		
Net Profit	1,43,900		
	1,85,000		1,85,000

The information available was as under:

- a. General expenses include Rs. 700 being compensation paid to an employee on termination of service in the interest of the business.
 - b. 1/3 of the car expenses were related to his private use.
 - c. Life Insurance Premium was paid on a policy of Rs. 50,000 on his own life.
9. Smt. Divya is working in a government department in Chennai. From the following information furnished compute her income from salary for the Assessment Year 2017-18:
- a. Basic salary Rs. 25,000 per month
 - b. Dearness Allowance 60% of basic salary
 - c. Entertainment allowance Rs. 2,000 per month
 - d. House rent allowance Rs. 5500 per month
 - e. Fixed medical allowance Rs. 500 per month
 - f. Rent paid by smt. Divya Rs. 9000 per month for her residence
 - g. She received the conveyance allowance during the year Rs. 8,500 and she spent only Rs. 5,500
 - h. She is contributing to a statutory provident fund at 17% of salary and the employer also contributes an equal amount. Interest on the accumulated balance of the fund is credited at 10% per annum amounts to Rs. 10,000
 - i. The government provided the services of sweeper at her residence paying Rs. 200 per month
 - j. Her son is studying in a residential school at Pune and the Government is paying hostel allowance of Rs. 400 per month
 - k. Her another son is getting free education in a school run by the government. The annual expenses incurred by the government is Rs. 5500 per student
 - l. Life Insurance Premium of Rs. 8000 on her policy was paid by the employer
 - m. She paid professional tax of Rs. 1800 for the year.
10. Write short note on the following:
- a. Deductions allowed u/s 16
 - b. Deduction allowed u/s 24
 - c. Provident Fund

Section- D

Compulsory Question

(1 X1 5 = 15)

11. Mr. Sainath resident of Belgaum furnishes the following particulars of his income of the Previous Year 2018-19

a. Income from agricultural land situated in Pakistan	1,80,000
b. Income from Business established in USA received in India	1,25,000
c. Dividend from domestic company	80,000
d. Income from business in Srilanka controlled from India (1/4 received in India)	5, 00,000
e. Income earned and also received in Japan from bank fixed deposits there	1,50,000
f. Income from house property in Bangladesh deposited in a bank there	80,000
g. Past untaxed foreign income brought into India during the previous year	20,000
h. Salary received in India	50,000
i. Income from business in USA but controlled from Delhi and remitted to India	14,000

Compute his gross total income for the assessment year 2017-18. If he is

- a. Resident
- b. Not ordinarily Resident
- c. Non-resident

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II SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2017
DEPARTMENT OF COMMERCE
ACCOUNTING THEORY

SECTION - A

- 1. Answer any ten of the following which carries two marks each** **(10x2=20)**
- a) What is Accounting Theory?
 - b) What is Professional Environment?
 - c) What is LPG environment?
 - d) Give the meaning of Inductive Approaches
 - e) What is fund theory?
 - f) Give the full disclosure principles
 - g) What is Matching concept?
 - h) What is conservatism concept?
 - i) What is materiality?
 - j) What is accounting postulates?
 - k) What is Normative Theory?
 - l) What is statutory environment?

SECTION - B

- Answer any three of the following, carries five marks each** **(3x5=15)**
2. Difference between Normative Theory s and Positive Theory.
 3. Explain the various characteristics of Technological Environment
 4. State advantages of Accounting Theory
 5. Explain different types of Environment
 6. What are the basic principles of Accounting?

SECTION - C

- Answer any two of the following, carries 15 marks each** **(2x15=30)**
7. What is the Classification of Accounting theory? explain
 8. Explain various objectives of Accounting Theory
 9. Explain the followings
 - a) behavioral theories
 - b) decision theory
 - c) measurement theory
 10. What is the LPG environment? Explain advantages

SECTION - D

- Case let- (Compulsory question)** **(1x15=15)**

11. A. What is economic environment? Explain advantages and disadvantages (10 marks)
- B. Briefly explain accounting principles. (5 marks)

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DEPARTMENT OF COMMERCE
FINANCIAL ACCOUNTING –II

1

0x2=20)

Answer any 10 of the following.

- a) Write two objectives of Human Resources Accounting.
- b) What is Historical cost approach?
- c) Who is a designated partner?
- d) Write two objectives of limited liability partnership.
- e) What is normal loss?
- f) What is proforma invoice?
- g) What are Non-recurring expenses?
- h) What is Hire purchase system?
- i) Why hire purchase price is more than the cash price?
- j) What is dependent branch?
- k) What do you mean by branch?
- l) What is loading?

SECTION-B

(3

x5=15)

Answer any three of the following.

1. priya purchased a machine of the cash price of Rs. 28,000 on 1/1/2016 on hire purchase system. He paid on 1/1/2016 Rs. 7500 on signing of the contract and the balance amount in three equal instalment of Rs. 7500 each and interest is charged by the Vendor at 5% P.a. on the unpaid balance. Calculate interest included in each instalment
2. Kamat traders has a branch at Chikkodi. From the following particulars prepare branch account in the books of head office.

Stock on 1-1-2018	40,000
Petty cash on 1-1-2018	400
Goods sent to branch	1, 00,000
Cash sent to branch for	
Salary	12800
Rent	4000
Petty cash	<u>3600</u>
	20,400
Goods returned by branch	4000
Cash received from branch	1, 32,000

Stock on 31-12-2018	48,000
Petty cash on 31-12-2018	800

- a) Explain the importance of Human resources accounting?
b) From the following information, calculate the closing balance of contribution of veena and vani.

Opening balance of contribution	Rs.
Pooja	4,00,000
Pratibha	3,00,000
Drawings :	
venna	20,000
Vani	30,000
Interest on capital	4%
Total profit after tax	1,40,000
Profit sharing ratio	1:1

- C) Find out the value of closing stock from the following.
a) Goods sent on Consignment : 1000 kg at Rs. 24 per kg
b) Normal loss: 5% loss in weight while in transit
c) Non recurring expenses paid by consignor : 1600 rupees
d) Quality sold : 1,600 kgs

Section-C

(2x15=30)

Answer any two of the following:

- a) From the following is the trail balance as at 31-3-2017 of M/s Loni Company. Limited liability partnership.

Particulars	Dr.	Cr.
Capital Accounts		
Mourya		30000
Nitin		20000
Drawings		
Ganesh	10000	
Vinayak	5000	
purchase and sales	100000	200000
opening stock	50000	-
wages	10000	
salaries	10000	
machinery	30000	
furniture	20000	
Printing and stationery	5000	
Debtors and creditors	50000	60000
Cash in hand	20000	

310000

310000

- b) Govind from Darwad consigned 100 cycles costing Rs. 1,000 each to Nitya on Nippani. He paid Rs. 5000 for freight and insurance. During the transit 5 cycles were totally damaged.

The consignee took delivery of the rest of the cycles and paid 3,600 for unloading and carriage charges. Subsequently he paid Rs. 5000 godown rent and selling expenses of Rs. 12,000.

He sold 90 cycles at Rs. 1800 each and entitle to the commission at 10% on gross sales. He also sent a bank draft in settlement of account.

Prepare consignment account in the books of Govind assuming that under cost price method

- C) Premanand traders, Hubli has a branch at sarawad Goods are invoiced at cost plus 50% there on.

From the following information given below prepare the necessary ledger accounts under stock and debtors system to show profit or loss earned by the branch.

Stock on 1/4/2018(at invoice price)

9300

Debtors on 1-4-2018

8900

Goods sent to branch at cost price

34000

Sales at branch : cash sales

25000

Credit sales

31000

Cash collected from debtors

30400

Goods returned by branch

1500

Surplus in stock

1650

Discount allowed to debtors

200

Expenses at branch

5400

- D) Define Human resources accounting. Explain its needs and importance.

Section –D

(1X15=15)

Case study (compulsory)

1. Jhon traders has a branch bangalore . From the following particulars prepare branch account in the books of head office.

Stock on 1-1-2018

40,000

Petty cash on 1-1-2018

400

Goods sent to branch

1, 00,000

Cash sent to branch for

Salary 12800

Rent	4000	
S Petty cash	<u>3600</u>	20,400
Goods returned by branch		4000
Cash received from branch		1, 32,000
Stock on 31-12-2018		48,000
Petty cash on 31-12-2018		20000

Reason for goods returned by branch. Give your comment on damages of goods.

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II SEMESTER BCOM DEGREE II INTERNAL EXAMINATION 2017-18
DEPARTMENT OF COMMERCE
MARKETING MANAGEMENT

Time-3 hours

Max.Marks-80

Section- A

Q 1. Answer any ten of the following which carries 2 marks each [10X2=20]

- a) What is marketing management?
- b) State any two functions of marketing.
- c) State any two characteristics of shopping goods.
- d) State any two features of convenience goods.
- e) State any two examples of shopping goods.
- f) What is new product cycle?
- g) State any two factors which determine the product pricing.
- h) Define the price.
- i) What is a channel of distribution?
- j) What is direct channel of distribution?
- k) What is advertising?
- l) What is break even point pricing (BEP)?

Section-B

Answer any three of the following:

2. Distinguish between market and marketing.
3. Explain in brief characteristics of shopping goods .
4. Discuss in brief economic factors which determine buying behavior of consumers.
5. Discuss in brief economic factors which determine the consumers buying behavior.
6. State various factors of promotion mix.

Section-C

Answer any two of the following:

7. Discuss in brief the benefits of marketing.
8. Explain the various types of manufactured consumer goods.
9. Discuss social and psychological factors determining of consumers buying behavior.
10. Discuss the internal and external factors that determine the product pricing.

Section-D

Case study question (compulsory):

11. a) Samsung company is known for the production of electronic goods. Now company has launched a new mobile hand set in the market. Being a sales manger suggest sales promotion steps,
- b) Maruti Suzuki Udyog Ltd. Is a automobile industry. It has made name in the production of economy range cars. Now company has a plan to develop a a new car for its customers. Suggest stages involved in the development of new car.
- c) Draft a meaningful and effective advertisement copy for sony TV.

ACADEMIC YEAR 2017-18

(II INTERNAL)

SUB: BUSINESS COMMUNICATION

MARKS: 80

CLASS: MCOM IV SEM

TIME: 3 HOURS

SECTION-A

1 Answer **any ten** of the followings sub questions.. (10x2=20)

- a) Define communication.
- b) What is Internet
- c) State any four objectives of business communication.
- d) Expand:
 - 1) CIF
 - 2) CWO
- e) What is video conferencing?
- f) What is Mobile?
- g) Give the meaning of Resume.
- h) What is Internet
- i) State any four objectives of business communication.
- j) What is meant by Report?
- k) What is collection letter?
- l) What is downward communication?

SECTION-B

Answer any three questions. Each question carries **five** marks. (3x5=15)

2. Give specimen business letter under block method.
3. What are the essential of effective oral communication.
4. Explain the essential of well drafted complaint letter.
5. Explain briefly merits and demerits of Mobile.
6. Explain the essential of a "Good Report".

SECTION-C

Answer any three questions. Each question carries **15** marks. (3x15=45)

7. What are the objectives of sales letters?
8. What are the steps to be followed in drafting business report?
9. Explain briefly the objectives of communication.
10. Draft circular letter announcing the opening of new branch.

SECTION-D

11. Case Study (compulsory):

- a) Students of your college have some genuine problems. They wish to bring to the notice of the principle. Draft a report.
- b) Kalyani silk house wishes to clear stock. Which type of letter Kalyani silk house draft?

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Commerce BHS Arts and TGP Science College Jamkhandi.

Sub : Corporate Accounting –II 2017
Time : 3 Hours

Class : B.ComIV
Marks : 80

SECTION – A

- I. Answer the following (10x2=20)
- a) State the differences between Amalgamation and Absorption.
 - b) State four methods of calculation of purchase price.
 - c) What is forensic accounting?
 - d) What is internal reconstruction?
 - e) Give the journal entry reduction of share capital.
 - f) What is creative accounting?
 - g) What are the types of amalgamation as per AS-14?
 - h) State the distinction between internal and external reconstruction.
 - i) What are holding and subsidiary companies?
 - j) What is consolidated balance sheet?

SECTION – B

- II. Answer the following (3x5=15)

2. State the differences between merger method and purchase method of Amalgamation
3. calculate purchase consideration, Goodwill/Capital Reserve from the following information

Particulars	A co Ltd	B Co, Ltd,
Assets	1,50,000	1,00,000
Liabilities	50,000	50,000
Equity Share Capital of Rs10each	1.00.000	2,00,000

4. A Co. Ltd and B Co. Ltd decided to amalgamate and form a new company AB Co Ltd. AB Co Ltd. Agreed to issue 20.000 equity shares of Rs 10 each at premium of 5% to A Co. Ltd and 15.000 equity shares of Rs 10 each at 10% premium to B Co. LTD
5. Bad Luck Co. Ltd. Decided to go in for internal reconstruction which was approved by the Court. The scheme of reconstruction is as follows:
 - i) 1.00.000 Equity Shares of Rs 10 each fully paid be reduced by Rs 7 per share as fully paid.
 - ii) 20.000 preference shares of Rs 100 each fully paid reduced by Rs 20 per share

- iii) Reduction amount of share capital is utilized to write off accumulated loss balance of Rs 3.60.000 preliminary expenses Rs 1,00,000 and the balance is used to with off the patents.

Pass journal entries to give effect to the scheme of reconstruction.

6. What is Amalgamation. Explain it's types.

SECTION – C

Answer the following

(2x15=30)

7. The Anil ltd.and Sunil ltd. Agreed to amalgamate. A new company Anil & Sunil Ltd. Has been formed with an authorized capital of 3.00.000 shares of Rs 10 each to take over the combined concerns as an 31-3-2015 After regotitation, the assets of the two companies have been agreed as shown in the following balance sheets.

Particulars	Note No	Anil Ltd	Sunil Ltd
I Equity and liabilities			
1) Shareholders funds			
Share capital	1	5.00.000	2,50.000
Reserves and surplus	2	25,000	50.000
2) Current liblities			
Trade payables(creditors)	-	40,000	25,000
	Total	5,65,000	3,25,000
Assets			
1) Non-current Assets			
Flxed: Tangible Assets	3	405,000	275,000
Intangible Assets (Goodwill)	-	-	25,000
2) Current Assets			
Inventories (Stock)		75,000	10.000
Trade Receivables (Debtors)		60.000	10.000
Cash and cash equivalents(Bank)		25,000	5,000
	Total	5,65,000	3,25,000

Notes to Balance Sheet as on 31-3-2015

Note 1 share Capital

Shares of Rs10 each fully paid up	10.00.000	5.00.000
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Note 2 Reserves and surplus

Reserve fund	-----	50.000
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Credit Balance in P and L A/c	50.000	50.000
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Total	50.000	1.00.000
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Note 3 Fixed Tangible Assets

Buildings	5.00.000	3.00.000
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Machinery	3.10.000	2.50.000
-----------	----------	----------

	8.10.000	5.50.000
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Show how the amount payable to each company is arrived at and prepare the amalgamated Balance sheet of the New Company.

8. . The following is the Balance sheet of Ramesh Ltd on 31-3-2015

Particular	Note No.	Amt	Amt
i. Equity and liabilities			
Share Capital	1	12.50.000	12.50.000
Reserves and surplus	2	(-) 1.45.000	(-)1.45.000
Current liabilities			
Trade payables (Creditors)	-	30.000	30.000
Others (Bank overdraft)	-	20.000	20.000
Total		11.55.000	11.55.000
ii. Non-current Assets			
Tangible fixed assets	3	1.73.000	1.73.000
Intangible fixed assets (patents)	-	8.50.000	8.50.000
Current Assets			
Inventories (stock)	-	55.000	55.000
Trade Receivables (Debtors)	-	76.500	76.500
Cash and Cash Equivalents (cash)	-	500	500
Total		11.55.000	11.55.000

The Company suffered heavy losses and was not getting well. The following scheme of reconstruction was adopted

- 1) The preference shares be reduced to an equal number of fully paid shares of Rs 50 each
- 2) The equity shares be reduced to an equal number of fully paid shares of Rs 25 each.
- 3) The amount so available be used to write off Rs 30.800 of the leasehold premises Rs 15.000 off stock, 20% of plant and machinery and sundry debtors and balance available of patents.

Journalise the transaction and prepare the balance sheet after the reconstruction has been carried out.

SECTION –D

11. Following is the Balance Sheet of Venkatesh Ltd. As on 31-3-2014 (1x15=15)

Particulars	Note No.	Amt
1. Equity and liabilities		
Shareholders funds		
Share capital	1	10.00.000
Reserves and surplus	2	(-)1.00.000
Current liabilities		
Trade payables (Creditors)	-	7.00.000
Total		16.00.000
ii. Assets		
Non-current Assets		
Tangible fixed assets (Machinery)		10.00.000
Intangible fixed assets (Goowill)		2.00.000
Current Assets		
Inventories (stock)	-	3.90.000
Cash and Cash Equivalents (Cash)		10.000
Total		16.00.000

Notes:

Note 1 Share Capital

1.00.000 Equity Shares of Rs 10 each	10.00.000
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Note 2 Reserves and Surplus

Profit and loss account debit balance	(-)1.00.000
---------------------------------------	-------------

Total	(-)1.00.000
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Draft a suitable scheme for reduction of capital which would help the company to re-organise on the following lines.

- a) To write off loss balance and goodwill completely.
- b) To depreciate machinery by 10%
- c) To reduce the value of stock to Rs 2.90.000

Also give journal entry to implement the Scheme and draft Balance Sheet.

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V SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2017

DEPARTMENT OF COMMERCE

Modern Business Law

Time : 3 hours

Max. Mark's: 80

Section – A

1. Answer any 10 of the following (10 × 2 = 20)

- a) What is consideration?
- b) What is offer?
- c) Define bailment.
- d) What is unsound mind?
- e) What do you mean by undue influence?
- f) What is meant by the legality of object?
- g) Who is minor?
- h) What is cybercrime?
- i) What is Discharge of Contract?
- j) Define contract.
- k) What is meant by Right to information?
- l) Give the meaning of the Quasi contract.

Section – B

Answer any three of the following (3×5= 15)

2. Explain the discharge of contract by performance
3. Explain voidable agreements.
4. Briefly explain the essential of a valid acceptance.
5. What is contract of indemnity? Explain responsibility of guarantor.
6. What is meant by Right to information? Explain in brief.

Section- C

Answer any two of the following. (2×15=30)

7. Explain the kinds of cybercrime.
8. Explain the Breach of Contract. Remedies available to the parties.

9. What is Discharge of Contract? Explain the different types of Discharge of Contract.

10. Explain essential elements of Contract.

Section- D

11. Case study (Compulsory)

(1×15=15)

- a) A invites B to a dinner at his house. B accept the offer. A by spending a lot of money makes grand arrangements for the dinner. But B fails to attend to attend the dinner. Can A recover the loss sustained by filing case against B?
- b) Pavan, while swimming in the river, cries for help, as he was about to sink. Prakash rescues Pavan for which, Pavan promises to pay Prakash, a reward of Rs 5000. But Pavan fails to keep up his promise. Can Prakash recover the amount from Pavan in the court of law?

Reena a girl of 10 years, obtains a loan of rupees 5000 from a money lender to pay her school fees. She fails to repay the loan. Can the money lender file a suit against the girl to recover the amount of the loan?

II INTERNAL TEST
FINANCIAL MANAGEMENT

Maximum Marks : 80

SECTION – A

1. Answer any 10 of the following 10 x 2 = 20
- a) What is Wealth maximization?
 - b) Give the formula for NPV?
 - c) What is watered Capital?
 - d) Mention 4 factors influencing on capital structure?
 - e) Mention 4 features of gross working capital
 - f) What is point of indifference?
 - g) A company issues 40,000, 10% preference shares of Rs 100 each cost of issue is Rs. 2 per share. Calculate cost of preference share capital, if these shares are issues at par.
 - h) Mention 4 differences between operating leverage & financial leverage?
 - i) What is optimum capital structure?
 - j) What is trading on thin equity?
 - k) What do you mean by specific cost of capital?
 - l) Calculate Book Value of shares Sundry Assets Rs. 4,00,000, Sundry liabilities Rs 80,000, 2000 shares of Rs. 10 each ?

SECTION – B

Answer any 3 of the following 3 x 5 = 15

2. Write the difference between profit maximization & wealth maximization ?
3. Briefly explain external factors influencing financial decision?
4. Basu Ltd. Desires to finance through the following sources ?

Sources	Amount (Rs.)	Cost of Capital
Equity share capital	4,00,000	11%

Reserves	3,00,000	12%
Debentures	1,00,000	15%
Preference share capital	3,00,000	15%

Calculate the weighted average cost of capital?

5. A company has sales amounting to Rs. 29,00,000 variable cost 10,00,000 and fixed cost 7,00,000 it has 10% debentures worth of Rs. 40,00,000 calculate operating and financial leverage?
6. Aravind Ltd. Issued 30,000, 10% preference shares of Rs. 100 each. The cost 2% find out cost of preference share capital ?
 - a. Issued at par.
 - b. Issued of 10% premium
 - c. Issued of 10% discount

SECTION – C

Answer any TWO of the following 2x 15 = 30

7. Define under capitalization explain causes, effects & remedies.
8. Explain responsibilities of financial manager towards stake holders.
9. ABC Ltd, company has equity share capital of Rs. 6,00,000 divided into shares of Rs. 100 each It wishes to raise further Rs 6,00,000 for expansion. The company has following financing schemes.
 - a. All equity shares.
 - b. Rs 4 lack, 10% debentures and Rs. 2 lack in equity shares
 - c. Rs. 2 lack in equity shares.
Rs. 4 lack in 16% preference shares.

The company's EBIT is Rs. 3,00,000 and tax rate 40% determine EPS in each plan & recommended the best plan.

10. The following is the Balance sheet of ABC co ltd. As on 31st March 2015

Liabilities & Assets	Amount
a) Liabilities	
20,000 equity shares of 100 each	20,00,000
Share premium	5,00,000
Sundry creditors	5,00,000
Total	30,00,000
b) Assets	
Fixed Assets	20,00,000
Current Assets	10,00,000
Total	30,00,000

The normal rate of return in the industry is 10% find out the capitalization status of the company if the earnings available to equity shareholders are

- a) Rs. 1,50,000
- b) Rs. 2,50,000
- c) Rs. 2,00,000

SECTION – D

Case Study (Compulsory)

1x 15 = 15

11. The cost of sheet of pavan company ltd. Provides the following particulars

Elements of costs :

Material	40%
Direct labor	20%
Overheads	20%

The following particulars are further available.

- i) It is proposed to maintain a level of activity 4,00,000 units.
- ii) Selling price is Rs. 15 per unit
- iii) Raw materials are expected period of one month
- iv) Materials will be in process on an average for half a month

- v) Finished goods are required to be in stock for an average period of one month
- vi) Credit allowed to debtors is two months
- vii) Credit allowed by suppliers is one month

You may assume that sales and production follow consistent pattern you are required to prepare a statement of working capital requirement.

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DEPARTMENT OF COMMERCE
MODERN AUDITING AND PRACTICES

SECTION - A

- 1. Answer any ten of the following which carries two marks each** **(10x2=20)**
- a) What is interim audit?
 - b) What is error of omission?
 - c) What is owner equity ratio?
 - d) Give the meaning of net turnover ratio
 - e) What is qualified audit report?
 - f) Give the statutory audit report
 - g) What is computer fraud?
 - h) What is audit evidence?
 - i) What is materiality?.
 - j) What is audit risk?
 - k) What is LAN?
 - l) Expand I.C.Q & CIS

SECTION - B

- Answer any three of the following, carries five marks each** **(3x5=15)**
2. Difference between continues and periodical audit.
 3. Explain the various characteristics of internal control
 4. State advantages of statutory audit
 5. Explain different types of audit risks
 6. What are the basic principles of audit governing?

SECTION - C

- Answer any two of the following, carries 15 marks each** **(2x15=30)**
7. What are the qualification and qualities of auditor? explain
 8. Explain various objectives of auditing
 9. Explain the followings
 - a) Audit planning
 - b) verification of Stock-in-trade
 - c) disqualification of auditor
 10. What is the ratio? Explain any 5 important ratios.

SECTION - D

- 11. Case let- (Compulsory question)** **(1x15=15)**
- A) Mention the types of error committed and what actions are needed to correct them.
- I. Purchase of machinery worth Rs. 1,00,000 is debited to Purchase Account.
 - II. Cash sales of Rs. 2,00,000 has not been recorded in Cash Book.
- B) In a company the market value of closing stock is Rs. 5,00,000 where as it's cost price is Rs. 4,00,000. The management is thinking to take the value of closing stock at Rs. 5,00,000. As an auditor, how would u advice the management? And, in case management does not accept your advice, what would be your action.

Preliminary expenses written off	2,400
Under valuation of opening stock in cost account	2,800
Over valuation of opening stock in cost account	4,800
Income tax provided in financial accounts	60,000
Share transfer fees credited in financial accounts	4,000
Interest on investment not included in cost account	4,000
Stores adjustment credited in financial accounts	1,000

7. A product passes through three processes process-I, process-II and process-III. The details of the process are as follows:

	Total	P-I	P-II	P-III
Input(1000units)(Rs)	16,000	16000	-	-
Sundry materials (Rs)	45,000	20800	16000	8200
Direct labour (Rs)	58640	18000	29440	11200
Production overhead (100% Of direct labour)	58640	-	--	--
Actual output in units	--	900	680	540
Normal loss(% on output)	--	10%	20%	25%
Scrap value per unit(Rs)	--	4	8	10

Prepare process account

8. A transport service company is running 4 buses between two cities which are 50 miles apart. Seating capacity of each bus is 40 passengers. The following particulars were obtained from their books for the month of April.

	Rs
Wages of drivers conductors and cleaners	1,20,000
Salaries of office staff	50,000
Diesel and other oils	2,00,000
Repairs and maintenance	40,000
Taxation and insurance	80,000
Depreciation	1,30,000
Interest and other charges	1,00,000

Actual passengers carried were 75% of the seating capacity. All the four buses run on all the days for the month. Each bus made one round trip per day. Find out cost per passenger mile.

Section- D

Case study (Compulsory)

(1×15=15)

The following details relates to the manufacture of two products A and B:

	Product A	Product B
	(per unit)	(per unit)
Selling price (Rs)	100	100
Direct material @Rs 4 per kg (Rs)	24	16
Direct Wages @ Rs 2 per hour (Rs)	6	10
Varial overhead (Rs)	4	3

Which of the product you recommend under each of the following circumstances?

- Raw materials is in short supply
- Labour is scarce factor
- Production capacity in terms of machine hours is the limiting factor.

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DEPARTMENT OF COMMERCE
GOODS AND SERVICES TAX – II

SECTION – A

- 1) Answer any ten of the following which carries two marks each (10x2=20)
- a) What is abatement ?
 - b) Give the meaning of zero rating.
 - c) What is consideration?
 - d) What is transaction Value?
 - e) What do you mean by ITC?
 - f) What is taxable supply?
 - g) Give the meaning of exemption.
 - h) Expand GSTN and CIN
 - i) Give the meaning of ISD?
 - j) State the types of consideration.
 - k) What is open market value?
 - l) What is return?

SECTION - B

- Answer any three of the following, carries five marks each (3x5=15)
- 2) What is the difference between Zero and Exemption rated supplies?
 - 3) Explain the difference form if the consideration is payable.
 - 4) Explain the documents required for claiming ITC.
 - 5) Explain the features of GST payment process.
 - 6) From the following information calculate net tax payable.
Value of goods supplied within the state Rs. 360000. SGST & CGST rate on supply of goods is 12% each.
Value of goods purchased from the outside state IGST rate on such goods 18%
Rs.300000.

SECTION - C

- Answer any three of the following, carries 15 marks each (3x15=45)
- 7) Discuss the items not eligible for input Tax Credit.
 - 8) A dealer in Hubli has agreed to supply 10 computer system to a dealer in Bagalkot in the month of Aug.2017. The following information is furnished.
 - a) Price of the each CPU supplied inclusive of GST @18% Rs.24000
 - b) Price of the each desktop exclusive of GST @12% Rs.7000
 - c) Packing for transportation Rs.5000
 - d) Transportation charges Rs.3000
 - e) Commission paid to the agent Rs.12000
 - f) Late fee charged for delay in payment Rs.2000
 - g) Insurance on freight Rs.3000
 - h) Cost of operating software for all the system Rs.60000
 - i) The dealer supplied 10 keyboard & 10 mouse costing Rs.400 &Rs. 300 each respectively.Find out the transaction value and GST Payable Assuming GST rate is 18%.
 - 9) Writes short note on
 - a) Tax invoice b) Debit Note c) Credit Note
 - 10) Explain the types of Return.

SECTION - D

11)

(Compulsory)

(1x15=15)

From the following information, compute ITC and GST payable.

- a) Purchases from local market inclusive GST @5% Rs.147000.
- b) Goods purchased from SEZ unit excluding GST @ 12% Rs.110000
- c) Raw materials purchased from a unregistered dealer in Mysore for Rs.20000 GST is 18%
- d) Material purchased from SEZ in Bidar including GST @5% is Rs.210000
- e) Materials purchased from registered dealer who opted for composition scheme under GST rate 12% is Rs.300000
- f) Material purchased from outside state excluding GST @12% is Rs.100000
- g) Manufacturing expenses is Rs.100000 & profit to manufacturer is Rs.30000.

Sales out of total sales is

- 1. 20% sold to a unit of SEZ in Bangalore
- 2. 30% sold to an unregistered dealer in Delhi
- 3. 20% sold to registered dealer in Mysore
- 4. The balance has sold to registered dealer in Vijayapur.

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VI SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2017-18
DEPARTMENT OF COMMERCE
INDIAN FINANCIAL MARKETS

Time-3 hours

Max.Marks-80

SECTION-A

1. Answer any ten of the following. Each carries two marks. 2*10=20
- a) What do you mean by financial services?
 - b) Mention any two types of fee based financial services.
 - c) Write any two functions of merchant banker.
 - d) Mention any two powers of SEBI over merchant banking.
 - e) Name any four features of lease.
 - f) What is leveraged lease?
 - g) Expand NSDL and CSDL.
 - h) What is resource factoring?
 - i) What is bills discounting?
 - j) What is online trading?
 - k) What is credit rating?
 - l) State two merits of rematerialisation.

SECTION-B

Answer any three of the following each carries 5 marks

3*5=15

2. Briefly explain the features of financial services.
3. What are the books of accounts to be maintained by the merchant bankers?
4. Explain the objectives of rematerialisation.
5. Briefly explain the various types of lease.
6. Calculate factoring cost and advances to be paid by the factor to his clients factoring without recourse from the following information.
 - a. Annual sales Rs.20,00,000 of which 80% is on credit.
 - b. Average collection period 90 days.
 - c. Factoring commission-3% in receivables.
 - d. Interest on advances-18% p.a. after holding 10% reserve.
 - e. Management cost if receivable Rs. 24.000 p.a.
 - f. Bad debts are 3% on credit sales.

SECTION- C

Answer any two of the following question.

2*15=30

7. Explain the general responsibilities and obligations of merchant bankers as per SEBI regulations.
8. What is meant by leasing? Evaluate leasing from the point of view of lessor and lessee.
9. Define factoring. Explain its objectives.
10. What is dematerialization? What are its merits and demerits.

SECTION- D

Case study (compulsory)

1*15=15

11. M/s Dayanand leasing Co. Ltd., is considering a leasing proposal to Kiran Co. Ltd., the term of agreement between them provide the following details.

The cost of capital Rs. 20,00,000

Average cost of capital 15% p.a.

Life of asset 5 years

Salvage value Rs. 2,00,000

Govt tax concession available to lessor @ 10% of lease cost.

Lease amount at the end of each year Rs. 7,00,000 for 5 year.

Tax rate applicable is 50% p.a.

Depreciation @ 20% on reducing balance method.

The discount (PV) factor at 15% is Re. 1 as follow:

1st year- 0.86957

2nd year - 0.75614

3rd year- 0.65752

4th year- 0.57175

5th year- 0.49718

Compute PV of cash inflows and cash outflows and advise the company weather it is financially profitable to lease out of the asset.

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DEPARTMENT OF COMMERCE
INCOME TAX-II

Time-3 hours

Max.Marks-80

Section-A

1. Answer **any ten** of the following **(10 X 2= 20)**
- a. What is Capital Gain?
 - b. How do you treat donation given to Indira Gandhi Memorial Trust?
 - c. What is the maximum amount of deduction u/s 80C?
 - d. What is tax deducted at source?
 - e. How do you treat dividend for income tax purpose?
 - f. What do you mean by set-off of losses?
 - g. How do you treat the share of income received by an individual as a member of HUF?
 - h. What is partnership?
 - i. Who is a working partner?
 - j. What are casual incomes?
 - k. State the index numbers for the year 1981-1982 & 2012-13
 - l. What do you mean by set of loss?

Section-B

Answer **any three** questions of the following **(3 X 5 = 15)**

2. Write short note on the following:
Cost of improvement
Fair market value
Long-term capital gain
3. Mr. Vinod purchased a residential house in the year 1997 for Rs. 70,000. He further spent the following amounts on the improvement to the house:
- a. Renovation to the house in the year 1999 Rs. 30,000
 - b. Adding two bathrooms at a cost of Rs. 10,000 in the year 2000.
 - c. Cost of first floor in April 2009 Rs. 88,800
- He sold the above house on 01-10-2016 for Rs. 8,06,500. The fair market value of the house on 01-04-2001 was Rs. 1,30,000.
The cost inflation index for the financial years 2001-02, 2009-10 and 2016-17 were 100,148 and 254 respectively.

Compute his taxable capital gain for the assessment year 2017-18 assuming that he purchased a new residential house for Rs. 2,00,000 before the due date for filing of the return of income.

4. Shri. Veerabhadra, who is a member of Karnataka State Legislature, has furnished details of his incomes for the previous year 2016-17 as follows:
- Salary received as MLA Rs. 24,000
 - Remuneration by writing articles Rs. 2,000
 - Interest from National Plan Savings Certificate (10 years) Rs. 1500
 - Winnings from lotteries (gross) Rs. 10,000
 - Interest from tax-free debentures of Tata Ltd. (listed) Rs. 10800
- His banker has charged Rs. 100 as commission for collection of interest on tax-free debentures.
- Compute income from other sources.
5. What are the circumstances under which the income of a minor child of an assessee is included in his total income?
6. Write note on on:
- Donations paid for scientific research etc. u/s 80GGA
 - Income of physically disabled handicap u/s 80 U

Section – C

Answer **any two** questions of the following

(2 X1 5 = 30)

7. Mr. Shetty is giving the following details of assets held by him. You are required to compute his taxable capital gains for the assessment year 2017-18:
- He owned two residential houses. One house was constructed in 1995 at a cost of Rs. 50,000 and he sold the same during the year for Rs. 2,98,750. He bought another new residential house in June 2017 for Rs. 2,00,000. The fair market value of the house as on 01-05-2001 was Rs. 75,000.
 - He held capital indexed bonds of government costing Rs. 22,000 bought in January 2014 and the same are sold for Rs. 39,500 in March 2018. He paid Rs. 2000 interest on loan borrowed for purchase of the above listed securities and he paid Rs. 200 to a broker as commission on sale.
 - He sold jewellery of the cost of Rs. 10,500 bought in January 2003. The same were sold during the year for Rs. 54,500.
- The cost inflation index for the financial year 2001-02, 2002-03, 2006-07, 2013-14 and 2017-18 were 100, 105, 122, 220 and 272.
8. Mr. A has paid the following donations during the previous year ended 31-03-2017
- The National Children's Fund 2,00,000
 - The Prime Minister's National Relief Fund Rs. 2,00,000

- c. A medical college Rs. 4,00,000
- d. An approved charitable institutions Rs. 2,00,000
- e. For repairs and renovations of notified temple Rs. 50,000
- f. Aid to poor students Rs. 20,000
- g. Books donated to an approved college Rs. 30,000
- h. A municipality duly approved for the purpose of promoting family planning Rs. 1,00,000

Mr. A's gross total income amounted to Rs. 62,00,000 which includes the share of income of Rs. 2,00,000 from an association of persons which has paid tax on its total income.

Calculate the amount of deduction allowable to him u/s 80G for the assessment year 2017-18.

9. Mr. Chavi furnishes the following particulars of his investment for the previous year ended 31-03-2016

- a. Rs. 20,000 8% municipal debentures
- b. Rs. 30,000 10% Karnataka State Government Loan
- c. Rs. 20,000 18% tax-free debentures of X Co.Ltd.
(listed in recognised stock exchange)
- d. Rs. 20,000 7% capital investment bonds of government of India

He also received following interest during the same previous year

- i) Rs. 2000 as interest on central government securities
- ii) Rs. 2000 as interest on state government securities
- iii) Rs. 2700 as interest on debentures of Y Co.Ltd.
(non listed in a recognised stock exchange)
- iv) Rs. 1500 as interest on bank deposits
- v) Rs. 1000 interest on loan given to a relative

He paid Rs. 100 as commission to his bankers for collecting interest on securities.

Compute his income from other sources.

10.

- a. Explain the provisions of the Act as applicable with respect to the computation of income of a partner of a firm.
- b. What is "Book Profit" of a firm and how is it computed?

Section- D

Compulsory Question

(1 X1 5 = 15)

11. X, Y, Z are the partners in a firm of which X is the non-working partner. They share profits and losses in the ratio of 3:2:1. The following is the profit and loss account of the firm for the year ending 31-03-2020:

Particulars	Amount	Particulars	Amount
Establishment expenses	51,000	Gross profit	1,30,000
Rent to partners: Z	10,000	Interest from bank FD	1000
Salary to partners:		Interest on government securities	9000
X -40,000		Net loss transferred:	
Y- 20,000	60,000	X-15,000	
Interest on capital (at 14%)		Y- 10,000	
X -1400		Z- 5000	30,000
Y- 5600			
Z-7000	14,000		
Profession tax	2000		
Income-tax	10,000		
Income-tax provision	10,000		
Loss on sale of machinery	5000		
Depreciation	8000		
	1,70,000		1,70,000

- a. Establishment expenses include commission paid to Z Rs. 10,000 and for furniture purchased Rs. 2000
 - b. Machinery which is sold during the previous year Rs. 10,000 was of the WDV of Rs. 15,000 as on 01-04-2016 and this was the only asset in that block of assets.
 - c. Depreciation allowable as per Rule is also Rs. 8000
- Compute total income of the firm for the AY- 2017-18
-

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I SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2018-19
DEPARTMENT OF COMMERCE
BUSINESS ENVIRONMENT

Time-3 hours

Max.Marks-80

SECTION –A

- 1. Answer any ten of the following (10X2=20)**
- a. What is business environment?
 - b. What is economic environment?
 - c. What is macro environment?
 - d. What is political environment?
 - e. What is mixed economy?
 - f. What is industrial policy?
 - g. Expand CRR & SLR
 - h. State any two objectives of SEBI
 - i. What is micro business environment?
 - j. State different steps involved in environment analysis.
 - k. What is SWOC Analysis?
 - l. What is MNC?

SECTION –B

- Answer any three of the following (3X5=15)**
2. Explain arguments for and against LPG.
 3. Explain in the brief the problems of small scale in industries in India.
 4. Explain the objectives of economic planning.
 5. Explain the various components of political environment.
 6. Explain benefits of business ethics.

SECTION –C

- Answer any two of the following, each carries 15 marks (15X2=30)**
7. Explain Macro environmental factors affecting business.
 8. Explain in brief problems of small scale industries in India.
 9. Discuss in brief various of socio-cultural environment.
 10. Explain in brief economic role of Government in business.

SECTION –D

- CASE STUDY (compulsory) (1X15=15)**
11. You are Proprietor of business organisation. Every business house should practice business ethics and discharge social responsibility in this context you are asked to
- a) Make a list of business ethics.
 - b) Make a list social responsibilities.
 - c) Prepare list of benefit of business ethic.

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 I SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2018
 DEPARTMENT OF COMMERCE
 FINANCIAL ACCOUNTING

Section-

A
(1

0x2=20)

1. Answer any 10 of the following.

- a) How do you calculate short workings deficit?
- b) What do you mean by work in progress?
- c) Give the meaning of farm accounting.
- d) What do you mean by Departmental Accounts?
- e) Define royalty with an example.
- f) What is recoupment of short working?
- g) How do you allocate advertisement charges and depreciation on building between the partners?
- h) What journal entry is passed by lessee for recovery of short workings?
- i) Give any two merits of single entry system.
- j) What is statement of affairs?
- k) What is profession?
- l) What are notional transactions?

SECTION-B

Answer any three of the following.
(3

X5=15)

1. Vedanta departmental stores requests you to prepare columnary trading and profit and loss account for the year ending 31.12.17:

Particulars	Dept A	Dept B
Opening stock	30,000	30,000
Purchases	50,000	60,000
Sales	1,05,000	90,000
Direct expenses	5,000	6,000
Indirect expenses	10,000	10,000
Closing stock	-	10% of
purchases		

2. Ratan Co. Ltd took a mine on lease from patil Co.Ltd at the given rate of royalty with a minimum rent of Rs.10, 000 a year. Each year short working is recoverable out of the royalties of the next one year only.

Year	Actual Royalty (Rs.)
2010	Nil
2011	12000
2012	9000
2013	11000

Prepare Royalty chart.

3. Dr. Robin, a medical practitioner has supplied you the following transactions. You are asked to prepare his Income and Expenditure Account of Profession for the year ending 31.3.2017.

- i. Medical fees earned Rs.2,00,000
- ii. Received interest on Pvt. Investment Rs.5000
- iii. Consultation fees Rs.25000
- iv. Car expenses Rs.6,000(used for professional purposes only)
- v. Staff salary paid Rs.20, 000.
- vi. Food supplied to : Patients-Rs. 15,000 Family-Rs. 5,000
- vii. Electricity charges of clinic Rs. 2000.
- viii. Rent paid Rs. 10,000(includes House rent Rs.2000)

4. What is the importance of farm accounting?

5. Ascertain the total sales from the following:

Rs.

Total	Debtors	as	on	1.1.2016
				9
000				
Total	Debtors	as	on	31.12.2017
				8
500				
Cash	received	from	debtors	during
				the
				year
				4
0,000				
Discount				allowed
				1
000				
Sales				returns
				2
000				
Cash				sales
				1
0,000				

Bad
00

debts
5

SECTION-C

(2x15=30)

Answer any two of the following:

1. From the following information of swami departmental stores, prepare departmental trading and profits and loss account for the year ended 31.3.2018.

Particulars	x	y	z	Total
Stock 1.4.15	34000	30000	15000	79000
Stock on 31.3.16	30,000	25000	20000	75000
Purchase		70000	50000	60000
180000				
Sales		120000	100000	80000
300000				
Salaries				21000
Rent				18000
Discount allowed				3000
Discount earned				5400
Carriage inward				36000
Manager's salary				30000
Inter departmental transfer of goods :				
X to y-Rs. 10000				
X to z-RS. 4000				
Y to z-Rs. 5000				
The cost of service rendered by department x to z-Rs. 3,000				
Other information: Department x,y and z occupy, 200 sq ft. 1000 and 600 sq.feet respectively. The persons working in the departments				
X-8 persons				
Y-9 Persons				
Z-4 Persons				

2. M/S Vikram publishers purchased a copy right on "Financial Accounting" by Patil. The royalty is Rs. 1 per copy published with a minimum rent of Rs. 18000 p.a. Each year's short workings are recoverable out of the excess royalty of the next three years. In case of strike the minimum rent is reduced proportionately. The publication for the four years is given below :

Year	copies published
2010	16000
2011	24000

2012 16000(strike for 3 months)

2013 26000

Show the necessary Ledger Accounts in the books of lessee.

3. Shri Vinay and Vijay are in partnership as Chartered Accountants sharing profits and losses equally. Their Trail balance as on 31.12.2016 was as follows;

Name of Accounts		Dr.
Cr.		
Capital Accounts		
Raghu		2
00000		Rahul
		2
00000		
Drawings Accounts		
Raghu	36000	
Rahul	36000	
Sundry clients for fees	100000	
Fees		earned
		5
00000		
Provision against due from clients		-
		1
00000		
Work in progress as on 1.1.2016	38000	
-		
Deposits from clients		
50000		
Salary to staff	100000	-
-		
Office furniture	30000	
Library books	70000	
Building	150000	
-		
Expenses		
(Including Rs. 10,000 on behalf of client)	80,000	
Cash at bank	300000	
Cash in hand	120000	
Creditors for expenses		
10000		
	10,	68,000
		1
0, 68,000		

Additional information:

- a) Depreciate Building at 10% and library books at 20% p.a.
 - b) Work in progress at the end of the year was Rs. 70,000.
 - c) Provide salary of Rs. 50,000 to each partner.
 - d) A manager of the firm is to be paid a commission at 10% on collection from clients on account of fees.
- Prepare income and expenditure a/c for the year ending 31.12.2017 and the balance sheet as on that date.

4. From the following trail balance and additional information of Cera Company prepare the crop a/c, livestock a/c and profit and loss account for the year ending 31.3.2017 and the balance sheet as on that date.

Trail balance as on 31.3.18

Debit balance	Rs.	Credit
Opening stock (1.4.15)		Capital account
450000		
Crop	35000	mortgage loan
100000		
Fertilisers	10000	loan from bank
5000		
Cattle	30000	sundry creditors
40000		
Cattle feed	<u>20000</u>	
	95000	sales:
Purchases:		paddy 170000
Seeds	8000	fruits 30000
Fertilisers	2000	cattle 100000
Cattle	30000	milk <u>60000</u>
<u>360000</u>		
Cattle feed	<u>20000</u>	
	76000	
Crop expenses	20000	
Livestock expenses	21000	
Repairs and maintenance	15000	
Int. On mortgage loan	10000	
Bank interest	4000	
Cash in hand	16000	
Cash at bank	40000	
Sundry debtors	62000	
Machinery	80000	
Managers salary	12000	
Rent paid	13000	
Land and building	500000	

Additional information:

- a) Provide depreciation on land and building at 2% and machinery 5%.
- b) Rs 3500 worth of farm produce was consumed by the livestock.
- c) Manager's salary and staff salary are to be apportioned equally between crop and livestock sections.
- d) Stock as on 31.3.2016

Cattle	88000
Cattle feed	9000
Seeds	2000
Fertilisers	1000

Section - D

Case Study (Compulsory)
(1

x15=15)

1. From the following trail balance and additional information of Blossom Company prepare the crop a/c, livestock a/c and profit and loss account for the year ending 31.3.2016 and the balance sheet as on that date.

Trail balance as on 31.3.16

Debit balance	Rs.	Credit balance
Rs		
Opening stock (1.4.15)		Capital account
450000		
Crop	35000	mortgage loan
100000		
Fertilisers	10000	loan from bank
50000		
Cattle	30000	sundry creditors
40000		
Cattle feed	<u>20000</u>	
	95000	
Purchases:		Sales:
Seeds	8000	paddy
Fertilisers	2000	fruits
Cattle	30000	cattle
		milk
		<u>60000</u>
<u>360000</u>		
Cattle feed	<u>20000</u>	
	76000	
Crop expenses	20000	
Livestock expenses	21000	
Repairs and maintenance	15000	
Int. On mortgage loan	10000	
Bank interest	4000	
Cash in hand	16000	
Cash at bank	40000	
Sundry debtors	62000	
Machinery	80000	

Managers salary	12000
Rent paid	13000
Land and building	500000

Additional information:

- e) Provide depreciation on land and building at 2% and machinery 5%.
 - f) Rs 3500 worth of farm produce was consumed by the livestock.
- Give your comment.

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Ist SEMESTER BCOM DEGREE II INTERNAL EXAMINATION 2018-19
DEPARTMENT OF COMMERCE
SECRETARIAL PRACTICE

Time-3 hours

Max.Marks-80

Section- A

Q 1. Answer any ten of the following which carries 2 marks each

[10X2=20]

- a. What do you mean by Company Limited by guarantee?
- b. Who is pro-tem secretary?
- c. What is Quorum?
- d. What is minimum subscription?
- e. Who is member?
- f. What is preference share?
- g. What is qualification share?
- h. Who is Proxy?
- i. What is casting vote?
- j. Define prospectus?
- k. What is Government Company?
- l. What is Resolution?

Section- B

Answer any Three of the following which carries 5 marks each

[3X5=15]

2. Explain the types of Company Secretary.
3. Explain the contents of prospectus.
4. Differentiate the MOA and AOA?
5. Explain importance of underwriting of shares.
6. Explain the appointment of directors.

Section-C

Answer any Two of the following which carries 15 Marks each

[2X15=30]

7. What is Company? Explain features of Joint Stock Company.
8. Explain duties of Company Secretary?
9. Write a note on.
 - a) Rights and privileges of member
 - b) Register of member.
 - c) Dematerialization.
10. Explain powers, duties and Remuneration of Directors.

Section- D

11. Case-Study Compulsory

[1X15=15]

- a) Ravi is Managing Director of ABC Ltd, At the same time company wants to appoint Basu as a member. Appointment of Basu is valid?

- b) XYZ Ltd is confident enough of collecting its share capital without approaching the public. can a public company collect capital privately? Should it issue prospectus?
- c) A Public company got its Commencement certificate on 1st Jan, 2017, Advise the period during which it should conduct its Statutory Meeting.

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III SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2018
DEPARTMENT OF COMMERCE
BANKING LAW AND PRACTICE

Time-3 hours

Max.Marks-80

[10X2=20]

Section- A

1. Answer Any Ten of the following

- a) What is Banker?
- b) What is Regional Rural Bank ?
- c) What is the Banker's Right Of Set-off ?
- d) State two advantages of ATM ?
- e) What is Order Cheque ?
- f) What is E-Banking ?
- g) What is Overdraft ?
- h) Give two examples for demand deposits ?
- i) Mention any two modern services of Banks ?
- j) Expand: MICR & RTGS ?
- k) Who is a customer of a Bank ?

Section B

[3X5=15]

Answer Any three of the Following

2. When Can Banker disclose the secrecy of his customer's account?
3. What is Central Bank ? Explain its functions.
4. What is Crossing of a Cheque ? Explain the Types of Crossing?
5. What is the Banker's Right of General Lien ? Explain its features ?
6. What is EFT ? Explain its advantages & disadvantages ?

Section C

[2X15=30]

Answer any two of the following

- 7.. What is obligation to honour the Customers Cheques ? Explain the condition to honour the Cheques.
8. Explain the Steps Involved in opening of minor's account .
9. Explain Various Functions of Commercial Banks .
10. Discuss the Primary & the Subsidiary relationship between Banker & Customer?

Section D

[1X15=15]

Case Study (Compulsory)

11. State the Relationships between a Banker and a customer in regard to the following.

- I. Sale And Purchase of securities on behalf of a Customer.
- II. A Fixed Deposit Account.
- III. When customer takes an overdraft.

b) As a Manager of a bank, how would you deal with the following cases:

- i. A cheque dated 10-05-2018 is presented for payment on 20-11-2018.
- ii. In a cheque, in word it is written at Five thousand rupees only, while the figures read. 500.00
- iii. A cheque dated 31st May 2017 is presented for payment on 30th May 2017.

C) Can a banker exercise lien on the following.

- i. A Safe deposit locker.
- ii. Fixed deposit jointly held by husband & wife.

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Sub : Corporate Accounting –I 2018
Time : 3 Hours

Class : B.Com III
Marks : 80

SECTION – A

- I. Answer the following** (10x2=20)
- a) What do you mean by issue of shares at Premium?
 - b) Name 2 Method of valuation of Good Will.
 - c) What is liquidation of company?
 - d) Name two types of liquidation of company.
 - e) What is divisible profit?
 - f) What is fair value of shares?
 - g) Name four income sources of Banks.
 - h) Name four non operating expenses of Banks.
 - i) Define Bank as per Banking Regulation Act 1949.
 - j) Name any four operating expenses of Banks.

SECTION – B

Answer the following (3x5=15)

- 1) The following are the particulars relating to Vijayalaxmi Sugars Ltd. Dharwad.
- Total Assets Rs. 4,50,000.
Out side liabilities Rs. 2,10,000
15,000 Equity shares of Rs. 10 each fully paid Rs. 1.50.000
Proposed dividend at 20% on the above shares.
Calculate the Net Assets available to Equity shareholders.

- 2) From the following particulars of Shri Kadasiddeswar Co. Ltd. Calculate the Goodwill under simple average profit method.

Year ending 31 st December	Profit(Rs)
2013	Rs. 45.000
2014	Rs. 30.000
2015	Rs. 36.000
2016	Rs. 33.000
2017	Rs. 36.000

It was Decided to value the Goodwill of the company on the basis of 3 Years purchases of average profit of the past 5 years under simple average profit method.

- 3) Name any 5 circumstances under which company is compulsory wound-up.

SECTION – C

- 1) ‘X’ Co. Ltd. Went into voluntary liquidation on 31/12/2016. The following are the particulars provided by the company: **(2x15=30)**

3000 Equity Shares of Rs. 100 each Rs. 37.50 paid	Rs. 1.12.000
1500 Equity share of Rs. 100 each Rs. 30 paid-up	Rs. 45.000
Unsecured creditors	Rs. 3.60.000
Secured creditors (security on plant)	Rs. 1.50.000
Preferential creditors	R.s 30.000

The liquidator revised the assets as under

Cash	-	15.000
Stock	-	90.000
Land & Building	-	3.00.000
Plant	-	2.10.000

The liquidation expenses amounted to Rs. 2.100

The liquidator is entitled to a commission at 3% on the assets realized (Excluding cash) and at 2% on the amount paid to unsecured creditors.

Prepare the liquidators final statement of Accounts.

2) From the following prepare the P&L A/c of Suvarna Mahila Bank Ltd. For the year ending 31-3-2017 and the necessary schedules.

Interest & discounts	Rs. 1.72.500
Income on Investments	Rs. 15.000
Interest on balance with RBI	Rs. 7.500
Commission exchange & Brokerage	Rs. 60.000
Profit on sale of investment	Rs. 7.500
Interest on deposits	Rs. 48.750
Interest on borrowings from RBI	Rs. 11.250
Payment to & provision for employees	Rs. 52.500
Rent, taxes & lightings	Rs. 15.000
Printing & Stationery	Rs. 11.250
Advertisement & Publicity	Rs. 4.500
Depreciation on banks property	Rs. 3.000
Directors fees & Allowances Expenses	Rs. 9.000
Auditors fees & allowances	Rs. 6.000
Law charges	Rs. 3.750
Postage Telegrams & Telephones	Rs. 1.500
Repairs & Maintenance	Rs. 5.250
Insurance	Rs. 7.500

Other Information :

- Make a provision for income tax Rs. 5.000
- Provision for bad doubtful debts Rs. 4.500
- Provide for rebate on bill discounted Rs. 3000
- 25% of the profit to be transferred to statutory reserves.
- The directors have proposed a dividend of Rs. 15.000 provide tax on dividend at 15%

SECTION – D

- 1) Calculate the fairvalue of shares of Rohit Ltd. From the followings.
Balance sheet as on 31-03-2016.

Capital and Liabilities	4.00.000
10% 8000 preference shares of Rs. 100 each -	10.00.000
Reserves and surplus	3.00.000
10% debentures	2.00.000
Current liabilities	1.00.000
	<u>20.00.000</u>

Properties and Assets

Sundry Assets	-	1.900.000
Preliminary Expenses	-	1.00.000
		<u>20.00.000</u>

Additional information

- a) Normal Rate of return is 15%
- b) Average profit before tax Rs. 80.000
- c) Rate of tax 30%
- d) Education cess on tax 3%
- e) Transfer to Reserve is Rs. 40.000

Comment on the same.

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3rd SEMESTER BCOM DEGREE II INTERNAL EXAMINATION 2018-19
DEPARTMENT OF COMMERCE
PRINCEPLES OF ENTREPRENEURSHIP DEVELOPMENT
Time-3 hours Max.Marks-80

Section- A

Q 1. Answer any ten of the following which carries 2 marks each [10X2=20]

- a. Who is entrepreneur?
- b. Who is Fabian entrepreneur?
- c. What is an ancillary industry?
- d. Define women entrepreneurship.
- e. State the industry suitable to women entrepreneurs
- f. What is creativity?
- g. Define innovation?
- h. What do you mean by dual commitments of women entrepreneurs?
- i. What is problem solving?
- j. Give any 5 examples of creative thinking
- k. What is HUF?
- l. Define a franchise?

Section -B

II. Answer any three questions, Each carries five marks

2. Explain the importance of entrepreneurship development
3. What are the opportunities and threats of small business?
4. What are the opportunities and threats of small business?
5. Distinguish between creativity and innovation.
6. State any five problems of women entrepreneurs

Section –C

Answer any two questions, Each carries 15 marks

7. Explain the characteristics of an entrepreneur.
8. Explain the characteristics' of women entrepreneurs.
9. Explain the methods and techniques developing creativity and innovation
10. Describe various types of SSI units

Section –D

11. Case study (Compulsory)

Mr. Abishek is B.Com graduate of a village having a population of 15000. He wants to start a small business in his village. His thinking to start either a children's toys factory or banana chips. You are required to make a list of a problems that may arise to him. Similarly suggest ways and means of solving those problems.

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III SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2018-19
DEPARTMENT OF COMMERCE
RETAIL MANAGEMENT

Time-3 hours

Max.Marks-80

Section-A

1. Answer any Ten of the following questions. [10X2=20]
- a. What is Foreign Direct Investment?
 - b. What is Retail Expansion?
 - c. What is Kiosks?
 - d. Give the meaning of Retail Management.
 - e. State any two advantages of unorganised retailing.
 - f. What is franchising?
 - g. What is Event Management?
 - h. What is Sales promotion?
 - i. What is Advertising?
 - j. What is E-Retailing?
 - k. Mention any two characteristics of retailing.
 - l. What is organised Retailing?

Section-B

Answer any three of the following [3X5=15]

2. Explain in brief Element of retail marketing mix.
3. Explain in brief different methods of retail
4. Distinguish between organised and unorganised retailing.
5. Explain in brief Evolution of Indian Retail Sector.
6. State the challenges faced by retailers.

Section-c

Answer any Two of the following questions. [2X15=30]

7. Explain in brief the different modern Retail formats.
8. State "Arguments in favour and against FDI in India".
9. Discuss in brief various types of retail pricing Strategy.
10. Define E-Retailing. Explain the merits and demerits of E-Retailing.

Section-D

Case Study

15X1=15

11.Mr.Dayanand is planning to start a super market in Belgavi to provide all kinds of goods to full fill the needs of the locality. His super market will provide a varities of goods from necessary items to electronic goods. He wants to create the awareness about his super market in the region.

- a) What promotion policy he can use to promote his super market?
- b) What are the tools used for sales promotion?

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V SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2018
DEPARTMENT OF COMMERCE
ELEMENTS OF COSTING

Time : 3 hours

Max. Mark's: 80

Section – A

1. Answer any 10 of the following (10 × 2 = 20)
- a) What is cost Centre?
 - b) Write any two advantages of cost accounting.
 - c) Define cost accounting.
 - d) What is imputed cost?
 - e) What is Re-order Level?
 - f) What is Material Control?
 - g) What is Material Requisition?
 - h) What is Time Keeping?
 - i) What is over time?
 - j) What is Labour hour rate?
 - k) Mention four examples of selling and distribution overheads.
 - l) State any two merits of Rowan Plan.

Section – B

Answer any three of the following (3×5= 15)

- 2) Explain the functions of cost accounting.
- 3) A company manufactures steel furniture. It has received an order to supply 100 chairs. From the following:

Raw material : 1000 kgs @Rs. 24 per kg
Wages : 100 days @ Rs. 120 per day
Variable overheads : Factory @ Rs. 150 per day
Office Rs. 8,000

Fixed overhead : Factory Rs. 20,000
Office Rs. 8,000

Prepare cost sheet showing the price to be fixed per chair if profit is expected 20% on sales.

4. From the following information, calculate Economic Order Quantity and the number of orders to be placed in one quarter of the year.

- i. Quarterly consumption of materials : 2000 units
- ii. Cost of placing one order : Rs 50
- iii. Cost per unit : Rs 40
- iv. Storage and Carrying cost : 8% of average inventory

5. Compute minimum stock level, maximum stock level, and re order stock level from the following:

Monthly consumption : 1000 kgs to 2000 kgs

Re order quantity : 2500 kgs

Lead time : 1 week to 3 weeks

6. From the following information compute Machine Hour Rate in respect of Machine 'M' for the month of January 2012:

Cost of the machine	Rs 24,000
Estimated scrap value	Rs 4,000
Estimated working life	20,000 hours
Total hours worked during the month	400 hours
Estimated cost of repairs for working life	Rs 5,000
Fixed charges allocated to this machine for the month	Rs 200

The machine consumes 10 units of power per hour @ a cost of Re. 0.40 per unit.

Section- C

Answer any two of the following (2×15=30)

7. Distinguish between cost accounting and financial accounting.

8. The following figures are extracted from the book of S industries ltd., for the year 31st March, 2013:

Direct materials	Rs 56,000
Direct wages	Rs 60,000
Indirect Wages	Rs 8,000
Other direct expenses	Rs 12,000
Factory rent and rates	“ 4,000

Office rent and rates	“	400
Depreciation: Plant and Machinery	“	1,200
Office furniture	“	100
General expenses: factory	“	4,500
Office	“	800
Selling	“	800
Managing director's remuneration	“	9,600
Travelling expenses	“	900
Office salaries	“	3,600
Carriage outwards	“	800
Advertisement	“	1600
Sales	“2,	00,000

Showing profit or loss, prepare cost sheet.

9. Find out the total earnings and effective wage rate from the following:

Standard time allowed : 40 units per day of 8 hours

Standard time rate: Rs. 10 per hour

Actual output on a day of 8 hours: A-35 units

B- 50 units and

C- 40 units

Wage plan Applicable : Worker A –time rate plan

: “ B- Rowan plan

: “ C- Taylor's Differential plan

Differential rate in practice : 80% of piece rate below standard.

120% of piece rate at and above standard

10. The particulars of receipts and issues of material 'P' in a factory in January, 2012 are as under:

Jan 1. Opening balance 1500kgs @ Rs. 12 per kg

“ 2. Issued 650kgs on M.R No 15

“ 5 Purchased 400 kgs @ Rs 10 per kg vide G.R No 21

“ 9 Issued 300 kgs on M.R No 21

- “ 10 Purchased 200 kgs @ Rs 15 per kg vide G.R No 13
- “ 11 Issued 300 kgs On M.R No 27
- “ 12 Returned to stores 20 kgs issued on MR No 15
- “ 13 Issued 450 kgs on MR No 32
- “ 16 Purchased 500 kgs @ Rs 13 per kg vide GR No 17
- “ 16 Stores Audit Note shows shortage of 10 kgs
- “ 18 Issued 400 kgs on MR No 37
- “ 20 Returned to venders 50kgs from GR No 17
- “ 25 Purchased 300 kgs @ 11 per kg vide GR No 35
- “ 30 Issued 200 kgs on MR No 42

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JAMAKHANDI
V SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2018-19
DEPARTMENT OF COMMERCE
GOODS AND SERVICES TAX - I

SECTION - A

- 1. Answer any ten of the following which carries two marks each (10x2=20)**
- a) Define GST.
 - b) What is Cascading effect?
 - c) What do you mean by Services in GST Act?
 - d) What do you mean by Address of delivery?
 - e) Who is a casual Taxable Person?
 - f) What is out scope of Supplies?
 - g) What is concessional exemption?
 - h) Give the meaning of Registration.
 - i) Who is liable for registration?
 - j) What is supply of goods and services?
 - k) Who is Adjudicating Authority?
 - l) What is Cancellation of registration?

SECTION - B

Answer any three of the following, carries five marks each (3x5=15)

2. What is IGST? Explain the features of IGST?
3. Write short note on
 - a) Black listed dealer
 - b) Cancellation of registration.
4. What is Composition Scheme? Give the GST rules of composition scheme.
5. State the commodities kept outside the preview of GST.
6. Who are non-resident & casual dealers?

SECTION - C

Answer any two of the following carries 15 marks each (2x15=30)

7. What are the problems of Indirect taxes? Explain the need for introduction of GST.
8. Explain in brief
 - a) Actionable claim
 - b) Agriculture
 - c) Address of record
9. Explain the exempted supplies under GST Act.
10. Explain the exempted supplies and out scope of supplies under GST.

SECTION - D

Case study - (Compulsory question)

(1x15=15)

- 11.** M/s Vinod is a new dealer and he want to register his name under GST Authorities.
You are requested to suggest him the exact procedure to get registration certificate.

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DEPARTMENT OF COMMERCE
INDIAN FINANCIAL MARKETS

Time-3 hours

Max.Marks-80

Section- A

[10X2=20]

1. Answer Any ten of the following

- a. What are financial Institutions?
- b. What is Money market?
- c. Define financial system.
- d. State the objectives of SEBI.
- e. What is Treasury bill?
- f. What are the types of commercial bills.
- g. State two objectives of financial system?
- h. What is meant by commercial papers?
- i. What is listing of securities?
- j. What is call money?
- k. Who is Jobber?
- l. Expand NABARD & CRISIL.

Section – B

[3X5=15]

1. Answer Any Three of the followings.
2. Distinguish b/w money market & capital market.
3. Discuss the various Challenges faced by Indian financial system.
4. Explain the significance/ important of capital market?
5. Give the meaning of SEBI & Explain the functions of SEBI in brief.
6. Explain the objectives of stock exchange.

Section – C

[15X2=30]

Answer any two of the following.

7. What is financial system? Explain the different Components of financial system.
8. Explain the money market instruments & state the dealers dealing in money market.
9. Explain the functions of capital market.
10. Explain the mechanism of issuing instruments in capital market.

Section – D

[

1X15=15]

11. Case Study [compulsory question]

Mr. Vinayak is Successful entrepreneur. He has established number of agro based Sugar mills. He and his team of directors have promoted a new Public Company, called "ABC SUGAR PUBLIC LIMITED" with an authorised capital of R.s 500 Crore. The company has decided mobilise the necessary capital.

- a. As management expert suggest the securities to be used for mobilizing fixed & working capital.
- b. What amount of ownership & borrowed capital is advisable
- c. Name the Industries development Banks which will finance the necessary Capital?

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V SEMESTER BCOM DEGREE II INTERNAL EXAMINATION 2018-19
DEPARTMENT OF COMMERCE
INCOME TAX-I

Time-3 hours

Max.Marks-80

Section-A

1. Answer **any ten** of the following **(10 X 2= 20)**
- a. Who is a specified assess?
 - b. Who is a person?
 - c. State the kinds of provident funds.
 - d. What is Gross Total Income?
 - e. What is "Assessment Year"?
 - f. What are the basic conditions to determine the residential status of an individual?
 - g. How do you treat encashment of leave salary of an employee while in service?
 - h. What is standard deduction in salary?
 - i. What is pension? How it is treated under Income Tax Act?
 - j. What are the rules of calculating encashment of earned leave?
 - k. How do you treat a dividend from domestic company?
 - l. What is self Assessment?
 - m. What is agricultural income?

Section-B

Answer **any three** questions of the following **(3 X 5 = 15)**

2. Miss Soniya who left India for the first time to Germany on 1-04-2015 and came back to India on 1-02-2016. Again on 1-07-2017 he left for England and came back to India on 1-02-2020 and left 29-03-2018. Compute his residential status for the assessment year 2018-19.
3. Mr. Sumit of Chennai, an employee of Sugar Company is receiving HRA of Rs. 5000 p.m. His Basic salary is Rs. 10,000 per month & Dearness Allowance Rs. 5000 per month (Rs.3000 is included in retirement benefits). Mr. Sumit paid during the year House rent of Rs. 4000 per month. Compute his taxable HRA for the Assessment Year- 2018-19.
4. Mr. Chetan retired from service in a private company. His pension is Rs. 1200 pm. During the year 2016-17, he got his 2/3 pension commuted and exchange received a lumpsum amount of Rs. 60,000. Compute the exempted and taxable amount of commuted pension for the AY 2018-19: If he also received gratuity.
5. From the following particulars determine the annual value of the house
 - a. Municipal value Rs. 2,00,000
 - b. Fair rent Rs. 2,40,000

- c. Standard rent Rs. 1,80,000
- d. Actual rent received Rs. 2,64,000

The municipal tax is at 10% of the municipal value and is paid by the owner.

6. Explain the format for computation taxable income from business.

Section – C

Answer **any two** questions of the following

(2 X15 = 30)

7. Mr. Sainath resident of Belgaum furnishes the following particulars of his income of the Previous Year 2018-19

a. Income from agricultural land situated in Pakistan	1,80,000
b. Income from Business established in USA received in India	1,25,000
c. Dividend from domestic company	80,000
d. Income from business in Srilanka controlled from India (1/4 received in India)	5, 00,000
e. Income earned and also received in Japan from bank fixed deposits there	1,50,000
f. Income from house property in Bangladesh deposited in a bank there	80,000
g. Past untaxed foreign income brought into India during the previous year	20,000
h. Salary received in India	50,000
i. Income from business in USA but controlled from Delhi and remitted to India	14,000

Compute his gross total income for the assessment year 2017-18. If he is

- a. Resident
- b. Not ordinarily Resident
- c. Non-resident

8. From the following profit and loss Account of a merchant and the information furnished below, compute his Gross Total Income for the Assessment year 2020-21.

Particulars	Amount (Rs.)	Particulars	Amount (Rs.)
To salaries and wages	25,000	By gross profit	1,77,000
To office rent	1200	By rent from house property	6,000
To general expense	4000	By interest on Post-office savings Bank Deposits	500
To car expenses	2400	By interest on debentures	1500
To stationery	200		
To postage and telegrams	500		

To advertisements	300		
To wealth-tax	2000		
To municipal tax paid(on house property)	600		
To advance income-tax	1500		
To household expenses	10,000		
To loss by embezzlement	1000		
To interest on bank loan	900		
To repairs	1000		
To provision for doubtful debts	1400		
To depreciation	3000		
To net profit	130000		
	185000		185000

The information available was as under:

- a. General expenses include Rs. 1500 spent on permanent sign board
 - b. Half of the car expenses pertain to personal use.
 - c. Repairs include Rs. 200 relating to house property.
 - d. Depreciation as per the prescribed rates amounts to Rs. 3900(including Rs. 1000 on car)
9. From the following particulars furnished by Mr. Dhanapal compute his income from house property for the assessment year 2020-21:

Particulars	Property A	Property B	Property C
Standard rent	18,750	6250	-
Municipal Value	16,000	5,000	12,500
Actual rent	18,000	6,000	-
Municipal taxes paid by:			
Dhanapal	-	1100	1250
Tenant	1500	-	-
Interest on loan for construction	9500	5800	1200
Repairs charges	8800	500	15,000
Vacancy period	2 months	1 month	-
Use of the house	LOP	LOP	SOP

10. Mr. Badri is an employee in Hindustan Power Corporation Ltd. At Hyderabad. He gives the following information for the assessment year 2020-2021:
- a. Basic salary Rs. 8000 per month
 - b. Dearness allowance Rs. 6000 per month (Rs. 1000 enters into retirement benefits)

- c. Family allowance Rs. 600 per month
- d. City compensatory allowance Rs. 800 per month
- e. Education allowance for 2 children at Rs. 350 per month per child
- f. Entertainment allowance Rs. 750 per month
- g. House rent allowance Rs. 1600 per month, but he pays Rs. 3000 per month as actual rent
- h. Company has provided a telephone at his residency by meeting all the expenses amounting to Rs. 6000 for the year.
- i. He is allowed to use one motor car of 1.6 litres c.c. both for official and personal purposes. All the expenses and driver's salary are paid by the corporation.
- j. The company has paid his income-tax of Rs. 6420 during the previous year on his taxable income
- k. Conveyance allowance of Rs. 8000 for visiting the branches
- l. Provision of the following domestic servant who were paid by the company
 - i. Watchman Rs. 300 per month
 - ii. Sweeper Rs. 180 per month
 - iii. Gardener Rs. 180 per month
 - iv. Cook Rs. 300 per month
- m. He and the company contribute 14% of salary towards the RPF
- n. Interest on the above fund Rs. 15,000 at 15% per annum

Compute his income from salary for the assessment year 2020-21.

Section- D

Compulsory Question

(1 X1 5 = 15)

11. The following is the summary of cash transactions for the year ended 31-03-2018 of a well known lawyer:

Particulars	Amount	Particulars	Amount
Opening balance	814	Establishment expenses	25,000
Professional fees	1,75,000	Telephone expenses	3500
Arbitration fees	12,000	Office rent	12,000
Dividend from co-operative society	1200	Printing charges	600
Gift from father	2146	Car expenses	6000
Interest on postal SB A/c	840	Typewrite purchased	6000
Prize won in crossword puzzles	6000	Household expenses	126900
		Donations to political party	1250
		Advance income-tax	8750
		Amount deposited in post office	6000

		Closing balance	2000
	<u>1,98,000</u>		<u>1,98,000</u>

From the above and other relevant information furnished before compute his gross total income for the AY-2018-19

- a. Establishment expenses included Rs. 1000 being donation paid to the Jawarharlal Nehru Memorial Fund and Rs. 2400 towards contribution PPF
- b. Half of the car expenses were related to his private purposes
- c. Depreciation on car amounted to Rs. 3000 and on all other block of assers Rs. 1100.

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II SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2018
DEPARTMENT OF COMMERCE
ACCOUNTING THEORY

SECTION - A

1. Answer any ten of the following which carries two marks each (10x2=20)

- a) What in Accounting Theory?
- b) What is statutory environment?
- c) What is Normative Theory?
- d) Give the meaning of Deductive Approaches
- e) What is decision theory?
- f) Give the meaning of entity concept
- g) What is realization concept?
- h) What is cost benefit concept?
- i) What is accounting polices?
- j) What is accounting postulates?
- k) What is Normative Theory?
- l) What is Ethical Approaches?

SECTION - B

Answer any three of the following, carries five marks each (3x5=15)

2. Difference between accounting principles s and accounting policies.
3. Explain the various characteristics of socio-economic I Environment
4. State advantages of Positive Theory
5. Explain different types of Accounting principles
6. Explain accounting principles v/s accounting polices

SECTION - C

Answer any two of the following, carries 15 marks each (2x15=30)

7. Explain Recent trends in Accounting Theory
8. Explain various objectives of Accounting Theory
9. Explain the followings
 - a) Inductive
 - b) Pragmatic
 - c) Authoritarian
10. What is the LPG environment? Explain disadvantages

SECTION - D

Case let- (Compulsory question) (1x15=15)

11. A. What is legal environment? Explain advantages and disadvantages (10 marks)
- B. Briefly explain importance of accounting standards (5 marks)

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II SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2018-19
DEPARTMENT OF COMMERCE
FINANCIAL ACCOUNTING –II
Section- A

1

0x2=20)

- a) Who is a designated partner?
- b) Write two objectives of limited liability partnership.
- c) What is normal loss?
- d) What is proforma invoice?
- e) What are Non-recurring expenses?
- f) What is Hire purchase system?
- g) Why hire purchase price is more than the cash price?
- h) What is dependent branch?
- i) What do you mean by branch?
- j) What is loading?
- k) Write two objectives of Human Resources Accounting.
- l) What is Historical cost approach?

SECTION-B

(3

x5=15)

Answer any three of the following.

1. Explain the Demerits of Human resources accounting?
1. From the following information, calculate the closing balance of contribution of Rohit and pratvi.

Opening balance of contribution	Rs.
Rohit	4,00,000
Pratvi	3,00,000
Drawings :	
Rohit	30000
Pratvi	30,000
Interest on capital	5%
Total profit after tax	1,50,000
Profit sharing ratio	2:1

2. Find out the value of closing stock from the following.
 - a) Goods sent on Consignment : 15000 kg at Rs. 23 per kg
 - b) Normal loss: 5% loss in weight while in transit
 - c) Non recurring expenses paid by consignor : 1400 rupees

- d) Quality sold : 1,400 kgs
3. Druva Spurchased a machine of the cash price of Rs. 38,000 on 1/1/2017 on hire purchase syatem. He paid on 1/1/2016 Rs. 7500 on signing of the contract and the balance amount in three equal instalment of Rs. 8500 each and interest is charged by the Vendor at 5%. P.a. on the unpaid balance. Calculate interest included in each instalment.
4. Ravi traders has a branch at vijaypur.From the following particulars prepare branch account in the books of head office.

Stock on 1-1-2018	40,000
Petty cash on 1-1-2018	400
Goods sent to branch	1, 00,000
Cash sent to branch for	
Salary	12800
Rent	4000
Petty cash	<u>3600</u>
	20,400
Goods returned by branch	4000
Cash received from branch	1, 32,000
Stock on 31-12-2018	48,000
Petty cash on 31-12-2018	800

Section-C

(2x15=30)

Answer any two of the following:

- a) Kavi traders have a branch Mangalore. From the following particulars prepare branch account in the books of head office.

Stock on 1-1-2018	40,000
Petty cash on 1-1-2018	400
Goods sent to branch	1, 00,000
Cash sent to branch for	
Salary	12800
Rent	4000
Petty cash	<u>3600</u>
	20,000
Goods returned by branch	4000
Cash received from branch	1, 32,000
Stock on 31-12-2018	48,000
Petty cash on 31-12-2018	2000

- b) From the following is the trail balance as at 31-3-2017 of M/s Loni Company. Limited liability partnership.

Particulars	Dr.	Cr.
Capital Accounts		
Mourya		30000
Nitin		20000
Drawings		

Mourya	10000	
Nitin	5000	
purchase and sales	100000	200000
opening stock	50000	-
wages	10000	
salaries	10000	
machinery	30000	
furniture	20000	
Printing and stationery	5000	
Debtors and creditors	50000	60000
Cash in hand	20000	

	200000
200000	

C) Raghu traders has a branch at vijaypur. From the following particulars prepare branch account in the books of head office.

Stock on 1-1-2018	40,000
Petty cash on 1-1-2018	400
Goods sent to branch	1, 00,000
Cash sent to branch for	
Salary	12800
Rent	4000
Petty cash	<u>3600</u>
	20,400
Goods returned by branch	4000
Cash received from branch	1, 32,000
Stock on 31-12-2018	4800

D) Explain the Importance of Branch Account.

Section –D

(1X15=15)

Case study (compulsory)

a) Sparsh purchased a machine of the cash price of Rs. 48,000 on 1/1/2017 on hire purchase system. He paid on 1/1/2016 Rs. 9500 on signing of the contract and the balance amount in three equal instalment of Rs. 8500 each and interest is charged by the Vendor at 6%. P.a. on the unpaid balance. Calculate interest included in each instalment.

Write a comment on instalment dues.

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II SEMESTER BCOM DEGREE II INTERNAL EXAMINATION 2018-19
DEPARTMENT OF COMMERCE
MARKETING MANAGEMENT

Time-3 hours

Max.Marks-80

Section- A

Q 1. Answer any ten of the following which carries 2 marks each [10X2=20]

- a) What is market segmentation?
- b) What is marketing?
- c) What are manufactured goods?
- d) State any two features shopping goods.
- e) What is new product?
- f) What is price?
- g) What is advertisement?
- h) What is product life cycle ?
- i) State any two characteristics of agricultural goods.
- j) What is cost based pricing?
- k) What is channel of distribution?

Section-B

Answer any three of the following:

2. Explain any five characteristics' of manufactured goods.
3. Discuss any five defects of agriculture marketing in India
4. Explain stages of product life cycle.
5. Explain economics factors which determine consumers buying behavior.
6. Explain any five internal factors determining pricing of product.

Section-C

Answer any two of the following:

7. Discuss social and psychological factors determining of consumers buying behavior.

8. Explain the stages involved in development of new product.
9. Explain the characteristics of convenience goods.
10. Discuss in brief stages of product life cycle.

Section-D

Case study question (compulsory):

11. a) Samsung company is known for the production of electronic goods. Now company has launched a new mobile hand set in the market. Being a sales manger suggest sales promotion steps,
- b) Maruti Suzuki Udyog Ltd. Is a automobile industry. It has made name in the production of economy range cars. Now company has a plan to develop a a new car for its customers. Suggest stages involved in the development of new car.
- c) Draft a meaningful and effective advertisement copy for sony TV.

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V SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2018
DEPARTMENT OF COMMERCE

Modern Business Law

Time : 3 hours

Max. Mark's: 80

Section – A

1. Answer any 10 of the following (10 × 2 = 20)
- a) Define contract.
 - b) What is consideration?
 - c) What is unsound mind?
 - d) What do you mean by undue influence?
 - e) What is offer?
 - f) Define bailment.
 - g) What is meant by the legality of object?
 - h) Who is minor?
 - i) What is Discharge of Contract?
 - j) What is cybercrime?
 - k) What is meant by Right to information?
 - l) Give the meaning of the Quasi contract.

Section – B

Answer any three of the following (3×5= 15)

2. Briefly explain the essential of a valid acceptance.
3. Explain the discharge of contract by performance
4. Explain voidable agreements.
5. What is contract of indemnity?.
6. Explain responsibility of guarantor in contract of Indemnity.

Section- C

Answer any two of the following. (2×15=30)

- 7) Explain essentials elements of Contract.
- 8) Explain the Breach of Contract. Remedies available to the parties.
- 9) Explain the kinds of cybercrime.
- 10) What is Discharge of Contract? Explain the different types of Discharge of Contract.

Section- D

11. Case study (Compulsory) (1×15=15)

- a) X invites y to a dinner at his house. Y accept the offer. X by spending a lot of money makes grand arrangements for the dinner. But Y fails to attend to attend the dinner. Can X recover the loss sustained by filing case against Y?
- b) Pavan, while swimming in the river, cries for help, as he was about to sink. Prakash rescues Pavan for which, Pavan promises to pay Prakash, a reward of Rs 5000. But Pavan fails to keep up his promise. Can Prakash recover the amount from Pavan in the court of law?

Reena a girl of 10 years, obtains a loan of rupees 5000 from a money lender to pay her school fees. She fails to repay the loan. Can the money lender file a suit against the girl to recover the amount of the loan?

II INTERNAL TEST

FINANCIAL MANAGEMENT

Maximum Marks : 80

SECTION – A

1. Answer any 10 of the following 10 x 2 = 20
- a) What is Business finance?
 - b) Give the formula for Book value.
 - c) What is watered stock?
 - d) Mention 4 factors affecting on working capital.
 - e) Mention 2 features of negative working capital?
 - f) What is point of indifference?
 - g) A company issues 60,000, 10% preference shares of Rs 100 each cost of issue is Rs. 4 per share. Calculate cost of preference share capital, if these shares are issues at par.
 - h) Mention 2 differences between operating leverage & combines leverage?
 - i) What is optimum capital structure?
 - j) What is trading thick equity?
 - k) What do you mean by waited average cost of capital?
 - l) Calculate Book Value of shares Sundry Assets Rs. 4,00,000, Sundry liabilities Rs 80,000, 4000 shares of Rs. 10 each ?

SECTION – B

Answer any 3 of the following 3 x 5 = 15

2. Write merits and demerits of wealth maximization.
3. Briefly explain financial decisions?
4. Arun Ltd. Desires to finance through the following sources?

Sources	Amount (Rs.)	Cost of Capital
Equity share capital	6,00,000	14%
Reserves	5,00,000	10%
Debentures	2,00,000	13%

15,000 equity shares of 100 each	15,00,000
Share premium	5,00,000
Sundry creditors	6,00,000
Total	26,00,000

b) Assets

Fixed Assets	20,00,000
Current Assets	6,00,000
Total	26,00,000

The normal rate of return in the industry is 10% find out the capitalization status of the company if the earnings available to equity shareholders are

- a) Rs. 1,50,000
- b) Rs. 2,50,000
- c) Rs. 2,00,000

SECTION – D

Case Study (Compulsory)

1x 15 = 15

11. The cost of sheet of pavan company ltd. Provides the following particulars

Elements of costs :

Material	40%
Direct labor	20%
Overheads	20%

The following particulars are further available.

- i) It is proposed to maintain a level of activity 4,00,000 units.
- ii) Selling price is Rs. 15 per unit

- iii) Raw materials are expected period of one month
- iv) Materials will be in process on an average for half a month

- v) Finished goods are required to be in stock for an average period of one month
- vi) Credit allowed to debtors is two months
- vii) Credit allowed by suppliers is one month

You may assume that sales and production follow consistent pattern you are required to prepare a statement of working capital requirement.

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VI SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2018-19
DEPARTMENT OF COMMERCE
MODERN AUDITING AND PRACTICES

SECTION - A

1. Answer any ten of the following which carries two marks each (10x2=20)

- a) Define auditing.
- b) Write any two differences between errors and frauds.
- c) What is continuous audit ?
- d) Expand ICAI and AAS.
- e) What are working papers ?
- f) What do you mean by administrative controls ?
- g) What is inter-firm comparison ?
- h) What is auditing through computers ?
- i) Mention any four ratios used in Analytical Review Procedure.
- j) What is clean audit report ?
- k) What is computer virus ?
- l) What is audit sampling ?

SECTION - B

Answer any three of the following, carries five marks each (3x5=15)

2. Discuss advantages of audit.
3. Explain the various characteristics of internal control
4. What is audit planning? Explain its needs
5. Explain difference between manual and computerized accounting
6. What are the types of audit report? Explain
7. What is audit risk? Explain its types

SECTION - C

Answer any two of the following, carries 15 marks each (2x15=30)

8. Discuss the professional and general qualifications of auditor.
9. Discuss the various objectives of audit.
10. What is EDP auditing ? Explain various types of computer systems.
11. As an auditor of a large company, how do you audit the cash and credit sales ?
12. Briefly discuss the basic principles governing an audit as per SAP-1.

SECTION - D

Case let- (Compulsory question) (1x15=15)

Case Study : Compulsory.

- a) Mention the type of error committed and what actions are needed to correct them.
 - i) Purchase of machinery worth Rs. 1 lakh is debited to Purchases Account.
 - ii) Cash sales of Rs. 2 lakh has not been recorded in Cash Book.
- b) In a company, the market value of closing stock is Rs. 5 lakh where as its cost price is Rs. 4 lakh. The management is thinking to take the value of closing stock at Rs. 5 lakh. As an auditor, how would you advise the management ? And, in case management does not accept your advise, what would be your action ?

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V SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2020

DEPARTMENT OF COMMERCE

ELEMENTS OF COSTING

Time : 3 hours

Max. Mark's: 80

Section – A

1. Answer any 10 of the following (10 × 2 = 20)
- a) What is Cost?
 - b) Write two objectives of cost accounting.
 - c) What is EOQ?
 - d) What is Material Requisition?
 - e) What is Cost Centre?
 - f) State main components of Prime Cost.
 - g) What is Perpetual Inventory System?
 - h) What is labour turnover ratio?
 - i) Mention two differences between LIFO and FIFO
 - j) Write formula to calculate the earnings under Piece Wage System
 - k) What is indirect cost? Give two examples

Section – B

Answer any three of the following (3×5= 15)

2. Explain in brief the advantages of cost accounting.
3. A medium scale industry produced 1000 units of a commodity in the month of September 2017. Its cost details are as follows

Material consumed Rs. 10,000

Productive wages Rs. 6,000

Direct expenses Rs. 2,000

Works on cost charged @ 50% of direct wages, administrative expenses Rs. 500

The proprietor expects 20% profit on cost price

Prepare a cost sheet showing selling price and total profit.

4. Furnished below are particulars to material J 123:

Minimum consumption per day 75 units

Maximum consumption per day 125 units

Delivery period 4 to 6 days

Re – ordering quantity 500 units

Consumption during May 2013 3000 units

Calculate :

a) Average stock held (Average stock level)

b) Material Turnover Ratio (Index)

5. Compute the earnings of 'X' and 'Y' under Taylor's differential piece rate system from the following information:

Normal rate per hour Rs. 12

Standard Time per unit - 30 seconds

Differential rates to be applied.

80 % of piece rate below standard

120% piece rate above standard

Workers production per day of 8 hours is

X –2800 units

Y - 4000 units

6. Calculate EOQ and No. Of orders to be placed from the following information:

Consumption of material – 20,000 kgs p.a

Cost per kg of raw materials - Rs.24

Order placing cost per order – Rs. 100

Storage cost – 8% on average inventory

Section- C

Answer any two of the following

(2×15=30)

7. Explain the difference between Financial Accounting and Cost accounting.
8. The particulars of receipts and issues of material “QR” in a factory for the month of January 2019 are as under:

Jan 1. Opening balance 6,000 kg @ Rs. 10 per kg

“ 2. Issued 2,600 kg ‘s on MR No. 15

“5. Purchased 1,600kg' s @ Rs. 12 per kg GR No. 9

“ 9. Issued 1,200 kg's MR No. 21

“ 10. Purchased 800 kg's @ Rs. 15 per kg GR No. 13

“ 11. Issued 1,200 kg’s MR No. 27

“ 12. Returned to stores 40 kgs issued on MR No. 15

“13. Issued 1,800 kg’s MR No. 32

“ 16. Purchased 2,000 kg’s @ Rs. 13 per kg GR No. 17

“ 16. Stores audit note shows a shortage of 20 kgs

“ 18. Issued 1,600 kg’s on MR No. 37

“ 20. Returned on vendors 100 kg’s from GR No.35

“ 25.Purchased 1,200 kg’s @ Rs. 10 per kgs vide GR No. 35

“ 30. Issued 800 kg’s on MR No. 42

From the above transactions prepare stores ledger account based on LIFO basis.

9. Bharat engineering company produced and sold 2000 sewing machines in 2019.

The following are the particulars obtained from the records of the company

Cost of raw materials	160000
Direct wages	240000
Manufacturing expenses	100000
Salaries	120000
Selling expenses	60000
Rent and insurance	20000
General expense	40000

Sales

800000

The plans to manufacture 2200 sewing machines in 2020. You are required to submit a statement showing the price at which machines would be sold as to show a profit of 10 % on the selling price. The following additional information is supplied to you.

- i) The price of raw materials will increase by 20% on the level of previous year
- ii) Wage rate will increase by 5%
- iii) Manufacturing expenses will rise in proportion to the combined cost of materials and wages
- iv) Selling expenses per unit will remain unchanged.
- v) Other expenses will remain unaffected by the rise in output

10. Find out the total earnings and effective wage rate from the following details:

Standard time allowed : 60 units per day of 8 hours

Standard time rate : Rs. 10 per hour

Actual output on a day of 8 hours: X– 50 units

Y –60 units

Z – 50 units

Wages plan applicable: Worker X is paid on Time Rate Plan

: Worker Y is paid on Rowan's Plan

: Worker Z is paid on Taylor's Differential Plan

Differential rate in practice: 80 % of piece rate below standard

120% of piece rate above standard.

Section- D

Case study (Compulsory)

(1×15=15)

11) In a factory the Halsey Premium Bonus Plan in use. Now the management desire to Substitute it with the Rowan Premium Bonus Plan. The following information is made available to you about the worker completing his job in less than the standard time allowed.

Time allowed per week of 6 days : 48 hours (standard time)

Time taken to complete a certain job : 40 hours (time taken)

Rate per hour : Rs. 10

You are required:

- 1) To calculate earnings under both plans
- 2) Compare both plans
- 3) Advise the management whether or not to introduce the Rowan Premium Bonus plan with reasons.

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JAMAKHANDI
VI SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2018-19
DEPARTMENT OF COMMERCE
GST-II

SECTION – A

1. Answer any ten of the following which carries two marks each (10x2=20)

- a) Who is the Chairman of GST council?
- b) What is zero rating.
- c) What is consideration?
- d) What is Value of supply?
- e) What do you mean by ITC?
- f) Mention the rules for valuation.
- g) Give the meaning of exemption.
- h) Expand GSTN and CIN
- i) Give the meaning of ISD?
- j) State the types of consideration.
- k) What is E-filing?
- l) What is return?

SECTION - B

Answer any three of the following, carries five marks each (3x5=15)

2. State the difference between Zero and Exemption rated supplies?
3. Explain the difference form if the consideration is payable.
4. Explain the conditions for claiming ITC.
5. Explain the features of GST payment process.
6. From the following information calculate taxability.
Value of goods supplied within the state Rs. 500000. SGST & CGST rate on supply of goods is 18% each.
Value of goods purchased from the outside state IGST rate on such goods 12%
Rs.350000.

SECTION - C

Answer any three of the following, carries 15 marks each (3x15=45)

7. What is ITC? Discuss the items not eligible for input Tax Credit.
8. A dealer in Bangalore has agreed to supply 20 computer system to a dealer in Belagavi in the month of Jan.2018. The following information is furnished.
j) Price of the each CPU supplied inclusive of GST @12% Rs.30000
k) Price of the each desktop exclusive of GST @12% Rs.8000
l) Packing for transportation Rs.3000
m) Transportation charges Rs.4000
n) Commission paid to the agent Rs.10000
o) Late fee charged for delay in payment Rs.3000
p) Insurance on freight Rs.4000
q) Cost of operating software for all the system Rs.50000
r) The dealer supplied 20 keyboard & 20 mouse costing Rs.500 &Rs. 400 each respectively.
Find out the transaction value and GST Payable Assuming GST rate is 12%.
9. Writes short note on
b) Tax invoice b) Debit Note c) Credit Note
10. Explain the types of Return.

SECTION - D

11. (Compulsory) (1x15=15)

From the following information, compute ITC and GST payable.

- a) Purchases from local market inclusive GST @5% Rs.150000
 - b) Goods purchased from SEZ unit excluding GST @ 12% Rs.120000
 - c) Raw materials purchased from a unregistered dealer in Mysore for Rs.40000 GST is 18%
 - d) Material purchased from SEZ in Bidar including GST @5% is Rs310000
 - e) Materials purchased from registered dealer who opted for composition scheme under GST rate 12% is Rs.300000
 - f) Material purchased from outside state excluding GST @12% is Rs.1500000
 - g) Manufacturing expenses is Rs.100000 & profit to manufacturer is Rs.40000.
- Sales out of total sales is
- a) 30% sold to a unit of SEZ in Bangalore
 - b) 25% sold to an unregistered dealer in Delhi
 - c) 30% sold to registered dealer in Mysore
 - d) The balance has sold to registered dealer in Vijayapur.

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DEPARTMENT OF COMMERCE
INDIAN FINANCIAL SERVICE

Time-3 hours

Max.Marks-80

SECTION-A

1. Answer any ten of the following. Each carries two marks. 2*10=20
- a) Write any four examples of financial services?
 - b) What is loan syndication?
 - c) Define merchant banking.
 - d) Mention any two powers of SEBI over merchant banking.
 - e) Name any four features of lease.
 - f) What is leveraged lease?
 - g) Expand NSDL and CRISIL.
 - h) What is resource factoring?
 - i) What is bills discounting?
 - j) What is online trading?
 - k) What is credit rating?
 - l) State two merits of rematerialisation.

SECTION-B

Answer any three of the following each carries 5 marks

3*5=15

2. Briefly explain fee based financial service.
3. What are the books of accounts to be maintained by the merchant bankers?
4. Explain the objectives of rematerialisation.
5. Briefly explain the various types of lease.
6. Calculate factoring cost and advances to be paid by the factor his clients factoring without recourse from the following information.
 - a. Annual sales Rs.20,00,000 of which 80% is on credit.
 - b. Average collection period 90 days.
 - c. Factoring commission-3% in receivables.
 - d. Interest on advances-18% p.a. after holding 10% reserve.
 - e. Management cost if receivable Rs. 24.000 p.a.
 - f. Bad debts are 3% on credit sales.

SECTION- C

Answer any two of the following question.

2*15=30

7. What do you mean by financial services? Explain its importance.
8. What is meant by leasing? Evaluate leasing from the point of view of lessor and lessee.
9. Define factoring. Explain its objectives.
10. What is dematerialization? What are its merits and demerits.

SECTION- D

Case study (compulsory)

1*15=15

11. M/s Dayanand leasing Co. Ltd., is considering a leasing proposal to Kiran Co. Ltd., the term of agreement between them provide the following details.

The cost of capital Rs. 20,00,000

Average cost of capital 15% p.a.

Life of asset 5 years

Salvage value Rs. 2,00,000

Govt. tax concession available to lessor @ 10% of lease cost.

Lease amount at the end of each year Rs. 7,00,000 for 5 year.

Tax rate applicable is 50% p.a.

Depreciation @ 20% on reducing balance method.

The discount (PV) factor at 15% is Re. 1 as follow:

1st year- 0.86957

2nd year - 0.75614

3rd year- 0.65752

4th year- 0.57175

5th year- 0.49718

Compute PV of cash inflows and cash outflows and advise the company weather it is financially profitable to lease out of the asset.

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VI SEMESTER BCOM DEGREE II INTERNAL EXAMINATION MARCH 2019
DEPARTMENT OF COMMERCE
INCOME TAX-II

Time-3 hours

Max.Marks-80

Section-A

1. Answer **any ten** of the following **(10 X 2= 20)**
- a. What is Capital Gain?
 - b. How do you treat dividend for income tax purpose?
 - c. What do you mean by set-off of losses?
 - d. How do you treat the share of income received by an individual as a member of HUF?
 - e. What is partnership?
 - f. Who is a working partner?
 - g. What is short term capital gain?
 - h. What is partnership?
 - i. How do you treat dividend for Income Tax?
 - j. What do you mean by set of loss?
 - k. What do you mean by interest of securities?
 - l. State the index numbers for the year 1981-1982 & 2012-13

Section-B

Answer **any three** questions of the following **(3 X 5 = 15)**

2. Write short note on the following:
Cost of improvement
Fair market value
Long-term capital gain
3. Mr. Vinod purchased a residential house in the year 1997 for Rs. 70,000. He further spent the following amounts on the improvement to the house:
- a. Renovation to the house in the year 1999 Rs. 30,000
 - b. Adding two bathrooms at a cost of Rs. 10,000 in the year 2000.
 - c. Cost of first floor in April 2009 Rs. 88,800
- He sold the above house on 01-10-2016 for Rs. 8,06,500. The fair market value of the house on 01-04-2001 was Rs. 1,30,000.
- The cost inflation index for the financial years 2001-02, 2009-10 and 2018-19 were 100,148 and 254 respectively.

- Compute his taxable capital gain for the assessment year 2017-18 assuming that he purchased a new residential house for Rs. 2,00,000 before the due date for filing of the return of income.
4. Write short notes on:
 - a. Contribution to political party u/s 80 GGC
 - b. Deduction in case of a person with disability U/S 80 U
 5. Mr Basavaraj furnishes the following particulars of his income pertaining to the previous year 2014-2015:
 - a. Dividend from Co-operative Society Rs. 5000
 - b. Family pension Rs. 80,000
 - c. Interest received on Rs. 50,000, 12% debentures of X Co. Ltd.
 - d. Directors fees received Rs. 6000
 - e. Interest on fixed deposit with SBI Rs.4,000

He has paid collection charges of Rs.500 to his banker. Compute his income from other sources for the Assessment year 2016-2017.
 6. Dr. Suresh is a medical practitioner in Dharwad whose Gross Total Income was Rs.1,30,000 for the previous year ended 31-03-2016. He made payment of medical insurance insurance premia by cheque on the health of his parents under “mediclaime” scheme Rs. 20,000. He also paid rent of Rs. 1700 pm for the house occupied by him in Dharwad. Find out the amount of deduction u/s 80GG and also compute his total income for the AY-2018-19.

Section – C

Answer **any two** questions of the following

(2 X1 5 = 30)

7. Mr. Shetty is giving the following details of assets held by him. You are required to compute his taxable capital gains for the assessment year 2017-18:
 - a. He owned two residential houses. One house was constructed in 1995 at a cost of Rs. 50,000 and he sold the same during the year for Rs. 2,98,750. He bought another new residential house in June 2017 for Rs. 2,00,000. The fair market value of the house as on 01-05-2001 was Rs. 75,000.
 - b. He held capital indexed bonds of government costing Rs. 22,000 bought in January 2014 and the same are sold for Rs. 39,500 in March 2018. He paid Rs. 2000 interest on loan borrowed for purchase of the above listed securities and he paid Rs. 200 to a broker as commission on sale.
 - c. He sold jewellery of the cost of Rs. 10,500 bought in January 2003. The same were sold during the year for Rs. 54,500.

The cost inflation index for the financial year 2001-02, 2002-03, 2006-07, 2013-14 and 2017-18 were 100, 105, 122, 220 and 272.

8. Mr. A has paid the following donations during the previous year ended 31-03-2017
- a. The National Children's Fund 2,00,000
 - b. The Prime Minister's National Relief Fund Rs. 2,00,000
 - c. A medical college Rs. 4,00,000
 - d. An approved charitable institutions Rs. 2,00,000
 - e. For repairs and renovations of notified temple Rs. 50,000
 - f. Aid to poor students Rs. 20,000
 - g. Books donated to an approved college Rs. 30,000
 - h. A municipality duly approved for the purpose of promoting family planning Rs. 1,00,000

Mr. A's gross total income amounted to Rs. 62,00,000 which includes the share of income of Rs. 2,00,000 from an association of persons which has paid tax on its total income.

Calculate the amount of deduction allowable to him u/s 80G for the assessment year 2017-18.

9. Mr. Chatur furnishes the following particulars of his investment for the previous year ended 31-03-2016
- a. Rs. 20,000 8% municipal debentures
 - b. Rs. 30,000 10% Karnataka State Government Loan
 - c. Rs. 20,000 18% tax-free debentures of X Co.Ltd.
(listed in recognised stock exchange)
 - d. Rs. 20,000 7% capital investment bonds of government of India

He also received following interest during the same previous year

- i) Rs. 2000 as interest on central government securities
- ii) Rs. 2000 as interest on state government securities
- iii) Rs. 2700 as interest on debentures of Y Co.Ltd.
(non listed in a recognised stock exchange)
- iv) Rs. 1500 as interest on bank deposits
- v) Rs. 1000 interest on loan given to a relative

He paid Rs. 100 as commission to his bankers for collecting interest on securities.

Compute his income from other sources.

10. The following are the particulars of income for the previous year 2017-18
- a. Salary income Rs. 1,90,000
 - b. Rent from house property 30,000
 - c. Profit from cotton business 90,000
 - d. Loss from groundnut business 18,000
 - e. Profit from speculation business 60,000
 - f. Long-term capital gain 29,000
 - g. Short-term capital loss 18,000

He also furnishes the following particulars of his losses brought forward from the assessment year 2018-19

- 1) Loss from cotton business 15,000
- 2) Loss from food grains business 60,000
(Discontinued in the same year)
- 3) Loss from speculation business 65,000
- 4) Long-term capital loss 12,000

Compute his gross total income for the assessment year 2018-19.

Section- D

Compulsory Question

(1 X1 5 = 15)

11. From the following Income and Expenditure statement of Mrs. Prerana, a lawyer, compute her total income for the AY- 2018-19

Income	Amount	Expenditure	Amount
Professional fees	1,17,500	Salary to staff	3000
Arbitration fees	5000	General expenses	2500
Salary from a college	43,000	Chamber rent	2400
Dividend from a co-operative society	500	Telephone charges	600
Interest on tax-free listed debentures (gross)	500	Car expenses	2250
Profit on sale of securities	8500	Furniture bought	2250
		Municipaltaxes	150
		Income-tax	1200
		Household expenses	6000
		Life insurance premium	1500
		surplus	153150
	<u>175000</u>		<u>175000</u>

He also furnishes the following information:

- 1) General expenses included Rs. 500 being donation paid to political party.
- 2) 1/3 of car expenses relate to his private purposes.
- 3) Municipal taxes paid were pertaining to his self-occupied house of which he is owner. Its municipal value was Rs. 1500
- 4) Depreciation allowable according to Rules Rs. 1500
- 5) The above securities which were purchased on 01-05-2015 for Rs. 15,000 have been sold for Rs. 23,500 on 15-04-2017.

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V SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2020

DEPARTMENT OF COMMERCE

ELEMENTS OF COSTING

Time : 3 hours

Max. Mark's: 80

Section – A

1. Answer any 10 of the following (10 × 2 = 20)
- a) What is Cost?
 - b) Write two objectives of cost accounting.
 - c) What is EOQ?
 - d) What is Material Requisition?
 - e) What is Cost Centre?
 - f) State main components of Prime Cost.
 - g) What is Perpetual Inventory System?
 - h) What is labour turnover ratio?
 - i) Mention two differences between LIFO and FIFO
 - j) Write formula to calculate the earnings under Piece Wage System
 - k) What is indirect cost? Give two examples

Section – B

Answer any three of the following (3×5= 15)

2. Explain in brief the advantages of cost accounting.
3. A medium scale industry produced 1000 units of a commodity in the month of September 2017. Its cost details are as follows

Material consumed Rs. 10,000

Productive wages Rs. 6,000

Direct expenses Rs. 2,000

Works on cost charged @ 50% of direct wages, administrative expenses Rs. 500

The proprietor expects 20% profit on cost price

Prepare a cost sheet showing selling price and total profit.

4. Furnished below are particulars to material J 123:

Minimum consumption per day 75 units

Maximum consumption per day 125 units

Delivery period 4 to 6 days

Re – ordering quantity 500 units

Consumption during May 2013 3000 units

Calculate :

a) Average stock held (Average stock level)

b) Material Turnover Ratio (Index)

5. Compute the earnings of 'X' and 'Y' under Taylor's differential piece rate system from the following information:

Normal rate per hour Rs. 12

Standard Time per unit - 30 seconds

Differential rates to be applied.

80 % of piece rate below standard

120% piece rate above standard

Workers production per day of 8 hours is

X –2800 units

Y - 4000 units

6. Calculate EOQ and No. Of orders to be placed from the following information:

Consumption of material – 20,000 kgs p.a

Cost per kg of raw materials - Rs.24

Order placing cost per order – Rs. 100

Storage cost – 8% on average inventory

Section- C

Answer any two of the following

(2×15=30)

7. Explain the difference between Financial Accounting and Cost accounting.
8. The particulars of receipts and issues of material “QR” in a factory for the month of January 2019 are as under:

Jan 1. Opening balance 6,000 kg @ Rs. 10 per kg

“ 2. Issued 2,600 kg ‘s on MR No. 15

“5. Purchased 1,600kg' s @ Rs. 12 per kg GR No. 9

“ 9. Issued 1,200 kg's MR No. 21

“ 10. Purchased 800 kg's @ Rs. 15 per kg GR No. 13

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From the above transactions prepare stores ledger account based on LIFO basis.

9. Bharat engineering company produced and sold 2000 sewing machines in 2019.

The following are the particulars obtained from the records of the company

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800000

The plans to manufacture 2200 sewing machines in 2020. You are required to submit a statement showing the price at which machines would be sold as to show a profit of 10 % on the selling price. The following additional information is supplied to you.

- i) The price of raw materials will increase by 20% on the level of previous year
- ii) Wage rate will increase by 5%
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- iv) Selling expenses per unit will remain unchanged.
- v) Other expenses will remain unaffected by the rise in output

10. Find out the total earnings and effective wage rate from the following details:

Standard time allowed : 60 units per day of 8 hours

Standard time rate : Rs. 10 per hour

Actual output on a day of 8 hours: X– 50 units

Y –60 units

Z – 50 units

Wages plan applicable: Worker X is paid on Time Rate Plan

: Worker Y is paid on Rowan's Plan

: Worker Z is paid on Taylor's Differential Plan

Differential rate in practice: 80 % of piece rate below standard

120% of piece rate above standard.

Section- D

Case study (Compulsory)

(1×15=15)

11) In a factory the Halsey Premium Bonus Plan in use. Now the management desire to Substitute it with the Rowan Premium Bonus Plan. The following information is made available to you about the worker completing his job in less than the standard time allowed.

Time allowed per week of 6 days : 48 hours (standard time)

Time taken to complete a certain job : 40 hours (time taken)

Rate per hour : Rs. 10

You are required:

- 1) To calculate earnings under both plans
- 2) Compare both plans
- 3) Advise the management whether or not to introduce the Rowan Premium Bonus plan with reasons.

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I SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2019-20
DEPARTMENT OF COMMERCE
BUSINESS ENVIRONMENT

Time-3 hours

Max.Marks-80

SECTION –A

1. Answer **any ten** of the following **(10X2=20)**
- a. What is business.?
 - b. What is micro-business environment?
 - c. State any two objectives of business.
 - d. What is business ethics?
 - e. What is capitalist economy?
 - f. State any two benefits of technology?
 - g. What is technological environment?
 - h. What is political environment?
 - i. What is socio-cultural environment?
 - j. What is industrial policy?
 - k. Expand CRR & SLR
 - l. State any two objectives of SEBI

SECTION –B

- Answer **any three** of the following **(3X5=15)**
2. Explain in non-economic factors of business.
 3. Explain the objectives of economic planning.
 4. Explain any five characteristics of capitalist economy.
 5. Explain briefly the features of industrial policy of 1991.
 6. Explain the nature of political environment.

SECTION –C

- Answer **any two** of the following, each carries **15 marks** **(2X15=30)**
7. Define business environment? And explain its internal and external factors.
 8. What is meant by state intervention in business? Explain the pros and cons of state intervention in business
 9. Explain merits and demerits of SSIs in India.
 10. Explain the arguments in favour and against social responsibility of business organisation.

SECTION –D

- CASE STUDY (compulsory)** **(1X15=15)**
11. You are appointed as CEO in an MNC,
As a chief Executive officer
- A) Suggest steps to the management of technology.
 - B) Suggest suitable steps for the Management of economic environment.
 - C) State Merits of LPG system of Economy.

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 DEPARTMENT OF COMMERCE
 FINANCIAL ACCOUNTING-I

Section-

**A
1**

0x2=20)

Answer any 10 of the following.

1. Give the meaning of farm accounting.
2. What do you mean by Departmental Accounts?
3. Define royalty with an example.
4. What is recoupment of short working?
5. How do you allocate advertisement charges and depreciation on building between the partners?
6. Give any two merits of single entry system.
7. What is statement of affairs?
8. What is profession?
9. What are notional transactions?
10. What do you mean by short workings?
11. What do you mean by work in progress?
12. What journal entry is passed by lessee for recovery of short workings?

SECTION-B

Answer any three of the following.

1. Ascertain the total sales from the following:

Rs.

Total	Debtors	as	on	1.1.2017
				9
				000
Total	Debtors	as	on	31.12.2017
				8
				500
Cash	received	from	debtors	during
				the
				year
				4
				0,000
Discount				allowed
				1
				000

Sales	returns
000	2
Cash	sales
0,00	1
Bad	debts
00	5
	(3)

X5=15). 2. Dr. Kamal, a medical practitioner has supplied you the following transactions. You are asked to prepare his Income and Expenditure Account of Profession for the year ending 31.3.2018.

- i. Medical fees earned Rs.2,00,000
- ii. Received interest on Pvt. Investment Rs.5000
- iii. Consultation fees Rs.25000
- iv. Car expenses Rs.6,000(used for professional purposes only)
- v. Staff salary paid Rs.20, 000.
- vi. Food supplied to : Patients-Rs. 15,000 Family-Rs. 5,000
- vii. Electricity charges of clinic Rs. 2000.
- viii. Rent paid Rs. 10,000(includes House rent Rs.2000)

3. What are the functions of farm accounting?

4. Vasu Co. Ltd took a mine on lease from Ravindra Co.Ltd at the given rate of royalty with a minimum rent of Rs.10, 000 a year. Each year short working is recoverable out of the royalties of the next one year only.

Year	Actual Royalty (Rs.)
2010	Nil
2011	21000
2012	7000
2013	10000

Prepare Royalty chart.

5. Swami departmental stores requests you to prepare columnary trading and profit and loss account for the year ending 31.12.18 :

Particulars	Dept A	Dept B
Opening stock	30,000	30,000
Purchases	50,000	60,000
Sales	1,05,000	90,000
Direct expenses	5,000	6,000

Indirect expenses	10,000	10,000
Closing stock purchases	-	10% of

6. Niketan Co. Ltd took a mine on lease from patil Co.Ltd at the given rate of royalty with a minimum rent of Rs.10, 000 a year. Each year short working is recoverable out of the royalties of the next one year only.

Year	Actual Royalty (Rs.)
2010	Nil
2011	12000
2012	9000
2013	11000

Prepare Royalty chart.

SECTION-C

(2x15=30)

Answer any two of the following:

1. From the following trail balance and additional information of KMF Company prepare the crop a/c, livestock a/c and profit and loss account for the year ending 31.3.2017 and the balance sheet as on that date.

Trail balance as on 31.3.18

Debit balance	Rs.	Credit balance
Opening stock (1.4.15)		Capital account
450000		
Crop	35000	mortgage loan
100000		
Fertilisers	10000	loan from bank
50000		
Cattle	30000	sundry creditors
40000		
Cattle feed	20000	sales:
	95000	
Purchases:		paddy 170000
Seeds 8000		fruits 30000
Fertilisers 2000		cattle 100000
Cattle 30000		milk <u>60000</u>
<u>360000</u>		
Cattle feed	20000	
	76000	
Crop expenses	20000	
Livestock expenses	21000	
Repairs and maintenance	15000	
Int. On mortgage loan	10000	
Bank interest	4000	

Cash in hand	16000
Cash at bank	40000
Sundry debtors	62000
Machinery	80000
Managers salary	12000
Rent paid	13000
Land and building	500000

Additional information:

- Provide depreciation on land and building at 2% and machinery 5%.
- Rs 3500 worth of farm produce was consumed by the livestock.
- Manager's salary and staff salary are to be apportioned equally between crop and livestock sections.
- Stock as on 31.3.2016

Cattle	88000
Cattle feed	9000
Seeds	2000
Fertilisers	1000

- M/S VR publishers purchased a copy right on "Financial Accounting" by Patil. The royalty is Rs. 1 per copy published with a minimum rent of Rs. 18000 p.a. Each year's short workings are recoverable out of the excess royalty of the next three years. In case of strike the minimum rent is reduced proportionately. The publication for the four years is given below :

Year	copies published
2010	16000
2011	24000
2012	16000(strike for 3 months)
2013	26000

Show the necessary Ledger Accounts in the books of lessee.

- Shri Vinay and Vijay are in partnership as Chartered Accountants sharing profits and losses equally. Their Trail balance as on 31.12.2016 was as follows;

Name of Accounts	Dr.	Cr.
Capital Accounts		
Sandeep		2
00000		Vinayak
00000		2
Drawings Accounts		
Sandeep	36000	
Vinayak	36000	

Sundry clients for fees	100000	
Fees		earned
		5
00000		
Provision against due from clients		-
		1
00000		
Work in progress as on 1.1.2016	38000	
-		
Deposits	from	clients
		5
0000		
Salary to staff	100000	-
-		
Office furniture	30000	
Library books	70000	
Building	150000	
-		
Expenses		
(including Rs. 10,000 on behalf of client)	80,000	
-		
Cash at bank	300000	
Cash in hand	120000	
Creditors	for	expenses
		1
0000		
<hr/>		
	10,68,000	10,68,000

Additional information:

- a) Depreciate Building at 10% and library books at 20% p.a.
 - b) Work in progress at the end of the year was Rs. 70,000.
 - c) Provide salary of Rs. 50,000 to each partner.
 - d) A manager of the firm is to be paid a commission at 10% on collection from clients on account of fees.
- Prepare income and expenditure a/c for the year ending 31.12.2017 and the balance sheet as on that date.

4. From the following information of swami departmental stores, prepare departmental trading and profits and loss account for the year ended 31.3.2018.

Particulars	x	y	z	Total
Stock 1.4.15	34000	30000	15000	79000
Stock on 31.3.16	30,000	25000	20000	75000
Purchase	70000	50000	60000	180000
Sales	120000	100000	80000	300000
Salaries				21000
Rent				
18000				
Discount allowed				3000
Discount earned				5400
Carriage				inward
36000				
Manager's				salary
30000				
Inter departmental transfer of goods :				
X to y-Rs.	10000			
X to z-RS.	4000			
Y to z-Rs.	5000			
The cost of service rendered by department x to z-Rs. 3,000				
Other information: Department x,y and z occupy, 200 sq ft. 1000 and 600 sq.feet respectively. The persons working in the departments				
X-7 persons				
Y-5 Persons				
Z-2 Persons				

Section – D

Case Study (Compulsory)
(1 x15=15)

1. Miss Priya keeps her books under single entry system. prepare her trading account and profit and loss account for the year ending 31.3.18 and also balance sheet as on that date from the following details :

Statement of Affairs as on 1.4.2017

Rs.	Liabilities	Rs.	Assets
50,000	Capital	1, 00,000	Building
	Creditors	33,000	plant and machinery
	40,000		
	B/P	7,000	Furniture
	12,000		

Stock	10,000
Debtors	15,000
B/R	7,000
Cash in hand	6,000

1,40,000	1,40,000
----------	----------

Receipts and Payments a/c for the year ending 31.3.2017

Receipts	Rs.	Payments	Rs.
To Bal b/d	6,000	By Cash Purchases	32,000
To Cash Sales	40,000	By Creditors	70,000
To Debtors	87,000	By B/R	16,000
To Bills Receivable	20,000	By Wages	4,000
By carriage inwards	1,000		
By salary	8,000		
By Stationery	1,000		
By Sundry Expenses	3,000		
By Drawings	14,000		
By balance C/d	3,000		
	1,53,000		1,53,000

Other transactions for the year 2020-21

Credit	sales
	1
20000	
Credit purchases	
70000	
Discount allowed	
2500	
Discount earned	
2000	
Sales returns	
6000	
Purchase returns	
3000	
B/R Received	
18000	
B/P Accepted	
14000	
Bad debts	
500	
Stock on 31.3.15	
16000	

Additional information:

- a) Depreciate Building at 10% and P & M at 5%.

b) Furniture valued as on 31.3.2016 Rs. 10,000.

Make a provision for doubtful debts at 5% on debtors.

Is credit purchase worthiness to the company? Give your comment.

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JAMAKHANDI
IST SEMESTER BCOM DEGREE II INTERNAL EXAMINATION 2019-2020
DEPARTMENT OF COMMERCE
SECRETARIAL PRACTICE

Time-3 hours

Max.Marks-80

Section- A

Q 1. Answer any ten of the following which carries 2 marks each

[10X2=20]

- a. Define Company Secretary?
- b. Mention any two types of Company Secretary.
- c. State any two powers of Company Secretary.
- d. What is MOA?
- e. Expand the following:
 - i. AGM
 - ii. BOD
 - iii. AOA
 - iv. MRTP
- f. What are the stages in formation of a public company?
- g. State any four AOA.
- h. Define Prospectus?
- i. What is minimum subscription?
- j. Mention any two differences between equity shares and preference shares.
- k. Define Directors?
- l. Name any two duties of directors.

Section-B

Answer any Three of the following which carries 5 Marks each.

[3X5=15]

2. Write the differences between transfer of shares and transmission of shares.
3. Explain contents of memorandum of association.
4. Explain types of shares?
5. Explain Appointment of Director.
6. Explain Modes of Acquiring Membership.

Section-C

Answer any Two of the following which carries 15 Marks each

[2X15=30]

7. Who is Secretary? Explain qualification and qualities of company secretary.
8. Explain briefly the content of AOA.
9. What are shares? Explain the types of shares.
10. Explain briefly the rights and duties of directors.

Section- D

Compulsory Question (Case Study)

[1X15=15]

11. a. A company with a paid up of rs-12 crores, has 3 directors, namely X, Y and Z. Z is also a chartered accountant. Company appoints Z as a company secretary. Is the appointment valid? Give reasons.
 - b. Mr. Sunil a PUC passed person is a Director of LUX Company Ltd. The shareholders of the company, by altering articles, made it compulsory that the director should be a graduate. So, Sunil is asked to step down? Please advice.
 - c. Star Co. Ltd. Is sure enough of collecting its share capital without public subscription? Can a public Ltd. Co. collect capital privately? Should the company issue prospectus?

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JAMAKHANDI
III SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2019
DEPARTMENT OF COMMERCE
BANKING LAW AND PRACTICE

Time-3 hours

Max.Marks-80

Section- A

[10X2=20]

1. Answer Any Ten of the following

- a) What is Banking?
- b) What is Regional Rural Bank ?
- c) What is the Banker's Right Of Set-off ?
- d) What is the Order Nisi ?
- e) What is Order Cheque ?
- f) What is Overdraft ?
- g) Give two examples for demand deposits ?
- h) Mention any two modern services of Banks ?
- i) Expand: MICR & RTGS ?
- j) What is E-Banking ?
- k) Who is a customer of a Bank ?

Section B

[3X5=15]

Answer Any three of the Following

2. What is Crossing of a Cheque ? Explain the Types of Crossing?
3. What is the Banker's Right of General Lien ? Explain its features ?
4. When Can Banker disclose the secrecy of his customer's account?
5. What is Central Bank ? Explain its functions.
6. What is EFT ? Explain its advantages & disadvantages ?

Section C

[2X15=30]

Answer any two of the following

7. Explain Various Functions of Commercial Banks ?
8. Discuss the Primary & the Subsidiary relationship between Banker & Customer?
9. What is obligation to honour the Customers Cheques ? Explain the condition to honour the Cheques.
10. Explain the Steps Involved in opening of minor's account ?

Section D

[1X15=15]

Case Study (Compulsory)

11. State the Relationships between a Banker and a customer in regard to the following.

- I. A Fixed Deposit Account.
 - II. When customer takes an overdraft.
 - III. Sale And Purchase of securities on behalf of a Customer.
 - IV. b) As a Manager of a bank, how would you deal with the following cases:
 - i.A cheque dated 10-05-2018 is presented for payment on 20-11-2018.
- ii. In a cheque, in word it is written at Five thousand rupees only, while the figures read. 500.00

- iii. A cheque dated 31st May 2017 is presented for payment on 30th May 2017.
- C) Can a banker exercise lien on the following.
- i. A Safe deposit locker.
 - ii. Fixed deposit jointly held by husband & wife.

a) Interest and discount	2,77,500
b) Interest on deposits	1,20,000
c) Commission and exchanges	30,000
d) P and L (Credit balance 31-3-2015)	60,000
e) Operating expenses	39,000
f) Provision for Income tax	27,000
g) Provision for Bad Debts	18,000

Section-C

Answer the following question carries 10 marks

(1x10=10)

4) Calculate the Fair Value of Shares of Chetan Ltd. From the following:

Balance Sheet as on 31-3-2016

<u>Capital and liabilities :</u>	Rs.
Shares Capital:	
10%-4,000 Preference Shares of Rs. 100 each	4,00,000
10,000-Equity shares of Rs. 100 each	10,00,000
Reserves and Surplus	3,00,000
10% Debentures	2,00,000
Current Liabilities	1,00,000
	20,00,000
 <u>Properties and Assets:</u>	
Sundry Assets	19,00,000
Preliminary Expenses	1,00,000
	20,00,000

Additional Information:

- a) Normal rate of Return is 15%.
- b) Average Profit before tax-Rs. 8,00,000.
- c) Rate of tax-30%.

d) Education cess on tax-3%.

e) Transfer and reserve is Rs. 40,000 p.a.

Section-D

Case Study (Compulsory Question):

(1x10=10)

5) The Karnataka company Ltd. Invested Rs.1,00,000. And The normal profit earning is at 10%. The company earned profit/loss in the last 4 years were:

Year2011 profit Rs.20,000.

Year2012 profit Rs.30,000.

Year2013 profit Rs.40,000

Year2014 profit Rs.10,000.

The company values the goodwill under the following cases;

Case -1: 4 years average profit and

Case -2: 4 year super profits

Find out the value of goodwill in each case and which of the goodwill you accept and why ? Explain.

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JAMAKHANDI

3rd SEMESTER BCOM DEGREE II INTERNAL EXAMINATION 2019-20
DEPARTMENT OF COMMERCE

PRINCIPLES OF ENTREPRENEURSHIP DEVELOPMENT

Time-3 hours

Max.Marks-80

Section- A

Q 1. Answer any ten of the following which carries 2 marks each

[10X2=20]

- a) What is franchising?
- b) Define women entrepreneurs.
- c) What is creativity?
- d) Define entrepreneurship
- e) Who is intrapreneur?
- f) Give the meaning of small scale industry.
- g) What do you mean by technical skill?
- h) Mention any two institutions giving training to women entrepreneurs.
- i) State two functions of DIC.
- j) Expand the following :
 - i) NAYE
 - ii) CEDOK
- k) State two features of EDP.
- l) Give the meaning of problem solving techniques.

SECTION-B

Answer any three questions, Each carries five marks

2. Distinguish between entrepreneurs and entrepreneurship.
3. Explain the problem solving guidelines
4. Explain the objectives of small scale industries
5. Explain the need of women entrepreneur in the economic development of India.
6. Briefly explain the qualities of an entrepreneur.

SECTION- C

Answer any two questions, Each carries 15 marks

7. Explain the advantages and disadvantages of small scale industries.
8. 'Entrepreneurs are not born but can be developed'. In the light of this statement, explain the need for entrepreneurship development in India.
9. Explain the scope and problems faced by women entrepreneurs.
10. Explain the different stages of creative thoughts.

SECTION-D

11. Mr. Raju is a B.COM graduate .Now he wants to establish a small scale unit for his self employment. You have to advice him by giving answer to the following question:

- 1) Where to establish a small scale unit and why?
- 2) What preparations he has to make for the establishment of the proposed unit?
- 3) What are the government assistance for the proposed unit?

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IV SEMESTER BCOM DEGREE II INTERNAL EXAMINATION -2019-20
DEPARTMENT OF COMMERCE
RETAIL MANAGEMENT

Time-3 hours

Max.Marks-80

Section-A

1. Answer any Ten of the following questions. [10X2=20]

- a. What is E-Retailing?
- b. Mention any two characteristics of retailing.
- c. What is organised Retailing?
- d. What is Foreign Direct Investment?
- e. What is Retail Expansion?
- f. What is Kiosks?
- g. Give the meaning of Retail Management.
- h. State any two advantages of unorganised retailing.
- i. What is franchising?
- j. What is Event Management?
- k. What is Sales promotion?
- l. What is Advertising?

Section-B

Answer any three of the following

[3X5=15]

2. Distinguish between organised and unorganised retailing.
3. Explain in brief Evolution of Indian Retail Sector.
4. State the challenges faced by retailers.
5. Explain in brief Element of retail marketing mix.
6. Explain in brief different methods of retail

Section-c

Answer any Two of the following questions.

[2X15=30]

7. Discuss in brief various types of retail pricing Strategy.
8. Define E-Retailing. Explain the merits and demerits of E-Retailing.
9. Explain in brief the different modern Retail formats.

10. State “Arguments in favour and against FDI in India”.

Section-D

Case Study

15X1=15

11. Food and processing dept of Patanjali Ayurved Ltd. Has introduced new type of biscuit named “Nariyal biscuit” which contains more fiber and also easy to digest. R and D dept felt that the product would be accepted by the consumers. But through many months have passed after its introduction, sales of the “Nariyal biscuit” is not increasing up to the expectation.

Being a sales manager.

- a) What types of consumer promotion tools you are going to use?
- b) What kind of advertising strategy will help to promote sales?
- c) Suggest suitable pricing strategy to improve sales.

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V SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2019-20
DEPARTMENT OF COMMERCE
Elements of costing

Time-3 hours

Max.Marks-80

SECTION-A

1. Answer any ten of the following. Each carries two marks. 2*10=20

- a) What is cost?
- b) What is cost sheet?
- c) What is EOQ?
- d) What is incentive wage plan?
- e) What is material requisition?
- f) What is machine hour rate?
- g) What is overhead cost?
- h) Mention four difference between FIFO and LIFO
- i) What is cost unit?
- j) What is cost centre?
- k) What is maximum stock level?
- l) State main components of prime cost

SECTION-B

Answer any three of the following each carries 5 marks

3*5=15

2) What are the objectives of cost sheet

3) Following the information relating to consumption of material 'M' in an organization

Maximum consumption	--- 300 units
Minimum consumption	----180 units
Re- order quantity	-----200 units
Delivery period	-----1Week to 3 weeks
	Normal 2 weeks

Consumption during the year - 244 units

Calculate 1) Reorder level

2) Maximum stock level

3) Minimum stock level

3) A company manufactures steel furniture. It has received an order to supply 100 chairs. From the following:

Raw material	: 1000 kgs @Rs. 24 per kg
Wages	: 100 days @ Rs. 120 per day
Variable overheads	: Factory @ Rs. 150 per day
Office	Rs. 8,000
Fixed overhead	: Factory Rs. 20,000

Prepare cost sheet showing the price to be fixed per chair if profit is expected 20% on sales.

4) From the following information compute machine hour rate in respect of machine Z for the month of December 2015.

Cost of the machine of rupees -24000

Estimated scrap value rupees -4000

Estimated working life-20000 hours

Total hours worked during the month 400 hours

Estimated cost of repairs of working life rupees 5000

Fixed charges allocated to this machine for the month rupees 200

The machine consumes 10 units of power per hour @ a cost of rupees 0.40 per unit

5) Distinguish between cost accounting and financial accounting

6) Calculate the earnings of a worker under Rowan plan

Standard time	30 hours
Time taken	20 hours
Hourly rate	Re 1 per hour
Dearness allowances	Re 0.50 per hour worked

SECTION- C

Answer any two of the following question.

2*15=30

7) . Distinguish between cost accounting and Management accounting.

8 The following figures are extracted from the book of S industries ltd., for the year 31st March, 2013:

Direct materials	Rs 56,000
Direct wages	Rs 60,000
Indirect Wages	Rs. 8,000

Other direct expenses	Rs	12,000
Factory rent and rates	“	4,000
Office rent and rates	“	400
Depreciation: Plant and Machinery	“	1,200
Office furniture	“	100
General expenses: factory	“	4,500
Office	“	800
Selling	“	800
Managing director's remuneration	“	9,600
Travelling expenses	“	900
Office salaries	“	3,600
Carriage outwards	“	800
Advertisement	“	1600
Sales		“2, 00,000

Showing profit or loss, prepare cost sheet.

9. Find out the total earnings and effective wage rate from the following:

Standard time allowed : 40 units per day of 8 hours

Standard time rate: Rs. 10 per hour

Actual output on a day of 8 hours: A-35 units

B- 50 units and

C- 40 units

Wage plan Applicable : Worker A –time rate plan

: “ B- Rowan plan

: “ C- Taylor's Differential plan

Differential rate in practice : 80% of piece rate below standard.

120% of piece rate at and above standard

10. The particulars of receipts and issues of material 'P' in a factory in January, 2012 are as under:

Jan 1. Opening balance 1500kgs @ Rs. 12 per kg

“ 2. Issued 650kgs on M.R No 15

“ 5 Purchased 400 kgs @ Rs 10 per kg vide G.R No 21

- “ 9 Issued 300 kgs on M.R No 21
- “ 10 Purchased 200 kgs @ Rs 15 per kg vide G.R No 13
- “ 11 Issued 300 kgs On M.R No 27
- “ 12 Returned to stores 20 kgs issued on MR No 15
- “ 13 Issued 450 kgs on MR No 32
- “ 16 Purchased 500 kgs @ Rs 13 per kg vide GR No 17
- “ 16 Stores Audit Note shows shortage of 10 kgs
- “ 18 Issued 400 kgs on MR No 37
- “ 20 Returned to venders 50kgs from GR No 17
- “ 25 Purchased 300 kgs @ 11 per kg vide GR No 35
- “ 30 Issued 200 kgs on MR No 42

SECTION- D

Case study (compulsory)

1*15=15

In the factory Halsey premium Bonus Plan is in use. Now the management desire to substitute it with the rowan premium bonus plan. The following information is made available to you about the worker completing his job in less than the standard time allowed.

Time allowed per week of 6 days	: 48 hours (standard time)
Time taken to complete a certain job	:40 hours(time taken)
Rate per hours	: Rs 10

You are required to calculated

- i) To calculate earing under both plans
- ii) Compare both plans.
- iii) Advise the management whether or not to introduce Rowen premium bonus plan with reasons

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V SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2019
DEPARTMENT OF COMMERCE
GOODS AND SERVICES TAX - I

SECTION - A

1. Answer any ten of the following which carries two marks each

(10x2=20)

- a) Define GST.
- b) What is goods?
- c) What is reverse charge?
- d) Give the meaning of VAT.
- e) What is exemption?
- f) Give the meaning of registration.
- g) Who is agriculturist?
- h) What is threshold limit?
- i) Mention special category states.
- j) Who is black listed dealer?
- k) What is services?
- l) Why GST is introduced?

SECTION - B

Answer any three of the following, carries five marks each

(3x5=15)

- 2) What are the commodities kept outside the GST?
- 3) What are the features of IGST?
- 4) Who are non-resident & casual dealers?
- 5) List out exempted goods & services.
- 6) What is Composition Scheme? Give the GST rules of composition scheme.

SECTION - C

Answer any two of the following, carries 15 marks each

(2x15=30)

- 7) Explain benefits of GST.
- 8) Explain categories of exemptions.
- 9) Explain in brief
 - a) Actionable claim
 - b) Agriculture
 - c) Address of record
 - d) Adjudicating Authority
 - e) Appointed day
- 10) Explain the problems in indirect tax structure.

SECTION - D

Case let- (Compulsory question)

(1x15=15)

- 11) Mr. Praveen is a new dealer and he want to register his name under GST authorities. You are requested to suggest him the exact procedure to get registration certificate.

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V SEMESTER BCOM DEGREE II INTERNAL EXAMINATION-2019-20
DEPARTMENT OF COMMERCE
INDIAN FINANCIAL MARKETS

Time-3 hours

Max.Marks-80

Section- A

[10X2=20]

1. Answer Any ten of the following

- a. State any two objectives of financial market.
- b. What is capital market?
- c. Define financial system.
- d. State the objectives of SEBI.
- e. What is Treasury bill?
- f. Define stock exchange.
- g. State two objectives of financial system?
- h. Expand NABARD & CRISIL.
- i. What is listing of securities?
- j. What is call money?
- k. Who is Broker?
- l. State intermediaries of Money market.

Section – B

[3X5=15]

Answer Any Three of the followings.

2. Distinguish b/w money market & capital market.
3. Discuss the various financial functions of financial market.
4. Explain the significance of stock exchange?
5. Give the meaning of SEBI & Explain the functions of SEBI in brief.
6. Explain the objectives of stock exchange.

Section – C

[15X2=30]

Answer any two of the following.

7. What is financial system? Explain the different Components of financial system.
8. Explain the money market instruments & state the dealers dealing in money market.
9. Explain the evolution of financial system in India.
10. Explain the mechanism of issuing instruments in capital market.

Section – D

[1X15=15]

11. Case Study [compulsory question]

- a) From the information given below calculate net asset value.
Value of stock 50 cr.
Value of money market instruments 13 cr.
Dividend accrued but not received 3 cr.
Amount payable on purchase on shares 9 cr.
Amount receivable on sale of shares 5 cr.
Fees payable 1 cr.
No. Of outstanding units 4 cr.
- b) Write the short note on public issue through prospectus.

- c) Mr. Sagar a central government employee retired recently. He plans to invest rs 10,00,000 in mutual funds of State Bank of India which are used under open ended Scheme. As a financial advisor suggest him the benefits of open ended Scheme.

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V SEMESTER BCOM DEGREE II INTERNAL EXAMINATION 2019
DEPARTMENT OF COMMERCE
INCOME TAX-I

Time-3 hours

Max.Marks-80

Section-A

1. Answer **any ten** of the following **(10 X 2= 20)**
- a. Who is an assessee?
 - b. What is Agricultural Income?
 - c. What is Assessment Year?
 - d. How do you treat children's education allowance under Income Tax?
 - e. What is the meaning of salary for the purpose of HRA?
 - f. Who is a specified Assessee?
 - g. What are perquisites?
 - h. What is pension? How it is treated under Income Tax Act?
 - i. What are the rules of calculating encashment of earned leave?
 - j. What is Gross Total Income?
 - k. How do you treat a dividend from domestic company?
 - l. What is self Assessment?

Section-B

Answer **any three** questions of the following **(3 X 5 = 15)**

2. Mr. Amit a foreign Citizen comes to India for the first time on 20th April 2017. He went to Japan on 06th October 2018, while he was in India he stayed at hotel in Banglore till his departure from India. Determine his residential status for the Assessment Year- 2019-20.
3. Mr. Sumit of Chennai, an employee of Sugar Company is receiving HRA of Rs. 5000 p.m. His Basic salary is Rs. 10,000 per month & Dearness Allowance Rs. 5000 per month (Rs.3000 is included in retirement benefits). Mr. Sumit paid during the year House rent of Rs. 4000 per month. Compute his taxable HRA for the Assessment Year- 2019-20.
4. Mr. X is a non-government employee. He has been provided with a rent free house owned by employer and the "salaries" for this purpose is Rs.2, 00,000. The cost of furniture provided is Rs. 1, 20,000. Find the value of perquisite in the following cases:
 - a. In case of cities having population more than 25,00,000
 - b. In case of cities having population less than 10,00,000

5. Mr. Balu a non-government employee gets a pension of Rs. 3000 per month during the previous year. He commuted 2/3 of his pension and got Rs. 1,00,000. Calculate the exempted and taxable commuted value of pension if
- He receives gratuity
 - He did not receive gratuity
6. Compute the Entertainment Allowance deductible under section 16, from the following information of Mr. Prakash, a government employee

Particulars	Amount
Basic Salary	1,00,000
Entertainment Allowance Received	30,000

Section – C

Answer **any two** questions of the following

(2 X15 = 30)

7. Mr. Shyam received Rs. 1,20,000 on his retirement on 31-12-2018 as gratuity from his employer, with whom he was served as for 29 years and 10 months. Compute the taxable amount of gratuity in each of the following cases separately, if the salary during the calendar year is Rs. 6300 per month which is due on 01st of every month:
- He is a Government employee
 - He is working in a factory (Covered under Payment of Gratuity Act of 1972)
 - He is working as an officer (not covered under the payment of Gratuity Act of 1972)
8. From the following profit and loss Account of a merchant and the information furnished below, compute his Business Income for the Assessment year 2019-20.

Particulars	Amount (Rs.)	Particulars	Amount (Rs.)
Salary to staff	12,000	Gross Profit	1,75,000
Salary to proprietor	6,000	Interest on debenture (gross)	6,200
General Expenses	2,500	Interest on post office SB A/c	1,800
Rent	2,200	Dividend from Co-operative Society	2,000
Interest on loan	500		
Income Tax	900		
Advertising	400		
Bad debts	300		
Reserve for doubtful debts	600		
Fire Insurance	100		
Car expenses	3,000		
Legal Expenses	400		
Furniture Purchased	1,500		

Life Insurance Premium	4,500		
Donation to approved institution	1,000		
Wealth tax	600		
Pooja expenses	250		
Repairs to machinery	350		
Depreciation	4,000		
Net Profit	1,43,900		
	1,85,000		1,85,000

The information available was as under:

- a. General expenses include Rs. 500 being compensation paid to an employee on termination of service in the interest of the business.
 - b. 1/3 of the car expenses were related to his private use.
 - c. Legal expenses paid were related to purchase of land.
 - d. Life Insurance Premium was paid on a policy of Rs. 50,000 on his own life.
9. Smt. Malati is working in a government department in Mumbai. From the following information furnished compute her income from salary for the Assessment Year 2018-19:
- a. Basic salary Rs. 25,000 per month
 - b. Dearness Allowance 60% of basic salary (considered for retirement benefits)
 - c. Entertainment allowance Rs. 1,000 per month
 - d. House rent allowance Rs. 4500 per month
 - e. Fixed medical allowance Rs. 500 per month
 - f. Rent paid by smt. Malati Rs. 8000 per month for her residence
 - g. She received the conveyance allowance during the year Rs. 8,500 and she spent only Rs. 5,500
 - h. She is contributing to a statutory provident fund at 17% of salary and the employer also contributes an equal amount. Interest on the accumulated balance of the fund is credited at 10% per annum amounts to Rs. 10,000
 - i. The government provided the services of sweeper at her residence paying Rs. 200 per month
 - j. Her son is studying in a residential school at Pune and the Government is paying hostel allowance of Rs. 400 per month
 - k. Her son is getting free education in a school run by the government. The annual expenses incurred by the government is Rs. 3500 per student
 - l. Life Insurance Premium of Rs. 8000 on her policy was paid by the employer
 - m. She paid professional tax of Rs. 1800 for the year.
10. Write short note on the following:
- a. Deductions allowed u/s 16
 - b. Encashment of leave salary
 - c. Provident Fund

Section- D

Compulsory Question

(1 X1 5 = 15)

11. Mr. Sainath resident of Belgaum furnishes the following particulars of his income of the Previous Year 2018-19

a. Income from agricultural land situated in Srilanka	1,60,000
b. Income from Business established in USA received in India	1,25,000
c. Dividend from domestic company	80,000
d. Income from business in Srilanka controlled from India (1/4 received in India)	4, 00,000
e. Income earned and also received in Japan from bank fixed deposits there	1,50,000
f. Income from house property in Bangladesh deposited in a bank there	60,000
g. Past untaxed foreign income brought into India during the previous year	20,000
h. Salary received in India	30,000

Compute his gross total income for the assessment year 2019-20. If he is

- a. Resident
- b. Not ordinarily Resident
- c. Non-resident

And also suggest measures to be followed for reducing the taxable income in the case of resident assessee.

Preliminary expenses written off	2,400
Under valuation of opening stock in cost account	2,800
Over valuation of opening stock in cost account	4,800
Income tax provided in financial accounts	60,000
Share transfer fees credited in financial accounts	4,000
Interest on investment not included in cost account	4,000
Stores adjustment credited in financial accounts	1,000

7. A product passes through three processes process-I, process-II and process-III. The details of the process are as follows:

	Total	P-I	P-II	P-III
Input(1000units)(Rs)	16,000	16000	-	-
Sundry materials (Rs)	45,000	20800	16000	8200
Direct labour (Rs)	58640	18000	29440	11200
Production overhead (100% Of direct labour)	58640	-	--	--
Actual output in units	--	900	680	540
Normal loss(% on output)	--	10%	20%	25%
Scrap value per unit(Rs)	--	4	8	10

Prepare process account

8. A transport service company is running 4 buses between two cities which are 50 miles apart. Seating capacity of each bus is 40 passengers. The following particulars were obtained from their books for the month of April.

	Rs
Wages of drivers conductors and cleaners	1,20,000
Salaries of office staff	50,000
Diesel and other oils	2,00,000
Repairs and maintenance	40,000
Taxation and insurance	80,000
Depreciation	1,30,000
Interest and other charges	1,00,000

Actual passengers carried were 75% of the seating capacity. All the four buses run on all the days for the month. Each bus made one round trip per day. Find out cost per passenger mile.

Section- D

Case study (Compulsory)

(1×15=15)

The following details relates to the manufacture of two products A and B:

	Product A	Product B
	(per unit)	(per unit)
Selling price (Rs)	100	100
Direct material @Rs 4 per kg (Rs)	24	16
Direct Wages @ Rs 2 per hour (Rs)	6	10
Varial overhead (Rs)	4	3

Which of the product you recommend under each of the following circumstances?

- Raw materials is in short supply
- Labour is scarce factor
- Production capacity in terms of machine hours is the limiting factor.

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P.G. DEPARTMENT

I Semester 2nd Internal Test -2016

M.A. History And Archaeology

Sub :- History of Medieval India

Time :- 3 Hours

Max. Marks :- 80

47 1.3

ಸೂಚನೆ: ಬೇಕಾದ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

5X16=80

1. ಅ. ಇಲ್ತುಮಿಷ್ ದೆಹಲಿ ಸುಲ್ತಾನ ಸಾಮ್ರಾಜ್ಯದ ನಿಜವಾದ ಸ್ಥಾಪಕನೇ...? ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

ಬ. ಬಲ್ಬನ್ ರಾಜತ್ವದ ಕಲ್ಪನೆ ಹಾಗೂ ಅವನ ಸಾಧನೆಗಳನ್ನು ಪರಿಶೀಲಿಸಿರಿ.

2. ಅ. ಅಲಾವುದ್ದೀನ್ ಖಿಲ್ಜಿಯ ಸುಧಾರಣೆಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಬ. ದೆಹಲಿ ಸುಲ್ತಾನರ ಅವನತಿಗೆ ಕಾರಣಗಳೇನು ? ಚರ್ಚಿಸಿರಿ.

3. ಅ. ಅಕ್ಬರನ ಧಾರ್ಮಿಕ ನೀತಿಯನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಬ. ಮೊಗಲರ ಆಡಳಿತ ಕ್ರಮವನ್ನು ವಿವರಿಸಿರಿ.

4. ಅ. ಮೊಗಲರ ವಾಯುವ್ಯ ಗಡಿ ನೀತಿಯನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

ಅಥವಾ

ಬ. ಮೊಗಲ್ ಸಾಮ್ರಾಜ್ಯದ ಅವನತಿಗೆ ಕಾರಣಗಳನ್ನು ಹೇಳಿರಿ.

5. ಅ. ಶಿವಾಜಿಯ ಜೀವನ ಸಾಧನೆಗಳನ್ನು ಬಣ್ಣಿಸಿರಿ.

ಅಥವಾ

ಬ. ಮೊಗಲ್ ಮತ್ತು ಮರಾಠರ ಸಂಬಂಧಗಳನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

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P.G. DEPARTMENT**

I Semester 2nd Internal Test -2016

M.A. History And Archaeology

Sub :- Society and Culture of India up-to 1200 AD

Time :- 3 Hours

I H 1.4

Max. Marks :- 80

Answer any five of the following

5X16=80

1. What are the main sources of the ancient Indian (Up to 1200 A.D) history writing.
ಪ್ರಾಚೀನ ಭಾರತದ (ಕ್ರಿ.ಶ. 12ನೇ ಶತಮಾನದ ವರೆಗೆ) ಬರವಣಿಗೆಯ ಇತಿಹಾಸಕ್ಕೆ ಇರುವ ಮೂಲಾಧಾರಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.
2. Describe main features of Neolithic culture of India.
ನವಶಿಲಾಯುಗ ಸಂಸ್ಕೃತಿಯ ಪ್ರಮುಖ ಲಕ್ಷಣಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿ.
3. Throw light on social life, Art and science of Indus valley civilization.
ಸಿಂಧೂಕೊಳ್ಳದ ನಾಗರೀಕತೆ ಜನರ ಸಾಮಾಜಿಕ ಜೀವನ, ಕಲೆ ಮತ್ತು ತಂತ್ರಜ್ಞಾನವನ್ನು ಕುರಿತು ವಿವರಿಸಿ.
4. Analyses the causes of the downfall of the Indus valley civilization.
ಸಿಂಧೂಕೊಳ್ಳದ ನಾಗರೀಕತೆಯ ಅವನತಿಗೆ ಇರುವ ಕಾರಣಗಳನ್ನು ವಿಶ್ಲೇಷಿಸಿರಿ.
5. Write a note on urban planning of Harappan civilization.
ಹರಪ್ಪಾ ನಾಗರೀಕತೆಯ ನಗರಯೋಜನೆ ಕುರಿತಾಗಿ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.
6. Discuss rigvedic Literature.
ವೈದಿಕ ಸಾಹಿತ್ಯವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
7. Briefly review the social formation of vedic Age.
ವೈದಿಕ ಕಾಲಘಟ್ಟದ ಸಾಮಾಜಿಕ ಸಂರಚನೆಯನ್ನು ಕುರಿತು ಪರಾಮರ್ಶಿಸಿ.
8. Discuss about the rise and growth of the Jainism in India.
ಭಾರತದಲ್ಲಿ ಜೈನಧರ್ಮದ ಉಗಮ ಮತ್ತು ಬೆಳವಣಿಗೆಯನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

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P.G. DEPARTMENT
I Semester 2nd Internal Test -2016
M.A. History And Archaeology
Sub :- Intellectual History of Modern India

Time :- 3 Hours

HI 1.5

Max. Marks :- 80

ಸೂಚನೆ: ಬೇಕಾದ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

5X16=80

1. ಅ. ರಾಜಾರಾಮ ಮೋಹನರಾಯರ ಬ್ರಹ್ಮಸಮಾಜದ ಬಗ್ಗೆ ವಿವರಿಸಿರಿ.
ಅಥವಾ
ಬ. ದಯಾನಂದ ಸರಸ್ವತಿಯವರ ಆರ್ಯ ಸಮಾಜದ ಬಗ್ಗೆ ವಿವರಿಸಿರಿ.
2. ಅ. ಜೇಮ್ಸ್ ಮಿಲ್ಟನ್ "ವೈಟ್‌ಮಾನ್ ಬರ್ಡನ್" ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.
ಅಥವಾ
ಬ. ದಾದಾ ಬಾಯಿ ನವರೋಜಿಯವರ "ಸಂಪತ್ತಿನ ಸೋರಿಕೆ" ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.
3. ಅ. ಸರ್ ಸೈಯದ್ ಅಹಮದಖಾನ್‌ರ ಮತ್ತು ಪಾನ್ ಇಸ್ಲಾಮಿಕ ಚಳುವಳಿಯನ್ನು ವಿವರಿಸಿರಿ.
ಅಥವಾ
ಬ. ಅಂಬೇಡ್ಕರವರ ಸಾಮಾಜಿಕ ಸುಧಾರಣೆಗಳನ್ನು ತಿಳಿಸಿ.
4. ಅ. ಹಿಂದೂ ಮಹಾಸಭಾ ಮತ್ತು ಆರ್.ಎಸ್.ಎಸ್. ಬಗ್ಗೆ ವಿವರಿಸಿರಿ.
ಅಥವಾ
ಬ. ಪೆರಿಯಾರವರ ಸ್ವಾಭಿಮಾನ ಚಳುವಳಿಯನ್ನು ವಿವರಿಸಿರಿ.
5. ಅ. ಜವಾಹರಲಾಲ ನೆಹರು ಅವರ ಸಾಮಾಜಿಕ - ವಿಚಾರ ತಿಳಿಸಿ.
ಅಥವಾ
ಬ. ಲೋಹಿಯಾ ಮತ್ತು ಎಮ್. ಎನ್. ರಾಯ ಅವರ ಬಗ್ಗೆ ಬರೆಯಿರಿ.

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P.G. DEPARTMENT

I Semester 2nd Internal Test -2016

M.A. History And Archaeology

Sub :- Intellectual History of Modern India

Time :- 3 Hours

HI 106

Max. Marks :- 80

5X16=80

1. ರಾಜಾರಾಮ ಮೋಹನರಾಯರ ಬ್ರಹ್ಮಸಮಾಜವನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

ಅಥವಾ

ಸಾಮಾಜಿಕ - ಧಾರ್ಮಿಕ ಸುಧಾರಣೆಯಲ್ಲಿ ಹೋಮ್ ರೂಲ್ ಚಳುವಳಿಯ ಪಾತ್ರ.

2. (Drain theory) ಸಂಪತ್ತಿನ ಸೋರಿಕೆ ಸಿದ್ಧಾಂತವನ್ನು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

ಸಾಮಾಜಿಕ-ಧಾರ್ಮಿಕ ಸುಧಾರಣಾ ಚಳುವಳಿಯಲ್ಲಿ ಜ್ಯೋತಿಬಾ ಪುಲೆ ರವರ ಪಾತ್ರ.

3. ಸರ್ ಸೈಯದ್ ಅಹಮದಖಾನ್ ಮತ್ತು ಪ್ಯಾನ್ ಇಸ್ಲಾಮಿಕ ಚಳುವಳಿಯ ಪಾತ್ರ.

ಅಥವಾ

ಸ್ವಾತಂತ್ರ್ಯ ಹೋರಾಟದಲ್ಲಿ ಗಾಂಧೀಜಿಯವರ ಪಾತ್ರ.

4. ಹಿಂದೂ ಮಹಾಸಭಾ ಮತ್ತು ವಿ. ಡಿ. ಸಾರ್ವಕರ್‌ರವರ ಆರ್.ಎಸ್.ಎಸ್. ಪಾತ್ರ.

ಅಥವಾ

ಪೆರಿಯಾರವರ ವಿಚಾರಧಾರೆಗಳು.

5. ನೆಹರೂ ರವರ ಸಾಮಾಜಿಕ ತತ್ವಗಳನ್ನು ತಿಳಿಸಿ.

ಅಥವಾ

ಸುಭಾಷಚಂದ್ರ ಬೋಸ ಮತ್ತು INA ಪಾತ್ರ.

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P.G. DEPARTMENT

III Semester 2nd Internal Test -2016

M.A. History And Archaeology

Sub :- History of Freedom Movement In India (1919 -1947 A.D)

Time :- 3 Hours

HT 3.3.

Max. Marks :- 80

ಸೂಚನೆ: ಬೇಕಾದ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

5X16=80

1. ಅ. ಗಾಂಧೀಜಿಯವರ ಆರಂಭಿಕ ಚಳುವಳಿಗಳನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಬ. ಗಾಂಧೀಜಿಯವರ ಅಸಹಕಾರ ಚಳುವಳಿಯನ್ನು ವಿವರಿಸಿ.

2. ಅ. ಸೈಯಮನ್ ಆಯೋಗದ ಬಗ್ಗೆ ಬರೆಯಿರಿ.

ಅಥವಾ

ಬ. 1929 ಲಾಹೋರ ಕಾಂಗ್ರೆಸನ ಪೂರ್ಣಸ್ವರಾಜ್ಯ ಘೋಷಣೆಯನ್ನು ವಿವರಿಸಿರಿ .

3. ಅ. ನಾಗರಿಕ - ಅಸಹಕಾರ ಚಳುವಳಿಯನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಬ. 1932 ಪೂನಾ ಒಪ್ಪಂದವನ್ನು ವಿವರಿಸಿರಿ.

4. ಅ. ಕ್ರಿಪ್ಸ್ ಆಯೋಗದ ಸಿಫಾರಸುಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಬ. ಕ್ವಿಟ್ ಇಂಡಿಯಾ ಚಳುವಳಿ ವಿವರಿಸಿರಿ.

5. ಅ. ಮೌಂಟಬ್ಯಾಟನ್ ಯೋಜನೆಯನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಬ. ಸ್ವತಂತ್ರ ಭಾರತದ ಒಕ್ಕೂಟದಲ್ಲಿ ದೇಶೀಯ ಸಂಸ್ಥಾನಗಳ ವಿಲೀನೀಕರಣವನ್ನು ವಿವರಿಸಿರಿ.

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P.G. DEPARTMENT

III Semester II nd Internal Test -2016
M.A. History And Archaeology
Sub :- 3.4 : History of Modren Europe

Time :- 3 Hours

Max. Marks :- 80

ಸೂಚನೆ :-ಎಲ್ಲಾ ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ.

ಪ್ರಶ್ನೆ 1. ಅ) ಪುನರುಜ್ಜೀವನದ ಅರ್ಥ ವ್ಯಾಖ್ಯೆ ಮತ್ತು ಕೊಡುಗೆಗಳನ್ನು ವಿವರಿಸಿರಿ.

1X16=16

ಅಥವಾ

ಬ) ಮತ ಸುಧಾರಣೆಯನ್ನು ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 2. ಅ) 1789 ರ ಫ್ರಾನ್ಸ್ ಕ್ರಾಂತಿಯ ಕಾರಣ ಮತ್ತು ಪರಿಣಾಮವನ್ನು ವಿವರಿಸಿರಿ.

1X16=16

ಅಥವಾ

ಬ) ನೆಪೋಲಿಯನ್ ಬೋನಾಪಾರ್ಟಿಯ ಜೀವನ ಮತ್ತು ಸಾಧನೆಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 3. ಅ) “ ಪ್ರಥಮ ಜಾಗತಿಕ ಯುದ್ಧ” ವಿವರಿಸಿರಿ.

1X16=16

ಅಥವಾ

ಬ) ರಾಷ್ಟ್ರ ಸಂಘದ ಸಾಧನೆ ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 4. ಅ) 1917ರ ರಷ್ಯಾ ಕ್ರಾಂತಿ ವಿವರಿಸಿರಿ.

1X16=16

ಅಥವಾ

ಬ) “ಹಿಟ್ಲರನ ಜೀವನ ಸಾಧನೆ” ವಿವರಿಸಿರಿ.

ಪ್ರಶ್ನೆ 5. ಅ) ವಿಶ್ವ ಸಂಸ್ಥೆ ರಚನೆ ತಿಳಿಸಿ.

1X16=16

ಅಥವಾ

ಬ) NATO, CENTO, SEATO, WARSA, ಬಗ್ಗೆ ಟಿಪ್ಪಣಿಗಳನ್ನು ಬರೆಯಿರಿ.

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P.G. DEPARTMENT

III Semester 2nd Internal Test -2016

M.A. History And Archaeology

Sub :- Indian Epigraphy

Time :- 3 Hours

HI 48 A 305

Max. Marks :- 80

ಸೂಚನೆ: ಬೇಕಾದ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

5X16=80

1. ಶಾಸನಶಾಸ್ತ್ರ ಎಂದರೇನು? ಇತಿಹಾಸ ಅಧ್ಯಯನ ಆಕರವಾಗಿ ಅದರ ಪ್ರಾಮುಖ್ಯತೆಯನ್ನು ಪರಿಶೀಲಿಸಿರಿ.

ಅಥವಾ

ಶಾಸನಗಳ ಪ್ರಕಾರಗಳನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ

2. ಲಿಪಿಯ ಉಗಮ ಮತ್ತು ವಿಕಾಸವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

ಭಾರತೀಯ ಸಂಖ್ಯಾ ಬೆಳವಣಿಗೆಯ ಲಕ್ಷಣಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿ.

3. ಮೌರ್ಯ ಮತ್ತು ಶಾತವಾಹನರ ಕಾಲಘಟ್ಟದ ಬ್ರಾಹ್ಮಿ ಲಿಪಿಯ ಲಕ್ಷಣಗಳನ್ನು ತಿಳಿಸಿ.

ಅಥವಾ

ದಕ್ಷಿಣ ಭಾರತದ ಲಿಪಿಯ ವಿಕಾಸ ಹಂತಗಳನ್ನು ವಿಶ್ಲೇಷಿಸಿರಿ.

4. ಶಾಸನ ಬರವಣಿಗೆಯ ಸಾಮಗ್ರಿಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿ.

ಅಥವಾ

ಜಿನವಲ್ಲಭನ ಕುರ್ಯಾಲ ಶಾಸನದ ಮಹತ್ವವನ್ನು ಮೌಲ್ಯೀಕರಿಸಿರಿ.

5. ಕರ್ನಾಟಕದಲ್ಲಿ ಅಶೋಕನ ಶಾಸನಗಳ ಮಹತ್ವವನ್ನು ತಿಳಿಸಿ.

ಅಥವಾ

ಹಲ್ಲೀಡಿ ಮತ್ತು ಐಹೊಳೆ ಶಾಸನಗಳ ಮಹತ್ವವನ್ನು ಚರ್ಚಿಸಿರಿ.

B.L.D.E. Association's
Commerce.B.H.S. Arts & T.G.P Science College, Jamkhandi.
P.G. DEPARTMENT
III Semester 2nd Internal Test -2016
M.A. History And Archaeology
Sub :- Indian Political Philosophers(OEC)

Time :- 3 Hours

Max. Marks :- 80

Instruction : - All parts A,B, and C are Compulsory.
PART – A

Answer any Four of the Following Questions in 100 words each. All Questions Carry equal Marks. 5X4=20

ಈ ಕೆಳಗಿನ ಪ್ರಶ್ನೆಗಳಲ್ಲಿ ಯಾವುದಾದರೂ ನಾಲ್ಕಕ್ಕೆ 100 ಪದಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ. ಎಲ್ಲಾ ಪ್ರಶ್ನೆಗಳಿಗೂ ಸಮಾನ ಅಂಕಗಳು.

- 1) Espinage theory of kautilya.
ಕೌಟಿಲ್ಯನ ಗೂಢಚರ್ಮ / ಬೇಹುಗಾರಿಕೆಯ ಸಿದ್ಧಾಂತ.
- 2) Women's rights of jyotiba phule.
ಜ್ಯೋತಿಬಾ ಪುಲೆಯವರ ಮಹಿಳಾ ಹಕ್ಕುಗಳ ವಿಚಾರಗಳು.
- 3) Anubhava mantapa of basawanna.
ಬಸವಣ್ಣನವರ ಅನುಭವ ಮಂಟಪ.
- 4) Socio economic ideas of ambedkar.
ಅಂಬೇಡ್ಕರರ ಸಾಮಾಜಿಕ, ಆರ್ಥಿಕ ವಿಚಾರಗಳು.
- 5) Western – liberal ideas of Ram Mohan Roy.
ರಾಮಮೋಹನರಾಯರ ಪಾಶ್ಚಿಮಾತ್ಯ ಉದಾರವಾದಿ ವಿಚಾರಗಳು.

PART – B

Answer any Three of the Following Questions in 200 words each. All Questions Carry equal Marks. 10X3=30

ಈ ಕೆಳಗಿನ ಪ್ರಶ್ನೆಗಳಲ್ಲಿ ಯಾವುದಾದರೂ 3ಕ್ಕೆ 200 ಪದಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ. ಎಲ್ಲಾ ಪ್ರಶ್ನೆಗಳಿಗೂ ಸಮಾನ ಅಂಕಗಳು.

- 6) Explain about the qualifications of the kautilya's king.
ಅರಸನ ಅರ್ಹತೆಯ ಬಗ್ಗೆ ಕೌಟಿಲ್ಯನ ವಿಚಾರಗಳನ್ನು ವಿವರಿಸಿರಿ.
- 7) Write an essay of the Basawanna's "casteless society".
ಬಸವಣ್ಣನವರ ಜಾತಿ ರಹಿತ ಸಮಾಜವನ್ನು ಕುರಿತು ಪ್ರಬಂಧವನ್ನು ಬರೆಯಿರಿ.
- 8) Discribe the social justice of the Jyotiba Phule.
ಜ್ಯೋತಿಬಾ ಪುಲೆ ಅವರ ಸಾಮಾಜಿಕ ನ್ಯಾಯ ಕುರಿತು ಬರೆಯಿರಿ.
- 9) Discuss about the political ideas of Dr. Ambedkar.
ಡಾ. ಬಿ.ಆರ್. ಅಂಬೇಡ್ಕರರ ರಾಜಕೀಯ ವಿಚಾರಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

PART – C

Answer any Two of the Following Questions in 500 words each. All Questions Carry equal Marks. 15X2=30

ಈ ಕೆಳಗಿನ ಪ್ರಶ್ನೆಗಳಲ್ಲಿ ಯಾವುದಾದರೂ ಎರಡಕ್ಕೆ 500 ಪದಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ. ಎಲ್ಲಾ ಪ್ರಶ್ನೆಗಳಿಗೂ ಸಮಾನ ಅಂಕಗಳು.

- 10) Describe the 'saptanga theory' of the kautilya.
ಕೌಟಿಲ್ಯನ "ಸಪ್ತಾಂಗ ಸಿದ್ಧಾಂತ" ವನ್ನು ಕುರಿತು ವಿವರಿಸಿರಿ.
- 11) Explain the 'social reforms' of the Raja Ram Mohan Roy.
ರಾಜಾ ರಾಮ ಮೋಹನ ರಾಯರ ಸಾಮಾಜಿಕ ಸುಧಾರಣೆಗಳನ್ನು ವಿವರಿಸಿರಿ.
- 12) Discuss the contributions of the Indian political philosophers:
ಭಾರತದ ರಾಜಕೀಯ ತತ್ವಜ್ಞಾನಿಗಳ ಕೊಡುಗೆಗಳನ್ನು ವಿವರಿಸಿರಿ.

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P.G. DEPARTMENT

IV Semester 2nd Internal Test -2016

M.A. History And Archaeology

Sub :- 4.2., Socio-Economic History of Ancient India

Time :- 3 Hours

Max. Marks :- 80

5X16=80

1. ವೇದಿಕ ಕಾಲಘಟ್ಟದ ಆರ್ಥಿಕ ವ್ಯವಸ್ಥೆಯನ್ನು ಕುರಿತು ವಿವರಿಸಿ.

ಅಥವಾ

ವೇದ ಕಾಲದ ವರ್ಣ ಮತ್ತು ಆಶ್ರಮ ವ್ಯವಸ್ಥೆ ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

2. ಮೌರ್ಯರ ಕಾಲದ ನಗರೀಕರಣವನ್ನು ಕುರಿತು ವಿವರಿಸಿ.

ಅಥವಾ

ಪ್ರಾಚೀನ ಭಾರತದ ವ್ಯಾಪಾರಿ ಮಾರ್ಗಗಳನ್ನು ಕುರಿತು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

3. ಪ್ರಾಚೀನ ಭಾರತದ ಇಂಡೋ-ರೋಮನ್ ವ್ಯಾಪಾರವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

ಸಂಗಂ ಯುಗದ ಸಾಮಾಜಿಕ - ಆರ್ಥಿಕ ಸ್ಥಿತಿಗತಿಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

4. ಭಾರತೀಯ ಉಳಿಗಮಾನ್ಯ ವ್ಯವಸ್ಥೆಯ ಸ್ವರೂಪವನ್ನು ಪರಿಚ್ಛಿಸಿರಿ.

ಅಥವಾ

ಪ್ರಾಚೀನ ಭಾರತದ ಸಮಾಜದ ಮೇಲೆ ವಿದೇಶಿ ವ್ಯಾಪಾರದ ಪ್ರಭಾವವನ್ನು ಕುರಿತು ವಿವರಿಸಿ.

5. ಪ್ರಾಚೀನ ಭಾರತದ ವೃತ್ತಿಸಂಘಗಳನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

ಭಕ್ತಿ ಚಳುವಳಿ ಎಂದರೇನು? ಅದರ ಮಹತ್ವವನ್ನು ತಿಳಿಸಿ.

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P.G. DEPARTMENT**

IV Semester 2nd Internal Test -2016

M.A. History And Archaeology

Sub :- 4.3, Social and Political Theories of Modern India

Time :- 3 Hours

Max. Marks :- 80

5X16=80

1. ಮಹಾತ್ಮ ಗಾಂಧೀಜಿಯವರ ಜಾತಿ ಮತ್ತು ಅಸ್ವಶ್ಯತೆಯ ವಿಚಾರಧಾರೆಗಳನ್ನು ತಿಳಿಸಿ.

ಅಥವಾ

ಮಹಾತ್ಮ ಗಾಂಧೀಜಿಯವರ ಸತ್ಯಾಗ್ರಹ ಮತ್ತು ಸರ್ವೋದಯ ಪರಿಕಲ್ಪನೆಯನ್ನು ವಿವರಿಸಿ.

2. ಕೋಮುಸೌಹಾರ್ದತೆ ಪ್ರತಿಯಾಗಿ ಹಿಂದೂ- ಮುಸ್ಲಿಂರ ಐಕ್ಯತೆಯಲ್ಲಿ ಗಾಂಧೀಜಿಯವರ ವಿಚಾರಧಾರೆಗಳನ್ನು ತಿಳಿಸಿ.

ಅಥವಾ

'ಮಹಿಳೆ' ಕುರಿತಂತೆ ಮಹಾತ್ಮ ಗಾಂಧೀಜಿಯವರ ಅಭಿಪ್ರಾಯಗಳನ್ನು ವಿವರಿಸಿ.

3. ಡಾ. ಬಿ.ಆರ್. ಅಂಬೇಡ್ಕರವರ ಜಾತಿ ನಿರ್ಮೂಲನೆಯ ವಿಚಾರಧಾರೆಗಳನ್ನು ಚರ್ಚಿಸಿ.

ಅಥವಾ

ಡಾ. ಬಿ.ಆರ್. ಅಂಬೇಡ್ಕರವರ ಅಸ್ವಶ್ಯತಾ ನಿರ್ಮೂಲನಾ ಸಂಗತಿಗಳನ್ನು ಸಂಕ್ಷಿಪ್ತವಾಗಿ ವಿವರಿಸಿ.

4. ಡಾ. ಬಿ.ಆರ್. ಅಂಬೇಡ್ಕರವರ ಬ್ರೋಕನ್ ಮ್ಯಾನ್ ಮತ್ತು ಶೂದ್ರರ ಬಗೆಗಿನ ವಿಚಾರಧಾರೆಗಳನ್ನು ತಿಳಿಸಿ.

ಅಥವಾ

ಡಾ. ಬಿ.ಆರ್. ಅಂಬೇಡ್ಕರವರ ಹಿಂದೂ ಕೋಡ್ ಬಿಲ್ (ಮಹಿಳೆಯರ ಸ್ಥಾನಮಾನ)

5. ಡಾ. ಬಿ.ಆರ್. ಅಂಬೇಡ್ಕರವರ ರಾಜ್ಯ ಸಮಾಜವಾದ ಪ್ರತಿಪಾದನೆಯನ್ನು ನಿರೂಪಿಸಿ.

ಅಥವಾ

ಡಾ. ಬಿ.ಆರ್. ಅಂಬೇಡ್ಕರವರ ಸಂಸದೀಯ ಪ್ರಜಾಪ್ರಭುತ್ವದ ಪರಿಕಲ್ಪನೆಯನ್ನು ವಿವರಿಸಿ.

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P.G. DEPARTMENT
IV Semester 2nd Internal Test -2016
M.A. History And Archaeology
Sub :- 4.4., History of Modern Asia

Time :- 3 Hours

Max. Marks :- 80

5X16=80

1. ಮೇರಿಫ್ ಸುಧಾರಣೆಗಳನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಕ್ರಿ.ಶ. 1905ರಲ್ಲಿನ ರಜಾ - ಜಪಾನ ಯುದ್ಧವನ್ನು ವಿವರಿಸಿರಿ.

2. ಡಾ. ಸನ್ ಯಾತ್ ಸೇನರ ಜೀವನ ಸಾಧನೆಯನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಕ್ರಿ.ಶ. 1911 ರ ಚೀನಾ ಕ್ರಾಂತಿಯ ಕಾರಣಗಳು ಹಾಗೂ ಪರಿಣಾಮವನ್ನು ತಿಳಿಸಿ.

3. ಬಾಕ್ಸರ ದಂಗೆಯ ಕಾರಣಗಳು ಹಾಗೂ ಪರಿಣಾಮವನ್ನು ತಿಳಿಸಿ.

ಅಥವಾ

ಎರಡನೇ ಜಾಗತಿಕ ಯುದ್ಧದಲ್ಲಿ ಜಪಾನಿನ ಪಾತ್ರವನ್ನು ವಿವರಿಸಿ.

4. ಚೀನಾ ಜನತಾ ಗಣರಾಜ್ಯದ ಆಳ್ವಿಕೆಯನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಮಾವುತ್ಸೆ - ತುಂಗ್ ರ ಜೀವನ ಮತ್ತು ಸಾಧನೆಯನ್ನು ವಿವರಿಸಿ.

5. ಕೊರಿಯಾದಲ್ಲಿ ಜಪಾನಿನ ಆಳ್ವಿಕೆಯನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಎರಡೂ ಜಾಗತಿಕ ಯುದ್ಧದ ಮಧ್ಯೆ ಕೊರಿಯಾದ ಸ್ಥಿತಿಗತಿ ತಿಳಿಸಿ.

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P.G. DEPARTMENT
IV Semester 2nd Internal Test -2016
M.A. History And Archaeology
Sub :- 4.6, Karnataka After Unification

Time :- 3 Hours

Max. Marks :- 80

5X16=80

1. 1956ರ ನಂತರ ಕರ್ನಾಟಕದ ರಾಜಕೀಯ ಸ್ಥಿತಿ-ಗತಿ ತಿಳಿಸಿ.

ಅಥವಾ

ನಿಜಲಿಂಗಪ್ಪನವರ ಕಾಲದ ಸುಧಾರಣೆಗಳನ್ನು ವಿವರಿಸಿ.

2. ದೇವರಾಜ ಅರಸರ ಕಾಲದಲ್ಲಿ ಜಾರಿಗೆ ಬಂದ ಹಾವನೂರ ವರದಿಯನ್ನು ತಿಳಿಸಿ.

ಅಥವಾ

ಗೋಕಾಕ ಚಳುವಳಿ ವಿವರಿಸಿ.

3. ಬೂನಾ ಚಳುವಳಿಯಲ್ಲಿ ಬಸಲಿಂಗಪ್ಪನವರ ಪಾತ್ರ ತಿಳಿಸಿ.

ಅಥವಾ

ಡಿ. ಎಸ್. ಎಸ್.(D.S.S) ಬಗ್ಗೆ ಬರೆಯಿರಿ.

4. ಕರ್ನಾಟಕದಲ್ಲಿ ಪಂಚಾಯತ್ ರಾಜ ವ್ಯವಸ್ಥೆ ಜಾರಿಗೆ ತರುವಲ್ಲಿ ರಾಮಕೃಷ್ಣ ಹೆಗಡೆಯವರ ಪಾತ್ರ ತಿಳಿಸಿ.

ಅಥವಾ

ಜೆ. ಎಚ್. ಪಟೇಲರ ಜೀವನ ಸಾಧನೆ ವಿವರಿಸಿ.

5. ಕೃಷ್ಣಾ ಮತ್ತು ಕಾವೇರಿ ಜಲವಿವಾದ ವಿವರಿಸಿ.

ಅಥವಾ

ಕರ್ನಾಟಕದ ಗಡಿ ಸಮಸ್ಯೆ ಬಗ್ಗೆ ಬರೆಯಿರಿ.

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P.G. DEPARTMENT

II Semester 2nd Internal Test -2016

M.A. History And Archaeology

Sub :- HISTORIOGRAPHY

Time :- 3 Hours

HI - 201

Max. Marks :- 80

5X16=80

1. ಗ್ರೀಕ್ ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಗೆ ಹೆರೋ ಡಾಟ್ಸನ್ಸ್‌ನ ಕೊಡುಗೆಯನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ರೋಮನ್ ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಗೆ ಲಿವಿಯ ಕೊಡುಗೆಯನ್ನು ವಿವರಿಸಿ.

2. ಚರ್ಚ್ ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಯನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಯ ಮೇಲೆ ಪುನರುಜ್ಜೀವನದ ಪ್ರಭಾವವನ್ನು ವಿವರಿಸಿ.

3. ಕಾರ್ಟೀಸಿಯನ್ ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಯನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಭೌಗೋಳಿಕ ಅನ್ವೇಷಣೆಯ ಮೇಲೆ ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಯ ಪ್ರಭಾವವನ್ನು ವಿವರಿಸಿ.

4. ವೈಜ್ಞಾನಿಕ ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಗೆ ರ್ಯಾಂಕಿಯ ಕೊಡುಗೆಯನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಗೆ ಕಾರ್ಲ್ ಮಾರ್ಕ್ಸ್‌ನ ವಿಚಾರವನ್ನು ತಿಳಿಸಿ.

5. ಕಲ್ಟರ ಒಬ್ಬ ಇತಿಹಾಸಕಾರ ಎಂಬುದನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಗೆ ಕೆ.ಎ. ನೀಲಕಂಠ ಶಾಸ್ತ್ರೀಯವರ ಕೊಡುಗೆಯನ್ನು ತಿಳಿಸಿ.

B.L.D.E. Association's
Commerce.B.H.S. Arts & T.G.P Science College, Jamkhandi.
P.G. DEPARTMENT

II Semester 2nd Internal Test -2016

M.A. History And Archaeology

Sub :- Political & Administrative Institutions of India

Time :- 3 Hours

HE-2.2

Max. Marks :- 80

5X16=80

1. ವಿಧಾತವನ್ನು ಕುರಿತು ವಿವರಿಸಿ.

ಅಥವಾ

ಸಭಾ ಮತ್ತು ಸಮಿತಿಯ ಬಗ್ಗೆ ಬರೆಯಿರಿ.

2. ಮೌರ್ಯರ ಆಡಳಿತ ಪದ್ಧತಿಯನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಚೋಳರ ಸ್ಥಳೀಯ ಆಡಳಿತ ಪದ್ಧತಿಯನ್ನು ವಿವರಿಸಿ.

3. ದೆಹಲಿ ಸುಲ್ತಾನರ ಆಡಳಿತ ಪದ್ಧತಿಯನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ವಿಜಯನಗರ ಆಡಳಿತ ಪದ್ಧತಿಯನ್ನು ತಿಳಿಸಿ.

4. ಮೋಘಲರ ಆಡಳಿತ ಪದ್ಧತಿಯ ಬಗ್ಗೆ ಬರೆಯಿರಿ.

ಅಥವಾ

ಮನ್ಸಬ್ದಾರಿ ಪದ್ಧತಿಯ ಆಡಳಿತವನ್ನು ವಿವರಿಸಿ.

5. ಮರಾಠಾ ಆಡಳಿತ ಪದ್ಧತಿಯಲ್ಲಿ ಅಷ್ಟಪ್ರಧಾನರ ಪಾತ್ರವನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಮರಾಠರ ಪ್ರಾಂತೀಯ ಆಡಳಿತ ಮತ್ತು ಸೈನಿಕ ಆಡಳಿತ ಹಾಗೂ ಕಂದಾಯ ಆಡಳಿತವನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

B.L.D.E. Association's
Commerce.B.H.S. Arts & T.G.P Science College, Jamkhandi.
P.G. DEPARTMENT
II Semester 2nd Internal Test -2016
M.A. History And Archaeology

Sub :- 2.3, History of Freedom Movement in India

Time :- 3 Hours

Max. Marks :- 80

5X16=80

1. ಸ್ವಾತಂತ್ರ್ಯ ಸಂಗ್ರಾಮದ ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಯನ್ನು ಸಂಕ್ಷಿಪ್ತವಾಗಿ ವಿವರಿಸಿ.

ಅಥವಾ

ಭಾರತದಲ್ಲಿ ಬ್ರಿಟಿಷ್ ಆಡಳಿತವನ್ನು ವಿವರಿಸಿ.

2. ವಸಾಹತುಶಾಹಿ ಆರ್ಥಿಕತೆಯನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ದಾದಾಬಾಯಿ ನವರೋಜಿಯವರ Drain Theory ಯನ್ನು ವಿವರಿಸಿ.

3. 1857ರ ದಂಗೆಯ ಕಾರಣ ಮತ್ತು ಪರಿಣಾಮಗಳನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಭಾರತದ ರಾಷ್ಟ್ರೀಯತೆಗೆ ಕಾರಣ ಮತ್ತು ಪರಿಣಾಮಗಳನ್ನು ತಿಳಿಸಿ.

4. ಭಾರತೀಯ ರಾಷ್ಟ್ರೀಯ ಕಾಂಗ್ರೆಸನ ಹುಟ್ಟು & ಬೆಳವಣಿಗೆಯನ್ನು ತಿಳಿಸಿ.

ಅಥವಾ

ಲಾರ್ಡ್‌ಕರ್ಜನ & ಬಂಗಾಳದ ವಿಭಜನೆ .

5. ಮುಸ್ಲಿಂ ಜಾಗೃತಿ ಚಳುವಳಿ ಮತ್ತು ಕ್ರಾಂತಿಕಾರಿ ಭಯೋತ್ಪಾದನೆ ಸಂಘಟನೆ.

ಅಥವಾ

ಹೋಂ ರೂಲ್ ಚಳುವಳಿ - ಅನಿಬೆಸೆಂಟ್ ಮತ್ತು ತೀಲಕರ ಪಾತ್ರ.

B.L.D.E. Association's
Commerce.B.H.S. Arts & T.G.P Science College, Jamkhandi.
P.G. DEPARTMENT

II Semester 2nd Internal Test -2016

M.A. History And Archaeology

Sub :- 2.4 Society and culture of India 1200-1750AD

Time :- 3 Hours

Max. Marks :- 80

5X16=80

1. ಭಾರತದ ಸಾಮಾಜಿಕ ಸಂರಚನೆಯನ್ನು ಸಂಕ್ಷಿಪ್ತವಾಗಿ ವಿವರಿಸಿ.

ಅಥವಾ

ಜಗನ್ನಾಥ ಮತ್ತು ವಿಶೋಭಾ ಚಳುವಳಿಯನ್ನು ವಿವರಿಸಿ.

2. ದಾಸ ಚಳುವಳಿ ಮತ್ತು ವೀರಶೈವ ಪಂಥವನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಆಚಾರ್ಯತ್ಯಯರ ಸಿದ್ಧಾಂತವನ್ನು ಕುರಿತು ತಿಳಿಸಿ.

3. ಸೂಫಿ ಪಂಥದ ಉಗಮ ಮತ್ತು ಆಚರಣೆಗಳನ್ನು ತಿಳಿಸಿ.

ಅಥವಾ

ಭಕ್ತಿ ಪಂಥದ ಉಗಮ ಮತ್ತು ಬೆಳವಣಿಗೆಯನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

4. ರಾಜತ್ವದ ಪ್ರಭುತ್ವ ಮತ್ತು ಧರ್ಮದ ಉಗಮವನ್ನು ತಿಳಿಸಿ.

ಅಥವಾ

ದೆಹಲಿ ಸುಲ್ತಾನರ ಕಲೆ ಮತ್ತು ವಾಸ್ತುಶಿಲ್ಪದ ಕೊಡುಗೆಗಳನ್ನು ವಿವರಿಸಿ.

5. ಮೊಗಲರ ಕಾಲದ ಕಲೆ ಮತ್ತು ವಾಸ್ತುಶಿಲ್ಪವನ್ನು ಕುರಿತು ವಿಶ್ಲೇಷಿಸಿ.

ಅಥವಾ

ರಜಪೂತರ ಕಾಂಗ್ರಾ ಕಲೆ ಮತ್ತು ನಂಸ್ಕೃತಿಯನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

B.L.D.E. Association's
Commerce.B.H.S. Arts & T.G.P Science College, Jamkhandi.

P.G. DEPARTMENT

II Semester 2nd Internal Test -2016

M.A. History and Archaeology

Sub :- 2.5, Pre and Proto History of India

Time :- 3 Hours

Max. Marks 16x5 :- 80

ಸೂಚನೆ: ಬೇಕಾದ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

1. ಪ್ರಾಚೀನ ಭೌಗೋಳಿಕ ಪರಿಸರದಲ್ಲಿ ಮಾನವ ವಿಕಾಸ ಹಂತವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

ಪ್ರಾಗೈತಿಹಾಸ ಕಾಲಘಟ್ಟದಲ್ಲಿ ಭಾರತದ ಭೌಗೋಳಿಕ ಪರಿಸರವನ್ನು ಕುರಿತು ವಿವರಿಸಿ.

2. ಮಧ್ಯ ಹಳಶಿಲಾಯುಗದ ಸಂಸ್ಕೃತಿಯನ್ನು ಕುರಿತು ವಿವರಿಸಿ.

ಅಥವಾ

ಹಳಶಿಲಾಯುಗದ ಉಪಕರಣಗಳ ತಯಾರಿಕೆಯ ತಂತ್ರಜ್ಞಾನವನ್ನು ಚರ್ಚಿಸಿರಿ.

3. ಬಿಂಬೇಟಾ ನೆಲೆಯನ್ನು ಪ್ರಧಾನವಾಗಿರಿಸಿಕೊಂಡು ಮಧ್ಯಶಿಲಾಯುಗದ ಸಂಸ್ಕೃತಿಯನ್ನು ಕುರಿತು ವಿಶ್ಲೇಷಿಸಿರಿ.

ಅಥವಾ

ನವಶಿಲಾಯುಗದ ಕಾಲಘಟ್ಟವನ್ನು ಕೃಷಿ ಕ್ರಾಂತಿ ಎಂದೇ ಕರೆಯಲಾಗುತ್ತದೆ ವಿವರಿಸಿರಿ.

4. ನವಶಿಲಾಯುಗದ ಸಂಸ್ಕೃತಿಯನ್ನು ಕುರಿತು ವಿವರಿಸಿ.

ಅಥವಾ

ತಾಮ್ರಶಿಲಾಯುಗ ಸಂಸ್ಕೃತಿ ಎಂದರೇನು? ಚರ್ಚಿಸಿರಿ.

5. ಬೃಹತ್ ಶಿಲಾ ಸಮಾಧಿ ಪ್ರಕಾರಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿ.

ಅಥವಾ

ಸಂಗನಕಲ್ಲು ಮತ್ತು ಬ್ರಹ್ಮಗಿರಿ ನೆಲೆಗಳನ್ನು ಕುರಿತು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

B.L.D.E. Association's
Commerce.B.H.S. Arts & T.G.P Science College, Jamkhandi.
P.G. DEPARTMENT
II Semester 2nd Internal Test -2016
M.A. History and Archaeology
Sub :- (OEC) History of Social Transformation Movement In India
(Ancient and Medieval)

Time :- 3 Hours

Max. Marks 16x5 :- 80

ಸೂಚನೆ: ಬೇಕಾದ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

1. ಭಾರತದಲ್ಲಿ ಆಜೀವಿಕ ಪಂಥವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
ಅಥವಾ
ಲೋಕಾಯತ ಅಥವಾ ಚಾರ್ವಾಕ ಪಂಥದ ಉಗಮ ಮತ್ತು ಅದರ ತತ್ವಗಳನ್ನು ತಿಳಿಸಿ.
2. ಜೈನಧರ್ಮದ ಉಗಮ ಮತ್ತು ಮಹಾವೀರನ ಬೋಧನೆಗಳನ್ನು ವಿವರಿಸಿ.
ಅಥವಾ
ಭಾರತದಲ್ಲಿ ಜೈನಧರ್ಮದ ಬೆಳವಣಿಗೆ ಮತ್ತು ಅವನತಿಯನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
3. ಭೌದ್ಧ ಧರ್ಮದ ಉಗಮ ಮತ್ತು ಬೆಳವಣಿಗೆಯನ್ನು ತಿಳಿಸಿ.
ಅಥವಾ
ಗೌತಮ ಬುದ್ಧನ ಜೀವನ ಮತ್ತು ಭೌದ್ಧಧರ್ಮದ ತತ್ವಗಳನ್ನು ಕುರಿತು ವಿಶ್ಲೇಷಿಸಿರಿ.
4. ವೈಷ್ಣವ ಧರ್ಮದ ತತ್ವ ಮತ್ತು ಬೆಳವಣಿಗೆಯನ್ನು ಕುರಿತು ವಿವರಿಸಿ.
ಅಥವಾ
ಶೈವ ಧರ್ಮದ ಉಗಮ ಮತ್ತು ಅದರ ಪಂಥಗಳನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
5. ಕ್ರಿ.ಪೂ. 6 ರಿಂದ ಕ್ರಿ.ಪೂ. 1 ನೇ ಶತಮಾನದ ಮಧ್ಯದಲ್ಲಿ ಧಾರ್ಮಿಕ ಸಂಘರ್ಷವನ್ನು ಕುರಿತು ವಿಶ್ಲೇಷಿಸಿ.
ಅಥವಾ
ವೈಷ್ಣವ ಮತ್ತು ಶೈವ ಧರ್ಮದ ತತ್ವಗಳನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

ಎಲ್ಲಾ ಪ್ರಶ್ನೆಗಳಿಗೆ ಸಮಾನ ಅಂಕಗಳು

- ೧) ಅ) ಇತಿಹಾಸದ ಅರ್ಥ, ವ್ಯಾಖ್ಯೆ ಸ್ವರೂಪ ಮತ್ತು ವ್ಯಾಪ್ತಿಯನ್ನು ವಿವರಿಸಿ.
ಅಥವಾ
ಬ) ಇತಿಹಾಸವು ಇತರ ಸಮಾಜ ವಿಜ್ಞಾನದೊಂದಿಗೆ ಹೊಂದಿರುವ ಸಂಬಂಧವನ್ನು ವಿವರಿಸಿ.
- ೨) ಅ) ಇತಿಹಾಸವು ವಿಜ್ಞಾನವೋ ಅಥವಾ ಕಲೆಯೋ ಎಂಬುದನ್ನು ವಿವರಿಸಿ.
ಅಥವಾ
ಬ) ಇತಿಹಾಸದ ಉಪಯೋಗ ದುರುಪಯೋಗಗಳನ್ನು ವಿವರಿಸಿ.
- ೩) ಅ) ಅಂತರೀಕ ವಿಮರ್ಶೆ ಎಂದರೇನು ? ವಿವರಿಸಿ
ಅಥವಾ
ಬ) ಬಾಹ್ಯ ವಿಮರ್ಶೆ ಎಂದರೇನು ? ವಿವರಿಸಿ
- ೪) ಅ) ಸಂಯೋಜನಾ ಕಾರ್ಯವನ್ನು ತಿಳಿಸಿ.
ಅಥವಾ
ಬ) ಇತಿಹಾಸದಲ್ಲಿ ಸಹಾಯಕ ವಿಜ್ಞಾನಗಳ ಉಪಯೋಗ ತಿಳಿಸಿ.
- ೫) ಅ) ಇತಿಹಾಸ ರಚನೆಯಲ್ಲಿ ವಸ್ತು ನಿಷ್ಠತೆಯನ್ನು ವಿವರಿಸಿ.
ಅಥವಾ
ಬ) ಇತಿಹಾಸ ರಚನೆಯಲ್ಲಿ ವಿಷಯ ನಿಷ್ಠತೆಯನ್ನು ವಿವರಿಸಿ.

2nd Int Test
- 2018

BLDEA'S

COM BHS ARTS AND TGP SCIENCE COLLEGE, JAMKHANDI

MA I SEM

Paper :- (HL.1.2) Political Ideas in Ancient India

Time: 3 Hours

Marks :80

ಎಲ್ಲಾ ಪ್ರಶ್ನೆಗಳಿಗೆ ಸಮಾನ ಅಂಕಗಳು

- ೧) ಅ) ಧರ್ಮದ ಪರಿಕಲ್ಪನೆಯನ್ನು ತಿಳಿಸಿ & ಪ್ರಾಚೀನ ಭಾರತದ ರಾಜಕೀಯ ಮೇಲೆ ಅದರ ಪ್ರಭಾವ ವಿವರಿಸಿ
ಅಥವಾ
ಬ) ಅದರ್ಥ ರಾಜ್ಯದ ಉಗಮದ ಸಿದ್ಧಾಂತಗಳನ್ನು ವಿವರಿಸಿ.
- ೨) ಅ) ವೈದಿಕ ಕಾಲದ ಬುಡಕಟ್ಟು ರಾಜಕೀಯ ರಚನೆ ವಿವರಿಸಿ
ಅಥವಾ
ಬ) ವೇದಗಳ ಕಾಲದಲ್ಲಿನ ರಾಜತ್ವದ ಉಗಮ ರಾಜನ ಪಟ್ಟಾಭಿಷೇಕ ಮತ್ತು ಅದರ ಸಂವಿಧಾನಾತ್ಮಕ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿ
- ೩) ಅ) ಧರ್ಮಶಾಸ್ತ್ರದಲ್ಲ ವಿವರಿಸಿದ ವಿವಿಧ ಲೀತಿಯ ರಾಜ್ಯಗಳನ್ನು ವಿವರಿಸಿ
ಅಥವಾ
ಬ) ಮಹಾ ಭಾರತದ ಲಾಂಛಿ ಪರ್ವದ ಪ್ರಕಾರ ರಾಜ ಧರ್ಮವನ್ನು ವಿವರಿಸಿ.
- ೪) ಅ) ಗಣರಾಜ್ಯದ ಪೂರ್ವದ ರಾಜಕೀಯ ಇತಿಹಾಸ ವಿವರಿಸಿ. (ಜನಪದ)
ಅಥವಾ
ಬ) ಗಣರಾಜ್ಯಗಳ ಉಗಮ ಬೆಳವಣಿಗೆ ಅವನತಿಯನ್ನು ವಿವರಿಸಿ.
- ೫) ಅ) ಮನುವಿನ ಪ್ರಕಾರ ರಾಜನ ಆಯ್ಕೆ ಮತ್ತು ಅವನ ಕರ್ತವ್ಯ ಕುರಿತು ವಿವರಿಸಿ.
ಅಥವಾ
ಬ) ಕೌಟಿಲ್ಯನ ಪ್ರಕಾರ ರಾಜನ ಆಯ್ಕೆ ಮತ್ತು ಅವನ ಕರ್ತವ್ಯ ಕುರಿತು ವಿವರಿಸಿ.

BLDEA'S

COM BHS ARTS AND TGP SCIENCE COLLEGE, JAMKHANDI

MA I SEM

Paper :- (HI.1.3) History of Medieval India (1206-1707)

Marks :80

ಎಲ್ಲಾ ಪ್ರಶ್ನೆಗಳಿಗೆ ಸಮಾನ ಅಂಕಗಳು

೧) ಅ) ಇಲ್ತಖಶನ್ ಸೈನಿಕ ಸಾಧನೆಗಳನ್ನು ತಿಳಿಸಿ.

ಅಥವಾ

ಬ) ಬಲ್ಬನ ಸೈನಿಕ ಸಾಧನೆಗಳನ್ನು ಸಂಕ್ಷಿಪ್ತವಾಗಿ ವಿವರಿಸಿ.

೨) ಅ) ಅಲ್ಲಾವುದ್ದೀನ್ ಖಜ್ಜಿಯ ಆಡಳಿತಾತ್ಮಕ ಸುಧಾರಣೆಗಳನ್ನು ಚರ್ಚಿಸಿ.

ಅಥವಾ

ಬ) ಮಹಮದ್ ಜನ್ ತುಘಲಕನ ಸುಧಾರಣೆಗಳನ್ನು ವಿಮರ್ಶಾತ್ಮಕವಾಗಿ ವಿವರಿಸಿ.

೩) ಅ) ಅಕ್ಬರನ ಆಡಳಿತಾತ್ಮಕ ಸುಧಾರಣೆಗಳನ್ನು ಚರ್ಚಿಸಿ.

ಅಥವಾ

ಬ) ಮೊಗಲರ, ಕಂದಾಯ ಪದ್ಧತಿ, ಕೇಂದ್ರಾಡಳಿತ, ಖುಲಾಸೆ, ನಿರಾವಲಿ & ಮನಸಚ್ಚದಾಲಿ ಪದ್ಧತಿಯನ್ನು ತಿಳಿಸಿ.

೪) ಅ) ಮೊಗಲರೂ & ರಜಪೂತರೂಂಢಿನ ಧಾರ್ಮಿಕ ಸಂಬಂಧಗಳನ್ನು ಚರ್ಚಿಸಿ.

ಅಥವಾ

ಬ) ಮೊಗಲರ ಅವನತಿಗೆ ಕಾರಣಗಳನ್ನು ವಿಶ್ಲೇಷಿಸಿ.

೫) ಅ) ಶಿವಾಜಿಯ ಸೈನಿಕ ಸಾಧನೆಗಳನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಬ) ಪೇಶ್ವೆಗಳ ಆಡಳಿತವನ್ನು ವಿವರಿಸಿ.

**B.L.D.E. Association's
Commerce.B.H.S. Arts & T.G.P Science College, Jamkhandi.
P.G. DEPARTMENT**

I Semester 2nd Internal Test -2017

M.A. History And Archaeology

Sub :- Society and Culture of India up-to 1200 AD (4.2)

Time :- 3 Hours

Max. Marks :- 80

Answer any five of the following

5X16=80

1. What are the main sources of the ancient Indian (Up to 1200 A.D) history writing.
ಪ್ರಾಚೀನ ಭಾರತದ (ಕ್ರಿ.ಶ. 12ನೇ ಶತಮಾನದ ವರೆಗೆ) ಬರವಣಿಗೆಯ ಇತಿಹಾಸಕ್ಕೆ ಇರುವ ಮೂಲಾಧಾರಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.
2. Describe main features of Neolithic culture of India.
ನವಶಿಲಾಯುಗ ಸಂಸ್ಕೃತಿಯ ಪ್ರಮುಖ ಲಕ್ಷಣಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿ.
3. Throw light on social life, Art and science of Indus valley civilization.
ಸಿಂಧೂಕೊಳ್ಳದ ಸಾಮಾಜಿಕ ಜನರ ಸಾಮಾಜಿಕ ಜೀವನ, ಕಲೆ ಮತ್ತು ತಂತ್ರಜ್ಞಾನವನ್ನು ಕುರಿತು ವಿವರಿಸಿ.
4. Analyses the causes of the downfall of the Indus valley civilization.
ಸಿಂಧೂಕೊಳ್ಳದ ನಾಗರೀಕತೆಯ ಅವನತಿಗೆ ಇರುವ ಕಾರಣಗಳನ್ನು ವಿಶ್ಲೇಷಿಸಿರಿ.
5. Write a note on urban planning of Harappan civilization.
ಹರಪ್ಪಾ ನಾಗರೀಕತೆಯ ನಗರಯೋಜನೆ ಕುರಿತಾಗಿ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.
6. Discuss rigvedic Literature.
ವೈದಿಕ ಸಾಹಿತ್ಯವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
7. Briefly review the social formation of vedic Age.
ವೈದಿಕ ಕಾಲಘಟ್ಟದ ಸಾಮಾಜಿಕ ಸಂರಚನೆಯನ್ನು ಕುರಿತು ಪರಾಮರ್ಶಿಸಿ.
8. Discuss about the rise and growth of the Jainism in India.
ಭಾರತದಲ್ಲಿ ಜೈನಧರ್ಮದ ಉಗಮ ಮತ್ತು ಬೆಳವಣಿಗೆಯನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

B.L.D.E. Association's
Commerce.B.H.S. Arts & T.G.P Science College, Jamkhandi.

P.G. DEPARTMENT

I Semester 2nd Internal Test -2017

M.A. History And Archaeology

Sub :- Intellectual History of Modern India (1.5)

Time :- 3 Hours

Max. Marks :- 80

5X16=80

1. ರಾಜಾರಾಮ ಮೋಹನರಾಯರ ಬ್ರಹ್ಮಸಮಾಜವನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.
ಅಥವಾ
ಸಾಮಾಜಿಕ - ಧಾರ್ಮಿಕ ಸುಧಾರಣೆಯಲ್ಲಿ ಹೋಮ್ ರೂಲ್ ಚಳುವಳಿಯ ಪಾತ್ರ.
2. (Drain theory) ಸಂಪತ್ತಿನ ಸೋರಿಕೆ ಸಿದ್ಧಾಂತವನ್ನು ಚರ್ಚಿಸಿರಿ.
ಅಥವಾ
ಸಾಮಾಜಿಕ-ಧಾರ್ಮಿಕ ಸುಧಾರಣಾ ಚಳುವಳಿಯಲ್ಲಿ ಜ್ಯೋತಿಬಾ ಪುಲೆ ರವರ ಪಾತ್ರ.
3. ಸರ್ ಸೈಯದ್ ಅಹಮದಖಾನ್ ಮತ್ತು ಪ್ಯಾನ್ ಇಸ್ಲಾಮಿಕ ಚಳುವಳಿಯ ಪಾತ್ರ.
ಅಥವಾ
ಸ್ವಾತಂತ್ರ್ಯ ಹೋರಾಟದಲ್ಲಿ ಗಾಂಧೀಜಿಯವರ ಪಾತ್ರ.
4. ಹಿಂದೂ ಮಹಾಸಭಾ ಮತ್ತು ವಿ. ಡಿ. ಸಾರ್ವಕರ್ತವರ ಆರ್.ಎನ್.ಎನ್. ಪಾತ್ರ.
ಅಥವಾ
ಪೆರಿಯಾರವರ ವಿಚಾರಧಾರೆಗಳು.
5. ನೆಹರೂ ರವರ ಸಾಮಾಜಿಕ ತತ್ವಗಳನ್ನು ತಿಳಿಸಿ.
ಅಥವಾ
ಸುಭಾಷಚಂದ್ರ ಬೋಸ ಮತ್ತು INA ಪಾತ್ರ.

ಬಿ.ಎಲ್.ಡಿ.ಇ ಸಂಸ್ಥೆಯ
ವಾಣಿಜ್ಯ ಬಿ.ಎಚ್.ಎಸ್. ಕಲೆ ಮತ್ತು ಟಿ.ಬಿ.ಪಿ. ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ, ಜಮಖಂಡಿ
ಸ್ನಾತಕೋತ್ತರ ಇತಿಹಾಸ ವಿಭಾಗ
ಎರಡನೆಯ ಆಂತರಿಕ ಅಂಕಗಳ ಪರೀಕ್ಷೆ

ಸಮಯ: ೨ ಗಂಟೆಗಳು

Subject: 1.6, Principles and Methods of Archaeology

ಅಂಕಗಳು: ೮೦

Answer any five of the following

5X16=80

1. Discuss the meaning and scope of Archaeology.
ಪುರಾತತ್ವಶಾಸ್ತ್ರದ ಅರ್ಥ ಮತ್ತು ವ್ಯಾಪ್ತಿಯನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
2. Explain various methods of dating in Archaeology.
ಪುರಾತತ್ವಶಾಸ್ತ್ರದ ವಿವಿಧ ಕಾಲನಿರ್ಣಯ ವಿಧಾನಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿ.
3. Write a Short note on Archaeological study in India.
ಭಾರತದಲ್ಲಿ ಪುರಾತತ್ವಶಾಸ್ತ್ರ ಅಧ್ಯಯನವನ್ನು ಕುರಿತು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.
4. What is known as Exploration Archaeology? Explain its methods.
ಪುರಾತತ್ವ ಅನ್ವೇಷಣೆ ಎಂದರೇನು? ಅದರ ವಿಧಾನಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿ.
5. Explain the importance of stratification method.
ಸ್ತರವಿಂಗಡನಾ ಪದ್ಧತಿಯ ಮಹತ್ವವನ್ನು ಕುರಿತು ವಿವರಿಸಿ.
6. Discuss about the relationship between Archaeology and other Subjects.
ಪುರಾತತ್ವಶಾಸ್ತ್ರ ಮತ್ತು ಇತರ ವಿಷಯಗಳ ನಡುವಿನ ಸಂಬಂಧವನ್ನು ಪರಿಶೀಲಿಸಿರಿ.
7. Explain the nature of Archaeology and discuss whether archaeology is Science or Art.
ಪುರಾತತ್ವಶಾಸ್ತ್ರದ ಸ್ವರೂಪವನ್ನು ವಿವರಿಸಿ ಮತ್ತು ಪುರಾತತ್ವಶಾಸ್ತ್ರವು ವಿಜ್ಞಾನವೋ ಕಲೆಯೋ ಚರ್ಚಿಸಿ.
8. Explain the types of Excavation methods?
ಉತ್ಖನನ ವಿಧಾನಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿ.
9. What is Archaeological Research? What are the Qualifications of researcher?
ಪುರಾತತ್ವ ಸಂಶೋಧನೆ ಎಂದರೇನು? ಸಂಶೋಧಕನಲ್ಲಿರಬೇಕಾದ ಗುಣಗಳಾವವು?

BLDEA'S

COM BHS ARTS AND TGP SCIENCE COLLEGE, JAMKHANDI.

MA 3 SEM - 2014

Paper :- (HI.3.1) History : Theory and Method

Marks :80

ಎಲ್ಲಾ ಪ್ರಶ್ನೆಗಳಿಗೆ ಸಮಾನ ಅಂಕಗಳು

- ೧) ಅ) ಇತಿಹಾಸದ ಅರ್ಥ, ವ್ಯಾಖ್ಯೆ, ಸ್ವರೂಪ ಮತ್ತು ವ್ಯಾಪ್ತಿಯನ್ನು ವಿವರಿಸಿ.
ಅಥವಾ
ಬ) ಇತಿಹಾಸ ಮತ್ತು ಇತರೆ ಸಮಾಜ ವಿಜ್ಞಾನಗಳೊಂದಿಗಿನ ಸಹ ಸಂಬಂಧವನ್ನು ವಿಶ್ಲೇಷಿಸಿ.
- ೨) ಅ) ಇತಿಹಾಸ ಮೂಲಾಧಾರಗಳನ್ನು ವಿವರಿಸಿ.
ಅಥವಾ
ಬ) ಇತಿಹಾಸ ವಿಜ್ಞಾನವೋ ಅಥವಾ ಕಲೆಯೋ ? ಸಮರ್ಥಿಸಿ.
- ೩) ಅ) ಸಂಶೋಧನೆಯಲ್ಲಿ ವಿಷಯದ ಆಯ್ಕೆಯನ್ನು ಚರ್ಚಿಸಿ
ಅಥವಾ
ಬ) ಸಂಶೋಧನೆಯ ರೂಪರೇಷೆಗಳನ್ನು ಚರ್ಚಿಸಿ.
- ೪) ಅ) ಸಂಶೋಧನೆಯಲ್ಲಿ ಬಾಹ್ಯ ವಿಮರ್ಶೆಯ ಪಾತ್ರವನ್ನು ಚರ್ಚಿಸಿ.
ಅಥವಾ
ಬ) ಸಂಶೋಧನೆಯಲ್ಲಿ ಆಂತರಿಕ ವಿಮರ್ಶೆಯನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.
- ೫) ಅ) ಸಂಶೋಧನೆಗಾಗಲಿಗೇ ಅಡಿ-ಒಪ್ಪಣಿಗಳ ಪ್ರಾಮುಖ್ಯತೆಯನ್ನು ತಿಳಿಸಿ.
ಅಥವಾ
ಬ) ಸಂಶೋಧಕನಿಗೆ ರಂಧ ಋಣದ ಪ್ರಾಮುಖ್ಯತೆಯನ್ನು ವಿಶ್ಲೇಷಿಸಿ.

ಬಿ.ಎಲ್.ಡಿ.ಇ ಸಂಸ್ಥೆಯ
ವಾಣಿಜ್ಯ ಬಿ.ಎಚ್.ಎಸ್. ಕಲೆ ಮತ್ತು ಟಿ.ಜಿ.ಪಿ. ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ, ಜಮಖಂಡಿ

ಸ್ನಾತಕೋತ್ತರ ಇತಿಹಾಸ ವಿಭಾಗ

ಎರಡನೆಯ ಆಂತರಿಕ ಅಂಕಗಳ ಪರೀಕ್ಷೆ - ೨೦೧೭ ೨೦೨

ಪತ್ರಿಕೆ. ೩.೨ ಮಧ್ಯಯುಗಿನ ಭಾರತದಲ್ಲಿ ಸಾಮಾಜಿಕ ಮತ್ತು ಧಾರ್ಮಿಕ ಇತಿಹಾಸ (೧೯೬೩-೬೪)

೧೬X೫=೮೦

೧. ೧೯ನೇ ಶತಮಾನದಲ್ಲಿ ಭಾರತದಲ್ಲಿ ಸಾಮಾಜಿಕ ಮತ್ತು ಧಾರ್ಮಿಕ ಪರಿಸ್ಥಿತಿಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿ.
ಅಥವಾ

ಭಾರತದ ಸಾಮಾಜಿಕ ಸುಧಾರಣ ಚಳುವಳಿಯಲ್ಲಿ ಆರ್ಯಸಮಾಜ ಮತ್ತು ಬ್ರಹ್ಮೋ ಸಮಾಜದ ಪಾತ್ರವನ್ನು ಪರಿಶೀಲಿಸಿ.

೨. ರಾಮಕೃಷ್ಣ ಮಿಷನ್ ಕುರಿತು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

ಅಥವಾ

ಥಿಯೋಸೋಫಿಕಲ್ ಸೋಸೈಟಿಯ ಗುರಿ ಮತ್ತು ಉದ್ದೇಶಗಳನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿ.

೩. ದಕ್ಷಿಣ ಭಾರತದಲ್ಲಿ ಬ್ರಾಹ್ಮಣೇತರ ಚಳುವಳಿಯ ಮಹತ್ವವನ್ನು ಮೌಲ್ಯೀಕರಿಸಿ.

ಅಥವಾ

ಭಾರತದಲ್ಲಿ ಮುಸ್ಲಿಂ ಏಳಿಗೆಗೆ ಸಂಬಂಧಿಸಿದಂತೆ ಅಲಿಫ್ ಚಳುವಳಿಯ ಕಾರ್ಯಗಳನ್ನು ಪರಿಶೀಲಿಸಿ.

೪. ಮಹಾತ್ಮಾ ಜ್ಯೋತಿಬಾ ಪುಲೆಯವರ ಜೀವನ ಮತ್ತು ಸಾಮಾಜಿಕ ಸುಧಾರಣೆಗೆ ಅವರು ಕೈಗೊಂಡ ಕಾರ್ಯಚಟುವಟಿಕೆಗಳನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ನಾರಾಯಣ ಗುರು ಅವರು ಸಾಮಾಜಿಕ ಸುಧಾರಣೆಗಾಗಿ ಕೈಗೊಂಡ ಹೋರಾಟದ ವಿಧಾನಗಳನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿ.

೫. ಸಾಮಾಜಿಕ ಸುಧಾರಣಾ ಚಳುವಳಿಯಲ್ಲಿ ಈ.ವಿ ರಾಮಸ್ವಾಮಿ ನಾಯ್ಡರ್ ಅವರ ಪಾತ್ರವನ್ನು ಕುರಿತು ವಿಶ್ಲೇಷಿಸಿ.

ಅಥವಾ

ಭಾರತದಲ್ಲಿ ಜಾತಿ ವ್ಯವಸ್ಥೆಯನ್ನು ಕುರಿತು ವಿಮರ್ಶಾತ್ಮಕವಾಗಿ ಚರ್ಚಿಸಿ

B.L.D.E. Association's
Commerce.B.H.S. Arts & T.G.P Science College, Jamkhandi.
P.G. DEPARTMENT

III Semester II nd Internal Test -2017

M.A. History And Archaeology

Sub :- 3.3 Political Ideas and Institutions of Ancient India

Time :- 3 Hours

Max. Marks :- 80

ಸೂಚನೆ :-ಎಲ್ಲಾ ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ.

- ಪ್ರಶ್ನೆ 1. ಅ) ಸಾಮ್ರಾಜ್ಯಶಾಹಿ ಮತ್ತು ರಾಷ್ಟ್ರೀಯ ವಾದಿಗಳ ವಿಚಾರವನ್ನು ವಿವರಿಸಿ. 1X16=16
ಅಥವಾ
ಬ) ಪ್ರಾಚೀನ ಭಾರತದ ರಾಜಕೀಯ ವಿಚಾರ ತಿಳಿಯಲು ಸಾಹಾಯಕವಾಗುವ ಮೂಲಾಧಾರಗಳನ್ನು ತಿಳಿಸಿ.
- ಪ್ರಶ್ನೆ 2. ಅ) ರಾಜತ್ವದ ಉಗಮದ ವಿವಿಧ ಸಿದ್ಧಾಂತಗಳನ್ನು ವಿವರಿಸಿ. 1X16=16
ಅಥವಾ
ಬ) “ಸಪ್ತಾಂಗ ಸಿದ್ಧಾಂತ” ವಿವರಿಸಿ.
- ಪ್ರಶ್ನೆ 3. ಅ) “ರಾಜಮಂಡಲ ಸಿದ್ಧಾಂತ” ವಿವರಿಸಿ. 1X16=16
ಅಥವಾ
ಬ) ವಿಧಾತದ ಸ್ವರೂಪ ಮತ್ತು ಕಾರ್ಯವನ್ನು ವಿವರಿಸಿ.
- ಪ್ರಶ್ನೆ 4. ಅ) ಸಭಾ ಮತ್ತು ಸಮಿತಿ ಬಗ್ಗೆ ಬರೆಯಿರಿ. 1X16=16
ಅಥವಾ
ಬ) ಗಣರಾಜ್ಯದ ಉಗಮ ಬೆಳವಣಿಗೆ ಮತ್ತು ವಿನಾಶ ಕುರಿತು ವಿವರಿಸಿ.
- ಪ್ರಶ್ನೆ 5. ಅ) ಪ್ರಾಚೀನ ಭಾರತದಲ್ಲಿನ ಸೈನಿಕ ಆಡಳಿತ ಕುರಿತು ವಿವರಿಸಿ. 1X16=16
ಅಥವಾ
ಬ) ಪ್ರಾಚೀನ ಭಾರತದಲ್ಲಿನ ನ್ಯಾಯಾಡಳಿತವನ್ನು ವಿವರಿಸಿ.

B.L.D.E. Association's
Commerce.B.H.S. Arts & T.G.P Science College, Jamkhandi.
P.G. DEPARTMENT
II Semester 2nd Internal Test -2017
M.A. History And Archaeology
Sub :- Religion in Karnataka (3.6 -c)

Time :- 3 Hours

Max. Marks :- 80

5X16=80

1. ಲಭ್ಯ ಆಕರಗಳಿ ನಿಟ್ಟುಕೊಂಡು ಕರ್ನಾಟಕದಲ್ಲಿ ಜೈನ ಧರ್ಮದ ಬೆಳವಣಿಗೆಯನ್ನು ಕುರಿತು ವಿವರಿಸಿ.
ಅಥವಾ
ಕನ್ನಡ ಸಾಹಿತ್ಯಕ್ಕೆ ಜೈನಧರ್ಮ ಕೊಟ್ಟ ಕೊಡುಗೆಯನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
2. ಕರ್ನಾಟಕದಲ್ಲಿ ಬೌದ್ಧಧರ್ಮದ ಬೆಳವಣಿಗೆ ಮತ್ತು ಅದರ ಪ್ರಮುಖ ಕೇಂದ್ರಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿ.
ಅಥವಾ
ಕರ್ನಾಟಕದಲ್ಲಿ ಶ್ರೀವೈಷ್ಣವ ಧರ್ಮವನ್ನು ಕುರಿತು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.
3. ಸಾಮಾಜಿಕ ಸುಧಾರಣಾ ಚಳುವಳಿಯಲ್ಲಿ ವಚನ ಸಾಹಿತ್ಯದ ಪಾತ್ರವನ್ನು ಕುರಿತು ವಿಶ್ಲೇಷಿಸಿರಿ.
ಅಥವಾ
ವೀರಶೈವ ಧರ್ಮದ ಹಿನ್ನೆಲೆ ಮತ್ತು ಅದರ ತತ್ವಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿ.
4. ಬಸವಣ್ಣನವರ ಜೀವನ ಮತ್ತು ಅವರ ತತ್ವಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿ.
ಅಥವಾ
ಧಾರ್ಮಿಕ ಕ್ಷೇತ್ರಕ್ಕೆ ಕರ್ನಾಟಕದ ವಿವಿಧ ಅರಸು ಮನೆತನಗಳು ಕೊಟ್ಟ ಕೊಡುಗೆಯನ್ನು ಕುರಿತು ವಿವರಿಸಿ.
5. ರಾಮಾನುಜಾಚಾರ್ಯ ಮತ್ತು ಹೊಯ್ಸಳ ವಿಷ್ಣುವರ್ಧನ ಶ್ರೀ ಜೈಷ್ಣವಧರ್ಮಕ್ಕೆ ಕೊಟ್ಟ ಕೊಡುಗೆಯನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
ಅಥವಾ
ಕರ್ನಾಟಕದಲ್ಲಿ ಪ್ರಮುಖ ಧರ್ಮಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿ.

B.L.D.E. Association's
Commerce.B.H.S. Arts & T.G.P Science College, Jamkhandi.
P.G. DEPARTMENT
III Semester 2nd Internal Test -2017
M.A. History And Archaeology
Sub :- (OEC) Modern and Contemporary

Time :- 3 Hours

Max. Marks :- 80

ಸೂಚನೆ :- ಎಲ್ಲಾ ಪ್ರಶ್ನೆಗಳಿಗೆ ಕಡ್ಡಾಯವಾಗಿ ಉತ್ತರಿಸಿ.

5X16=80

1. ಬ್ರಿಟಿಷ್ ಆಡಳಿತದ ಸ್ವರೂಪವನ್ನು ತಿಳಿಸಿ.

ಅಥವಾ

ವನಾಹತುಸಾಹಿ ಆರ್ಥಿಕತೆಯ ವಿಮರ್ಶೆಯಲ್ಲಿ ದಾದಾಬಾಯಿ ನವರೋಜಿರವರ ಪಾತ್ರವನ್ನು ತಿಳಿಸಿ.

2. ಭಾರತದ ರಾಷ್ಟ್ರೀಯ ಚಳುವಳಿಯ ಲಕ್ಷಣಗಳನ್ನು ಸಂಕ್ಷಿಪ್ತವಾಗಿ ವಿವರಿಸಿ.

ಅಥವಾ

ಗಾಂಧೀಜಿಯವರ ದೃಷ್ಟಿಕೋನದಲ್ಲಿ ಅಸ್ಪೃಶ್ಯತೆಯ ಬಗೆಯನ್ನು ವಿವರಿಸಿ.

3. ಕೋಮುವಾದದ ಕಾರಣಗಳು ಮತ್ತು ಪರಿಣಾಮಗಳನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಅಂಬೇಡ್ಕರವರ ದೃಷ್ಟಿಕೋನದಲ್ಲಿ ಜಾತಿ ಪದ್ಧತಿಯ ಆಚರಣೆಗಳನ್ನು ಸಂಕ್ಷಿಪ್ತವಾಗಿ ವಿವರಿಸಿ.

4. ಪ್ರಾದೇಶಿಕ ಪಕ್ಷಗಳ ಉಗಮ & ಬೆಳವಣಿಗೆಯನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿ.

ಅಥವಾ

ಪ್ರಜಾಪ್ರಭುತ್ವದಲ್ಲಿ ಮಾನವ ಹಕ್ಕುಗಳ ಪಾತ್ರ ಚರ್ಚಿಸಿ.

5. ಉದಾರೀಕರಣ, ಖಾಸಗೀಕರಣ, ಜಾಗತೀಕರಣ ಇವುಗಳ ಕಾರಣ ಮತ್ತು ಪರಿಣಾಮಗಳನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಭ್ರಷ್ಟಾಚಾರದ ಅರ್ಥ, ಕಾರಣ ಮತ್ತು ಪರಿಹಾರೋಪಾಯಗಳನ್ನು ತಿಳಿಸಿ.

B.L.D.E.A' S
COMMERCE, B.H.S ARTS & T.G.P SCIENCE COLLEGE, JAMKHANDI.
PG Dept. of History and Archaeology
IVth Sem Second Internal Test May – 2018
4.1: Historiography

ಸೂಚನೆ: ಬೇಕಾದ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ

16X5=80

1. ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಗೆ ಪ್ರಾಚೀನ ಗ್ರೀಕರ ಕೊಡುಗೆಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

ರೋಮನ್ ಇತಿಹಾಸಕಾರರಾದ ಲಿವಿ ಮತ್ತು ಕಾರ್ನಿಲಿಯಸ್ ಟ್ಯಾಸಿಟನ ಕೊಡುಗೆಗಳನ್ನು ತಿಳಿಸಿ.

2. ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಗೆ ಚರ್ಚೆ ಸಿದ್ಧಾಂತದ ಪ್ರತಿಪಾದಕರಾದ ಸೆಯ್ಂಟ್ ಆಗಸ್ಟಿನನ್ ವಿಚಾರಧಾರೆಗಳನ್ನು ತಿಳಿಸಿ.

ಅಥವಾ

ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಗೆ ಸಂಬಂಧಿಸಿದಂತೆ ಇಬನ್ ಖಾಲ್ದೂನ್ ಸಾಧನೆಗಳೇನು ವಿವರಿಸಿ.

3. ಜ್ಞಾನೋದಯ ಯುಗದ ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಯ ಐಡ್ಲರ್‌ಗಿಬ್ಬನನ್ನ ಆಲೋಚನೆಗಳನ್ನು ತಿಳಿಸಿ.

ಅಥವಾ

ಮಾಕ್ಸ್‌ವಾದ ಎಂದರೇನು? ಅದು ಹೇಗೆ ಪ್ರಾಮುಖ್ಯತೆ ಪಡೆದುಕೊಂಡಿದೆ ಚರ್ಚಿಸಿರಿ.

4. ಓಸ್ಟಾಲ್ ಸ್ಟೆಂಗ್ಲರ್ ಸಿದ್ಧಾಂತದ ಲಕ್ಷಣಗಳನ್ನು ಚರ್ಚಿಸಿ.

ಅಥವಾ

ಆರ್ನಾಲ್ಡ್ ಜೆ. ಟಾಯನ್ಬಿಯವರ ಸಿದ್ಧಾಂತ ಮತ್ತು ನಾಗರಿಕತೆಯ ಅವಲೋಕನವನ್ನು ವಿವರಿಸಿ.

5. ದಕ್ಷಿಣ ಭಾರತದ ಇತಿಹಾಸಕಾರರಾದ ಎಸ್. ಕೃಷ್ಣಸ್ವಾಮಿ ಅಯ್ಯಂಗಾರ್ ಮತ್ತು ಕೆ.ಎ. ನೀಲಕಂಠಶಾಸ್ತ್ರಿಯವರ ಕೊಡುಗೆಗಳನ್ನು ತಿಳಿಸಿ.

ಅಥವಾ

ಕೆಳಸ್ತರದ ಅಧ್ಯಯನದ ಇತಿಹಾಸಕಾರರಾದ ರಂಜಿತ ಗುಹಾ ಮತ್ತು ದಲಿತ ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಯ ಡಾ. ಬಿ.ಆರ್. ಅಂಬೇಡ್ಕರವರ ವಿಚಾರಧಾರೆಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

B.L.D.E. Association's
Commerce.B.H.S. Arts & T.G.P Science College, Jamkhandi.

P.G. DEPARTMENT

IV Semester 2nd Internal Test -2018

M.A. History And Archaeology

Sub :- 4.2., Socio-Economic History of Ancient India

Time :- 3 Hours

Max. Marks :- 80

5X16=80

1. ವೇದಿಕ ಕಾಲಘಟ್ಟದ ಆರ್ಥಿಕ ವ್ಯವಸ್ಥೆಯನ್ನು ಕುರಿತು ವಿವರಿಸಿ.

ಅಥವಾ

ವೇದ ಕಾಲದ ವರ್ಣ ಮತ್ತು ಆಶ್ರಮ ವ್ಯವಸ್ಥೆ ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

2. ಮೌರ್ಯರ ಕಾಲದ ನಗರೀಕರಣವನ್ನು ಕುರಿತು ವಿವರಿಸಿ.

ಅಥವಾ

ಪ್ರಾಚೀನ ಭಾರತದ ವ್ಯಾಪಾರಿ ಮಾರ್ಗಗಳನ್ನು ಕುರಿತು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

3. ಪ್ರಾಚೀನ ಭಾರತದ ಇಂಡೋ-ರೋಮನ್ ವ್ಯಾಪಾರವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

ಸಂಗಂ ಯುಗದ ಸಾಮಾಜಿಕ - ಆರ್ಥಿಕ ಸ್ಥಿತಿಗತಿಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

4. ಭಾರತೀಯ ಉಳಿಗಮಾನ್ಯ ವ್ಯವಸ್ಥೆಯ ಸ್ವರೂಪವನ್ನು ಪರಿಚ್ಛಿಸಿರಿ.

ಅಥವಾ

ಪ್ರಾಚೀನ ಭಾರತದ ಸಮಾಜದ ಮೇಲೆ ವಿದೇಶಿ ವ್ಯಾಪಾರದ ಪ್ರಭಾವವನ್ನು ಕುರಿತು ವಿವರಿಸಿ.

5. ಪ್ರಾಚೀನ ಭಾರತದ ವೃತ್ತಿನಂಘಗಳನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

ಭಕ್ತಿ ಚಳುವಳಿ ಎಂದರೇನು? ಅದರ ಮಹತ್ವವನ್ನು ತಿಳಿಸಿ.

**B.L.D.E. Association's
Commerce.B.H.S. Arts & T.G.P Science College, Jamkhandi.
P.G. DEPARTMENT
IV Semester 2nd Internal Test -2018
M.A. History And Archaeology**

Sub :- 4.3, Social and Political Theories of Modern India

Time :- 3 Hours

Max. Marks :- 80

5X16=80

1. ಮಹಾತ್ಮ ಗಾಂಧೀಜಿಯವರ ಜಾತಿ ಮತ್ತು ಅಸ್ಪೃಶ್ಯತೆಯ ವಿಚಾರಧಾರೆಗಳನ್ನು ತಿಳಿಸಿ.

ಅಥವಾ

ಮಹಾತ್ಮ ಗಾಂಧೀಜಿಯವರ ಸತ್ಯಾಗ್ರಹ ಮತ್ತು ಸರ್ವೋದಯ ಪರಿಕಲ್ಪನೆಯನ್ನು ವಿವರಿಸಿ.

2. ಕೋಮುಸೌಹಾರ್ದತೆ ಪ್ರತಿಯಾಗಿ ಹಿಂದೂ- ಮುಸ್ಲಿಂರ ಐಕ್ಯತೆಯಲ್ಲಿ ಗಾಂಧೀಜಿಯವರ ವಿಚಾರಧಾರೆಗಳನ್ನು ತಿಳಿಸಿ.

ಅಥವಾ

'ಮಹಿಳೆ' ಕುರಿತಂತೆ ಮಹಾತ್ಮ ಗಾಂಧೀಜಿಯವರ ಅಭಿಪ್ರಾಯಗಳನ್ನು ವಿವರಿಸಿ.

3. ಡಾ. ಬಿ.ಆರ್. ಅಂಬೇಡ್ಕರವರ ಜಾತಿ ನಿರ್ಮೂಲನೆಯ ವಿಚಾರಧಾರೆಗಳನ್ನು ಚರ್ಚಿಸಿ.

ಅಥವಾ

ಡಾ. ಬಿ.ಆರ್. ಅಂಬೇಡ್ಕರವರ ಅಸ್ಪೃಶ್ಯತಾ ನಿರ್ಮೂಲನಾ ಸಂಗತಿಗಳನ್ನು ಸಂಕ್ಷಿಪ್ತವಾಗಿ ವಿವರಿಸಿ.

4. ಡಾ. ಬಿ.ಆರ್. ಅಂಬೇಡ್ಕರವರ ಬ್ರೋಕನ್ ಮ್ಯಾನ್ ಮತ್ತು ಶೂದ್ರರ ಬಗೆಗಿನ ವಿಚಾರಧಾರೆಗಳನ್ನು ತಿಳಿಸಿ.

ಅಥವಾ

ಡಾ. ಬಿ.ಆರ್. ಅಂಬೇಡ್ಕರವರ ಹಿಂದೂ ಕೋಡ್ ಬಿಲ್ (ಮಹಿಳೆಯರ ಸ್ಥಾನಮಾನ)

5. ಡಾ. ಬಿ.ಆರ್. ಅಂಬೇಡ್ಕರವರ ರಾಜ್ಯ ಸಮಾಜವಾದ ಪ್ರತಿಪಾದನೆಯನ್ನು ನಿರೂಪಿಸಿ.

ಅಥವಾ

ಡಾ. ಬಿ.ಆರ್. ಅಂಬೇಡ್ಕರವರ ಸಂಸದೀಯ ಪ್ರಜಾಪ್ರಭುತ್ವದ ಪರಿಕಲ್ಪನೆಯನ್ನು ವಿವರಿಸಿ.

B.L.D.E. Association's
Commerce.B.H.S. Arts & T.G.P Science College, Jamkhandi.
P.G. DEPARTMENT
IV Semester 2nd Internal Test -2018
M.A. History And Archaeology
Sub :- 4.4., History of Modern Asia

Time :- 3 Hours

Max. Marks :- 80

5X16=80

1. ಮೇಡ್ಲಿ ಸುಧಾರಣೆಗಳನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಕ್ರಿ.ಶ: 1905ರಲ್ಲಿನ ರಷ್ಯಾ - ಜಪಾನ ಯುದ್ಧವನ್ನು ವಿವರಿಸಿರಿ.

2. ಡಾ. ಸನ್ ಯಾತ್ ಸೇನರ ಜೀವನ ಸಾಧನೆಯನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಕ್ರಿ.ಶ. 1911 ರ ಚೀನಾ ಕ್ರಾಂತಿಯ ಕಾರಣಗಳು ಹಾಗೂ ಪರಿಣಾಮವನ್ನು ತಿಳಿಸಿ.

3. ಬಾಕ್ಸರ ದಂಗೆಯ ಕಾರಣಗಳು ಹಾಗೂ ಪರಿಣಾಮವನ್ನು ತಿಳಿಸಿ.

ಅಥವಾ

ಎರಡನೇ ಜಾಗತಿಕ ಯುದ್ಧದಲ್ಲಿ ಜಪಾನಿನ ಪಾತ್ರವನ್ನು ವಿವರಿಸಿ.

4. ಚೀನಾ ಜನತಾ ಗಣರಾಜ್ಯದ ಆಳ್ವಿಕೆಯನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಮಾವುತ್ಸೆ - ತುಂಗ್ ರ ಜೀವನ ಮತ್ತು ಸಾಧನೆಯನ್ನು ವಿವರಿಸಿ.

5. ಕೊರಿಯಾದಲ್ಲಿ ಜಪಾನಿನ ಆಳ್ವಿಕೆಯನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಎರಡೂ ಜಾಗತಿಕ ಯುದ್ಧದ ಮಧ್ಯೆ ಕೊರಿಯಾದ ಸ್ಥಿತಿಗತಿ ತಿಳಿಸಿ.

**B.L.D.E. Association's
Commerce.B.H.S. Arts & T.G.P Science College, Jamkhandi.
P.G. DEPARTMENT**

III Semester 2nd Internal Test -2018

M.A. History And Archaeology

Sub :- (3.1) Constitutional History of Modern India (1773-1950)

Time :- 3 Hours

Max. Marks :- 80

ಸೂಚನೆ: ಬೇಕಾದ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

5X16=80

1. ಅ. ಭಾರತದ ಸಂವಿಧಾನಾತ್ಮಕ ಬೆಳವಣಿಗೆಯಲ್ಲಿ ರೆಗ್ಯುಲೇಟಿಂಗ್ ಕಾಯಿದೆಯ ಮಹತ್ವವನ್ನು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

- ಬ. 1833ರ ಕಾಯಿದೆಯ ಸುಧಾರಣೆಗಳನ್ನು ತಿಳಿಸಿ.

2. ಅ. ಭಾರತದಲ್ಲಿ ಕಂಪನಿಯ ಆಡಳಿತವನ್ನು ನಿಯಂತ್ರಣಗೊಳಿಸುವಲ್ಲಿ ರಾಣಿಯ ಘೋಷಣೆಯ ಮಹತ್ವವನ್ನು ವಿಮರ್ಶಾತ್ಮಕವಾಗಿ ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

- ಬ. 1909ರ ಮಾರ್ಲೆ-ಮಿಂಟೋ ಸುಧಾರಣೆಗಳನ್ನು ವಿಮರ್ಶಾತ್ಮಕವಾಗಿ ಚರ್ಚಿಸಿರಿ.

3. ಅ. ಭಾರತೀಯ ಸಂವಿಧಾನಾತ್ಮಕ ಬೆಳವಣಿಗೆಯಲ್ಲಿ 1919ರ ಚೆಲ್ಮ್ ಫರ್ಡ್ ಸುಧಾರಣೆಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

- ಬ. ಸೈಮನ್ ಆಯೋಗದ ಶಿಫಾರಸ್ಸುಗಳನ್ನು ವಿಮರ್ಶಾತ್ಮಕವಾಗಿ ವಿಶ್ಲೇಷಿಸಿರಿ.

4. ಅ. ಭಾರತೀಯ ಸಂವಿಧಾನಾತ್ಮಕ ಬೆಳವಣಿಗೆಯಲ್ಲಿ 1935ರ ಕಾಯಿದೆಯ ಪಾತ್ರವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

- ಬ. ಪ್ರಾಂತೀಯ ಸ್ವಾಯತ್ತತೆ ಎಂದರೇನು? ಚರ್ಚಿಸಿರಿ.

5. ಅ. ಭಾರತದ ಸಂವಿಧಾನ ರಚನಾ ಸಭೆಯ ಬಗ್ಗೆ ಸಂಕ್ಷೇಪವಾಗಿ ವಿವರಿಸಿ.

ಅಥವಾ

- ಬ. ಭಾರತೀಯ ಸಂವಿಧಾನದ ಪ್ರಮುಖ ಲಕ್ಷಣಗಳನ್ನು ತಿಳಿಸಿ.

**B.L.D.E. Association's
Commerce, B.H.S Arts and T.G.P Science College, Jamkhandi**

Department of History and Archaeology (P.G)

III rd Semester Internal Test- 2018, Sub: 3.2

Time: 3 Hours History of modern Mysore **Max. Marks : 80**

1. ೧೮೮೧ ರಿಂದ ೧೮೮೩ರ ಅವಧಿಯಲ್ಲಿನ ಮೈಸೂರು ಸಂಸ್ಥಾನದ ಹಸ್ತಾಂತರ ಮತ್ತು ದಿವಾನ ರಂಗಾಚಾರ್ಯರವರ ಆಡಳಿತವನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ದಿವಾನ ಶೇಷಾದ್ರಿ ಅಯ್ಯರವರ ಆಡಳಿತ ಸುಧಾರಣೆಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

2. ೧೯೦೧ ರಿಂದ ೧೯೧೨ರ ವರೆಗಿನ ಮೈಸೂರು ಸಂಸ್ಥಾನದ ದಿವಾನರುಗಳ ಆಡಳಿತವನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

೧೯೧೮-೧೯೨೫ರ ವರೆಗಿನ ಮೈಸೂರು ಸಂಸ್ಥಾನದ ದಿವಾನರುಗಳ ಆಡಳಿತವನ್ನು ವಿವರಿಸಿರಿ.

3. ಮೈಸೂರು ಸಂಸ್ಥಾನದಲ್ಲಿ ನಡೆದ ಬ್ರಾಹ್ಮಣೇತರ ಚಳುವಳಿಯನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

ಅಥವಾ

ಮೈಸೂರು ಸಂಸ್ಥಾನದಲ್ಲಿ ಸ್ವಾಪನಗೊಂಡ ಪ್ರಜಾಪಕ್ಷ ಮತ್ತು ಸಂಯುಕ್ತ ಪ್ರಜಾಪಕ್ಷದ ಕಾರ್ಯ ವೈಖರಿಯನ್ನು ವಿವರಿಸಿರಿ.

4. ೧೯೩೮ ರಿಂದ ೧೯೪೧ರ ಅವಧಿಯಲ್ಲಿ ಸಂವಿಧನಾತ್ಮಕ ಸುಧಾರಣೆಗಳನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

ಅಥವಾ

ಮಿರ್ಜಾ ಇಸ್ಮಾಯಿಲ್‌ರವರ ಸುಧಾರಣೆಗಳನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

5. ಮೈಸೂರು ಸಂಸ್ಥಾನದಲ್ಲಿ ನಡೆದ ಜವಾಬ್ದಾರಿಯುತ ಸರ್ಕಾರ ಚಳುವಳಿಯನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಬಹೀಕರಣ ಚಳುವಳಿಯಲ್ಲಿ ಮೈಸೂರು ಸಂಸ್ಥಾನದ ಪಾತ್ರವನ್ನು ಚಿತ್ರಿಸಿರಿ.

B.L.D.E. Association's
Commerce.B.H.S. Arts & T.G.P Science College, Jamkhandi.
P.G. DEPARTMENT

III Semester 2nd Internal Test -2019

M.A. History And Archaeology

Sub :- 3.3 History of Freedom Movement In India (1919 -1947 A.D)

Time :- 3 Hours

Max. Marks :- 80

ಸೂಚನೆ: ಬೇಕಾದ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

5X16=80

1. ಅ. ಗಾಂಧೀಜಿಯವರ ಆರಂಭಿಕ ಚಳುವಳಿಗಳನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಬ. ಗಾಂಧೀಜಿಯವರ ಅಸಹಕಾರ ಚಳುವಳಿಯನ್ನು ವಿವರಿಸಿ.

2. ಅ. ಸೈಯಮನ್ ಆಯೋಗದ ಬಗ್ಗೆ ಬರೆಯಿರಿ.

ಅಥವಾ

ಬ. 1929 ಲಾಹೋರ ಕಾಂಗ್ರೆಸನ ಪೂರ್ಣಸ್ವರಾಜ್ಯ ಘೋಷಣೆಯನ್ನು ವಿವರಿಸಿರಿ .

3. ಅ. ನಾಗರಿಕ - ಕಾನೂನು ಭಂಗ ಚಳುವಳಿಯನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಬ. 1932 ಪೂನಾ ಒಪ್ಪಂದವನ್ನು ವಿವರಿಸಿರಿ.

4. ಅ. ಕ್ರಿಪ್ಸ್ ಆಯೋಗದ ಸಿಫಾರಸುಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಬ. ಕೆಟ್ ಇಂಡಿಯಾ ಚಳುವಳಿ ವಿವರಿಸಿರಿ.

5. ಅ. ಮೌಂಟಬ್ಯಾಟನ್ ಯೋಜನೆಯನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಬ. ಸ್ವತಂತ್ರ ಭಾರತದ ಒಕ್ಕೂಟದಲ್ಲಿ ದೇಶೀಯ ಸಂಸ್ಥಾನಗಳ ವಿಲೀನೀಕರಣವನ್ನು ವಿವರಿಸಿರಿ.

B.L.D.E. Association's
Commerce.B.H.S. Arts & T.G.P Science College, Jamkhandi.
P.G. DEPARTMENT

III Semester 2nd Internal Test -2018

M.A. History And Archaeology

Sub :- Indian Epigraphy (3.5 A)

Time :- 3 Hours

Max. Marks :- 80

ಸೂಚನೆ: ಬೇಕಾದ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

5X16=80

1. ಶಾಸನಶಾಸ್ತ್ರ ಎಂದರೇನು? ಇತಿಹಾಸ ಅಧ್ಯಯನ ಆಕರವಾಗಿ ಅದರ ಪ್ರಾಮುಖ್ಯತೆಯನ್ನು ಪರಿಶೀಲಿಸಿರಿ.

ಅಥವಾ

ಶಾಸನಗಳ ಪ್ರಕಾರಗಳನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ

2. ಲಿಪಿಯ ಉಗಮ ಮತ್ತು ವಿಕಾಸವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

ಭಾರತೀಯ ಸಂಖ್ಯಾ ಚಿಹ್ನೆಗಳಿಗೆಯ ಲಕ್ಷಣಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿ.

3. ಮೌರ್ಯ ಮತ್ತು ಶಾತವಾಹನರ ಕಾಲಘಟ್ಟದ ಬ್ರಾಹ್ಮಿ ಲಿಪಿಯ ಲಕ್ಷಣಗಳನ್ನು ತಿಳಿಸಿ.

ಅಥವಾ

ದಕ್ಷಿಣ ಭಾರತದ ಲಿಪಿಯ ವಿಕಾಸ ಹಂತಗಳನ್ನು ವಿಶ್ಲೇಷಿಸಿರಿ.

4. ಶಾಸನ ಬರವಣಿಗೆಯ ಸಾಮಗ್ರಿಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿ.

ಅಥವಾ

ಜಿನವಲ್ಲಭನ ಕುರ್ಕಾಲ ಶಾಸನದ ಮಹತ್ವವನ್ನು ಮೌಲ್ಯೀಕರಿಸಿರಿ.

5. ಕರ್ನಾಟಕದಲ್ಲಿ ಅಶೋಕನ ಶಾಸನಗಳ ಮಹತ್ವವನ್ನು ತಿಳಿಸಿ.

ಅಥವಾ

ಹಲ್ಲೇಡಿ ಮತ್ತು ಐಹೋಳೆ ಶಾಸನಗಳ ಮಹತ್ವವನ್ನು ಚರ್ಚಿಸಿರಿ.

ಬೇಕಾದ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

5X16=80

1. ಜ್ಯೋತಿಬಾ ಪುಲೆಯವರ ಸಾಮಾಜಿಕ ವಿಚಾರಗಳನ್ನು ಮೌಲ್ಯೀಕರಿಸಿರಿ.

ಅಥವಾ

ಸಾಮಾಜಿಕ - ಧಾರ್ಮಿಕ ಸುಧಾರಣೆಯಲ್ಲಿ ಭತ್ತಪತಿ ಶಾಹು ಮಹಾರಾಜರ ಕೊಡುಗೆಗಳನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

2. 'ಮಾತೋಶ್ರೀ ಸಾವಿತ್ರಿಬಾಯಿ ಪುಲೆ ಅವರು ಆಧುನಿಕ ಭಾರತದ ಪ್ರಪ್ರಥಮ ಮಹಿಳಾ ಶಿಕ್ಷಕಿ' ಚರ್ಚಿಸಿರಿ

ಅಥವಾ

ಭಾರತದಲ್ಲಿ ಈರ್ಯು ಚಳುವಳಿಯ ಸ್ವರೂಪ ಮತ್ತು ಲಕ್ಷಣಗಳನ್ನು ಪರಿೀಕ್ಷಿಸಿರಿ.

3. ಸಾಮಾಜಿಕ ಸುಧಾರಣೆಯಲ್ಲಿ ನಾಲ್ವಡಿ ಕೃಷ್ಣರಾಜ ಒಡೆಯರ ಕೊಡುಗೆಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

ಧರ್ಮಾಂಧತೆ ಮತ್ತು ಬ್ರಾಹ್ಮಣವಾದದ ಕುರಿತು ಪೆರಿಯಾರ್ ಇ.ವಿ. ರಾಮಸ್ವಾಮಿ ನಾಯ್ಡರ್ ಅವರ ವಿಚಾರಗಳನ್ನು ಮೌಲ್ಯೀಕರಿಸಿರಿ.

4. 18ನೇ ಹಾಗೂ 19ನೇ ಶತಮಾನಗಳ ಸಾಮಾಜಿಕ ಪರಿಸ್ಥಿತಿಯನ್ನು ವಿಮರ್ಶಾತ್ಮಕವಾಗಿ ಪರಿೀಕ್ಷಿಸಿರಿ.

ಅಥವಾ

ದಕ್ಷಿಣ ಭಾರತದಲ್ಲಿ ಬ್ರಾಹ್ಮಣೀತರ ಚಳುವಳಿಗಳನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

5. ಡಾ. ಬಿ.ಆರ್. ಅಂಬೇಡ್ಕರ್‌ರವರ ಜಾತಿ ಮತ್ತು ಅಸ್ವಶ್ಯತೆಯ ವಿಚಾರಧಾರೆಗಳನ್ನು ತಿಳಿಸಿ.

ಅಥವಾ

ಬಹುಜನ ಸಮಾಜ ಚಳುವಳಿಯನ್ನು ಕುರಿತು ಸ್ವಬಂಧ ಬರೆಯಿರಿ.

BLDEA'S
COMM, BHS ARTS AND TGP SCIENCE COLLEGE JAMKHANDI
SECOND INTERNAL TEST -2018
PG DEPT OF HISTORY

Time :3 Hrs

I SEM

Sub – Political Ideas in Ancient India (5-2)

MARKS -80

ಸೂಚನೆಗಳು ಎಲ್ಲ ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ
ಎಲ್ಲ ಪ್ರಶ್ನೆಗಳಿಗೆ ಸಮಾನ ಅಂಕಗಳು
Answer any Five Questions
All questions carry equal marks

- 1) a) ಧರ್ಮವೆಂದರೇನು? ಪ್ರಾಚೀನ ಭಾರತದ ರಾಜನೀತಿಯಲ್ಲಿ ಇದರ ಪಾತ್ರವನ್ನು ವಿವರಿಸಿರಿ.
What is Dharma? Explain its role in Ancient Indian Polity.
OR/ಅಥವಾ
b) ಪ್ರಾಚೀನ ಭಾರತದಲ್ಲಿ ರಾಜ್ಯದ ಆದರ್ಶಗಳನ್ನು ಗುರುತಿಸಿ.
Point out ideals of state in ancient India.
- 2) a) ಪ್ರಾಚೀನ ಭಾರತದಲ್ಲಿ ರಾಜತ್ವದ ಸಿದ್ಧಾಂತಗಳನ್ನು ಸಂಕ್ಷಿಪ್ತವಾಗಿ ಪರಿಶೀಲಿಸಿರಿ.
Briefly examine the theories of kingship in Ancient India.
OR/ಅಥವಾ
b) ಪಟ್ಟಾಭಿಷೇಕ ಮಹೋತ್ಸವದ ಪ್ರಾಮುಖ್ಯತೆಯನ್ನು ವಿವರಿಸಿರಿ.
Explain the significance of the coronation ceremony.
- 3) a) ಧರ್ಮ ಶಾಸ್ತ್ರಗಳು ಮತ್ತು ಅವುಗಳ ಪ್ರಾಮುಖ್ಯತೆಯನ್ನು ವಿವರಿಸಿರಿ.
Explain the DharmaShastras and its significance.
OR/ಅಥವಾ
b) ಪ್ರಾಚೀನ ಭಾರತ ಸಂವಿಧಾನದ ಲಕ್ಷಣಗಳನ್ನು ವಿವರಿಸಿರಿ.
Explain the Features of Ancient Indian Constitution.
- 4) a) ಮಹಾಭಾರತದಲ್ಲಿ ರಾಜಕೀಯದ ಪ್ರಸ್ತುತತೆಯನ್ನು ವಿವರಿಸಿರಿ.
Explain the political Relevance of Mahabharata
OR/ಅಥವಾ
b) ಪ್ರಾಚೀನ ಭಾರತದಲ್ಲಿ ಗಣರಾಜ್ಯಗಳ ಹುಟ್ಟು ಮತ್ತು ಬೆಳವಣಿಗೆಯನ್ನು ವಿವರಿಸಿರಿ.
Explain the origin and growth of Republic in Ancient India
- 5) a) ಭಾರತದ ರಾಜನೀತಿಯ ಬೆಳವಣಿಗೆಗೆ ಮನು ನೀಡಿದ ಕೊಡುಗೆಗಳನ್ನು ವಿಶ್ಲೇಷಿಸಿ
Estimate the contribution of Manu to growth of Indian Polity.
OR/ಅಥವಾ
b) ಕೌಟಿಲ್ಯನ ರಾಜ್ಯ ಸಪ್ತಾಂಗ ಸಿದ್ಧಾಂತದ ಪ್ರಾಮುಖ್ಯತೆಯನ್ನು ನಿರ್ಧರಿಸಿರಿ.
Determine the importance of Koutilya's Saptanga theory State.

B.L.D.E. Association's
Commerce.B.H.S. Arts & T.G.P Science College, Jamkhandi.
P.G. DEPARTMENT

I Semester 2nd Internal Test -2018

M.A. History And Archaeology

Sub :- History of Medieval India (1-3)

Time :- 3 Hours

Max. Marks :- 80

ಸೂಚನೆ: ಬೇಕಾದ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

5X16=80

1. ಅ. ಇಲ್ತುಮಿಷ್ ದೆಹಲಿ ಸುಲ್ತಾನ ಸಾಮ್ರಾಜ್ಯದ ನಿಜವಾದ ಸ್ಥಾಪಕನೇ...? ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

ಬ. ಬಲ್ಬನ್ ರಾಜತ್ವದ ಕಲ್ಪನೆ ಹಾಗೂ ಅವನ ಸಾಧನೆಗಳನ್ನು ಪರಿಶೀಲಿಸಿರಿ.

2. ಅ. ಅಲಾವುದ್ದೀನ್ ಖಿಲ್ಜಿಯ ಸುಧಾರಣೆಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಬ. ದೆಹಲಿ ಸುಲ್ತಾನರ ಅವನತಿಗೆ ಕಾರಣಗಳೇನು ? ಚರ್ಚಿಸಿರಿ.

3. ಅ. ಅಕ್ಬರನ ಧಾರ್ಮಿಕ ನೀತಿಯನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಬ. ಮೊಗಲರ ಆಡಳಿತ ಕ್ರಮವನ್ನು ವಿವರಿಸಿರಿ.

4. ಅ. ಮೊಗಲರ ವಾಯುವ್ಯ ಗಡಿ ನೀತಿಯನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

ಅಥವಾ

ಬ. ಮೊಗಲ್ ಸಾಮ್ರಾಜ್ಯದ ಅವನತಿಗೆ ಕಾರಣಗಳನ್ನು ಹೇಳಿರಿ.

5. ಅ. ಶಿವಾಜಿಯ ಜೀವನ ಸಾಧನೆಗಳನ್ನು ಬಣ್ಣಿಸಿರಿ.

ಅಥವಾ

ಬ. ಮೊಗಲ್ ಮತ್ತು ಮರಾಠರ ಸಂಬಂಧಗಳನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

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P.G. DEPARTMENT
I Semester 2nd Internal Test -2018
M.A. History And Archaeology
Sub :- (1.4) Society and Culture of India

Time :- 3 Hours

Max. Marks :- 80

ಸೂಚನೆ: ಬೇಕಾದ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

5X16=80

1. ಅ. ಪ್ರಾಗೈತಿಹಾಸ ಸಂಸ್ಕೃತಿಯ ಕಾಲಘಟ್ಟಗಳನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

ಬ. ಹರಪ್ಪಾ ನಾಗರಿಕತೆಯ ಲಕ್ಷಣಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿ.

2 ಅ. ವೈದಿಕ ಸಾಹಿತ್ಯವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

ಬ. ವೈದಿಕ ಕಾಲದ ವರ್ಣ ಮತ್ತು ಆಶ್ರಮ ವ್ಯವಸ್ಥೆ ಕುರಿತು ವಿವರಿಸಿ.

3 ಅ. ಚಾರ್ವಾಕ ಮತ್ತು ಆಜೀವಿಕ ಪಂಥಗಳ ತತ್ವಾರ್ಥಗಳನ್ನು ಪರಿಶೀಲಿಸಿರಿ.

ಅಥವಾ

ಬ. ಜೈನ ಧರ್ಮದ ತತ್ವಗಳನ್ನು ತಿಳಿಸಿ.

4 ಅ. ಪ್ರಾಚೀನ ಭಾರತದ ಸಮಾಜ ಪರಿವರ್ತನಾ ಚಳುವಳಿಗೆ ಬೌದ್ಧಧರ್ಮದ ಕೊಡುಗೆಗಳನ್ನು ಮೌಲ್ಯೀಕರಿಸಿರಿ.

ಅಥವಾ

ಬ. ಅಶೋಕನ ಧರ್ಮವನ್ನು ಕುರಿತು ವಿಶ್ಲೇಷಿಸಿರಿ.

5 ಅ. ಬೌದ್ಧಧರ್ಮದ ಕಲೆ ಮತ್ತು ವಾಸ್ತುಶಿಲ್ಪ ಲಕ್ಷಣಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

ಬ. ಗುಪ್ತರ ಕಾಲದ ಸಾಮಾಜಿಕ ಸ್ಥಿತಿಗತಿಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

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I Semester 2nd Internal Test -2018

M.A. History And Archaeology

Sub :- Intellectual History of Modern India (105)

Time :- 3 Hours

Max. Marks :- 80

ಸೂಚನೆ: ಬೇಕಾದ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

5X16=80

1. ಅ. ರಾಜಾರಾಮ ಮೋಹನರಾಯರ ಬ್ರಹ್ಮಸಮಾಜದ ಬಗ್ಗೆ ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಬ. ದಯಾನಂದ ಸರಸ್ವತಿಯವರ ಆರ್ಯ ಸಮಾಜದ ಬಗ್ಗೆ ವಿವರಿಸಿರಿ.

2. ಅ. ಜೇಮ್ಸ್ ಮಿಲ್ಡನ್ "ವೈಟ್‌ಮಾನ್ ಬರ್ದನ್" ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಬ. ದಾದಾ ಬಾಯಿ ನವರೋಜಿಯವರ "ಸಂಪತ್ತಿನ ಸೋರಿಕೆ" ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿರಿ.

3. ಅ. ಸರ್ ಸೈಯದ್ ಅಹಮದಖಾನ್‌ರ ಮತ್ತು ಪಾನ್ ಇಸ್ಲಾಮಿಕ ಚಳುವಳಿಯನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಬ. ಅಂಬೇಡ್ಕರವರ ಸಾಮಾಜಿಕ ಸುಧಾರಣೆಗಳನ್ನು ತಿಳಿಸಿ.

4. ಅ. ಹಿಂದೂ ಮಹಾಸಭಾ ಮತ್ತು ಆರ್.ಎಸ್.ಎಸ್. ಬಗ್ಗೆ ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಬ. ಪೆರಿಯಾರವರ ಸ್ವಾಭಿಮಾನ ಚಳುವಳಿಯನ್ನು ವಿವರಿಸಿರಿ.

5. ಅ. ಜವಾಹರಲಾಲ ನೆಹರು ಅವರ ಸಾಮಾಜಿಕ - ವಿಚಾರ ತಿಳಿಸಿ.

ಅಥವಾ

ಬ. ಲೋಹಿಯಾ ಮತ್ತು ಎಮ್. ಎನ್. ರಾಯ ಅವರ ಬಗ್ಗೆ ಬರೆಯಿರಿ.

ಬಿ.ಎಲ್.ಡಿ.ಇ ಸಂಸ್ಥೆಯ
ವಾಣಿಜ್ಯ ಬಿ.ಎಚ್.ಎಸ್. ಕಲೆ ಮತ್ತು ಟಿ.ಬಿ.ಪಿ. ವಿಜ್ಞಾನ ಪಾಹಾವಿದ್ಯಾಲಯ, ಜಮಖಂಡಿ
ಸ್ನಾತಕೋತ್ತರ ಇತಿಹಾಸ ವಿಭಾಗ
ಎರಡನೆಯ ಆಂತರಿಕ ಅಂಕಗಳ ಪರೀಕ್ಷೆ

ಸಮಯ: ೩ ಗಂಟೆಗಳು

Subject: 1.6, Principles and Methods of Archaeology

ಅಂಕಗಳು: ೮೦

Answer any five of the following

5X16=80

1. Discuss the meaning and scope of Archaeology.
ಪುರಾತತ್ವಶಾಸ್ತ್ರದ ಅರ್ಥ ಮತ್ತು ವ್ಯಾಪ್ತಿಯನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
2. Explain various methods of dating in Archaeology.
ಪುರಾತತ್ವಶಾಸ್ತ್ರದ ವಿವಿಧ ಕಾಲನಿರ್ಣಯ ವಿಧಾನಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿರಿ.
3. Write a Short note on Archaeological study in India.
ಭಾರತದಲ್ಲಿ ಪುರಾತತ್ವಶಾಸ್ತ್ರ ಅಧ್ಯಯನವನ್ನು ಕುರಿತು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.
4. What is known as Exploration Archaeology? Explain its methods.
ಪುರಾತತ್ವ ಅನ್ವೇಷಣೆ ಎಂದರೇನು? ಅದರ ವಿಧಾನಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿರಿ.
5. Explain the importance of stratification method.
ಸ್ತರವಿಂಗಡನಾ ಪದ್ಧತಿಯ ಮಹತ್ವವನ್ನು ಕುರಿತು ವಿವರಿಸಿರಿ.
6. Discuss about the relationship between Archaeology and other Subjects.
ಪುರಾತತ್ವಶಾಸ್ತ್ರ ಮತ್ತು ಇತರ ವಿಷಯಗಳ ನಡುವಿನ ಸಂಬಂಧವನ್ನು ಪರಿಶೀಲಿಸಿರಿ.
7. Explain the nature of Archaeology and discuss whether archaeology is Science or Art.
ಪುರಾತತ್ವಶಾಸ್ತ್ರದ ಸ್ವರೂಪವನ್ನು ವಿವರಿಸಿ ಮತ್ತು ಪುರಾತತ್ವಶಾಸ್ತ್ರವು ವಿಜ್ಞಾನವೋ ಕಲೆಯೋ ಚರ್ಚಿಸಿರಿ.
8. Explain the types of Excavation methods?
ಉತ್ಖನನ ವಿಧಾನಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿರಿ.
9. What is Archaeological Research? What are the Qualifications of researcher?
ಪುರಾತತ್ವ ಸಂಶೋಧನೆ ಎಂದರೇನು? ಸಂಶೋಧಕನಲ್ಲಿರಬೇಕಾದ ಗುಣಗಳಾವವು?

15 copy

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M.A. History And Archaeology
Sub :- HISTORIOGRAPHY (2.1)

Time :- 3 Hours

Max. Marks :- 80

5X16=80

1. ಗ್ರೀಕ್ ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಗೆ ಹೆರೋ ಡಾಟನ್‌ನ ಕೊಡುಗೆಯನ್ನು ವಿವರಿಸಿ.
ಅಥವಾ
ರೋಮನ್ ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಗೆ ಲಿವಿಯ ಕೊಡುಗೆಯನ್ನು ವಿವರಿಸಿ.
2. ಚರ್ಚ್ ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಯನ್ನು ವಿವರಿಸಿ.
ಅಥವಾ
ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಯ ಮೇಲೆ ಮನರುಜ್ಜೀವನದ ಪ್ರಭಾವವನ್ನು ವಿವರಿಸಿ.
3. ಕಾರ್ಟೀಸಿಯನ್ ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಯನ್ನು ವಿವರಿಸಿ.
ಅಥವಾ
ಭೌಗೋಳಿಕ ಅನ್ವೇಷಣೆಯ ಮೇಲೆ ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಯ ಪ್ರಭಾವವನ್ನು ವಿವರಿಸಿ.
4. ವೈಜ್ಞಾನಿಕ ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಗೆ ರ್ಯಾಂಕಿಯ ಕೊಡುಗೆಯನ್ನು ವಿವರಿಸಿ.
ಅಥವಾ
ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಗೆ ಕಾರ್ಲ್ ಮಾರ್ಕ್ಸ್‌ನ ವಿಚಾರವನ್ನು ತಿಳಿಸಿ.
5. ಕಲ್ಟೂ ಒಬ್ಬ ಇತಿಹಾಸಕಾರ ಎಂಬುದನ್ನು ವಿವರಿಸಿ.
ಅಥವಾ
ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಗೆ ಕೆ.ಎ. ನೀಲಕಂಠ ಶಾಸ್ತ್ರೀಯವರ ಕೊಡುಗೆಯನ್ನು ತಿಳಿಸಿ.

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M.A. History And Archaeology

Sub :- Political & Adminstrative Institutlons of India (2,2)

Time :- 3 Hours

Max. Marks :- 80

5X16=80

1. ವಿಧಾತವನ್ನು ಕುರಿತು ವಿವರಿಸಿ.

ಅಥವಾ

ಸಭಾ ಮತ್ತು ಸಮಿತಿಯ ಬಗ್ಗೆ ಬರೆಯಿರಿ.

2. ಮೌರ್ಯರ ಆಡಳಿತ ಪದ್ಧತಿಯನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಚೋಳರ ಸ್ಥಳೀಯ ಆಡಳಿತ ಪದ್ಧತಿಯನ್ನು ವಿವರಿಸಿ.

3. ದೆಹಲಿ ಸುಲ್ತಾನರ ಆಡಳಿತ ಪದ್ಧತಿಯನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ವಿಜಯನಗರ ಆಡಳಿತ ಪದ್ಧತಿಯನ್ನು ತಿಳಿಸಿ.

4. ಮೋಘಲರ ಆಡಳಿತ ಪದ್ಧತಿಯ ಬಗ್ಗೆ ಬರೆಯಿರಿ.

ಅಥವಾ

ಮನ್ಸಬ್ದಾರಿ ಪದ್ಧತಿಯ ಆಡಳಿತವನ್ನು ವಿವರಿಸಿ.

5. ಮರಾಠಾ ಆಡಳಿತ ಪದ್ಧತಿಯಲ್ಲಿ ಅಷ್ಟಪ್ರಧಾನರ ಪಾತ್ರವನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಮರಾಠರ ಪ್ರಾಂತೀಯ ಆಡಳಿತ ಮತ್ತು ಸೈನಿಕ ಆಡಳಿತ ಹಾಗೂ ಕಂದಾಯ ಆಡಳಿತವನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

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M.A. History And Archaeology

Sub :- 2.3, History of Freedom Movement in India

Time :- 3 Hours

Max. Marks :- 80

5X16=80

1. ಸ್ವಾತಂತ್ರ್ಯ ಸಂಗ್ರಾಮದ ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಯನ್ನು ಸಂಕ್ಷೇಪವಾಗಿ ವಿವರಿಸಿ.

ಅಥವಾ

ಭಾರತದಲ್ಲಿ ಬ್ರಿಟಿಷ್ ಆಡಳಿತವನ್ನು ವಿವರಿಸಿ.

2. ವಸಾಹತುಶಾಹಿ ಆರ್ಥಿಕತೆಯನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ದಾದಾಬಾಯಿ ನವರೋಜಿಯವರ Drain Theory ಯನ್ನು ವಿವರಿಸಿ.

3. 1857ರ ದಂಗೆಯ ಕಾರಣ ಮತ್ತು ಪರಿಣಾಮಗಳನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಭಾರತದ ರಾಷ್ಟ್ರೀಯತೆಗೆ ಕಾರಣ ಮತ್ತು ಪರಿಣಾಮಗಳನ್ನು ತಿಳಿಸಿ.

4. ಭಾರತೀಯ ರಾಷ್ಟ್ರೀಯ ಕಾಂಗ್ರೆಸನ ಹುಟ್ಟು & ಬೆಳವಣಿಗೆಯನ್ನು ತಿಳಿಸಿ.

ಅಥವಾ

ಲಾರ್ಡ್‌ಕರ್ಜನ & ಬಂಗಾಳದ ವಿಭಜನೆ .

5. ಮುಸ್ಲಿಂ ಜಾಗೃತಿ ಚಳುವಳಿ ಮತ್ತು ಕ್ರಾಂತಿಕಾರಿ ಭಯೋತ್ಪಾದನೆ ಸಂಘಟನೆ.

ಅಥವಾ

ಹೋಂ ರೂಲ್ ಚಳುವಳಿ - ಅನಿಬೆಸೆಂಟ್ ಮತ್ತು ತೀಲಕರ ಪಾತ್ರ.

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M.A. History And Archaeology

Sub :- 2.4 Society and culture of India 1200-1750AD

Time :- 3 Hours

Max. Marks :- 80

5X16=80

1. ಭಾರತದ ಸಾಮಾಜಿಕ ಸಂರಚನೆಯನ್ನು ಸಂಕ್ಷಿಪ್ತವಾಗಿ ವಿವರಿಸಿ.

ಅಥವಾ

ಜಗನ್ನಾಥ ಮತ್ತು ವಿಲೋಭಾ ಚಳುವಳಿಯನ್ನು ವಿವರಿಸಿ.

2. ದಾಸ ಚಳುವಳಿ ಮತ್ತು ವೀರಶೈವ ಪಂಥವನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಆಚಾರ್ಯಶ್ರೇಯರ ಸಿದ್ಧಾಂತವನ್ನು ಕುರಿತು ತಿಳಿಸಿ.

3. ಸೂಫಿ ಪಂಥದ ಉಗಮ ಮತ್ತು ಆಚರಣೆಗಳನ್ನು ತಿಳಿಸಿ.

ಅಥವಾ

ಭಕ್ತಿ ಪಂಥದ ಉಗಮ ಮತ್ತು ಬೆಳವಣಿಗೆಯನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

4. ರಾಜತ್ವದ ಪ್ರಭುತ್ವ ಮತ್ತು ಧರ್ಮದ ಉಗಮವನ್ನು ತಿಳಿಸಿ.

ಅಥವಾ

ದೆಹಲಿ ಸುಲ್ತಾನರ ಕಲೆ ಮತ್ತು ವಾಸ್ತುಶಿಲ್ಪದ ಕೊಡುಗೆಗಳನ್ನು ವಿವರಿಸಿ.

5. ಮೊಗಲರ ಕಾಲದ ಕಲೆ ಮತ್ತು ವಾಸ್ತುಶಿಲ್ಪವನ್ನು ಕುರಿತು ವಿಶ್ಲೇಷಿಸಿ.

ಅಥವಾ

ರಜಪೂತರ ಕಾಂಗ್ರಾ ಕಲೆ ಮತ್ತು ಸಂಸ್ಕೃತಿಯನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

B.L.D.E. Association's
Commerce.B.H.S. Arts & T.G.P Science College, Jamkhandi.
P.G. DEPARTMENT
II Semester 2nd Internal Test -2018
M.A. History and Archaeology
Sub :- (OEC) History of Social Transformation Movement In India
(Ancient and Medieval) (2.6.)

Time :- 3 Hours

Max. Marks 16x5 :- 80

ಸೂಚನೆ: ಬೇಕಾದ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

1. ಭಾರತದಲ್ಲಿ ಆಜೀವಿಕ ಪಂಥವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
ಅಥವಾ
ಲೋಕಾಯತ ಅಥವಾ ಚಾರ್ವಾಕ ಪಂಥದ ಉಗಮ ಮತ್ತು ಅದರ ತತ್ವಗಳನ್ನು ತಿಳಿಸಿ.
2. ಜೈನಧರ್ಮದ ಉಗಮ ಮತ್ತು ಮಹಾವೀರನ ಬೋಧನೆಗಳನ್ನು ವಿವರಿಸಿ.
ಅಥವಾ
ಭಾರತದಲ್ಲಿ ಜೈನಧರ್ಮದ ಬೆಳವಣಿಗೆ ಮತ್ತು ಅವನತಿಯನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
3. ಭೌದ್ಧ ಧರ್ಮದ ಉಗಮ ಮತ್ತು ಬೆಳವಣಿಗೆಯನ್ನು ತಿಳಿಸಿ.
ಅಥವಾ
ಗೌತಮ ಬುದ್ಧನ ಜೀವನ ಮತ್ತು ಭೌದ್ಧಧರ್ಮದ ತತ್ವಗಳನ್ನು ಕುರಿತು ವಿಶ್ಲೇಷಿಸಿರಿ.
4. ವೈಷ್ಣವ ಧರ್ಮದ ತತ್ವ ಮತ್ತು ಬೆಳವಣಿಗೆಯನ್ನು ಕುರಿತು ವಿವರಿಸಿ.
ಅಥವಾ
ಶೈವ ಧರ್ಮದ ಉಗಮ ಮತ್ತು ಅದರ ಪಂಥಗಳನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
5. ಕ್ರಿ.ಪೂ. 6 ರಿಂದ ಕ್ರಿ.ಪೂ. 1 ನೇ ಶತಮಾನದ ಮಧ್ಯದಲ್ಲಿ ಧಾರ್ಮಿಕ ಸಂಘರ್ಷವನ್ನು ಕುರಿತು ವಿಶ್ಲೇಷಿಸಿ.
ಅಥವಾ
ವೈಷ್ಣವ ಮತ್ತು ಶೈವ ಧರ್ಮದ ತತ್ವಗಳನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

B.L.D.E. Association's
Commerce.B.H.S. Arts & T.G.P Science College, Jamkhandi.
P.G. DEPARTMENT

I Semester 2nd Internal Test -2018-2019

M.A. History And Archaeology

Sub :- (1.1) Historical Method

Time :- 3 Hours

Max. Marks :- 80

ಸೂಚನೆ: ಬೇಕಾದ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

5X16=80

1. ಇತಿಹಾಸದ ಅರ್ಥ ಮತ್ತು ಸ್ವರೂಪವನ್ನು ಕುರಿತು ವಿವರಿಸಿ.
2. ಇತಿಹಾಸ ಮತ್ತು ಇತರ ಸಾಮಾಜಿಕ ವಿಜ್ಞಾನಗಳೊಂದಿಗಿರುವ ಸಂಬಂಧವನ್ನು ಚರ್ಚಿಸಿರಿ.
3. ಇತಿಹಾಸ ಒಂದು ವಿಜ್ಞಾನ ಹೆಚ್ಚು ಅಲ್ಲ ಕಡಿಮೆ ಅಲ್ಲ ಚರ್ಚಿಸಿರಿ.
4. ಇತಿಹಾಸದಲ್ಲಿ ಸಹಾಯಕ ವಿಜ್ಞಾನಗಳ ಪಾತ್ರವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.
5. ಬಾಹ್ಯವಿಮರ್ಶೆ ಎಂದರೇನು? ಬಾಹ್ಯ ವಿಮರ್ಶೆಯ ವಿವಿಧ ಹಂತಗಳನ್ನು ವಿವರಿಸಿ.
6. ಆಂತರಿಕ ವಿಮರ್ಶೆ ಎಂದರೇನು? ಇತಿಹಾಸ ಅಧ್ಯಯನದಲ್ಲಿ ಅದರ ಮಹತ್ವವನ್ನು ತಿಳಿಸಿ.
7. ಸಂಶೋಧನೆ ಎಂದರೇನು? ಸಂಶೋಧಕನಿಗೆ ಇರಬೇಕಾದ ಅರ್ಹತೆಗಳಾವವು.

B.L.D.E. Association's
Commerce. B.H.S. Arts & T.G.P Science College, Jamkhandi.

P.G. DEPARTMENT

II Semester 2nd Internal Test -2019

M.A. History and Archaeology

Sub: ~~SOCIETY AND CULTURE OF INDIA~~ UP-TO 1200 A.D. (1.4) (1.2)

Time: 3 Hours

Max. Marks 16X5 : 80

ಸೂಚನೆ: ಬೇಕಾದ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ.

1. ಧರ್ಮವೆಂದರೇನು? ಪ್ರಾಚೀನ ಭಾರತದ ರಾಜನೀತಿಯಲ್ಲಿ ಇದರ ಪಾತ್ರವನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಪ್ರಾಚೀನ ಭಾರತದಲ್ಲಿ ರಾಜತ್ವದ ಉಗಮದ ಸಿದ್ಧಾಂತಗಳನ್ನು ಕುರಿತು ಪರಿಶೀಲಿಸಿ.

2. ಮಹಾಭಾರತದಲ್ಲಿ ಉಲ್ಲೇಖಿತವಾದ ರಾಜಕೀಯ ಸಿದ್ಧಾಂತಗಳನ್ನು ಚರ್ಚಿಸಿ.

ಅಥವಾ

ವೇದಕಾಲೀನ ರಾಜ್ಯ ವ್ಯವಸ್ಥೆಯ ಪ್ರಧಾನ ಲಕ್ಷಣಗಳನ್ನು ಚರ್ಚಿಸಿ.

3. ಪ್ರಾಚೀನ ಭಾರತದಲ್ಲಿ ಗಣರಾಜ್ಯಗಳ ಹುಟ್ಟು ಮತ್ತು ಬೆಳವಣಿಗೆಯನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ವೇದಕಾಲೀನ ಸಮಾಜದಲ್ಲಿ ಸಭಾ ಮತ್ತು ಸಮಿತಿಗಳು ನಿರ್ವಹಿಸಿದ ಪಾತ್ರವನ್ನು ಚರ್ಚಿಸಿ.

4. ಬೌದ್ಧ ಆಕರಗಳಲ್ಲಿ ನಿರೂಪಿತವಾಗಿರುವ ಗಣರಾಜ್ಯಗಳ ಕುರಿತು ವಿವರಿಸಿ.

ಅಥವಾ

ಕೌಟಿಲ್ಯನ ರಾಜ್ಯ ಸಪ್ತಾಂಗ ಸಿದ್ಧಾಂತದ ಪ್ರಾಮುಖ್ಯತೆಯನ್ನು ವಿವರಿಸಿ.

5. ಪ್ರಾಚೀನ ಭಾರತದಲ್ಲಿನ ರಾಜಮಂಡಲದ ಪ್ರಸ್ತುತತೆಯನ್ನು ಚರ್ಚಿಸಿ.

ಅಥವಾ

ಮನುಧರ್ಮಶಾಸ್ತ್ರವನ್ನು ಕುರಿತು ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

B.L.D.E. Association's
Commerce.B.H.S. Arts & T.G.P Science College, Jamkhandi.
P.G. DEPARTMENT
I Semester 2nd Internal Test -2019
M.A. History And Archaeology
Sub :-1.3 History of Medieval India

Time :- 3 Hours

Max. Marks :- 80

ನೂಟನೆ: ಬೇಕಾದ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

5X16=80

1. ಅ. ಇಲ್ತುಮಿಷ್ ದೆಹಲಿ ಸುಲ್ತಾನ ಸಾಮ್ರಾಜ್ಯದ ನಿಜವಾದ ಸ್ಥಾಪಕನೇ...? ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

ಬ. ಬಲ್ಬನ್ ರಾಜತ್ವದ ಕಲ್ಪನೆ ಹಾಗೂ ಅವನ ಸಾಧನೆಗಳನ್ನು ಪರಿಶೀಲಿಸಿರಿ.

2. ಅ. ಅಲಾವುದ್ದೀನ್ ಖಿಲ್ಜಿಯ ಸುಧಾರಣೆಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಬ. ದೆಹಲಿ ಸುಲ್ತಾನರ ಅವನತಿಗೆ ಕಾರಣಗಳೇನು ? ಚರ್ಚಿಸಿರಿ.

3. ಅ. ಅಕ್ಬರನ ಧಾರ್ಮಿಕ ನೀತಿಯನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಬ. ಮೊಗಲರ ಆಡಳಿತ ಕ್ರಮವನ್ನು ವಿವರಿಸಿರಿ.

4. ಅ. ಮೊಗಲರ ವಾಯುವ್ಯ ಗಡಿ ನೀತಿಯನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

ಅಥವಾ

ಬ. ಮೊಗಲ್ ಸಾಮ್ರಾಜ್ಯದ ಅವನತಿಗೆ ಕಾರಣಗಳನ್ನು ಹೇಳಿರಿ.

5. ಅ. ಶಿವಾಜಿಯ ಜೀವನ ಸಾಧನೆಗಳನ್ನು ಬಣ್ಣಿಸಿರಿ.

ಅಥವಾ

ಬ. ಮೊಗಲ್ ಮತ್ತು ಮರಾಠರ ಸಂಬಂಧಗಳನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

B.L.D.E. Association`s
Commerce. B.H.S. Arts & T.G.P Science College, Jamkhandi.
P.G. DEPARTMENT
Semester 2nd Internal Test -2019
M.A. History and Archaeology
Sub: Society and Culture of India UP To 1200 A.D. (1.4)

Time: 3 Hours

Max. Marks 16X5 : 80

ಸೂಚನೆ: ಬೇಕಾದ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

1. ಪ್ರಾಗೈತಿಹಾಸ ಸಂಸ್ಕೃತಿಯ ಕಾಲಘಟ್ಟಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿ.

ಅಥವಾ

ಸಿಂಧೂನದಿ ನಾಗರೀಕತೆಯನ್ನು ಭಾರತದ ಪ್ರಥಮ ನಾಗರೀಕತೆ ಎಂದು ಕರೆಯಲಾಗುತ್ತದೆ ಚರ್ಚಿಸಿ.

2. ವೈದಿಕ ಸಾಹಿತ್ಯವನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

ಅಥವಾ

ವೈದಿಕ ಕಾಲದ ಸಾಮಾಜಿಕ ವ್ಯವಸ್ಥೆಯನ್ನು ಕುರಿತು ವಿಮರ್ಶಾತ್ಮಕವಾಗಿ ಚರ್ಚಿಸಿರಿ.

3. ಚಾರ್ವಾಕ ಮತ್ತು ಆಜೀವಿಕ ಪಂಥಗಳ ತತ್ವಾಧಾರಗಳನ್ನು ಪರಿಶೀಲಿಸಿರಿ.

ಅಥವಾ

ಬೌದ್ಧದರ್ಮದ ಉಗಮ ಮತ್ತು ಬೆಳವಣಿಗೆಯನ್ನು ಕುರಿತು ವಿವರಿಸಿ.

4. ಅಶೋಕನ ಧರ್ಮವನ್ನು ಕುರಿತು ವಿಶ್ಲೇಷಿಸಿರಿ.

ಅಥವಾ

ಗುಪ್ತರ ಕಾಲಘಟ್ಟವನ್ನು ಸುವರ್ಣಯುಗ ಎಂದು ಕರೆಯಲಾಗುತ್ತದೆ ಚರ್ಚಿಸಿ.

5. ಬಾದಾಮಿ ಚಾಳುಕ್ಯರ ದೇವಾಲಯಗಳ ಕಲೆ ಮತ್ತು ವಾಸ್ತುಶಿಲ್ಪದ ಲಕ್ಷಣಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

ಸಾಹಿತ್ಯ ಕ್ಷೇತ್ರಕ್ಕೆ ರಾಷ್ಟ್ರಕೂಟರು ಕೊಟ್ಟ ಕೊಡುಗೆಯನ್ನು ಮೌಲ್ಯೀಕರಿಸಿರಿ.

ಸೂಚನೆ: ಬೇಕಾದ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

5X16=80

1. ಅ. ನವ ಭಾರತದ ನಿರ್ಮಾಣದಲ್ಲಿ ಬಂಕಿಮ ಚಂದ್ರ ಚಟರ್ಜಿಯವರ ಪಾತ್ರ ವಿವರಿಸಿರಿ.
ಅಥವಾ

ಬ. ದಯಾನಂದ ಸರಸ್ವತಿಯವರ ಆರ್ಯ ಸಮಾಜವನ್ನು ವಿವರಿಸಿರಿ.

2. ಅ. ವೈಟ್ ಮ್ಯಾನ್ ಬರ್ಡನ್ ಸಿದ್ಧಾಂತವನ್ನು ಕುರಿತು ಜೇಮ್ಸ್ ಮಿಲ್ ಅವರ ವಾದವನ್ನು
ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಬ. ಜ್ಯೋತಿಬಾ ಪುಲೆಯವರ ಸಾಮಾಜಿಕ ಸುಧಾರಣೆಗಳನ್ನು ವಿವರಿಸಿ.

3. ಅ. ಹಿಂದೂಳಿದವರ ಎಲ್ಲೆಗಾಗಿ ಅಂಬೇಡ್ಕರ ಅವರ ಪಾತ್ರವನ್ನು ಚರ್ಚಿಸಿ.

ಅಥವಾ

ಬ. ರಾಜಕೀಯ ಮತ್ತು ಸಾಮಾಜಿಕವಾಗಿ ತಿಲಕರ ಚಿಂತನೆಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

4. ಅ. ಹಿಂದೂ ಮಹಾಸಭಾ ಮತ್ತು ಸಾವರಕರರ ಹಿಂದೂತ್ವ, ಆರ್.ಎಸ್.ಎಸ್. ಕುರಿತು
ವಿಶ್ಲೇಷಿಸಿರಿ.

ಅಥವಾ

ಬ. ಸ್ವಾಭಿಮಾನ ಚಳುವಳಿ ಬಗ್ಗೆ ಬರೆಯಿರಿ.

5. ಅ. ಸಮಾಜವಾದವನ್ನು ಕುರಿತು ನೆಹರು ಮತ್ತು ಎಸ್.ಸಿ ಬೋಸ ಅವರ ಅಭಿಪ್ರಾಯವನ್ನು
ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

ಬ. ಎಮ್.ಎನ್. ರಾಯ್ ಅವರ ಸಮತಾವಾದವನ್ನು ವಿವರಿಸಿ.

B.L.D.E. Association's
Commerce.B.H.S. Arts & T.G.P Science College, Jamkhandi.
P.G.'DEPARTMENT

II Semester 2nd Internal Test – May 2019
M.A. History And Archaeology
Sub :- HISTORIOGRAPHY (2.1)

Time :- 3 Hours

Max. Marks :- 80

5X16=80

1. ಗ್ರೀಕ್ ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಗೆ ಹೆರೋ ಡಾಟ್ಸನ್ಸ್‌ನ ಕೊಡುಗೆಯನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ರೋಮನ್ ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಗೆ ಲಿವಿಯ ಕೊಡುಗೆಯನ್ನು ವಿವರಿಸಿ.

2. ಚರ್ಚ್ ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಯನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಯ ಮೇಲೆ ಪುನರುಜ್ಜೀವನದ ಪ್ರಭಾವವನ್ನು ವಿವರಿಸಿ.

3. ಕಾರ್ಟೀಸಿಯನ್ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಭೌಗೋಳಿಕ ಅನ್ವೇಷಣೆಯ ಮೇಲೆ ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಯ ಪ್ರಭಾವವನ್ನು ವಿವರಿಸಿ.

4. ವೈಜ್ಞಾನಿಕ ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಗೆ ರ್ಯಾಂಕಿಯ ಕೊಡುಗೆಯನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಗೆ ಕಾರ್ಲ್ ಮಾರ್ಕ್ಸ್‌ನ ವಿಚಾರವನ್ನು ತಿಳಿಸಿ.

5. ಕಲ್ಪಣ ಒಬ್ಬ ಇತಿಹಾಸಕಾರ ಎಂಬುದನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಗೆ ಕೆ.ಎ. ನೀಲಕಂಠ ಶಾಸ್ತ್ರಿಯವರ ಕೊಡುಗೆಯನ್ನು ತಿಳಿಸಿ.

B.L.D.E. Association's
Commerce.B.H.S. Arts & T.G.P Science College, Jamkhandi.
P.G. DEPARTMENT

II Semester 2nd Internal Test – May 2019

M.A. History And Archaeology

Sub :- Political & Administrative Institutions of India

(202)

Time :- 3 Hours

Max. Marks :- 80

5X16=80

1. ಪ್ರಾಚೀನ ಭಾರತದ ರಾಜಕೀಯ ಸಂಸ್ಥೆಗಳಾದ ಸಭಾ ಮತ್ತು ಸಮಿತಿಯನ್ನು ಕುರಿತು ವಿವರಿಸಿ.

ಅಥವಾ

ಮೌರ್ಯರ ಕಾಲದ ಆರ್ಥಿಕ ವ್ಯವಸ್ಥೆಯನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

2. ಮೌರ್ಯರ ಕಾಲದ ಆಡಳಿತ ಘಟಕಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿ.

ಅಥವಾ

ಸ್ಥಳೀಯ ಆಡಳಿತಕ್ಕೆ ಸಂಬಂಧಿಸಿದಂತೆ ಚೋಳರ ಕೊಡುಗೆಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

3. ದೆಹಲಿ ಸುಲ್ತಾನರ ರಾಜ್ಯಾಡಳಿತದ ಸ್ವರೂಪವನ್ನು ಕುರಿತು ವಿವರಿಸಿ.

ಅಥವಾ

ವಿಜಯನಗರ ಕಾಲದ ಕೃಷಿವ್ಯವಸ್ಥೆಯನ್ನು ಕುರಿತು ವಿಶ್ಲೇಷಿಸಿರಿ.

4. ಮೊಘಲರ ರಾಜಕೀಯ ಸಂಸ್ಥೆಗಳ ಮೇಲೆ ಪರ್ಶಿಯನ ಆಡಳಿತದ ಪ್ರಭಾವವನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಮೊಘಲರ ಆಡಳಿತದಲ್ಲಿ ಮನ್ನಬ್ಬಾರಿ ಪದ್ಧತಿಯನ್ನು ವಿವರಿಸಿ.

5. ಮರಾಠರ ರಾಜ್ಯ ಪ್ರಭುತ್ವದಲ್ಲಿ ಅಷ್ಟಪ್ರಧಾನ ಮಂತ್ರಿಮಂಡಳದ ಮಹತ್ವವನ್ನು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

ಮಧ್ಯಯುಗಿನ ರಾಜಕೀಯ ಸಂಸ್ಥೆಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿ.

B.L.D.E. Association's
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P.G. DEPARTMENT

II Semester 2nd Internal Test – May 2019

M.A. History And Archaeology

Sub :- History of Freedom Movement in India 1857-1919 (203)

Time :- 3 Hours

Max. Marks :- 80

5X16=80

1. ಸ್ವಾತಂತ್ರ್ಯ ಚಳುವಳಿಯ ಇತಿಹಾಸ ಲೇಖನ ಕಲೆಯನ್ನು ಕುರಿತು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಭಾರತೀಯ ಸಮಾಜದ ಮೇಲೆ ಇಂಗ್ಲೀಷ್ ಶಿಕ್ಷಣ ಮತ್ತು ಪಾಶ್ಚಿಮಾತ್ಯ ಆಡಳಿತದ ಪ್ರಭಾವವನ್ನು ವಿಮರ್ಶಾತ್ಮಕವಾಗಿ ಚರ್ಚಿಸಿರಿ.

2. ಸಂಪತ್ತಿನ ಸೋರಿಕೆ ಸಿದ್ಧಾಂತವನ್ನು ಕುರಿತು ದಾದಾಬಾಯಿ ನವರೋಜಿ ಅವರ ವಿಚಾರಗಳನ್ನು ಸ್ಪಷ್ಟೀಕರಿಸಿರಿ.

ಅಥವಾ

ಭಾರತೀಯ ರಾಷ್ಟ್ರೀಯತೆಯ ಬೆಳವಣಿಗೆಗೆ ಕಾರಣಿಭೂತವಾದ ಅಂಶಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

3. ಕಾಂಗ್ರೆಸ್ ಸ್ಥಾಪನೆಯ ತಥ್ಯ ಮತ್ತು ಮಿಥ್ಯವನ್ನು ಕುರಿತು ಮೌಲ್ಯೀಕರಿಸಿ.

ಅಥವಾ

ರಾಷ್ಟ್ರೀಯ ಕಾಂಗ್ರೆಸ್ ಬೆಳವಣಿಗೆಯಲ್ಲಿ ಬ್ರಿಟಿಷರ ದೃಷ್ಟಿಕೋನವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

4. ಮದಗಾಮಿಗಳ ಸಂಘಟನೆ, ತತ್ವಗಳು ಹಾಗೂ ರಾಷ್ಟ್ರೀಯ ಚಳುವಳಿಯ ಮೇಲೆ ಅವರ ಪ್ರಭಾವವನ್ನು ಕುರಿತು ವಿವರಿಸಿ.

ಅಥವಾ

ಸ್ವದೇಶಿ ಚಳುವಳಿಗೆ ಕಾರಣಗಳು, ಸ್ವರೂಪ ಮತ್ತು ಹೋರಾಟದ ವಿಧಾನಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿ.

5. ಹೊಂ ರೂಲ್ ಲೀಗ್ ಚಳುವಳಿಯಲ್ಲಿ ಅನಿಬೆಸೆಂಟ್ ಹಾಗೂ ತಿಲಕರ ಪಾತ್ರವನ್ನು ತಿಳಿಸಿ.

ಅಥವಾ

1919ರ ಸಂವಿಧಾನಾತ್ಮಕ ಸುಧಾರಣೆಗಳನ್ನು ವಿವರಿಸಿ.

5X16=80

1. ಭಾರತದ ಸಾಮಾಜಿಕ ಸಂರಚನೆಯನ್ನು ಸಂಕ್ಷೇಪವಾಗಿ ವಿವರಿಸಿ.

ಅಥವಾ

ಜಗನ್ನಾಥ ಮತ್ತು ವಿರೋಭಾ ಚಳುವಳಿಯನ್ನು ವಿವರಿಸಿ.

2. ದಾಸ ಚಳುವಳಿ ಮತ್ತು ವೀರಶೈವ ಪಂಥವನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಆಚಾರ್ಯತ್ರೈಯರ ಸಿದ್ಧಾಂತವನ್ನು ಕುರಿತು ತಿಳಿಸಿ.

3. ಸೂಫಿ ಪಂಥದ ಉಗಮ ಮತ್ತು ಆಚರಣೆಗಳನ್ನು ತಿಳಿಸಿ.

ಅಥವಾ

ಭಕ್ತಿ ಪಂಥದ ಉಗಮ ಮತ್ತು ಬೆಳವಣಿಗೆಯನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

4. ರಾಜತ್ವದ ಪ್ರಭುತ್ವ ಮತ್ತು ಧರ್ಮದ ಉಗಮವನ್ನು ತಿಳಿಸಿ.

ಅಥವಾ

ದೆಹಲಿ ಸುಲ್ತಾನರ ಕಲೆ ಮತ್ತು ವಾಸ್ತುಶಿಲ್ಪದ ಕೊಡುಗೆಗಳನ್ನು ವಿವರಿಸಿ.

5. ಮೊಗಲರ ಕಾಲದ ಕಲೆ ಮತ್ತು ವಾಸ್ತುಶಿಲ್ಪವನ್ನು ಕುರಿತು ವಿಶ್ಲೇಷಿಸಿ.

ಅಥವಾ

ರಜಪೂತರ ಕಾಂಗ್ರಾ ಕಲೆ ಮತ್ತು ಸಂಸ್ಕೃತಿಯನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

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P.G. DEPARTMENT

II Semester 2nd Internal Test – May 2019

M.A. History And Archaeology

(205C)

Sub :- Socio-Economic History of Karnataka (1526 AD – 1799 AD)

Time :- 3 Hours

Max. Marks :- 80

5X16=80

1. ವಿಜಯ ನಗರ ಸಾಮ್ರಾಜ್ಯದ ಸಾಮಾಜಿಕ ರಚನೆಯನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ವಿಜಯ ನಗರ ಸಾಮ್ರಾಜ್ಯಕ್ಕೆ ಭೇಟಿ ನೀಡಿದ ವಿದೇಶಿ ಬರಹಗಾರರ ಬಗ್ಗೆ ವಿವರಿಸಿ.

2. ವಿಜಯ ನಗರದ ಆರ್ಥಿಕ ಪರಿಸ್ಥಿತಿ ವಿವರಿಸಿ.

ಅಥವಾ

ವಿಜಯ ನಗರದ ಆರ್ಥಿಕ ಪರಿಸ್ಥಿತಿಯ ಮೇಲೆ ಯುದ್ಧಗಳ ಪ್ರಭಾವ ವಿವರಿಸಿ.

3. ವಿಜಯ ನಗರದಲ್ಲಿ ವೀರಶೈವ ಚಳುವಳಿಯನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ದಾಸ ಸಾಹಿತ್ಯವನ್ನು ವಿವರಿಸಿ.

4. ಮಹಮ್ಮದ ಗವಾನನ ಆಡಳಿತಾತ್ಮಕ ಸುಧಾರಣೆಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಶಿವಪ್ಪ ನಾಯಕನ ಕಂದಾಯ ವ್ಯವಸ್ಥೆ ವಿವರಿಸಿ.

5. ಚಿಕ್ಕ ದೇವರಾಯ ಒಡೆಯರ ಸುಧಾರಣೆಗಳನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಹೈದರಲಿ ಮತ್ತು ಟಿಪ್ಪುವಿನ ಆರ್ಥಿಕ ಸುಧಾರಣೆಗಳನ್ನು ವಿವರಿಸಿ.

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P.G. DEPARTMENT

III Semester 2nd Internal Test -2019
M.A. History And Archaeology

Sub :- (3.1) Constitutional History of Modern India (1773-1950)

Time :- 3 Hours

Max. Marks :- 80

ಸೂಚನೆ: ಬೇಕಾದ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

5X16=80

1. 1773ರ ರೆಗ್ಯುಲೇಟಿಂಗ್ ಕಾಯಿದೆಯ ಮಹತ್ವವನ್ನು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

1833ರ ಕಾಯಿದೆಯ ಸುಧಾರಣೆಗಳನ್ನು ತಿಳಿಸಿ.

2. ಭಾರತದಲ್ಲಿ ಕಂಪನಿಯ ಆಡಳಿತವನ್ನು ನಿಯಂತ್ರಣಗೊಳಿಸುವಲ್ಲಿ ರಾಣಿಯ ಘೋಷಣೆಯ ಮಹತ್ವವನ್ನು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

ಭಾರತೀಯ ಸಂವಿಧಾನಾತ್ಮಕ ಬೆಳವಣಿಗೆಯಲ್ಲಿ 1919ರ ಚೆಲ್ಮ್‌ಫರ್ಡ್ ಸುಧಾರಣೆಗಳನ್ನು ತಿಳಿಸಿ.

3. 1909ರ ಮಾರ್ಲೆ-ಮಿಂಟೋ ಸುಧಾರಣೆಗಳನ್ನು ವಿಮರ್ಶಾತ್ಮಕವಾಗಿ ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

ಸೈಮನ್ ಆಯೋಗದ ಶಿಫಾರಸ್ಸುಗಳನ್ನು ವಿಮರ್ಶಾತ್ಮಕವಾಗಿ ವಿಶ್ಲೇಷಿಸಿರಿ.

4. ಭಾರತೀಯ ಸಂವಿಧಾನಾತ್ಮಕ ಬೆಳವಣಿಗೆಯಲ್ಲಿ 1935ರ ಕಾಯಿದೆಯ ಪಾತ್ರವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

ಪ್ರಾಂತೀಯ ಸ್ವಾಯತ್ತತೆ ಎಂದರೇನು? ಚರ್ಚಿಸಿರಿ.

5. ನೆಹರು ವರದಿಯ ಪ್ರಮುಖ ಅಂಶಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿ.

ಅಥವಾ

ಭಾರತೀಯ ಸಂವಿಧಾನಾತ್ಮಕ ಇತಿಹಾಸದಲ್ಲಿ ಕ್ಯಾಬಿನೆಟ್ ಆಯೋಗದ ಮಹತ್ವವನ್ನು ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

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P.G. DEPARTMENT
III Semester 2nd Internal Test -2019
M.A. History And Archaeology
Sub :-3.2 History of Modern Mysore -1881-1956

Time :- 3 Hours

Max. Marks :- 80

ಸೂಚನೆ: ಬೇಕಾದ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

5X16=80

1. ಅ. ಮೈಸೂರಿನ ಪುನರ್ ಕೊಡುಗೆಗೆ ಕಾರಣವಾದ ಸಂದರ್ಭಗಳನ್ನು ಬರೆಯಿರಿ ಹಾಗೂ 1881 ರ ಹಸ್ತಾಂತರ ಕಾಯಿದೆಯನ್ನು ಕುರಿತು ವಿಮರ್ಶಿಸಿರಿ.

ಅಥವಾ

- ಬ. ರಂಗಾಚಾರ್ಯ ಅವರ ಆಡಳಿತಾತ್ಮಕ ಸಾಧನೆಗಳನ್ನು ಮೌಲ್ಯೀಕರಿಸಿ.
2. ಅ. ದಿವಾನ್ ಶೇಷಾದ್ರಿ ಅಯ್ಯರ್ ಅವರ ಆಡಳಿತದಲ್ಲಿ ಮೈಸೂರು ಸಂಸ್ಥಾನ ಭೌತಿಕವಾಗಿ ಸಾಧಿಸಿದ ಪ್ರಗತಿಯನ್ನು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

- ಬ. ಮೈಸೂರು ಸಂಸ್ಥಾನದ ಆಡಳಿತದಲ್ಲಿ ಅಧಿಕಾರಕ್ಕಾಗಿ ಮದ್ರಾಸ್ ಮತ್ತು ಮೈಸೂರಿನವರ ನಡುವೆ ನಡೆದ ಸಂಘರ್ಷವನ್ನು ವಿಮರ್ಶಿಸಿರಿ.
3. ಅ. ಎಂ. ಕಾಂತರಾಜ್ ಅರಸ್ ಅವರ ಸಾಧನೆಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

- ಬ. ವಿಶೇಷವಾಗಿ ಭೃಜೇಂದ್ರನಾಥ ಸೀಲ್ ಅವರ ವರದಿಗೆ ಸಂಬಂಧಿಸಿದಂತೆ ಮೈಸೂರಿನಲ್ಲಿ ನಡೆದ ಸಂವಿಧಾನಾತ್ಮಕ ಸುಧಾರಣೆಗಳನ್ನು ಕುರಿತು ನಿರೂಪಿಸಿ .
4. ಅ. ಮಿರ್ಜಾ ಇಸ್ಮಾಯಿಲ್ ಅವರ ಕಾಲದ ಮೈಸೂರಿನ ಆರ್ಥಿಕಾಭಿವೃದ್ಧಿಯನ್ನು ವಿಮರ್ಶಿಸಿರಿ.

ಅಥವಾ

- ಬ. ವಿದುರಾಶ್ವತ್ಥ ಗಲಭೆಯ ಬಗ್ಗೆ ವಿಮರ್ಶಾತ್ಮಕವಾಗಿ ಬರೆಯಿರಿ ಮತ್ತು ಮೈಸೂರಿನ ರಾಜಕೀಯದ ಮೇಲೆ ಅದರ ಪರಿಣಾಮಗಳೇನು ಎಂದು ತಿಳಿಸಿರಿ.
5. ಅ. ಮೈಸೂರು ಸಂಸ್ಥಾನದಲ್ಲಿ ಜವಾಬ್ದಾರಿ ಸರ್ಕಾರ ಸ್ಥಾಪನೆಯ ಚಳುವಳಿಯನ್ನು ವಿಮರ್ಶಾತ್ಮಕವಾಗಿ ಬರೆಯಿರಿ.

ಅಥವಾ

- ಬ. ಕರ್ನಾಟಕ ಏಕೀಕರಣ ಚಳುವಳಿಯ ಪ್ರಮುಖ ಹಂತಗಳನ್ನು ಗುರುತಿಸಿ.

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P.G. DEPARTMENT

III Semester 2nd Internal Test -2019

M.A. History And Archaeology

Sub :- 3.3 History of Freedom Movement In India (1919 -1947 A.D)

Time :- 3 Hours

Max. Marks :- 80

ಸೂಚನೆ: ಬೇಕಾದ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

5X16=80

1. ಅ. ಗಾಂಧೀಜಿಯವರ ಆರಂಭಿಕ ಚಳುವಳಿಗಳನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಬ. ಗಾಂಧೀಜಿಯವರ ಅಸಹಕಾರ ಚಳುವಳಿಯನ್ನು ವಿವರಿಸಿ.

2. ಅ. ಸೈಯಮನ್ ಆಯೋಗದ ಬಗ್ಗೆ ಬರೆಯಿರಿ.

ಅಥವಾ

ಬ. 1929 ಲಾಹೋರ ಕಾಂಗ್ರೆಸನ ಪೂರ್ಣಸ್ವರಾಜ್ಯ ಘೋಷಣೆಯನ್ನು ವಿವರಿಸಿರಿ .

3. ಅ. ನಾಗರಿಕ - ಕಾನೂನು ಭಂಗ ಚಳುವಳಿಯನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಬ. 1932 ಪೂನಾ ಒಪ್ಪಂದವನ್ನು ವಿವರಿಸಿರಿ.

4. ಅ. ಕ್ರಿಪ್ಸ್ ಆಯೋಗದ ಸಿಫಾರಸುಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಬ. ಕ್ವಿಟ್ ಇಂಡಿಯಾ ಚಳುವಳಿ ವಿವರಿಸಿರಿ.

5. ಅ. ಮೌಂಟಬ್ಯಾಟನ್ ಯೋಜನೆಯನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಬ. ಸ್ವತಂತ್ರ ಭಾರತದ ಒಕ್ಕೂಟದಲ್ಲಿ ದೇಶೀಯ ಸಂಸ್ಥಾನಗಳ ವಿಲೀನೀಕರಣವನ್ನು ವಿವರಿಸಿರಿ.

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P.G. DEPARTMENT

III Semester 2nd Internal Test – 2019

M.A. History And Archaeology

Sub :- 3.4 Social Reforms Movement in Modern India

Time :- 3 Hours

Max. Marks :- 80

ಸೂಚನೆ: ಬೇಕಾದ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

5X16=80

1. a) ರಾಜಾರಾಮ ಮೋಹನ ರಾಯರ ಸುಧಾರಣೆಗಳನ್ನು ಕುರಿತು ವಿವರಿಸಿರಿ.

ಅಥವಾ

b) ಸಾಮಾಜಿಕ ಸುಧಾರಣೆಯಲ್ಲಿ ಕೇಶವ ಚಂದ್ರ ಸೇನ ಮತ್ತು ದೇವೇಂದ್ರನಾಥ ಠಾಕೂರರವರ ಪಾತ್ರವನ್ನು ವಿವರಿಸಿರಿ.

2. a) ದಯಾನಂದ ಸರಸ್ವತಿಯವರ ಆರ್ಯ ಸಮಾಜದ ಚಟುವಟಿಕೆಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

b) ರಾನಡೆಯವರ ಪ್ರಾರ್ಥನಾ ಸಮಾಜವನ್ನು ಕುರಿತು ಬರೆಯಿರಿ.

3. a) ಭಾರತದಲ್ಲಿ ಕೋಮುವಾದದ ಹುಟ್ಟು ಬೆಳವಣಿಗೆ, ಲಕ್ಷಣ ಮತ್ತು ಕೋಮುವಾದದ ನಿರ್ಮೂಲನೆಯನ್ನು ಕುರಿತು ವಿವರಿಸಿರಿ.

ಅಥವಾ

b) ಮುಸ್ಲಿಂ ಲೀಗ್ ನೆತೃತ್ವದಲ್ಲಿ ವಹಾಬಿ, ಪಾನ್ ಇಸ್ಲಾಮಿಕ್ ಸೈಯದ ಅಹಮ್ಮದಖಾನರ ಅಲಿಫರ ಚಳುವಳಿಯನ್ನು ವಿವರಿಸಿರಿ.

4. a) ಶಾಸ್ತ್ರಗಳನ್ನು ಕುರಿತು ಈಶ್ವರಚಂದ್ರ ವಿದ್ಯಾಸಾಗರರವರ ವಿಚಾರವನ್ನು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

b) ಶಾಸ್ತ್ರಗಳ ಪ್ರತಿ-ಪಾದನೆಯನ್ನು ಕುರಿತು ಅಂಬೇಡ್ಕರ ಮತ್ತು ನಾರಾಯಣ ಗುರು ಅವರ ವಿಚಾರ ತಿಳಿಸಿ.

5. a) ಸಾಮಾಜಿಕ ಸುಧಾರಣೆಗಾಗಿ ಕುಂದಕುರಿ ವೀರೇಶ ಲಿಂಗಂ ಮತ್ತು ಪಂಡಿತ ಶಿವನಾಥಶಾಸ್ತ್ರಿಯವರ ಪಾತ್ರ ವಿವರಿಸಿ.

ಅಥವಾ

b) ಹಿಂದುಳಿದ ವರ್ಗದವರ ಎಣ್ಣೆಗಾಗಿ ಭತ್ತಪತಿ ಶಾಹು ಮಹಾರಾಜರ ಕೊಡುಗೆಗಳನ್ನು ತಿಳಿಸಿ.

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III Semester 2nd Internal Test -2019

M.A. History And Archaeology

Sub :- 3.5 Indian Epigraphy

Time :- 3 Hours

(3.5)

Max. Marks :- 80

ಸೂಚನೆ: ಬೇಕಾದ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

5X16=80

1. ಅ. ದಕ್ಷಿಣ ಭಾರತದ ಇತಿಹಾಸವನ್ನು ರಚಿಸಲು ಪ್ರಾಚೀನ ಆಧಾರಗಳ ಮಹತ್ವವನ್ನು ವಿವರಿಸಿ.
ಅಥವಾ
ಬ. ದಕ್ಷಿಣ ಭಾರತದ ಇತಿಹಾಸ ರಚಿಸಲು ಸಾಹಿತ್ಯಿಕ ಆಧಾರಗಳನ್ನು ಮೌಲ್ಯೀಕರಿಸಿರಿ.
2. ಅ. ಸಂಘಂ ಸಾಹಿತ್ಯದಲ್ಲಿ ಸಾಮಾಜಿಕ-ಧಾರ್ಮಿಕ ಜೀವನ ಪದ್ಧತಿಯನ್ನು ವಿವರಿಸಿರಿ.
ಅಥವಾ
ಬ. ಗುಗರ ಸಾಂಸ್ಕೃತಿಕ ಕೊಡುಗೆಗಳನ್ನು ವಿವರಿಸಿ .
3. ಅ. 2ನೇ ಪುಲಕೇಶಿ ಜೀವನ ಮತ್ತು ಸಾಧನೆಯನ್ನು ವಿವರಿಸಿ.
ಅಥವಾ
ಬ. ಪಲ್ಲವ-ಚಾಲುಕ್ಯ ಸಂಘರ್ಷವನ್ನು ವಿವರಿಸಿ .
4. ಅ. 6ನೇ ವಿಕ್ರಮಾದಿತ್ಯನ ಜೀವನ ಸಾಧನೆ ವಿವರಿಸಿ.
ಅಥವಾ
ಬ. ಚೋಳರ ಸ್ಥಳೀಯ ಆಡಳಿತವನ್ನು ವಿವರಿಸಿ.
5. ಅ. ವಾರಂಗಲ್ಲದ ಕಾಕತೀಯರ ರಾಜಕೀಯ ಇತಿಹಾಸವನ್ನು ವಿವರಿಸಿ.
ಅಥವಾ
ಬ. 2ನೇ ಬಲ್ಲಾಳನ ಜೀವನ ಮತ್ತು ಸಾಧನೆಯನ್ನು ವಿವರಿಸಿ.

ಸೂಚನೆ: ಬೇಕಾದ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

5X16=80

1. ಅ. ತರುಣ ಬಂಗಾಳ ಚಳುವಳಿಯನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಬ. ಬ್ರಹ್ಮ ಸಮಾಜದ ಬಗ್ಗೆ ವಿವರಿಸಿ.

2. ಅ. ದಯಾನಂದ ಸರಸ್ವತಿಯವರ ಆರ್ಯ ಸಮಾಜವನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಬ. ಪ್ರಾರ್ಥನಾ ಸಮಾಜದ ತತ್ವಗಳನ್ನು ವಿವರಿಸಿರಿ.

3. ಅ. ಕೋಮುವಾದವನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಬ. ಮುಸ್ಲಿಂ ಲಿಗ್ ಸ್ಥಾಪನೆ ಮತ್ತು ಸುಧಾರಣೆಗಳನ್ನು ವಿವರಿಸಿರಿ.

4. ಅ. ಈಶ್ವರ ಚಂದ್ರ ವಿದ್ಯಾಸಾಗರವರ ಸುಧಾರಣೆಗಳನ್ನು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಬ. ನಾರಾಯಣ ಗುರು ಅವರ ಹಿಂದೂಳಿದ ವರ್ಗದವರ ಚಳುವಳಿ ವಿವರಿಸಿರಿ.

5. ಅ. ಹಿಂದೂಳಿದ ಚಳುವಳಿಗೆ ಜ್ಯೋತಿರಾವ ಪುಲೆಯವರ ಕೊಡುಗೆ ವಿವರಿಸಿ.

ಅಥವಾ

ಬ. ನಾಲ್ವಡಿ ಕೃಷ್ಣರಾಜ ಒಡೆಯರ ಸುಧಾರಣೆಗಳನ್ನು ವಿವರಿಸಿರಿ.

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P.G. DEPARTMENT

IV Semester 2nd Internal Test – May 2019

M.A. History And Archaeology

Sub :- History of Modern World (1900-1939)

(U.I)

Time :- 3 Hours

Max. Marks :- 80

5X16=80

1. ಯು.ಕೆ-ಪ್ರಾನ್ಸ್-ಜರ್ಮನಿಯಲ್ಲಿ ಬಂಡವಾಳಶಾಹಿ ಮತ್ತು ಸಾಮ್ರಾಜ್ಯ ಶಾಹಿಗಳ
ಬೆಳವಣಿಗೆಯನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಅಂತರ ರಾಷ್ಟ್ರೀಯ ಸಂಬಂಧಗಳಲ್ಲಿ ಶಕ್ತಿ ಸಿದ್ಧಾಂತವನ್ನು ವಿವರಿಸಿ.

2. ಪ್ರಥಮ ಮಹಾಯುದ್ಧದ ಸ್ವರೂಪ ಮತ್ತು ಅದರ ಶಾಂತಿ ಒಪ್ಪಂದಗಳನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

1929ರ ಆರ್ಥಿಕ ಬಿಕ್ಕಟ್ಟು ಅಂತರ ರಾಷ್ಟ್ರೀಯ ವ್ಯವಹಾರಗಳ ಮೇಲೆ ಅದರ
ಪ್ರಭಾವವನ್ನು ವಿವರಿಸಿ.

3. ಲೋಕಾರ್ನೊ ಒಪ್ಪಂದ ಮತ್ತು ಅದರ ಪ್ರಭಾವವನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಸೋವಿಯತ್ ಒಕ್ಕೂಟದ ವಿದೇಶಾಂಗ ನೀತಿಯನ್ನು ವಿವರಿಸಿ.

4. ಜರ್ಮನಿಯಲ್ಲಿ ಹೈನ್ರಿಚ್ ಹಿಟ್ಲರ್ ಪಕ್ಷದ ಪ್ರಭಾವವನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಮ್ಯೂನಿಚ್ ಒಪ್ಪಂದದ ಕರಾರುಗಳನ್ನು ವಿವರಿಸಿ.

5. ವುಡ್ರೋ ವಿಲ್ಸನ್‌ನ 14 ಅಂಶಗಳನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಜಪಾನಿನಲ್ಲಿ ಮಿಲಿಟರಿಸಂ ವಿವರಿಸಿ.

1. ಭಾರತೀಯ ಸಮಾಜವನ್ನು ವಸಾಹತು ಬರಹಗಾರರು ಗ್ರಹಿಸಿದನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ರಾಷ್ಟ್ರೀಯವಾದಿ ಬರಹಗಾರರ ವಿಚಾರವನ್ನು ವಿವರಿಸಿರಿ.

2. ಕಾಂಗ್ರೆಸ್ ಮತ್ತು ವಂಚಿತ ವರ್ಗಗಳಿಗೆ ಸ್ಪೂರ್ತಿದಾಯಕವಾದ ಪ್ರಜಾಪ್ರಭುತ್ವ ಸನ್ಸ್ ಆಫ್ ಸ್ವಾಯಿಲ್ ಥಿಯರಿ ವಿವರಿಸಿ.

ಅಥವಾ

ನಮಶೂದ್ರ – ಆದಿಧರ್ಮ ಚಳುವಳಿಯನ್ನು ವಿವರಿಸಿ.

3. ಪೂನಾ ಒಪ್ಪಂದವನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಪೆರಿಯಾರವರ ಚಳುವಳಿಯನ್ನು ವಿವರಿಸಿ.

4. ಮಿಲ್ಲರ ಆಯೋಗವನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ಮಂಡಲ ಆಯೋಗವನ್ನು ವಿವರಿಸಿ.

5. ಬಹುಜನ ಸಮಾಜ ಪಕ್ಷದ ಸಿದ್ಧಾಂತಗಳನ್ನು ವಿವರಿಸಿ.

ಅಥವಾ

ರಾಷ್ಟ್ರೀಯ ಜನತಾ ದಳದ ತತ್ವಗಳನ್ನು ವಿವರಿಸಿ.

ಪತ್ರಿಕೆ 4.4 : ವಿಜಯಪುರದ ಆದಿಲ್ ಶಾಹಿಗಳು
ತರಗತಿ : ಎಮ್.ಎ ನಾಲ್ಕನೆಯ ಸೆಮಿಸ್ಟರ್

(100)

ಅವಧಿ : 3 ಗಂಟೆಗಳು
ಅಂಕ : 80

ಎಲ್ಲ ಪ್ರಶ್ನೆಗಳಿಗೆ ಸಮಾನ ಅಂಕಗಳು.

- 1) ವಿಜಯಪುರದ ಆದಿಲ್‌ಶಾಹಿಗಳ ಮನೆತನ ಇತಿಹಾಸ ಅಧ್ಯಯನಕ್ಕೆ ಇರುವ ಪ್ರಾಕ್ತನ
ಮೂಲಾಧಾರಗಳನ್ನು ವಿವರಿಸಿರಿ

ಅಥವಾ

ವಿಜಯಪುರದ ಆದಿಲ್‌ಶಾಹಿಗಳ ಮನೆತನ ಇತಿಹಾಸ ಅಧ್ಯಯನಕ್ಕೆ ಇರುವ ಸಾಹಿತ್ಯ
ಮೂಲಾಧಾರಗಳನ್ನು ವಿವರಿಸಿರಿ

- 2) ವಿಜಯಪುರದ ಆದಿಲ್‌ಶಾಹಿಗಳ ಮನೆತನ ಸ್ಥಾಪಕನಾದ ಯುಸೂಫ್ ಆದಿಲ್‌ಶಾಹಿ ಜೀವನ ಸೈನಿಕ
ಸಾಧನೆಗಳನ್ನು ವಿವರಿಸಿರಿ

ಅಥವಾ

2ನೆಯ ಇಬ್ರಾಹಿಂ ಆದಿಲ್‌ಶಾಹಿಯು ಜೀವನ ಮತ್ತು ಸೈನಿಕ ಸಾಧನೆಗಳನ್ನು ವಿಶ್ಲೇಷಿಸಿರಿ

- 3) 2ನೇ ಇಬ್ರಾಹಿಂ ಆದಿಲ್‌ಶಾಹಿಯ ಸಾಂಸ್ಕೃತಿಕ ಕೊಡುಗೆಗಳನ್ನು ವಿವರಿಸಿರಿ

ಅಥವಾ

ಮಹಮ್ಮದ್ ಆದಿಲ್‌ಶಾಹಿಯ ಜೀವನ ಮತ್ತು ಸೈನಿಕ ಸಾಧನೆಗಳನ್ನು ವಿಶ್ಲೇಷಿಸಿರಿ

- 4) ವಿಜಯಪುರ ಆದಿಲ್‌ಶಾಹಿಗಳ ಕಾಲದ ಆರ್ಥಿಕ ವ್ಯವಸ್ಥೆ ಮತ್ತು ಕಂದಾಯ ನೀತಿಯನ್ನು
ವಿವರಿಸಿರಿ

ಅಥವಾ

ವಿಜಯಪುರ ಆದಿಲ್‌ಶಾಹಿಗಳ ಕಾಲದ ಕಲೆ ಮತ್ತು ವಾಸ್ತುಶಿಲ್ಪ ವಿಶ್ಲೇಷಿಸಿರಿ

- 5) ವಿಜಯಪುರ ಆದಿಲ್‌ಶಾಹಿಗಳ ಕಾಲದ ಸಾಮಾಜಿಕ ವ್ಯವಸ್ಥೆಯನ್ನು ವಿವರಿಸಿರಿ

ಅಥವಾ

ವಿಜಯಪುರ ಆದಿಲ್‌ಶಾಹಿಗಳ ಕಾಲದಲ್ಲಿ ಆಶ್ರಯ ಪಡೆದ ಸೂಪಿ ಸಂತರು ಮತ್ತು ಅವರ
ತತ್ವಬೋಧನೆಗಳನ್ನು ವಿಶ್ಲೇಷಿಸಿರಿ

Answer Any Five Questions

5×4=20

1. State and prove the Fundamental Theorem of Arithmetic.
2. Define g.c.d. and l.c.m. and Find the g.c.d of 2340 and 3388. Express g.c.d. as linear combination of given integers.
3. If $(a, n) = 1$, then prove that $a^{\phi(n)} \equiv 1 \pmod{n}$.
4. Prove that $M = \left\{ \begin{bmatrix} a & 0 \\ 0 & 0 \end{bmatrix} \mid s, t \in R \right\}$ is group under multiplication.
5. Find number of subgroups, if G is group of prime order and Write subgroups of Z_6 .

Answer Any Four Questions

5×4=20

1. Define topology and explain with an example.
2. Discuss the properties of open and closed sets in topological spaces.
3. Prove that every open interval in real line is an open set in the same usual topological spaces.
4. Explain closure of a set with example and prove that A is a closed set in topological space iff $A = \bar{A}$.
5. Discuss limit point and derived set of any topological spaces with example.

Answer Any Five Questions

5×4=20

1. Define Metric space. Let X be the non empty set & R be the set of reals then define $d: X \times X \rightarrow R$ defined by, $d(x, y) = \begin{cases} 1 & \text{if } x \neq y \\ 0 & \text{if } x = y \end{cases}$. Then prove that X is metric on R.
2. Prove that finite union of closed set is closed & justify the converse.
3. Define compact set. In a metric space (X, d), Let $K \subset Y \subset X$ then K is compact relative to X iff K is compact relative to Y.
4. Prove that In a metric space closed subset of a compact set is compact.
5. State & prove Bolzano- Weirastrass theorem.

Answer all Five Questions

5×4=20

1. Define continuity . Prove that every Linear Transformation is continuous and hence prove that every projection map is continuous.
2. Define uniform continuity . Prove that every uniform continuous function is continuous, but converse need not be true.
3. If P^* is refinement of P then prove that $L(P, f, \alpha) \leq L(P^*, f, \alpha)$ and $U(P, f, \alpha) \geq U(P^*, f, \alpha)$.
4. State and prove necessary and sufficient condition for f to be RS-integrable.
5. Prove that every RS –integrable function is R-integrable.

1. Define i) Wronskian ii) Normalized D.E. iii) linear dependence and independence of solutions of D.E. iv) Is x and x^2 are linearly independent ?
2. Find solutions $y_1(x)$ & $y_2(x)$ of $y'' + k^2x = 0$ subjected to initial conditions $y_1(0) = \sin\alpha$ $y_1'(0) = -\cos\alpha$ & $y_2(0) = \cos\alpha$ $y_2'(0) = \sin\alpha$ where α, k are constant and show that $W(y_1, y_2) = 1$.
3. If $\sin x$ is one solution of $y'' + 2\tan xy' - y = 0$ ($x \neq 0$) then find another solution and hence find $W(y_1, y_2)$.
4. Let y_1, y_2, \dots, y_n be a fundamental set of solutions $L_n(y) = 0$ then show that z_1, z_2, \dots, z_n also forms fundamental set of $L_n(y) = 0$ iff \exists a non singular matrix A such that $Z = AY$.
5. Find the power series solution of initial value problem $xy'' + y' + 2y = 0$ with $y(1) = 1$ and $y'(1) = 2$, in the power of $(x-1)$.

1. Show that ω is a Inductive set.
2. Define Transitive set. Show that every natural number is a transitive set.
3. State and prove Schorder Berstien theorem.
4. State and prove Heine-Borel covering theorem.
5. State and prove Recursion theorem of natural number.

Answer Any Five Questions

5×4=20

1. State and prove division algorithm.
2. State and prove fundamental theorem of arithmetic
3. Define cyclic group and Let G be a cyclic group generated by a of order m then ak generates G iff $(k, m) = 1$.
4. Define homomorphism and prove that fundamental theorem of homomorphism.
5. Define normal subgroup and prove that intersection of normal subgroup is normal.

Answer Any Four Questions

5×4=20

1. Define Topology With Example. Prove That If X Is Topological Space & Let $A, B \subseteq X$ Then $d(A \cup B) = d(A) \cup d(B)$.
2. The Space $(\mathbb{R}, \mathfrak{T}_u)$ Is Compact? Justify. State & Prove Heine-Borel's Theorem.
3. Prove That a Continuous Image Of Sequentially Compact Space Is Sequentially Compact.
4. Define Limit Point Compact Space. Prove That Every Closed Subspace Of Limit Point Compact Space is Limit Point Compact.
5. Define Locally Compact Space. Prove That An Open Subspace Of Locally Compact Hausdorff Space Is Locally compact.

Answer Any Five Questions

5×4=20

1. State and prove Cantor intersection theorem.
2. Prove that every convergent sequence in a metric space is Cauchy sequence. Is converse true? Justify.
3. Prove that a subset E of \mathbb{R} is connected if and only if $\forall x, y \in E$ and $x < z < y$, then $z \in E$.
4. State and prove fixed point theorem.
5. Continuous image of a connected set is connected.

Answer all Five Questions

5×4=20

1. Define a field and vector space. Give an example for each and show that relation is a vector space over R.
2. If v is a vector space over a field F then prove that the following properties hold good
 - (i) $\alpha 0 = 0, \forall \alpha \in F$
 - (ii) $0v = 0, \forall v \in V$
 - (iii) $(-\alpha)v = -(\alpha v), \forall \alpha \in F, v \in V$
 - (iv) $\alpha(-v) = -(\alpha v), \forall \alpha \in F, v \in V$
 - (v) $\alpha(v - w) = \alpha v - \alpha w, \forall \alpha \in F, v, w \in V$
3. Define a linear span L(S) of a non-empty subset S of a vector space V. Show that L(S) is a subspace of V.

- Define linear sum of two subspace. Let V be a vector space and w_1, w_2 be any two subspace of v then 1) $w_1 + w_2$ is a subspace of v . 2) $w_1 + w_2 = \{w_1 + w_2\} = L(w_1 \cup w_2)$
- Define linear dependent and linear independent. If two vectors are linearly dependent in a vector space then show that one of them is a linear combination of the other.

BLDEA's COMMERCE, BHS ARTS AND TGP SCIENCE COLLEGE, JAMKHANDI

PG Department of Mathematics- 1st IA Test 2017

Class: M.Sc 1st Sem Subject: ODE Max.Marks: 20 Time: 1Hr

Answer all Questions

5×4=20

- State and prove Liouville's theorem.
- Define i) Wronskian ii) Normalized D.E. iii) linear dependence and independence of solutions of D.E. iv) Is x and x^2 are linearly independent ?
- Is $x^2 y'' - 2xy' + 2y = 0$ self adjoint D.E.? If not then transform into an equivalent S.A.D.E.
- If $\sin x$ is one solution of $y'' + 2 \tan x y' - y = 0$ ($x \neq 0$) then find another solution and hence find $W(y_1, y_2)$.
- If $\phi(x)$ is solution of $L(y) = 0$ on $I \ni x_0$ then prove that $\|\phi(x_0)\| e^{-k|x-x_0|} \leq \|\phi(x)\| \leq \|\phi(x_0)\| e^{+k|x-x_0|}, \forall x \in I$ where $k = 1 + |a_1| + |a_2| + \dots + |a_n|$ and $\|\phi(x)\| = (|\phi(x)|^2 + |\phi'(x)|^2 + \dots + |\phi^{n-1}(x)|^2)^{\frac{1}{2}}$.

BLDEA's COMMERCE, BHS ARTS AND TGP SCIENCE COLLEGE, JAMKHANDI

PG Department of Mathematics- 1st IA test 2017

Class: M.Sc 1st Sem Subject: DMS Max.Marks: 20 Time: 1hr

Answer All Five Questions

5×4=20

- Define with example, Pseudo Graph, Complete Graph, Degree of Vertex, Directed and Undirected graph, Multiple Graph.
- State and Prove the first theorem of graph theory. Further prove that the number of odd degree vertices in a graph G is even.
- Define cubic graph. Show that every cubic graph had an even number of vertices .Draw two different cubic graphs with 6 vertices and 9 edges.
- Define K -regular graph. For a graph prove that $\delta(G) = \frac{2|E|}{|V|} = \Delta(G)$.
- Define Bipartite and complete bipartite graph. Every Self complementary graph has $4n$ or $4n+1$ vertex.

Answer Any Five Questions

5×4=20

1. State& prove Fundamental Theorem of Arithmetic.
2. Verify the set $G = \left\{ \begin{pmatrix} x & x \\ x & x \end{pmatrix} \text{ such that } x \neq 0 \text{ \& } x \text{ is an element of } R \right\}$ Is an Abelian group.
3. Define Order of an element of group. P.T Intersection of two subgroup is always a subgroup.
4. Define Cyclic group. Is U_8 is cyclic group? What are all its generators?
5. State& Prove Lagrange's Theorem.
6. P.T Every subgroup of a cyclic group is cyclic.

Answer Any Four Questions

5×4=20

1. Define Closure of a set, Accumulation point, Base, sub base, Continues function, closed map & Compact space.
2. If $X = (-1,1)$ & $Y =$ then S.T $(-1,1) \cong$.
3. Prove that (X, \mathfrak{T}) be a topological space & $A, B \subset X$ then

$$d(A \cup B) = d(A) \cup d(B)$$
4. If (X, \mathfrak{T}) be a topological space & $A \subseteq X$ then A is closed iff $d(A) \subset A$.
5. P.T every compact subspace of T_2 - space is closed.
6. State & Prove Heine-Borel Theorem.

Answer Any Five Questions

5×4=20

1. Define Supremum&Infimum of a set. P.T Supremum or Infimum if they exist are unique.
2. State & prove archimedean property.
3. Define open ball, limit point, adherent point, derived set, & closure of set in \mathbb{R}^n . Give an example.
4. State & prove Bolzano -weierstrass Theorem.
5. State & prove lindelöf covering Theorem.
6. State & prove cantor intersection theorem.

Answer all Five Questions

5×4=20

1. Define a Basis of vector space, Zero transformation, Identity operator, Sum and product of linear transformations.
2. State and prove dimension of a quotient subspace.
3. State and prove the dimension of a linear sum.
4. Explain the properties of linear transformations.
5. State and prove the properties of vector space.

Answer all Questions

4×5=20

1. Solve the differential equation $x^3 y''' - y'' = 0$
2. State & prove Liouville's theorem.
3. Find the general solution of $x^2 y'' + 7xy' + 8y = 0$ by finding the solution of the adjoint equation.
4. Is the differential equation $x^2 y'' - 2xy' + 2y = 0$ is SADE, if not transform into an equivalent SADE.
5. If $y_1(x)$ is a solution of $y'' + a_1(x)y' + a_2(x)y = 0$, then show that $y_2(x) = y_1(x)f(x)$ is a solution of this equation provided $f'(x)$ exists & satisfy the equation $(y_1^2 y')^2 + a_1(y_1^2 y) = 0$.

Answer All Five Questions

5×4=20

1. Define with example, Tree, Radius, Eulerian and Hamiltonian Graph.
2. A (p, q) graph is a tree iff it is acyclic and $p=q+1$.
3. State and prove the Euler's theorem for connected graph.
4. Define the weight and Hamming distance of a code. Also write the properties of Hamming distance.
5. Define Bipartite and complete bipartite graph. Every Self complementary graph has $4n$ or $4n+1$ vertex.

Answer Any Five Questions

5×4=20

1. State and prove that Lagrange's theorem.
2. Prove that set of all inner automorphism $I(G)$ is a subgroup of automorphisms $A(G)$.
3. State and prove Cauchy's theorem for abelian group.
4. Prove that $o(\text{cl}(a)) = \frac{o(G)}{o(N(a))}$ w r t example. Where $N(a)$ is normalizer.
5. State and prove first Sylow theorem.

Answer Any Four Questions

5×4=20

1. Prove that Regularity is topological invariant under the Homeomorphism.
2. Prove that If $f: X \rightarrow Y$ is open, closed and continuous map from T_3 -space X onto a space Y then Y is also T_3 -space.
3. Prove that every compact Hausdorff's space is normal space.
4. Prove that every 2^0 -countable space is Lindeloff space.
5. Prove that Every Metrizable space is normal.

Answer Any Five Questions

5×4=20

1. Prove that every non-empty set of real numbers which is bounded below has the greatest lower bound.
2. If x and y are any two real numbers, then prove that
 - (i) $|x + y| \leq |x| + |y|$
 - (ii) $|xy| = |x| |y|$
3. If λ is a real number, $\lambda A = \{\lambda x : x \in A\}$ and A is bounded subset of \mathbb{R} then λA is bounded. Prove that $\sup \lambda A = \lambda \sup A$ if $\lambda > 0$.
4. Define open set, closed set and limit point. If $A, B \subset \mathbb{R}$, then prove that $(A \cap B)' = A' \cap B'$.
5. Define derived set and compact set. If $A, B \subset \mathbb{R}$, then prove that $(A \cup B)' = A' \cup B'$

Answer all Five Questions

5×4=20

6. Define a field and vector space. Give an example for each and show that relation is a vector space over R.
7. If V is a vector space over a field F then prove that the following properties hold good.
 - i. $\alpha \cdot 0 = 0 \quad \forall \alpha \in F$
 - ii. $0v = 0 \quad \forall \alpha \in F, v \in V$
 - iii. $(-\alpha)v = 0 - (\alpha v) \quad \forall \alpha \in F, v \in V$
 - iv. $\alpha(-v) = -(\alpha v), \forall \alpha \in F, v \in V$
 - v. $\alpha(v-w) = \alpha v - \alpha w, \forall \alpha \in F, v, w \in V$
8. Define a linear span $L(S)$ of a non-empty subset S of a vector space V . Show that $L(S)$ is a subspace of V .
9. Define linear sum of two subspace. Let V be a vector space and w_1, w_2 be any two subspace of v then 1) $w_1 + w_2$ is a subspace of v . 2) $w_1 + w_2 = \{w_1 + w_2\} = L(w_1 \cup w_2)$
10. Define linear dependent and linear independent. If two vectors are linearly dependent in a vector space then show that one of them is a linear combination of the other.

Answer all Questions

5×4=20

1. Solve $y'' - 2y' - 3y = 0, y(0) = 0, y'(0) = 1$
2. State the necessary & sufficient condition for y_1, y_2, \dots, y_n to form a fundamental set of differential equation $L_n(y) = 0$ & prove the necessary condition.
3. Verify the Liouville's theorem for the differential equation $y'' - y^{iv} - y' + y = 0$ in $[0, 1]$
4. If e^{2x} is one of the solution of $xy'' - (1+2x)y' + 2y = 0$ then find another solution & find its Wronskian.
5. Find the ADE of Bessel's differential equation & also Check whether it is SADE or not.

Answer All Five Questions

5×4=20

6. Define with example, Walk, Radius, Eulerian and Hamiltonian Graph.
7. State and prove First theorem of graph theory.
8. State and prove the Euler's theorem for connected graph.
9. State and prove characterisation of bipartite graph.
10. Define Bipartite and complete bipartite graph. Every Self complementary graph has $4n$ or $4n+1$ vertex.

 Answer All Four Questions 5×4=20

1. State and Prove Division algorithm.
2. State and Prove Fundamental theorem of Arithmetic.
3. Prove that: a) every group has unique identity element.
b) For each element of group there exist unique inverse element.
4. a) Define Abelian group and check the set of all non singular matrices of order 2 forms group w.r.t multiplication.
b) Find 1) $\phi(21600)$ 2) $d(18375)$

 Answer any four questions and each question carry equal marks

5×4=20

1. Define and give an example for each of the following.
i) Topology on a set ii) Closure of a set iii) Open set iv) Closed set
2. State and prove the properties of a closed set.
3. State and prove the properties of the closure of a set.
4. Prove that for the set $X = \{a, b, c, d\}$, $\tau = \{\phi, X, \{a\}, \{a, b\}, \{a, b, c\}\}$ forms a topology on X .
5. i) Prove that intersection of two topologies on a non-empty set X is again a topology on X .
ii) Prove or disprove the union of two topologies on a non-empty set X is again a topology on X .

 Answer All Four Questions 5×4=20

1. Define Rational numbers and Show that $\sqrt{3}$ is not rational.
2. State and Prove Cauchy Schwartz inequality.
3. Prove that Every non empty set of real numbers which is bounded above has supremum.
4. State and Prove Archimedean property of real numbers.

 Answer all the questions and each question carry equal marks 5×4=20

1. Define and give an example for each of the following.
i) Vector space ii) Subspace
2. Prove that the intersection of two subspaces of a vector space is a subspace. Is their union a subspace? Justify
3. Prove that $W = \{\alpha \in V_3: \alpha = (x, y, z) \text{ and } 2x - 3y + 5z = 0\}$ is a subspace of $V_3(\mathbb{R})$.
4. Prove or disprove
i) $\mathbb{C}(\mathbb{R})$ is a vector space ii) $V = \{(x, y, z) \in V_3: y + 5z = 10 \text{ and } x, y, z \in \mathbb{R}\}$ over \mathbb{C} .

Answer all the questions and each question carry equal marks

5×4=20

1. Solve the differential equation $x^3 y''' - y'' = 0$
2. State & prove Liouville's theorem.
3. Find the general solution of $x^2 y'' + 7xy' + 8y = 0$ by finding the solution of the adjoint equation.
4. Is the differential equation $x^2 y'' - 2xy' + 2y = 0$ is SADE, if not transform into an equivalent SADE.
5. If $y_1(x)$ is a solution of $y'' + a_1(x)y' + a_2(x)y = 0$, then show that $y_2(x) = y_1(x)f(x)$ is a solution of this equation provided $f'(x)$ exists & satisfy the equation $(y_1^2 y)'' + a_1(y_1^2 y)' = 0$.

Answer all the questions and each question carry equal marks

5×4=20

1. Define with example, Pseudo Graph, Complete Graph, Degree of Vertex, Directed and Undirected graph, Multiple Graph.
2. State and Prove the first theorem of graph theory. Further prove that the number of odd degree vertices in a graph G is even.
3. Define cubic graph. Show that every cubic graph had an even number of vertices. Draw two different cubic graphs with 6 vertices and 9 edges.
4. Define K-regular graph. For a graph prove that
$$\delta(G) = \frac{2|E|}{|V|} = \Delta(G)$$
5. Define Bipartite and complete bipartite graph. Every Self complementary graph has $4n$ or $4n+1$ vertex.

Answer any Five Questions

5×4=20

1. Prove that set of all 2×2 matrices over integers forms a ring w.r.t.addition and multiplication.
2. Prove that finite integral domain is a field.
3. Prove that the characteristics of an integral domain are either zero or a prime number.
4. State and prove that fundamental theorem of homomorphism of a ring.
5. Prove that if 'a' is prime element in ring R iff (a) is non zero prime ideal in ring R.

Answer any Four Questions

4×5=20

1. Discuss arithmetic operations of complex numbers.
2. Show that complex number \mathbb{C} is a field.
3. If $f: X \rightarrow \mathbb{C}$ is a function and limit exist at $z=a$, then limit is unique.
4. Iff: $X \rightarrow \mathbb{C}$ be any function is defined as $f(Z)=u(Z)+iv(Z)$ and $a \in X$ and $\lim_{z \rightarrow a} f(Z) = l_1 + il_2$ then $\lim_{z \rightarrow a} \overline{f(Z)} = l_1 - il_2$.
5. Define a) Disk, b) Neighbourhoods, c) Open sets, d) Bounded sets and e) analytic function in complex plane.

Answer any Four Questions

5×4=20

- 1) Derive the necessary & sufficient condition for P.D.E of first order $f(x, y, z, p, q) = 0$ $g(x, y, z, p, q) = 0$ to be compatible, if Jacobian of f and g is non zero
2. Explain the Charpits method to solve the first order P.D.E. $f(x, y, z, p, q) = 0$
3. Solve $2zx - px^2 - 2qxy + pq = 0$
4. Find the complete integral of $p_1 p_2 p_3 = z^3 x_1 x_2 x_3$.
5. Find the integral surface which contains the circle defined by $x^2 + y^2 + z^2 = 4$ & $x + y + z = 0$ for P. D. E $xp + yq = z$.

Answer all Five Questions

5×4=20

1. State and Prove Necessary and Sufficient Condition for function ' f ' to be an R-S integrable.
2. If p^* is refinement of p then prove that $L(p f \alpha) \leq L(p^* f \alpha)$.
3. Prove that every constant function on $[a, b]$ is R-S integrable.
4. State and Prove First mean value theorem for R-S integrable.
5. Prove that every R-S integrable is R- integrable and open, give an example to show that converse need not be true.

Answer any Four Questions

5×4=20

1. If (a_i) be an ordered triplet related to x_i -system. Let ' b ' be a vector with components b_i , if $a_i b_i$ is a scalar then show that a_i are components of a vector.
2. If $[a_{ij}]$ be a 3 x 3 matrix related to the x_i -system. Let b_i are the components of an arbitrary vector, if $a_j b_j$ are components of a vector, then show that a_{ij} are the components of a tensor.
3. Define free and dummy suffixes. Prove that $a_{ij}=a_{ji}$ iff $\epsilon_{ijk} a_{jk} = 0$.
4. Show that two tensors A and B are equal iff $Ae_k=Be_k$.
5. Show that $a \cdot Ab = b \cdot A^T a$ where A is a second order tensor and a, b are any vectors.

Answer any Five Questions

5×4=20

1. Prove that set of all 2×2 matrices over integers forms a ring w.r.t.addition and multiplication.
2. Prove that finite integral domain is a field.
3. Prove that the characteristics of an integral domain are either zero or a prime number.
4. State and prove that fundamental theorem of homomorphism of a ring.
5. Prove that if 'a' is prime element in ring R iff (a) is non zero prime ideal in ring R.

Answer any Four Questions

4×5=20

1. State and prove Cauchy-Goursat theorem.
2. State and prove Cauchy's theorem for rectangle.
3. Define Homotopy of rectifiable curve . State and prove homotopy version of cauchy's theorem.
4. State and prove Maximum Modulus Principle.
5. Define, i) Univalent function. ii) Locally Univalent. State and prove Inverse Mapping Theorem.

Answer any Four Questions

5×4=20

1. Explain the Charpits method to solve the first order P.D.E. $f(x, y, z, p, q) = 0$
2. Solve $2zx - px^2 - 2qxy + pq = 0$
3. Find the complete integral of $p_1 p_2 p_3 = z^3 x_1 x_2 x_3$.
4. Discuss the Charpit's method.
5. Find the complete integral of $2p_1 x_1 x_3 + 3p_2 x_3^2 + p_2^2 p_3 = 0$

Answer all Five Questions

5×4=20

- 1) State and prove the change of variable theorem.
- 2) Assume that $f \in R(\alpha)$ and α has continuous derivatives α^1 on $[a, b]$ then Reimann Integral $\int_a^b f(x) \alpha^1(x) dx$ exist. And $\int_a^b f(x) \alpha(x) dx = \int_a^b f(x) \alpha^1(x) dx$
- 3) State and prove First Fundamental theorem of integrals.
- 4) Define Step function and State and prove R-S integral in terms of Step function.
- 5) Define i) contraction of X ii) Fixed point. State and prove contraction mapping theorem .

1. Define transformation matrix. Complete the table of direction cosines.

	e_1	e_2	e_3
e_1^1	$\frac{1}{2}\sqrt{3}$	$\frac{1}{2\sqrt{2}}$	$\frac{1}{2\sqrt{2}}$
e_2^1	$\frac{1}{2}\sqrt{3}$	$\frac{1}{2\sqrt{2}}$	$-\frac{1}{2\sqrt{2}}$
e_3^1	?	?	?

2. Define free and dummy suffixes. Prove that $a_{ij}=a_{ji}$ iff $\epsilon_{ijk} a_{jk} = 0$.
 3. Show that two tensors A and B are equal iff $A_{ek}=B_{ek}$.
 4. Define Dual vector of Skew tensor. Find the Dual vector of Tensor A,.

$$A = \begin{bmatrix} 1 & 2 & 0 \\ 1 & 0 & 3 \\ -2 & 0 & -1 \end{bmatrix}$$

5. Define Gradient, divergence and curl of tensor .Find spherical and deviatoric part of tensor given by

$$[a_{ij}] = \begin{bmatrix} 1 & 1 & 3 \\ 2 & 1 & -1 \\ 1 & 1 & 1 \end{bmatrix}$$

Answer any Five Questions

5×4=20

1. Define following 1)Subring,2)Ideal,3)Kernel of ring,4)Factor ring with examples.
2. If f is homomorphism then show that $\text{Ker}f$ is an Ideal of R .
3. State and Prove Fundamental theorem of Homomorphism.
4. S.T the ring with unity can be embedded into $\text{Hom}(V, V)$.
5. R is commutative ring with unity then an Ideal M is maximal iff R/M is Field.
6. S.T $F[x]$ is not a Field.

Answer any Four Questions

4×5=20

1. Define an analytic function. Derive the necessary and sufficient condition for $f(z)$ to be analytic c.
2. State and prove the Triangular Inequality.
3. Define harmonic function and show that it satisfies Laplace's differential equation.
4. If $f(z)$ is analytic in a domain D , then show that $\overline{f(\overline{z})}$ is analytic in D .
5. Explain the geometrical representation of complex number.

Answer any Four Questions

4×5=20

- 1) Eliminate the arbitrary function $\phi(x^2 + y^2 + z^2) = lx + my + nz$ form PDE.
- 2) Solve $\cos(x + y)p + \sin(x + y)q = z$
- 3) Find the integral surface of the linear PDE $x(y^2 + z)p - y(x^2 + z)q = (x^2 - y^2)z$ which contains straight line $x + y = 0; z = 1$
- 4) Discuss the Charpit's method.
- 5) Find the complete integral of $2p_1x_1x_3 + 3p_2x_3^2 + p_2^2p_3 = 0$

Answer all Five Questions

5×4=20

1. State and prove Cauchy's Criterion for Inerrability.
2. Discuss any four properties of Integral.
3. State and prove Change of Variables for Integral.
4. State and prove the first and second Mean value theorem for Integrals.
5. State and prove Monotonicity of the Integral.

Answer any Four Questions

4×5=20

1. S.T $\det(a_{ij}) = \frac{1}{6} \varepsilon_{ijk} \varepsilon_{pqr} a_{pi} a_{qj} a_{rk} = \frac{1}{6} (a_{ii} a_{jj} a_{kk} + 2a_{ij} a_{jk} a_{ki} - 3a_{ij} a_{ji} a_{kk})$.

2. Define Cartesian tensor of higher order. P.T Cartesian tensor $a_{ik} b_{kj}$ are component of 2^{nd} order tensor A & B.

3. State and Prove Quotient Property.

4. Define Dual vector of Skew tensor. Find the Dual vector of Tensor A, $A = \begin{bmatrix} 1 & 2 & 0 \\ 1 & 0 & 3 \\ -2 & 0 & -1 \end{bmatrix}$.

5. Define Gradient, divergence and curl of tensor. Find spherical and deviatoric part of tensor given by $[a_{ij}] = \begin{bmatrix} 1 & 1 & 3 \\ 2 & 1 & -1 \\ 1 & 1 & 1 \end{bmatrix}$

Answer any Four Questions

4×5=20

1. Explain the unique or undifferentiable features of Indian Society.
2. What is national integration and explain elements of national integration.
3. Described features of the Indian villages.
4. Define corruption. Discuss the causes of the corruption.
5. Explain about the black money.

PG Department of Mathematics- 1st IA Test 2020

Class: M.Sc2ndSem Subject: Algebra-2 Max.Marks: 20 Time:1hr

Answer any Five Questions

5×4=20

1. Prove that $F[x]$ is principle ideal domain.
2. State and prove that factor theorem.
3. State and prove that Gauss lemma.
4. State and prove that Eisenstein's irreducible theorem.
5. Let L is finite extension of K and K is finite extension of F then L is finite extension of F .

PG Department of Mathematics- 1st IA Test 2020

Class: M.Sc2ndSem Subject: Complex Analysis Max.Marks: 20 Time: 1Hr

Answer any Four Questions

4×5=20

1. State and prove Cauchy-Goursat theorem.
2. State and prove Cauchy's theorem for rectangle.
3. Define Homotopy of rectifiable curve . State and prove homotopy version of cauchy's theorem.
4. State and prove Maximum Modulus Principle.
5. Define, i) Univalent function. ii) Locally Univalent. State and prove Inverse Mapping Theorem.

PG Department of Mathematics- 1st IA Test 2020

Class: M.Sc 2nd Sem Subject: PDE Max.Marks: 20

Answer any Four Questions

5×4=20

1. Find the complete integral of $p_1 p_2 p_3 = z^3 x_1 x_2 x_3$.
2. Find the integral surface which contains the circle defined by $x^2 + y^2 + z^2 = 4$ & $x + y + z = 0$ for P. D. E $xp + yq = z$.
3. Show that $xp = yq$ and $z(xp + yq) = 2xy$ are compatible and solve them.
4. Discuss the Charpit's method.
5. Find the complete integral of $2p_1 x_1 x_3 + 3p_2 x_3^2 + p_2^2 p_3 = 0$

PG Department of Mathematics- 1st IA Test 2020

Class: M.Sc 2ndSem Subject: FSV Max.Marks: 20 Times: 1Hr

Answer all Five Questions

5×4=20

1. State and prove the change of variable theorem.
2. Assume that $f \in R(\alpha)$ and α has continuous derivatives α^1 on $[a, b]$ then Reimann Integral $\int_a^b f(x) \alpha^1(x) dx$ exist. And $\int_a^b f(x) \alpha(x) dx = \int_a^b f(x) \alpha^1(x) dx$
3. State and prove First Fundamental theorem of integrals.
4. Define Step function and State and prove R-S integral in terms of Step function.
5. Define i) contraction of X ii) Fixed point. State and prove contraction mapping theorem .

1. Derive the expression for Green's deformation tensor and Green's stain tensor in terms of displacement continuum.
2. Define Isochoric deformation. Show that the deformation for which the displacements are $u_1 = x_1 + x_2$, $u_2 = x_1 - x_2$ and $u_3 = 2x_3$ is an isochoric deformation.
3. Derive an expression to determine the normal strain for any material arc whose orientation is known.
4. With usual notations prove that $\frac{DJ}{Dt} = J \operatorname{div} V$.
5. Derive the equation of conservation of mass and deduce the equation of continuity in Eulerian form, the equation of continuity in Lgrangian Form.

1. Explain the unique or undifferentiable features of Indian Society.
2. Explain about the black money.
3. Described features of the Indian villages.
4. Define corruption. Discuss the causes of the corruption.

Answer all Five Questions

5×4=20

1. Define lebesgue's outer measure. Show that the outer measure of countable subset of \mathbb{R} is zero.
2. State and prove countable sub additive property.
3. State and prove cantor's turnery set.
4. Define F_σ and G_σ set. If E_1 and E_2 are measurable sets then $E_1 \cup E_2$ is also measurable.
5. State and prove translation invariance property.

Answer Any Four Questions

5×4=20

1. Define vector field. Prove that $V = \sum_{i=1}^3 v_i u_i$ and Let $V = xU_1 + yU_2$ and $W = 2x^2U_2 - U_3$. Compute the vector field $W \cdot Xv$ and find its value at the point $p = (-1, 0, 2)$.
2. Define reparametrization. Let α be a curve in E^3 and f be differentiable function then show that $\alpha^1(t)[f] = \frac{d}{dt}(f \circ \alpha)(t)$.
3. Let $h(s) = \log s$ and for $s > 0$ reparametrize $\alpha(t) = (e^t, e^{-t}, \sqrt{2}t)$ using h and verify the result $\beta^1(s) = \alpha^1(h(s)) \frac{d}{ds} h(s)$.
4. Express the differentials in the form $\sum f_i dx_i$
 - i) $f = (x^2 + y^2 + z^2)^{1/2}$
 - ii) $f = \tan^{-1}(y/x)$
5. If ϕ is 1-form then prove that $d(d\phi) = 0$

Answer all questions

(5x4=20)

1. Find the root of $xe^x = 1$ corrected to three decimal places by Aitken's- Δ^2 process.
2. $1 - x + \frac{x^2}{(2!)^2} - \frac{x^3}{(3!)^2} + \frac{x^4}{(4!)^2} - + - + \dots = 0$ Using Ramanujan's method find the real root of an infinite series corrected to three decimal places.
3. Find the number of complex roots of polynomial $x^4 - 4x^3 + 3x^2 + 4x - 4 = 0$.
4. Using Bairstow's method extract the quadratic factor by performing two iteration from the given equation $x^4 - x^3 + 6x^2 + 5x + 10 = 0$ with $(p, q) = (1.14, 1.42)$.
5. Perform the two iterations OF Birge- Vieta method to find the real root of an equation $x^3 - 11x^2 + 32x - 22 = 0$ by taking $p=0.5$

Answer all questions

(4x5=20)

1. State and prove Turan's Theorem.
2. Prove that nontrivial connected graph is bipartite iff all its cycles are even.
3. A graph is tree iff every two distinct vertices of G are joined by the unique path.
4. Every tree has a centre consisting of either one vertex or two adjacent vertices.

Answer all questions

(4x5=20)

1. Prove that every projection map defined on first space is quotient map but any how it is neither open nor closed map.
2. Let $q : X \rightarrow Y$ be a quotient map from space (X, τ) into (Y, τ^1) , for any function $g : Y \rightarrow Z$, prove that g is continuous iff $g \circ q$ is a continuous map.
3. Prove that homeomorphism is quotient map. Is the converse true? Justify your answer.
4. Prove that path homotopic relation is symmetric and transitive on set of all paths in space X .

Answer All Four Questions

4x5=20

1. Distinguish between east flowing and west flowing rivers of Karnataka.
2. Describe the characteristics of advancing monsoon season in Karnataka.
3. Give an account of soil types in Karnataka with suitable examples.
4. Discuss the trends of population growth and density of population in Karnataka.

Answer all Five Questions

5×4=20

1. The outer measure of an interval is its length.
2. Every Borel set in \mathbb{R} is measurable.
3. State and prove the translation invariance property.
4. There exist a nonmeasurable set in the interval $[0, 1]$
5. If f is a measurable function defined on E then the set $E(f = \alpha)$ is measurable for each $\alpha \in \mathbb{R}$ or extended real number α .

Answer Any Four Questions

5×4=20

1. State and prove that Frenet formula for arbitrary speed curve.
2. State and prove that Monges Patch and Show that the function $X: D \rightarrow E^3$, $D \subseteq E^2$ defined by $u > 0, v > 0$ $X(u,v)=(u^2, uv, v^2)$ is proper patch.
3. Compute a proper patch in a unit sphere covering a nhd of north pole $(1,0,0)$.
4. Let Φ be a 1-form on surface M . If X and Y are overlapping patches on M then $d_X\phi = d_Y\phi$ on the overlap $X(D)$ and $Y(E)$. Where $D=\dim(X)$ and $E=\dim(Y)$.
5. Define shape operator and show that shape operator is linear operator.

Answer all questions

(4x5=20)

- 1) Determine the largest Eigen value in magnitude and corresponding Eigen vectors of $A = \begin{bmatrix} 25 & 1 & 2 \\ 1 & 3 & 0 \\ 2 & 0 & -4 \end{bmatrix}$ using power method.
- 2) Prove that the iterative methods $X^{K+1} = HX^{(K)} + C$ for the solution of system of linear equation $AX = b$ converges to the exact solution if $\|H\| \leq 1$.
- 3) Explain LU-factorization method to solve the system of linear equations.
- 4) Explain the Gauss Seidal's both successive displacement method and error format method to solve the system of linear equations.
- 5) Find numerically largest Eigen value in magnitude and corresponding Eigen vectors of symmetric matrix $A = \begin{bmatrix} 1 & \sqrt{2} & 2 \\ \sqrt{2} & 3 & \sqrt{2} \\ 2 & \sqrt{2} & 1 \end{bmatrix}$ using Jacobi method.

Answer all questions

(4x5=20)

1. State and prove Euler's Theorem.
2. Prove that nontrivial connected graph is bipartite iff all its cycles are even.
3. A graph is tree iff every two distinct vertices of G are joined by the unique path.
4. Every tree has a centre consisting of either one vertex or two adjacent vertices.

Answer all questions

(4x5=20)

1. Prove that every projection map defined on first space is quotient map but any how it is neither open nor closed map.
2. Let $q : X \rightarrow Y$ be a quotient map from space (X, τ) into (Y, τ') , for any function $g : Y \rightarrow Z$, prove that g is continuous iff $g \circ q$ is a continuous map.
3. Prove that homeomorphism is quotient map. Is the converse true? Justify your answer.
4. Prove that path homotopic relation is symmetric and transitive on set of all paths in space X.

Answer All Four Questions

4x5=20

1. Distinguish between east flowing and west flowing rivers of Karnataka.
2. Describe the characteristics of advancing monsoon season in Karnataka.
3. Give an account of soil types in Karnataka with suitable examples.
4. Discuss the trends of population growth and density of population in Karnataka.

BLDEA's COMMERCE, BHS ARTS AND TGP SCIENCE COLLEGE, JAMKHANDI
PG Department of Mathematics- 1st IA Test 2018
Class: M.Sc 3rdSem Subject: Measure Theory Max.Marks: 20 Time: 1Hr

Answer all Five Questions

5×4=20

1. The outer measure of an interval is its length.
2. Every Borel set in \mathbb{R} is measurable.
3. State and prove the translation invariance property.
4. State and prove cantor's ternery set.
5. Define measurable function. Prove that there properties are equivalent.

BLDEA's COMMERCE, BHS ARTS AND TGP SCIENCE COLLEGE, JAMKHANDI
PG Department of Mathematics- 1st IA test 2018
Subject: Differential Geometry

Class: M.Sc 3rd Sem

Max.Marks: 20

Time: 1hr

Answer Any Four Questions

5×4=20

1. Define the Tangent Vector, Tangent space, Vector Field, Curve in E_3 , Directional Derivatives and Diffiomorphism .
2. If U_1, U_2 & U_3 are natural frame fields of E_3 , then prove that

$$U_i[f] = \frac{\partial f}{\partial x_i}, \forall i = 1, 2, 3, \dots$$

3. If α be curve in E_3 & f is differentiable function on E_3 .Prove that

$$\alpha'(t)[f] = \frac{d}{dt}(f \circ \alpha)(t).$$

4. If ϕ & ψ are 1-Form then show that.
1) $\phi \wedge \psi = -(\psi \wedge \phi)$. 2) $d(f\phi) = df \wedge \phi + f \cdot d\phi$.
5. State & Prove Leibnitz Form.

BLDEA's COMMERCE, BHS ARTS AND TGP SCIENCE COLLEGE, JAMKHANDI
PG Department of Mathematics- 1st IA Test 2018

Class: M.Sc. 3rdSem

Paper: Numerical analysis

Max. Marks: 20

Time: 1hr

Answer all questions

(4x5=20)

1. a) Explain Aitkin's Δ^2 method. b) Discuss the convergence criteria of Newton Raphson method.
2. Using Ramanujan's method, find a real root of the equation
$$1 - x + \frac{x^2}{(2!)^2} - \frac{x^3}{(3!)^2} + \frac{x^4}{(4!)^2} - \dots = 0$$
3. Using Birge-Vieta method to find smallest positive root of the polynomial
 $P_3(x) = 2x^3 - 5x + 1 = 0$ & $P_0 = 0.5$
4. Explain Bairstow method.

1. Define i) Random variable ii) Random vector iii) Independence of Random variable iv) covariance random variable.
2. Define Expected value of random variable. Consider a stock whose current price is 100 and whose price at time T depends on the state of economy $\Omega = \{s_1, s_2, s_3, s_4\}$. The probabilities of the states are $P(s_1)=0.2, P(s_2)=0.3, P(s_3)=0.3, P(s_4)=0.2$. and stock price are $S(s_1)=99, S(s_2)=100, S(s_3)=101, S(s_4)=102$. Derivatives are $D(99)=-4, D(100)=5, D(101)=5, D(102)=-6$. Find the expected return.
3. Define Portfolios, returns, risk.
4. P.T. For $\rho_{1,2} = \pm 1$ the risk and expected return of the portfolio are given by parametric equation $\mu = (1-s)\mu_1 + s\mu_2$ $\sigma = |(1-s)\sigma_1 + s\sigma_2|$. Where is weight of asset a_2 . $S \in [0, 1]$.
5. For $\rho_{1,2} = 1$ we have $\sigma_1 = \sigma_2, \sigma_1 < \sigma_2$ compute minimum expected return and minimum risk.

1. State & prove Fermat's little theorem.
2. What is the least positive $x \ni x \equiv 2 \pmod{3}; x \equiv 3 \pmod{5}; x \equiv 2 \pmod{7}$.
3. Prove that $b^n - 1 = (b-1)(b^{n-1} + b^{n-2} + \dots + b^2 + b + 1)$, &
 $b^{mn} - 1 = (b^m - 1)(b^{m(n-1)} + b^{m(n-2)} + \dots + b^{2m} + b^m + 1)$
4. Define Legendre symbol. State & Prove Legendre properties.
5. If $(a, p) = 1$ then either $a^{\frac{(a-1)}{2}} \equiv 1 \pmod{p}$ or $a^{\frac{(a-1)}{2}} \equiv -1 \pmod{p}$.

1. Distinguish between east flowing and west flowing rivers of Karnataka.
2. Describe the characteristics of advancing monsoon season in Karnataka.
3. Give an account of soil types in Karnataka with suitable examples.

Answer all Five Questions

5×4=20

1. If E_1 and E_2 are measurable then prove that $E_1 \cup E_2$ and $E_1 \cap E_2$ are measurable.
2. Show that the interval (b, ∞) is measurable.
3. Prove that the continuous function defined on a measurable set is measurable. Is converse is true? Justify your answer.
4. State and prove cantor's ternery set.
5. Define measurable function. Prove that there properties are equivalent.

Answer Any Four Questions

5×4=20

1. State and prove that Frenet formula for arbitrary speed curve.
2. State and prove that Monges Patch and Show that the function $X: D \rightarrow E^3$, $D \subseteq E^2$ defined by $u > 0, v > 0$ $X(u,v)=(u^2, uv, v^2)$ is proper patch.
3. Compute a proper patch in a unit sphere covering a nhd of north pole $(1,0,0)$.
4. Let Φ be a 1-form on surface M. If X and Y are overlapping patches on M then $d_X \phi = d_Y \phi$ on the overlap $X(D)$ and $Y(E)$. Where $D=\dim(X)$ and $E=\dim(Y)$.
5. Define shape operator and show that shape operator is linear operator.

Answer all questions

(4x5=20)

1. Explain the Factorization method to solve the system of linear equations.
2. Show that iteration methods $X^{k+1} = HX^k + C$, $k = 0, 1, 2, \dots$ for the solution of system Of linear equations $AX=b$ converges to exact solution for any initial vector if $\|H\| < 1$.
3. Find the inverse of the matrix by Crouts method $\begin{bmatrix} 3 & 2 & 1 \\ 2 & 3 & 2 \\ 1 & 2 & 2 \end{bmatrix}$
4. Solve the system of equations by Gauss-Jacobis error format method $4x + y + z = 2$,
 $x + 5y + 2z = -6$, $x + 2y + 3z = -4$
5. If $A = \begin{bmatrix} 1 & \sqrt{2} & 4 \\ \sqrt{2} & 3 & \sqrt{2} \\ 4 & \sqrt{2} & 1 \end{bmatrix}$ find the eigen values & corresponding eigen vectors by Jacobi method.

1. Define i) Random variable ii) Random vector iii) Independence of Random variable iv) covariance random variable.
2. Define Expected value of random variable. Consider a stock whose current price is 100 and whose price at time T depends on the state of economy $\Omega = \{s_1, s_2, s_3, s_4\}$. The probabilities of the states are $P(s_1)=0.2, P(s_2)=0.3, P(s_3)=0.3, P(s_4)=0.2$. and stock price are $S(s_1)=99, S(s_2)=100, S(s_3)=101, S(s_4)=102$. Derivatives are $D(99)=-4, D(100)=5, D(101)=5, D(102)=-6$. Find the expected return.
3. Define Portfolios, returns, risk.
4. P.T. For $\rho_{1,2}=\pm 1$ the risk and expected return of the portfolio are given by parametric equation $\mu=(1-s)\mu_1+s\mu_2 \quad \sigma=|(1-s)\sigma_1+s\sigma_2|$. Where s is weight of asset a_2 . $s \in [0,1]$.

1. State and prove Euler's criterion theorem.
2. State and prove Gauss Lemma.
3. Find primitive roots of $n=20$ and $n=30$.
4. Find whether the congruence $x^2 \equiv 150 \pmod{1009}$ is solvable.
5. If p and q are two distinct odd primes, then prove that $\left(\frac{p}{q}\right)\left(\frac{q}{p}\right) = -1 \left(\frac{p-1}{2}\right)\left(\frac{q-1}{2}\right)$.

Answer All FIVE Questions

5×4=20

1. The outer measure of an interval is its length.
2. Every Borel set in \mathbb{R} is measurable.
3. State and prove the translation invariance property.
4. Define F_σ and G_σ set. If E_1 and E_2 are measurable sets then $E_1 \cup E_2$ is also measurable.
5. State and prove cantor's turnery set.

Answer all the questions and each question carry equal marks

5×4=20

1. Define the Tangent Vector, Tangent space, Vector Field, Curve in E_3 , Directional Derivatives and Diffiomorphism .
2. If U_1, U_2 & U_3 are natural frame fields of E_3 , then prove that $U_i[f] = \frac{\partial f}{\partial x_i}, \forall i = 1, 2, 3, \dots$
3. If α be curve in E_3 & f is differentiable function on E_3 .Prove that $\alpha'(t)[f] = \frac{d}{dt}(f \circ \alpha)(t)$.
4. If ϕ & ψ are 1-Form then show that
 1) $\phi \wedge \psi = -(\psi \wedge \phi)$. 2) $d(f\phi) = df \wedge \phi + f \cdot d\phi$.

Answer All Four Questions

5×4=20

1. Discuss the Bairstow method.
2. Use synthetic method of Berge-Vieta method to find smallest positive root of the polynomial
 $P_3(x) = 2x^3 - 5x + 1 = 0$ with $P_0 = 0.5$
3. Explain the LU Decomposition method.

4. Solve by using Gauss Elimination method for the system $A = \begin{bmatrix} 2 & 1 & 1 & -2 \\ 4 & 0 & 2 & 1 \\ 3 & 2 & 2 & 0 \\ 1 & 3 & 2 & -1 \end{bmatrix}$ & $b = \begin{bmatrix} -10 \\ 8 \\ 7 \\ 5 \end{bmatrix}$ use

partial pivoting.

Answer all the questions and each question carry equal marks

5×4=20

1. Define and give an example for each of the following.
 - i) Communication channel
 - ii) block code
 - iii) Hamming distance
 - iv) Hamming weight
 - v) minimum distance
2. Prove that if C is a code with minimum distance $d \geq 3$, there is a decoding algorithm that corrects up to $\lfloor (d - 1)/2 \rfloor$ errors.
3. i) Write the properties of the Hamming distance.
 ii) Let $C = \{00000, 00111, 11111\}$ be a binary code. Then find the minimum distance of C .
4. Let C be a linear code of length n over F_q . Then prove the following.
 - (i) $|C| = q^{\dim(C)}$, i.e., $\dim(C) = \log_q |C|$;
 - (ii) C^\perp is a linear code and $\dim(C) + \dim(C^\perp) = n$;
 - (iii) $(C^\perp)^\perp = C$.

Answer all the questions and each question carry equal marks

5×4=20

1. State & prove Division Algorithm.
2. Define residue system & its types. If $\{s\}$ different integers r_1, r_2, \dots, r_s forms a complete residue system modulo m then $S = m$.
3. State & Prove Chinese remainder theorem.
4. State & prove Wilson's theorem.

Answer all Questions

5×4=20

1. Prove that any two norms defined on finite dimensional vector spaces are equivalent.
2. State and prove Minkowskie's Inequality.
3. Show that the space l_∞^n is Banach space.
4. Define Open and Closed delta ball. And P.T in a normed linear space $B[a, \delta] = \overline{B(a, \delta)}$

Answer all Questions

5×4=20

1. Define locally Euclidean of dimension 'n' and Is $M = \{(x, y) \in \mathbb{R}^2 / xy = 0\}$ differential manifold? Justify your claim.
2. Define Charts and Atlases on M and give an Atlas on M .
3. Show that compatibility is an equivalence relation on $A_n^k(M)$. Where $A_n^k(M) = \text{set of collection of } n - \text{charts} - \text{atlases on } M$. A is compatible with B iff $A \cup B$ is also Atlas.
4. Show that $L(U, V)$ is nm-smooth Manifold. Where U, V are n, m dimension vector space over field F respectively and $L(U, V) = \text{set of all linear transformation from } U \text{ to } V$.

Answer any Two Questions

10×2=20

1. State and prove characterization theorem for 1 & 2-factorization.
2. Decompose K_9 into 1 or 2-factorisation justify?.
3. Define a covering of graph and explain the types with an example.
4. State and prove characterization theorem for perfect matching.

Answer all Questions

5×4=20

1. State and prove Euclid's Algorithm. Find the gcd of (7,26) and express that in linear combination of given terms.
2. State and prove Fundamental theorem of Airthmetic.
3. State and prove Fermat's theorem.
4. State and prove Euler's criteria theorem.

Answer all Questions

5×4=20

1. Define occurrence of an event, Compound event, equally likely event, Mutually exhaustive and exclusive event and give example for each.
2. Explain axiomatic approach of probability.
3. Define Kolmogorov's axiom and prove that inclusive exclusive principle of probability.
4. Define Mean and Variance of X and prove that if X and Y are independent then $V(X+Y) = V(X) + V(Y)$.

BLDEA's COMMERCE, BHS ARTS AND TGP SCIENCE COLLEGE, JAMKHANDI
PG Department of Mathematics- 1st IA Test 2018

Class: M.Sc4thSem Subject: Functional Analysis Max.Marks: 20

Answer all Questions 4×5=20

1. State and prove closed graph theorem.
2. A closed convex subset C of H contains a unique vector of smallest Norm.
3. Prove that every finite dimensional vector space is Banach space.
4. State and prove Schwartz's Inequality

BLDEA's COMMERCE, BHS ARTS AND TGP SCIENCE COLLEGE, JAMKHANDI
PG Department of Mathematics- 1st IA Test 2018

Class: M.Sc4th Sem Subject: Diff. Manifold Max.Marks: 20

Answer all Questions 4×5=20

1. Define Charts and Atlases on M and give an Atlas on S^1 .
2. Show that compatibility is an equivalence relation on $A_n^k(M)$. Where
 $A_n^k(M) = \text{set of collection of } n - C^k \text{ - atlases on } M$. A is compatible with B iff $A \cup B$ is also Atlas.
3. Show that $L(U, V)$ is n -smooth Manifold. Where U, V are n, m dimension vector space over field respectively and $L(U, V) = \text{set of all linear transformation from } U \text{ to } V$.
4. M is $m - C^k$ manifold & N is $n - C^k$. a^k & b^k be a differentiable structure on M & N resp. then a^k & b^k induces C^k differentiable structure on $M \times N$.

BLDEA's COMMERCE, BHS ARTS AND TGP SCIENCE COLLEGE, JAMKHANDI
PG Department of Mathematics- 1st IA Test 2018

Class: M.Sc 4thSem Subject: Graph Theory Max.Marks:20 Time: 1Hr

Answer all Questions 4×5=20

1. Define 1-factorization. Prove or disprove: The complete graph K_{2n} is 1-factorable.
2. Show that every regular bipartite graph is 1-factorable.
3. Prove that every cubic graph has even number of vertices.
4. Show that a graph is two factorable iff it is regular with even degree.

BLDEA's COMMERCE, BHS ARTS AND TGP SCIENCE COLLEGE, JAMKHANDI
PG Department of Mathematics- 1st IA Test 2018

Class: M.Sc4th Sem Paper: Number Theory and Cryptology Max.Marks: 20

Answer all Questions 4×5=20

1. State and prove Fermat's theorem.
 2. State and prove Euler's criteria theorem.
 3. State and prove Chinese Remainder theorem.
 4. If ϕ is a prime number & $k > 0$ then, i) $\phi(P^k) = P^k - P^{k-1}$.
- ii) If a & b be any two relatively prime numbers. Then $\phi(a, b) = \phi(a) \cdot \phi(b)$

Answer all Questions

4×5=20

1. Prove that (Ω, \mathcal{F}, P) is probability space .
2. Explain Exponential random variable.
3. Let (Ω, \mathcal{F}, P) is probability space and X, Y are simple random variables on (Ω, \mathcal{F}, P) then $E[X+Y] = E[X] + E[Y]$.
4. Let Ω be any set and let \mathcal{F} be collection of subsets of Ω then \mathcal{F} is a σ - algebra.

Answer any Four Questions

5×4=20

1. State and prove Bernoulli's Inequality.
2. State and prove Minkowski's Inequality.
3. Show that the space l_∞^n is Banach space.
4. Define convergent seq.,cauchy seq. And S.T every convergent sequence is cauchy sequence.
5. Show that $B(N, N')$ is Banach space, Defined by $\|T\| = \text{Sup} \left\{ \frac{\|T(x)\|}{\|x\|} \mid x \in N, x \neq 0 \right\}$

Answer any Four Questions

5×4=20

1) Solve by Laplace method $(D^2 + n^2)x = a \sin(nt + \alpha)$

2) Solve the differential equation using LM

$$\frac{\partial y}{\partial t} = 3 \frac{\partial^2 y}{\partial t^2} \text{ where } y\left(\frac{\pi}{2}, t\right) = 0, \left(\frac{\partial y}{\partial x}\right) = 0 \text{ at } x = 0 \text{ \& } y(x, 0) = 30 \cos 5x$$

3) Show that $u(x) = \cos 2x$ is a solution of the integral equation $u(x) = \cos x + 3 \int_0^\pi k(x, t)u(t)dt$ where

$$k(x, t) = \begin{cases} \sin x \cos t & 0 \leq x \leq t \\ \cos x \sin t & t \leq x \leq \pi \end{cases}$$

4) Form an integral equation corresponding to the DE given by $y'' - 2xy' - 3y = 0$ with IC's

$$y(0) = 1, y'(0) = 0$$

5) Obtain the Fredholm integral equation of 2nd kind corresponding to the BVP is $u'' + \lambda u = x$ with BC's $u(0) = 1, u'(1) = 0$. Also recover the BVP from the integral equation you obtain.

Answer any Four Questions

5×4=20

1. Define Chromatic number. Prove that for any graph G with p points, $\frac{p}{\beta_0} \leq \chi(G) \leq p - \beta_0 + 1$.
2. For any graph G, prove that (a) $2\sqrt{p} \leq \chi + \bar{\chi} \leq p + 1$ and (b) $p \leq \chi\bar{\chi} \leq \left(\frac{p+1}{2}\right)^2$.
3. State and prove Five color theorem.
4. Prove that a graph G is bi-colorable iff it has no odd cycles.
5. State and prove Caylay's Theorem.

Answer any Four Questions

5×4=20

1) Derive the RK-method of 2nd order.

2) Using RK-method of 4th order solve $y'' = \frac{y^2 - x^2}{y^2 + x^2}; y(0) = 0$ at $x = 0.2, 0.4$

3) Discuss the Adam-Bashforth method.

4) Solve the equation $y'' = x + y$ with BC's $y(0) = 0 = y(1)$

5) Using shooting method solve $y''(x) = y(x), y(0) = 0$ & $y(1) = 1.17$ and $m_0 = 0.8, m_1 = 0.9$.

Answer any Four Questions

5×4=20

1. Prove that (Ω, \mathcal{F}, P) is probability space .

2. Explain axiomatic approach of probability.

3. Let Ω be any set and let \mathcal{F} be collection of subsets of Ω then \mathcal{F} is a σ - algebra. Define Mean and Variance of X and prove that if X and Y are independent then $V(X+Y) = V(X) + V(Y)$.

4. Let $\chi: \Omega \rightarrow \mathbb{R}$ is real valued function .The collection of sets $\chi^{-1}(B)$, Where B ranges over the borel subsets of \mathbb{R} is a σ - field on Ω .

5. . Let (Ω, \mathcal{F}) is measurable space then

(i). $\phi \in \mathcal{F}$, (ii) If $(A_n)_{n=1}^k$ is a finite sequence of \mathcal{F} -measurable sets then $\bigcup_{n=1}^k A_n \in \mathcal{F}$.

(iii). If $(A_n)_{n=1}^{\infty}$ is a sequence of \mathcal{F} - measurable sets then $\bigcap_{n=1}^{\infty} A_n \in \mathcal{F}$.

Answer any Four Questions

5×4=20

State and prove Bernoulli's Inequality.

1. State and prove Minkowski's Inequality.
2. Show that the space l_∞^n is Banach space.
3. Define quotient space and if M is closed linear subspace of a normed linear space N then prove that N/M is also Normed linear Space with $\|x + M\| = \inf\{\|x + m\| : m \in M\}$.
4. If $T: N \rightarrow N'$ be linear transformation N & N' are N.L Spaces then S.T following statements are equivalent i) T is continuous at origine ii) T is continuous on N iii) T is bounded.
5. If N & N' be two normed linear spaces then S.T $B(N, N')$ set of all bounded linear transformation is also a normed linear space.

Answer any Four Questions

5×4=20

1. Solve by Laplace method $(D^2 + n^2)x = a \sin(nt + \alpha)$
2. Form an integral equation corresponding to differential equation $\frac{d^2y}{dt^2} - 2x \frac{dy}{dt} - 3y = 0$ with initial conditions $y(0) = 1$ and $y'(0) = 0$.
3. Find the solution of integral equation $\phi(x) = x - \int_0^x (x-t) \phi(t) dt$ by the method of successive approximation.
4. Define Unit impulse function, and prove that $L\{\delta(t-a)\} = e^{-as}$.
5. Form an integral equation corresponding to the DE given by $y'' - 2xy' - 3y = 0$ with IC's $y(0) = 1, y'(0) = 0$

Answer any Four Questions

5×4=20

1. Decompose K_9 into 1 or 2-factorisation justify?.
2. Define outer planar graph. Prove that, if $G(p, q)$ is outer planar graph with $p \geq 3$, then G has $p-2$ interior faces.
3. Define a covering of graph and explain the types with an example.
4. State and prove characterization theorem for perfect matching.
5. Define maximal Planar graph. Prove that
 - (a) If $G(p, q)$ be any planar graph with $p \geq 3$, then $q \leq 3p - 6$.
 - (b) If G is a plane (p, q) graph with $\delta(G) \geq 3$, then there is a face in G with degree ≤ 5 .

BLDEA's COMMERCE, BHS ARTS AND TGP SCIENCE COLLEGE, JAMKHANDI

PG Department of Mathematics- 1st IA Test 2020

Class: M.Sc4th Sem Paper: Advance Numerical Methods

Max.Marks: 20

Answer any Four Questions

5×4=20

1. Explain the Milne's method to solve the initial value problem.
2. Solve $y' = 1 + y^2$ with $y(0) = 0$ by taking $h=0.2$ using Adam-Bashforth method.
3. Solve $y'' + y' + 1 = 0$, $0 \leq x \leq 1$ with $y(0) = 0$, $y(1) = 0$ and by taking $h=0.25$ using finite difference method and find the value of y at $x=0.5$.
4. Discuss the Adam-Bashforth method.
5. Solve the equation $y'' = x + y$ with BC's $y(0) = 0 = y(1)$

BLDEA's COMMERCE, BHS ARTS AND TGP SCIENCE COLLEGE, JAMKHANDI

PG Department of Mathematics- 1st IA Test 2020

Class: M.Sc4th Sem Paper: Probability Theory

Max.Marks: 20

Answer any Four Questions

5×4=20

1. Prove that (Ω, \mathcal{F}, P) is probability space .
2. If \mathbb{R} denotes the set of random variable on (Ω, \mathcal{F}, P) . If $X, Y \in \mathbb{R} \ni X \sim Y$. if $P(\{\omega \in \Omega / X(\omega) Y(\omega)\}) = 1$.
3. Explain axiomatic approach of probability.
4. Let $\chi: \Omega \rightarrow \mathbb{R}$ is real valued function .The collection of sets $\chi^{-1}(B)$, Where B ranges over the borel subsets of \mathbb{R} is a σ - field on Ω .
5. Define random variable on a probability space (Ω, \mathcal{F}, P) . If $X: \Omega \rightarrow \mathbb{R}$ is a random variable then show that it generates a probability space $(\mathbb{R}, \mathbb{B}(\mathbb{R}), P_x)$.

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi-587301.
First Semester M.Sc Degree Examination -2017
Second Internal Test
Paper -Algebra-I

Time:3Hrs

Maximum: 80M

Answer any **Five** questions by choosing at least **ONE** from each part

PART-A

1.
 - a) State and prove the Fundamental Theorem of Arithmetic.
 - b) Define g.c.d. and l.c.m. and Find the g.c.d of 2340 and 3388.
Express g.c.d. as linear combination of given integers. **(8+8)**

2.
 - a) If $(a, n) = 1$, then prove that $a^{\phi(n)} \equiv 1 \pmod{n}$.
 - b) Solve the following system of congruence's
$$\begin{aligned} X &\equiv 3 \pmod{7} \\ X &\equiv 4 \pmod{11} \\ X &\equiv 2 \pmod{13} \\ X &\equiv 1 \pmod{5}. \end{aligned}$$
(8+8)

3.
 - a) Prove that $M = \left\{ \begin{bmatrix} a & 0 \\ 0 & 0 \end{bmatrix} \text{ s.t } a \in \mathbb{R} \right\}$ is group under multiplication.
 - b) Find number of subgroups, if G is group of prime order and Write subgroups of Z_6 . **(8+8)**

PART-B

4.
 - a) State and prove division algorithm.
 - b) Define cyclic group and Let G be a cyclic group generated by a of order m then ak generates G iff $(k, m) = 1$. **(8+8)**

5.
 - a) Define homomorphism and prove that fundamental theorem of homomorphism.
 - b) Define normal subgroup and prove that intersection of normal subgroup is normal. **(8+8)**

6.

a) Prove that $M = \left\{ \begin{bmatrix} a & 0 \\ 0 & 0 \end{bmatrix} \text{ s.t. } a \in \mathbb{R} \right\}$ is group under multiplication.

b) Find number of subgroups, if G is group of prime order and Write subgroups of Z_6 . **(8+8)**

PART-C

7.

a) State and prove Lagrange's theorem.

b) Let G be a finite abelian group and $p \mid |G|$ where p is a prime no. then there is element $a \neq e$ in G of order p . Hence G has subgroup of order p .

(8+8)

8.

a) State and prove Sylow's first theorem.

b) Prove that any two p -Sylow subgroups are conjugate to each other.

(8+8)

- Instructions:** 1. All question carry **equal** marks.
2. Answer **any five** questions by choosing at least **one** from each part.

PART-A

1. a) Define compactification & let (x^*, \mathfrak{T}^*) be a one point compactification of a non-compact space (x, \mathfrak{T}) then P.T it is Hausdroff space iff (x, \mathfrak{T}) is locally compact & Hausdroff space
- b) P.T Every closed subspace of a locally compact space is locally compact. **(8+8)**
2. a) Define regular space & P.T regularity is topological property.
- b) P.T every compact Hausdroff space is normal. **(8+8)**
3. a) State and prove urysohn's lemma.
- b) P.T Every closed subspace of a limit point compact space is limit point compact. **(8+8)**

PART-B

4. a) P.T Every subspace of a T_4 -space is T_4 -space.
- b) S.T A normal space is completely regular iff it is regular. **(8+8)**
5. a) S.T a property being 1^0 -countable space is topological property.
- b) P.T the property of being 2^0 -countable space is hereditary property. **(8+8)**
6. a) P.T every 2^0 -countable space is Lindelof space.
- b) P.T a closed subspace of lindelof space is lindelof. & also P.T every subspace of lindelof space need not be lindelof. **(8+8)**

PART-C

7. a) Define Separable space. P.T continuous image of a separable space is separable.
- b) P.T Every metric space is normal & hence it is T_4 . **(8+8)**
8. a) State and Prove Tietze's extension theorem.
- b) P.T every closed subspace of countably compact space is countably compact. **(8+8)**

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamkhandi.
First Semester MSc Degree Examination -2017
Second Internal Test
Paper – Real Analysis

Time: 3 Hrs

Maximum: 80 M

Answer any FIVE questions by choosing at least ONE from each part.

PART-A

1. a) Define Banach space. Give an example. Prove that l_∞^p of all n-tuples $x = (x_1, x_2, \dots, x_n)$ of scalars is Banach space
 b) Define continuous function space. Give an example. P.T. $C[0, 1]$ of real valued function defined on $[0, 1]$ under norm $\|f\| = \max_{0 \leq t \leq 1} \{|f(t)|\}$ is Banach space. **(8+8)**

2.a) Prove that $\left(\sum_{k=1}^n \alpha_k \beta_k\right)^2 = \left(\sum_{k=1}^n \alpha_k^2\right) \left(\sum_{k=1}^n \beta_k^2\right)$ where α_k and β_k are real numbers for $k = 1, 2, \dots, n$

- b) Show that if $x \in \mathbb{R}, y \in \mathbb{R}$ and $x < y$, then there exists a $r \in \mathbb{R}$ such that $x < r < y$. **(8+8)**

3. a) Define countable set and uncountable set. Show that countable union of countable sets is countable.
 b) Show that the set $\mathbb{N} \times \mathbb{N}$ is countable. Where \mathbb{N} is set of natural numbers.

- c) Show that the set of all rational numbers is countable. **(6+5+5)**

PART-B

4. a) Every non-empty open set G in \mathbb{R} is the union of a countable collection of disjoint open interval of G .

- b) Define adherent point and closed set in \mathbb{R}^n . Show that a set S in \mathbb{R}^n is closed if and if it contains all its adherent points. **(8+8)**

- 5.a) Define Metric space and show that (\mathbb{R}, d) is metric space where d is define as follows $d(x, y) = |x - y| \quad \forall x, y \in \mathbb{R}$

- b) Define Discrete metric space and show that discrete metric space is metric space. **(8+8)**

6. a) Let $\{E_\alpha\}$ be collection of sets E_α then $\left(\bigcup_\alpha E_\alpha\right)^c = \left(\bigcap_\alpha E_\alpha^c\right)$

- b) A set E is open if and if its complement is closed.

- c) A set F is closed if and if its complement is open **(6+5+5)**

PART-C

- 7.a) For any collection $\{F_\alpha\}$ of closed sets in metric space is $\bigcap_\alpha F_\alpha$ is closed.

- b) Suppose $Y \subset X$, a subset E of Y is open relative to Y if and if $E = Y \cap G$ for some open subset G of X . **(8+8)**

8. Define closure. If X is metric space and $E \subset X$ then

- a) \overline{E} is closed. b) $E = \overline{E}$ if and if E is closed.

- c) $\overline{E} \subset F$ for every closed set $F \subset X \ni E \subset F$ **(6+5+5)**

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi-587301.
First Semester M.Sc Degree Examination -2017
Second Internal Test
Paper -Linear Algebra

Time:3Hrs

Maximum: 80M

Answer any **Five** questions by choosing at least **ONE** from each part

PART-A

1.

a) If V is a vector space over the field F , then prove that

(i) $\alpha 0 = 0, \forall \alpha \in F$ (ii) $0V = 0, \forall v \in V$ (iii) $(-\alpha)v = -(\alpha v), \forall \alpha \in F, v \in V$ (iv) $\alpha(-v) = -(\alpha v), \forall \alpha \in F, v \in V$
(v) $\alpha(v-w) = \alpha v - \alpha w, \forall \alpha \in F, v, w \in V$

b) If V is a vector space over F and W is a subspace of V then show that V/W is a vector space over F .

(8+8)

2.

a) If V is finite dimensional and if W is subspace of V , then show that W is finite dimensional and $\dim W \leq \dim V$ and $\dim V/W = \dim V - \dim W$.

b) If V and W are of dimensions m and n respectively over F , then show that the dimension of $\text{Hom}(V, W)$ is mn .

(8+8)

3.

a) Define linear span with an example and if S, T are subsets of V then prove the following

i. $S \subset T$ implies $L(S) \subset L(T)$

ii. $L(S \cup T) = L(S) + L(T)$

iii. $L(L(S)) = L(S)$

b) Let U and W be two subspaces of a n -dimensional vector space V . Then show that $\dim(U+W) = \dim U + \dim W - \dim(U \cap W)$.

(8+8)

PART-B

4.

a) Prove that if v_1, v_2, \dots, v_n are in V then either they are linearly independent or some v_k is a linear combination of the preceding ones v_1, v_2, \dots, v_{n-1} .

b) If V is finite dimensional vector space and W is subspace of V , then prove that \hat{W} is isomorphic to

$\frac{\hat{V}}{A(W)}$ and $\dim A(W) = \dim V - \dim W$ where $A(W)$ is annihilator of W .

(8+8)

- 5.
- a) State and prove principal axes theorem.
 b) State and prove the Fundamental theorem of homomorphism. (8+8)
- 6.
- a) Define Eigen value and Eigen vector of a linear transformation T. Find the diagonalization of a matrix
- $$A = \begin{bmatrix} 1 & 2 & 3 \\ 5 & 6 & 1 \\ -1 & 3 & -2 \end{bmatrix}$$
- b) State and prove the Cayley-Hamilton theorem. (8+8)

PART-C

- 7.
- a) Define the annihilator of a subspace of a vector space. If W be a subspace of a finite dimensional vector space V over a field K. Show that $\dim W^0 + \dim W = \dim V$.
 b) If V is finite dimensional over F, then $T \in A(V)$ is invertible if and only if the constant term of the minimal polynomial for T is not zero. (8+8)
- 8.
- a) If the system of homogeneous linear equations
- $$a_{11}x_1 + \dots + a_{1n}x_n = 0$$
- $$a_{21}x_1 + \dots + a_{2n}x_n = 0$$
-
- $$a_{m1}x_1 + \dots + a_{mn}x_n = 0$$
- Where $a_{ij} \in F$ is of rank r, then prove that there are (n-r) linearly independent solutions in F^n .
- b) Let V be an inner product space over field F,
- i. If $u, v \in V$ and $\alpha, \beta \in F$, then prove that, **(a)**. P.T $|(u, v)| \leq \|u\| \|v\|$ **(b)**. $\| \alpha u \| = |\alpha| \|u\|$ **(c)**.
 $(\alpha u + \beta v, \alpha u + \beta v) = \alpha \bar{\alpha} (u, u) + \alpha \bar{\beta} (u, v) + \bar{\alpha} \beta (v, u) + \beta \bar{\beta} (v, v)$
- ii. If a, b, c are real numbers such that $a > 0$ and $a\lambda^2 + 2b\lambda + c \geq 0$ for all real number λ , then prove that $b^2 \leq ac$. (4+12)

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi-587301.
First Semester M.Sc Degree Examination -2017
Second Internal Test
Paper - Ordinary Differential Equation

Time:3Hrs

Maximum: 80M

Answer any **Five** questions by choosing at least **ONE** from each part

PART-A

1. a) Solve the differential equation $x^3 y''' - y'' = 0$
b) State & prove Liouville's theorem. **(8+8)**

2. a) Find the general solution of $x^2 y'' + 7xy' + 8y = 0$ by finding the solution of the adjoint equation.
b) Is the differential equation $x^2 y'' - 2xy' + 2y = 0$ is SADE, if not transform into an equivalent SADE. **(8+8)**

3. a) If $y_1(x)$ is a solution of $y'' + a_1(x)y' + a_2(x)y = 0$, then show that $y_2(x) = y_1(x)f(x)$ is a solution of this equation provided $f'(x)$ exists & satisfy the equation $(y_1^2 y')^2 + a_1(y_1^2 y) = 0$.
b) Find general solution of $x^2 y'' + 9xy' + 12y = 0$ by finding solution of its adjoint equations. **(8+8)**

PART-B

4. a) Is $x^2 y'' - 2xy' + 2y = 0$ self adjoint D.E.? If not then transform into an equivalent S.A.D.E.
b) If $\sin x$ is one solution of $y'' + 2 \tan x y' - y = 0$ ($x \neq 0$) then find another solution and hence find $W(y_1, y_2)$. **(8+8)**

5. a) Find the normalized differential equation which has $\{x, xe^x\}$ as its fundamental set of solution
b) Define i) Wronskian ii) Normalized D.E. iii) linear dependence and independence of solutions of D.E. iv) Is x and x^2 are linearly independent? **(8+8)**

6. a) Derive the solution of in- homogenous D.E. using the method of variation of parameter.
b) State and prove the Sturm's separation theorem. **(8+8)**

PART-C

7. a) Show that the eigen values of self adjoint eigen value problems are real.
b) Show that the equation $y'' + \frac{k}{x^2} y = 0$, $x \in [X, \infty)$ where k is constant and $x > 0$

is oscillatory if $k > \frac{1}{4}$ & non- oscillatory if $k \leq \frac{1}{4}$ (8+8)

8.

a) Prove that $L = \frac{d}{dx} p(x) \frac{d}{dx}$ is self adjoint where $p(x)$ is real valued function.

b) If $\phi(x)$ is any solution of $L(y)=0$ on $I \ni x_0$ then prove that

$$\|\phi(x_0)\| e^{-k|x-x_0|} \leq \|\phi(x)\| \leq \|\phi(x_0)\| e^{k|x-x_0|} \quad \forall x \in I \text{ where } k = 1 + |a_1| + |a_2| + \dots + |a_n|$$
$$\& \|\phi(x)\| = [|\phi(x)|^2 + |\phi'(x)|^2 + \dots + |\phi^{n-1}(x)|^2]^{1/2} \quad \text{(8+8)}$$

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi-587301.
First Semester M.Sc Degree Examination -2017
Second Internal Test
Paper -Discrete Mathematical Structures

Time:3Hrs

Maximum: 80M

Answer any **Five** questions by choosing at least **ONE** from each part

PART-A

1.
 - a) Define partial ordering relation. If R be the relation on the set of people such that xRy if x and y are people and x is order than y. Is R and R^{-1} are a partial ordering relation justify.
 - b) Construct the Hasse diagram for $(\{2, 4, 5, 10, 12, 20, 25\}, I)$. **(8+8)**

2.
 - a) Let $E(X_1, X_2, X_3) = (X_1 \wedge X_2) \vee (X_1 \wedge X_3) \vee (\overline{X_2} \wedge X_3)$ be a Boolean expression. Write $E(X_1, X_2, X_3)$ in both disjunctive and conjunctive normal form.
 - b) Simply $f(X_1, X_2, X_3) = \overline{((X_1 \vee X_2) \wedge X_3)} \wedge (X_1 \vee X_2)$ algebraically. **(8+8)**

3.
 - a) Prove that for lattice L, and for any a, b and c in L if $a \leq b$ then
 - i. $a \vee c \leq b \vee c$
 - ii. $a \wedge c \leq b \wedge c$
 - b) Prove that in a distributive lattice if an element has complement then this complement is unique **(8+8)**

PART-B

4.
 - a) Define Group code consider the (2, 6) encoding function e ,
 $e(00)=000000, e(10)=101010, e(01)=011110, e(11)=111000$
 - i. Show that $e : B^2 \rightarrow B^6$ defined as above is group code.
 - ii. How many errors will e detect?
 - b) Let $m=2, n=5, m < n$

$$H = \begin{bmatrix} 1 & 1 & 0 \\ 0 & 1 & 1 \\ 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

Determine group code $e : B^2 \rightarrow B^5$. **(8+8)**

- 5.
- Define the weight and Hamming distance of a code. Also write the properties of hamming distance.
 - Find solution for $a_n + 6a_{n-1} + 8a_{n-2} = 48 \cdot 2^n$. **(8+8)**
- 6.
- Prove that the sequence $\{a_n\}$ is a solution of the recurrence relation $a_n = c_1 a_{n-1} + c_2 a_{n-2}$ if and only if $a_n = \alpha_1 r_1^n + \alpha_2 r_2^n$, for $n=0, 1, 2 \dots$ and $c_1, c_2, \alpha_1, \alpha_2 \in R$
 - Solve the recurrence relation $a_n = 4a_{n-1} + 5a_{n-2}$, $a_1 = 2$, $a_2 = 6$. **(8+8)**

PART-C

- 7.
- Define connectivity $K(G)$ and line connectivity $\lambda(G)$ of a graph G. Find the values $K(K_6), K(P_5), K(C_6), \lambda(K_{2,3}), \lambda(C_n)$ and $\lambda(P_n)$.
 - Show that for any graph G of order six, G or \bar{G} contains a triangle and six is the smallest such integer. **(8+8)**
- 8.
- Define cut vertex, cut edge in a graph G, and prove that the following statements are equivalent.
 - V is a cut vertex of G.
 - There exists a partition of u and w distinct from v such that V is on every u-w path.
 - Prove that a (p, q) graph is a tree if and only if it is a cyclic and $p=q+1$. **(8+8)**

FOUNDATION OF ANALYSIS.

Note: Answer any 5 full questions choosing atleast one from each part.

Part A

- 1 (a) (i) Define Successor Set, Inductive Set, Peano's axioms of natural numbers. (4M)
 - (ii) S.T ω is a Inductive Set (2M)
 - (iii) Every non-zero natural no is the successor of some natural number (2M)
 - (b) Define Transitive Set. S.T Every natural number is a transitive set. (8M).
- 2 (a) Define Peano's system. S.T the triplet $\langle \omega, \sigma, 0 \rangle$ is a Peano's system. where $\sigma = \{(n, n+1) : n \in \omega\}$ (10M)
 - (b) Define addition, multiplication and ordering on ω . (6M)
 P.T state and prove Law of trichotomy of natural numbers.
- 3 (a) State and prove Recursion theorem of Natural numbers. (10M)
 - (b) Let $\langle N, s, e \rangle$ is a Peano's system. Using Recursion theorem prove that there is a bijection $h: \omega \rightarrow N$ that preserves the successor operation $h(\sigma(n)) = s(h(n))$ and the zero element $h(0) = e$. (6M)

Part B

- 4 (a) Define Cardinal nos. using Cardinal arithmetic. (4M)
 prove that (i) $\alpha + \beta = \beta + \alpha$ (ii) $\alpha \cdot \beta = \beta \cdot \alpha$
- (iii) $\alpha^{\beta+\gamma} = \alpha^\beta \cdot \alpha^\gamma$
- (b) State & prove Schorder-Berstein theorem (12M)

- 5 (a) Define Denumerable set Prove that
 (i) Subset of countable set is countable, (6M)
 (ii) P.T. $N \times N$ is countable
- (b) State and prove Zorn's Lemma Using Hausdorff maximal principle (10M)
- 6 (a) Define Supremum, Infimum and state and prove Archimedean principle (8M)
- (b) (i) Prove that $\sqrt{6}$ is irrational (3M)
 (ii) State & prove Nested Interval property (5M)
- 7 (a) State and prove Axiom of choice in terms of Zermelo's postulate (11M)
- (b) Show that the set of Rational numbers, \mathbb{Q} is dense. (5M)
- 8 (a) State and prove Heine-Borel covering theorem (8M)
- (b) Prove that set of Natural numbers is well ordered (8M)

~: All the Best:~

Instructions : 1) Solve any five questions choosing at least one question from each part.

2) All questions carry equal marks.

PART-A

1. a) state and prove division algorithm.

b) state and prove fundamental theorem of arithmetic. [8+8]

2. a) let $M = \left\{ \begin{bmatrix} a & b \\ c & d \end{bmatrix} : a, b, c, d \in \mathbb{R}, ad - bc \neq 0 \right\}$ be the set of all 2×2 matrices. Prove that M forms a group under matrix multiplication. Is it abelian?

b) Prove that U_n is a cyclic group, where U_n denotes the integers relatively prime to n under multiplication modulo n .

c) Prove that the non-empty subset H of the group G is a subgroup of G iff $\forall a, b \in H \Rightarrow ab^{-1} \in H$. [5+5+6]

3. a) Prove that every subgroup of a cyclic group is cyclic.

b) Prove that the intersection of two normal subgroups of a group G is again a normal subgroup of G .

c) To prove abelian group is cyclic? [8+5+3]

4. a) state and prove Lagrange's theorem.
by If H and K be finite subgroups of G then
prove that $|O(HK)| = \frac{|O(H)||O(K)|}{|O(H \cap K)|}$. [8+8]
5. a) state and prove fundamental theorem of homomorphism.
b) Prove that homomorphic image of a cyclic group is cyclic. [8+8]
6. a) Prove that every permutation is a product of disjoint cycles.
b) If G is a group then prove that the set $Aut(G)$ of all automorphisms of G is a group. [8+8]

PART - C

7. a) state and prove Cayley theorem.
b) state and prove first sylow's theorem. [8+8]
8. a) state and prove Cauchy's theorem for finite abelian group.
b) state and prove third sylow's theorem [8+8].

Note: Answer Any 5 full Questions choosing atleast one from each part

Part A

1 (a) (i) Define Metric Space. Give an example.

(ii) Define neighbourhood, limit point, closure, interior, convex set open ball and closed balls in a metric space. (8M)

(b) Show that the set \mathbb{R}^n of all ordered n -tuples with the function d defined by

$$d(x, y) = \left(\sum_{i=1}^n (x_i - y_i)^2 \right)^{1/2} \quad \forall x = (x_1, x_2, \dots, x_n) \quad (8M)$$

and $y = (y_1, y_2, \dots, y_n) \in \mathbb{R}^n$ is a metric space.

2 (a) Define: Compactness, connectedness, denseness, k -cell in metric spaces. and show that $d(A) \cup A = \bar{A}$ where $d(A)$ is derived set of A . (8M)

(b) (i) P.T Compact subsets of metric space are closed (4M)

(ii) Closed subsets of compact sets are compact (4M)

3 (a) If Every infinite subset of E has a limit point in E then E is closed and bounded. (8M)

(b) Let f be a continuous mapping of a compact metric space X into a metric space Y . Then f is uniformly continuous on X . (8M)

Part B

4 (a) Let $f: (X, d_1) \rightarrow (Y, d_2)$ be a function. Then prove that f is continuous at $a \in X$ iff the following conditions hold.

The inverse image of f of any open sphere $S(f(a); \epsilon)$ about $f(a)$ contains an open sphere $S(a; \delta)$ about a . (8M)

(b) If f and g are both differentiable at $x=a$ in \mathbb{R} then

Prove that (i) $(f+g)'(a) = f'(a) + g'(a)$.

(ii) $(fg)'(a) = f'(a) \cdot g(a) + f(a) \cdot g'(a)$.

(a) Define

(i) Upper and Lower RS Integral

(ii) Common Refinement

(iii) Total Variation

—(3M)

(iv) $\int_a^b |f| d\alpha \geq \left| \int_a^b f d\alpha \right|$ if $f \in R(\alpha)$ then $\left| \int_a^b f d\alpha \right| \leq \int_a^b |f| d\alpha$ —(5M)

(b) State and prove necessary and sufficient conditions for RS Integrability. (8M)

6 (a) If $f, g \in R(\alpha)$ then s.t. $f+g, fg$ and $f/g, g \neq 0$ are RS-integrable (8M)

(b) State and prove Mean Value Theorem (8M)

Part C

7 (a) If $f: [a, b] \rightarrow \mathbb{R}$ is continuous and α monotonically increasing on $[a, b]$ then prove that $f \in R(\alpha)$ (8M)

(b) s.t. RS Integral reduces to Riemann Integral (8M)

8 (a) Let α be BV on $[a, b]$. Let $V(x)$ denote total variation of f on $[a, x]$ if $a < x \leq b$. and let $V(a) = 0$

Let f be defined and bounded on $[a, b]$

If $f \in R(\alpha)$ on $[a, b]$ then $f \in R(V)$ on $[a, b]$ (8M)

(b) Define Primitive function. State and prove fundamental theorem of Calculus. (8M)

~ All the Best ~

Instructions : 1) Solve any five questions choosing at least one question from each part.

2) All questions carry equal marks.

PART-A

1. a) Prove that every subspace of a regular space is regular and also prove that regularity is topological property.

b) Prove that every compact Hausdorff space is normal [8+8]

2. state and prove Urysohn's characterisation of normality [16]

3. state and prove Tietz's characterisation of normality [16].

PART-B

4. a) Prove that continuous open image of 1° -countable space is 1° -countable

b) Prove that every 2° -countable space is 1° -countable [8+8]

5. a) Prove that every closed subspace of Lindelöf space is Lindelöf.

b) Prove that every regular Lindelöf space is normal. [8+8]

6. a) Let X be \mathbb{I}^0 -countable space, $A \subset X$ & $a \in X$.

If a is a limit point of A then prove that there exist a sequence $f: \mathbb{N} \rightarrow A - \{a\} \ni f \rightarrow a$.

b) Let $f: \mathbb{N} \rightarrow X$ be a sequence in X and let $(f \circ g): \mathbb{N} \rightarrow X$ be a sequence of f in X converging to a point $a \in X$ then show that f accumulates at \underline{a} .

c) Let (X^*, \mathcal{T}^*) be a one point compactification of a non-compact space (X, \mathcal{T}) . Then (X^*, \mathcal{T}^*) is Hausdorff iff (X, \mathcal{T}) is locally compact and Hausdorff. [5+5+5]

PART-C

7. a) The product space $X = \prod \{X_\alpha : \alpha \in \mathbb{N}\}$ is Hausdorff iff each co-ordinate space X_α is Hausdorff.

b) The product space $X = \prod \{X_\alpha : \alpha \in \mathbb{N}\}$ is completely regular iff each coordinate space X_α is completely regular. [8+8]

8. a) Prove that a topological space (X, \mathcal{T}) is compact iff every collection of closed subsets of X with finite intersection property has a non-empty intersection.

b) Prove that Countably compact topological space has the Bolzano Weierstrass property. [8+8]

(FSV)

NOTE: WRITE 5 QUESTIONS CHOOSING AT LEAST ONE FROM EACH SECTION.

Part A

1. (a) If $A \in \mathcal{L}(\mathbb{R}^n, \mathbb{R}^m)$ and $\|\cdot\|$ denotes norm of A . Then show that $\|Ax\| \leq \|A\| \cdot \|x\|$ further show that $\|A+B\| \leq \|A\| + \|B\|$, $\|cA\| = |c| \cdot \|A\|$.
where $\|A-B\|$ is the distance between A and B in $\mathcal{L}(\mathbb{R}^n, \mathbb{R}^m)$. (8M)
- (b) If $A \in \mathcal{L}(\mathbb{R}^n, \mathbb{R}^m)$, $B \in \mathcal{L}(\mathbb{R}^m, \mathbb{R}^n)$. Then show that $\|BA\| \leq \|B\| \cdot \|A\|$. (8M)
2. (a) Define Directional Derivative. Show that
(i) Directional derivative reduces to ordinary derivative (3M)
(ii) Is Directional derivative gives continuity of a function? (5M)
- (b) Define total derivative and prove that
(i) Total derivative if exists is unique. (4M)
(ii) Total derivative gives continuity of a function. (4M)
3. (a) State and prove chain rule for several variable (12M)
(b) what can you conclude about f if $f'(x; u) = 0$ for a fixed direction u and every x in $B(c)$? (2M)

Part B

4. (a) Define partial derivative of $f: E \rightarrow \mathbb{R}^m$, $E \subseteq \mathbb{R}^n$ open. (8M)
Then show that $(D_n f)(x) = \sum_{i=1}^n (Dif)(x) u_i$
- (b) Suppose $f: E \rightarrow \mathbb{R}^m$, $E \subseteq \mathbb{R}^n$ convex open set f is differentiable in E , then \exists a real no. M such that
 $\|f'(x)\| \leq M$ for every $x \in E$. Then
 $|f(b) - f(a)| \leq M|b-a| \quad \forall a \in E, b \in E$. (8M)
5. (a) Define contraction. If X is a complete metric space with metric d . If ϕ maps X into X and there is a number $c < 1$. such that $d(\phi(x), \phi(y)) \leq c d(x, y)$ (6M)
- (b) State and prove Inverse function Theorem (10M)

6 (a) Define Jacobian. If $x(r, \theta) = r \cos \theta$, $y(r, \theta) = r \sin \theta$
Then show that $\frac{\partial(x, y)}{\partial(r, \theta)} = r$. (4M)

(b) State and prove Implicit function Theorem (12M)

Part C

7 (a) Find the maxima and minima of the function (4M)
 $f(x, y) = x^3 + y^3 - 3x - 12y + 20$.

(b) Discuss the Lagrange's method of multipliers (12M)

8 (a)(i) Define Divergence, curl, gradient of a vector (3M)

(ii) find curl of $V = 3x^2 \hat{i} + (4y-2)^2 \hat{j} + 6z^3 \hat{k}$ (2M)

(iii) Show that $\nabla(fg) = f \nabla g + g \nabla f$ (3M)

(b)(i) Define Spherical co-ordinates system (2M)

(ii) State and prove Gauss divergence theorem or
Stokes's theorem (6M).

~: All the best! ~

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B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi-587301.
First Semester M.Sc Degree Examination-2018
Second Internal Test
Paper 1.1-Algebra-I

Time:3Hrs

Maximum: 80M

Answer any **Five** questions by choosing at least **ONE** from each part

PART-A

1.
 - a) State and prove division algorithm.
 - b) State and prove fundamental theorem of arithmetic **(8+8)**

2.
 - a) Define cyclic group and Let G be a cyclic group generated by a of order m then ak generates G iff $(k, m) = 1$.
 - b) Define homomorphism and prove that fundamental theorem of homomorphism. **(8+8)**

3.
 1. a) Define normal subgroup and prove that intersection of normal subgroup is normal.
 - b) Find number of subgroups, if G is group of prime order and Write subgroups of Z_6 . **(8+8)**

PART-B

4.
 1. a) State and prove that first fundamental theorem of homomorphism.
 - b) Define cyclic group and Let G be a cyclic group generated by a of order m then ak generates G iff $(k, m) = 1$. **(8+8)**

5.
 - a) State and prove Lagrange's theorem.
 - b) Define normal subgroup and prove that intersection of normal subgroup is normal. **(8+8)**

6.
 - a) Prove that $M = \left\{ \begin{bmatrix} a & 0 \\ 0 & 0 \end{bmatrix} \text{ s.t } a \in \mathbb{R} \right\}$ is group under multiplication.
 - b) Find number of subgroups, if G is group of prime order and Write subgroups of Z_6 . **(8+8)**

PART-C

7.

- a) State and prove Lagrange's theorem.
- b) Prove that set of all inner automorphism $I(G)$ is a subgroup of automorphisms $A(G)$.
(8+8)

8.

- a) State and prove Sylow's first theorem.
- b) Prove that any two p -Sylow subgroups are conjugate to each other.
(8+8)

Instructions: 1. **All** question carry **equal** marks.

2. Answer **any five** questions by choosing at least **one** from each part.

PART-A

1. a) Define compactification & let (x^*, \mathfrak{T}^*) be a one point compactification of a non-compact space (x, \mathfrak{T}) then P.T it is Hausdroff space iff (x, \mathfrak{T}) is locally compact & Hausdroff space
 b) P.T Every closed subspace of a locally compact space is locally compact. (8+8)
2. a) Define regular space & P.T regularity is topological property.
 b) P.T every compact Hausdroff space is normal. (8+8)
3. a) State and prove urysohn's lemma.
 b) (i) P.T Every closed subspace of a limit point compact space is limit point compact.
 (ii) P.T every subspace of completely normal space is completely normal. (8+4+4)

PART-B

4. a) P.T Every subspace of a T_4 -space is T_4 -space.
 b) S.T A normal space is completely regular iff it is regular. (8+8)
5. a) S.T a property being l_0 - countable space is topological property.
 b) P.T the property of being 2^0 -countable space is hereditary property. (8+8)
6. a) P.T every 2^0 -countable space is Lindelof space.
 b) P.T a closed subspace of lindelof space is lindelof. & also P.T every subspace of lindelof space need not be lindelof. (8+8)

PART-C

7. a) Define Separable space. P.T continuous image of a separable space is separable.
 b) P.T Every metric space is normal & hence it is T_4 . (8+8)
8. a) State and Prove Tietze's extension theorem.
 b) P.T every closed subspace of countably compact space is countably compact. (12+4)

Commerce, B.H.S Arts And T.G.P Science College, Jamkhandi.

First Semester MSc Degree Examination -2018

Second Internal Test Paper 1.3 – Real Analysis

Time: 3 Hrs

Maximum: 80 M

Answer any FIVE questions by choosing at least ONE from each part.

PART-A

1. a) Define Banach space. Give an example. Prove that l_∞^p of all n-tuples $x = (x_1, x_2, \dots, x_n)$ of scalars is Banach space

b) Define continuous function space. Give an example. P.T. $C[0,1]$ of real valued function defined on $[0,1]$ under norm $\|f\| = \max_{0 \leq t \leq 1} \{ |f(t)| \}$ is Banach space (8+8)

2.a) Prove that $\left(\sum_{k=1}^n \alpha_k \beta_k \right)^2 = \left(\sum_{k=1}^n \alpha_k^2 \right) \left(\sum_{k=1}^n \beta_k^2 \right)$ where α_k and β_k are real numbers for $k = 1, 2, \dots, n$

b) Show that if $x \in \mathbb{R}$, $y \in \mathbb{R}$ and $x < y$, then there exists a $r \in \mathbb{R}$ such that $x < r < y$. (8+8)

3. a) Define countable set and uncountable set. Show that countable union of countable sets is countable.

b) Show that the set $\mathbb{N} \times \mathbb{N}$ is countable. Where \mathbb{N} is set of natural numbers. (8+8)

PART-B

4. a) Every non-empty open set G in \mathbb{R} is the union of a countable collection of disjoint open interval of G .

b) Define adherent point and closed set in \mathbb{R} . Show that a set S in \mathbb{R} is closed if and if it contains all its adherent points. (8+8)

5.a) Define Metric space and show that (\mathbb{R}, d) is metric space where d is define as follows

$$d(x, y) = |x - y| \quad \forall x, y \in \mathbb{R}$$

b) Define Discrete metric space and show that discrete metric space is metric space. (8+8)

6. a) Let $\{E_\alpha\}$ be collection of sets E_α then $\left(\bigcup_\alpha E_\alpha \right)^c = \left(\bigcap_\alpha E_\alpha^c \right)$

b) A set E is open if and if its complement is closed.

c) A set F is closed if and if its complement is open (6+5+5)

PART-C

7.a) For any collection $\{F_\alpha\}$ of closed sets in metric space $\bigcap_\alpha F_\alpha$ is closed.

b) Suppose $Y \subset X$, a subset E of Y is open relative to Y if and if $E = Y \cap G$ for some open subset G of X . (8+8)

8. Define closure. If X is metric space and $E \subset X$ then

a) \overline{E} is closed. b) $E = \overline{E}$ if and if E is closed.

c) \overline{E} is the smallest closed subset of X that contains E (6+5+5)

Answer any **Five** questions by choosing at least **ONE** from each part

PART-A

1.

a) If V is a vector space over the field F , then prove that

$$(i) \alpha 0 = 0, \forall \alpha \in F \quad (ii) 0v = 0, \forall v \in V \quad (iii) (-\alpha)v = -(\alpha v), \forall \alpha \in F, v \in V \quad (iv) \alpha(-v) = -(\alpha v), \forall \alpha \in F, v \in V \quad (v) \alpha(v-w) = \alpha v - \alpha w, \forall \alpha \in F, v, w \in V$$

b) If V is a vector space over F and W is a subspace of V then show that V/W is a vector space over F .

c) Define internal direct sum and external direct sum of a vector space v . **(8+4+4)**

2.

a) If S is a nonempty subset of a vector space V then prove that the linear span of S , $L(S)$ is a subspace of V generated by S .

b) If V is finite dimensional and if W is subspace of V , then show that W is finite dimensional and $\dim W \leq \dim V$ and $\dim V/W = \dim V - \dim W$.

c) If V and W are of dimensions m and n respectively over F , then show that the dimension of $\text{Hom}(V, W)$ is mn . **(5+6+5)**

3.

a) Define linear span with an example and if S, T are subsets of V then prove the following

i. $S \subset T$ implies $L(S) \subset L(T)$

ii. $L(S \cup T) = L(S) + L(T)$

iii. $L(L(S)) = L(S)$

b) Determine whether the matrices A, B and C are linearly dependent, where

$$A = \begin{bmatrix} 1 & 2 \\ 3 & 1 \end{bmatrix}, B = \begin{bmatrix} 3 & -1 \\ 2 & 2 \end{bmatrix} \text{ and } C = \begin{bmatrix} 1 & -5 \\ -4 & 0 \end{bmatrix}$$

c) Let U and W be two subspaces of a n -dimensional vector space V . Then show that $\dim(U+W) = \dim U + \dim W - \dim(U \cap W)$. **(6+4+6)**

PART-B

4.

a) Prove that if v_1, v_2, \dots, v_n are in V then either they are linearly independent **or** some v_k is a linear combination of the preceding ones v_1, v_2, \dots, v_{k-1} .

- b) If V is finite dimensional vector space and W is subspace of V , then prove that \hat{W} is isomorphic to $\frac{\hat{V}}{A(W)}$ and $\dim A(W) = \dim V - \dim W$ where $A(W)$ is annihilator of W .
- c) Define Range, Null space, Rank and Nullity of a linear transformation. **(6+6+4)**

- 5.
- a) State and prove Rank-Nullity theorem.
- b) State and prove the Fundamental theorem of homomorphism.
- c) State and prove principal axes theorem. **(6+6+4)**

- 6.
- a) Define Eigen value and Eigen vector of a linear transformation T . Find the diagonalization of a matrix

$$A = \begin{bmatrix} 0 & 2 & 1 \\ -4 & 6 & 1 \\ -1 & -2 & -2 \end{bmatrix}$$

- b) State and prove the Cayley-Hamilton theorem. **(8+8)**

PART-C

- 7.
- a) Define the annihilator of a subspace of a vector space. If W be a subspace of a finite dimensional vector space V over a field K . Show that $\dim W^0 + \dim W = \dim V$.
- b) If V is finite dimensional over F , then $T \in A(V)$ is invertible if and only if the constant term of the minimal polynomial for T is not zero.
- c) If V is finite dimensional over F and if $T \in A(V)$ is singular then there exists an $s \neq 0$ in $A(V)$ such that $ST = TS = 0$. **(8+4+4)**

- 8.
- a) If the system of homogeneous linear equations

$$a_{11}x_1 + \dots + a_{1n}x_n = 0$$

$$a_{21}x_1 + \dots + a_{2n}x_n = 0$$

$$\dots$$

$$\dots$$

$$a_{m1}x_1 + \dots + a_{mn}x_n = 0$$

Where $a_{ij} \in F$ is of rank r , then prove that there are $(n-r)$ linearly independent solutions in F^n .

- b) Let V be an inner product space over field F ,
- i. If $u, v \in V$ and $\alpha, \beta \in F$, then prove that, **(a)**.P.T $|(u, v)| \leq \|u\| \|v\|$ **(b)**. $\|cu\| = |\alpha| \|u\|$ **(c)**. $(\alpha u + \beta v, \alpha u + \beta v) = \alpha \bar{\alpha} (u, u) + \alpha \bar{\beta} (u, v) + \bar{\alpha} \beta (v, u) + \beta \bar{\beta} (v, v)$
- ii. If a, b, c are real numbers such that $a > 0$ and $a\lambda^2 + 2b\lambda + c \geq 0$ for all real number λ , then prove that $b^2 \leq ac$. **(4+12)**

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi-587301.
First Semester M.Sc Degree Examination -2018
Second Internal Test
Paper 1.5- Ordinary Differential Equation

Time:3Hrs

Maximum: 80M

Answer any **Five** questions by choosing at least **ONE** from each part

PART-A

1. a) Find general solution of $x^2y'' + 9xy' + 12y = 0$ by finding solution of its adjoint equations.
b) Derive the solution of in- homogenous D.E. using the method of variation of parameter. **(8+8)**

2. a) State & prove Liouville's theorem.
b) State and prove the Sturm's separation theorem. **(8+8)**

3. a) If $y_1(x)$ is a solution of $y'' + a_1(x)y' + a_2(x)y = 0$, then show that $y_2(x) = y_1(x)f(x)$ is a solution of this equation provided $f'(x)$ exists & satisfy the equation $(y_1^2 y)'' + a_1(y_1^2 y)' = 0$.
b) Find general solution of $x^2y'' + 9xy' + 12y = 0$ by finding solution of its adjoint equations. **(8+8)**

PART-B

4. a) Is $x^2y'' - 2xy' + 2y = 0$ self adjoint D.E.? If not then transform into an equivalent S.A.D.E.
b) If $\sin x$ is one solution of $y'' + 2\tan xy' - y = 0$ ($x \neq 0$) then find another solution and hence find $W(y_1, y_2)$. **(8+8)**

5. a) Find the normalized differential equation which has $\{x, xe^x\}$ as its fundamental set of solution
b) Define i) Wronskian ii) Normalized D.E. iii) linear dependence and independence of solutions of D.E. iv) Is x and x^2 are linearly independent? **(8+8)**

6. a) Find the Eigen value and Eigen function of $(xy')' + \frac{\lambda}{x}y = 0$ with $y'(1) = y'(e^{2\pi}) = 0$ where λ is non negative.
b) State and prove existence and uniqueness of initial value problem. **(8+8)**

PART-C

7.

a) Show that the eigen values of self adjoint eigen value problems are real.

b) Show that the equation $y'' + \frac{k}{x^2}y = 0$, $x \in [X, \infty)$ where k is constant and $x > 0$

is oscillatory if $k > \frac{1}{4}$ & non- oscillatory if $k \leq \frac{1}{4}$ **(8+8)**

8.

a) Solve $y'' - y' - 2y = \frac{1}{e^x}$ by variation parameter method.

b) Prove that operator $L_n = \frac{d^k}{dx^k} \left\{ p(x) \frac{d^k}{dx^k} \right\}$ is self adjoint operator, $p(x)$ is real valued fun. **(8+8)**

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi-587301.
First Semester M.Sc Degree Examination -2018
Second Internal Test
Paper 1.6-Discrete Mathematical Structures

Time:3Hrs

Maximum: 80M

Answer any **Five** questions by choosing at least **ONE** from each part

PART-A

1.

- a) Define partial ordering relation. If R be the relation on the set of people such that xRy if x and y are people and x is order than y . Is R and R^{-1} are a partial ordering relation justify.
- b) Construct the Hasse diagram for $(\{2, 4, 5, 10, 12, 20, 25\}, I)$.
- c) Show that the lattice (N, \vee, \wedge) is commutative and associative property. **(5+5+6)**

2.

- a) Let $E(X_1, X_2, X_3) = (X_1 \wedge X_2) \vee (X_1 \wedge X_3) \vee (\overline{X_2} \wedge X_3)$ be a Boolean expression. Write $E(X_1, X_2, X_3)$ in both disjunctive and conjunctive normal form.
- b) Simply
 $f(X_1, X_2, X_3) = \overline{((X_1 \vee X_2) \wedge X_3)} \wedge (X_1 \vee X_2)$ algebraically.
- c) Describe an on-off elective switch and its properties.
- d) Describe logic gates. **(6+3+4+3)**

3.

- a) Prove that for lattice L , and for any a, b and c in L if $a \leq b$ then
 - i. $a \vee c \leq b \vee c$
 - ii. $a \wedge c \leq b \wedge c$
- b) Prove that in a distributive lattice if an element has complement then this complement is unique.
- c) State and prove distributive lattice. **(6+4+6)**

PART-B

4.

- a) Define Group code consider the $(2, 6)$ encoding function e ,
 $e(00) = 000000, e(10) = 101010, e(01) = 011110, e(11) = 111000$
 - i. Show that $e: B^2 \rightarrow B^6$ defined as above is group code.
 - ii. How many errors will e detect?
- b) Let $m=2, n=5, m < n$

$$H = \begin{bmatrix} 1 & 1 & 0 \\ 0 & 1 & 1 \\ 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

Determine group code $e: B^2 \rightarrow B^5$.

(8+8)

5.

- Define the weight and Hamming distance of a code. Also write the properties of hamming distance.
- What is the general form of the solutions of a linear homogenous recurrence relation if its characteristic equation has roots $\{-1, -1, -1, 2, 2, 5, 5, -7\}$?
- Find solution for $a_n + 6a_{n-1} + 8a_{n-2} = 48 \cdot 2^n$. **(6+4+6)**

6.

- Prove that the sequence $\{a_n\}$ is a solution of the recurrence relation $a_n = c_1 a_{n-1} + c_2 a_{n-2}$ if and only if $a_n = \alpha_1 r_1^n + \alpha_2 r_2^n$, for $n=0, 1, 2, \dots$ and $c_1, c_2, \alpha_1, \alpha_2 \in R$
- Solve the recurrence relation $a_n = 4a_{n-1} + 5a_{n-2}$, $a_1 = 2$, $a_2 = 6$. **(8+8)**

PART-C

7.

- Prove that a simple graph with n vertices and k -components can have at most $\frac{(n-k)(n-k+1)}{2}$ edges.
- Define connectivity $K(G)$ and line connectivity $\lambda(G)$ of a graph G . Find the values $K(K_6), K(P_5), K(C_6), \lambda(K_{2,3}), \lambda(C_n)$ and $\lambda(P_n)$.
- Show that for any graph G of order six, G or \bar{G} contains a triangle and six is the smallest such integer. **(6+6+4)**

8.

- Define cut vertex, cut edge in a graph G , and prove that the following statements are equivalent.
 - V is a cut vertex of G .
 - There exists a partition of u and w distinct from v such that V is on every u - w path.
- Define bipartite graph with an example. If G be k -regular Bipartite graph with bipartition and then show that $|V_1| = |V_2|$.
- Prove that a (p, q) graph is a tree if and only if it is a cyclic and $p=q+1$. **(8+4+4)**

ALL THE BEST

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi-587301.
First Semester M.Sc Degree Examination -2019
Second Internal Test
Paper 1.1-Algebra-I

Time:3Hrs

Maximum: 80M

Answer any **Five** questions by choosing at least **ONE** from each part

PART-A

1.
 - a) State and prove the Fundamental Theorem of Arithmetic.
 - b) Define homomorphism and prove that fundamental theorem of homomorphism. **(8+8)**

2.
 - a) Define normal subgroup and prove that intersection of normal subgroup is normal.
 - b) State and prove division algorithm. **(8+8)**

3.
 - a) State and prove Lagrange's theorem.
 - b) Find number of subgroups, if G is group of prime order and Write subgroups of Z_6 . **(8+8)**

PART-B

4.
 - a) State and prove division algorithm.
 - b) Define cyclic group and Let G be a cyclic group generated by a of order m then ak generates G iff $(k, m) = 1$. **(8+8)**

5.
 - a) Define homomorphism and prove that fundamental theorem of homomorphism.
 - b) Define normal subgroup and prove that intersection of normal subgroup is normal. **(8+8)**

6.
 1. a) If G be a group then p -ssg is unique iff p -ssg is normal .
 - b) Find number of subgroups, if G is group of prime order and Write subgroups of Z_6 . **(8+8)**

PART-C

7.

- a) Prove that set of all inner automorphism $I(G)$ is a subgroup of automorphisms $A(G)$.
- b) Let G be a finite abelian group and $p \mid |G|$ where p is a prime no. then there is element $a \neq e$ in G of order p . Hence G has subgroup of order p .

(8+8)

8.

- a) State and prove sylows first theorem.
- b) Prove that any two p -syLOW subgroups are conjugate to each other.

(8+8)

Instructions: 1. All question carry **equal** marks.

2. Answer **any five** questions by choosing at least **one** from each part.

PART-A

1. a) Define topology and explain with an example.

b) Discuss the properties of open and closed sets in topological spaces. (8+8)

2. a) Define regular space & P.T regularity is topological property.

b) Define interior of a set in topological spaces and prove that $(A \cap B)^0 = A^0 \cap B^0$. (8+8)

3. a) State and prove Urysohn's lemma.

b) P.T Every closed subspace of a limit point compact space is limit point compact. (8+8)

PART-B

4. a) P.T Every subspace of a T_4 -space is T_4 -space.

b) S.T A normal space is completely regular iff it is regular. (8+8)

5. a) S.T a property being l^0 -countable space is topological property.

b) Discuss neighbourhood and neighbourhood system of any topological space. (8+8)

6. a) P.T every compact Hausdorff space is normal.

b) P.T a closed subspace of Lindelöf space is Lindelöf. & also P.T every subspace of Lindelöf space need not be Lindelöf. (8+8)

PART-C

7. a) Define Separable space. P.T continuous image of a separable space is separable.

b) P.T Every metric space is normal & hence it is T_4 . (8+8)

8. a) State and Prove Tietze's extension theorem.

b) P.T every closed subspace of countably compact space is countably compact. (8+8)

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamkhandi.
First Semester MSc Degree Examination -2019
Second Internal Test
Paper 1.3 – Real Analysis

Time: 3 Hrs

Maximum: 80 M

Answer any FIVE questions by choosing at least ONE from each part.

PART-A

1. a) Define Banach space. Give an example. Prove that l_{∞}^p of all n-tuples $x = (x_1, x_2, \dots, x_n)$ of scalars is Banach space
b) Prove that finite union of closed set is closed & justify the converse. **(8+8)**

2. a) Define Metric space. Let X be the non empty set & \mathbb{R} be the set of reals then define
 $d: X \times X \rightarrow \mathbb{R}$ defined by, $d(x, y) = \begin{cases} 1 & \text{if } x \neq y \\ 0 & \text{if } x = y \end{cases}$. Then prove that X is metric on \mathbb{R} .
b) Show that if $x \in \mathbb{R}$, $y \in \mathbb{R}$ and $x < y$, then there exists a $r \in \mathbb{R}$ such that $x < r < y$. **(8+8)**

3. a) Define countable set and uncountable set. Show that countable union of countable sets is countable.
b) Show that the set of all rational numbers is countable. **(8+8)**

PART-B

4. a) Every non-empty open set G in \mathbb{R} is the union of a countable collection of disjoint open interval of G .
b) Define adherent point and closed set in \mathbb{R}^n . Show that a set S in \mathbb{R}^n is closed if and if it contains all its adherent points. **(8+8)**

5. a) Define Metric space and show that (\mathbb{R}, d) is metric space where d is define as follows $d(x, y) = |x - y| \quad \forall x, y \in \mathbb{R}$
b) Define Discrete metric space and show that discrete metric space is metric space. **(8+8)**

6. a) Prove that In a metric space closed subset of a compact set is compact.
b) Define Complete metric space. Prove that every closed subset of a complete metric space is complete. **(8+8)**

PART-C

7. a) For any collection $\{F_{\alpha}\}$ of closed sets in metric space is $\bigcap_{\alpha} F_{\alpha}$ is closed.
b) Define compact set. In a metric space (X, d) , Let $K \subset Y \subset X$ then K is compact relative to X iff K is compact relative to Y . **(8+8)**

8. a) Define closure. If X is metric space and $E \subset X$ then \overline{E} is closed. b) $E = \overline{E}$ if and if E is closed.
b) State & prove Bolzano- Weirastrass theorem. **(8+8)**

Answer any **Five** questions by choosing at least **ONE** from each part

PART-A

1.

a) If V is a vector space over the field F , then prove that

$$(i) \alpha 0 = 0, \forall \alpha \in F \quad (ii) 0V = 0, \forall v \in V \quad (iii) (-\alpha)v = -(\alpha v), \forall \alpha \in F, v \in V \quad (iv) \\ \alpha(-v) = -(\alpha v), \forall \alpha \in F, v \in V \quad (v) \alpha(v-w) = \alpha v - \alpha w, \forall \alpha \in F, v, w \in V$$

b) Define internal direct sum and external direct sum of a vector space v . **(8+8)**

2.

a) If S is a nonempty subset of a vector space V then prove that the linear span of S , $L(S)$ is a subspace of V generated by S .

b) If V and W are of dimensions m and n respectively over F , then show that the dimension of $\text{Hom}(V, W)$ is mn . **(8+8)**

3.

a) Define linear span with an example and if S, T are subsets of V then prove the following

$$i. \quad S \subset T \text{ implies } L(S) \subset L(T)$$

$$ii. \quad L(S \cup T) = L(S) + L(T)$$

$$iii. \quad L(L(S)) = L(S)$$

b) Let U and W be two subspaces of a n -dimensional vector space V . Then show that $\dim(U + W) = \dim U + \dim W - \dim(U \cap W)$. **(8+8)**

PART-B

4.

a) State and prove principal axes theorem.

b) If V is finite dimensional vector space and W is subspace of V , then prove that \hat{W} is isomorphic to $\frac{\hat{V}}{A(W)}$ and $\dim A(W) = \dim V - \dim W$ where $A(W)$ is annihilator of W .

(8+8)

5.

a) State and prove Rank-Nullity theorem.

b) State and prove the Fundamental theorem of homomorphism.

(8+8)

6.

- a) Define Eigen value and Eigen vector of a linear transformation T. Find the diagonalization of a matrix

$$A = \begin{bmatrix} 0 & 2 & 1 \\ -4 & 6 & 1 \\ -1 & -2 & -2 \end{bmatrix}$$

- b) State and prove the Cayley-Hamilton theorem. **(8+8)**

PART-C

7.

- a) Define the annihilator of a subspace of a vector space. If W be a subspace of a finite dimensional vector space V over a field K. Show that $\dim W^0 + \dim W = \dim V$.
- b) If V is finite dimensional over F and if $T \in A(V)$ is singular then there exists an $s \neq 0$ in $A(V)$ such that $ST=TS=0$. **(8+8)**

8.

- a) Prove that if v_1, v_2, \dots, v_n are in V then either they are linearly independent **or** some v_k is a linear combination of the preceding ones v_1, v_2, \dots, v_{k-1} .
- b) Let V be an inner product space over field F,
- i. If $u, v \in V$ and $\alpha, \beta \in F$, then prove that, **(a)**.P.T $|(u, v)| \leq \|u\| \|v\|$ **(b)**.
 $\|\alpha u\| = |\alpha| \|u\|$ **(c)**. $(\alpha u + \beta v, \alpha u + \beta v) = \alpha \bar{\alpha} (u, u) + \alpha \bar{\beta} (u, v) + \bar{\alpha} \beta (v, u) + \beta \bar{\beta} (v, v)$
 - ii. If a, b, c are real numbers such that $a > 0$ and $a\lambda^2 + 2b\lambda + c \geq 0$ for all real number λ , then prove that $b^2 \leq ac$. **(8+8)**

ALL THE BEST

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi-587301.
First Semester M.Sc Degree Examination -2019
Second Internal Test
Paper 1.5- Ordinary Differential Equation

Time:3Hrs

Maximum: 80M

Answer any **Five** questions by choosing at least **ONE** from each part

PART-A

1. a) Derive the solution of in- homogenous D.E. using the method of variation of parameter. (8+8)
 b) State & prove Liouville's theorem.
2. a) Find the general solution of $x^2y'' + 7xy' + 8y = 0$ by finding the solution of the adjoint equation. (8+8)
 b) State and prove the Sturm's separation theorem.
3. a) Show that the Eigen values of self adjoint Eigen value problems are real. (8+8)
 b) Find general solution of $x^2y'' + 9xy' + 12y = 0$ by finding solution of its adjoint equations.

PART-B

4. a) State and prove existence and uniqueness of initial value problem. (8+8)
 b) If $\sin x$ is one solution of $y'' + 2\tan xy' - y = 0$ ($x \neq 0$) then find another solution and hence find $W(y_1, y_2)$.
5. a) Find the Eigen value and Eigen function of $(xy')' + \frac{\lambda}{x}y = 0$ with $y'(1) = y'(e^{2\pi}) = 0$ where λ is non negative. (8+8)
 b) Prove that operator $L_n = \frac{d^k}{dx^k} \left\{ p(x) \frac{d^k}{dx^k} \right\}$ is self adjoint operator, $p(x)$ is real valued fun.
6. a) Derive the solution of in- homogenous D.E. using the method of variation of parameter. (8+8)
 b) State and prove the generation function for Hermite polynomial.

PART-C

7. a) Prove that $L = \frac{d^k \left[p(x) \frac{d^k}{dx^k} \right]}{dx^k}$ is self adjoint operator where $p(x)$ is real valued function. (8+8)
 b) Show that the equation $y'' + \frac{k}{x^2}y = 0$, $x \in [X, \infty)$ where k is constant and $x > 0$
 is oscillatory if $k > \frac{1}{4}$ & non- oscillatory if $k \leq \frac{1}{4}$ (8+8)
8. a) Solve $y'' - y' - 2y = \frac{1}{e^x}$ by variation parameter method. (8+8)
 b) If $\phi(x)$ is any solution of $L(y)=0$ on $I \ni x_0$ then prove that
 $\|\phi(x_0)\| e^{-k|x-x_0|} \leq \|\phi(x)\| \leq \|\phi(x_0)\| e^{k|x-x_0|} \quad \forall x \in I$ where $k = 1 + |a_1| + |a_2| + \dots + |a_n|$
 & $\|\phi(x)\| = [|\phi(x)|^2 + |\phi'(x)|^2 + \dots + |\phi^{n-1}(x)|^2]^{1/2}$ (8+8)

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi-587301.
First Semester M.Sc Degree Examination -2019
Second Internal Test
Paper 1.6-Discrete Mathematical Structures

Time:3Hrs

Maximum: 80M

Answer any **Five** questions by choosing at least **ONE** from each part

PART-A

1.
 - a) Define partial ordering relation. If R be the relation on the set of people such that xRy if x and y are people and x is order than y . Is R and R^{-1} are a partial ordering relation justify.
 - b) Construct the Hasse diagram for $(\{1, 2, 3, 4, 6, 12\}, I)$.
 - c) Show that the lattice (N, \vee, \wedge) is commutative and associative property. **(5+5+6)**

2.
 - a) Let $E(X_1, X_2, X_3) = (X_1 \wedge X_2) \vee (X_1 \wedge X_3) \vee (\overline{X_2} \wedge X_3)$ be a Boolean expression. Write $E(X_1, X_2, X_3)$ in both disjunctive and conjunctive normal form.
 - b) Describe an on-off elective switch and its properties. **(8+8)**

3.
 - a) Prove that for lattice L , and for any a, b and c in L if $a \leq b$ then
 - i. $a \vee c \leq b \vee c$
 - ii. $a \wedge c \leq b \wedge c$
 - b) State and prove distributive lattice. **(8+8)**

PART-B

4.
 - a) Define Group code consider the $(2, 6)$ encoding function e ,
 $e(00)=000000, e(10)=101010, e(01)=011110, e(11)=111000$
 - i. Show that $e: B^2 \rightarrow B^6$ defined as above is group code.
 - ii. How many errors will e detect?
 - b) Let $m=2, n=5, m < n$

$$H = \begin{bmatrix} 1 & 1 & 0 \\ 0 & 1 & 1 \\ 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

Determine group code $e: B^2 \rightarrow B^5$.

(8+8)

5.

a) Define the weight and Hamming distance of a code. Also write the properties of hamming distance.

b) Find solution for $a_n + 6a_{n-1} + 8a_{n-2} = 48 \cdot 2^n$.

(8+8)

6.

a) Prove that the sequence $\{a_n\}$ is a solution of the recurrence relation $a_n = c_1 a_{n-1} + c_2 a_{n-2}$ if and only if $a_n = \alpha_1 r_1^n + \alpha_2 r_2^n$, for $n=0, 1, 2 \dots$ and $c_1, c_2, \alpha_1, \alpha_2 \in R$

b) Solve the recurrence relation $a_n = 4a_{n-1} + 5a_{n-2}$, $a_1 = 2$, $a_2 = 6$.

(8+8)

PART-C

7.

a) Prove that a simple graph with n vertices and k -components can have at most $\frac{(n-k)(n-k+1)}{2}$ edges.

b) Show that for any graph G of order six, G or \bar{G} contains a triangle and six is the smallest such integer.

(8+8)

8.

a) Define cut vertex, cut edge in a graph G , and prove that the following statements are equivalent.

i. V is a cut vertex of G .

ii. There exists a partition of u and w distinct from v such that V is on every u - w path.

b) Prove that a (p, q) graph is a tree if and only if it is a cyclic and $p=q+1$.

(8+8)

ALL THE BEST

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamkhandi.
First Semester MSc Degree Examination March-2021
Second Internal Test Paper 1.1 - Algebra

Time: 3 Hrs

Maximum: 80 M

Answer any FIVE questions by choosing at least ONE from each part.

PART-A

1. a) State and prove Division algorithm.
b) State and prove Fundamental theorem of Arithmetic. (8+8)
2. a) Prove every cyclic group is a abelian group, Is the converse true? Justify your claim.
b) Show that intersection of two subgroups is always a subgroup.
3. a) State and Prove Lagrange's theorem.
b) Show that the converse of Lagrange theorem is not true.
c) Define Normalizer $N(a)$ of an element $a \in G$. Further show that $N(a)$ is a subgroup of G . (8+2+4)

PART-B

4. a) Define coset of a subgroup H in G . Further show that any two cosets are either identical or disjoint.
b) Let H and K be any two subgroups of a finite group G such that $o(H) \geq \sqrt{o(G)}$ and $o(K) \geq \sqrt{o(G)}$
then show that $o(H \cap K) \geq 1$.
c) State and Prove Euler's theorem.
d) Prove that group of prime order cannot have proper subgroup. (4+4+4+4)
5. a) State and Prove Fundamental theorem of homomorphism.
b) Define Kernel of homomorphism and if f is a homomorphism of a group G into a group G' then
Kernel of f is a normal subgroup of G .
c) Prove that necessary and sufficient condition for a homomorphism f to be an isomorphism of G to G'
with Kernel K is that $K = \{e\}$. (8+4+4)
6. a) Every subgroup of cyclic group is cyclic.
b) Group of prime order is cyclic.
c) Define order of element in group. If G is a finite group and $a \in G$ such that $o(a) = n$,
then show that $o(a^{-1}) = n$. (8+4+4)

PART-C

7. a) State and Prove first isomorphism theorem.
b) State and Prove cayley's theorem. (8+8)
8. a) State and Prove second isomorphism theorem.
b) State and prove third isomorphism theorem. (8+8)

B.L.D.E.A's
Commerce, B.H.S Arts and T.G.P Science College, Jamkhandi
Department of Mathematics
I Semester MSc Degree Examination March-2021
Second Internal Test
Paper 1.2 – Topology

Time: 3 Hrs

Maximum: 80 M

Answer any **FIVE** questions by choosing at least **ONE** from each part.

PART-A

1. a) Let X be any set and let \mathcal{T} be the collection of all subsets U of X such that $X - U$ is countable or $X - U = X$. Prove that \mathcal{T} forms a topology on X .
b) Prove that the set of all rational numbers \mathbb{Q} is not an open set in the usual space $(\mathbb{R}, \mathcal{U})$.
(8+8)

2. a) Let (X, \mathcal{T}) be a topological space and A be a subset of X . Then prove the following:
i) \bar{A} is the closed set containing A
ii) \bar{A} is the smallest closed set containing A
iii) A is closed if and only if $\bar{A} = A$
iv) $\overline{A \cup B} = \bar{A} \cup \bar{B}$
b) Let (X, \mathcal{T}) be a topological space. Let A and B be any two subsets of X . Then
$$d(A \cup B) = d(A) \cup d(B)$$

(8+8)

3. a) Let $\mathcal{B} = \{(a, b) : a, b \in \mathbb{R} \text{ and } a < b\}$. Prove that \mathcal{B} forms a basis for \mathbb{R} .
b) Let (X, \mathcal{T}) be a topological space and $\mathcal{B} \subset \mathcal{T}$. The following statements are equivalent:
i) \mathcal{B} is a basis for \mathcal{T}
ii) For each $G \in \mathcal{T}$ and each $x \in G$, \exists a member $U \in \mathcal{B}$ such that $x \in U \subset G$
(8+8)

PART-B

4. a) Let \mathcal{B} be a family of subsets of a non-empty set X . Then \mathcal{B} is a basis for some topology on X . If and only if \mathcal{B} satisfy the following conditions:
i) $X = \bigcup_{B \in \mathcal{B}} B$
ii) For any $B_1, B_2 \in \mathcal{B}$, $B_1 \cap B_2$ is the union of some members of \mathcal{B} .
b) Define the following:
i) closure of set ii) interior of a set iii) derived set iv) boundary of a set
(12+4)

5. a) State and prove the hereditary property of a regular space.
b) Prove that every T_2 space is T_1 and every T_1 space is T_0 .
(8+8)

6. a) State and prove the Characterization of regularity.
b) Prove or disprove: Every T_1 space is T_2 .

(12+4)

PART-C

7. State and prove Urysohn's lemma.
8. a) State and prove the characterization of normality.
b) Define the following separation axioms:

(16)

i) T_0 ii) T_1 iii) T_2 iv) T_3

(12+4)

Answer any FIVE questions by choosing at least ONE from each part.

PART-A

1. a) State and Prove Cantor intersection theorem.
 b) Define open ball, Interior point, closure of set, accumulation point, adherent point and closed set
 c) State and prove Lindelof covering theorem. (5+3+8)

2. a) Prove that $\left(\sum_{k=1}^n \alpha_k \beta_k\right)^2 = \left(\sum_{k=1}^n \alpha_k^2\right) \left(\sum_{k=1}^n \beta_k^2\right)$ where α_k and β_k are real numbers for $k = 1, 2, \dots, n$
 b) Prove that every infinite bounded set has limit point. (8+8)

3. a) Define countable set and uncountable set. Show that countable union of countable sets is Countable.
 b) Show that the set $N \times N$ is countable. Where N is set of natural numbers.
 c) Show that the set of all rational numbers is countable. (6+5+5)

PART-B

4. a) Every closed subset of compact metric space is compact.
 b) Define adherent point and closed set in R^n . Show that a set S in R^n is closed if and if it contains all its adherent points. (8+8)

5. a) Define Metric space and show that (R, d) is metric space where d is defined as follows

$$d(x, y) = |x - y| \quad \forall x, y \in R$$

 b) Define Discrete metric space and show that discrete metric space is metric space.
 c) Prove that every subset of compact metric space is closed. (4+6+6)

6. a) Let $\{E_\alpha\}$ be collection of sets E_α then $\left(\bigcup_\alpha E_\alpha\right)^c = \left(\bigcap_\alpha E_\alpha^c\right)$
 b) A set E is open if and if its complement is closed.
 c) Define complete metric space and prove that every compact subset of metric space is complete. (6+5+5).

PART-C

7. a) For any collection $\{F_\alpha\}$ of closed sets in metric space $\bigcap_\alpha F_\alpha$ is closed.
 b) Suppose (S, d) is metric subspace of (M, d) , let X is subset of S. Then X is open in S, if and only if $X = A \cap S$ where A is open set in M. (8+8)

8. a) Define Cauchy sequence and Prove that Every Cauchy sequence in R^n is convergent.
 b) State and Prove Heine Borel theorem. (8+8)

B.L.D.E.A's
Commerce, B.H.S Arts and T.G.P Science College, Jamkhandi
Department of Mathematics
I Semester MSc Degree Examination March-2021
Second Internal Test
Paper 1.4 – Linear Algebra

Time: 3 Hrs

Maximum: 80 M

Answer any **FIVE** questions by choosing at least **ONE** from each part.

PART-A

1. a) Prove that the set of all polynomials with real coefficients of degree n is a vector space over the field of real numbers under usual addition and multiplications of polynomials.
b) Let \mathbb{R}^3 , the set of all real numbers be the vector space over \mathbb{R} . Then prove that $W = \{(x, y, z) \in \mathbb{R}^3 : x + y - 5z = 0\}$ and $U = \{(x, y, z) \in \mathbb{R}^3 : x - 4y = 3z\}$ are subspaces of \mathbb{R}^3 .
(8+8)

2. a) Prove that the intersection of two subspaces is a subspace, but the union of two subspaces need not be a subspace.
b) Let V_3 , the set of all ordered pairs be the vector space over \mathbb{R} . Then check whether $W = \{(x, y, z) \in \mathbb{R}^3 : x - y + 2z = 5\}$ and $U = \{(x, y, z) \in \mathbb{R}^3 : x - y = z + 1\}$ are subspaces of V_3 .
(8+8)

3. a) Let W_1 and W_2 are two subspaces of a vector space $V(F)$. Then prove that the linear sum $W_1 + W_2$ is subspace of $V(F)$.
b) Show that if S, T are subsets of $V(F)$, then
 - i) $S \subseteq T \Rightarrow L(S) \subseteq L(T)$
 - ii) $L(S \cup T) = L(S) \cup L(T)$
 - iii) S is a subspace of V if and only if $L(S) = S$
 - iv) $L(L(S)) = L(S)$(8+8)

PART-B

4. a) Let $V_3(\mathbb{R})$ is a vector space over the field of real numbers. Then examine each of the following sets of vectors for linear dependence:
 - i) $\{(2, 1, 2), (8, 4, 8)\}$
 - ii) $\{(1, 2, 0), (0, 3, 1), (-1, 0, 1)\}$
 - iii) $\{(-1, 2, 1), (3, 0, -1), (-5, 4, 3)\}$b) Define the following:
 - i) Subspace
 - ii) linear span
 - iii) linear independence
 - iv) linear dependence(8+8)

5. a) Prove that there exists a basis for each finite dimensional vector space.
b) Prove that if $V(F)$ is a finite dimensional vector space, then any two basis for V have the same number of elements.

(8+8)

6. a) Prove that if W_1 and W_2 are two subspaces of a finite dimensional vector space $V(F)$, then $\dim(W_1 + W_2) = \dim(W_1) + \dim(W_2) - \dim(W_1 \cap W_2)$.

b) Define quotient space and prove that $\dim\left(\frac{V}{W}\right) = \dim(V) - \dim(W)$.

(8+8)

PART-C

7. a) Define direct sum of subspaces. State and prove the necessary and sufficient condition for a vector space to be a direct sum of its two subspaces.

b) Prove that if a finite dimensional vector space $V(F)$ is a direct sum of two subspaces W_1 and W_2 , then $\dim(V) = \dim(W_1) + \dim(W_2)$.

(8+8)

8. a) State and prove the Rank-Nullity theorem.

b) Let $T: U(F) \rightarrow V(F)$ be a linear transformation. Then prove that range a linear transformation is a subspace of $V(F)$ and the null space of T is a subspace of $U(F)$.

(8+8)

B.L.D.E.A's
Commerce, B.H.S Arts and T.G.P Science College, Jamakhandi-587301.
First Semester M.Sc Degree Examination March-2021
Second Internal Test
Paper 1.5-Ordinary Differential Equations

Time: 3Hrs

Maximum: 80Marks

Answer any **Five** questions by choosing at least **ONE** from each part

PART-A

1. a. State and Prove Liouville's Theorem. Verify Liouville's Theorem for $y'' - 3y' + 2y = 0$.
 b. Let y_1, y_2, \dots, y_n be n solutions of $L_n(y) = 0$ on I with initial conditions $y_j^{(i-1)}(x_0) = a_{ij}$ ($1 \leq i, j \leq n$) where a_{ij} are some constants and $x_0 \in I$. Then Prove that the necessary and sufficient condition for y_1, y_2, \dots, y_n to form a fundamental set of $L_n(y) = 0$ is $|a_{ij}| \neq 0$ **(8+8)**
2. a. Find the linearly independent solutions of $2x^2 y'' + 7xy' + 3y = 0$. Also compute the wronskian of the solutions.
 b. Solve $xy'' - (1+2x)y' + 2y = 0$ by the method of variation of parameters and $y = e^{2x}$ is one of the solution of equation.
 c. Let $y_1(x)$ and $y_2(x)$ satisfies the differential equation $y'' + a(x)y = 0$. Then show that $z(x) = y_1(x)y_2(x)$ Satisfies the differential equation $z'' + 4a(x)z' + 2a'(x)z = 0$. **(5+6+5)**
3. a. State and Prove Sturm-Comparison Theorem.
 b. State and Prove Sturm-Seperation Theorem.
 c. If $y_1(x)$ and $y_2(x)$ are the solutions of equation $\{p(x)y'\}' + q(x)y = 0$ having zero at same point. Then prove that $y_1(x)$ and $y_2(x)$ are linearly dependent. **(6+5+5)**

PART-B

4. a. Let y_1, y_2, \dots, y_n be fundamental set of solutions of $L_n(y) = 0$. Then show that z_1, z_2, \dots, z_n also form a fundamental set of $L_n(y) = 0$ if and only if there exists a non-singular matrix A such that $Z = AY$ where $Z = [z_1 z_2 \dots z_n]^T$ and $Y = [y_1 y_2 \dots y_n]^T$ and A is $n \times n$ matrix.
 b. Find the solutions $y_1(x)$ and $y_2(x)$ of $y'' + k^2 y = 0$ subjected to initial condition $y_1(0) = \cos \alpha$, $y_2(0) = \sin \alpha$, $y_1'(0) = -\sin \alpha$ and $y_2'(0) = \cos \alpha$ where k and α are constants. Also show that $w(y_1, y_2)(x) = 1$.
 c. If x is one of the solution of $x^2 y'' - xy' + y = 0$. Then find another solution and also compute wronskian of the solutions **(8+4+4)**
5. a. State and prove Green's Formula.
 b. Prove that $L_n^{**} = L_n$. **(10+6)**
6. a. Let $\phi(x)$ be any solution of $L_2(y) = y'' + a_1 y' + a_2 y = 0$ on R . Then $\forall x_0 \in R$ show that

$$\|\phi(x_0)\| e^{-k|x-x_0|} \leq \|\phi(x)\| \leq \|\phi(x_0)\| e^{k|x-x_0|}, \forall x \in R. \text{ Where } k = 1 + |a_1| + |a_2| \text{ and } \|\phi(x)\| = \sqrt{|\phi(x)|^2 + |\phi'(x)|^2}$$

 b. The function $f(x)$ is the solution of $L_n(y) = 0$ if and only if it is a solution of $(y \cdot g)(x) = c$. **(10+6)**

PART-C

7. a. Find the eigen values and eigen function of $\frac{d}{dx}(xy') + \frac{\lambda}{x}y = 0$ with boundary conditions

$$y'(1) = 0 \text{ and } y'(e^{2\pi}) = 0.$$

b. prove that “the eigen values of a self adjoint eigen value problems are real”.

c. prove that “two eigen functions which corresponds to the different eigen values of a self adjoint eigen value problem are orthogonal over $[a, b]$ ”. **(6+5+5)**

8. a. Find the general solution of $x^2y'' + 7xy' + 8y = 0$ by finding the solution of the adjoint equation.

b. Is the differential equation $x^2y'' - 2xy' + 2y = 0$ is SADE? If not transform into an equivalent SADE.

c. Let $y'' + a_1y' + a_2y = 0$ be given equation defined on some interval I . let α and β are two constants and $x_0 \in R$, then show that there exists solution $y(x)$ such that $y(x_0) = \alpha$ and $y'(x_0) = \beta$. **(5+5+6)**

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi-587301.
First Semester M.Sc Degree Examination March-2021
Second Internal Test
Paper 1.6-Discrete Mathematical Structures

Time:3Hrs

Maximum: 80M

Answer any **Five** questions by choosing at least **ONE** from each part

PART-A

1.
 - a) Define Bipartite and complete bipartite graph. Every Self complementary graph has $4n$ or $4n+1$ vertex.
 - b) A (p, q) graph is a tree iff it is acyclic and $p=q+1$.
 - c) State and prove the Euler's theorem for connected graph. **(5+6+5)**

2.
 - a) Define the following terms and give an example Adjacency matrix, Incidence matrix, circuit matrix, fundamental circuit matrix, path matrix and Cut set matrix.
 - b) Define the following terms and give an example Peterson Graph, centroids, spanning tree and separability.
 - c) Prove that $CB^T \equiv 0 \pmod{2}$ where C and B are cycle matrix and incidence matrix respectively. **(6+6+4)**

3.
 - a) Solve recurrence relation $a_r - 5a_{r-1} + 6a_{r-2} = 2^r + r, r \geq 2, a_0 = 1, a_1 = 1$
 - b) Solve recurrence relation $a_r - 2a_{r-1} - 3a_{r-2} = 0, r \geq 2, a_0 = 3, a_1 = 1$
 - c) Solve the recurrence relation $a_n = a_{n-1} + n^2, n \geq 2, a_1 = 1$ **(6+6+4)**

PART-B

4.
 - a) Define Group code consider the $(2, 6)$ encoding function e ,
 $e(00)=000000, e(10)=101010, e(01)=011110, e(11)=111000$
 - i. Show that $e: B^2 \rightarrow B^6$ defined as above is group code.
 - ii. How many errors will e detect?
 - b) Let $m=2, n=5, m < n$
$$H = \begin{bmatrix} 1 & 1 & 0 \\ 0 & 1 & 1 \\ 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$$
Determine group code $e: B^2 \rightarrow B^5$. **(8+8)**

- 5.
- Define the weight and Hamming distance of a code. Also write the properties of hamming distance.
 - What is the general form of the solutions of a linear homogenous recurrence relation if its characteristic equation has roots $\{-1, -1, -1, 2, 2, 5, 5, -7\}$?
 - Find solution for $a_n + 6a_{n-1} + 8a_{n-2} = 48 \cdot 2^n$. **(6+4+6)**
- 6.
- Prove that the sequence $\{a_n\}$ is a solution of the recurrence relation $a_n = c_1 a_{n-1} + c_2 a_{n-2}$ if and only if $a_n = \alpha_1 r_1^n + \alpha_2 r_2^n$, for $n=0, 1, 2 \dots$ and $c_1, c_2, \alpha_1, \alpha_2 \in R$
 - Solve the recurrence relation $a_n = 4a_{n-1} + 5a_{n-2}$, $a_1 = 2$, $a_2 = 6$. **(8+8)**

PART-C

- 7.
- Prove that a simple graph with n vertices and k -components can have at most $\frac{(n-k)(n-k+1)}{2}$ edges.
 - Define connectivity $K(G)$ and line connectivity $\lambda(G)$ of a graph G . Find the values $K(K_6), K(P_5), K(C_6), \lambda(K_{2,3}), \lambda(C_n)$ and $\lambda(P_n)$.
 - Show that for any graph G of order six, G or \bar{G} contains a triangle and six is the smallest such integer. **(6+6+4)**
- 8.
- Define cut vertex, cut edge in a graph G , and prove that the following statements are equivalent.
 - V is a cut vertex of G .
 - There exists a partition of u and w distinct from v such that V is on every u - w path.
 - Define bipartite graph with an example. If G be k -regular Bipartite graph with bipartition and then show that $|V_1| = |V_2|$.
 - Prove that a (p, q) graph is a tree if and only if it is a cyclic and $p=q+1$. **(8+4+4)**

ALL THE BEST

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamkhandi.
Second Semester M.Sc Degree Examination -2018
Second Internal Test
Paper 2.1 – ALGEBRA-II

Time: 3 Hrs

Maximum: 80 M

Answer any **FIVE** questions by choosing at least **ONE** from each part.

PART-A

1. a) In Principle ideal domain a non-unit element P is irreducible iff P is Prime.
b) If $f: R \rightarrow R'$ is homomorphism of R & R' . If then show that I is an ideal of R & R/I and show that $R/I \cong R'$. **(8+8)**

2. a) State and prove Remainder theorem.
b) State and prove factor theorem. **(8+8)**

3. a) State & Prove First isomorphism Theorem.
b) Show that Every Integral Domain is Principle ideal domain. **(8+8)**

PART-B

4. a) Show that Gaussian integer is Euclidean Domain.
b) If R is Euclidean Ring then Show that Every element is unit in R . **(8+8)**

5. a) State and Prove U.F.D theorem for Euclidean Domain.
b) Define field, subfield, prime field, characteristic of a field, simple extension and give example to each. **(8+8)**

6. a) State and Prove Gauss Lemma.
b) State and Prove Division Algorithm for polynomials. **(8+8)**

PART-C

7. a) An Ideal A which is generated by $P[x]$ in $F[x]$ is maximal iff $P[x]$ is irreducible over the Field.
b) State and Prove Eisenstein's Criteria of Irreducibility. **(8+8)**

8. a) Define field extension and algebraic extension. Every finite extension is algebraic extension.
b) State and Prove Transitive Property. **(8+8)**

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamkhandi.
Second Semester M.Sc Degree Examination-2018
Second Internal Test
Paper 2.2 – Complex Analysis

Time: 3 Hrs

Maximum: 80 M

Answer any **FIVE** questions by choosing at least **ONE** from each part.

PART-A

1. **a)** Define an analytic function. Derive the necessary and sufficient condition for $f(z)$ to be analytic.
b) If $f'(z)$ in a domain D , then show that f is a constant D . **(10+6)**

2. **a)** Define harmonic function and show that it satisfies Laplace's differential equation.
b) Show that an analytic function with constant modulus is constant. **(8+8)**

3. **a)** State and prove Cauchy's integral formula.
b) State and prove Cauchy's theorem for a triangle/rectangle. **(8+8)**

PART-B

4. **a)** State and prove fundamental theorem of algebra.
b) Evaluate the followings. (i) $\int_0^{\infty} \frac{dx}{x^4 + a^4} (a < 0)$ (ii) $\int_0^{\infty} \frac{\sin x}{x} dx$ **(8+8)**

5. **a)** State and prove Cauchy-Goursat theorem.
b) State and prove Morera's theorem. **(8+8)**

6. **a)** State and prove open mapping theorem.
b) State and prove Liouville's theorem. **(8+8)**

PART-C

7. **a)** State and prove the Argument principle for an analytic function.
b) State and prove Weierstrass theorem for a function $f(z)$ near an essential singularity. **(8+8)**

8. **a)** State and prove Mittag leffler's theorem.
b) State and prove Montel's theorem. **(8+8)**

ALL THE BEST

Commerce, B.H.S Arts And T.G.P Science College, Jamkhandi.**Second Semester MSc Degree Examination -2018****Second Internal Test****Paper 2.4 – Partial Differential Equations****Time: 3 Hrs****Maximum: 80 M**Answer any **FIVE** questions by choosing at least **ONE** from each part.**PART-A**

1. a) Derive the necessary & sufficient condition for P.D.E of first order $f(x, y, z, p, q) = 0$
 $g(x, y, z, p, q) = 0$ to be compatible, if Jacobian of f and g is non zero
 b) Solve $(x^2 - y^2 - z^2)p + 2xyq = 2xz$. **(8+8)**
2. a) Discuss the Lagrange's method of solving $Pp + Qq = R$.
 b) Show that $xp = yq$ and $z(xp + yq) = 2xy$ are compatible and solve them. **(8+8)**
3. a) Solve $2zx - px^2 - 2qxy + pq = 0$.
 b) Find the complete integral of $p_1 p_2 p_3 = z^3 x_1 x_2 x_3$ **(8+8)**

PART-B

4. a) Find the complete integral of the equation $p^2x + qy - z = 0$ and derive the equation of the integral surface containing the line $y = 1, x + z = 0$.
 b) Find a complete integral of the equation $p^2x + q^2y = z$ by Jacobi's method. **(8+8)**
5. a) Show that $f = xp - yq - x = 0$ & $g = x^2p + q - xz = 0$ are computable & find a one parameter family of common solution.
 b) Discuss the Charpit's method of solving $f(x, y, z, p, q) = 0$. **(8+8)**
6. a) Define quasilinear partial differential equation and solve $yu_x + xu_y = u; u(x, 0) = x^3, u(0, y) = y^3$.
 b) Classify the 2nd order PDE with example. Further find the character of $y^2r - x^2t = 0$ **(8+8)**

PART-C

7. a) Derive the canonical form of one dimensional wave equation. Hence deduce it to D'Alembert's solution of wave equation.
 b) Find the complete integral of $p_1 p_2 p_3 = z^3 x_1 x_2 x_3$. **(8+8)**
8. a) Derive the one-dimensional heat equation.
 b) Show that the solution of heat equation is unique. **(8+8)**

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamkhandi.
Second Semester M.Sc Degree Examination -2018
Second Internal Test
Paper 2.4 – Functions of Several Variables

Time: 3 Hrs

Maximum: 80 M

Answer any **FIVE** questions by choosing at least **ONE** from each part.

PART-A

1. a) State and prove Cauchy's Criterion for Inerrability.
b) Discusses any four properties of Integral. **(8+8)**

2. a). State and prove Change of Variables for Integral.
b). State and prove the first and second Mean value theorem for Integrals. **(8+8)**

3. a) Let $f_n : J \subseteq R \rightarrow R$ converge uniformly on J to f . Assume that f_n are continuous at $a \in X$. Then f is continuous at a .
b) State and prove Cauchy Criterion for Uniform Convergence. **(8+8)**

PART-B

4. a) Define continuity of functions of two variables. Prove that $\lim_{(x,y) \rightarrow (0,0)} xy \frac{x^2 - y^2}{x^2 + y^2} = 0$.
b) Define directional derivative of $f : S \rightarrow R^m$, $S \subseteq R^n$ open. Then show that
$$(D_n f)(x) = \sum_{i=1}^n (D_i f)(x) u_i .$$
 (8+8)

5. a) State and prove linear approximation theorem.
b) If f is differentiable at a then it is continuous at a . **(8+8)**

6. a) Explain the matrix of a linear function and Jacobian matrix.
b) Define chain rule. Explain the matrix form of the chain rule. **(8+8)**

PART-C

7. a) Let $z = e^{xy^2}$ and suppose that $x = t \cos t$ & $y = t \sin t$ compute $\frac{dz}{dt}$ & $t = \frac{\pi}{2}$.
b) If f is differentiable at c then f is continuous at c . **(8+8)**

8. a) State and prove Inverse function theorem.
b) State and prove Implicit function theorem. **(8+8)**

ALL THE BEST

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamkhandi.
Second Semester M.Sc Degree Examination -2018
Second Internal Test
Paper 2.5 – CLASSICAL MECHANICS

Time: 3 Hrs

Maximum: 80 M

Answer any **FIVE** questions by choosing at least **ONE** from each part.

PART-A

1. a) Define a continuum. Let deformation defined by
 $x_1 = x_1^0 + x_2^0, x_2 = x_1^0 - 2x_2^0, x_3 = x_1^0 + x_2^0 + x_3^0$ then find F, F^{-1}, J, J^{-1} .
 b) For the deformation defined by the $x_1 = 2x_3^0, x_2 = -x_1^0, x_3 = -2x_2^0 - 3x_3^0$ Find Q, U & V . **(8+8)**

2. a) Define Stretch under deformation. Show that $J = \det(I + \nabla^0 u)$ & hence deduce that deformation for which displacement is $u_1 = x_1 + x_2, u_2 = x_1 - x_2, u_3 = 2x_3$ is isochoric.
 b) Derive Expression for Green's Deformation tensor and Green's Strain Tensor in terms of displacement. **(8+8)**

3. a) Show that in strain-displacement equation $E = \frac{1}{2}(\nabla u + \nabla u^T)$ has solution for u then E should satisfy the condition $\text{curl curl } E = 0$ iff E satisfy the condition $\text{curl curl } E = 0$ in simply connected region then equation E gives solution for u .
 b) For the deformation given by $u = \alpha x_1 x_2 (e_1 + e_2) + 2\alpha (x_1 + x_2) x_3 e_3$ find
 i) Strain deviator matrix ii) Principle deviator Strain. **(8+8)**

PART-B

4. a) For the material body in motion the displacement field
 $u_1 = 0, u_2 = x_2 - \frac{1}{2}(x_2 + x_3)e^{-t} - \frac{1}{2}(x_2 - x_3)e^t, u_3 = x_3 - \frac{1}{3}(x_2 + x_3)e^{-t} + \frac{1}{2}(x_2 - x_3)e^t$. Find Velocity and Acceleration Fields in Material and Spatial Form.
 b) State and Prove Euler's Formulas. **(8+8)**

5. a) Derive Reynolds's Transport formula.
 b) State and Prove Kelvin's circulation theorem. **(8+8)**

6. a) Show that a motion is circulation preserving if and only if $\frac{\partial w}{\partial t} = \text{curl}(v \times w)$
 b) The Stress matrix at a point P in a material is given as $[t_{ij}] = \begin{bmatrix} 3 & 1 & 4 \\ 1 & 2 & -5 \\ 4 & -5 & 0 \end{bmatrix}$ Find
 i) Stress vector on the plane p through P parallel to the plane $2x_1 + x_2 - x_3 = 1$
 ii) The magnitude of the stress vector and **(8+8)**

PART-C

7. a) The Stress matrix is given by $[t_{ij}] = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 3 & -1 \\ 0 & -1 & 3 \end{bmatrix}$ Find

i) The stress deviator matrix ii) Principle deviator stresses

b) Obtain the expression for Balance of Linear Momentum **(8+8)**

8. a) Derive an expression for conservation of Energy.

b) State and Prove Navier's equation of motion. **(8+8)**

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamkhandi.
Second Semester M.Sc Degree Examination -2017
Second Internal Test
Paper 2.1 – ALGEBRA-II

Time: 3 Hrs

Maximum: 80 M

Answer any **FIVE** questions by choosing at least **ONE** from each part.

PART-A

1. a) Prove that set of all 2×2 matrices over integers forms a ring w.r.t. addition and multiplication.
b) Prove that finite integral domain is a field. **(8+8)**

2. a) Prove that the characteristics of an integral domain are either zero or a prime number.
b) State and prove that fundamental theorem of homomorphism of a ring. **(8+8)**

3. a) Prove that if 'a' is prime element in ring R iff (a) is non zero prime ideal in ring R.
b) Prove that every integral domain can be embedded in a field. **(8+8)**

PART-B

4. a) Show that Gaussian integer is Euclidean Domain.
b) Show that Every Integral Domain is Principle ideal domain. **(8+8)**

5. a) State and Prove U.F.D theorem for Euclidean Domain.
b) Show that Every Principle Ideal Domain is U.F.D **(8+8)**

6. a) State and Prove Gauss Lemma.
b) State and Prove Division Algorithm for polynomials. **(8+8)**

PART-C

7. a) State and prove that factor theorem.
b) State and Prove Eisenstein's Criteria of Irreducibility. **(8+8)**

8. a) Define integral domain and prove that Gaussian integer $Z[i]$ is an integral domain.
b) State and Prove Transitive Property. **(8+8)**

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.
Second Semester MSc Degree Examination -2017
Second Internal Test
Paper 2.1 – Complex Analysis

Time: 3 Hrs

Maximum: 80 Marks

PART-A

1. a) Give the sufficient condition for $f(z)$ to be the “Analytic”.
b) Show that the function $f(z) = \sqrt{|xy|}$ is not analytic at the origin. Although C-R equations are satisfied at that point. (8+8)
2. a) State and prove Cauchy-Goursat integral formula for a simply connected triangular domain.
b) State and prove Morera’s theorem. (8+8)
3. a) State and prove Argument principle.
b) State and prove Schwartz lemma. (8+8)

PART-B

4. a) State and prove Mittag Leffler theorem.
b) Discuss the necessary condition for conformal mapping. (8+8)
5. a) State and prove Casaroti-Weirsstrass theorem.
b) State and prove Hadmard’s three circle theorem. (8+8)
6. a) Prove that every bilinear transfoemation is resultant of simple geometric imports
b) Define cross-ratio. Prove that every bilinear transformation preserves cross-ratio. (8+8)

PART-C

7. a) Find a bilinear transformation which maps the points $Z_1 = Z$, $Z_2 = i$ and $Z_3 = -2$ into points $\omega_1 = 1$, $\omega_2 = i$ and $\omega_3 = -1$.
b) Show that every bilinear transformation maps circles into circles and straight lines to straight lines. (8+8)
8. a) Define (i) Equicontinuity.
(ii) Normal families.
b) Find the radius of convergence of power series (i) $\sum n^p z^n$
(ii) $\sum z^{n!}$. (8+8)

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamkhandi.
Second Semester MSc Degree Examination-2017
Second Internal Test
Paper 2.4 – Partial Differential Equations

Time: 3 Hrs

Maximum: 80 M

Answer any **FIVE** questions by choosing at least **ONE** from each part.

PART-A

1. a) Form the PDE by eliminating the arbitrary function $f(x + y + z, x^2 + y^2 + z^2) = 0$.
b) Solve $(x^2 - y^2 - z^2)p + 2xyq = 2xz$. (8+8)
2. a) Discuss the Lagrange's method of solving $Pp + Qq = R$.
b) Find the complete integral of $p_1p_2p_3 = z^3x_1x_2x_3$. (8+8)
3. a) Solve $D^2 - 2DD' - 15D'^2)z = 12xy$.
b) Solve $r = a^2t$ by Monge's method. (6+10)

PART-B

4. a) Find the complete integral of the equation $p^2x + qy - z = 0$ and derive the equation of the integral surface containing the line $y = 1, x + z = 0$.
b) Find a complete integral of the equation $p^2x + q^2y = z$ by Jacobi's method. (8+8)
5. a) Show that $f = xp - yq - x = 0$ & $g = x^2p + q - xz = 0$ are computable & find a one parameter family of common solution.
b) Discuss the Charpit's method of solving $f(x, y, z, p, q) = 0$. (8+8)
6. a) Define quasilinear partial differential equation and solve $yu_x + xu_y = u; u(x, 0) = x^3, u(0, y) = y^3$.
b) Classify the 2nd order PDE with example. Further find the character of $y^2r - x^2t = 0$ (8+8)

PART-C

7. Derive the canonical form of one dimensional wave equation. Hence deduce it to D'Alembert's solution of wave equation. (16)
8. a) Derive the one-dimensional heat equation.
b) Show that the solution of heat equation is unique. (8+8)

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamkhandi.
Second Semester M.Sc Degree Examination-2017
Second Internal Test
Paper 2.4 – Functions of Several Variables

Time: 3 Hrs

Maximum: 80 M

Answer any **FIVE** questions by choosing at least **ONE** from each part.

PART-A

1. a) State and prove Cauchy's Criterion for Inerrability.
b) Discusses any four properties of Integral. **(8+8)**

2. a) State and prove the first and second Mean value theorem for Integrals.
b). State and prove Change of Variables for Integral. **(8+8)**

- 3.a) State and prove Cauchy Criterion for Uniform Convergence.
b) State and prove Stone-Weierstnass theorem. **(8+8)**

PART-B

4. a) Define continuity of functions of two variables. Prove that $\lim_{(x,y) \rightarrow (0,0)} xy \frac{x^2 - y^2}{x^2 + y^2} = 0$.
b) If $f : \Omega \subseteq R^n \rightarrow R^m$ is differentiable at $a \in \Omega$ then for any direction $u \neq 0, u \in R^n$. $D_u f(a)$ exist & $D_u f(a) = \langle \nabla f(a), u \rangle$. **(8+8)**

- 5.a) If f is differentiable at a then it is continuous at a .
b) State and prove the differentiable chain rule. **(8+8)**

6. a) Explain the matrix of a linear function and Jacobian matrix.
b) State and prove Mean value theorem. **(8+8)**

PART-C

7. a) Let $z = e^{xy^2}$ and suppose that $x = t \cos t$ & $y = t \sin t$ compute $\frac{dz}{dt}$ & $t = \frac{\pi}{2}$.
b) Suppose f maps an open set $E \subset R^n$ into R^m . Then, $f \in C^1(E)$, iff the partial derivative $D_j f_i$ exists and are continuity in E for $1 \leq i \leq m$ & $1 \leq j \leq n$. **(8+8)**

8. a) State and prove Inverse function theorem.
b) State and prove Implicit function theorem. **(8+8)**

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamkhandi.
Second Semester M.Sc Degree Examination -2017

Second Internal Test
Paper 2.5 – CLASSICAL MECHANICS

Time: 3 Hrs

Maximum: 80 M

Answer any **FIVE** questions by choosing at least **ONE** from each part.

PART-A

1. a) If (a_i) be an ordered triplet related to x_i -system. Let 'b' be a vector with components b_i , if $a_i b_i$ is a scalar then show that a_i are components of a vector.
b) If $[a_{ij}]$ be a 3×3 matrix related to the x_i -system. Let b_i are the components of an arbitrary vector, if $a_j b_j$ are components of a vector, then show that a_{ij} are the components of a tensor. **(8+8)**

2. a) Define free and dummy suffixes. Prove that $a_{ij}=a_{ji}$ iff $\epsilon_{ijk} a_{jk} = 0$.
b) Derive Expression for Green's Deformation tensor and Green's Strain Tensor in terms of displacement. **(8+8)**

3. a) Show that in strain-displacement equation $E = \frac{1}{2}(\nabla u + \nabla u^T)$ has solution for u then E should satisfy the condition $\text{curl curl} E = 0$ iff E satisfy the condition $\text{curl curl} E = 0$ in simply connected region then equation E gives solution for u .
b) Show that $a \cdot Ab = b \cdot A^T a$ where A is a second order tensor and a, b are any vectors. **(8+8)**

PART-B

4. a) For the material body in motion the displacement field
 $u_1 = 0, u_2 = x_2 - \frac{1}{2}(x_2 + x_3)e^{-t} - \frac{1}{2}(x_2 - x_3)e^t, u_3 = x_3 - \frac{1}{3}(x_2 + x_3)e^{-t} + \frac{1}{2}(x_2 - x_3)e^t$. Find Velocity and Acceleration Fields in Material and Spatial Form.
b) State and Prove Euler's Formulas. **(10+6)**

5. a) Derive Reynolds's Transport formula.
b) State and Prove Kelvin's circulation theorem. **(8+8)**

6. a) Show that two tensors A and B are equal iff $Ae_k = Be_k$.

b) The Stress matrix at a point P in a material is given as $[t_{ij}] = \begin{bmatrix} 3 & 1 & 4 \\ 1 & 2 & -5 \\ 4 & -5 & 0 \end{bmatrix}$ Find

i) Stress vector on the plane p through P parallel to the plane $2x_1 + x_2 - x_3 = 1$

ii) The magnitude of the stress vector and **iii)** The angle that stress vector makes with the normal to the plane. **(6+10)**

PART-C

7. a) The Stress matrix is given by $[t_{ij}] = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 3 & -1 \\ 0 & -1 & 3 \end{bmatrix}$ Find

i) The stress deviator matrix **ii)** Principle deviator stresses **iii)** Stress deviator invariants.

b) Obtain the expression for Balance of Linear Momentum **(8+8)**

8. a) Derive an expression for conservation of Energy.

b) State and Prove Navier's equation of motion. **(10+6)**

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.
Second Semester MSc Degree Examination -2017
Second Internal Test
Paper 2.6 – Computer Concepts & C Programming

Time: 3 Hrs

Maximum: 80 Marks

Answer any five full questions

1. a) Explain the characteristics of computer.
b) Discuss in detail the block diagram of computer. **(6+10)**
2. a) Perform the following operations:
(i) $(182)_{10} = -_{(2)}$ (ii) $(A1B2)_{16} = -_{(10)}$ (iii) $(10101.11)_2 = -_{(10)}$ (iv) $(101011)_2 = -_{(8)}$
(v)
$$\begin{array}{r} 101101 \\ + 101010 \\ \hline \end{array}$$
 (vi)
$$\begin{array}{r} 101010 \\ - 010101 \\ \hline \end{array}$$
 (v)
$$\begin{array}{r} 1111 \\ \times 10 \\ \hline \end{array}$$
 (2+2+2+2+3+3+2)
3. a) Explain different types of computer languages.
b) Explain Multiprogramming & Time sharing O.S. **(10+2)**
4. a) Describe the different steps involved in problem solving with computer.
b) What is flow chart? Explain the different symbols of flow chart.
c) Draw a flow chart to find whether the given year is leap year or not. **(6+5+5)**
5. a) List the features of C language.
b) What is variable? Write the rules to construct variables in 'C'.
c) Explain printf & scanf statements of C program. **(5+6+5)**
6. a) Discuss the different types of operators used in C program.
b) Write a C program to find simple interest.
c) Describe the basic data types of C program. **(6+6+4)**
7. Explain the different conditional controls used in C program with their syntax and flow chart. **(16)**
8. Write a C program to accept student roll number, name, & three subject marks find total, average & grade according to university rules. **(16)**

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamkhandi.
Second Semester M.Sc Degree Examination -2019
Second Internal Test
Paper 2.1 – ALGEBRA-II

Time: 3 Hrs

Maximum: 80 M

Answer any **FIVE** questions by choosing at least **ONE** from each part.

PART-A

1. A) Let R be Ring. Define R' by $a \oplus b = a + b + 1$ & $a \otimes b = ab + a + b, \forall a, b \in R$.
Prove that R' is ring with respect to \oplus & \otimes .
B) If $f: R \rightarrow R'$ is homomorphism of R & R' . If then show that I is an ideal of R & R/I and show that $R/I \cong R'$. **(8+8)**
2. A) Prove That Every Integral Domain Is Embedded In A Field.
B) Find the Units of $[i]$. **(10+6)**
3. A) State & Prove First isomorphism Theorem.
B) Show that Every Integral Domain is Principle ideal domain. **(8+8)**

PART-B

4. A) Show that Gaussian integer is Euclidean Domain.
B) If R is Euclidean Ring then Show that Every element is unit in R .
C) In Principle ideal domain a non-unit element P is irreducible iff P is Prime. **(6+5+5)**
5. A) State and Prove U.F.D theorem for Euclidean Domain.
B) Show that Every Principle Ideal Domain is U.F.D **(8+8)**
6. A) State and Prove Gauss Lemma.
B) State and Prove Division Algorithm for polynomials. **(8+8)**

PART-C

7. A) An Ideal A which is generated by $P[x]$ in $F[x]$ is maximal iff $P[x]$ is irreducible over the Field.
B) State and Prove Eisenstein's Criteria of Irreducibility. **(8+8)**
8. A) If R is Unique Factorisation Domain Then Show that $R[x]$ is also Unique Factorisation Domain.
B) State and Prove Transitive Property. **(8+8)**

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamkhandi.
Second Semester M.Sc Degree Examination -2019
Second Internal Test
Paper 2.2 – Complex Analysis

Time: 3 Hrs

Maximum: 80 M

Answer any **FIVE** questions by choosing at least **ONE** from each part.

PART-A

1. **a)** Define an analytic function. Derive the necessary and sufficient condition for $f(z)$ to be analytic.
b) If $f'(z)$ in a domain D , then show that f is a constant D . **(10+6)**

2. **a)** Define harmonic function and show that it satisfies Laplace's differential equation.
b) Define harmonic conjugate. If f is analytic in D , then show that real and imaginary parts of f are harmonic.
c) Show that an analytic function with constant modulus is constant. **(6+6+4)**

3. **a)** Define the radius of convergence of power series. Show that the power series either
(i) Converges for all values of z . **(ii)** Converges only for $z = 0$.
(iii) Converges for z in some region in the complex plane.
b) State and prove Cauchy's theorem for a triangle/rectangle. **(8+8)**

PART-B

4. **a)** State and prove fundamental theorem of algebra.
b) State and prove Cauchy's integral formula.
c) Evaluate the followings. (i) $\int_0^{\infty} \frac{dx}{x^4 + a^4} (a < 0)$ (ii) $\int_0^{\infty} \frac{\sin x}{x} dx$ **(6+6+4)**

5. **a)** State and prove Cauchy-Goursat theorem.
b) State and prove Morera's theorem. **c)** State and prove Laurent series. **(6+6+4)**

6. **a)** State and prove Maximum modulus Principle.
b) State and prove open mapping theorem. **c)** State and prove Liouville's theorem. **(6+6+4)**

PART-C

7. **a)** Define and discuss different types of singularities. Exemplify each type of singularity with an example.
b) State and prove Weierstrass theorem for a function $f(z)$ near an essential singularity.
c) State and prove the Argument principle for an analytic function. **(8+4+4)**

8. **a)** State and prove Cauchy's Residue theorem.
b) State and prove Riemann mapping theorem.
c) State and prove Mittag leffler's theorem.
d) State and prove Montel's theorem. **(4+4+4+4)**

ALL THE BEST

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamkhandi.
Second Semester MSc Degree Examination -2019
Second Internal Test
Paper 2.4 – Partial Differential Equations

Time: 3 Hrs

Maximum: 80 M

Answer any **FIVE** questions by choosing at least **ONE** from each part.

PART-A

1. a) Form the PDE by eliminating the arbitrary function $f(x + y + z, x^2 + y^2 + z^2) = 0$.
b) Solve $(x^2 - y^2 - z^2)p + 2xyq = 2xz$. (8+8)
2. a) Discuss the Lagrange's method of solving $Pp + Qq = R$.
b) Find the complete integral of $p_1p_2p_3 = z^3x_1x_2x_3$. (8+8)
3. a) Solve $D^2 - 2DD' - 15D'^2)z = 12xy$.
b) Solve $r = a^2t$ by Monge's method. (6+10)

PART-B

4. a) Find the complete integral of the equation $p^2x + qy - z = 0$ and derive the equation of the integral surface containing the line $y = 1, x + z = 0$.
b) Find a complete integral of the equation $p^2x + q^2y = z$ by Jacobi's method. (8+8)
5. a) Show that $f = xp - yq - x = 0$ & $g = x^2p + q - xz = 0$ are computable & find a one parameter family of common solution.
b) Discuss the Charpit's method of solving $f(x, y, z, p, q) = 0$. (8+8)
6. a) Define quasilinear partial differential equation and solve $yu_x + xu_y = u; u(x, 0) = x^3, u(0, y) = y^3$.
b) Classify the 2nd order PDE with example. Further find the character of $y^2r - x^2t = 0$ (8+8)

PART-C

7. Derive the canonical form of one dimensional wave equation. Hence deduce it to D'Alembert's solution of wave equation. (16)
8. a) Derive the one-dimensional heat equation.
b) Show that the solution of heat equation is unique. (8+8)

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamkhandi.
Second Semester M.Sc Degree Examination-2019
Second Internal Test
Paper 2.4 – Functions of Several Variables

Time: 3 Hrs

Maximum: 80 M

Answer any **FIVE** questions by choosing at least **ONE** from each part.

PART-A

1. **a)** State and prove Cauchy's Criterion for Inerrability.
b) Discusses any four properties of Integral.
c) If on $f \in R(\alpha)$ $[a, b]$, then $|f| \in R(\alpha)$ on $[a, b]$ and $\left| \int_a^b f d\alpha \right| \leq \int_a^b |f| d\alpha$. **(4+8+4)**
2. **a)** State and prove Monotonicity of the Integral.
b). State and prove Change of Variables for Integral.
c). State and prove the first and second Mean value theorem for Integrals. **(4+4+8)**
3. **a)** Let $f_n : J \subseteq R \rightarrow R$ converge uniformly on J to f . Assume that f_n are continuous at $a \in X$. Then f is continuous at a .
b) State and prove Cauchy Criterion for Uniform Convergence.
c) State and prove Stone-Weierstnass theorem. **(4+6+6)**

PART-B

4. **a)** Define continuity of functions of two variables. Prove that $\lim_{(x,y) \rightarrow (0,0)} xy \frac{x^2 - y^2}{x^2 + y^2} = 0$.
b) Define directional derivative of $f : S \rightarrow R^m$, $S \subseteq R^n$ open. Then show that $(D_n f)(x) = \sum_{i=1}^n (D_i f)(x) u_i$.
c) If $f : \Omega \subseteq R^n \rightarrow R^m$ is differentiable at $a \in \Omega$ then for any direction $u \neq 0, u \in R^n$. $D_u f(a)$ exist & $D_u f(a) = \langle \nabla f(a), u \rangle$. **(6+6+4)**
5. **a)** State and prove linear approximation theorem.
b) If f is differentiable at a then it is continuous at a .
c) State and prove the differentiable chain rule. **(4+4+8)**
6. **a)** Explain the matrix of a linear function and Jacobian matrix.
b) Define chain rule. Explain the matrix form of the chain rule.
c) State and prove Mean value theorem. **(8+4+4)**

PART-C

7. **a)** Let $z = e^{xy^2}$ and suppose that $x = t \cos t$ & $y = t \sin t$ compute $\frac{dz}{dt}$ & $t = \frac{\pi}{2}$.
b) If f is differentiable at c then f is continuous at c .
c) Suppose f maps an open set $E \subset R^n$ into R^m . Then, $f \in C^1(E)$, iff the partial derivative $D_j f_i$ exists and are continuity in E for $1 \leq i \leq m$ & $1 \leq j \leq n$. **(4+4+8)**
8. **a)** State and prove Inverse function theorem.
b) State and prove Implicit function theorem. **(8+8)**

ALL THE BEST

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamkhandi.
Second Semester M.Sc Degree Examination -2019
Second Internal Test

Paper 2.5 – CLASSICAL MECHANICS

Time: 3 Hrs

Maximum: 80 M

Answer any **FIVE** questions by choosing at least **ONE** from each part.

PART-A

1. **A)** Define a continuum. Let deformation defined by
 $x_1 = x_1^0 + x_2^0, x_2 = x_1^0 - 2x_2^0, x_3 = x_1^0 + x_2^0 + x_3^0$ then find F, F^{-1}, J, J^{-1} .
B) For the deformation defined by the $x_1 = 2x_3^0, x_2 = -x_1^0, x_3 = -2x_2^0 - 3x_3^0$ Find
 $Q, U \& V$. **(8+8)**

2. **A)** Define Stretch under deformation. Show that $J = \det(I + \nabla^0 u)$ & hence deduce that deformation for which displacement is $u_1 = x_1 + x_2, u_2 = x_1 - x_2, u_3 = 2x_3$ is isochoric.
B) Derive Expression for Green's Deformation tensor and Green's Strain Tensor in terms of displacement. **(8+8)**

3. **A)** Show that in strain-displacement equation $E = \frac{1}{2}(\nabla u + \nabla u^T)$ has solution for u then E should satisfy the condition $curl\,curl\,E = 0$ iff E satisfy the condition $curl\,curl\,E = 0$ in simply connected region then equation E gives solution for u .
B) For the deformation given by $u = \alpha x_1 x_2 (e_1 + e_2) + 2\alpha(x_1 + x_2)x_3 e_3$ find
I] Strain deviator matrix **II]** Principle deviator Strain.
III] Strain deviator invariants at point (1,1,0) **(8+8)**

PART-B

4. **A)** For the material body in motion the displacement field
 $u_1 = 0, u_2 = x_2 - \frac{1}{2}(x_2 + x_3)e^{-t} - \frac{1}{2}(x_2 - x_3)e^t, u_3 = x_3 - \frac{1}{3}(x_2 + x_3)e^{-t} + \frac{1}{2}(x_2 - x_3)e^t$. Find
Velocity and Acceleration Fields in Material and Spatial Form.
B) State and Prove Euler's Formulas. **(10+6)**

5. **A)** Derive Reynolds's Transport formula.
B) I] State and Prove Kelvin's circulation theorem.
II] State and Prove Helmholtz theorem. **(8+4+4)**

6. **A)** Show that a motion is circulation preserving if and only if $\frac{\partial w}{\partial t} = curl(v \times w)$

B) The Stress matrix at a point P in a material is given as $[t_{ij}] = \begin{bmatrix} 3 & 1 & 4 \\ 1 & 2 & -5 \\ 4 & -5 & 0 \end{bmatrix}$ Find

i) Stress vector on the plane p through P parallel to the plane $2x_1 + x_2 - x_3 = 1$

ii) The magnitude of the stress vector and **iii)** The angle that stress vector makes with the normal to the plane. **(6+10)**

PART-C

7. **A)** The Stress matrix is given by $[t_{ij}] = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 3 & -1 \\ 0 & -1 & 3 \end{bmatrix}$ Find

i) The stress deviator matrix **ii)** Principle deviator stresses **iii)** Stress deviator invariants.

B) Obtain the expression for Balance of Linear Momentum **(8+8)**

8. **A)** Derive an expression for conservation of Energy.

B) State and Prove Navier's equation of motion. **(10+6)**

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi-587301.
Third Semester M.Sc Degree Examination -2019
Second Internal Test
Paper-Measure Theory and Integration

Time:3Hrs

Maximum: 80M

Answer any **Five** questions by choosing at least **ONE** from each part

PART-A

1.
 - a) Show that outer measure of an interval is its length.
 - b) State and prove Frechet theorem. **(8+8)**

2.
 - a) The outer measure of countable subset of R is zero.
 - b) If E_1 and E_2 are measurable sets prove that $E_1 \cup E_2$ is measurable. **(8+8)**

3.
 - a) State and prove bounded convergence theorem.
 - b) Every Borel set in R is measurable. **(8+8)**

PART-B

4.
 - a) State and prove translations invariance property.
 - b) Let $E \subset [0,1]$ be a measurable set and $y \in [0,1]$ be given. Then the set $E+y$ is measurable and $m(E+y) = m(E)$. **(8+8)**

5.
 - a) Prove that every step function is measurable function.
 - b) State and prove Egoroff's theorem. **(8+8)****

6.
 - a) State and prove Fatou's lemma
 - b) State and prove Monotone convergence theorem. **(8+8)**

PART-C

7.
 - a) State and prove lebesgue Dominated convergence theorem.
 - b) There exists a non-measurable set in $[0, 1]$. **(8+8)**

8.
 - a) State and prove Minkowski's Inequality.
 - b) Prove that L^p spaces are complete. **(8+8)**

B.L.D.E.A's
Commerce, B.H.S Arts and T.G.P Science College, Jamkhandi.
Third Semester MSc Degree Examination-2019
Second Internal Test Paper – Differential Geometry

Time: 3 Hrs

Maximum: 80 M

Answer any **FIVE** questions by choosing at least **ONE** from each part.

PART-A

1. a) Define directional derivative and prove that $v_p[f] = \sum_i \frac{\partial f}{\partial x_i}$
 b) Define arc length and If α is a regular curve in E^3 then \exists a reparametrization $\beta(\alpha)$ such that β has unit speed. **(8+8)**

2. a) Define frenet formula for unit speed curve.

b) Let ϕ & ψ be 1-form then prove that $d(\phi \wedge \psi) = d\phi \wedge \psi - \phi \wedge d\psi = d\phi \wedge \psi + (-1)\phi \wedge d\psi$ **(8+8)**

- 3.a) Define T,N and B and State and prove Frennet formulae for unit speed curve.

b) Show that If β is unit speed curve then $\tau = \frac{\beta' \cdot (\beta'' \times \beta''')}{|\beta' \times \beta''|^2}$ **(8+8)**

PART-B

- 4.a) State and prove Frennet formulae for arbitrary speed curve.

b) Let β be the unit speed curve in E^3 with $K > 0$ then β is plane curve iff its torsion is zero. **(8+8)**

5. a) Explain geometrical interpretation.

b) Show that a map $X : D \rightarrow R^3$ is defined by $X(u, v) = (u^2, uv, v^2)$ where $u > 0, v > 0$ is a proper patch. **(8+8)**

- 6.a) Show that if f be a real valued differentiable function on a non-empty open set D in R^2 then the function $X : D \rightarrow R^3$ defined by $X(u, v) = (u, v, f(u, v))$ is a proper patch in R^3 which is called as Monge patch.

b) Define simple surface and Let $X : D \rightarrow R^3$ defined by $X(u, v) = (u + v, u - v, uv)$ then show that X is proper patch and image of X is the surface $M : z = \frac{x^2 - y^2}{4}$ **(8+8)**

PART-C

7. a) Define shape operator and find the shape operator of sphere.

b) State and prove Leibnitz formula. **(8+8)**

8. a) If p is an umbilic point of $M \subset R^3$, then the shape operator S at p is just scalar multiplication $K = K_1 = K_2$

b) If p is a nonumbilic point $K_1 \neq K_2$, then there are exactly two principledirections, these are orthogonal. Furthermore, if e_1 and e_2 are principle vectors in these directions, then

$S(e_1) = K_1 e_1 \quad S(e_2) = K_2 e_2$ **(8+8)**

B.L.D.E.A.'s
Commerce, B.H.S Arts & T.G.P Science College, Jamkhandi.
Third Semester MSc Degree Examination -2019
Second Internal Test
Paper - Number Theory & Cryptography

Time: 3 Hrs

Maximum: 80 Marks

Solve any five questions choosing at least one question from each part.

PART-A

- 1.a) Prove that for any two integers a & b with $b > 0 \exists$ unique integers q & r called quotient & remainder respectively $\exists a = bq + r$ $0 \leq r < b$.
b) If a & b are integers not both zero then $\gcd(a, b)$ exist and is unique. (8+8)
- 2.a) Prove that congruence is an equivalence.
b) Define residue system & its types. Further prove that if s different integers r_1, r_2, \dots, r_s form a complete residue system modulo ' m ' then $s = m$.
c) State and prove "Fermat's little theorem" (3+8+5)
- 3.a) Prove that for any integers b & any positive integer n , is divisible by $b - 1$ with the quotient $b^{n-1} + b^{n-2} + \dots + b^2 + b + 1$. Further show that for any positive integers m & n $b^{mn} - 1 = b^m - 1(b^{m(n-1)} + b^{m(n-2)} + \dots + b^{2m} + b^m + 1)$.
b) Define Legendre symbol. Further prove the properties of Legendre symbol. (8+8)

PART-B

- 4.a) State and prove "Quadratic reciprocity law".
b) Define Jacobi symbol & properties of Jacobi symbol.
c) State & prove Gauss lemma. (6+4+6)
- 5.a) Write a note on RSA cryptography.
b) Convert the given cipher text to plain text "NMYSOZGK" using affine transformation with $a = 7, b = 12$. (8+8)
- 6.a) Intercept the cipher text message "PWULPZTQAWHF" which is encrypted using affine map on digraph in 26-letter alphabet. The most frequently occurring digraphs in all of that cipher text are "IX" & "TQ" in that order. It is known that the most common digraphs in the English language are "TH" & "HE" in that order.
(i) Find the deciphering key & read the message.
(ii) Impersonate the sender's accomplice & respectively "GOODWORK". Find the enciphering key & determine the appropriate cipher text. (16)

PART-C

- 7.a) Define Enciphering matrices. Further, Let $A = \begin{bmatrix} a & b \\ c & d \end{bmatrix} \in M_2(\mathbb{Z}/N\mathbb{Z})$ & $D = ad - bc$ then the following are equivalent: (i) $\gcd(D, N) = 1$ (ii) A has an inverse matrix.
(iii) If x & y are not both zero in $(\mathbb{Z}/N\mathbb{Z})$ then $A \begin{pmatrix} x \\ y \end{pmatrix} \neq \begin{pmatrix} 0 \\ 0 \end{pmatrix}$.
(iv) A gives a one to one correspondence of $(\mathbb{Z}/N\mathbb{Z})^2$ with itself.
b) Intercept the message "GFPYJP X?UYXSTLADPLW" which is resulted from a linear enciphering transformation of digraph vector in a 29-letter alphabet in which A-Z numerically 0-25, blank=26, ?=27, !=28 it was known that last 5-letters of plain text & advisory signature "KARLA".
(i) Find the deciphering matrix & read the message & (ii) Enciphering matrix. (8+8)
- 8.a) Define Carmichael number. Further prove that: Let ' n ' be an odd composite integer, if ' n ' is divisible by a perfect square > 1 then ' n ' is not a Carmichael number.
b) If $n \equiv 3 \pmod{4}$ then ' n ' is a strong pseudoprime to the base b iff it is an Euler pseudoprime to the base b .
c) Factor 4087 using $f(x) = x^2 + x + 1$ & $x_0 = 2$ by "Rho method".
d) On the elliptic curve $y^2 = x^3 - 36x$. Let $P = (-3, 9)$ & $Q = (-2, 8)$. Find $P + Q$ & $2P$. (4+4+4+4)

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi-587301.
Third Semester M.Sc Degree Examination -2019
Second Internal Test
Paper- Numerical Analysis

Time:3Hrs

Maximum: 80M

Answer any **Five** questions by choosing at least **ONE** from each part

PART-A

1. a) Explain LU-factorization method to solve the system of linear equations.
b) Explain SOR method to solve the system of linear equations by matrix method. **(8+8)**

2. a) Find the root of $\sin x = 1 - x$ by Ramanujans method up to 4 decimals.
b) Prove that the iterative methods $X^{K+1} = HX^{(K)} + C$ for the solution of system of linear equation $AX = b$ converges to the exact solution if $\|H\| \leq 1$. **(8+8)**

- 3.a) Find the number of real & complex roots of $x^3 - 5x + 1 = 0$.
b) Using Euler's Modified method find $y(0.2)$ corrected to 4 decimal places of $y' = x - y^2$ with $y(0)=1$ in two steps. **(8+8)**

PART-B

- 4.a) Explain the Birge –Vieta method to find the root of polynomial of degree n .
b) Explain the Gauss Seidal's both successive displacement method and error format method to solve the system of linear equations. **(8+8)**

5. a) Find the root of $xe^x = 1$ corrected to three decimal places by Aitken's- Δ^2 process.
b) Perform two iterations of Bairstows method to extract quadratic factor from
$$x^3 + x^2 - x + 2 = 0$$
 using $p_0 = -0.9$ & $q_0 = 0.9$. **(8+8)**

6. a) Find the number of complex roots of polynomial $x^4 - 4x^3 + 3x^2 + 4x - 4 = 0$.
b) Using Bairstow's method extract the quadratic factor by performing two iteration from the given equation $x^4 - x^3 + 6x^2 + 5x + 10 = 0$ with $(p, q) = (1.14, 1.42)$. **(8+8)**

PART-C

- 7.a) Find the real root of $2x - \cos x - 3 = 0$ by Aitken's Δ^2 method in two steps.
b) Explain the Ramanujans method to find the real root of An equation of the form
$$f(x) = 1 - (a_1x + a_2x^2 + a_3x^3 + \dots)$$
 (8+8)

8. a) Find the real root of the equation $2x - \cos x - 3 = 0$ by Aitken's Δ^2 process up to three decimal places.
b) Find the number of complex roots of polynomial $x^4 - 4x^3 + 3x^2 + 4x - 4 = 0$. **(8+8)**

B.L.D.E ASSOCIATIONS
COMM, B.H.S ARTS AND T.G.P SCIENCE COLLAGE JAMKHANDI
IInd Internal Test-2019
M.Sc Third Semester
Subject :- SOCIETY, EDUCATION AND DEVELOPMENT (OEC)

Time:- 3 hours

marks :80

Instructions :- answer all the five questions, all questions carry equal marks.

ಈ ಕೆಳಗಿನ ಐದೂ ಪ್ರಶ್ನೆಗಳಿಗೂ ಉತ್ತರಿಸಿರಿ. ಎಲ್ಲಾ ಪ್ರಶ್ನೆಗಳಿಗೂ ಸಮಾನ ಅಂಕಗಳು.

1. ಸಮಾಜ, ಶಿಕ್ಷಣ ಮತ್ತು ಅಭಿವೃದ್ಧಿ ನಡುವಿನ ಸಂಬಂಧವನ್ನು ತಿಳಿಸಿರಿ.

ಅಥವಾ

ಸಮಾಜವನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿ, ಸಮಾಜದ ಕಾರ್ಯಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

2. ಸಾಮಾಜಿಕರಣ ಎಂದರೇನು? ಸಾಮಾಜಿಕರಣದ ನಿಯೋಗಗಳನ್ನು ಚರ್ಚಿಸಿರಿ.

ಅಥವಾ

21 ನೇ ಶತಮಾನದಲ್ಲಿನ ಶೈಕ್ಷಣಿಕ ಸಾಮಾಜಿಕರಣದ ಅವಶ್ಯಕತೆಯ ಕುರಿತು ಚರ್ಚಿಸಿರಿ.

3. ಶೈಕ್ಷಣಿಕ ಸಾಮಾಜಿಕ ಚಲನೆ ಮತ್ತು ಸಾಮಾಜಿಕ ಬದಲಾವಣೆ ಕುರಿತು ವಿವರಿಸಿರಿ.

ಅಥವಾ

ಶಿಕ್ಷಣದಲ್ಲಿನ ಸಮಾನತೆಯ ಅವಕಾಶದ ಪರಿಕಲ್ಪನೆಯನ್ನು ಚರ್ಚಿಸಿರಿ.

4. ಪ್ರಾಚೀನ ಕಾಲದಿಂದ ಆಧುನಿಕ ಕಾಲದವರೆಗೆ ಶೈಕ್ಷಣಿಕ ವ್ಯವಸ್ಥೆಯ ಬೆಳವಣಿಗೆ ಕುರಿತು ಬರೆಯಿರಿ.

ಅಥವಾ

ಭಾರತದಲ್ಲಿನ ಉನ್ನತ ಶಿಕ್ಷಣ ವ್ಯವಸ್ಥೆ ಹಾಗೂ ದೂರ ಶಿಕ್ಷಣ, E-ಕಲಿಕೆಯ ಕುರಿತು ತಿಳಿಸಿರಿ.

5. ಭಾರತೀಯ ಶಿಕ್ಷಣ ನೀತಿ ಕುರಿತು ಚರ್ಚಿಸಿರಿ

ಅಥವಾ

ಜಾಗತಿಕ ಮಟ್ಟದಲ್ಲಿ ಶೈಕ್ಷಣಿಕ ಸಮಸ್ಯೆಗಳ ಕುರಿತು ವಿವರಿಸಿರಿ.

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi-587301.
Third Semester M.Sc Degree Examination -2017
Second Internal Test
Paper 3.1-Measure Theory and Integration

Time:3Hrs

Maximum: 80M

Answer any **Five** questions by choosing at least **ONE** from each part

PART-A

1.
 - a) Show that outer measure of an interval is its length.
 - b) State and prove countable sub additive property.
 - c) Cantor's ternary set is measurable and it has measure zero. **(8+4+4)**

2.
 - a) The outer measure of countable subset of R is zero.
 - b) Every countable set is measurable and its measure is zero.
 - c) If E_1 and E_2 are measurable sets prove that $E_1 \cup E_2$ is measurable. **(6+4+6)**

3.
 - a) The interval (a, ∞) is measurable.
 - b) Every Borel set in R is measurable. **(8+8)**

PART-B

4.
 - a) State and prove translations invariance property.
 - b) Let $E \subset [0,1]$ be a measurable set and $y \in [0,1]$ be given. Then the set $E+y$ is measurable and $m(E+y) = m(E)$.
 - c) If E is measurable set prove that \exists borel set B_1 and B_2 such that $B_1 \subset E \subset B_2$ and $m(B_1) = m(E) = m(B_2)$ **(8+4+4)**

5.
 - a) Prove that every step function is measurable function.
 - b) State and prove Egoroff's theorem.
 - c) Necessary and sufficient condition of lebesgues integral. **(4+6+6)**

6.
 - a) State and prove Bounded convergence theorem.

- b) State and prove Fatou's lemma
- c) State and prove Monotone convergence theorem. **(8+5+3)**

PART-C

7.

- a) State and prove lebesgue Dominated convergence theorem.
- b) There exists a non-measurable set in $[0, 1]$. **(8+8)**

8.

- a) State and prove Minkowski's Inequality.
- b) State and prove Holder's Inequality.
- c) Prove that L^p spaces are complete. **(5+5+6)**

ALL THE BEST

B.L.D.E.A's
Commerce, B.H.S Arts and T.G.P Science College, Jamkhandi.
Third Semester MSc Degree Examination Nov-2017
Second Internal Test Paper – Differential Geometry

Time: 3 Hrs

Maximum: 80 M

Answer any **FIVE** questions by choosing at least **ONE** from each part.

PART-A

- 1. a)** Define reparametrisation. And if β is the reparametrization of α by h then prove that

$$\beta'(s) = \frac{d}{ds} h(s) \alpha'(h(s))$$

- b)** Define curve in \mathbb{R}^3 and let α be a curve in \mathbb{R}^3 and let f be a differentiable function on \mathbb{R}^3 then prove

$$\text{that } \alpha'(t)[f] = \frac{d}{dt}(f \circ \alpha)(t) \quad \text{(8+8)}$$

- 2. a)** Define 1-form and if ϕ and ψ are 1-forms then show that $\phi \wedge \psi = -\psi \wedge \phi$ and also evaluate 1-form $\phi = x^2 dx - y^2 dz$ on the vector field $V = xU_1 + yU_2 + zU_3$ and $W = xy(U_1 - U_3) + yz(U_1 - U_2)$

- b)** Let ϕ & ψ be 1-form then prove that $d(\phi \wedge \psi) = d\phi \wedge \psi - \phi \wedge d\psi = d\phi \wedge \psi + (-1)\phi \wedge d\psi$ **(8+8)**

- 3.a)** Define T,N and B and State and prove Frennet formulae for unit speed curve.

- b)** Show that If β is unit speed curve then $\tau = \frac{\beta' \cdot (\beta'' \times \beta''')}{|\beta' \times \beta''|^2}$

PART-B

- 4.a)** State and prove Frennet formulae for arbitrary speed curve.

- b)** Define Co-variant derivative And let v and w be tangent vectors to \mathbb{R}^3 at p , and let Y and Z be vector fields on \mathbb{R}^3 . Then for numbers a, b and functions f show that

$$\text{i) } \nabla_v(fY) = V[f]Y(p) + f(p)\nabla_v Y \quad \text{ii) } \nabla_v[Y \cdot Z] = \nabla_v YZ(p) + Y(p)\nabla_v Z \quad \text{(8+8)}$$

- 5. a)** Let E_1, E_2, E_3 be a frame field on \mathbb{R}^3 . For each tangent vector v to \mathbb{R}^3 at the point p , let $w_{ij}(v) = \nabla_v E_i \cdot E_j(p)$ for $(1 \leq i, j \leq 3)$. Then each w_{ij} is a 1-form, and $w_{ij} = -w_{ji}$ these 1-forms are called the connection forms of the frame field E_1, E_2, E_3

- b)** Show that a map $X : D \rightarrow \mathbb{R}^3$ is defined by $X(u, v) = (u^2, uv, v^2)$ where $u > 0, v > 0$ is a proper patch. **(8+8)**

- 6.a)** Show that if f be a real valued differentiable function on a non-empty open set D in \mathbb{R}^2 then the function $X : D \rightarrow \mathbb{R}^3$ defined by $X(u, v) = (u, v, f(u, v))$ is a proper patch in \mathbb{R}^3 which is called as Monge patch.

- b)** Define simple surface and Let $X : D \rightarrow \mathbb{R}^3$ defined by $X(u, v) = (u + v, u - v, uv)$ then show that X is

$$\text{proper patch and image of } X \text{ is the surface } M : z = \frac{x^2 - y^2}{4} \quad \text{(8+8)}$$

PART-C

- 7. a)** Define shape operator and find the shape operator of sphere.

- b)** Define Gaussian and mean curvature of surface M then if v and w are linear independent tangent vectors at a point p of $M \subset \mathbb{R}^3$ show that $S(v) \times S(w) = K(p)(v \times w)$ & $S(v) \times w + v \times S(w) = 2H(p)(v \times w)$

- 8. i)** If p is an umbilic point of $M \subset \mathbb{R}^3$, then the shape operator S at p is just scalar multiplication $K = K_1 = K_2$. **ii)** If p is a nonumbilic point $K_1 \neq K_2$, then there are exactly two principal directions,

these are orthogonal. Furthermore, if e_1 and e_2 are principle vectors in these directions, then

$$S(e_1) = K_1 e_1 \quad S(e_2) = K_2 e_2 \quad (\mathbf{8+8})$$

BLDEA's,
Commerce BHS Arts and TGP Science, College,
Jamakhandi-587301

PG Department of Mathematics
2nd Internal Test 3rd SEM
3.2: Discrete Mathematical Structure

Time: 3 Hours

Max. Marks: 80

Instructions

1. All questions carry equal marks.
2. Answer any five questions by choosing at least one from each part.

PART A

1. 1.1. Define lattice. Let (A, \leq) be a lattice then for every a and b in L .
 - i. $a \vee b = b$ iff $a \leq b$.
 - ii. $a \wedge b = a$ iff $a \leq b$.
 - iii. $a \wedge b = a$ iff $a \vee b = b$.
- 1.2. Draw the Hasse diagram for $(D_{30}, 1)$.
- 1.3. Show that the lattice (N, \vee, \wedge) is Associative. **(5+5+6=16)**
2. 2.1. State and Prove the Absorption property of lattice.
- 2.2. Define distributive lattice. If the join operation is distributive over the meet operation in a lattice then the meet operation is distributive over join operation.
- 2.3. Show that in a distributive lattice, if an element has a complement then it is unique. **(5+6+5=16)**
3. 3.1. Define an OR-gate, AND-gate, NOT-gate of an electric circuit. Implement the Boolean function,
 $F(x, y, z) = (x \wedge y) \vee (x' \wedge y') \vee (y' \wedge z)$ using AND, OR and NOT gates only.

- 3.2. Define a group code. Show that the following encoding functions²
 $e : B^3 \rightarrow B^8$ is a group code.
 $e(000) = 00000000, e(001) = 10111000, e(010) = 00101101, e(011) = 10010101, e(100) = 10100100, e(101) = 10001001, e(110) = 00011100, e(111) = 00110001.$
- 3.3. Describe an on-off elective switch and its properties. **(6+6+4=16)**

PART B

4. 4.1. Solve the recurrence relation.
 $a_r + 5a_{r-1} + 6a_{r-2} = 42.4^r, a_2 = 278, a_3 = 962.$
- 4.2. The difference equation $a_r - 5a_{r-1} + 6a_{r-2} = 2^r + r$ where, $r \geq 2$ with the boundary conditions $a_0 = 1$ and $a_1 = 1$. **(8+8=16)**
5. 5.1. What is the general form of the solutions of a linear homogeneous recurrence relation if its characteristic equation has roots $\{-1, -1, -1, 2, 2, 5, 5, -7\}$.
- 5.2. Find solution for $a_n + 6a_{n-1} + 8a_{n-2} = 48.2^n$.
- 5.3. Let (A, \leq) be a complimented distributive lattice show that,
- i. $\overline{a \vee b} = \bar{a} \wedge \bar{b}.$
 - ii. $\overline{a \wedge b} = \bar{a} \vee \bar{b}.$ **(4+6+6=16)**
6. 6.1. Define Bipartite graph. Prove that a non-trivial graph is bipartite if and only if all of its cycles are even.
- 6.2. Define a complement \bar{G} of a graph G . If G is a self-complementary graph of order p then prove that $P \equiv 0 \pmod{4}$ or $P \equiv 1 \pmod{4}$.
- 6.3. Show that for any graph G of order six. G or \bar{G} contains a triangle and six is the smallest such integer. **(6+4+6=16)**

PART C

7. 7.1. Define with example, Simple graph, Pseudo Graph, Multigraph, Complementary Graph, Self Complementary Graph.

7.2. Define cubic graph. Show that every cubic graph had an even number³ of vertices .Draw two different cubic graphs with 6 vertices and 9 edges.

7.3. Define Eulerian graph G and prove that the graph G is Eulerian if and only if each point of G has even degree. **(5+3+8=16)**

8. 8.1. Define tree and forest with example.

8.2. Prove that a graph is a tree if and only if it is a cyclic and $p = q + 1$.

8.3. Define cut vertex, cut edge in a graph G , and prove that the following statements are equivalent.

i. V is a cut vertex of G .

ii. There exists a partition of u and w distinct from V such that V is a every $u - w$ path.**(3+5+8=16)**

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ALL THE BEST

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Instructions: 1. All question carry equal marks.

2. Answer any five questions by choosing at least one from each part.

3. 5th question is compulsory.

PART-A

1. a) If $X = [0,1]$ be a usual topology space then $X^* = I/$ is quotient space of I with the relation define as $:[0,1] \rightarrow [0,1] \quad \forall x,y \in [0,1], x \sim y \text{ iff } x=y \text{ or } 0 \sim 1 \text{ \& } 1 \sim 0$

(The S' is quotient of $[0,1]$ or $S' \cong I/$)

b) Show that all contractible spaces are same homotopy type of point space. (8+8)

2. a) If X is any topological space $f : X \rightarrow \{y_0\}$ be a map then show that the mapping cylinder M_f is cone.

b) If $\alpha, \beta, \gamma, \delta \in C(I, X)$, $\alpha(1) = \gamma(0)$ & $\beta(1) = \delta(0)$, $\alpha \sim_p \beta$ & $\gamma \sim_p \delta$ then show that $\alpha * \gamma \sim_p \beta * \delta$ (8+8)

3. a) If X is path connected space $\forall x_0, x_1 \in X$ then $\Pi_1(X, x_0) \cong \Pi_1(X, x_1)$

b) Prove that every contractible space are simply connected space. (8+8)

PART-B

4. a) If α is loop in X based at x_0 & $C_{x_0}(s)$ is constant loop in X then show that $[\alpha] * [C_{x_0}] = [\alpha]$.

b) Prove that the map $P : \mathbb{R} \rightarrow S^1$ given by $P(x) = (\cos 2\pi x, \sin 2\pi x)$ is covering map where $S^1 = \{(x, y) \in \mathbb{R}^2 / x^2 + y^2 = 1\}$ (6+10)

5. a) If $\alpha, \beta : [0,1] \rightarrow \mathbb{R}^2$ defined by $\alpha(s) = (\cos 2\pi s, \sin 2\pi s)$ & $\beta(s) = (\cos 4\pi s, \sin 4\pi s)$ then is $\alpha \sim_p \beta$? Justify your claim.

b) If $B = \{(x, y) \in \mathbb{R}^2 / x^2 + y^2 \leq 1\}$ then is B contractible ? Justify your claim. (8+8)

6. a) If $P : E \rightarrow B$ is covering map such that $P(e_0) = b_0$ is for every path α in B with $\alpha(0) = b_0$ then show that α has unique lift $\tilde{\alpha}$ which is path in E such that $\tilde{\alpha}(0) = e_0$.

b) Prove that $f(x) = e^x + e^{-x}$ is homotopy to $g(x) = e^{2x} + e^{-2x}$. (10+6)

PART-C

7. a) Let $P : E \rightarrow B$ is any covering map with $P(e_0) = b_0$ if E is simply connected space then lifting correspondance ϕ is bijective.

b) Show that fundamental group of S^1 is isomorphic to additive group of integer. (8+8)

8. a) If $h : X \rightarrow Y$ is continuous function and $x_0 \in X$ & $g : Y \rightarrow Z$ is continuous function and $(g \circ h)(x_0) = g(h(x_0)) \in Z$ & $(g \circ h)_\# : \Pi_1(X, x_0) \rightarrow \Pi_1(Z, g(h(x_0)))$ then $(g \circ h)_\# = g_\# \circ h_\#$.

b) State & Prove NO retraction theorem.

c) State & Prove Brouwer's fixed point theorem (4+6+6)

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi-587301.
Third Semester M.Sc Degree Examination -2017
Second Internal Test
Paper- Numerical Analysis

Time:3Hrs

Maximum: 80M

Answer any **Five** questions by choosing at least **ONE** from each part

PART-A

1.

- a) Show Gerschgorian or Localization theorem.
 b) Explain SOR method to solve the system of linear equations by matrix method. **(8+8)**

2.

- a) Using R-K method of fourth order solve $x' = y - t, y' = x + t$, with $x(0)=1$ and compute x and y value at $t = 0.1$
 b) Solve the system of equations $AX=b$ where $A = \begin{bmatrix} 2 & 1 & 1 & -2 \\ 4 & 0 & 2 & 1 \\ 3 & 2 & 2 & 0 \\ 1 & 3 & 2 & -1 \end{bmatrix}$ and $b = \begin{bmatrix} -10 \\ 8 \\ 7 \\ -5 \end{bmatrix}$ using Doolittle method. **(8+8)**

3.

- a) Using Picards method obtain second approximate solution of $y'' + 3xy' - 6y = 0$ with $y=1, y' = 0.1$ at $x=0$
 b) Using Euler's Modified method find $y(0.2)$ corrected to 4 decimal places of $y' = x - y^2$ with $y(0)=1$ in two steps. **(8+8)**

PART-B

4.

- a) Solve the system of equations by SOR method $\begin{bmatrix} 2 & -1 & 0 \\ -1 & 2 & -1 \\ 0 & -1 & 2 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \end{bmatrix} = \begin{bmatrix} 7 \\ 1 \\ 1 \end{bmatrix}$ perform three iteration (successive iteration)
 b) Using Euler's method find $y(0.2)$ in 4 step for $y' = y + x^2$ with $y(0)=1$ and compare the answer with analytical methods. **(8+8)**

5.

- a) Find the root of $xe^x = 1$ corrected to three decimal places by Aitken's- Δ^2 process.
 b) $1 - x + \frac{x^2}{(2!)^2} - \frac{x^3}{(3!)^2} + \frac{x^4}{(4!)^2} - + - + \dots = 0$ Using Ramanujan's method find the real root of an infinite series corrected to three decimal places. **(8+8)**

6.

- a) Find the number of complex roots of polynomial $x^4 - 4x^3 + 3x^2 + 4x - 4 = 0$.
 b) Using Bairstow's method extract the quadratic factor by performing two iteration from the given equation $x^4 - x^3 + 6x^2 + 5x + 10 = 0$ with $(p, q) = (1.14, 1.42)$. **(8+8)**

PART-C

7.

- a) Perform the two iterations OF Birge- Vieta method to find the real root of an equation $x^3 - 11x^2 + 32x - 22 = 0$ by taking $p=0.5$
- b) Explain the Ramanujans method to find the real root of An equation of the form $f(x) = 1 - (a_1x + a_2x^2 + a_3x^3 + \dots)$ **(8+8)**

8.

- a) Explain LU-factorization method to solve the system of linear equations.
- b) Explain the Gauss Seidal's both successive displacement method and error format method to solve the system of linear equations. **(8+8)**

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi-587301.
Third Semester M.Sc Degree Examination -2021
Second Internal Test
Paper 3.1-Measure Theory and Integration

Time:3Hrs

Maximum: 80M

Answer any **Five** questions by choosing at least **ONE** from each part

PART-A

1.
 - a) Show that outer measure of an interval is its length.
 - b) State and prove countable sub additive property.
 - c) Cantor's ternary set is measurable and it has measure zero. **(8+4+4)**

2.
 - a) The outer measure of countable subset of R is zero.
 - b) Every countable set is measurable and its measure is zero.
 - c) If E_1 and E_2 are measurable sets prove that $E_1 \cup E_2$ is measurable. **(6+4+6)**

3.
 - a) The interval (a, ∞) is measurable.
 - b) Every Borel set in R is measurable. **(8+8)**

PART-B

4.
 - a) State and prove translations invariance property.
 - b) Let $E \subset [0,1]$ be a measurable set and $y \in [0,1]$ be given. Then the set $E+y$ is measurable and $m(E+y) = m(E)$.
 - c) If E is measurable set prove that \exists borel set B_1 and B_2 such that $B_1 \subset E \subset B_2$ and $m(B_1) = m(E) = m(B_2)$ **(8+4+4)**

5.
 - a) Prove that every step function is measurable function.
 - b) State and prove Egoroff's theorem.
 - c) Necessary and sufficient condition of lebesgues integral. **(4+6+6)**

6.
 - a) State and prove Bounded convergence theorem.

- b) State and prove Fatou's lemma
- c) State and prove Monotone convergence theorem. **(8+5+3)**

PART-C

7.

- a) State and prove Lebesgue Dominated convergence theorem.
- b) There exists a non-measurable set in $[0, 1]$. **(8+8)**

8.

- a) State and prove Minkowski's Inequality.
- b) State and prove Holder's Inequality.
- c) Prove that L^p spaces are complete. **(5+5+6)**

ALL THE BEST

Commerce, B.H.S. Arts & T.G.P. Science College, Jamkhandi
 Third Semester M.Sc. Degree Examination February-2021
 Second Internal Test
 Paper 3.2 - Differential Geometry

Solve any five questions choosing at least one question from each.

Part A

15. a) Define vector field. P.T If $v_p = (v_1, v_2, v_3)_p$ is a tangent vector to \mathbb{R}^3 then $v_p[f] = \sum v_i \frac{\partial f}{\partial x_i}(p)$. 8
- b) If $v[f]$ & $w[f]$ are two vector fields then show that $v_p[f] = w_p[f] \neq 0 \quad \forall p = 1, 2, 3$. 4
- c) If $v = xU_1 + yU_2$ & $w = 2x^2U_2 - U_3$. Compute $w - xv$ & find its value at point $P = (-1, 0, 2)$. 4
25. a) Define curve in \mathbb{R}^3 . Obtain velocity vector for Helix. (4)
- b) Define Reparametrization of curve. If β is reparametrization curve $\alpha: I \rightarrow \mathbb{R}^3$ then find its velocity vector. (6)
- c) Find the initial velocity of the following: (6)
 (i) $(t, 1+t^2, t)$ (ii) $(\sin t, \cos t, t)$ (iii) $(\sinh t, \cosh t, t)$
35. a) Define 1-form & 2-form in \mathbb{R}^3 . then show that all p -forms for $p > 3$ are zero. (6)
- b) Define wedge product and compute the following if $\phi = xdx - ydy$, $\psi = zdx + xdz$, $\theta = zdy$
 (i) $\phi \wedge \psi$ (ii) $\theta \wedge \phi \wedge \psi$
- c) Define Exterior Derivative of ϕ . If $\phi = x_1 dx_1 + x_2 dx_2 + x_3 dx_3$
 Compute $d\phi$ & hence deduce $d\phi$ for $\phi = xy dx + x^2 dz$.

Part B

Prove that

- 4) a) If β is Unit speed curve with constant $k > 0$ & $\tau = 0$ then β is part of a circle of radius $1/k$. (6)
- b) Define Dot product \cdot in \mathbb{R}^3
 If $\gamma(t) = t^2 U_1 - t U_3$ $z(t) = (1-t^2) U_2 + t U_3$ then
 Obtain (i) $\gamma \cdot z(t)$ (ii) $\gamma \times z(t)$ (iii) $\gamma + z(t)$ (6)
- c) If α is a regular curve, then s.t. \exists reparametrization β of α such that β has Unit Speed. (4)
- 5) a) For Unit Speed curve in \mathbb{R}^3 with $k > 0$, Define Frenet field on β by obtaining expressions of T, N, B . (8)
- b) Compute Frenet Apparatus (T, N, B, k, τ) for $\beta(s) = (a \cos s/c, a s \sin s/c, b s/c)$ $\forall c = \sqrt{a^2 + b^2}$ & $a > 0$. (8)
- 6) a) s.t. a regular curve α with $k > 0$ is cylindrical Helix iff τ/k is constant. (8)
- b) Define Covariant derivative and Prove following
 (i) $\nabla_{av+bw} \gamma = a \nabla_v \gamma + b \nabla_w \gamma$ (ii) $\nabla_v [P\gamma] = v[P] \cdot \gamma(p) + \nabla_v \gamma$
 (iii) $v(\gamma \cdot z) = \nabla_v \gamma \cdot z(p) + \gamma(p) \cdot \nabla_v z$. (8)

Part C

- 7) a) If α' is regular curve. Prove the following:
 $T = \frac{\alpha'}{\|\alpha'\|}$, $B = \frac{\alpha' \times \alpha''}{\|\alpha' \times \alpha''\|}$, $k = \frac{\|\alpha' \times \alpha''\|}{\|\alpha'\|^3}$, $\tau = \frac{(\alpha' \times \alpha'') \cdot \alpha''}{\|\alpha' \times \alpha''\| \|\alpha''\|}$.
- b) Compute Frenet Apparatus of $\alpha(t) = (3t - t^3, 3t^2, 3t + t^3)$.
- 8) a) If E_1, E_2, E_3 be a frame field at tangent vectors v_p in \mathbb{R}^3 & $\omega_{ij}(v) = \nabla_v E_i \cdot E_j(p)$ $\forall 1 \leq i, j \leq 3$. Then Prove each ω_{ij} is 1-form & $\omega_{ij} = -\omega_{ji}$.
- b) If β be a Unit Speed curve in \mathbb{R}^3 with $k > 0$ then β is planar curve iff $\tau > 0$.

B.L.D.E.A.'s
Commerce, B.H.S Arts & T.G.P Science College, Jamkhandi.
Third Semester MSc Degree Examination
Second Internal Test
Paper 3.3- Numerical Analysis

Time: 3 Hrs

Maximum: 80 Marks

Solve any five questions choosing at least one question from each part.

PART-A

- 1.a) Solve $x^2 + 2x - 2 = 0$ by using Aitken's Δ^2 method.
- b) Derive the convergen's Newton Raphson's method. (8+8)
- 2.a) Explain the Ramanujan's method".
- b) Find the smallest root correct to 4 decimal places of the equation $f(x) = 3x - \cos x - 1 = 0$. (8+8)
- 3.a) Discuss the Birge- vieta method.
- b) Perform 2 iterations of the Bairstow method to extract a quadratic factor $x^2 + px + q$ from the polynomial $p_3(x) = x^3 + x^2 - x + 2 = 0$ using the initial approximation $p_0 = -0.9$ & $q_0 = 0.9$ (8+8)

PART-B

- 4.a) Discuss the Gauss elimination method.
- b) Explain the LU-Decomposition method. (8+8)
- 5.a) Solve the system of equations $x + 2y + 3z = 5; 2x + 8y + 22z = 6; 3x + 22y + 82z = -10$ using the Cholesky method.
- b) Determine the inverse of matrix $\begin{bmatrix} 1 & 1 & 1 \\ 4 & 3 & -1 \\ 3 & 5 & 3 \end{bmatrix}$ using the partition method. Hence find the solution of the equation $x + y + z = 1; 4x + 3y - z = 6; 3x + 5y + 3z = 4$ (8+8)
- 6.a) Discuss the SOR iteration metod.
- b) Prove that "If A is a strictly diagonally dominant matrix then the Gauss Seidal iteration scheme converges for any initial starting vector." (8+8)

PART-C

- 7.a) Perform 3-iteratios of Gauss Jacobi iteration method for solving system of equations $6x + y + 2z = 6; x + 4y + 3z = -4; 2x + y + 8z = 8$
- b) Solve the system $2x + y = 2; 2x + 1.01y = 2.01$ (8+8)
- 8.a) State & prove Brauer theorem.
- b) Solve the system of non-linear equations $x^2 + y = 1; x + y^2 = 7$ (8+8)

Answer any FIVE questions by choosing at least ONE from each part.

PART-A

1. a) Prove that if C is a code with minimum distance $d \geq 3$, there is a decoding algorithm that corrects up to $\lfloor (d - 1)/2 \rfloor$ errors.
 b) Prove or disprove: The minimum distance of a linear code is equal to its minimum weight. (8+8)

2. a) Show that all vectors in a given coset have the same syndrome.
 b) Draw block diagram of digital communication system and explain each block of the communication system. (8+8)

3. a) Define the following:
 i) Communication channel ii) block code iii) Hamming distance iv) Hamming weight
 b) Let $q = 3$. Find a basis for C^\perp if the RREF of A is

$$G = \begin{pmatrix} 1 & 0 & 2 & 0 & 0 & 2 & 0 & 1 & 0 & 2 \\ 0 & 0 & 0 & 1 & 0 & 1 & 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 & 1 & 0 & 0 & 2 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 2 \end{pmatrix}$$

(8+8)

PART-B

4. a) Let C be a linear code of length n over F_q . Then prove the following.
 (i) $|C| = q^{\dim(C)}$, i.e., $\dim(C) = \log_q |C|$;
 (ii) C^\perp is a linear code and $\dim(C) + \dim(C^\perp) = n$;
 (iii) $(C^\perp)^\perp = C$.
 b) Define the following:
 i) Generator matrix ii) Syndrome iii) linear code iv) Dual code (8+8)

5. a) Write an algorithm to find the parity-check matrix for a linear code generated by $S \subset F_q^n$.
 b) Find the generator matrix and a parity-check-matrix for the binary linear code $C = \langle S \rangle$, where $S = \{11101, 10110, 01011, 11010\}$. (8+8)

6. a) Explain syndrome decoding.
 b) For an integer $q > 1$ and integers n, d such that $1 \leq d \leq n$, prove that

$$\frac{q^n}{\sum_{i=0}^{d-1} \binom{n}{i} (q-1)^i} \leq A_q(n, d).$$

(8+8)

PART-C

7. a) Let C be a linear code and let H be a parity-check matrix for C . Then prove that
 i) C has distance $\geq d$ if and only if any $d-1$ columns of H are linearly independent.
 ii) C has distance $\leq d$ if and only if H has d columns that are linearly dependent.
 b) i) Explain the construction of syndrome look-up table
 ii) Construct a syndrome look-up for the binary linear code
 $C = \{0000, 1011, 0101, 1110\}$

(8+8)

8. a) Let C be an $[n, k, d]$ -linear code and let H be a parity-check matrix for C . For $u, v \in F_q^n$, prove that
 i) $S(u+v) = S(u) + S(v)$
 ii) $S(u) = 0$ if and only if u is a codeword in C .
 iii) $S(u) = S(v)$ if and only if u and v are in the same coset of C .

b) Define the following:

- i) coset leader ii) syndrome look-up table iii) optimal code iv) coset of a linear code

(8+8)

B.L.D.E.A's
Commerce, B.H.S Arts & T.G.P Science College, Jamkhandi.
Third Semester MSc Degree Examination -2021
Second Internal Test
Paper 3.5- Number Theory & Cryptography

Time: 3 Hrs

Maximum: 80 Marks

Solve any five questions choosing at least one question from each part.

PART-A

- 1.a) Prove that for any two integers a & b with $b > 0 \exists$ unique integers q & r called quotient & remainder respectively $\exists a = bq + r$ $0 \leq r < b$.
b) If a & b are integers not both zero then $\gcd(a, b)$ exist and is unique. (8+8)
- 2.a) Prove that congruence is an equivalence.
b) Define residue system & its types. Further prove that if s different integers r_1, r_2, \dots, r_s form a complete residue system modulo ' m ' then $s = m$.
c) State and prove "Fermat's little theorem" (3+8+5)
- 3.a) Prove that for any integers b & any positive integer n , is divisible by $b - 1$ with the quotient $b^{n-1} + b^{n-2} + \dots + b^2 + b + 1$. Further show that for any positive integers m & n $b^{mn} - 1 = b^m - 1(b^{m(n-1)} + b^{m(n-2)} + \dots + b^{2m} + b^m + 1)$.
b) Define Legendre symbol. Further prove the properties of Legendre symbol. (8+8)

PART-B

- 4.a) State and prove "Quadratic reciprocity law".
b) Define Jacobi symbol & properties of Jacobi symbol.
c) State & prove Gauss lemma. (6+4+6)
- 5.a) Write a note on RSA cryptography.
b) Convert the given cipher text to plain text "NMYSOZGK" using affine transformation with $a = 7, b = 12$. (8+8)
- 6.a) Intercept the cipher text message "PWULPZTQAWHF" which is encrypted using affine map on digraph in 26-letter alphabet. The most frequently occurring digraphs in all of that cipher text are "IX" & "TQ" in that order. It is known that the most common digraphs in the English language are "TH" & "HE" in that order.
(i) Find the deciphering key & read the message.
(ii) Impersonate the sender's accomplice & respectively "GOODWORK". Find the enciphering key & determine the appropriate cipher text. (16)

PART-C

- 7.a) Define Enciphering matrices. Further, Let $A = \begin{bmatrix} a & b \\ c & d \end{bmatrix} \in M_2(\mathbb{Z}/N\mathbb{Z})$ & $D = ad - bc$ then the following are equivalent: (i) $\gcd(D, N) = 1$ (ii) A has an inverse matrix.
(iii) If x & y are not both zero in $(\mathbb{Z}/N\mathbb{Z})$ then $A \begin{pmatrix} x \\ y \end{pmatrix} \neq \begin{pmatrix} 0 \\ 0 \end{pmatrix}$.
(iv) A gives a one to one correspondence of $(\mathbb{Z}/N\mathbb{Z})^2$ with itself.
b) Intercept the message "GFPYJP X?UYXSTLADPLW" which is resulted from a linear enciphering transformation of digraph vector in a 29-letter alphabet in which A-Z numerically 0-25, blank=26, ?=27, !=28 it was known that last 5-letters of plain text & advisory signature "KARLA".
(i) Find the deciphering matrix & read the message & (ii) Enciphering matrix. (8+8)
- 8.a) Define Carmichael number. Further prove that: Let ' n ' be an odd composite integer, if ' n ' is divisible by a perfect square > 1 then ' n ' is not a Carmichael number.
b) If $n \equiv 3 \pmod{4}$ then ' n ' is a strong pseudoprime to the base b iff it is an Euler pseudoprime to the base b .
c) Factor 4087 using $f(x) = x^2 + x + 1$ & $x_0 = 2$ by "Rho method".
d) On the elliptic curve $y^2 = x^3 - 36x$. Let $P = (-3, 9)$ & $Q = (-2, 8)$. Find $P + Q$ & $2P$. (4+4+4+4)

BLDE Association's

COMM, BHS ARTS AND TGP SCIENCE COLLEGE, JAMKHANDI

PG Department of sociology-IInd IA test

Class: M.sc III Sem 2021 Subject: 3.8(a) Sociology, education and development (OEC)

Time: 3 hour

Date:

Max. Marks: 20

Instructions

Answer all the five questions, all questions carry equal marks.

1) A) Define education. Explain its functions.

ಶಿಕ್ಷಣವನ್ನು ಅರ್ಥೈಸಿ. ಅದರ ಕಾರ್ಯವನ್ನು ವಿವರಿಸಿ.

OR

B) Define society. Explain its functions

ಸಮಾಜವನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿ. ಸಮಾಜದ ಕಾರ್ಯಗಳನ್ನು ವಿವರಿಸಿ.

2) Write an essay on education and social change.

ಶಿಕ್ಷಣ ಮತ್ತು ಸಾಮಾಜಿಕ ಪರಿವರ್ತನೆ ಕುರಿತು ಪ್ರಬಂಧ ಬರೆಯಿರಿ.

OR

B) Discuss the relationships between society, education and Development.

ಸಮಾಜ, ಶಿಕ್ಷಣ ಮತ್ತು ಅಭಿವೃದ್ಧಿಯ ನಡುವಿನ ಸಂಬಂಧಗಳನ್ನು ಚರ್ಚಿಸಿ.

3) A) Write an essay on higher education in india.

ಭಾರತದಲ್ಲಿ ಉನ್ನತ ಶಿಕ್ಷಣದ ಕುರಿತು ಪ್ರಬಂಧ ಬರೆಯಿರಿ.

OR

B) Discuss the role of teacher and students in educational development.

ಶಿಕ್ಷಕರ ಮತ್ತು ವಿದ್ಯಾರ್ಥಿಗಳ ಪಾತ್ರವನ್ನು ಚರ್ಚಿಸಿ.

4) A] Discuss the national education policy

ರಾಷ್ಟ್ರೀಯ ಶಿಕ್ಷಣ ನಿಯಮವನ್ನು ಚರ್ಚಿಸಿರಿ.

OR

Define the socialization, Explain Agencies of Socialization.

ಸಾಮಾಜೀಕರಣ ವ್ಯಾಖ್ಯಾನಿಸಿ ಮತ್ತು ಸಾಮಾಜೀಕರಣದ ನಿಯೋಗಗಳನ್ನು ವಿವರಿಸಿರಿ.

5) Write short notes on any two of the following

ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಎರಡಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ

A) Higher Education in India

ಭಾರತದಲ್ಲಿನ ಉನ್ನತ ಶಿಕ್ಷಣ.

B) Distance Education

ದೂರ ಶಿಕ್ಷಣ

C) Education and globalization

ಶಿಕ್ಷಣ ಮತ್ತು ಜಾಗತೀಕರಣ

D) Problems of modern Education

ಆಧುನಿಕ ಶಿಕ್ಷಣದ ವ್ಯವಸ್ಥೆಯ ಸಮಸ್ಯೆಗಳು

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi-587301.
Third Semester M.Sc Degree Examination -2016
Second Internal Test
Paper -Measure Theory and Integration

Time:3Hrs

Maximum: 80M

Answer any **Five** questions by choosing at least **ONE** from each part

PART-A

1.
 - a) Show that outer measure of an interval is its length.
 - b) State and prove countable sub additive property. **(8+8)**
2.
 - a) The outer measure of countable subset of R is zero.
 - b) If E_1 and E_2 are measurable sets prove that $E_1 \cup E_2$ is measurable. **(8+8)**
3.
 - a) The interval (a, ∞) is measurable.
 - b) Every Borel set in R is measurable. **(8+8)**

PART-B

4.
 - a) Let $E \subset [0,1]$ be a measurable set and $y \in [0,1]$ be given. Then the set $E+y$ is measurable and $m(E+y) = m(E)$.
 - b) If E is measurable set prove that \exists borel set B_1 and B_2 such that $B_1 \subset E \subset B_2$ and $m(B_1) = m(E) = m(B_2)$ **(8+8)**
5.
 - a) Prove that every step function is measurable function.
 - b) State and prove Egoroff's theorem. **(8+8)**
6.
 - a) State and prove Fatou's lemma
 - b) State and prove Monotone convergence theorem. **(8+8)**

PART-C

7.
 - a) State and prove lebesgue Dominated convergence theorem.
 - b) There exists a non-measurable set in $[0, 1]$. **(8+8)**
8.
 - a) State and prove Holder's Inequality.
 - b) Prove that L^p spaces are complete. **(8+8)**

Answer any **FIVE** questions by choosing at least **ONE** from each part.

PART-A

1. a) Define reparametrisation. And if β is the reparametrization of α by h then prove that

$$\beta'(s) = \frac{d}{ds} h(s) \alpha'(h(s))$$

- b) Define curve in \mathbb{R}^3 and let α be a curve in \mathbb{R}^3 and let f be a differentiable function on \mathbb{R}^3 then prove

$$\text{that } \alpha'(t)[f] = \frac{d}{dt}(f \circ \alpha)(t) \quad (8+8)$$

2. a) Define 1-form and if ϕ and ψ are 1-forms then show that $\phi \wedge \psi = -\psi \wedge \phi$ and also evaluate 1-form $\phi = x^2 dx - y^2 dz$ on the vector field $V = xU_1 + yU_2 + zU_3$ and $W = xy(U_1 - U_3) + yz(U_1 - U_2)$

- b) Let ϕ & ψ be 1-form then prove that $d(\phi \wedge \psi) = d\phi \wedge \psi - \phi \wedge d\psi = d\phi \wedge \psi + (-1)\phi \wedge d\psi$ (8+8)

3. a) Define T, N and B and State and prove Frennet formulae for unit speed curve.

- b) Show that If β is unit speed curve then $\tau = \frac{\beta' \cdot (\beta'' \times \beta''')}{|\beta' \times \beta''|^2}$ (8+8)

PART-B

4. a) State and prove Frennet formulae for arbitrary speed curve.

- b) Define Co-variant derivative And let v and w be tangent vectors to \mathbb{R}^3 at p , and let Y and Z be vector fields on \mathbb{R}^3 . Then for numbers a, b and functions f show that

$$\text{i) } \nabla_v(fY) = V[f]Y(p) + f(p)\nabla_v Y \quad \text{ii) } \nabla_v[Y \cdot Z] = \nabla_v YZ(p) + Y(p)\nabla_v Z \quad (8+8)$$

5. a) Let E_1, E_2, E_3 be a frame field on \mathbb{R}^3 . For each tangent vector v to \mathbb{R}^3 at the point p , let $w_{ij}(v) = \nabla_v E_i \cdot E_j(p)$ for $(1 \leq i, j \leq 3)$. Then each w_{ij} is a 1-form, and $w_{ij} = -w_{ji}$ these 1-forms are called the connection forms of the frame field E_1, E_2, E_3

- b) Show that a map $X : D \rightarrow \mathbb{R}^3$ is defined by $X(u, v) = (u^2, uv, v^2)$ where $u > 0, v > 0$ is a proper patch. (8+8)

6. a) Show that if f be a real valued differentiable function on a non-empty open set D in \mathbb{R}^2 then the function $X : D \rightarrow \mathbb{R}^3$ defined by $X(u, v) = (u, v, f(u, v))$ is a proper patch in \mathbb{R}^3 which is called as Monge patch.

- b) Define simple surface and Let $X : D \rightarrow \mathbb{R}^3$ defined by $X(u, v) = (u + v, u - v, uv)$ then show that X is

$$\text{proper patch and image of } X \text{ is the surface } M : z = \frac{x^2 - y^2}{4} \quad (8+8)$$

PART-C

7. a) Define shape operator and find the shape operator of sphere.

- b) Define Gaussian and mean curvature of surface M then if v and w are linear independent tangent vectors at a point p of $M \subset \mathbb{R}^3$ show that $S(v) \times S(w) = K(p)(v \times w)$ & $S(v) \times w + v \times S(w) = 2H(p)(v \times w)$ (8+8)

8. i) If p is an umbilic point of $M \subset \mathbb{R}^3$, then the shape operator S at p is just scalar multiplication

$$K = K_1 = K_2 \quad \text{.ii) If } p \text{ is a nonumbilic point } K_1 \neq K_2, \text{ then there are exactly two principal directions, these are orthogonal. Furthermore, if } e_1 \text{ and } e_2 \text{ are principle vectors in these directions, then}$$

$$S(e_1) = K_1 e_1 \quad S(e_2) = K_2 e_2$$

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi-587301.
Third Semester M.Sc Degree Examination -2016
Second Internal Test
Paper-Discrete Mathematical Structures

Time:3Hrs

Maximum: 80M

Answer any **Five** questions by choosing at least **ONE** from each part

PART-A

1.
 - a) Define partial ordering relation. If R be the relation on the set of people such that xRy if x and y are people and x is order than y. Is R and R^{-1} are a partial ordering relation justify.
 - b) Construct the Hasse diagram for $(\{2, 4, 5, 10, 12, 20, 25\}, I)$. **(8+8)**

2.
 - a) Let $E(X_1, X_2, X_3) = (X_1 \wedge X_2) \vee (X_1 \wedge X_3) \vee (\overline{X_2} \wedge X_3)$ be a Boolean expression. Write $E(X_1, X_2, X_3)$ in both disjunctive and conjunctive normal form.
 - b) Simply $f(X_1, X_2, X_3) = \overline{((X_1 \vee X_2) \wedge X_3)} \wedge (X_1 \vee X_2)$ algebraically. **(8+8)**

3.
 - a) Prove that for lattice L, and for any a, b and c in L if $a \leq b$ then
 - i. $a \vee c \leq b \vee c$
 - ii. $a \wedge c \leq b \wedge c$
 - b) Prove that in a distributive lattice if an element has complement then this complement is unique **(8+8)**

PART-B

4.
 - a) Define Group code consider the (2, 6) encoding function e ,
 $e(00)=000000, e(10)=101010, e(01)=011110, e(11)=111000$
 - i. Show that $e : B^2 \rightarrow B^6$ defined as above is group code.
 - ii. How many errors will e detect?
 - b) Let $m=2, n=5, m < n$

$$H = \begin{bmatrix} 1 & 1 & 0 \\ 0 & 1 & 1 \\ 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

Determine group code $e : B^2 \rightarrow B^5$. **(8+8)**

- 5.
- Define the weight and Hamming distance of a code. Also write the properties of hamming distance.
 - Find solution for $a_n + 6a_{n-1} + 8a_{n-2} = 48 \cdot 2^n$. **(8+8)**
- 6.
- Prove that the sequence $\{a_n\}$ is a solution of the recurrence relation $a_n = c_1 a_{n-1} + c_2 a_{n-2}$ if and only if $a_n = \alpha_1 r_1^n + \alpha_2 r_2^n$, for $n=0, 1, 2 \dots$ and $c_1, c_2, \alpha_1, \alpha_2 \in R$
 - Solve the recurrence relation $a_n = 4a_{n-1} + 5a_{n-2}$, $a_1 = 2$, $a_2 = 6$. **(8+8)**

PART-C

- 7.
- Define connectivity $K(G)$ and line connectivity $\lambda(G)$ of a graph G. Find the values $K(K_6), K(P_5), K(C_6), \lambda(K_{2,3}), \lambda(C_n)$ and $\lambda(P_n)$.
 - Show that for any graph G of order six, G or \bar{G} contains a triangle and six is the smallest such integer. **(8+8)**
- 8.
- Define cut vertex, cut edge in a graph G, and prove that the following statements are equivalent.
 - V is a cut vertex of G.
 - There exists a partition of u and w distinct from v such that V is on every u-w path.
 - Prove that a (p, q) graph is a tree if and only if it is a cyclic and $p=q+1$. **(8+8)**

Instructions: 1. All question carry equal marks.

2. Answer any five questions by choosing at least one from each part.

3. 5th question is compulsory.

PART-A

1. a) If $X = [0,1]$ be a usual topology space then $X^* = I/$ is quotient space of I with the relation define as $:[0,1] \rightarrow [0,1] \quad \forall x,y \in [0,1], x \sim y \text{ iff } x=y \text{ or } 0 \sim 1 \text{ \& } 1 \sim 0$

(The S' is quotient of $[0,1]$ or $S' \cong I/$)

b) Show that all contractible spaces are same homotopy type of point space. **(8+8)**

2. a) If X is any topological space $f : X \rightarrow \{y_0\}$ be a map then show that the mapping cylinder M_f is cone.

b) If $\alpha, \beta, \gamma, \delta \in C(I, X)$, $\alpha(1) = \gamma(0)$ & $\beta(1) = \delta(0)$, $\alpha \sim_p \beta$ & $\gamma \sim_p \delta$ then show that $\alpha * \gamma \sim_p \beta * \delta$ **(8+8)**

3. a) If X is path connected space $\forall x_0, x_1 \in X$ then $\Pi_1(X, x_0) \cong \Pi_1(X, x_1)$

b) Prove that every contractible space are simply connected space. **(8+8)**

PART-B

4. a) If α is loop in X based at x_0 & $C_{x_0}(s)$ is constant loop in X then show that $[\alpha] * [C_{x_0}] = [\alpha]$.

b) Prove that the map $P : \mathbb{R}^2 \rightarrow S^1$ given by $P(x) = (\cos 2\pi x, \sin 2\pi x)$ is covering map where $S^1 = \{(x,y) \in \mathbb{R}^2 / x^2 + y^2 = 1\}$ **(8+8)**

5. a) If $\alpha, \beta : [0,1] \rightarrow \mathbb{R}^2$ defined by $\alpha(s) = (\cos 2\pi s, \sin 2\pi s)$ & $\beta(s) = (\cos 4\pi s, \sin 4\pi s)$ then is $\alpha \sim_p \beta$? Justify your claim.

b) If $B = \{(x,y) \in \mathbb{R}^2 / x^2 + y^2 \leq 1\}$ then is B contractible ? Justify your claim. **(8+8)**

6. a) If $P : E \rightarrow B$ is covering map such that $P(e_0) = b_0$ is for every path α in B with $\alpha(0) = b_0$ then show that α has unique lift $\tilde{\alpha}$ which is path in E such that $\tilde{\alpha}(0) = e_0$.

b) Prove that $f(x) = e^x + e^{-x}$ is homotopy to $g(x) = e^{2x} + e^{-2x}$. **(8+8)**

PART-C

7. a) Let $P : E \rightarrow B$ is any covering map with $P(e_0) = b_0$ if E is simply connected space then lifting correspondance ϕ is bijective.

b) Show that fundamental group of S^1 is isomorphic to additive group of integer. **(8+8)**

8.

a) State & Prove NO retraction theorem.

b) State & Prove Brower's fixed point theorem **(8+8)**

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi-587301.
Third Semester M.Sc Degree Examination -2016
Second Internal Test
Paper- Numerical Analysis

Time:3Hrs

Maximum: 80M

Answer any **Five** questions by choosing at least **ONE** from each part

PART-A

1.

- a) Show Gerschgorian or Localization theorem.
 b) Explain SOR method to solve the system of linear equations by matrix method. **(8+8)**

2.

- a) Using R-K method of fourth order solve $x' = y - t, y' = x + t$, with $x(0)=1$ and compute x and y value at $t = 0.1$
 b) Solve the system of equations $AX=b$ where $A = \begin{bmatrix} 2 & 1 & 1 & -2 \\ 4 & 0 & 2 & 1 \\ 3 & 2 & 2 & 0 \\ 1 & 3 & 2 & -1 \end{bmatrix}$ and $b = \begin{bmatrix} -10 \\ 8 \\ 7 \\ -5 \end{bmatrix}$ using Doolittle method. **(8+8)**

3.

- a) Using Picards method obtain second approximate solution of $y'' + 3xy' - 6y = 0$ with $y=1, y' = 0.1$ at $x=0$
 b) Using Euler's Modified method find $y(0.2)$ corrected to 4 decimal places of $y' = x - y^2$ with $y(0)=1$ in two steps. **(8+8)**

PART-B

4.

- a) Solve the system of equations by SOR method $\begin{bmatrix} 2 & -1 & 0 \\ -1 & 2 & -1 \\ 0 & -1 & 2 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \end{bmatrix} = \begin{bmatrix} 7 \\ 1 \\ 1 \end{bmatrix}$ perform three iteration (successive iteration)
 b) Using Euler's method find $y(0.2)$ in 4 step for $y' = y + x^2$ with $y(0)=1$ and compare the answer with analytical methods. **(8+8)**

5.

- a) Find the root of $xe^x = 1$ corrected to three decimal places by Aitken's- Δ^2 process.
 b) $1 - x + \frac{x^2}{(2!)^2} - \frac{x^3}{(3!)^2} + \frac{x^4}{(4!)^2} - + - + \dots = 0$ Using Ramanujan's method find the real root of an infinite series corrected to three decimal places. **(8+8)**

6.

- a) Find the number of complex roots of polynomial $x^4 - 4x^3 + 3x^2 + 4x - 4 = 0$.
 b) Using Bairstow's method extract the quadratic factor by performing two iteration from the given equation $x^4 - x^3 + 6x^2 + 5x + 10 = 0$ with $(p, q) = (1.14, 1.42)$. **(8+8)**

PART-C

7.

- a) Perform the two iterations OF Birge- Vieta method to find the real root of an equation $x^3 - 11x^2 + 32x - 22 = 0$ by taking $p=0.5$
- b) Explain the Ramanujans method to find the real root of An equation of the form $f(x) = 1 - (a_1x + a_2x^2 + a_3x^3 + \dots)$ **(8+8)**

8.

- a) Explain LU-factorization method to solve the system of linear equations.
- b) Explain the Gauss Seidal's both successive displacement method and error format method to solve the system of linear equations. **(8+8)**

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi-587301.
Third Semester M.Sc Degree Examination -2018
Second Internal Test
Paper -Measure Theory and Integration

Time:3Hrs

Maximum: 80M

Answer any **Five** questions by choosing at least **ONE** from each part

PART-A

1.
 - a) Show that outer measure of an interval is its length.
 - b) State and prove countable sub additive property.
 - c) Cantor's ternary set is measurable and it has measure zero. **(8+4+4)**

2.
 - a) The outer measure of countable subset of R is zero.
 - b) Every countable set is measurable and its measure is zero.
 - c) If E_1 and E_2 are measurable sets prove that $E_1 \cup E_2$ is measurable. **(6+4+6)**

3.
 - a) The interval (a, ∞) is measurable.
 - b) Every Borel set in R is measurable. **(8+8)**

PART-B

4.
 - a) State and prove translations invariance property.
 - b) Let $E \subset [0,1]$ be a measurable set and $y \in [0,1]$ be given. Then the set $E+y$ is measurable and $m(E+y) = m(E)$.
 - c) If E is measurable set prove that \exists borel set B_1 and B_2 such that $B_1 \subset E \subset B_2$ and $m(B_1) = m(E) = m(B_2)$ **(8+4+4)**

5.
 - a) Prove that every step function is measurable function.
 - b) State and prove Egoroff's theorem.
 - c) Necessary and sufficient condition of lebesgues integral. **(4+6+6)**

6.
 - a) State and prove Bounded convergence theorem.

- b) State and prove Fatou's lemma
- c) State and prove Monotone convergence theorem. **(8+5+3)**

PART-C

7.

- a) State and prove lebesgue Dominated convergence theorem.
- b) There exists a non-measurable set in $[0, 1]$. **(8+8)**

8.

- a) State and prove Minkowski's Inequality.
- b) State and prove Holder's Inequality.
- c) Prove that L^p spaces are complete. **(5+5+6)**

ALL THE BEST

B.L.D.E.A's
Commerce, B.H.S Arts and T.G.P Science College, Jamkhandi.
Third Semester MSc Degree Examination -2018
Second Internal Test Paper – Differential Geometry

Time: 3 Hrs

Maximum: 80 M

Answer any **FIVE** questions by choosing at least **ONE** from each part.

PART-A

1. **a)** Define reparametrization. Let α be a curve in E^3 and f be differentiable function then show that $\alpha^1(t)[f] = \frac{d}{dt}(f \circ \alpha)(t)$.
b) Define vector field. Prove that $V = \sum_{i=1}^3 v_i u_i$ and Let $V = xU_1 + yU_2$ and $W = 2x^2 U_2 - U_3$. Compute the vector field $W \cdot Xv$ and find its value at the point $p = (-1, 0, 2)$. **(8+8)**

2. **a)** Define 1-form and if ϕ and ψ are 1-forms then show that $\phi \wedge \psi = -\psi \wedge \phi$ and also evaluate 1-form $\phi = x^2 dx - y^2 dz$ on the vector field $V = xU_1 + yU_2 + zU_3$ and $W = xy(U_1 - U_3) + yz(U_1 - U_2)$
b) Express the differentials in the form $\sum f_i dx_i$
 i) $f = (x^2 + y^2 + z^2)^{1/2}$ ii) $f = \tan^{-1}(y/x)$ **(8+8)**

3. **a)** Define T, N and B and State and prove Frennet formulae for unit speed curve.
b) Show that If β is unit speed curve then $\tau = \frac{\beta' \cdot (\beta'' \times \beta''')}{|\beta' \times \beta''|^2}$ **(8+8)**

PART-B

4. **a)** State and prove Frennet formulae for arbitrary speed curve.
b) If ϕ is 1-form then prove that $d(d\phi) = 0$ **(8+8)**

5. **a)** If α be regular curve in E^3 then there exist a reparametrization β has a unit speed.
b) Show that a map $X : D \rightarrow R^3$ is defined by $X(u, v) = (u^2, uv, v^2)$ where $u > 0, v > 0$ is a proper patch. **(8+8)**

6. **a)** Show that if f be a real valued differentiable function on a non-empty open set D in R^2 then the function $X : D \rightarrow R^3$ defined by $X(u, v) = (u, v, f(u, v))$ is a proper patch in R^3 which is called as Monge patch.
b) Define simple surface and Let $X : D \rightarrow R^3$ defined by $X(u, v) = (u + v, u - v, uv)$ then show that X is proper patch and image of X is the surface $M : z = \frac{x^2 - y^2}{4}$ **(8+8)**

PART-C

7. **a)** Define shape operator and find the shape operator of sphere.
b) Define Gaussian and mean curvature of surface M then if v and w are linear independent tangent vectors at a point p of $M \subset R^3$ show that $S(v) \times S(w) = K(p)(v \times w)$ & $S(v) \times w + v \times S(w) = 2H(p)(v \times w)$. **(8+8)**

8. **a)** If p is an umbilic point of $M \subset R^3$, then the shape operator S at p is just scalar multiplication $K = K_1 = K_2$.
b) Explain geometrical interpretation. **(8+8)**

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi-587301.
Third Semester M.Sc Degree Examination -2018
Second Internal Test
Paper- Numerical Analysis

Time:3Hrs

Maximum: 80M

Answer any **Five** questions by choosing at least **ONE** from each part

PART-A

1. a) Show Greshgorian or Localization theorem.
b) Explain SOR method to solve the system of linear equations by matrix method. **(8+8)**
2.
a) Find the root of $\sin x = 1 - x$ by Ramanujans method up to 4 decimals.
b) Explain LU-Decomposition method to solve the system of linear equations. **(8+8)**
3.
a) Find the number of real & complex roots of $x^3 - 5x + 1 = 0$
b) Using Euler's Modified method find $y(0.2)$ corrected to 4 decimal places of $y' = x - y^2$ with $y(0)=1$ in two steps. **(8+8)**

PART-B

- 4.a) Explain the Birge –Vieta method to find the root of polynomial of degree n .
b) Using Euler's method find $y(0.2)$ in 4 step for $y' = y + x^2$ with $y(0)=1$ and compare the answer with analytical methods. **(8+8)**
5. a) Find the root of $xe^x = 1$ corrected to three decimal places by Aitken's- Δ^2 process.
b) Perform two iterations of Bairstows method to extract quadratic factor from
$$x^3 + x^2 - x + 2 = 0$$
 using $p_0 = -0.9$ & $q_0 = 0.9$. **(8+8)**
6. a) Find the number of complex roots of polynomial $x^4 - 4x^3 + 3x^2 + 4x - 4 = 0$.
b) Using Bairstow's method extract the quadratic factor by performing two iteration from the given equation $x^4 - x^3 + 6x^2 + 5x + 10 = 0$ with $(p, q) = (1.14, 1.42)$. **(8+8)**

PART-C

- 7.a) Find the real root of $2x - \cos x - 3 = 0$ by Aitken's Δ^2 method in two steps.
b) Explain the Ramanujans method to find the real root of An equation of the form
$$f(x) = 1 - (a_1x + a_2x^2 + a_3x^3 + \dots)$$
 (8+8)
8. a) Find the real root of the equation $2x - \cos x - 3 = 0$ by Aitken's Δ^2 process up to three decimal places.
b) Explain the Gauss Seidal's both successive displacement method and error format method to solve the system of linear equations. **(8+8)**

JAMAKHANDI

M.Sc – IInd SEM

SECOND INTERNAL TEST

DATE: 30/11/2018 SUB: MATHEMATICAL FINANCE TIME: 3 Hr MAX MARKS:80

INSTRUCTIONS: 1) All questions carry equal marks.

2) Solve any five questions choosing atleast one from questions each.

PART-A

1. a) Define random variable, covariance, correlation coefficient, portfolio.
b) Define asset return, portfolio return, expected return on portfolio, and risk.
c) Write a note on stock option. (4+4+8)
2. a) Suppose that a stock is currently selling at a price of S_0 per share, a European put on this stock sells for P dollars and a European call for C dollars, both having the same strike price K and expiration time T . suppose that the present value of any dividends paid by the stock during the period in question is d_0 . Then assuming that no arbitrage occurs, then prove that $C-P=S_0-Ke^{-rT}-d_0$ where r is the risk free interest rate.
b) Prove that for $\rho=\rho_{1,2}=\pm 1$ the risk and expected return of the portfolio are given by the parametric equation

$$\mu=(1-S)\mu_1+S\mu_2 \quad \sigma=|(1-S)\sigma_1\pm S\sigma_2| \quad \text{where } S\in[0,1]. \quad (10+6)$$

3. a) Write a note on future contracts.
b) Show that the assumption of no arbitrage implies that $S_0 e^{r_t T} \leq F_{0,T} \leq S_0 e^{r_b T}$. (8+8)

PART-B

4. a) Write a binomial tree for a tossing coin trice.
b) Define information (\mathcal{F}_k). In the 3 coin-toss example find the \mathcal{F}_1 collection & \mathcal{F}_2 collection (8+8)
5. a) Define conditional expectation. Write a properties of conditional expectation.
b) Write a note on Arbitrage Pricing Theory . (8+8)
6. a) If a simple European security V_m is hedgeable, then prove that each $k=0,1,\dots,m$

The Arbitrage pricing theory value at time k of V_m is

$$V_k = (1+r)^k \tilde{E}((1+r)^{-m} V_m / \mathcal{F}_k).$$

b) Prove that binomial model is complete.

(6+10)

PART-C

7. a) If $u = 2$, $d = 0.5$, $r = 0.25$, $s_0 = 4$, $p = \frac{1}{2}$, $q = \frac{1}{2}$ & simple European derivative

Security with expiration 2 with payoff is $V_2 = \max_{0 \leq k \leq 2} (S_k - 5)^+$. Find $V_1(H)$,

$V_1(T)$, V_0 , Δ_0 , $\Delta_1(H)$, $\Delta_1(T)$, $X_1(H)$, $X_1(T)$, $X_2(HH)$, $V_2(HH)$. And Verify that

$$X_m(\omega) = V_m(\omega) \quad \forall \quad \omega \in \Omega$$

b) Define first variation, & quadratic variation, prove that if f is differentiable then

$$\langle f \rangle (T) = 0$$

(12+4)

8. a) prove that $I(t) = \sum_{j=0}^{k-1} \delta(t_j) (B(t_{j+1}) - B(t_j)) + \delta(t_k)(B(t) - Bt_k)$

$t_k \leq t \leq t_{k+1}$ is martingale.

b) Prove that $\tilde{E} I^2(t) = \tilde{E} \int_0^t \delta^2(u) du$.

c) Let $I(t) = \int_0^t \delta(u) du$ then prove that $\langle I \rangle (t) = \int_0^t \delta^2(u) du$. (5+5+6)

B.L.D.E.A.'s
Commerce, B.H.S Arts & T.G.P Science College, Jamkhandi.
Third Semester MSc Degree Examination -2018
Second Internal Test
Paper - Number Theory & Cryptography

Time: 3 Hrs

Maximum: 80 Marks

Solve **any five** questions choosing at least **one** question from **each** part.

PART-A

- 1.a) Define i) Linear congruence, ii) Order of 'a', iii) Primitive root, iv) Legendre symbol, v) Jacobi symbol.
- b) If a & b are integers not both zero then $\gcd(a, b)$ exist and is unique. (8+8)
- 2.a) Prove that congruence is an equivalence.
- b) State and prove "Fermat's little theorem" (8+8)
- 3.a) State and prove Gauss lemma.
- b) Define Legendre symbol. Further prove the properties of Legendre symbol. (8+8)

PART-B

- 4.
- a) Define Jacobi symbol & properties of Jacobi symbol.
- b) Is the given congruence is solvable?
- $$X^2 \equiv -38 \pmod{13} \quad (8+8)$$
- 5.a) Write a note on RSA cryptography.
- b) Convert the given cipher text to plain text "NMYSOZGK" using affine transformation with $a = 7, b = 12$. (8+8)
- 6.a) Intercept the cipher text message "PWULPZTQAWHF" which is encrypted using affine map on digraph in 26-letter alphabet. The most frequently occurring digraphs in all of that cipher text are "IX" & "TQ" in that order. It is known that the most common digraphs in the English language are "TH" & "HE" in that order.
- (i) Find the deciphering key & read the message.
- (ii) Impersonate the sender's accomplice & respectively "GOODWORK". Find the enciphering key & determine the appropriate cipher text. (16)

PART-C

- 7.a) State and prove Gauss Quadratic Reciprocity Law.
- b) Prove that Euler's ϕ function is a multiplicative function. (8+8)
- 8.a) Define Carmichael number. Further prove that: Let 'n' be an odd composite integer, if 'n' is divisible by a perfect square >1 then 'n' is not a Carmichael number.
- b) If $n \equiv 3 \pmod{4}$ then 'n' is a strong pseudoprime to the base b iff it is an Euler pseudoprime to the base b .
- c) Factor 4087 using $f(x) = x^2 + x + 1$ & $x_0 = 2$ by "Rho method".
- d) On the elliptic curve $y^2 = x^3 - 36x$. Let $P = (-3,9)$ & $Q = (-2,8)$. Find $P + Q$ & $2P$. (4+4+4+4)

Time : 3 Hrs.

Maximum marks: 80

Q-I. ಪೇಶಾದ 10 ತ್ಯ 50 ಶಬ್ದಗಲ್ತಾ ಖೀರದಂತೆ ಉತ್ತರಿಸಿ. (2 X 10 = 20)

- 1x ಕರ್ನಾಟಕದ ಅಭಿವೃದ್ಧಿ ಯೋಜನೆ ಯೋಜನೆ ಬಗ್ಗೆ ಬರೆಯಿರಿ
- 2x ಉದ್ಯಮ ಉದ್ಯಮಗಳು
- 3x ಪಾಂಚಾಯತ್ ರಾಜ್ ಯೋಜನೆ?
- 4x ಕೆರಳು ಬೆಳೆ ಬೆಳೆ ಬೆಳೆ
- 5x ಪಾಣಿಜಿ ಬೆಳೆ ಬೆಳೆ
- 6x ಖಾಸಿ ಸಂವಿಧಾನಗಳು
- 7x ಕೆಳಗಿನ ಅಧಿನಿಯಮ ಕ್ರಮಗಳು
- 8x ರಸ್ತೆಗಳ ಅಧಿನಿಯಮ ಅಧಿನಿಯಮ
- 9x ಸರ್ಕಾರ ಕೃಷಿಯೋಜನೆ ಯೋಜನೆಯ ಕೆಳಗಿನ ಯೋಜನೆ ಅಧಿನಿಯಮ.
- 10x ಜಲಸಂಪನ್ಮೂಲ
- 11x ಜಲ ಸಂಪನ್ಮೂಲ ಯೋಜನೆ
- 12x ಕೆಳಗಿನ ಜಲಸಂಪನ್ಮೂಲ ಯೋಜನೆಗಳು.

Q-II ಪೇಶಾದ 6 ತ್ಯ 200 ಶಬ್ದಗಲ್ತಾ ಖೀರದಂತೆ ಉತ್ತರಿಸಿ 6 X 5 = 30

- 13x ಕರ್ನಾಟಕದ ಕೆರಳು ಬೆಳೆ ಬೆಳೆ ಬೆಳೆ
- 14x ಕರ್ನಾಟಕದ ಖಾಸಿ ಸಂವಿಧಾನ ಯೋಜನೆ ಬರೆಯಿರಿ
- 15x ನೀರಾವರಿ ಯೋಜನೆ? ಅದರ ಯೋಜನೆ ಕುರಿತು ಬರೆಯಿರಿ.
- 16x ಕೆರಳು ಬೆಳೆ ಬೆಳೆ ಬೆಳೆ
- 17x ಕರ್ನಾಟಕದ ಖಾಸಿ ಸಂವಿಧಾನ ಯೋಜನೆ ಕುರಿತು ಬರೆಯಿರಿ.
- 18x ಕರ್ನಾಟಕದ ಪಾಂಚಾಯತ್ ರಾಜ್ ಯೋಜನೆ ಕುರಿತು ಬರೆಯಿರಿ.
- 19x ಕರ್ನಾಟಕದ ಕ್ರಮಗಳು ಬರೆಯಿರಿ.
- 20x ಕರ್ನಾಟಕದ ಜಲಸಂಪನ್ಮೂಲ ಬಗ್ಗೆ ಬರೆಯಿರಿ.

Q-III ಕೆಳಗಿನ ಪ್ರತಿಯೊಂದು ಪ್ರಶ್ನೆಗೆ 500 ಶಬ್ದಗಲ್ತಾ ಖೀರದಂತೆ ಬರೆಯಿರಿ. 3 X 10 = 30

- 21x (a) ಕರ್ನಾಟಕದ ನದಿ ಯೋಜನೆಯನ್ನು ಬರೆಯಿರಿ.
- (b) ಕರ್ನಾಟಕದ ಸ್ವಾಭಾವಿಕ ಸಸ್ಯವರ್ಗಗಳ ಕ್ರಮಗಳು 5 ಯೋಜನೆ ಬರೆಯಿರಿ.
- 22x (a) ಕರ್ನಾಟಕದ ಕೃಷಿ ಬೆಳೆ ಕೃಷಿಯೋಜನೆ ಅಧಿನಿಯಮ ಕುರಿತು ಬರೆಯಿರಿ.
- (b) ಕರ್ನಾಟಕದ ಕೃಷಿ ಸಾಧನಗಳ ಬೆಳೆ ಬೆಳೆ ಕುರಿತು ಬರೆಯಿರಿ.
- 23x (a) ಕರ್ನಾಟಕದ ಕ್ರಮಗಳು ಬರೆಯಿರಿ.
- (b) ಕರ್ನಾಟಕದ ಜಲಸಂಪನ್ಮೂಲ ಯೋಜನೆ ಕುರಿತು ಬರೆಯಿರಿ.

Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.

Fourth Semester MSc Degree Examination -2017

Second Internal Test

Paper – Functional Analysis

Time: 3 Hrs

Maximum: 80 Marks

PART –A

1. a) State and prove Open mapping theorem 8m
 b) State and prove Closed graph theorem 8m
2. a) State and prove projection theorem 4m
 b) State and prove Pythagorean theorem 4m
 c) State and prove polarisation identity 4m
3. a) Let N and N^1 are normed linear space and Let $B(N, N^1)$ set of all bounded linear transformation from N in to N^1 then $B(N, N^1)$ is itself a normed linear space . and the norm is defined by $\|T\| = \sup \{\|T(x)\|; x \in N, \|x\| \leq 1\}$ futher if N^1 is banach space then prove that $B(N, N^1)$ is banach space. 8m
- b) Let N be normed linear space , and Suppose two norms $\|\cdot\|_1$ and $\|\cdot\|_2$ are defined on N then these norms are equivalent iff there exist a positive real number constant m and M such that $m \|x\|_1 \leq \|x\|_2 \leq M \|x\|_1 \quad \forall x \in N$ 8m

PART-B

4. a) i) What is linear operator on a normed linear space ?
 ii) define equivalent norm 4m
- b) If N is a Banach space, $B(N)$ is banach algebra futher multiplication in $B(N)$ is jointly continuous 4m
- c) Let N be a normed linear space , and suppose two norms $\|\cdot\|_1$ and $\|\cdot\|_2$ are defined on N then these norms are equivalent iff there exist a positive real constant m and M such that $m\|x\|_1 \leq \|x\|_2 \leq M\|x\|_1$ 8m
5. a) On a finite dimensional space all norms are equivalent . 12m
 b) If N is finite dimensional normed linear space, then N is complete space. 4m
6. State and prove Hahn Banach Theorem 16m

PART-C

7. a) State and prove Reisz lemma 8m
 b) Let N be a normed linear space and x_0 be a non zero in N then \exists a functional F in N^* such that $F(x_0) = \|x_0\|$, and $\|F\| = 1$. In particular if $x \neq y \in N$ then \exists a functional $f \in N^*$ such that $f(x) \neq f(y)$. 8m
8. a) Let M be a closed linear sub space of a normed linear space N and x_0 be a non zero vector which is not in M then \exists a functional $F \in N^* = B(N, F)$ such that $F(M) = \{0\}$ and $F(x_0) \neq 0$.
- b) Let N be any arbitrary normed linear space and for each vector X in N induces a functional F_x in N^* defined by $F_x(f) = f(x)$, $\forall f \in N^*$, $x \in N$ and this mapping such that $\|F_x\| = \|x\|$. Futher the mapping $j: N \rightarrow N^{**}$ therefore $j(x) = F_x$, $\forall x \in N$ then j is an isometry from N to N^{**} . 8m

Commerce, B.H.S Arts And T.G.P Science College, Jamkhandi.

Fourth Semester MSc Degree Examination -2017

Second Internal Test Paper – Differential manifold

Time: 3 Hrs

Maximum: 80 M

Answer any FIVE questions by choosing at least ONE from each part.

PART-A

1. a) If A_1 & A_2 are $n-C^k$ atlas on M then A_1 is compatible with A_2 then $\mathfrak{A}_{A_1} = \mathfrak{A}_{A_2}$ on M .
 b) In any manifold M $(U_i, \phi_i) \in A$ are diffeomorphic to $\phi_i(U_i)$. **(8+8)**
2. a) Define i) tangent vector ii) tangent space ii) tangent bundle iv) differential of a map. P.T $F: M' \rightarrow M'$ & $G: M' \rightarrow M''$ & $G \circ F: M' \rightarrow M''$ then $(G \circ F)_* = G_* \circ F_*$.
 b) Define vector fields on smooth manifold M . P.T $\{\frac{\partial}{\partial x_i} \mid i=1,2,\dots,n\}$ are smooth local vector fields. **(8+8)**
3. a) Define pull back vector field. P.T if $F: M \rightarrow M'$ is of smooth class then $F_*: TM \rightarrow TM'$ is also function of smooth class.
 b) Define Lie bracket. P.T $[X, Y] = -[Y, X]$ & state and prove Jacobi's identity for smooth vector fields. **(8+8)**

PART-B

4. a) Define i) cotangent space ii) cotangent bundle. If M be any smooth n -dimensional manifold then cotangent bundle itself become $2n$ -dimensional smooth manifold.
 b) Define differential 1-form on M' where $F: M \rightarrow M'$ is function of smooth class then
 i) $F^*(\omega + \mu) = F^*(\omega) + F^*(\mu)$
 ii) $F^*(f\omega) = F^*[f]F^*\omega$
 iii) $d(F^*[f]) = F^*df$ **(8+8)**
5. a) Define i) Bilinear map ii) P-linear map iii) Tensor iv) P-Tensor. P.T If T, T' are p -tensor over u_1, u_2, \dots, u_p & S, S' be q -Tensor over v_1, v_2, \dots, v_q & $\forall a \in$ then
 i) $(T + T') \otimes S = T \otimes S + T' \otimes S$
 ii) $(aT) \otimes S = T \otimes (aS) = a(T \otimes S)$
 b) Let $\tau: v \times w \rightarrow v \otimes w$ be map defined by $\tau(v, w) = v^{**} \otimes w^{**}, \forall v \in V, \forall w \in W$ then τ is bilinear. **(8+8)**
6. a) If V & W be n & m dimensional vector spaces over \mathbb{R} if $\{v_1, v_2, \dots, v_n\}$ & $\{w_1, w_2, \dots, w_m\}$ are bases of V & W resp.
 Then $\{v_1^{**} \otimes w_1^{**}, v_2^{**} \otimes w_2^{**}, \dots, v_n^{**} \otimes w_m^{**}\}$ forms bases for $V \otimes W$ and hence $\dim V \otimes W = mn$ **16**

PART-C

7. a) P.T If there is unique linear isomorphism θ of $V \otimes W$ onto $W \otimes V$ such that $\theta(v \otimes w) = w \otimes v, \forall v \in V \& \forall w \in W$.
- b) P.T If there is unique isomorphism θ of $V^* \otimes W^*$ onto $(V \otimes W)^*$ such that $(\theta(\alpha \otimes \beta))(v \otimes w) = \alpha(v)\beta(w), \forall v \in V \& \forall w \in W$. **(8+8)**
8. a) Define contraction & alternatinf Tensor. P.T If $\phi \in N^k V \& \psi \in \otimes^l V$ then $\text{Alt}(\phi \otimes \psi) = 0$ similarly,
 $\phi \in \otimes^k V \& \psi \in N^l V$ then $\text{Alt}(\phi \otimes \psi) = 0$.
- b) i) The wedge product is associative $\phi \in \Lambda^k V, \psi \in \Lambda^l V \& \eta \in \Lambda^r V$ P.T $\phi \wedge (\psi \wedge \eta) = (k+l+r)! / k!l!r! \text{alt}(\phi \otimes \psi \otimes \eta)$
 ii) $\phi \in \Lambda^r V \& \psi \in \Lambda^s V$, then $\phi \wedge \psi = (-1)^{rs} \psi \wedge \phi$. **(8+8)**

Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.

Second Semester MSc Degree Examination-2017

Second Internal Test

Paper – Probability Theory

Time: 3 Hrs

Maximum: 80 Marks

PART-A

1. a) Define random variable on a probability space (Ω, \mathcal{F}, P) . If $X: \Omega \rightarrow \mathbb{R}$ is a random variable then show that it generates a probability space $(\mathbb{R}, \mathcal{B}(\mathbb{R}), P_x)$.
- b) If \mathbb{R} denotes the set of random variable on (Ω, \mathcal{F}, P) . If $X, Y \in \mathbb{R} \ni X \sim Y$. if $P(\{\omega \in \Omega / X(\omega) = Y(\omega)\}) = 1$ then show that \sim is an equivalence relation on \mathbb{R} . (8+8)
2. a) Define a σ – field on a set Ω . If \mathcal{F}_α denotes a σ – field on Ω for each $\alpha \in \Gamma$, some index set Γ then show that $\bigcap_{\alpha \in \Gamma} \mathcal{F}_\alpha$ is again a σ – field on Ω .
- b) If A, A_1, A_2 are subsets of 2^Ω then show that the followings holds.
 - (i) $A_1 \subset A_2 \Rightarrow \mathcal{F}(A_1) \subset \mathcal{F}(A_2)$
 - (ii) $A = \mathcal{F}(A)$ if A is a σ – field.
 - (iii) $\mathcal{F}(\mathcal{F}(A)) = \mathcal{F}(A)$
 - (iv) If $A_1 \subset \mathcal{F}(A_2)$ then $\mathcal{F}(A_1) \subset \mathcal{F}(A_2)$. (8+8)
3. a) Define a simple random variable a canonical expression for a simple random variable on (Ω, \mathcal{F}, P) .
- b) Define expected value of a random variable $X: \Omega \rightarrow \mathbb{R}$ & hence prove the following.
 - (i) $E[X \pm Y] = E[X] \pm E[Y]$
 - (ii) $E[X \cdot Y] = E[X] \cdot E[Y]$ where $E[X], E[Y]$ are the expected values of the random variables on X, Y on Ω . (8+8)

PART-B

4. State and prove “central limit theorem”. (16)
- 5.a) Define the followings
 - (i) Elementary sample space
 - (ii) Event
 - (iii) Probability of an event
 - (iv) Conditional probability.
- b) Let m be a non-negative finitely additive function on a Boolean algebra \mathcal{F} of subsets of X . If $A \subset B$ & $A, B \in \mathcal{F}$ then $m(A) \leq m(B)$. If $A_1, A_2, \dots, A_k \in \mathcal{F}$ then prove that $m(\bigcup_{i=1}^k A_i) \leq \sum_{i=1}^k m(A_i)$. (8+8)
- 6.a) Define a probability distribution function on (Ω, \mathcal{F}, P) . And show that it is unique. Assume (Ω, \mathcal{F}) is continuous.
- b) Discuss normal distribution function as a probability distribution function assume that the (Ω, \mathcal{F}) is continuous. (8+8)

PART-C

- 7.a) Define monotone class & prove that if \mathcal{F} be a Boolean algebra of subsets of X then $\mu(\mathcal{F}) = \mathcal{B}(\mathcal{F})$.
- b) Define monotone generating function & prove that if X & Y are independent random variable having moment generating function $M_X(t)$ & $M_Y(t)$ respectively then $M_{X+Y}(t) = M_X(t) \cdot M_Y(t)$. (8+8)
8. Let $\mu: \mathcal{D} \rightarrow [0, \infty]$ be a measure on the Boolean semi-algebra \mathcal{D} . Let \mathcal{F} be the Boolean algebra of all finite unions of pair-wise disjoint sets in \mathcal{D} . For any $E \in \mathcal{F}$, $E = \bigcup_{i=1}^k A_i$ & $A_i \cap A_j = \Phi$ for $i \neq j$ define, $\mu(E) = \sum_{i=1}^k \mu(A_i)$. Then μ is well-defined on \mathcal{F} & μ is a measure on \mathcal{F} . (8+8)

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamkhandi.
Fourth Semester M.Sc Degree Examination May-2017
Second Internal Test
Paper 4.5– Graph Theory

Time: 3 Hrs

Maximum: 80 M

Answer any **FIVE** questions by choosing at least **ONE** from each part.

PART-A

1. **a)** Define factor. Explain the factorisation with an example. Prove that the complete graph K_{2n} is 1-factorable.
b) Prove that the graph K_{2n+1} is the sum of n spanning cycles. Show that even/odd number of vertices of complete graph is 2-factorable.
c) Every regular bipartite graph of degree $r \geq 1$ is 1-factorable. **(6+6+4)**
2. **a)** Every 3-regular bridgeless graph contains a 1-factor with example.
b) State and prove characterization theorem for 1-factorization.
c) Define a covering of graph and explain the types with an example. **(6+4+6)**
3. **a)** State and prove Gallai's theorem on a covering of a graph.
b) State and prove Hall's theorem.
c) Show that every tree has at most one perfect matching **(7+7+2)**

PART-B

4. **a)** State and prove characterization theorem for perfect matching.
b) State and prove Euler's formula for planar graph.
c) If G is a plane (p, q) graph in which every face is an n -cycle then $q = \frac{n(p-2)}{n-2}$.
d) If G is any planar (p, q) graph with $p \geq 3$ and G has number of triangles then $q \leq 2p - 4$. **(6+4+3+3)**
5. **a)** If a graph G is a outer planar with $p \geq 3$ vertices then the graph G has $p-2$ interior faces.
b) State and prove Kuratowski's theorem. Show that line graph of a cycle is cycle.
c) If G is a (p, q) graph then the number of vertices in line graph is $P_L = q$ and number of edges in line graph is $q_L = -q + \frac{1}{2} \sum_{i=1}^p d_i^2$ where, d_i is degree of v_i in G .
d) Define subdivision and total graph with an example. **(3+6+4+3)**

- 6. a)** Define chromatic number with an example. Every tree with two or more vertices is 2-chromatic.
- b)** State and prove Konig's theorem.
- c)** State Prove that a graph G with p points is a tree iff $f(G,t) = t(t-1)^{p-1}$.
- d)** For any graph G , $\frac{p}{\beta_o} \leq \chi \leq p - \beta_o + 1$. Where, p is the number of vertices and β_o is the independence number of G . **(3+4+4+5)**

PART-C

- 7. a)** For any (p, q) graph G with incidence matrix prove that $A(L(G)) = B^1 B - 2Iq$. Where B^1 is the transpose of matrix B .
- b)** State and prove matrix tree theorem.
- c)** Define spectrum and energy of a graph. For any positive integer n the eigen values of K_n are $(n-1)$ with multiplicity 1 & -1 with multiplicity $(n-1)$. **(6+4+6)**
- 8. a)** If G has incidence matrix $B(G)$ and cycle matrix $C(G)$ then $CB^T \equiv 0 \pmod{2}$.
- b)** Define strongly regular graphs. Let G be a graph of order n and size m then
- $$E(G) \leq \frac{2m}{n} + \sqrt{(n-1) \left(2m - \left(\frac{2m}{n} \right)^2 \right)}.$$
- c)** Define automorphism of a simple graph. Define domination in graph and explain the types with example. **(4+6+6)**

ALL THE BEST

Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.

Foruth Semester MSc Degree Examination -2017

Second Internal Test

Paper – Number theory and cryptography

Time: 3 Hrs

Maximum: 80 Marks

PART-A

1. a) Define the followings with examples.
(i) Divisibility (ii) GCD (iii) Perfect number (iv) Twine prime.
b) Prove that for any two integers a & b with $b > 0 \exists$ unique integers q & r called quotient & remainder respectively $\exists a = bq + r$ $0 \leq r \leq b$.
c) If a & b are integers not both zero then $\gcd(a, b)$ exist and is unique. **(2+8+6)**

2. a) Prove that congruence is an equivalence.
b) Define residue system & its types. Further prove that if s different integers r_1, r_2, \dots, r_s form a complete residue system modulo ' m ' then $s = m$.
c) State and prove "Fermat's little theorem" **(3+8+5)**

3. a) Prove that for any integers b & any positive integer n , is divisible by $b - 1$ with the quotient $b^{n-1} + b^{n-2} + \dots + b^2 + b + 1$. Further show that for any positive integers m & n $b^{mn} - 1 = b^m - 1(b^{m(n-1)} + b^{m(n-2)} + \dots + b^{2m} + b^m + 1)$.
b) Define quadratic & non-quadratic residues with example, and Legendre symbol. Further prove the properties of Legendre symbol. **(8+8)**

PART-B

4. a) State and prove "Quadratic reciprocity law".
b) Define Jacobi symbol & properties of Jacobi symbol.
c) State & prove Gauss lemma. **(4+4+8)**

5. a) Define the followings.
(i)Cryptography (ii)Plain text & Cipher text (iii)Deciphering (iv) Enciphering
b) Convert the given cipher text to plain text "NMYSOZGK" using affine transformation with $a = 7, b = 12$. **(8+8)**

6. a) Intercept the cipher text message "PWULPZTQAWHF" which is encrypted using affine map on digraph in 26-letter alphabet. The most frequently occurring digraphs in all of that cipher text are "IX" & "TQ" in that order. It is known that the most common digraphs in the English language are "TH" & "HE" in that order.
(i) Find the deciphering key & read the message.
(ii) Impersonate the sender's accomplice & respectively "GOODWORK". Find the enciphering key & determine the appropriate cipher text. **(16)**

PART-C

7. a) Define Enciphering matrices. Further, Let $A = \begin{bmatrix} a & b \\ c & d \end{bmatrix} \in M_2(\mathbb{Z}/N\mathbb{Z})$ & $D = ad - bc$ then the following are equivalent: (i) $\gcd(D, N) = 1$ (ii) A has an inverse matrix.
(iii) If x & y are not both zero in $(\mathbb{Z}/N\mathbb{Z})$ then $A \begin{pmatrix} x \\ y \end{pmatrix} \neq \begin{pmatrix} 0 \\ 0 \end{pmatrix}$.
(iv) A gives a one to one correspondence of $(\mathbb{Z}/N\mathbb{Z})^2$ with itself.
- b) Intercept the message "GFPYJP X?UYXSTLADPLW" which is resulted from a linear enciphering transformation of digraph vector in a 29-letter alphabet in which A-Z numerically 0-25, blank=26, ?=27, !=28 it was known that last 5-letters of plain text & advisory signature "KARLA".
(i) Find the deciphering matrix & read the message & (ii) Enciphering matrix. **(8+8)**
8. a) Define Carmichael number. Further prove that: Let 'n' be an odd composite integer, if 'n' is divisible by a perfect square > 1 then 'n' is not a Carmichael number.
b) If $n \equiv 3 \pmod{4}$ then 'n' is a strong pseudoprime to the base b iff it is an Euler pseudoprime to the base b .
c) Factor 4087 using $f(x) = x^2 + x + 1$ & $x_0 = 2$ by "Rho method".
d) On the elliptic curve $y^2 = x^3 - 36x$. Let $P = (-3, 9)$ & $Q = (-2, 8)$. Find $P + Q$ & $2P$. **(4+4+4+4)**

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamkhandi.
Fourth Semester M.Sc Degree Examination -2019
Second Internal Test
Paper – FUNCTIONAL ANALYSIS

Time: 3 Hrs

Maximum: 80 M

Answer any **FIVE** questions by choosing at least **ONE** from each part.

PART-A

1. A) Show that the space l_p^n of all n-tuples is Banach space.
 B) Show That Every Normed Linear Space is Metric Space.
 C) Is Cardal Metric Space is Normed Linear Space? Justify. **(8+4+4)**
2. A) Prove that the Space $C(X)$ of all bounded continuous real function defined by the norm $\|f\| = \sup \{|f(x)| : x \in X, f \in C(X)\}$ is Banach space.
 B) If M is closed linear subspace of normed linear space N then quotient space N/M is defined by $\|x + M\| = \inf \{\|x + m\| : m \in M\}$. If M is Banach Space then Prove that N/M is also Banach Space With above Norm. **(8+8)**
3. A) State and Prove Riesz Lemma.
 B) Let V be Normed linear space. Let $\|\cdot\|_1$ & $\|\cdot\|_2$ be any two norms on V then these two Norms are equivalent iff \exists two positive integer m & M such that $m\|x\|_1 \leq \|x\|_2 \leq M\|x\|_1 \quad \forall x \in V$. **(8+8)**

PART-B

4. A) Any finite dimensional space over field *or* all Norms Are equivalent.
 B) Let M be closed linear subspace of non-linear space N. Let x_0 be the vector which is not in M. If d is the distance from x_0 to M. Show that there exist functional $F \in N^*$ such that $F(N) = \{0\}$ & $F(x_0) = d$ and $\|F\| = 1$ **(8+8)**
5. State and Prove Hahn-Banach Theorem. **(16)**
6. A) State and Prove Open Mapping Theorem.
 B) State and Prove Closed Graph Theorem. **(8+8)**

PART-C

7. A) State and Prove Banach-Steinhaus Theorem.
 B) Define Hilbert Space, Tree Hilbert Space. Show that l_2^n is Hilbert Space with norm $\|x\| = \left(\sum_{i=1}^n x_i^2 \right)^{1/2} = \sqrt{x \cdot x}$. **(8+8)**
8. A) State and Prove Cauchy-Schwartz inequality.
 B) State and Prove Gram-Schmidt Process of Orthonormalisation. **(8+8)**

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.
Second Semester MSc Degree Examination-2019
Second Internal Test
Paper – Probability Theory

Time: 3 Hrs

Maximum: 80 Marks

PART-A

1. a) Define random variable on a probability space (Ω, \mathcal{F}, P) . If $X: \Omega \rightarrow \mathbb{R}$ is a random variable then show that it generates a probability space $(\mathbb{R}, \mathbb{B}(\mathbb{R}), P_x)$.
- b) If \mathbb{R} denotes the set of random variable on (Ω, \mathcal{F}, P) . If $X, Y \in \mathbb{R} \ni X \sim Y$. if $P(\{\omega \in \Omega / X(\omega) = Y(\omega)\}) = 1$ then show that \sim is an equivalence relation on \mathbb{R} . **(8+8)**
2. a) Define a σ – field on a set Ω . If \mathcal{F}_α denotes a σ – field on Ω for each $\alpha \in \Gamma$, some index set Γ then show that $\bigcap_{\alpha \in \Gamma} \mathcal{F}_\alpha$ is again a σ – field on Ω .
- b) Let Ω be any set and let \mathcal{F} be collection of subsets of Ω then \mathcal{F} is a σ - algebra. **(8+8)**
3. a) Define a simple random variable a canonical expression for a simple random variable on (Ω, \mathcal{F}, P) .
- b) Define expected value of a random variable $X: \Omega \rightarrow \mathbb{R}$ & hence prove the following.
 - (i) $E[X \pm Y] = E[X] \pm E[Y]$
 - (ii) $E[X \cdot Y] = E[X] \cdot E[Y]$ where $E[X], E[Y]$ are the expected values of the random variables on X, Y on Ω . **(8+8)**

PART-B

4. State and prove “central limit theorem”. **(16)**
5. a) Prove that (Ω, \mathcal{F}, P) is probability space .
- b) Let m be a non-negative finitely additive function on a Boolean algebra \mathcal{F} of subsets of X . If $A \subset B$ & $A, B \in \mathcal{F}$ then $m(A) \leq m(B)$. If $A_1, A_2, \dots, A_k \in \mathcal{F}$ then prove that $m(\bigcup_{i=1}^k A_i) \leq \sum_{i=1}^k m(A_i)$. **(8+8)**
6. a) Define a probability distribution function on (Ω, \mathcal{F}, P) . And show that it is unique. Assume (Ω, \mathcal{F}) is continuous.
- b) Discuss normal distribution function as a probability distribution function assume that the (Ω, \mathcal{F}) is continuous. **(8+8)**

PART-C

7. a) Define monotone class & prove that if \mathcal{F} be a Boolean algebra of subsets of X then $\mu(\mathcal{F}) = \mathcal{B}(\mathcal{F})$.
- b) Define monotone generating function & prove that if X & Y are independent random variable having moment generating function $M_X(t)$ & $M_Y(t)$ respectively then $M_{X+Y}(t) = M_X(t) \cdot M_Y(t)$. **(8+8)**
8. Let $\mu: \mathcal{D} \rightarrow [0, \infty]$ be a measure on the Boolean semi-algebra \mathcal{D} . Let \mathcal{F} be the Boolean algebra of all finite unions of pair-wise disjoint sets in \mathcal{D} . For any $E \in \mathcal{F}$, $E = \bigcup_{i=1}^k A_i$ & $A_i \cap A_j = \Phi$ for $i \neq j$ define, $\mu(E) = \sum_{i=1}^k \mu(A_i)$. Then μ is well-defined on \mathcal{F} & μ is a measure on \mathcal{F} . **(8+8)**

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamkhandi.
Fourth Semester M.Sc Degree Examination -2019
Second Internal Test
Paper – Mathematical Methods

Time: 3 Hrs

Maximum: 80 M

Answer any **FIVE** questions by choosing at least **ONE** from each part.

PART-A

1. a) Solve by Laplace method $(D^2 + n^2)x = \text{asin}(nt + \alpha)$

b) Solve the differential equation using LM

$$\frac{\partial y}{\partial t} = 3 \frac{\partial^2 y}{\partial t^2} \text{ where } y\left(\frac{\pi}{2}, t\right) = 0, \left(\frac{\partial y}{\partial x}\right) = 0 \text{ at } x = 0 \text{ \& } y(x, 0) = 30 \cos 5x \quad (8+8)$$

2. a) Show that $u(x) = \cos 2x$ is a solution of the integral equation $u(x) = \cos x + 3 \int_0^\pi k(x, t)u(t)dt$ where

$$k(x, t) = \begin{cases} \sin x \cos t & 0 \leq x \leq t \\ \cos x \sin t & t \leq x \leq \pi \end{cases}$$

b). Form an integral equation corresponding to the DE given by $y'' - 2xy' - 3y = 0$ with IC's $y(0) = 1, y'(0) = 0$ **(8+8)**

3. a) Obtain the Fredholm integral equation of 2nd kind corresponding to the BVP is $u'' + \lambda u = x$ with BC's $u(0) = 1, u'(1) = 0$. Also recover the BVP from the integral equation you obtain.

b) Evaluate $L\left\{\frac{\sin^2 t}{t^2}\right\}$. **(8+8)**

PART-B

4. a) Define Unit impulse function, and prove that $L\{\delta(t - a)\} = e^{-as}$.

b) Evaluate $(x) = \cos x + \int_0^x g(\xi) d\xi$. **(8+8)**

5. a) Solve $\frac{d^3 y}{dt^3} + 2 \frac{d^2 y}{dt^2} - \frac{dy}{dt} - 2y = 0$ with $y = 1, \frac{dy}{dt} = 2, \frac{d^2 y}{dt^2} = 2$ when $t = 0$.

b) Show that $u(x) = (1 + x^2)^{-\frac{3}{2}}$ is a solution of Volterra Integral equation $(x) = \frac{1}{1+x^2} - \int_0^x \frac{t}{1+x^2} u(t) dt$. **(8+8)**

6. a) Form an integral equation corresponding to differential equation $\frac{d^2 y}{dt^2} - 2x \frac{dy}{dt} - 3y = 0$ with initial conditions $y(0) = 1$ and $y'(0) = 0$.

b) Find the solution of integral equation $\phi(x) = x - \int_0^x (x - t) \phi(t) dt$ by the method of successive approximation. **(8+8)**

PART-C

7. **a)** Find the neuman series solution for $\phi(x) = 1 - \int_0^x (xt) \phi(t) dt$
b) Reduce the Boundary value problem $u''(x) + \lambda u(x) = 0$ with $u(0) = 0, u(l) = 0$ into an integral equation. **(8+8)**
8. **a)** Solve the integral equation $u(x) = x + \lambda \int_0^1 (1 + x + t) u(t) dt$ by separable kernel method.
b) Solve $u(x) = 29 + 6x + \int_0^x [5 - 6(x - t)] u(t) dt$ by the method of resolvent kernel. **(8+8)**

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamkhandi.
Fourth Semester M.Sc Degree Examination -2019
Second Internal Test
Paper – Advance Graph Theory

Time: 3 Hrs

Maximum: 80 M

Answer any **FIVE** questions by choosing at least **ONE** from each part.

PART-A

1. **a)** Define factor. Explain the factorisation with an example. Prove that the complete graph K_{2n} is 1-factorable.
b) Prove that the graph K_{2n+1} is the sum of n spanning cycles. Show that even/odd number of vertices of complete graph is 2-factorable.
c) Every regular bipartite graph of degree $r \geq 1$ is 1-factorable. **(6+6+4)**
2. **a)** Every 3-regular bridgeless graph contains a 1-factor with example.
b). State and prove characterization theorem for 1-factorization.
c). Define a covering of graph and explain the types with an example. **(6+4+6)**
3. **a)** State and prove Gallais theorem on a covering of a graph.
b) State and prove Hall's theorem.
c) Show that every tree has at most one perfect matching **(7+7+2)**

PART-B

4. **a)** State and prove characterization theorem for perfect matching.
b) Define chromatic number with an example. Every tree with two or more vertices is 2-chromatic.
c) State and prove Konig's theorem.
d) State Prove that a graph G with p points is a tree iff $f(G,t) = t(t-1)^{p-1}$. **(6+4+3+3)**
5. **a)** For any (p, q) graph G with incidence matrix prove that $A(L(G)) = B^1 B - 2Iq$. Where B^1 is the transpose of matrix B .
b) State and prove matrix tree theorem.
c) Define spectrum and energy of a graph. For any positive integer n the eigen values of K_n are $(n-1)$ with multiplicity 1 & -1 with multiplicity $(n-1)$. **(6+4+4)**

- 6. a)** Define chromatic number with an example. Every tree with two or more vertices is 2-chromatic.
- b)** State and prove Konig's theorem.
- c)** State Prove that a graph G with p points is a tree iff $f(G,t) = t(t-1)^{p-1}$.
- d)** For any graph G , $\frac{p}{\beta_o} \leq \chi \leq p - \beta_o + 1$. Where, p is the number of vertices and β_o is the independence number of G . **(3+4+4+5)**

PART-C

- 7. a)** If G has incidence matrix $B(G)$ and cycle matrix $C(G)$ then $CB^T \equiv 0 \pmod{2}$.
- b)** Define strongly regular graphs. Let G be a graph of order n and size m then
- $$E(G) \leq \frac{2m}{n} + \sqrt{(n-1) \left(2m - \left(\frac{2m}{n} \right)^2 \right)}.$$
- c)** Define automorphism of a simple graph. Define domination in graph and explain the types with example. **(4+6+6)**
- 8. a)** Define Dominating set and explain the type of dominating parameters.
- b)** Define topological indices and explain the types of topological indices. **(8+8)**

ALL THE BEST

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamkhandi.
Fourth Semester M.Sc Degree Examination -2019
Second Internal Test

Paper –Advance Numerical analysis

Time: 3 Hrs

Maximum: 80 M

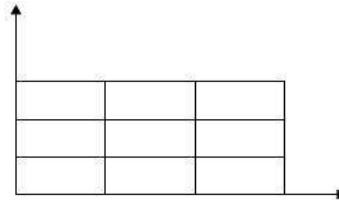
Answer any **FIVE** questions by choosing at least **ONE** from each part.

PART-A

1. Explain the Milne's method to solve the initial value problem. 16
2. Solve $y' = 1 + y^2$ with $y(0) = 0$ by taking $h=0.2$ using Adam-Bashforth method. 16
3. Solve $y'' + y' + 1 = 0$, $0 \leq x \leq 1$ with $y(0) = 0$, $y(1) = 0$ and by taking $h=0.25$ using finite difference method and find the value of y at $x=0.5$. 16

PART-B

4. solve $\nabla^2 u = -10(x^2 + y^2 + 10)$ over the square mesh figure with sides $x=y=0$ and $x=y=3$ and $u=0$ on the boundary by taking $h=1$ using Liebmann's method. 16
5. Solve the Laplace equation for following figure. 16



6. Solve the heat equation $u_t = u_{xx} \forall x \in [0, 1]$ with $u(x, 0) = \sin(\pi x)$, $u(0, t) = u(1, t) = 0$ Using Schmidt method assuming $h=1/3$ and $\lambda = 1/4$ compare the numerical answer with analytical answers at time level $1/9$. 16

PART-C

7. Solve Solve the heat equation $u_t = u_{xx}$ subjected to the condition $u(0, t) = 0$, $u(1, t) = t$ and $u(x, 0) = 0$ $h=1/4$ and $k = 1/8$ using implicite method up to eight time step. 16
8. Solve Solve the heat equation $u_{tt} = 4u_{xx}$ subjected to the condition $u(0, t) = 0 = u(4, t)$ and $u(x, 0) = x(4 - x)$ $u_t(x, 0) = 0$ taking $h=1$ and $k = 0.5$ up to 8 time step. 16

PART –A

1. a) State and prove Open mapping theorem
- b) State and prove Closed graph theorem (8+8)
2. a) State and prove projection theorem
- b) State and prove Pythagorean theorem (8+8)
3. a) Prove that any two norms defined on finite dimensional vector spaces are equivalent.
- b) Define Open and Closed delta ball and P.T in a normed linear space $B[a, \delta] = \overline{B(a, \delta)}$. (8+8)

PART-B

4. a) If N is a Banach space, $B(N)$ is Banach algebra further multiplication in $B(N)$ is jointly continuous.
- b) Let N be a normed linear space, and suppose two norms $\| \cdot \|_1$ and $\| \cdot \|_2$ are defined on N then these norms are equivalent iff there exist a positive real constant m and M such that $m\|x\|_1 \leq \|x\|_2 \leq M\|x\|_1$ (8+8)
5. a) On a finite dimensional space all norms are equivalent.
- b) If N is finite dimensional normed linear space, then N is complete space. (8+8)
6. State and prove Hahn Banach Theorem 16

PART-C

7. a) State and prove Reisz lemma
- b) Let N be a normed linear space and x_0 be a non zero in N then \exists a functional F in N^* such that $F(x_0) = \|x_0\|$, and $\|F\| = 1$. In particular if $x \neq y \in N$ then \exists a functional $f \in N^*$ such that $f(x) \neq f(y)$. (8+8)
8. a) Let M be a closed linear sub space of a normed linear space N and x_0 be a non zero vector which is not in M then \exists a functional $F \in N^* = B(N, F)$ such that $F(M) = \{0\}$ and $F(x_0) \neq 0$.
- b) If N & N' be two normed linear spaces then S.T $B(N, N')$ set of all bounded linear transformation is also a normed linear space. (8+8)

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.
Second Semester MSc Degree Examination-2018
Second Internal Test
Paper – Probability Theory

Time: 3 Hrs

Maximum: 80 Marks

PART-A

1. a) Define random variable on a probability space (Ω, \mathcal{F}, P) . If $X: \Omega \rightarrow \mathbb{R}$ is a random variable then show that it generates a probability space $(\mathbb{R}, \mathbb{B}(\mathbb{R}), P_x)$.
- b) If \mathbb{R} denotes the set of random variable on (Ω, \mathcal{F}, P) . If $X, Y \in \mathbb{R} \ni X \sim Y$. if $P(\{\omega \in \Omega / X(\omega) = Y(\omega)\}) = 1$ then show that \sim is an equivalence relation on \mathbb{R} . **(8+8)**
2. a) Define a σ – field on a set Ω . If \mathcal{F}_α denotes a σ – field on Ω for each $\alpha \in \Gamma$, some index set Γ then show that $\bigcap_{\alpha \in \Gamma} \mathcal{F}_\alpha$ is again a σ – field on Ω .
- b) Let Ω be any set and let \mathcal{F} be collection of subsets of Ω then \mathcal{F} is a σ - algebra. **(8+8)**
3. a) Define a simple random variable a canonical expression for a simple random variable on (Ω, \mathcal{F}, P) .
- b) Define expected value of a random variable $X: \Omega \rightarrow \mathbb{R}$ & hence prove the following.
 - (i) $E[X \pm Y] = E[X] \pm E[Y]$
 - (ii) $E[X \cdot Y] = E[X] \cdot E[Y]$ where $E[X], E[Y]$ are the expected values of the random variables on X, Y on Ω . **(8+8)**

PART-B

4. State and prove “central limit theorem”. **(16)**
5. a) Prove that (Ω, \mathcal{F}, P) is probability space .
- b) Let m be a non-negative finitely additive function on a Boolean algebra \mathcal{F} of subsets of X . If $A \subset B$ & $A, B \in \mathcal{F}$ then $m(A) \leq m(B)$. If $A_1, A_2, \dots, A_k \in \mathcal{F}$ then prove that $m(\bigcup_{i=1}^k A_i) \leq \sum_{i=1}^k m(A_i)$. **(8+8)**
6. a) Define a probability distribution function on (Ω, \mathcal{F}, P) . And show that it is unique. Assume (Ω, \mathcal{F}) is continuous.
- b) Discuss normal distribution function as a probability distribution function assume that the (Ω, \mathcal{F}) is continuous. **(8+8)**

PART-C

7. a) Define monotone class & prove that if \mathcal{F} be a Boolean algebra of subsets of X then $\mu(\mathcal{F}) = \mathcal{B}(\mathcal{F})$.
- b) Define monotone generating function & prove that if X & Y are independent random variable having moment generating function $M_X(t)$ & $M_Y(t)$ respectively then $M_{X+Y}(t) = M_X(t) \cdot M_Y(t)$. **(8+8)**
8. Let $\mu: \mathcal{D} \rightarrow [0, \infty]$ be a measure on the Boolean semi-algebra \mathcal{D} . Let \mathcal{F} be the Boolean algebra of all finite unions of pair-wise disjoint sets in \mathcal{D} . For any $E \in \mathcal{F}$, $E = \bigcup_{i=1}^k A_i$ & $A_i \cap A_j = \Phi$ for $i \neq j$ define, $\mu(E) = \sum_{i=1}^k \mu(A_i)$. Then μ is well-defined on \mathcal{F} & μ is a measure on \mathcal{F} . **(8+8)**

Commerce, B.H.S Arts And T.G.P Science College, Jamkhandi.

Fourth Semester MSc Degree Examination -2018

Second Internal Test Paper – Differential manifold

Time: 3 Hrs

Maximum: 80 M

Answer any FIVE questions by choosing at least ONE from each part.

PART-A

1. a) If M and N are two m, n dimensional smooth manifold then show that product space $M \times N$ is also $m + n$ dimensional smooth manifold.
 b) In any manifold M $(U_i, \phi_i) \in \mathcal{A}$ are diffeomorphic to $\phi_i(U_i)$. **(8+8)**
2. a) Define i) tangent vector ii) tangent space iii) tangent bundle iv) differential of a map. P.T $F: M \rightarrow M'$ & $G: M' \rightarrow M''$ & $G \circ F: M \rightarrow M''$ then $(G \circ F)_* = G_* \circ F_*$.
 b) If \mathcal{A}_1 and \mathcal{A}_2 are any two compatible atlases of M then show that Topology induced by \mathcal{A}_1 and \mathcal{A}_2 are same (ie $\mathfrak{T}_{\mathcal{A}_1} = \mathfrak{T}_{\mathcal{A}_2}$). **(8+8)**
3. a) Define pull back vector field. P.T if $F: M \rightarrow M'$ is of smooth class then $F_*: TM \rightarrow TM'$ is also function of smooth class.
 b) If M_1, M_2 and M_3 are smooth manifolds and $F: M_1 \rightarrow M_2$ and $G: M_2 \rightarrow M_3$ are two smooth map then show that $G \circ F$ is also smooth map. **(8+8)**

PART-B

4. a) Define i) cotangent space ii) cotangent bundle. If M be any smooth n -dimensional manifold then cotangent bundle itself become $2n$ -dimensional smooth manifold.
 b) Show that $M = \{(cost, sint, t) \in \mathbb{R}^3 \mid \forall t \in \mathbb{R}\}$ cylinder in \mathbb{R}^3 is 2-smooth manifold. **(8+8)**
5. a) Define i) Bilinear map ii) P-linear map iii) Tensor iv) P-Tensor. P.T If T, T' are p -tensor over u_1, u_2, \dots, u_p & S, S' be q -Tensor over v_1, v_2, \dots, v_q & $\forall a \in \mathbb{R}$ then
 i) $(T + T') \otimes S = T \otimes S + T' \otimes S$
 ii) $(aT) \otimes S = T \otimes (aS) = a(T \otimes S)$
 b) Let $\tau: V \times W \rightarrow V \otimes W$ be map defined by $\tau(v, w) = v^{**} \otimes w^{**}, \forall v \in V, \forall w \in W$ then τ is bilinear. **(8+8)**
6. If V & W be n & m dimensional vector spaces over \mathbb{R} if $\{v_1, v_2, \dots, v_n\}$ & $\{w_1, w_2, \dots, w_m\}$ are bases of V & W resp. Then $\{v_1^{**} \otimes w_1^{**}, v_2^{**} \otimes w_2^{**}, \dots, v_n^{**} \otimes w_m^{**}\}$ forms bases for $V \otimes W$ and hence $\dim V \otimes W = mn$. **16**

PART-C

7. a) Explain the Directional derivative of $f \in C^\infty(M)$.
 b) P.T If there is unique isomorphism θ of $V^* \otimes W^*$ onto $(V \otimes W)^*$ such that $(\theta(\alpha \otimes \beta))(v \otimes w) = \alpha(v)\beta(w), \forall v \in V \text{ \& } \forall w \in W$. **(8+8)**
8. a) Define contraction & alternatinf Tensor. P.T If $\phi \in N^k V$ & $\psi \in \otimes^l V$ then $\text{Alt}(\phi \otimes \psi) = 0$ similarly, $\phi \in \otimes^k V$ & $\psi \in N^l V$ then $\text{Alt}(\phi \otimes \psi) = 0$.
 b) Define Tangent bundle .if M is n -smooth manifold then show that TM is $2n$ –smooth manifold. **(8+8)**

B.L.D.E.A's
Commerce, B.H.S Arts And T.G.P Science College, Jamkhandi.
Fourth Semester M.Sc Degree Examination -2018
Second Internal Test
Paper- Advance Graph Theory

Time: 3 Hrs

Maximum: 80 M

Answer any **FIVE** questions by choosing at least **ONE** from each part.

PART-A

1. **a)** State and prove Euler's Formula.
b) Prove that the graph K_{2n+1} is the sum of n spanning cycles. Show that even/odd number of vertices of complete graph is 2-factorable. **(8+8)**
2. **a).** State and prove characterization theorem for 1-factorization.
b). Define a covering of graph and explain the types with an example. **(8+8)**
3. **a)** State and prove Hall's theorem.
b) Show that every tree has at most one perfect matching **(8+8)**

PART-B

4. **a)** If G is a plane (p, q) graph in which every face is an n -cycle then $q = \frac{n(p-2)}{n-2}$.
b) If G is any planar (p, q) graph with $p \geq 3$ and G has number of triangles then $q \leq 2p - 4$. **(8+8)**
5. **a)** If G is a (p, q) graph then the number of vertices in line graph is $P_L = q$ and number of edges in line graph is $q_L = -q + \frac{1}{2} \sum_{i=1}^p d_i^2$ where, d_i is degree of v_i in G .
b) Define subdivision and total graph with an example. **(8+8)**
6. **a)** Define chromatic number with an example. Every tree with two or more vertices is 2-chromatic.
b) State and prove Konig's theorem. **(8+8)**

PART-C

7. **a)** For any (p, q) graph G with incidence matrix prove that $A(L(G)) = B^1 B - 2Iq$. Where B^1 is the transpose of matrix B .
b) State and prove matrix tree theorem. **(8+8)**
8. **a)** If G has incidence matrix $B(G)$ and cycle matrix $C(G)$ then $CB^T \equiv 0 \pmod{2}$.
b) Define automorphism of a simple graph. Define domination in graph and explain the types with example. **(8+8)**

Commerce, B.H.S Arts And T.G.P Science College, Jamakhandi.**Fourth Semester MSc Degree Examination -2018****Second Internal Test****Paper – Number theory and cryptography****Time: 3 Hrs****Maximum: 80 Marks****PART-A**

- 1.
- a) Prove that for any two integers a & b with $b > 0 \exists$ unique integers q & r called quotient & remainder respectively $\exists a = bq + r$ $0 \leq r < b$.
- b) If a & b are integers not both zero then $\gcd(a, b)$ exist and is unique. **(8+8)**
2. a) Prove that congruence is an equivalence.
b) State and prove “Fermat’s little theorem” **(8+8)**
3. a) Prove that for any integers b & any positive integer n , is divisible by $b - 1$ with the quotient $b^{n-1} + b^{n-2} + \dots + b^2 + b + 1$. Further show that for any positive integers m & n $b^{mn} - 1 = b^m - 1(b^{m(n-1)} + b^{m(n-2)} + \dots + b^{2m} + b^m + 1)$.
b) Define quadratic & non-quadratic residues with example, and Legendre symbol. Further prove the properties of Legendre symbol. **(8+8)**

PART-B

4. a) State and prove “Quadratic reciprocity law”.
b) Define Jacobi symbol & properties of Jacobi symbol. **(8+8)**
5. a) Define the followings.
(i)Cryptography (ii)Plain text & Cipher text (iii)Deciphering (iv) Enciphering
b) Convert the given cipher text to plain text “NMYSOZGK” using affine transformation with $a = 7, b = 12$. **(8+8)**
6. a) Intercept the cipher text message “PWULPZTQAWHF” which is encrypted using affine map on digraph in 26-letter alphabet. The most frequently occurring digraphs in all of that cipher text are “IX” & “TQ” in that order. It is known that the most common digraphs in the English language are “TH” & “HE” in that order.
(i) Find the deciphering key & read the message.
(ii) Impersonate the sender’s accomplice & respectively “GOODWORK”. Find the enciphering key & determine the appropriate cipher text. **(16)**

PART-C

7. a) Define Enciphering matrices. Further, Let $A = \begin{bmatrix} a & b \\ c & d \end{bmatrix} \in M_2(\mathbb{Z}/N\mathbb{Z})$ & $D = ad - bc$ then the following are equivalent: (i) $\gcd(D, N) = 1$ (ii) A has an inverse matrix.
(iii) If x & y are not both zero in $(\mathbb{Z}/N\mathbb{Z})$ then $A \begin{pmatrix} x \\ y \end{pmatrix} \neq \begin{pmatrix} 0 \\ 0 \end{pmatrix}$.
(iv) A gives a one to one correspondence of $(\mathbb{Z}/N\mathbb{Z})^2$ with itself.
- b) Intercept the message "GFPYJP X?UYXSTLADPLW" which is resulted from a linear enciphering transformation of digraph vector in a 29-letter alphabet in which A-Z numerically 0-25, blank=26, ?=27, !=28 it was known that last 5-letters of plain text & advisory signature "KARLA".
(i) Find the deciphering matrix & read the message & (ii) Enciphering matrix. **(8+8)**
8. a) Define Carmichael number. Further prove that: Let 'n' be an odd composite integer, if 'n' is divisible by a perfect square > 1 then 'n' is not a Carmichael number.
b) If $n \equiv 3 \pmod{4}$ then 'n' is a strong pseudoprime to the base b iff it is an Euler pseudoprime to the base b .
c) Factor 4087 using $f(x) = x^2 + x + 1$ & $x_0 = 2$ by "Rho method".
d) On the elliptic curve $y^2 = x^3 - 36x$. Let $P = (-3, 9)$ & $Q = (-2, 8)$. Find $P + Q$ & $2P$. **(4+4+4+4)**

IA Marks



RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1971401	ABHINANDAN D PADASALAGI	020	Twenty Only
2	A1971402	ABHISHEK B BADAGI	017	Seventeen Only
3	A1971403	ABHISHEK BHUSARADDI	017	Seventeen Only
4	A1971404	ABHISHEK MANGASOOLI	020	Twenty Only
5	A1971405	ABHISHEK NYAMAGOUD	018	Eightteen Only
6	A1971406	ADHINATH BOLGOND	019	Nineteen Only
7	A1971407	ADIVEPPA HUGGINAVAR	020	Twenty Only
8	A1971408	ADIVESH R METRI	020	Twenty Only
9	A1971409	AISHWARYA HATTI	020	Twenty Only
10	A1971410	AJAY ANAND KAMBALE	017	Seventeen Only
11	A1971411	AJAY PUJARI	020	Twenty Only
12	A1971412	AJAYKUMAR KAMATE	018	Eightteen Only
13	A1971413	AJIT KADAKOL	018	Eightteen Only
14	A1971414	AKASH B BADIGER	018	Eightteen Only
15	A1971415	AKASH B SHIRAHATTI	017	Seventeen Only
16	A1971416	AKASH BHOVI	017	Seventeen Only
17	A1971417	AKASH L MODASHI	017	Seventeen Only
18	A1971418	AKIB H BORGAONKAR	017	Seventeen Only
19	A1971419	AKSHATA HUTAGI	018	Eightteen Only
20	A1971420	AKSHATA LAKKAPPAGOL	020	Twenty Only
21	A1971421	AKSHATA MADIVALAR	017	Seventeen Only
22	A1971422	AKSHATA MANG	020	Twenty Only
23	A1971424	AKSHAYKUMAR BHEEMAPPA BALATI	020	Twenty Only
24	A1971425	ALTAF SAIYYAD	020	Twenty Only
25	A1971426	AMAR MALAGANVI	019	Nineteen Only
26	A1971427	AMBANNA MALI	019	Nineteen Only
27	A1971428	ANAND BASAPPA BUDNI	019	Nineteen Only
28	A1971431	ANANDA HAJAPPA GOLA	018	Eightteen Only
29	A1971432	ANEELAKUMAR KALLAPPA JAGADEV	020	Twenty Only
30	A1971433	ANIL HEGGANAVAR	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

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Subject : B011 - ENGLISH , I.A.(TH), Max. Marks: 20

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Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1971434	ANIL MORE	019	Nineteen Only
32	A1971435	ANIL SINDHE	019	Nineteen Only
33	A1971436	ANIL WALIMARAD	018	Eightteen Only
34	A1971437	ANITA KAROSHI	020	Twenty Only
35	A1971438	ANNAPURNA MADAPUR	020	Twenty Only
36	A1971439	APASANA NADHAP	020	Twenty Only
37	A1971440	APEKSHA JAGATAP	020	Twenty Only
38	A1971441	APPANNA B DALAWAI	018	Eightteen Only
39	A1971442	ARAVIND A HADIMANI	018	Eightteen Only
40	A1971443	ARUN MALAPUR	018	Eightteen Only
41	A1971444	ARUNKUMAR YANDIGERI	020	Twenty Only
42	A1971445	ASHOK T HACHCHAPPANAVAR	018	Eightteen Only
43	A1971446	ASHWINI ASODE	020	Twenty Only
44	A1971447	ASHWINI BANDIVADDAR	020	Twenty Only
45	A1971448	ASHWINI DEGOUD	020	Twenty Only
46	A1971449	ASHWINI K SAKALAKANAVAR	020	Twenty Only
47	A1971450	ASHWINI KOLI	020	Twenty Only
48	A1971451	ASHWINI KOLKAR	020	Twenty Only
49	A1971452	ASPAK BANDHUGOL	020	Twenty Only
50	A1971453	AVINASH SONNAD	020	Twenty Only
51	A1971454	BAHUBALI PAVANI	018	Eightteen Only
52	A1971455	BALAPPA PARAMAGOND	019	Nineteen Only
53	A1971456	BASAPPA NANDEPPANAVAR	018	Eightteen Only
54	A1971457	BASAPPA TELI	018	Eightteen Only
55	A1971458	BASAVARAJ BANNUR	019	Nineteen Only
56	A1971459	BASAVARAJ CHIKKANAVAR	020	Twenty Only
57	A1971460	BASAVARAJ KHEBBANI	020	Twenty Only
58	A1971461	BASAVARAJ M MADAR	019	Nineteen Only
59	A1971462	BASAVARAJ MALLAPPA JAKANUR	018	Eightteen Only
60	A1971463	BASAVARAJ MANG	019	Nineteen Only

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Subject : B011 - ENGLISH , I.A.(TH), Max. Marks: 20

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Sl. No.	Reg. No.	Name	Marks	Remarks
61	A1971464	BASAVARAJ METRI	018	Eightteen Only
62	A1971465	BASAVARAJ PRALHAD ALBAL	017	Seventeen Only
63	A1971466	BASAVARAJ S MATHAPATI	018	Eightteen Only
64	A1971467	BASAVARAJ S VAJANTRI	018	Eightteen Only
65	A1971468	BASAVARAJA HUNACHYAL	018	Eightteen Only
66	A1971469	BEERAPPA KARATAGI	020	Twenty Only
67	A1971470	BHAGAVANT PUJARI	018	Eightteen Only
68	A1971471	BHAGYASHREE AWARADI	020	Twenty Only
69	A1971472	BHARAMAPPA SABU DHANAGAR	018	Eightteen Only
70	A1971473	BHARAMESH MAHADEV B PATIL	018	Eightteen Only
71	A1971474	BHARAMU B BELAGALI	018	Eightteen Only
72	A1971475	BHEEMAPPA LAKKAPPA KATTIMANI	020	Twenty Only
73	A1971476	BHIMAPPA G UNKI	020	Twenty Only
74	A1971477	BHIMAPPA M MELI	020	Twenty Only
75	A1971478	BHIMAPPA TERDAL	020	Twenty Only
76	A1971479	BHIMARAY ACHYUT BADIGER	017	Seventeen Only
77	A1971480	BIRAPPA S PUJARI	017	Seventeen Only
78	A1971481	BORAVVA PATIL	020	Twenty Only
79	A1971482	CHAITRA MUDHOL	018	Eightteen Only
80	A1971483	CHANDRAKALA RAMAPPA AMBI	020	Twenty Only
81	A1971484	CHANDRAKANT PATIL	019	Nineteen Only
82	A1971485	CHANDRIKA HALALLI	020	Twenty Only
83	A1971486	CHANNABASAPPA PATTED	020	Twenty Only
84	A1971487	CHANNAPPA HIPPARAGI	018	Eightteen Only
85	A1971488	CHETAN A PUJARI	020	Twenty Only
86	A1971489	CHETAN D DAIGOND	020	Twenty Only
87	A1971490	CHETAN GANAPATI KADAKOL	020	Twenty Only
88	A1971491	CHETAN KUMBAR	018	Eightteen Only
89	A1971492	CHETAN MUTTUR	018	Eightteen Only
90	A1971493	CHETAN NYAMAGOUD	017	Seventeen Only

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I.A. MARKS LIST (SUBJECTWISE)

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Subject : B011 - ENGLISH , I.A.(TH), Max. Marks: 20

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Sl. No.	Reg. No.	Name	Marks	Remarks
91	A1971494	CHINNAPPA S KARIJADAR	020	Twenty Only
92	A1971496	DANAVVA S MATHAPATI	020	Twenty Only
93	A1971497	DANESH HARUGERI	020	Twenty Only
94	A1971498	DANESH SHEKHAR PALABHAVI	019	Nineteen Only
95	A1971499	DANESHWAR KANNOLLI	019	Nineteen Only
96	A1971500	DANESHWARA JAMAGOUD	020	Twenty Only
97	A1971501	DANESHWARI H SAVADI	020	Twenty Only
98	A1971502	DANESHWARI PAYANNAVAR	020	Twenty Only
99	A1971503	DANESHWARI S PUJERI	020	Twenty Only
100	A1971504	DARSHAN SHIRAHATTI	017	Seventeen Only
101	A1971505	DASAGEERBASHA M SHEDABAL	018	Eightteen Only
102	A1971506	DEEPA NAGANUR	020	Twenty Only
103	A1971507	DEEPA TALAWAR	020	Twenty Only
104	A1971508	DEEPAK HIPPARAGI	020	Twenty Only
105	A1971509	DEVENDRA BADIGER	020	Twenty Only
106	A1971510	DHANAMMA C CHICHAKANDI	020	Twenty Only
107	A1971511	DHAREPPA MAGADUM	020	Twenty Only
108	A1971512	DHAREPPA Y HARANAL	020	Twenty Only
109	A1971513	DUNDAPPA SASALATTI	018	Eightteen Only
110	A1971514	DUNDESH ADAHALLI	018	Eightteen Only
111	A1971515	DURGAPPA MADAR	020	Twenty Only
112	A1971516	EKANATH S TORAGAL	020	Twenty Only
113	A1971517	FIROZ PINJAR	017	Seventeen Only
114	A1971518	GANAPATIRAO K CHAVAN	020	Twenty Only
115	A1971520	GANGAPPA N AMBI	018	Eightteen Only
116	A1971521	GANGAPPA S TOTAD	018	Eightteen Only
117	A1971522	GAPPARAHAMAD M BANAHATTI	019	Nineteen Only
118	A1971523	GEETA S MELGADE	020	Twenty Only
119	A1971524	GIRISH SANGAPPA KANABUR	017	Seventeen Only
120	A1971525	GOURAMMA GABHIGOL	020	Twenty Only

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Subject : B011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	A1971526	GOVINDAPPA MAHANTESH NAVI	018	Eightteen Only
122	A1971527	GURULING KAMBLE	018	Eightteen Only
123	A1971528	GURURAJ BHADRASHETTI	017	Seventeen Only
124	A1971529	HANAMANT G PIDASHETTI	018	Eightteen Only
125	A1971530	HANAMANT KATARAKI	020	Twenty Only
126	A1971531	HANAMANT KORI	017	Seventeen Only
127	A1971532	HANAMANT SANADI	018	Eightteen Only
128	A1971533	HANAMANTHA CHANAL	020	Twenty Only
129	A1971534	HANAMANTHA MUTTAPPA SARAPALI	018	Eightteen Only
130	A1971535	HANUMANT GULABAL	017	Seventeen Only
131	A1971536	HASANSAB R NADAF	019	Nineteen Only
132	A1971537	HOLEYAPPA V MALI	020	Twenty Only
133	A1971538	IRAPANNA S WARAD	017	Seventeen Only
134	A1971539	IRAPPA SAVADI	020	Twenty Only
135	A1971540	IRESH HEGGOND	020	Twenty Only
136	A1971541	ISAK MULLA	020	Twenty Only
137	A1971542	ISHWAR A TELI	019	Nineteen Only
138	A1971543	ISHWAR S BADIGER	018	Eightteen Only
139	A1971545	ISHWARGOUDA PATIL	017	Seventeen Only
140	A1971546	ISHWARGOWDA BASAPPA BIRADAR	020	Twenty Only
141	A1971547	JAGADEESH SANADI	019	Nineteen Only
142	A1971549	JAYARAM KHICHADI	017	Seventeen Only
143	A1971550	JINNU HUSENSAB MOGHAL	018	Eightteen Only
144	A1971551	JYOTI ATTEPPANAVAR	020	Twenty Only
145	A1971552	JYOTI HIREKURABAR	020	Twenty Only
146	A1971553	JYOTI N HAGARI	018	Eightteen Only
147	A1971555	JYOTI YADAHALLI	020	Twenty Only
148	A1971556	KADESH KATARAKI	018	Eightteen Only
149	A1971557	KALLAPPA KURENNAVAR	017	Seventeen Only
150	A1971558	KALLAPPA M NYAMAGOUD	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	A1971559	KALPANA MOHITE	017	Seventeen Only
152	A1971560	KARIYAPPA DHOOLAPPANAVAR	017	Seventeen Only
153	A1971561	KARIYAPPA R HIREKURUBAR	017	Seventeen Only
154	A1971562	KARTIK D TALAKERI	017	Seventeen Only
155	A1971563	KARTIK KOPARDE	019	Nineteen Only
156	A1971564	KASHIMSAB N MUJAWAR	020	Twenty Only
157	A1971565	KASHINATH ALLAVAGOL	017	Seventeen Only
158	A1971566	KAVERI BADIGER	020	Twenty Only
159	A1971567	KAVERI C PUJERI	020	Twenty Only
160	A1971568	KAVERI KAMBAR	020	Twenty Only
161	A1971569	KEERTI PATIL	020	Twenty Only
162	A1971570	KHANDOBA MANGASOOLI	019	Nineteen Only
163	A1971571	KIRAN MALI	018	Eightteen Only
164	A1971572	KIRAN NADUVINAMANI	020	Twenty Only
165	A1971573	KIRAN NAGAPPA TUKKANNAVAR	019	Nineteen Only
166	A1971574	KIRAN S BAGEWADI	017	Seventeen Only
167	A1971575	KIRAN S KHOT	017	Seventeen Only
168	A1971576	KIRAN V KUMBALI	020	Twenty Only
169	A1971577	KIRANKUMAR BELAGALI	020	Twenty Only
170	A1971578	KOMAL RAJU MADAR	020	Twenty Only
171	A1971579	KOMALA PATIL	019	Nineteen Only
172	A1971580	KRISHNA DODAMANI	019	Nineteen Only
173	A1971581	KRISHNA MONAPPA BADIGER	020	Twenty Only
174	A1971582	KRISHNA TALAKERI	019	Nineteen Only
175	A1971583	KRUTIKA A KALYANI	019	Nineteen Only
176	A1971584	LAKKAPPA PUNDE	020	Twenty Only
177	A1971585	LAKSHMI S MATHAPATI	019	Nineteen Only
178	A1971586	LAXMAN A SAVANTRI	020	Twenty Only
179	A1971587	LAXMEE D GODSE	020	Twenty Only
180	A1971588	LAXMI GOUNDI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	A1971589	LAXMI MADAR	020	Twenty Only
182	A1971590	LAXMIKANTH PUJARI	017	Seventeen Only
183	A1971591	LAXMIMBAI HIPPARAGI	020	Twenty Only
184	A1971592	LENKAPPA KAKHANDAKI	018	Eightteen Only
185	A1971593	LOKESH AMBALZERI	019	Nineteen Only
186	A1971594	MADEVI GOVINDGOL	019	Nineteen Only
187	A1971595	MAHADEV A GARUDKAR	019	Nineteen Only
188	A1971596	MAHADEV GURAPPA YATNATTI	020	Twenty Only
189	A1971597	MAHADEV L DALAWAI	018	Eightteen Only
190	A1971599	MAHADEV SANADI	017	Seventeen Only
191	A1971600	MAHADEV SHIVAPPA VAJANTRI	020	Twenty Only
192	A1971601	MAHAMMAD MEERAGOL	020	Twenty Only
193	A1971602	MAHAMMADASOHEB A SIKANDAR	018	Eightteen Only
194	A1971603	MAHANING S TELI	017	Seventeen Only
195	A1971604	MAHANTESH BADAGI	019	Nineteen Only
196	A1971605	MAHANTESH C BIRADAR	018	Eightteen Only
197	A1971606	MAHANTESH H MARANUR	017	Seventeen Only
198	A1971607	MAHANTESH NYAMAGOUD	018	Eightteen Only
199	A1971608	MAHANTESH S KONNUR	019	Nineteen Only
200	A1971609	MAHANTESH YENTETTH	019	Nineteen Only
201	A1971610	MAHASIDDA MADAKARI	019	Nineteen Only
202	A1971611	MAHENDRA HALINGALI	018	Eightteen Only
203	A1971612	MAHESH BARKI	017	Seventeen Only
204	A1971613	MAHESH MALAGANVI	017	Seventeen Only
205	A1971614	MAHESH P PATIL	020	Twenty Only
206	A1971615	MAHESH PUJARI	020	Twenty Only
207	A1971616	MAHESH T GADAD	018	Eightteen Only
208	A1971617	MAHESH TALAWAR	017	Seventeen Only
209	A1971618	MAHESH YANNI	017	Seventeen Only
210	A1971619	MAIBUBSAB NADAF	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

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Subject : B011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	A1971620	MALAPPA KADAKOL	018	Eightteen Only
212	A1971621	MALAPPA KARAGAR	019	Nineteen Only
213	A1971622	MALAPPA P MUDENNAVAR	020	Twenty Only
214	A1971623	MALESH HUNNUR	018	Eightteen Only
215	A1971624	MALIKAANJUM GADYAL	020	Twenty Only
216	A1971625	MALLAPPA CHIKKAYYA SHINGE	018	Eightteen Only
217	A1971626	MALLAPPA HOSAMANI	017	Seventeen Only
218	A1971627	MALLAPPA P GUGAD	020	Twenty Only
219	A1971628	MALLAYYA KADADEVAR	018	Eightteen Only
220	A1971629	MALLIKARJUN B HANDIGUND	020	Twenty Only
221	A1971630	MALLIKARJUN B MATHAPATI	017	Seventeen Only
222	A1971631	MALLIKARJUN DHARIGON	018	Eightteen Only
223	A1971632	MALLIKARJUN L BELLANKI	019	Nineteen Only
224	A1971633	MALLIKARJUN MUDALAGI	020	Twenty Only
225	A1971634	MALLIKARJUN SADASHIV BUDNI	020	Twenty Only
226	A1971635	MALLINATH PAVANI	017	Seventeen Only
227	A1971636	MANIKAPRABHU KANAL	020	Twenty Only
228	A1971637	MANING B ULLAGADDI	019	Nineteen Only
229	A1971638	MANJULA BASAPPA POOJERI	020	Twenty Only
230	A1971639	MANJUNATH BADIGER	020	Twenty Only
231	A1971640	MANJUNATH CHINCHAKHANDI	018	Eightteen Only
232	A1971641	MANJUNATH HINDI	017	Seventeen Only
233	A1971642	MANJUNATH L KUMBAR	018	Eightteen Only
234	A1971643	MANJUNATH M KUMBAR	018	Eightteen Only
235	A1971644	MANJUNATH M LOKURI	019	Nineteen Only
236	A1971645	MANJUNATH M MIRJI	017	Seventeen Only
237	A1971646	MANJUNATH R NADAVINKERI	017	Seventeen Only
238	A1971647	MANJUNATH RAMAPPA RANAGATTI	019	Nineteen Only
239	A1971649	MANTESH ALABAL	020	Twenty Only
240	A1971650	MANTESH RAJAKUMAR SHIRAGUR	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	A1971651	MEENAJ GADYAL	020	Twenty Only
242	A1971652	MOSIN S MUJAWAR	020	Twenty Only
243	A1971653	MOULALI KORABU	017	Seventeen Only
244	A1971654	MUTTAVVA CHALAVADI	020	Twenty Only
245	A1971655	MUTTAVVA MANG	018	Eightteen Only
246	A1971656	MUTTU S ONTI	017	Seventeen Only
247	A1971657	MUTTURAJ SHIVAPPA TERADAL	020	Twenty Only
248	A1971658	MUTTURAJ V ALABAL	018	Eightteen Only
249	A1971659	NAGAPPA DESAI	020	Twenty Only
250	A1971660	NAGAPPA M TUBACHI	020	Twenty Only
251	A1971661	NAGARAJ BIRADAR	020	Twenty Only
252	A1971662	NAGARAJ DALAVAYI	020	Twenty Only
253	A1971663	NAGARAJ R SIPRI	017	Seventeen Only
254	A1971665	NANDESH HADIMANI	017	Seventeen Only
255	A1971666	NETRAVATI S TALAGERI	019	Nineteen Only
256	A1971667	NINGAPPA BALAGANUR	018	Eightteen Only
257	A1971668	NINGAPPA R LENDAGI	020	Twenty Only
258	A1971669	NIRMALA TELI	020	Twenty Only
259	A1971670	PADMANABH MARANUR	020	Twenty Only
260	A1971671	PALLAVI SANGAPPA HOSAMANI	020	Twenty Only
261	A1971672	PALLAVI SUNAGAR	020	Twenty Only
262	A1971673	PARAMAGOUD PATIL	019	Nineteen Only
263	A1971674	PARAMANAND BHAJENI	018	Eightteen Only
264	A1971675	PARAMANAND KAVATAGI	018	Eightteen Only
265	A1971676	PARAMANAND KURI	019	Nineteen Only
266	A1971677	PARAMANAND M KAVATAGI	018	Eightteen Only
267	A1971678	PARASAPPA Y MADAR	018	Eightteen Only
268	A1971679	PARASHURAM JITTI	018	Eightteen Only
269	A1971680	PARASHURAM MALAPPA PUJERI	017	Seventeen Only
270	A1971681	PARVATI RATHOD	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	A1971682	PAVAN CHALAVADI	020	Twenty Only
272	A1971683	PAVAN DHARIGON	018	Eightteen Only
273	A1971684	PAVAN RAVINDRA KAMBLE	020	Twenty Only
274	A1971685	POOJA G SHIRAGUPPI	020	Twenty Only
275	A1971686	POOJA I MALAGOND	020	Twenty Only
276	A1971687	POOJA KADAKOL	020	Twenty Only
277	A1971689	POOJA SHIRAHATTI	020	Twenty Only
278	A1971690	POOJA WANI	020	Twenty Only
279	A1971691	PRAJWAL PATIL	019	Nineteen Only
280	A1971692	PRAKASH PARATNALLI	020	Twenty Only
281	A1971693	PRALHAD CHOURI	017	Seventeen Only
282	A1971694	PRALHAD KAMBLE	017	Seventeen Only
283	A1971695	PRASANNAKUMARA LENDI	017	Seventeen Only
284	A1971696	PRASHANT KAKHANDAKI	018	Eightteen Only
285	A1971697	PRASHANT MATYAL	019	Nineteen Only
286	A1971698	PRAVEEN B SORAGANVI	019	Nineteen Only
287	A1971699	PRAVEEN DOLLE	019	Nineteen Only
288	A1971700	PRAVEEN GADDIKAR	017	Seventeen Only
289	A1971701	PRAVEEN P REVANNAVAR	019	Nineteen Only
290	A1971702	PRAVEEN PALABHANVI	020	Twenty Only
291	A1971703	PREETI M CHAVAN	020	Twenty Only
292	A1971704	PREMA KAREPPA KAMBALI	020	Twenty Only
293	A1971705	PRIYA ATHANI	020	Twenty Only
294	A1971706	PUNDALIK MADAR	019	Nineteen Only
295	A1971707	PUNDALIK POOJARI	019	Nineteen Only
296	A1971708	PUNEET KYATAN	019	Nineteen Only
297	A1971709	PAVITRA R MANDAGANI	020	Twenty Only
298	A1971710	R MANJUNATH	019	Nineteen Only
299	A1971711	RACHANNA G JAMAKHANDI	018	Eightteen Only
300	A1971712	RACHAPPA BAPURAY CHANA VEER	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

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[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	A1971713	RACHAYYA C HIREMATH	020	Twenty Only
302	A1971714	RAGHAVENDRA BHAJANTRI	020	Twenty Only
303	A1971715	RAGHAVENDRA LAXMAN MORE	020	Twenty Only
304	A1971716	RAHUL BILLUR	020	Twenty Only
305	A1971717	RAJASHREE LONAR	020	Twenty Only
306	A1971718	RAJENDRA HALINGALI	020	Twenty Only
307	A1971719	RAJESH DINAKAR SHETTY	019	Nineteen Only
308	A1971720	RAJESHWARI MANG	017	Seventeen Only
309	A1971721	RAJU H KANABUR	019	Nineteen Only
310	A1971722	RAJU SHIVALINGAPPA HUNNUR	020	Twenty Only
311	A1971723	RAKESH BORYAL	018	Eightteen Only
312	A1971724	RAKHESH A LIMBIKAYI	017	Seventeen Only
313	A1971725	RAKSHIT R GURAV	020	Twenty Only
314	A1971726	RAMAGOND TERDAL	017	Seventeen Only
315	A1971727	RAMAPPA SHEGUNASI	020	Twenty Only
316	A1971728	RAMESH CHAVAN	017	Seventeen Only
317	A1971729	RAMESH M INGALAGI	019	Nineteen Only
318	A1971730	RAMESH MALLAPPA TALAVAR	020	Twenty Only
319	A1971731	RAMESH WALI	019	Nineteen Only
320	A1971732	RATNAKUMAR M HIPPARAGI	019	Nineteen Only
321	A1971733	RAVI GUGGARI	019	Nineteen Only
322	A1971734	RAVI MARANUR	019	Nineteen Only
323	A1971735	RAVI SIDDAYYA ADAVIMATH	017	Seventeen Only
324	A1971736	RAVI SUNKAPPA BELLAM	017	Seventeen Only
325	A1971737	RAVICHANDRA SHANKAR BANOSHI	020	Twenty Only
326	A1971738	RAVINDRA ARJUN GUDALE	018	Eightteen Only
327	A1971739	RESHMA HOSAMANI	020	Twenty Only
328	A1971740	REVANASIDDA M KALYANI	020	Twenty Only
329	A1971741	ROHIT MUNDAGANUR	017	Seventeen Only
330	A1971742	ROOPA G KUMBAR	019	Nineteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	A1971743	S P KIRAN	017	Seventeen Only
332	A1971744	SABU A JAMBAGI	020	Twenty Only
333	A1971745	SABU S HARIJAN	020	Twenty Only
334	A1971746	SACHEEN MALI	020	Twenty Only
335	A1971747	SACHIN B NYAMAGOUD	017	Seventeen Only
336	A1971748	SACHIN DASHAVANT	018	Eightteen Only
337	A1971749	SACHIN GURAV	017	Seventeen Only
338	A1971750	SACHIN M MUKANAVAR	017	Seventeen Only
339	A1971751	SACHIN MAHAR	019	Nineteen Only
340	A1971752	SACHIN PARIS DODAMANI	018	Eightteen Only
341	A1971753	SACHINA ASANGI	020	Twenty Only
342	A1971754	SACHINA AWATI	018	Eightteen Only
343	A1971755	SADANAND M CHANDARAGI	017	Seventeen Only
344	A1971756	SADASHIV BALOL	018	Eightteen Only
345	A1971757	SADASHIV GEJJENAVAR	017	Seventeen Only
346	A1971758	SADASHIV LONAR	020	Twenty Only
347	A1971759	SADASHIV N UNKI	018	Eightteen Only
348	A1971760	SADASHIV R ALABAL	020	Twenty Only
349	A1971761	SADASHIV S HALLUR	020	Twenty Only
350	A1971762	SADASHIV S LALASINGI	017	Seventeen Only
351	A1971763	SADHIK MUDDEBIHAL	020	Twenty Only
352	A1971764	SAGAR CHALAWADI	020	Twenty Only
353	A1971765	SAGAR HANAMANT DALAWAYI	019	Nineteen Only
354	A1971767	SAGAR MARUTI GURAV	017	Seventeen Only
355	A1971768	SAGAR MUTTUR	018	Eightteen Only
356	A1971769	SAGAR OLEKAR	017	Seventeen Only
357	A1971770	SAGAR P PARATI	017	Seventeen Only
358	A1971771	SAGAR P SHINDHE	019	Nineteen Only
359	A1971772	SAGAR S B	020	Twenty Only
360	A1971773	SAGAR SARASHETTI	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
361	A1971774	SAIDAPPA S MANG	020	Twenty Only
362	A1971775	SAIRABANU H KOPPAD	019	Nineteen Only
363	A1971776	SAKEEB JANGALI	020	Twenty Only
364	A1971777	SAMEER JAFARASAB JANGALI	020	Twenty Only
365	A1971778	SAMEER SANADI	020	Twenty Only
366	A1971779	SAMMED NEMAGOUD	017	Seventeen Only
367	A1971780	SANDEEP S APPANAVAR	018	Eightteen Only
368	A1971781	SANDEEP S HONAWAD	018	Eightteen Only
369	A1971782	SANGAMESH A GHALI	020	Twenty Only
370	A1971783	SANGAMESH BIRADARPATIL	017	Seventeen Only
371	A1971784	SANGAMESH CHAVAN	017	Seventeen Only
372	A1971785	SANGAMESH DODDASHIVANNANAVAR	018	Eightteen Only
373	A1971786	SANGAMESH KANASHETTI	020	Twenty Only
374	A1971787	SANGAMESH MANG	020	Twenty Only
375	A1971788	SANGAMESH NYAMAGOUD	017	Seventeen Only
376	A1971789	SANGAMESH PALABHANVI	017	Seventeen Only
377	A1971790	SANGAMESH TELI	018	Eightteen Only
378	A1971791	SANGAMESH UPPALADINNI	018	Eightteen Only
379	A1971792	SANGAPPA ATTEPPANAVAR	020	Twenty Only
380	A1971793	SANGAPPA BALAGAR	020	Twenty Only
381	A1971794	SANGAPPA KULIGOD	020	Twenty Only
382	A1971795	SANJAY M TELI	020	Twenty Only
383	A1971796	SANJU DANGAR	020	Twenty Only
384	A1971797	SANJU JAMAGOUD	020	Twenty Only
385	A1971798	SANJU KAVATAGI	018	Eightteen Only
386	A1971799	SANTHOSHA MAGADUM	019	Nineteen Only
387	A1971800	SANTOSH CHIKYAKONDI	020	Twenty Only
388	A1971801	SANTOSH KUMBAR	018	Eightteen Only
389	A1971802	SANTOSH M NYAMAGOUD	020	Twenty Only
390	A1971803	SANTOSH RABAKAVI	017	Seventeen Only

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Subject : B011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
391	A1971804	SANTOSH S PUJARI	020	Twenty Only
392	A1971805	SANTOSH TELASANG	019	Nineteen Only
393	A1971806	SAVITA KORANAVAR	020	Twenty Only
394	A1971807	SAVITA TELI	020	Twenty Only
395	A1971808	SAVITRI HEBBALATTI	020	Twenty Only
396	A1971809	SAVITRI SONNAD	020	Twenty Only
397	A1971810	SHAMASHAD P NADAF	020	Twenty Only
398	A1971811	SHANKAR PATIL	020	Twenty Only
399	A1971812	SHANT A GIDAKRISHNAVAR	018	Eightteen Only
400	A1971813	SHASHIKAUMAR K HERAKALL	018	Eightteen Only
401	A1971815	SHILPA BADIGER	020	Twenty Only
402	A1971816	SHILPA KATARAKI	020	Twenty Only
403	A1971817	SHILPA S TOTAD	020	Twenty Only
404	A1971818	SHITAL D ALAGUR	018	Eightteen Only
405	A1971819	SHIVALINGAPPA NAGAPPA HUNNUR	020	Twenty Only
406	A1971820	SHIVANAND BIDARI	020	Twenty Only
407	A1971821	SHIVANAND GIRAMALLAPPA TELI	020	Twenty Only
408	A1971822	SHIVANAND H MANGAROL	018	Eightteen Only
409	A1971823	SHIVANAND I MAREGUDDI	020	Twenty Only
410	A1971824	SHIVANAND KAVATAGI	018	Eightteen Only
411	A1971825	SHIVANAND R CHOURI	017	Seventeen Only
412	A1971826	SHIVANAND S MUDHOL	020	Twenty Only
413	A1971827	SHIVANAND S VAGHMODE	018	Eightteen Only
414	A1971828	SHIVANING HARIJAN	017	Seventeen Only
415	A1971829	SHIVAPPA M KONTIKAL	020	Twenty Only
416	A1971830	SHIVAPPA R ALABAL	018	Eightteen Only
417	A1971831	SHIVARAJ S KATRAL	020	Twenty Only
418	A1971832	SHIVASHANKRAYYA BABALADIMATH	019	Nineteen Only
419	A1971833	SHREECHANDRA DODAMANI	017	Seventeen Only
420	A1971834	SHREEDEVI BASAPPA INGALAGI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
421	A1971835	SHREEDHAR MALI	020	Twenty Only
422	A1971836	SHREEDHAR R KADAM	018	Eightteen Only
423	A1971837	SHREEKANT K BAJANTRI	020	Twenty Only
424	A1971838	SHREESHAIL KICHADI	018	Eightteen Only
425	A1971839	SHREYAS BABALADI	017	Seventeen Only
426	A1971840	SHRIDHAR DHANAGAR	020	Twenty Only
427	A1971841	SHRIDHAR HIDAKAL	020	Twenty Only
428	A1971842	SHRIKANT MALLANAVAR	018	Eightteen Only
429	A1971843	SHRIMANTH CHOURI	018	Eightteen Only
430	A1971844	SHRISAIL R BAVALATTI	020	Twenty Only
431	A1971845	SHRISHAIL HIEMATH	020	Twenty Only
432	A1971846	SHRISHAIL KADAPATTI	020	Twenty Only
433	A1971847	SHRISHAIL KARABASANNAVAR	020	Twenty Only
434	A1971848	SHRISHAIL NESUR	017	Seventeen Only
435	A1971849	SHRISHAIL S KOLKAR	020	Twenty Only
436	A1971851	SHRUTI B LIGADI	018	Eightteen Only
437	A1971852	SHWETA KATARAKI	020	Twenty Only
438	A1971853	SIDAGOUDA PATIL	020	Twenty Only
439	A1971854	SIDARAY CHOURI	018	Eightteen Only
440	A1971855	SIDDAPPA M HUKKERI	020	Twenty Only
441	A1971856	SIDDAPPA M KALLIVADRA	018	Eightteen Only
442	A1971857	SIDDARAYA MALLAPPA KAKHANDAKI	019	Nineteen Only
443	A1971858	SIDDAROOD KAMBAGI	018	Eightteen Only
444	A1971859	SIDDU ASHOK KISHORI	020	Twenty Only
445	A1971860	SIDDU KUMBAR	018	Eightteen Only
446	A1971861	SIDRAMAPPA M KUMATAGI	018	Eightteen Only
447	A1971862	SOMASHEKHAR M BYAKOD	018	Eightteen Only
448	A1971863	SOMU C UTTOOR	018	Eightteen Only
449	A1971864	SONAL MARATHI	018	Eightteen Only
450	A1971865	SULEMAN MULLA	017	Seventeen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
451	A1971866	SUMEET PARANJAPE	018	Eightteen Only
452	A1971867	SUNANDA YALASHETTI	020	Twenty Only
453	A1971868	SUNIL BAGEWADI	018	Eightteen Only
454	A1971869	SUNIL HADAPAD	018	Eightteen Only
455	A1971870	SUNIL S MUDALAGI	020	Twenty Only
456	A1971872	SUNIL SHASHIKANT CHAVHAN	018	Eightteen Only
457	A1971873	SUNITA D MANG	020	Twenty Only
458	A1971874	SUNITA HALEMANI	020	Twenty Only
459	A1971875	SURESH B SANGOLLI	020	Twenty Only
460	A1971876	SURESH BHARATESH PATIL	020	Twenty Only
461	A1971877	SURESH NANDESHWAR	020	Twenty Only
462	A1971878	SURESH NINGAPPA TELI	019	Nineteen Only
463	A1971879	SURESH PUJERI	018	Eightteen Only
464	A1971880	SURESH S KOLAR	018	Eightteen Only
465	A1971881	SURESH TIKOTA	020	Twenty Only
466	A1971882	SUSHANT B MASHIBANAL	018	Eightteen Only
467	A1971883	SUSHIL GOURANNAVAR	017	Seventeen Only
468	A1971884	SUSHMITA LINGAREDDY	020	Twenty Only
469	A1971885	SUSHMITA TELI	020	Twenty Only
470	A1971886	SUVARNA KULLALLI	020	Twenty Only
471	A1971887	SWAPNA MAHAR	020	Twenty Only
472	A1971888	SWATI KUMBAR	020	Twenty Only
473	A1971889	TAMMANNA GUBACHI	019	Nineteen Only
474	A1971890	TIMMANNA M KANNAGAR	020	Twenty Only
475	A1971891	TOUSIF BUDIHAL	020	Twenty Only
476	A1971892	TUKARAM MANOJI	020	Twenty Only
477	A1971893	UDAY HARIJAN	017	Seventeen Only
478	A1971894	UDAY L BANDI	020	Twenty Only
479	A1971895	UDAYAKUMAR SHEDABAL	017	Seventeen Only
480	A1971896	UMESH KAMATI	018	Eightteen Only

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I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
481	A1971897	VANISHREE GONGANAVAR	020	Twenty Only
482	A1971898	VARDHAMAN YALAGUDRI	020	Twenty Only
483	A1971900	VEENA SHIRAHATTI	020	Twenty Only
484	A1971901	VENKANNA NAGARADDI	018	Eightteen Only
485	A1971902	VENKATESH UPPAR	019	Nineteen Only
486	A1971903	VIDYA ASHOK MANE	020	Twenty Only
487	A1971904	VIJAY A NAGARAL	020	Twenty Only
488	A1971905	VIJAY NYAMAGOUD	020	Twenty Only
489	A1971906	VIJAYAKUMARA SANNAKKI	020	Twenty Only
490	A1971907	VIKAS CHOLI	017	Seventeen Only
491	A1971908	VIKAS TELI	020	Twenty Only
492	A1971909	VINAYAK BADIGER	020	Twenty Only
493	A1971910	VINAYAK PANDAPPA KHANDENNAVAR	020	Twenty Only
494	A1971911	VINAYAKSING HUNNUR	018	Eightteen Only
495	A1971912	VINOD HANAMANT BAJANTRI	020	Twenty Only
496	A1971913	VINOD RAMESH CHAVAN	020	Twenty Only
497	A1971914	VISHALAKSHI DASAR	020	Twenty Only
498	A1971915	VISHWANATH PATIL	018	Eightteen Only
499	A1971918	VRUSHABHANATH D NYMAGOUD	020	Twenty Only
500	A1971919	YALLAPPA G BHAJANTRI	020	Twenty Only
501	A1971920	YASEEN MOMIN	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1971401	ABHINANDAN D PADASALAGI	020	Twenty Only
2	A1971402	ABHISHEK B BADAGI	017	Seventeen Only
3	A1971403	ABHISHEK BHUSARADDI	017	Seventeen Only
4	A1971404	ABHISHEK MANGASOOLI	020	Twenty Only
5	A1971405	ABHISHEK NYAMAGOUD	017	Seventeen Only
6	A1971406	ADHINATH BOLGOND	019	Nineteen Only
7	A1971407	ADIVEPPA HUGGINAVAR	019	Nineteen Only
8	A1971408	ADIVESH R METRI	019	Nineteen Only
9	A1971409	AISHWARYA HATTI	020	Twenty Only
10	A1971410	AJAY ANAND KAMBALE	017	Seventeen Only
11	A1971411	AJAY PUJARI	020	Twenty Only
12	A1971412	AJAYKUMAR KAMATE	018	Eightteen Only
13	A1971413	AJIT KADAKOL	018	Eightteen Only
14	A1971414	AKASH B BADIGER	018	Eightteen Only
15	A1971415	AKASH B SHIRAHATTI	018	Eightteen Only
16	A1971416	AKASH BHOVI	018	Eightteen Only
17	A1971417	AKASH L MODASHI	018	Eightteen Only
18	A1971418	AKIB H BORGAONKAR	018	Eightteen Only
19	A1971419	AKSHATA HUTAGI	018	Eightteen Only
20	A1971420	AKSHATA LAKKAPPAGOL	020	Twenty Only
21	A1971421	AKSHATA MADIVALAR	017	Seventeen Only
22	A1971422	AKSHATA MANG	020	Twenty Only
23	A1971424	AKSHAYKUMAR BHEEMAPPA BALATI	020	Twenty Only
24	A1971425	ALTAF SAIYYAD	020	Twenty Only
25	A1971426	AMAR MALAGANVI	019	Nineteen Only
26	A1971427	AMBANNA MALI	019	Nineteen Only
27	A1971428	ANAND BASAPPA BUDNI	019	Nineteen Only
28	A1971431	ANANDA HAJAPPA GOLA	017	Seventeen Only
29	A1971432	ANEELAKUMAR KALLAPPA JAGADEV	020	Twenty Only
30	A1971433	ANIL HEGGANAVAR	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1971434	ANIL MORE	017	Seventeen Only
32	A1971435	ANIL SINDHE	019	Nineteen Only
33	A1971436	ANIL WALIMARAD	017	Seventeen Only
34	A1971437	ANITA KAROSHI	020	Twenty Only
35	A1971438	ANNAPURNA MADAPUR	020	Twenty Only
36	A1971439	APASANA NADHAP	020	Twenty Only
37	A1971440	APEKSHA JAGATAP	020	Twenty Only
38	A1971441	APPANNA B DALAWAI	017	Seventeen Only
39	A1971442	ARAVIND A HADIMANI	018	Eightteen Only
40	A1971443	ARUN MALAPUR	017	Seventeen Only
41	A1971444	ARUNKUMAR YANDIGERI	019	Nineteen Only
42	A1971445	ASHOK T HACHCHAPPANAVAR	017	Seventeen Only
43	A1971446	ASHWINI ASODE	019	Nineteen Only
44	A1971447	ASHWINI BANDIVADDAR	020	Twenty Only
45	A1971448	ASHWINI DEGOUD	020	Twenty Only
46	A1971449	ASHWINI K SAKALAKANAVAR	020	Twenty Only
47	A1971450	ASHWINI KOLI	020	Twenty Only
48	A1971451	ASHWINI KOLKAR	020	Twenty Only
49	A1971452	ASPAK BANDHUGOL	020	Twenty Only
50	A1971453	AVINASH SONNAD	020	Twenty Only
51	A1971454	BAHUBALI PAVANI	017	Seventeen Only
52	A1971455	BALAPPA PARAMAGOND	017	Seventeen Only
53	A1971456	BASAPPA NANDEPPANAVAR	017	Seventeen Only
54	A1971457	BASAPPA TELI	017	Seventeen Only
55	A1971458	BASAVARAJ BANNUR	017	Seventeen Only
56	A1971459	BASAVARAJ CHIKKANAVAR	020	Twenty Only
57	A1971460	BASAVARAJ KHEBBANI	020	Twenty Only
58	A1971461	BASAVARAJ M MADAR	019	Nineteen Only
59	A1971462	BASAVARAJ MALLAPPA JAKANUR	017	Seventeen Only
60	A1971463	BASAVARAJ MANG	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	A1971465	BASAVARAJ PRALHAD ALBAL	018	Eightteen Only
62	A1971466	BASAVARAJ S MATHAPATI	019	Nineteen Only
63	A1971467	BASAVARAJ S VAJANTRI	018	Eightteen Only
64	A1971468	BASAVARAJA HUNACHYAL	018	Eightteen Only
65	A1971469	BEERAPPA KARATAGI	020	Twenty Only
66	A1971470	BHAGAVANT PUJARI	018	Eightteen Only
67	A1971471	BHAGYASHREE AWARADI	020	Twenty Only
68	A1971472	BHARAMAPPA SABU DHANAGAR	018	Eightteen Only
69	A1971473	BHARAMESH MAHADEV B PATIL	017	Seventeen Only
70	A1971475	BHEEMAPPA LAKKAPPA KATTIMANI	018	Eightteen Only
71	A1971476	BHIMAPPA G UNKI	020	Twenty Only
72	A1971477	BHIMAPPA M MELI	020	Twenty Only
73	A1971478	BHIMAPPA TERDAL	018	Eightteen Only
74	A1971479	BHIMARAY ACHYUT BADIGER	018	Eightteen Only
75	A1971480	BIRAPPA S PUJARI	017	Seventeen Only
76	A1971481	BORAVVA PATIL	020	Twenty Only
77	A1971482	CHAITRA MUDHOL	018	Eightteen Only
78	A1971483	CHANDRAKALA RAMAPPA AMBI	020	Twenty Only
79	A1971484	CHANDRAKANT PATIL	018	Eightteen Only
80	A1971485	CHANDRIKA HALALLI	020	Twenty Only
81	A1971487	CHANNAPPA HIPPARAGI	018	Eightteen Only
82	A1971488	CHETAN A PUJARI	020	Twenty Only
83	A1971489	CHETAN D DAIGOND	020	Twenty Only
84	A1971490	CHETAN GANAPATI KADAKOL	020	Twenty Only
85	A1971491	CHETAN KUMBAR	018	Eightteen Only
86	A1971492	CHETAN MUTTUR	020	Twenty Only
87	A1971493	CHETAN NYAMAGOUD	017	Seventeen Only
88	A1971494	CHINNAPPA S KARIJADAR	019	Nineteen Only
89	A1971496	DANAVVA S MATHAPATI	019	Nineteen Only
90	A1971497	DANESH HARUGERI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	A1971498	DANESH SHEKHAR PALABHAVI	018	Eightteen Only
92	A1971499	DANESHWAR KANNOLLI	018	Eightteen Only
93	A1971500	DANESHWARA JAMAGOUD	019	Nineteen Only
94	A1971501	DANESHWARI H SAVADI	020	Twenty Only
95	A1971502	DANESHWARI PAYANNAVAR	020	Twenty Only
96	A1971503	DANESHWARI S PUJERI	020	Twenty Only
97	A1971504	DARSHAN SHIRAHATTI	018	Eightteen Only
98	A1971505	DASAGEERBASHA M SHEDABAL	018	Eightteen Only
99	A1971506	DEEPA NAGANUR	020	Twenty Only
100	A1971507	DEEPA TALAWAR	020	Twenty Only
101	A1971508	DEEPAK HIPPARAGI	020	Twenty Only
102	A1971509	DEVENDRA BADIGER	019	Nineteen Only
103	A1971510	DHANAMMA C CHICHAKANDI	020	Twenty Only
104	A1971511	DHAREPPA MAGADUM	020	Twenty Only
105	A1971512	DHAREPPA Y HARANAL	020	Twenty Only
106	A1971513	DUNDAPPA SASALATTI	018	Eightteen Only
107	A1971514	DUNDESH ADAHALLI	018	Eightteen Only
108	A1971515	DURGAPPA MADAR	020	Twenty Only
109	A1971516	EKANATH S TORAGAL	020	Twenty Only
110	A1971517	FIROZ PINJAR	018	Eightteen Only
111	A1971518	GANAPATIRAO K CHAVAN	020	Twenty Only
112	A1971520	GANGAPPA N AMBI	018	Eightteen Only
113	A1971521	GANGAPPA S TOTAD	018	Eightteen Only
114	A1971522	GAPPARAHAMAD M BANAHATTI	019	Nineteen Only
115	A1971524	GIRISH SANGAPPA KANABUR	017	Seventeen Only
116	A1971525	GOURAMMA GABHIGOL	020	Twenty Only
117	A1971526	GOVINDAPPA MAHANTESHA NAVI	018	Eightteen Only
118	A1971527	GURULING KAMBLE	019	Nineteen Only
119	A1971528	GURURAJ BHADRASHETTI	018	Eightteen Only
120	A1971529	HANAMANT G PIDASHETTI	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	A1971530	HANAMANT KATARAKI	020	Twenty Only
122	A1971531	HANAMANT KORI	017	Seventeen Only
123	A1971532	HANAMANT SANADI	018	Eightteen Only
124	A1971533	HANAMANTHA CHANAL	019	Nineteen Only
125	A1971534	HANAMANTHA MUTTAPPA SARAPALI	017	Seventeen Only
126	A1971535	HANUMANT GULABAL	018	Eightteen Only
127	A1971536	HASANSAB R NADAF	018	Eightteen Only
128	A1971537	HOLEYAPPA V MALI	020	Twenty Only
129	A1971538	IRAPANNA S WARAD	020	Twenty Only
130	A1971539	IRAPPA SAVADI	020	Twenty Only
131	A1971540	IRESH HEGGOND	018	Eightteen Only
132	A1971541	ISAK MULLA	017	Seventeen Only
133	A1971542	ISHWAR A TELI	019	Nineteen Only
134	A1971543	ISHWAR S BADIGER	019	Nineteen Only
135	A1971545	ISHWARGOWDA PATIL	020	Twenty Only
136	A1971546	ISHWARGOWDA BASAPPA BIRADAR	020	Twenty Only
137	A1971547	JAGADEESH SANADI	020	Twenty Only
138	A1971549	JAYARAM KHICHADI	017	Seventeen Only
139	A1971550	JINNU HUSENSAB MOGHAL	020	Twenty Only
140	A1971551	JYOTI ATTEPPANAVAR	017	Seventeen Only
141	A1971552	JYOTI HIREKURABAR	020	Twenty Only
142	A1971553	JYOTI N HAGARI	020	Twenty Only
143	A1971555	JYOTI YADAHALLI	020	Twenty Only
144	A1971556	KADESH KATARAKI	020	Twenty Only
145	A1971557	KALLAPPA KURENNAVAR	020	Twenty Only
146	A1971558	KALLAPPA M NYAMAGOUD	018	Eightteen Only
147	A1971559	KALPANA MOHITE	019	Nineteen Only
148	A1971560	KARIYAPPA DHOOLAPPANAVAR	020	Twenty Only
149	A1971561	KARIYAPPA R HIREKURUBAR	020	Twenty Only
150	A1971562	KARTIK D TALAKERI	017	Seventeen Only

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I.A. MARKS LIST (SUBJECTWISE)

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Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	A1971563	KARTIK KOPARDE	020	Twenty Only
152	A1971564	KASHIMSAB N MUJAWAR	020	Twenty Only
153	A1971565	KASHINATH ALLAVAGOL	018	Eightteen Only
154	A1971566	KAVERI BADIGER	020	Twenty Only
155	A1971567	KAVERI C PUJERI	020	Twenty Only
156	A1971568	KAVERI KAMBAR	020	Twenty Only
157	A1971569	KEERTI PATIL	020	Twenty Only
158	A1971570	KHANDOBA MANGASOOLI	020	Twenty Only
159	A1971571	KIRAN MALI	020	Twenty Only
160	A1971572	KIRAN NADUVINAMANI	020	Twenty Only
161	A1971573	KIRAN NAGAPPA TUKKANAVAR	020	Twenty Only
162	A1971574	KIRAN S BAGEWADI	017	Seventeen Only
163	A1971575	KIRAN S KHOT	017	Seventeen Only
164	A1971576	KIRAN V KUMBALI	017	Seventeen Only
165	A1971577	KIRANKUMAR BELAGALI	017	Seventeen Only
166	A1971578	KOMAL RAJU MADAR	020	Twenty Only
167	A1971579	KOMALA PATIL	020	Twenty Only
168	A1971580	KRISHNA DODAMANI	020	Twenty Only
169	A1971581	KRISHNA MONAPPA BADIGER	020	Twenty Only
170	A1971582	KRISHNA TALAKERI	018	Eightteen Only
171	A1971583	KRUTIKA A KALYANI	020	Twenty Only
172	A1971584	LAKKAPPA PUNDE	020	Twenty Only
173	A1971585	LAKSHMI S MATHAPATI	020	Twenty Only
174	A1971586	LAXMAN A SAVANTRI	020	Twenty Only
175	A1971587	LAXMEE D GODSE	020	Twenty Only
176	A1971588	LAXMI GOUNDI	020	Twenty Only
177	A1971589	LAXMI MADAR	020	Twenty Only
178	A1971590	LAXMIKANTH PUJARI	020	Twenty Only
179	A1971591	LAXMIMBAI HIPPARAGI	020	Twenty Only
180	A1971592	LENKAPPA KAKHANDAKI	020	Twenty Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	A1971593	LOKESH AMBALZERI	017	Seventeen Only
182	A1971594	MADEVI GOVINDGOL	020	Twenty Only
183	A1971595	MAHADEV A GARUDKAR	020	Twenty Only
184	A1971596	MAHADEV GURAPPA YATNATTI	020	Twenty Only
185	A1971597	MAHADEV L DALAWAI	020	Twenty Only
186	A1971599	MAHADEV SANADI	017	Seventeen Only
187	A1971600	MAHADEV SHIVAPPA VAJANTRI	020	Twenty Only
188	A1971601	MAHAMMAD MEERAGOL	020	Twenty Only
189	A1971602	MAHAMMADASOHEB A SIKANDAR	017	Seventeen Only
190	A1971603	MAHANING S TELI	018	Eightteen Only
191	A1971604	MAHANTESH BADAGI	017	Seventeen Only
192	A1971605	MAHANTESH C BIRADAR	017	Seventeen Only
193	A1971606	MAHANTESH H MARANUR	018	Eightteen Only
194	A1971607	MAHANTESH NYAMAGOUD	019	Nineteen Only
195	A1971608	MAHANTESH S KONNUR	019	Nineteen Only
196	A1971609	MAHANTESH YENTETTH	019	Nineteen Only
197	A1971610	MAHASIDDA MADAKARI	020	Twenty Only
198	A1971611	MAHENDRA HALINGALI	017	Seventeen Only
199	A1971612	MAHESH BARKI	020	Twenty Only
200	A1971613	MAHESH MALAGANVI	017	Seventeen Only
201	A1971614	MAHESH P PATIL	018	Eightteen Only
202	A1971615	MAHESH PUJARI	020	Twenty Only
203	A1971616	MAHESH T GADAD	017	Seventeen Only
204	A1971617	MAHESH TALAWAR	017	Seventeen Only
205	A1971618	MAHESH YANNI	019	Nineteen Only
206	A1971619	MAIBUBSAB NADAF	019	Nineteen Only
207	A1971620	MALAPPA KADAKOL	017	Seventeen Only
208	A1971621	MALAPPA KARAGAR	020	Twenty Only
209	A1971622	MALAPPA P MUDENNAVAR	019	Nineteen Only
210	A1971623	MALESH HUNNUR	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	A1971624	MALIKAANJUM GADYAL	020	Twenty Only
212	A1971625	MALLAPPA CHIKKAYYA SHINGE	018	Eightteen Only
213	A1971626	MALLAPPA HOSAMANI	017	Seventeen Only
214	A1971627	MALLAPPA P GUGAD	019	Nineteen Only
215	A1971628	MALLAYYA KADADEVAR	017	Seventeen Only
216	A1971629	MALLIKARJUN B HANDIGUND	018	Eightteen Only
217	A1971630	MALLIKARJUN B MATHAPATI	017	Seventeen Only
218	A1971631	MALLIKARJUN DHARIGON	017	Seventeen Only
219	A1971632	MALLIKARJUN L BELLANKI	020	Twenty Only
220	A1971633	MALLIKARJUN MUDALAGI	020	Twenty Only
221	A1971634	MALLIKARJUN SADASHIV BUDNI	020	Twenty Only
222	A1971635	MALLINATH PAVANI	017	Seventeen Only
223	A1971636	MANIKAPRABHU KANAL	020	Twenty Only
224	A1971637	MANING B ULLAGADDI	020	Twenty Only
225	A1971638	MANJULA BASAPPA POOJERI	020	Twenty Only
226	A1971639	MANJUNATH BADIGER	020	Twenty Only
227	A1971640	MANJUNATH CHINCHAKHANDI	019	Nineteen Only
228	A1971641	MANJUNATH HINDI	019	Nineteen Only
229	A1971642	MANJUNATH L KUMBAR	017	Seventeen Only
230	A1971643	MANJUNATH M KUMBAR	018	Eightteen Only
231	A1971644	MANJUNATH M LOKURI	017	Seventeen Only
232	A1971645	MANJUNATH M MIRJI	020	Twenty Only
233	A1971646	MANJUNATH R NADAVINKERI	017	Seventeen Only
234	A1971647	MANJUNATH RAMAPPA RANAGATTI	017	Seventeen Only
235	A1971649	MANTESH ALABAL	020	Twenty Only
236	A1971650	MANTESH RAJAKUMAR SHIRAGUR	017	Seventeen Only
237	A1971651	MEENAJ GADYAL	020	Twenty Only
238	A1971652	MOSIN S MUJAWAR	020	Twenty Only
239	A1971653	MOULALI KORABU	018	Eightteen Only
240	A1971654	MUTTAVVA CHALAVADI	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	A1971655	MUTTAVVA MANG	020	Twenty Only
242	A1971657	MUTTURAJ SHIVAPPA TERADAL	019	Nineteen Only
243	A1971658	MUTTURAJ V ALABAL	017	Seventeen Only
244	A1971659	NAGAPPA DESAI	017	Seventeen Only
245	A1971660	NAGAPPA M TUBACHI	018	Eightteen Only
246	A1971661	NAGARAJ BIRADAR	020	Twenty Only
247	A1971662	NAGARAJ DALAVAYI	020	Twenty Only
248	A1971663	NAGARAJ R SIPRI	017	Seventeen Only
249	A1971665	NANDESH HADIMANI	017	Seventeen Only
250	A1971666	NETRAVATI S TALAGERI	019	Nineteen Only
251	A1971667	NINGAPPA BALAGANUR	020	Twenty Only
252	A1971668	NINGAPPA R LENDAGI	017	Seventeen Only
253	A1971669	NIRMALA TELI	020	Twenty Only
254	A1971670	PADMANABH MARANUR	018	Eightteen Only
255	A1971671	PALLAVI SANGAPPA HOSAMANI	020	Twenty Only
256	A1971672	PALLAVI SUNAGAR	020	Twenty Only
257	A1971673	PARAMAGOUD PATIL	019	Nineteen Only
258	A1971674	PARAMANAND BHAJENI	018	Eightteen Only
259	A1971675	PARAMANAND KAVATAGI	017	Seventeen Only
260	A1971676	PARAMANAND KURI	020	Twenty Only
261	A1971677	PARAMANAND M KAVATAGI	019	Nineteen Only
262	A1971678	PARASAPPA Y MADAR	017	Seventeen Only
263	A1971679	PARASHURAM JITTI	018	Eightteen Only
264	A1971680	PARASHURAM MALAPPA PUJERI	017	Seventeen Only
265	A1971681	PARVATI RATHOD	020	Twenty Only
266	A1971682	PAVAN CHALAVADI	017	Seventeen Only
267	A1971683	PAVAN DHARIGON	020	Twenty Only
268	A1971684	PAVAN RAVINDRA KAMBLE	017	Seventeen Only
269	A1971685	POOJA G SHIRAGUPPI	020	Twenty Only
270	A1971686	POOJA I MALAGOND	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	A1971687	POOJA KADAKOL	020	Twenty Only
272	A1971689	POOJA SHIRAHATTI	020	Twenty Only
273	A1971690	POOJA WANI	020	Twenty Only
274	A1971691	PRAJWAL PATIL	020	Twenty Only
275	A1971692	PRAKASH PARATNALLI	020	Twenty Only
276	A1971693	PRALHAD CHOURI	018	Eightteen Only
277	A1971694	PRALHAD KAMBLE	019	Nineteen Only
278	A1971695	PRASANNAKUMARA LENDI	018	Eightteen Only
279	A1971696	PRASHANT KAKHANDAKI	017	Seventeen Only
280	A1971697	PRASHANT MATYAL	020	Twenty Only
281	A1971698	PRAVEEN B SORAGANVI	018	Eightteen Only
282	A1971700	PRAVEEN GADDIKAR	017	Seventeen Only
283	A1971701	PRAVEEN P REVANNAVAR	018	Eightteen Only
284	A1971702	PRAVEEN PALABHANVI	020	Twenty Only
285	A1971703	PREETI M CHAVAN	020	Twenty Only
286	A1971704	PREMA KAREPPA KAMBALI	020	Twenty Only
287	A1971705	PRIYA ATHANI	020	Twenty Only
288	A1971706	PUNDALIK MADAR	020	Twenty Only
289	A1971707	PUNDALIK POOJARI	018	Eightteen Only
290	A1971708	PUNEET KYATAN	017	Seventeen Only
291	A1971709	PAVITRA R MANDAGANI	020	Twenty Only
292	A1971710	R MANJUNATH	020	Twenty Only
293	A1971711	RACHANNA G JAMAKHANDI	018	Eightteen Only
294	A1971712	RACHAPPA BAPURAY CHANAVEER	020	Twenty Only
295	A1971713	RACHAYYA C HIREMATH	020	Twenty Only
296	A1971714	RAGHAVENDRA BHAJANTRI	020	Twenty Only
297	A1971715	RAGHAVENDRA LAXMAN MORE	018	Eightteen Only
298	A1971716	RAHUL BILLUR	020	Twenty Only
299	A1971717	RAJASHREE LONAR	020	Twenty Only
300	A1971718	RAJENDRA HALINGALI	018	Eightteen Only

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[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	A1971719	RAJESH DINAKAR SHETTY	019	Nineteen Only
302	A1971720	RAJESHWARI MANG	018	Eightteen Only
303	A1971721	RAJU H KANABUR	018	Eightteen Only
304	A1971722	RAJU SHIVALINGAPPA HUNNUR	017	Seventeen Only
305	A1971723	RAKESH BORYAL	017	Seventeen Only
306	A1971724	RAKHESH A LIMBIKAYI	017	Seventeen Only
307	A1971725	RAKSHIT R GURAV	017	Seventeen Only
308	A1971726	RAMAGOND TERDAL	017	Seventeen Only
309	A1971727	RAMAPPA SHEGUNASI	020	Twenty Only
310	A1971728	RAMESH CHAVAN	017	Seventeen Only
311	A1971729	RAMESH M INGALAGI	020	Twenty Only
312	A1971730	RAMESH MALLAPPA TALAVAR	019	Nineteen Only
313	A1971731	RAMESH WALI	020	Twenty Only
314	A1971732	RATNAKUMAR M HIPPARAGI	019	Nineteen Only
315	A1971733	RAVI GUGGARI	017	Seventeen Only
316	A1971734	RAVI MARANUR	018	Eightteen Only
317	A1971735	RAVI SIDDAYYA ADAVIMATH	017	Seventeen Only
318	A1971736	RAVI SUNKAPPA BELLAM	018	Eightteen Only
319	A1971737	RAVICHANDRA SHANKAR BANOSHI	020	Twenty Only
320	A1971738	RAVINDRA ARJUN GUDALE	017	Seventeen Only
321	A1971739	RESHMA HOSAMANI	019	Nineteen Only
322	A1971740	REVANASIDDA M KALYANI	017	Seventeen Only
323	A1971741	ROHIT MUNDAGANUR	017	Seventeen Only
324	A1971742	ROOPA G KUMBAR	020	Twenty Only
325	A1971743	S P KIRAN	017	Seventeen Only
326	A1971744	SABU A JAMBAGI	020	Twenty Only
327	A1971745	SABU S HARIJAN	019	Nineteen Only
328	A1971746	SACHEEN MALI	019	Nineteen Only
329	A1971747	SACHIN B NYAMAGOUD	019	Nineteen Only
330	A1971748	SACHIN DASHAVANT	019	Nineteen Only

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I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	A1971749	SACHIN GURAV	017	Seventeen Only
332	A1971750	SACHIN M MUKANAVAR	018	Eightteen Only
333	A1971751	SACHIN MAHAR	018	Eightteen Only
334	A1971752	SACHIN PARIS DODAMANI	017	Seventeen Only
335	A1971753	SACHINA ASANGI	019	Nineteen Only
336	A1971754	SACHINA AWATI	017	Seventeen Only
337	A1971755	SADANAND M CHANDARAGI	017	Seventeen Only
338	A1971756	SADASHIV BALOL	020	Twenty Only
339	A1971757	SADASHIV GEJJENAVAR	019	Nineteen Only
340	A1971758	SADASHIV LONAR	020	Twenty Only
341	A1971759	SADASHIV N UNKI	018	Eightteen Only
342	A1971760	SADASHIV R ALABAL	020	Twenty Only
343	A1971761	SADASHIV S HALLUR	020	Twenty Only
344	A1971762	SADASHIV S LALASINGI	020	Twenty Only
345	A1971763	SADHIK MUDDEBIHAL	017	Seventeen Only
346	A1971764	SAGAR CHALAWADI	020	Twenty Only
347	A1971765	SAGAR HANAMANT DALAWAYI	018	Eightteen Only
348	A1971768	SAGAR MUTTUR	020	Twenty Only
349	A1971769	SAGAR OLEKAR	017	Seventeen Only
350	A1971770	SAGAR P PARATI	018	Eightteen Only
351	A1971771	SAGAR P SHINDHE	020	Twenty Only
352	A1971772	SAGAR S B	018	Eightteen Only
353	A1971773	SAGAR SARASHETTI	017	Seventeen Only
354	A1971774	SAIDAPPA S MANG	019	Nineteen Only
355	A1971775	SAIRABANU H KOPPAD	018	Eightteen Only
356	A1971776	SAKEEB JANGALI	019	Nineteen Only
357	A1971777	SAMEER JAFARASAB JANGALI	019	Nineteen Only
358	A1971778	SAMEER SANADI	020	Twenty Only
359	A1971779	SAMMED NEMAGOUD	017	Seventeen Only
360	A1971780	SANDEEP S APPANAVAR	019	Nineteen Only

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I.A. MARKS LIST (SUBJECTWISE)

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Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
361	A1971781	SANDEEP S HONAWAD	020	Twenty Only
362	A1971782	SANGAMESH A GHALI	019	Nineteen Only
363	A1971783	SANGAMESH BIRADARPATIL	017	Seventeen Only
364	A1971784	SANGAMESH CHAVAN	020	Twenty Only
365	A1971785	SANGAMESH DODDASHIVANNANAVAR	017	Seventeen Only
366	A1971786	SANGAMESH KANASHETTI	020	Twenty Only
367	A1971787	SANGAMESH MANG	017	Seventeen Only
368	A1971788	SANGAMESH NYAMAGOUD	017	Seventeen Only
369	A1971789	SANGAMESH PALABHANVI	017	Seventeen Only
370	A1971790	SANGAMESH TELI	017	Seventeen Only
371	A1971791	SANGAMESH UPPALADINNI	018	Eightteen Only
372	A1971792	SANGAPPA ATTEPPANAVAR	020	Twenty Only
373	A1971793	SANGAPPA BALAGAR	019	Nineteen Only
374	A1971794	SANGAPPA KULIGOD	020	Twenty Only
375	A1971795	SANJAY M TELI	020	Twenty Only
376	A1971796	SANJU DANGAR	020	Twenty Only
377	A1971797	SANJU JAMAGOUD	020	Twenty Only
378	A1971798	SANJU KAVATAGI	017	Seventeen Only
379	A1971799	SANTOSHA MAGADUM	018	Eightteen Only
380	A1971800	SANTOSH CHIKYAKONDI	019	Nineteen Only
381	A1971801	SANTOSH KUMBAR	017	Seventeen Only
382	A1971802	SANTOSH M NYAMAGOUD	019	Nineteen Only
383	A1971803	SANTOSH RABAKAVI	017	Seventeen Only
384	A1971804	SANTOSH S PUJARI	020	Twenty Only
385	A1971805	SANTOSH TELASANG	018	Eightteen Only
386	A1971806	SAVITA KORANAVAR	020	Twenty Only
387	A1971807	SAVITA TELI	020	Twenty Only
388	A1971808	SAVITRI HEBBALATTI	020	Twenty Only
389	A1971809	SAVITRI SONNAD	020	Twenty Only
390	A1971810	SHAMASHAD P NADAF	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

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Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
391	A1971811	SHANKAR PATIL	020	Twenty Only
392	A1971812	SHANT A GIDAKRISHNAVAR	017	Seventeen Only
393	A1971813	SHASHIKAUMAR K HERAKALL	018	Eightteen Only
394	A1971815	SHILPA BADIGER	020	Twenty Only
395	A1971816	SHILPA KATARAKI	020	Twenty Only
396	A1971817	SHILPA S TOTAD	020	Twenty Only
397	A1971818	SHITAL D ALAGUR	017	Seventeen Only
398	A1971819	SHIVALINGAPPA NAGAPPA HUNNUR	020	Twenty Only
399	A1971820	SHIVANAND BIDARI	017	Seventeen Only
400	A1971822	SHIVANAND H MANGAROL	017	Seventeen Only
401	A1971823	SHIVANAND I MAREGUDDI	020	Twenty Only
402	A1971824	SHIVANAND KAVATAGI	017	Seventeen Only
403	A1971825	SHIVANAND R CHOURI	017	Seventeen Only
404	A1971826	SHIVANAND S MUDHOL	020	Twenty Only
405	A1971827	SHIVANAND S VAGHMODE	018	Eightteen Only
406	A1971828	SHIVANING HARIJAN	017	Seventeen Only
407	A1971829	SHIVAPPA M KONTIKAL	020	Twenty Only
408	A1971830	SHIVAPPA R ALABAL	017	Seventeen Only
409	A1971831	SHIVARAJ S KATRAL	020	Twenty Only
410	A1971832	SHIVASHANKRAYYA BABALADIMATH	019	Nineteen Only
411	A1971833	SHREECHANDRA DODAMANI	017	Seventeen Only
412	A1971834	SHREEDEVI BASAPPA INGALAGI	019	Nineteen Only
413	A1971835	SHREEDHAR MALI	020	Twenty Only
414	A1971836	SHREEDHAR R KADAM	017	Seventeen Only
415	A1971837	SHREEKANT K BAJANTRI	020	Twenty Only
416	A1971838	SHREESHAIL KICHADI	017	Seventeen Only
417	A1971839	SHREYAS BABALADI	017	Seventeen Only
418	A1971840	SHRIDHAR DHANAGAR	020	Twenty Only
419	A1971841	SHRIDHAR HIDAKAL	020	Twenty Only
420	A1971842	SHRIKANT MALLANNAVAR	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
421	A1971843	SHRIMANTH CHOURI	017	Seventeen Only
422	A1971845	SHRISHAIL HIREMATH	020	Twenty Only
423	A1971846	SHRISHAIL KADAPATTI	020	Twenty Only
424	A1971847	SHRISHAIL KARABASANNAVAR	020	Twenty Only
425	A1971848	SHRISHAIL NESUR	017	Seventeen Only
426	A1971849	SHRISHAIL S KOLKAR	020	Twenty Only
427	A1971851	SHRUTI B LIGADI	018	Eightteen Only
428	A1971852	SHWETA KATARAKI	020	Twenty Only
429	A1971853	SIDAGOUDA PATIL	020	Twenty Only
430	A1971854	SIDARAY CHOURI	017	Seventeen Only
431	A1971855	SIDDAPPA M HUKKERI	020	Twenty Only
432	A1971856	SIDDAPPA M KALLIVADRA	017	Seventeen Only
433	A1971857	SIDDARAYA MALLAPPA KAKHANDAKI	019	Nineteen Only
434	A1971858	SIDDAROOD KAMBAGI	018	Eightteen Only
435	A1971859	SIDDU ASHOK KISHORI	020	Twenty Only
436	A1971860	SIDDU KUMBAR	017	Seventeen Only
437	A1971861	SIDRAMAPPA M KUMATAGI	017	Seventeen Only
438	A1971862	SOMASHEKHAR M BYAKOD	017	Seventeen Only
439	A1971863	SOMU C UTTOOR	018	Eightteen Only
440	A1971864	SONAL MARATHI	017	Seventeen Only
441	A1971865	SULEMAN MULLA	017	Seventeen Only
442	A1971866	SUMEET PARANJAPE	018	Eightteen Only
443	A1971867	SUNANDA YALASHETTI	020	Twenty Only
444	A1971868	SUNIL BAGEWADI	020	Twenty Only
445	A1971869	SUNIL HADAPAD	017	Seventeen Only
446	A1971870	SUNIL S MUDALAGI	020	Twenty Only
447	A1971872	SUNIL SHASHIKANT CHAVHAN	018	Eightteen Only
448	A1971873	SUNITA D MANG	020	Twenty Only
449	A1971874	SUNITA HALEMANI	020	Twenty Only
450	A1971875	SURESH B SANGOLLI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
451	A1971877	SURESH NANDESHWAR	020	Twenty Only
452	A1971878	SURESH NINGAPPA TELI	019	Nineteen Only
453	A1971879	SURESH PUJERI	017	Seventeen Only
454	A1971880	SURESH S KOLAR	017	Seventeen Only
455	A1971881	SURESH TIKOTA	020	Twenty Only
456	A1971882	SUSHANT B MASHIBANAL	017	Seventeen Only
457	A1971883	SUSHIL GOURANNAVAR	017	Seventeen Only
458	A1971884	SUSHMITA LINGAREDDY	020	Twenty Only
459	A1971885	SUSHMITA TELI	020	Twenty Only
460	A1971886	SUVARNA KULLALLI	020	Twenty Only
461	A1971887	SWAPNA MAHAR	020	Twenty Only
462	A1971888	SWATI KUMBAR	020	Twenty Only
463	A1971889	TAMMANNA GUBACHI	019	Nineteen Only
464	A1971890	TIMMANNA M KANNAGAR	020	Twenty Only
465	A1971891	TOUSIF BUDIHAL	020	Twenty Only
466	A1971892	TUKARAM MANOJI	020	Twenty Only
467	A1971893	UDAY HARIJAN	017	Seventeen Only
468	A1971894	UDAY L BANDI	020	Twenty Only
469	A1971895	UDAYAKUMAR SHEDABAL	017	Seventeen Only
470	A1971896	UMESH KAMATI	017	Seventeen Only
471	A1971897	VANISHREE GONGANAVAR	020	Twenty Only
472	A1971898	VARDHAMAN YALAGUDRI	020	Twenty Only
473	A1971900	VEENA SHIRAHATTI	020	Twenty Only
474	A1971901	VENKANNA NAGARADDI	017	Seventeen Only
475	A1971902	VENKATESH UPPAR	019	Nineteen Only
476	A1971903	VIDYA ASHOK MANE	019	Nineteen Only
477	A1971904	VIJAY A NAGARAL	019	Nineteen Only
478	A1971905	VIJAY NYAMAGOUD	020	Twenty Only
479	A1971906	VIJAYAKUMARA SANNAKKI	020	Twenty Only
480	A1971908	VIKAS TELI	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
481	A1971909	VINAYAK BADIGER	020	Twenty Only
482	A1971910	VINAYAK PANDAPPA KHANDEENAVAR	018	Eightteen Only
483	A1971911	VINAYAKSING HUNNUR	017	Seventeen Only
484	A1971912	VINOD HANAMANT BAJANTRI	019	Nineteen Only
485	A1971913	VINOD RAMESH CHAVAN	020	Twenty Only
486	A1971914	VISHALAKSHI DASAR	020	Twenty Only
487	A1971915	VISHWANATH PATIL	017	Seventeen Only
488	A1971918	VRUSHABHANATH D NYMAGOUD	020	Twenty Only
489	A1971919	YALLAPPA G BHAJANTRI	020	Twenty Only
490	A1971920	YASEEN MOMIN	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B111 - ADDITIONAL ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1971464	BASAVARAJ METRI	019	Nineteen Only
2	A1971474	BHARAMU B BELAGALI	019	Nineteen Only
3	A1971486	CHANNABASAPPA PATTED	020	Twenty Only
4	A1971523	GEETA S MELGADE	017	Seventeen Only
5	A1971656	MUTTU S ONTI	017	Seventeen Only
6	A1971699	PRAVEEN DOLLE	020	Twenty Only
7	A1971767	SAGAR MARUTI GURAV	018	Eightteen Only
8	A1971821	SHIVANAND GIRAMALLAPPA TELI	020	Twenty Only
9	A1971844	SHRISAIL R BAVALATTI	017	Seventeen Only
10	A1971876	SURESH BHARATESH PATIL	017	Seventeen Only
11	A1971907	VIKAS CHOLI	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B221 - OPTIONAL ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1971402	ABHISHEK B BADAGI	017	Seventeen Only
2	A1971403	ABHISHEK BHUSARADDI	017	Seventeen Only
3	A1971405	ABHISHEK NYAMAGOUD	017	Seventeen Only
4	A1971414	AKASH B BADIGER	019	Nineteen Only
5	A1971418	AKIB H BORGAONKAR	017	Seventeen Only
6	A1971421	AKSHATA MADIVALAR	017	Seventeen Only
7	A1971424	AKSHAYKUMAR BHEEMAPPA BALATI	017	Seventeen Only
8	A1971426	AMAR MALAGANVI	017	Seventeen Only
9	A1971444	ARUNKUMAR YANDIGERI	020	Twenty Only
10	A1971448	ASHWINI DEGOUD	020	Twenty Only
11	A1971450	ASHWINI KOLI	020	Twenty Only
12	A1971452	ASPAK BANDHUGOL	017	Seventeen Only
13	A1971453	AVINASH SONNAD	019	Nineteen Only
14	A1971460	BASAVARAJ KHEBBANI	018	Eightteen Only
15	A1971464	BASAVARAJ METRI	017	Seventeen Only
16	A1971466	BASAVARAJ S MATHAPATI	018	Eightteen Only
17	A1971474	BHARAMU B BELAGALI	017	Seventeen Only
18	A1971477	BHIMAPPA M MELI	018	Eightteen Only
19	A1971478	BHIMAPPA TERDAL	017	Seventeen Only
20	A1971486	CHANNABASAPPA PATTED	017	Seventeen Only
21	A1971491	CHETAN KUMBAR	017	Seventeen Only
22	A1971493	CHETAN NYAMAGOUD	017	Seventeen Only
23	A1971501	DANESHWARI H SAVADI	020	Twenty Only
24	A1971503	DANESHWARI S PUJERI	020	Twenty Only
25	A1971507	DEEPA TALAWAR	019	Nineteen Only
26	A1971517	FIROZ PINJAR	018	Eightteen Only
27	A1971533	HANAMANTHA CHANAL	017	Seventeen Only
28	A1971537	HOLEYAPPA V MALI	020	Twenty Only
29	A1971540	IRESH HEGGOND	020	Twenty Only
30	A1971542	ISHWAR A TELI	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B221 - OPTIONAL ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1971549	JAYARAM KHICHADI	018	Eightteen Only
32	A1971552	JYOTI HIREKURABAR	020	Twenty Only
33	A1971555	JYOTI YADAHALLI	017	Seventeen Only
34	A1971560	KARIYAPPA DHOOLAPPANAVAR	020	Twenty Only
35	A1971562	KARTIK D TALAKERI	017	Seventeen Only
36	A1971567	KAVERI C PUJERI	020	Twenty Only
37	A1971580	KRISHNA DODAMANI	020	Twenty Only
38	A1971582	KRISHNA TALAKERI	017	Seventeen Only
39	A1971585	LAKSHMI S MATHAPATI	018	Eightteen Only
40	A1971587	LAXMEE D GODSE	020	Twenty Only
41	A1971590	LAXMIKANTH PUJARI	018	Eightteen Only
42	A1971594	MADEVI GOVINDGOL	020	Twenty Only
43	A1971604	MAHANTESH BADAGI	019	Nineteen Only
44	A1971606	MAHANTESH H MARANUR	017	Seventeen Only
45	A1971608	MAHANTESH S KONNUR	019	Nineteen Only
46	A1971629	MALLIKARJUN B HANDIGUND	017	Seventeen Only
47	A1971633	MALLIKARJUN MUDALAGI	018	Eightteen Only
48	A1971638	MANJULA BASAPPA POOJERI	018	Eightteen Only
49	A1971643	MANJUNATH M KUMBAR	017	Seventeen Only
50	A1971651	MEENAJ GADYAL	020	Twenty Only
51	A1971656	MUTTU S ONTI	017	Seventeen Only
52	A1971679	PARASHURAM JITTI	018	Eightteen Only
53	A1971690	POOJA WANI	020	Twenty Only
54	A1971692	PRAKASH PARATNALLI	019	Nineteen Only
55	A1971696	PRASHANT KAKHANDAKI	018	Eightteen Only
56	A1971708	PUNEET KYATAN	017	Seventeen Only
57	A1971709	PAVITRA R MANDAGANI	020	Twenty Only
58	A1971713	RACHAYYA C HIREMATH	020	Twenty Only
59	A1971717	RAJASHREE LONAR	020	Twenty Only
60	A1971725	RAKSHIT R GURAV	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B221 - OPTIONAL ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	A1971727	RAMAPPA SHEGUNASI	020	Twenty Only
62	A1971742	ROOPA G KUMBAR	020	Twenty Only
63	A1971746	SACHEEN MALI	019	Nineteen Only
64	A1971758	SADASHIV LONAR	020	Twenty Only
65	A1971761	SADASHIV S HALLUR	020	Twenty Only
66	A1971762	SADASHIV S LALASINGI	017	Seventeen Only
67	A1971767	SAGAR MARUTI GURAV	017	Seventeen Only
68	A1971772	SAGAR S B	019	Nineteen Only
69	A1971777	SAMEER JAFARASAB JANGALI	018	Eightteen Only
70	A1971786	SANGAMESH KANASHETTI	017	Seventeen Only
71	A1971789	SANGAMESH PALABHANVI	017	Seventeen Only
72	A1971794	SANGAPPA KULIGOD	020	Twenty Only
73	A1971795	SANJAY M TELI	020	Twenty Only
74	A1971801	SANTOSH KUMBAR	017	Seventeen Only
75	A1971806	SAVITA KORANAVAR	017	Seventeen Only
76	A1971809	SAVITRI SONNAD	020	Twenty Only
77	A1971816	SHILPA KATARAKI	019	Nineteen Only
78	A1971820	SHIVANAND BIDARI	017	Seventeen Only
79	A1971821	SHIVANAND GIRAMALLAPPA TELI	017	Seventeen Only
80	A1971826	SHIVANAND S MUDHOL	017	Seventeen Only
81	A1971827	SHIVANAND S VAGHMODE	018	Eightteen Only
82	A1971833	SHREECHANDRA DODAMANI	017	Seventeen Only
83	A1971834	SHREEDEVI BASAPPA INGALAGI	019	Nineteen Only
84	A1971839	SHREYAS BABALADI	017	Seventeen Only
85	A1971844	SHRISAIL R BAVALATTI	017	Seventeen Only
86	A1971848	SHRISHAIL NESUR	017	Seventeen Only
87	A1971851	SHRUTI B LIGADI	020	Twenty Only
88	A1971860	SIDDU KUMBAR	017	Seventeen Only
89	A1971867	SUNANDA YALASHETTI	020	Twenty Only
90	A1971869	SUNIL HADAPAD	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B221 - OPTIONAL ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	A1971876	SURESH BHARATESH PATIL	017	Seventeen Only
92	A1971877	SURESH NANDESHWAR	020	Twenty Only
93	A1971881	SURESH TIKOTA	017	Seventeen Only
94	A1971884	SUSHMITA LINGAREDDY	020	Twenty Only
95	A1971888	SWATI KUMBAR	020	Twenty Only
96	A1971891	TOUSIF BUDIHAL	018	Eightteen Only
97	A1971895	UDAYAKUMAR SHEDABAL	017	Seventeen Only
98	A1971897	VANISHREE GONGANAVAR	019	Nineteen Only
99	A1971900	VEENA SHIRAHATTI	020	Twenty Only
100	A1971902	VENKATESH UPPAR	018	Eightteen Only
101	A1971907	VIKAS CHOLI	017	Seventeen Only
102	A1971912	VINOD HANAMANT BAJANTRI	019	Nineteen Only
103	A1971914	VISHALAKSHI DASAR	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B231 - OPTIONAL HINDI , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1971425	ALTAF SAIYYAD	020	Twenty Only
2	A1971522	GAPPARAHAMAD M BANAHATTI	020	Twenty Only
3	A1971558	KALLAPPA M NYAMAGOUD	020	Twenty Only
4	A1971559	KALPANA MOHITE	020	Twenty Only
5	A1971564	KASHIMSAB N MUJAWAR	020	Twenty Only
6	A1971583	KRUTIKA A KALYANI	020	Twenty Only
7	A1971601	MAHAMMAD MEERAGOL	020	Twenty Only
8	A1971652	MOSIN S MUJAWAR	020	Twenty Only
9	A1971763	SADHIK MUDDEBIHAL	020	Twenty Only
10	A1971773	SAGAR SARASHETTI	020	Twenty Only
11	A1971776	SAKEEB JANGALI	020	Twenty Only
12	A1971778	SAMEER SANADI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B241 - OPTIONAL KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1971401	ABHINANDAN D PADASALAGI	018	Eightteen Only
2	A1971407	ADIVEPPA HUGGINAVAR	019	Nineteen Only
3	A1971408	ADIVESH R METRI	020	Twenty Only
4	A1971409	AISHWARYA HATTI	020	Twenty Only
5	A1971413	AJIT KADAKOL	019	Nineteen Only
6	A1971417	AKASH L MODASHI	018	Eightteen Only
7	A1971431	ANANDA HAJAPPA GOLA	017	Seventeen Only
8	A1971432	ANEELAKUMAR KALLAPPA JAGADEV	020	Twenty Only
9	A1971435	ANIL SINDHE	020	Twenty Only
10	A1971436	ANIL WALIMARAD	018	Eightteen Only
11	A1971438	ANNAPURNA MADAPUR	020	Twenty Only
12	A1971446	ASHWINI ASODE	019	Nineteen Only
13	A1971459	BASAVARAJ CHIKKANAVAR	017	Seventeen Only
14	A1971462	BASAVARAJ MALLAPPA JAKANUR	017	Seventeen Only
15	A1971472	BHARAMAPPA SABU DHANAGAR	018	Eightteen Only
16	A1971479	BHIMARAY ACHYUT BADIGER	020	Twenty Only
17	A1971483	CHANDRAKALA RAMAPPA AMBI	020	Twenty Only
18	A1971492	CHETAN MUTTUR	020	Twenty Only
19	A1971494	CHINNAPPA S KARIJADAR	017	Seventeen Only
20	A1971496	DANAVVA S MATHAPATI	018	Eightteen Only
21	A1971502	DANESHWARI PAYANNAVAR	020	Twenty Only
22	A1971506	DEEPA NAGANUR	020	Twenty Only
23	A1971509	DEVENDRA BADIGER	017	Seventeen Only
24	A1971510	DHANAMMA C CHICHAKANDI	020	Twenty Only
25	A1971514	DUNDESH ADAHALLI	018	Eightteen Only
26	A1971518	GANAPATIRAO K CHAVAN	018	Eightteen Only
27	A1971532	HANAMANT SANADI	019	Nineteen Only
28	A1971536	HASANSAB R NADAF	018	Eightteen Only
29	A1971538	IRAPANNA S WARAD	020	Twenty Only
30	A1971553	JYOTI N HAGARI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B241 - OPTIONAL KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1971556	KADESH KATARAKI	020	Twenty Only
32	A1971557	KALLAPPA KURENNAVAR	019	Nineteen Only
33	A1971558	KALLAPPA M NYAMAGOUD	017	Seventeen Only
34	A1971561	KARIYAPPA R HIREKURUBAR	018	Eightteen Only
35	A1971572	KIRAN NADUVINAMANI	017	Seventeen Only
36	A1971577	KIRANKUMAR BELAGALI	017	Seventeen Only
37	A1971579	KOMALA PATIL	019	Nineteen Only
38	A1971581	KRISHNA MONAPPA BADIGER	020	Twenty Only
39	A1971589	LAXMI MADAR	019	Nineteen Only
40	A1971592	LENKAPPA KAKHANDAKI	018	Eightteen Only
41	A1971593	LOKESH AMBALZERI	018	Eightteen Only
42	A1971596	MAHADEV GURAPPA YATNATTI	019	Nineteen Only
43	A1971597	MAHADEV L DALAWAI	018	Eightteen Only
44	A1971599	MAHADEV SANADI	018	Eightteen Only
45	A1971602	MAHAMMADASOHEB A SIKANDAR	019	Nineteen Only
46	A1971605	MAHANTESH C BIRADAR	017	Seventeen Only
47	A1971610	MAHASIDDA MADAKARI	020	Twenty Only
48	A1971612	MAHESH BARKI	020	Twenty Only
49	A1971614	MAHESH P PATIL	018	Eightteen Only
50	A1971622	MALAPPA P MUDENNAVAR	020	Twenty Only
51	A1971632	MALLIKARJUN L BELLANKI	020	Twenty Only
52	A1971639	MANJUNATH BADIGER	020	Twenty Only
53	A1971641	MANJUNATH HINDI	018	Eightteen Only
54	A1971644	MANJUNATH M LOKURI	018	Eightteen Only
55	A1971645	MANJUNATH M MIRJI	020	Twenty Only
56	A1971646	MANJUNATH R NADAVINKERI	020	Twenty Only
57	A1971659	NAGAPPA DESAI	019	Nineteen Only
58	A1971662	NAGARAJ DALAVAYI	020	Twenty Only
59	A1971663	NAGARAJ R SIPRI	017	Seventeen Only
60	A1971667	NINGAPPA BALAGANUR	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B241 - OPTIONAL KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	A1971674	PARAMANAND BHAJENI	018	Eightteen Only
62	A1971675	PARAMANAND KAVATAGI	019	Nineteen Only
63	A1971684	PAVAN RAVINDRA KAMBLE	019	Nineteen Only
64	A1971693	PRALHAD CHOURI	018	Eightteen Only
65	A1971695	PRASANNAKUMARA LENDI	020	Twenty Only
66	A1971703	PREETI M CHAVAN	020	Twenty Only
67	A1971705	PRIYA ATHANI	020	Twenty Only
68	A1971707	PUNDALIK POOJARI	020	Twenty Only
69	A1971710	R MANJUNATH	019	Nineteen Only
70	A1971715	RAGHAVENDRA LAXMAN MORE	018	Eightteen Only
71	A1971719	RAJESH DINAKAR SHETTY	018	Eightteen Only
72	A1971721	RAJU H KANABUR	020	Twenty Only
73	A1971730	RAMESH MALLAPPA TALAVAR	020	Twenty Only
74	A1971732	RATNAKUMAR M HIPPARAGI	019	Nineteen Only
75	A1971733	RAVI GUGGARI	018	Eightteen Only
76	A1971734	RAVI MARANUR	020	Twenty Only
77	A1971737	RAVICHANDRA SHANKAR BANOSHI	020	Twenty Only
78	A1971739	RESHMA HOSAMANI	020	Twenty Only
79	A1971740	REVANASIDDA M KALYANI	020	Twenty Only
80	A1971744	SABU A JAMBAGI	019	Nineteen Only
81	A1971750	SACHIN M MUKANAVAR	018	Eightteen Only
82	A1971756	SADASHIV BALOL	018	Eightteen Only
83	A1971765	SAGAR HANAMANT DALAWAYI	018	Eightteen Only
84	A1971768	SAGAR MUTTUR	018	Eightteen Only
85	A1971769	SAGAR OLEKAR	018	Eightteen Only
86	A1971770	SAGAR P PARATI	017	Seventeen Only
87	A1971773	SAGAR SARASHETTI	018	Eightteen Only
88	A1971774	SAIDAPPA S MANG	018	Eightteen Only
89	A1971775	SAIRABANU H KOPPAD	020	Twenty Only
90	A1971779	SAMMED NEMAGOUD	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B241 - OPTIONAL KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	A1971782	SANGAMESH A GHALI	019	Nineteen Only
92	A1971787	SANGAMESH MANG	018	Eightteen Only
93	A1971788	SANGAMESH NYAMAGOUD	017	Seventeen Only
94	A1971793	SANGAPPA BALAGAR	019	Nineteen Only
95	A1971796	SANJU DANGAR	020	Twenty Only
96	A1971797	SANJU JAMAGOUD	020	Twenty Only
97	A1971798	SANJU KAVATAGI	018	Eightteen Only
98	A1971799	SANTHOSHA MAGADUM	017	Seventeen Only
99	A1971800	SANTOSH CHIKYAKONDI	019	Nineteen Only
100	A1971808	SAVITRI HEBBALATTI	020	Twenty Only
101	A1971815	SHILPA BADIGER	020	Twenty Only
102	A1971818	SHITAL D ALAGUR	018	Eightteen Only
103	A1971823	SHIVANAND I MAREGUDDI	017	Seventeen Only
104	A1971829	SHIVAPPA M KONTIKAL	019	Nineteen Only
105	A1971835	SHREEDHAR MALI	018	Eightteen Only
106	A1971837	SHREEKANT K BAJANTRI	018	Eightteen Only
107	A1971841	SHRIDHAR HIDAKAL	020	Twenty Only
108	A1971846	SHRISHAIL KADAPATTI	018	Eightteen Only
109	A1971862	SOMASHEKHAR M BYAKOD	017	Seventeen Only
110	A1971865	SULEMAN MULLA	018	Eightteen Only
111	A1971868	SUNIL BAGEWADI	020	Twenty Only
112	A1971870	SUNIL S MUDALAGI	020	Twenty Only
113	A1971874	SUNITA HALEMANI	020	Twenty Only
114	A1971880	SURESH S KOLAR	019	Nineteen Only
115	A1971890	TIMMANNA M KANNAGAR	019	Nineteen Only
116	A1971892	TUKARAM MANOJI	018	Eightteen Only
117	A1971894	UDAY L BANDI	020	Twenty Only
118	A1971903	VIDYA ASHOK MANE	019	Nineteen Only
119	A1971913	VINOD RAMESH CHAVAN	020	Twenty Only
120	A1971915	VISHWANATH PATIL	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B241 - OPTIONAL KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	A1971918	VRUSHABHANATH D NYMAGOUD	019	Nineteen Only
122	A1971919	YALLAPPA G BHAJANTRI	018	Eightteen Only

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I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B451 - ECONOMICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1971404	ABHISHEK MANGASOOLI	020	Twenty Only
2	A1971406	ADHINATH BOLGOND	018	Eightteen Only
3	A1971411	AJAY PUJARI	020	Twenty Only
4	A1971412	AJAYKUMAR KAMATE	017	Seventeen Only
5	A1971415	AKASH B SHIRAHATTI	017	Seventeen Only
6	A1971419	AKSHATA HUTAGI	020	Twenty Only
7	A1971422	AKSHATA MANG	020	Twenty Only
8	A1971427	AMBANNA MALI	020	Twenty Only
9	A1971428	ANAND BASAPPA BUDNI	020	Twenty Only
10	A1971433	ANIL HEGGANAVAR	019	Nineteen Only
11	A1971437	ANITA KAROSHI	020	Twenty Only
12	A1971439	APASANA NADHAP	019	Nineteen Only
13	A1971442	ARAVIND A HADIMANI	020	Twenty Only
14	A1971443	ARUN MALAPUR	017	Seventeen Only
15	A1971445	ASHOK T HACHCHAPPANAVAR	019	Nineteen Only
16	A1971447	ASHWINI BANDIVADDAR	020	Twenty Only
17	A1971449	ASHWINI K SAKALAKANAVAR	020	Twenty Only
18	A1971451	ASHWINI KOLKAR	020	Twenty Only
19	A1971454	BAHUBALI PAVANI	019	Nineteen Only
20	A1971455	BALAPPA PARAMAGOND	020	Twenty Only
21	A1971457	BASAPPA TELI	019	Nineteen Only
22	A1971458	BASAVARAJ BANNUR	020	Twenty Only
23	A1971461	BASAVARAJ M MADAR	020	Twenty Only
24	A1971465	BASAVARAJ PRALHAD ALBAL	020	Twenty Only
25	A1971467	BASAVARAJ S VAJANTRI	020	Twenty Only
26	A1971468	BASAVARAJA HUNACHYAL	019	Nineteen Only
27	A1971469	BEERAPPA KARATAGI	020	Twenty Only
28	A1971471	BHAGYASHREE AWARADI	020	Twenty Only
29	A1971473	BHARAMESH MAHADEV B PATIL	020	Twenty Only
30	A1971476	BHIMAPPA G UNKI	020	Twenty Only

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[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B451 - ECONOMICS , I.A.(TH), Max. Marks: 20

[MARKS FROZZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1971481	BORAVVA PATIL	020	Twenty Only
32	A1971482	CHAITRA MUDHOL	020	Twenty Only
33	A1971484	CHANDRAKANT PATIL	019	Nineteen Only
34	A1971485	CHANDRIKA HALALLI	020	Twenty Only
35	A1971487	CHANNAPPA HIPPARAGI	020	Twenty Only
36	A1971488	CHETAN A PUJARI	020	Twenty Only
37	A1971489	CHETAN D DAIGOND	020	Twenty Only
38	A1971490	CHETAN GANAPATI KADAKOL	019	Nineteen Only
39	A1971497	DANESH HARUGERI	019	Nineteen Only
40	A1971498	DANESH SHEKHAR PALABHAVI	020	Twenty Only
41	A1971499	DANESHWAR KANNOLLI	017	Seventeen Only
42	A1971500	DANESHWARA JAMAGOUD	020	Twenty Only
43	A1971504	DARSHAN SHIRAHATTI	017	Seventeen Only
44	A1971508	DEEPAK HIPPARAGI	020	Twenty Only
45	A1971511	DHAREPPA MAGADUM	020	Twenty Only
46	A1971512	DHAREPPA Y HARANAL	020	Twenty Only
47	A1971513	DUNDAPPA SASALATTI	019	Nineteen Only
48	A1971515	DURGAPPA MADAR	018	Eightteen Only
49	A1971516	EKANATH S TORAGAL	020	Twenty Only
50	A1971521	GANGAPPA S TOTAD	019	Nineteen Only
51	A1971523	GEETA S MELGADE	019	Nineteen Only
52	A1971524	GIRISH SANGAPPA KANABUR	019	Nineteen Only
53	A1971525	GOURAMMA GABHIGOL	020	Twenty Only
54	A1971526	GOVINDAPPA MAHANTESHA NAVI	019	Nineteen Only
55	A1971527	GURULING KAMBLE	018	Eightteen Only
56	A1971528	GURURAJ BHADRASHETTI	017	Seventeen Only
57	A1971529	HANAMANT G PIDASHETTI	018	Eightteen Only
58	A1971530	HANAMANT KATARAKI	020	Twenty Only
59	A1971531	HANAMANT KORI	017	Seventeen Only
60	A1971535	HANUMANT GULABAL	017	Seventeen Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B451 - ECONOMICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	A1971541	ISAK MULLA	019	Nineteen Only
62	A1971543	ISHWAR S BADIGER	017	Seventeen Only
63	A1971545	ISHWARGOUDA PATIL	017	Seventeen Only
64	A1971546	ISHWARGOWDA BASAPPA BIRADAR	020	Twenty Only
65	A1971547	JAGADEESH SANADI	020	Twenty Only
66	A1971550	JINNU HUSENSAB MOGHAL	019	Nineteen Only
67	A1971551	JYOTI ATTEPPANAVAR	020	Twenty Only
68	A1971563	KARTIK KOPARDE	020	Twenty Only
69	A1971565	KASHINATH ALLAVAGOL	020	Twenty Only
70	A1971566	KAVERI BADIGER	020	Twenty Only
71	A1971568	KAVERI KAMBAR	020	Twenty Only
72	A1971569	KEERTI PATIL	020	Twenty Only
73	A1971570	KHANDOBA MANGASOOLI	020	Twenty Only
74	A1971571	KIRAN MALI	019	Nineteen Only
75	A1971574	KIRAN S BAGEWADI	017	Seventeen Only
76	A1971575	KIRAN S KHOT	018	Eightteen Only
77	A1971576	KIRAN V KUMBALI	019	Nineteen Only
78	A1971578	KOMAL RAJU MADAR	020	Twenty Only
79	A1971584	LAKKAPPA PUNDE	020	Twenty Only
80	A1971586	LAXMAN A SAVANTRI	020	Twenty Only
81	A1971588	LAXMI GOUNDI	020	Twenty Only
82	A1971591	LAXMIMBAI HIPPARAGI	020	Twenty Only
83	A1971595	MAHADEV A GARUDKAR	020	Twenty Only
84	A1971603	MAHANING S TELI	019	Nineteen Only
85	A1971607	MAHANTESH NYAMAGOUD	020	Twenty Only
86	A1971609	MAHANTESH YENTETTH	020	Twenty Only
87	A1971611	MAHENDRA HALINGALI	019	Nineteen Only
88	A1971613	MAHESH MALAGANVI	017	Seventeen Only
89	A1971615	MAHESH PUJARI	019	Nineteen Only
90	A1971616	MAHESH T GADAD	020	Twenty Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

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Subject : B451 - ECONOMICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	A1971617	MAHESH TALAWAR	019	Nineteen Only
92	A1971618	MAHESH YANNI	019	Nineteen Only
93	A1971619	MAIBUBSAB NADAF	019	Nineteen Only
94	A1971620	MALAPPA KADAKOL	019	Nineteen Only
95	A1971623	MALESH HUNNUR	019	Nineteen Only
96	A1971624	MALIKAANJUM GADYAL	020	Twenty Only
97	A1971626	MALLAPPA HOSAMANI	018	Eightteen Only
98	A1971627	MALLAPPA P GUGAD	020	Twenty Only
99	A1971630	MALLIKARJUN B MATHAPATI	020	Twenty Only
100	A1971631	MALLIKARJUN DHARIGON	020	Twenty Only
101	A1971634	MALLIKARJUN SADASHIV BUDNI	020	Twenty Only
102	A1971635	MALLINATH PAVANI	017	Seventeen Only
103	A1971636	MANIKAPRABHU KANAL	020	Twenty Only
104	A1971637	MANING B ULLAGADDI	018	Eightteen Only
105	A1971640	MANJUNATH CHINCHAKHANDI	019	Nineteen Only
106	A1971642	MANJUNATH L KUMBAR	017	Seventeen Only
107	A1971647	MANJUNATH RAMAPPA RANAGATTI	017	Seventeen Only
108	A1971650	MANTESH RAJAKUMAR SHIRAGUR	020	Twenty Only
109	A1971654	MUTTAVVA CHALAVADI	020	Twenty Only
110	A1971655	MUTTAVVA MANG	020	Twenty Only
111	A1971658	MUTTURAJ V ALABAL	019	Nineteen Only
112	A1971660	NAGAPPA M TUBACHI	018	Eightteen Only
113	A1971665	NANDESH HADIMANI	020	Twenty Only
114	A1971666	NETRAVATI S TALAGERI	020	Twenty Only
115	A1971668	NINGAPPA R LENDAGI	019	Nineteen Only
116	A1971669	NIRMALA TELI	020	Twenty Only
117	A1971670	PADMANABH MARANUR	019	Nineteen Only
118	A1971671	PALLAVI SANGAPPA HOSAMANI	020	Twenty Only
119	A1971672	PALLAVI SUNAGAR	019	Nineteen Only
120	A1971673	PARAMAGOUD PATIL	020	Twenty Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

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[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B451 - ECONOMICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	A1971676	PARAMANAND KURI	020	Twenty Only
122	A1971677	PARAMANAND M KAVATAGI	020	Twenty Only
123	A1971678	PARASAPPA Y MADAR	017	Seventeen Only
124	A1971680	PARASHURAM MALAPPA PUJERI	019	Nineteen Only
125	A1971681	PARVATI RATHOD	020	Twenty Only
126	A1971682	PAVAN CHALAVADI	019	Nineteen Only
127	A1971683	PAVAN DHARIGON	018	Eightteen Only
128	A1971685	POOJA G SHIRAGUPPI	020	Twenty Only
129	A1971686	POOJA I MALAGOND	020	Twenty Only
130	A1971687	POOJA KADAKOL	020	Twenty Only
131	A1971691	PRAJWAL PATIL	020	Twenty Only
132	A1971694	PRALHAD KAMBLE	020	Twenty Only
133	A1971697	PRASHANT MATYAL	020	Twenty Only
134	A1971698	PRAVEEN B SORAGANVI	020	Twenty Only
135	A1971699	PRAVEEN DOLLE	020	Twenty Only
136	A1971700	PRAVEEN GADDIKAR	019	Nineteen Only
137	A1971701	PRAVEEN P REVANNAVAR	019	Nineteen Only
138	A1971702	PRAVEEN PALABHANVI	020	Twenty Only
139	A1971704	PREMA KAREPPA KAMBALI	020	Twenty Only
140	A1971706	PUNDALIK MADAR	020	Twenty Only
141	A1971711	RACHANNA G JAMAKHANDI	017	Seventeen Only
142	A1971712	RACHAPPA BAPURAY CHANAVEER	020	Twenty Only
143	A1971714	RAGHAVENDRA BHAJANTRI	020	Twenty Only
144	A1971716	RAHUL BILLUR	019	Nineteen Only
145	A1971718	RAJENDRA HALINGALI	019	Nineteen Only
146	A1971723	RAKESH BORYAL	018	Eightteen Only
147	A1971724	RAKHESH A LIMBIKAYI	020	Twenty Only
148	A1971726	RAMAGOND TERDAL	020	Twenty Only
149	A1971729	RAMESH M INGALAGI	020	Twenty Only
150	A1971731	RAMESH WALI	020	Twenty Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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Subject : B451 - ECONOMICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	A1971735	RAVI SIDDAYYA ADAVIMATH	019	Nineteen Only
152	A1971736	RAVI SUNKAPPA BELLAM	017	Seventeen Only
153	A1971738	RAVINDRA ARJUN GUDALE	017	Seventeen Only
154	A1971741	ROHIT MUNDAGANUR	017	Seventeen Only
155	A1971743	S P KIRAN	017	Seventeen Only
156	A1971751	SACHIN MAHAR	020	Twenty Only
157	A1971753	SACHINA ASANGI	020	Twenty Only
158	A1971754	SACHINA AWATI	020	Twenty Only
159	A1971755	SADANAND M CHANDARAGI	020	Twenty Only
160	A1971757	SADASHIV GEJJE NAVAR	020	Twenty Only
161	A1971759	SADASHIV N UNKI	020	Twenty Only
162	A1971760	SADASHIV R ALABAL	020	Twenty Only
163	A1971771	SAGAR P SHINDHE	020	Twenty Only
164	A1971780	SANDEEP S APPANNAVAR	020	Twenty Only
165	A1971781	SANDEEP S HONAWAD	017	Seventeen Only
166	A1971783	SANGAMESH BIRADARPATIL	017	Seventeen Only
167	A1971784	SANGAMESH CHAVAN	020	Twenty Only
168	A1971785	SANGAMESH DODDASHIVANNANAVAR	017	Seventeen Only
169	A1971790	SANGAMESH TELI	019	Nineteen Only
170	A1971791	SANGAMESH UPPALADINNI	020	Twenty Only
171	A1971802	SANTOSH M NYAMAGOUD	020	Twenty Only
172	A1971803	SANTOSH RABAKAVI	020	Twenty Only
173	A1971804	SANTOSH S PUJARI	020	Twenty Only
174	A1971805	SANTOSH TELASANG	020	Twenty Only
175	A1971807	SAVITA TELI	020	Twenty Only
176	A1971810	SHAMASHAD P NADAF	020	Twenty Only
177	A1971811	SHANKAR PATIL	017	Seventeen Only
178	A1971812	SHANT A GIDAKRISHNAVAR	017	Seventeen Only
179	A1971813	SHASHIKAUMAR K HERAKALL	020	Twenty Only
180	A1971817	SHILPA S TOTAD	020	Twenty Only

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Subject : B451 - ECONOMICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	A1971819	SHIVALINGAPPA NAGAPPA HUNNUR	017	Seventeen Only
182	A1971822	SHIVANAND H MANGAROL	019	Nineteen Only
183	A1971825	SHIVANAND R CHOURI	018	Eightteen Only
184	A1971828	SHIVANING HARIJAN	018	Eightteen Only
185	A1971830	SHIVAPPA R ALABAL	020	Twenty Only
186	A1971831	SHIVARAJ S KATRAL	020	Twenty Only
187	A1971832	SHIVASHANKRAYYA BABALADIMATH	019	Nineteen Only
188	A1971836	SHREEDHAR R KADAM	017	Seventeen Only
189	A1971838	SHREESHAIL KICHADI	020	Twenty Only
190	A1971840	SHRIDHAR DHANAGAR	019	Nineteen Only
191	A1971843	SHRIMANTH CHOURI	017	Seventeen Only
192	A1971845	SHRISHAIL HIREMATH	017	Seventeen Only
193	A1971847	SHRISHAIL KARABASANNAVAR	020	Twenty Only
194	A1971849	SHRISHAIL S KOLKAR	020	Twenty Only
195	A1971852	SHWETA KATARAKI	020	Twenty Only
196	A1971854	SIDARAY CHOURI	017	Seventeen Only
197	A1971855	SIDDAPPA M HUKKERI	020	Twenty Only
198	A1971856	SIDDAPPA M KALLIVADRA	017	Seventeen Only
199	A1971857	SIDDARAYA MALLAPPA KAKHANDAKI	017	Seventeen Only
200	A1971858	SIDDAROOD KAMBAGI	017	Seventeen Only
201	A1971859	SIDDU ASHOK KISHORI	020	Twenty Only
202	A1971861	SIDRAMAPPA M KUMATAGI	019	Nineteen Only
203	A1971863	SOMU C UTTOOR	019	Nineteen Only
204	A1971864	SONAL MARATHI	017	Seventeen Only
205	A1971866	SUMEET PARANJAPE	017	Seventeen Only
206	A1971872	SUNIL SHASHIKANT CHAVHAN	017	Seventeen Only
207	A1971875	SURESH B SANGOLLI	019	Nineteen Only
208	A1971878	SURESH NINGAPPA TELI	019	Nineteen Only
209	A1971879	SURESH PUJERI	019	Nineteen Only
210	A1971882	SUSHANT B MASHIBANAL	020	Twenty Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B451 - ECONOMICS , I.A.(TH), Max. Marks: 20

[MARKS FROEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	A1971883	SUSHIL GOURANNAVAR	017	Seventeen Only
212	A1971885	SUSHMITA TELI	020	Twenty Only
213	A1971886	SUVARNA KULLALLI	020	Twenty Only
214	A1971887	SWAPNA MAHAR	020	Twenty Only
215	A1971889	TAMMANNA GUBACHI	020	Twenty Only
216	A1971893	UDAY HARIJAN	018	Eightteen Only
217	A1971896	UMESH KAMATI	020	Twenty Only
218	A1971898	VARDHAMAN YALAGUDRI	019	Nineteen Only
219	A1971901	VENKANNA NAGARADDI	018	Eightteen Only
220	A1971904	VIJAY A NAGARAL	018	Eightteen Only
221	A1971905	VIJAY NYAMAGOUD	019	Nineteen Only
222	A1971908	VIKAS TELI	018	Eightteen Only
223	A1971909	VINAYAK BADIGER	020	Twenty Only
224	A1971910	VINAYAK PANDAPPA KHANDENNAVAR	018	Eightteen Only
225	A1971911	VINAYAKSING HUNNUR	020	Twenty Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B561 - POLITICAL SCIENCE , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1971401	ABHINANDAN D PADASALAGI	018	Eightteen Only
2	A1971402	ABHISHEK B BADAGI	018	Eightteen Only
3	A1971403	ABHISHEK BHUSARADDI	018	Eightteen Only
4	A1971404	ABHISHEK MANGASOOLI	018	Eightteen Only
5	A1971405	ABHISHEK NYAMAGOUD	019	Nineteen Only
6	A1971406	ADHINATH BOLGOND	018	Eightteen Only
7	A1971407	ADIVEPPA HUGGINAVAR	018	Eightteen Only
8	A1971408	ADIVESH R METRI	020	Twenty Only
9	A1971409	AISHWARYA HATTI	017	Seventeen Only
10	A1971410	AJAY ANAND KAMBALE	017	Seventeen Only
11	A1971411	AJAY PUJARI	017	Seventeen Only
12	A1971412	AJAYKUMAR KAMATE	017	Seventeen Only
13	A1971413	AJIT KADAKOL	018	Eightteen Only
14	A1971414	AKASH B BADIGER	017	Seventeen Only
15	A1971415	AKASH B SHIRAHATTI	017	Seventeen Only
16	A1971416	AKASH BHOVI	017	Seventeen Only
17	A1971417	AKASH L MODASHI	017	Seventeen Only
18	A1971418	AKIB H BORGAONKAR	017	Seventeen Only
19	A1971419	AKSHATA HUTAGI	018	Eightteen Only
20	A1971420	AKSHATA LAKKAPPAGOL	020	Twenty Only
21	A1971421	AKSHATA MADIVALAR	018	Eightteen Only
22	A1971422	AKSHATA MANG	020	Twenty Only
23	A1971424	AKSHAYKUMAR BHEEMAPPA BALATI	017	Seventeen Only
24	A1971425	ALTAF SAIYYAD	017	Seventeen Only
25	A1971426	AMAR MALAGANVI	018	Eightteen Only
26	A1971427	AMBANNA MALI	018	Eightteen Only
27	A1971428	ANAND BASAPPA BUDNI	019	Nineteen Only
28	A1971431	ANANDA HAJAPPA GOLA	019	Nineteen Only
29	A1971432	ANEELAKUMAR KALLAPPA JAGADEV	020	Twenty Only
30	A1971433	ANIL HEGGANAVAR	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B561 - POLITICAL SCIENCE , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1971434	ANIL MORE	017	Seventeen Only
32	A1971435	ANIL SINDHE	017	Seventeen Only
33	A1971436	ANIL WALIMARAD	017	Seventeen Only
34	A1971437	ANITA KAROSHI	020	Twenty Only
35	A1971438	ANNAPURNA MADAPUR	019	Nineteen Only
36	A1971439	APASANA NADHAP	019	Nineteen Only
37	A1971440	APEKSHA JAGATAP	019	Nineteen Only
38	A1971441	APPANNA B DALAWAI	017	Seventeen Only
39	A1971442	ARAVIND A HADIMANI	017	Seventeen Only
40	A1971443	ARUN MALAPUR	017	Seventeen Only
41	A1971444	ARUNKUMAR YANDIGERI	019	Nineteen Only
42	A1971445	ASHOK T HACHCHAPPANAVAR	017	Seventeen Only
43	A1971446	ASHWINI ASODE	019	Nineteen Only
44	A1971447	ASHWINI BANDIVADDAR	020	Twenty Only
45	A1971448	ASHWINI DEGOUD	020	Twenty Only
46	A1971449	ASHWINI K SAKALAKANAVAR	020	Twenty Only
47	A1971450	ASHWINI KOLI	020	Twenty Only
48	A1971451	ASHWINI KOLKAR	020	Twenty Only
49	A1971452	ASPAK BANDHUGOL	017	Seventeen Only
50	A1971453	AVINASH SONNAD	020	Twenty Only
51	A1971454	BAHUBALI PAVANI	019	Nineteen Only
52	A1971455	BALAPPA PARAMAGOND	018	Eightteen Only
53	A1971456	BASAPPA NANDEPPANAVAR	017	Seventeen Only
54	A1971457	BASAPPA TELI	017	Seventeen Only
55	A1971458	BASAVARAJ BANNUR	017	Seventeen Only
56	A1971459	BASAVARAJ CHIKKANAVAR	019	Nineteen Only
57	A1971460	BASAVARAJ KHEBBANI	018	Eightteen Only
58	A1971461	BASAVARAJ M MADAR	019	Nineteen Only
59	A1971462	BASAVARAJ MALLAPPA JAKANUR	017	Seventeen Only
60	A1971463	BASAVARAJ MANG	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B561 - POLITICAL SCIENCE , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	A1971464	BASAVARAJ METRI	017	Seventeen Only
62	A1971465	BASAVARAJ PRALHAD ALBAL	020	Twenty Only
63	A1971466	BASAVARAJ S MATHAPATI	017	Seventeen Only
64	A1971467	BASAVARAJ S VAJANTRI	017	Seventeen Only
65	A1971468	BASAVARAJA HUNACHYAL	017	Seventeen Only
66	A1971469	BEERAPPA KARATAGI	017	Seventeen Only
67	A1971470	BHAGAVANT PUJARI	017	Seventeen Only
68	A1971471	BHAGYASHREE AWARADI	020	Twenty Only
69	A1971472	BHARAMAPPA SABU DHANAGAR	019	Nineteen Only
70	A1971473	BHARAMESH MAHADEV B PATIL	017	Seventeen Only
71	A1971474	BHARAMU B BELAGALI	017	Seventeen Only
72	A1971475	BHEEMAPPA LAKKAPPA KATTIMANI	018	Eightteen Only
73	A1971476	BHIMAPPA G UNKI	020	Twenty Only
74	A1971477	BHIMAPPA M MELI	017	Seventeen Only
75	A1971478	BHIMAPPA TERDAL	017	Seventeen Only
76	A1971479	BHIMARAY ACHYUT BADIGER	019	Nineteen Only
77	A1971480	BIRAPPA S PUJARI	017	Seventeen Only
78	A1971481	BORAVVA PATIL	020	Twenty Only
79	A1971482	CHAITRA MUDHOL	020	Twenty Only
80	A1971483	CHANDRAKALA RAMAPPA AMBI	020	Twenty Only
81	A1971484	CHANDRAKANT PATIL	017	Seventeen Only
82	A1971485	CHANDRIKA HALALLI	017	Seventeen Only
83	A1971486	CHANNABASAPPA PATTED	020	Twenty Only
84	A1971487	CHANNAPPA HIPPARAGI	017	Seventeen Only
85	A1971488	CHETAN A PUJARI	019	Nineteen Only
86	A1971489	CHETAN D DAIGOND	020	Twenty Only
87	A1971490	CHETAN GANAPATI KADAKOL	017	Seventeen Only
88	A1971491	CHETAN KUMBAR	017	Seventeen Only
89	A1971492	CHETAN MUTTUR	018	Eightteen Only
90	A1971493	CHETAN NYAMAGOUD	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B561 - POLITICAL SCIENCE , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	A1971494	CHINNAPPA S KARIJADAR	019	Nineteen Only
92	A1971496	DANAVVA S MATHAPATI	020	Twenty Only
93	A1971497	DANESH HARUGERI	018	Eightteen Only
94	A1971498	DANESH SHEKHAR PALABHAVI	017	Seventeen Only
95	A1971499	DANESHWAR KANNOLLI	017	Seventeen Only
96	A1971500	DANESHWARA JAMAGOUD	020	Twenty Only
97	A1971501	DANESHWARI H SAVADI	018	Eightteen Only
98	A1971502	DANESHWARI PAYANNAVAR	020	Twenty Only
99	A1971503	DANESHWARI S PUJERI	020	Twenty Only
100	A1971504	DARSHAN SHIRAHATTI	017	Seventeen Only
101	A1971505	DASAGEERBASHA M SHEDABAL	018	Eightteen Only
102	A1971506	DEEPA NAGANUR	019	Nineteen Only
103	A1971507	DEEPA TALAWAR	020	Twenty Only
104	A1971508	DEEPAK HIPPARAGI	019	Nineteen Only
105	A1971509	DEVENDRA BADIGER	018	Eightteen Only
106	A1971510	DHANAMMA C CHICHAKANDI	020	Twenty Only
107	A1971511	DHAREPPA MAGADUM	020	Twenty Only
108	A1971512	DHAREPPA Y HARANAL	020	Twenty Only
109	A1971513	DUNDAPPA SASALATTI	017	Seventeen Only
110	A1971514	DUNDESH ADAHALLI	017	Seventeen Only
111	A1971515	DURGAPPA MADAR	017	Seventeen Only
112	A1971516	EKANATH S TORAGAL	020	Twenty Only
113	A1971517	FIROZ PINJAR	017	Seventeen Only
114	A1971518	GANAPATIRAO K CHAVAN	019	Nineteen Only
115	A1971520	GANGAPPA N AMBI	020	Twenty Only
116	A1971521	GANGAPPA S TOTAD	017	Seventeen Only
117	A1971522	GAPPARAHAMAD M BANAHATTI	017	Seventeen Only
118	A1971523	GEETA S MELGADE	020	Twenty Only
119	A1971524	GIRISH SANGAPPA KANABUR	017	Seventeen Only
120	A1971525	GOURAMMA GABHIGOL	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B561 - POLITICAL SCIENCE , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	A1971526	GOVINDAPPA MAHANTESH NAVI	017	Seventeen Only
122	A1971527	GURULING KAMBLE	017	Seventeen Only
123	A1971528	GURURAJ BHADRASHETTI	018	Eightteen Only
124	A1971529	HANAMANT G PIDASHETTI	020	Twenty Only
125	A1971530	HANAMANT KATARAKI	019	Nineteen Only
126	A1971531	HANAMANT KORI	017	Seventeen Only
127	A1971532	HANAMANT SANADI	017	Seventeen Only
128	A1971533	HANAMANTHA CHANAL	020	Twenty Only
129	A1971534	HANAMANTHA MUTTAPPA SARAPALI	018	Eightteen Only
130	A1971535	HANUMANT GULABAL	018	Eightteen Only
131	A1971536	HASANSAB R NADAF	018	Eightteen Only
132	A1971537	HOLEYAPPA V MALI	019	Nineteen Only
133	A1971538	IRAPANNA S WARAD	020	Twenty Only
134	A1971539	IRAPPA SAVADI	019	Nineteen Only
135	A1971540	IRESH HEGGOND	020	Twenty Only
136	A1971541	ISAK MULLA	017	Seventeen Only
137	A1971542	ISHWAR A TELI	017	Seventeen Only
138	A1971543	ISHWAR S BADIGER	020	Twenty Only
139	A1971545	ISHWARGOUDA PATIL	017	Seventeen Only
140	A1971546	ISHWARGOWDA BASAPPA BIRADAR	017	Seventeen Only
141	A1971547	JAGADEESH SANADI	017	Seventeen Only
142	A1971549	JAYARAM KHICHADI	018	Eightteen Only
143	A1971550	JINNU HUSENSAB MOGHAL	017	Seventeen Only
144	A1971551	JYOTI ATTEPPANAVAR	020	Twenty Only
145	A1971552	JYOTI HIREKURABAR	020	Twenty Only
146	A1971553	JYOTI N HAGARI	020	Twenty Only
147	A1971555	JYOTI YADAHALLI	020	Twenty Only
148	A1971556	KADESH KATARAKI	017	Seventeen Only
149	A1971557	KALLAPPA KURENNAVAR	017	Seventeen Only
150	A1971559	KALPANA MOHITE	019	Nineteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B561 - POLITICAL SCIENCE , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	A1971560	KARIYAPPA DHOOLAPPANAVAR	017	Seventeen Only
152	A1971561	KARIYAPPA R HIREKURUBAR	018	Eightteen Only
153	A1971562	KARTIK D TALAKERI	017	Seventeen Only
154	A1971563	KARTIK KOPARDE	017	Seventeen Only
155	A1971564	KASHIMSAB N MUJAWAR	017	Seventeen Only
156	A1971565	KASHINATH ALLAVAGOL	019	Nineteen Only
157	A1971566	KAVERI BADIGER	020	Twenty Only
158	A1971567	KAVERI C PUJERI	020	Twenty Only
159	A1971568	KAVERI KAMBAR	020	Twenty Only
160	A1971569	KEERTI PATIL	020	Twenty Only
161	A1971570	KHANDOBA MANGASOOLI	019	Nineteen Only
162	A1971571	KIRAN MALI	018	Eightteen Only
163	A1971572	KIRAN NADUVINAMANI	018	Eightteen Only
164	A1971573	KIRAN NAGAPPA TUKKANNAVAR	017	Seventeen Only
165	A1971574	KIRAN S BAGEWADI	019	Nineteen Only
166	A1971575	KIRAN S KHOT	017	Seventeen Only
167	A1971576	KIRAN V KUMBALI	017	Seventeen Only
168	A1971577	KIRANKUMAR BELAGALI	019	Nineteen Only
169	A1971578	KOMAL RAJU MADAR	020	Twenty Only
170	A1971579	KOMALA PATIL	020	Twenty Only
171	A1971580	KRISHNA DODAMANI	020	Twenty Only
172	A1971581	KRISHNA MONAPPA BADIGER	020	Twenty Only
173	A1971582	KRISHNA TALAKERI	020	Twenty Only
174	A1971583	KRUTIKA A KALYANI	020	Twenty Only
175	A1971584	LAKKAPPA PUNDE	020	Twenty Only
176	A1971585	LAKSHMI S MATHAPATI	020	Twenty Only
177	A1971586	LAXMAN A SAVANTRI	020	Twenty Only
178	A1971587	LAXMEE D GODSE	020	Twenty Only
179	A1971588	LAXMI GOUNDI	020	Twenty Only
180	A1971589	LAXMI MADAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B561 - POLITICAL SCIENCE , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	A1971590	LAXMIKANTH PUJARI	020	Twenty Only
182	A1971591	LAXMIMBAI HIPPARAGI	020	Twenty Only
183	A1971592	LENKAPPA KAKHANDAKI	020	Twenty Only
184	A1971593	LOKESH AMBALZERI	020	Twenty Only
185	A1971594	MADEVI GOVINDGOL	020	Twenty Only
186	A1971595	MAHADEV A GARUDKAR	018	Eightteen Only
187	A1971596	MAHADEV GURAPPA YATNATTI	018	Eightteen Only
188	A1971597	MAHADEV L DALAWAI	018	Eightteen Only
189	A1971599	MAHADEV SANADI	020	Twenty Only
190	A1971600	MAHADEV SHIVAPPA VAJANTRI	020	Twenty Only
191	A1971601	MAHAMMAD MEERAGOL	020	Twenty Only
192	A1971602	MAHAMMADASOHEB A SIKANDAR	020	Twenty Only
193	A1971603	MAHANING S TELI	017	Seventeen Only
194	A1971604	MAHANTESH BADAGI	019	Nineteen Only
195	A1971605	MAHANTESH C BIRADAR	017	Seventeen Only
196	A1971606	MAHANTESH H MARANUR	020	Twenty Only
197	A1971607	MAHANTESH NYAMAGOUD	018	Eightteen Only
198	A1971608	MAHANTESH S KONNUR	020	Twenty Only
199	A1971609	MAHANTESH YENTETTH	020	Twenty Only
200	A1971610	MAHASIDDA MADAKARI	020	Twenty Only
201	A1971611	MAHENDRA HALINGALI	017	Seventeen Only
202	A1971612	MAHESH BARKI	020	Twenty Only
203	A1971613	MAHESH MALAGANVI	017	Seventeen Only
204	A1971614	MAHESH P PATIL	019	Nineteen Only
205	A1971615	MAHESH PUJARI	017	Seventeen Only
206	A1971616	MAHESH T GADAD	020	Twenty Only
207	A1971617	MAHESH TALAWAR	020	Twenty Only
208	A1971618	MAHESH YANNI	020	Twenty Only
209	A1971619	MAIBUBSAB NADAF	020	Twenty Only
210	A1971620	MALAPPA KADAKOL	018	Eightteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B561 - POLITICAL SCIENCE , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	A1971621	MALAPPA KARAGAR	020	Twenty Only
212	A1971622	MALAPPA P MUDENAVAR	019	Nineteen Only
213	A1971623	MALESH HUNNUR	017	Seventeen Only
214	A1971624	MALIKAANJUM GADYAL	020	Twenty Only
215	A1971625	MALLAPPA CHIKKAYYA SHINGE	020	Twenty Only
216	A1971626	MALLAPPA HOSAMANI	018	Eightteen Only
217	A1971627	MALLAPPA P GUGAD	020	Twenty Only
218	A1971628	MALLAYYA KADADEVAR	020	Twenty Only
219	A1971629	MALLIKARJUN B HANDIGUND	020	Twenty Only
220	A1971630	MALLIKARJUN B MATHAPATI	017	Seventeen Only
221	A1971631	MALLIKARJUN DHARIGON	018	Eightteen Only
222	A1971632	MALLIKARJUN L BELLANKI	020	Twenty Only
223	A1971633	MALLIKARJUN MUDALAGI	019	Nineteen Only
224	A1971634	MALLIKARJUN SADASHIV BUDNI	020	Twenty Only
225	A1971635	MALLINATH PAVANI	017	Seventeen Only
226	A1971636	MANIKAPRABHU KANAL	020	Twenty Only
227	A1971637	MANING B ULLAGADDI	017	Seventeen Only
228	A1971638	MANJULA BASAPPA POOJERI	020	Twenty Only
229	A1971639	MANJUNATH BADIGER	020	Twenty Only
230	A1971640	MANJUNATH CHINCHAKHANDI	018	Eightteen Only
231	A1971641	MANJUNATH HINDI	020	Twenty Only
232	A1971642	MANJUNATH L KUMBAR	017	Seventeen Only
233	A1971643	MANJUNATH M KUMBAR	017	Seventeen Only
234	A1971644	MANJUNATH M LOKURI	017	Seventeen Only
235	A1971645	MANJUNATH M MIRJI	020	Twenty Only
236	A1971646	MANJUNATH R NADAVINKERI	017	Seventeen Only
237	A1971647	MANJUNATH RAMAPPA RANAGATTI	017	Seventeen Only
238	A1971649	MANTESH ALABAL	020	Twenty Only
239	A1971650	MANTESH RAJAKUMAR SHIRAGUR	017	Seventeen Only
240	A1971651	MEENAJ GADYAL	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B561 - POLITICAL SCIENCE , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	A1971652	MOSIN S MUJAWAR	020	Twenty Only
242	A1971653	MOULALI KORABU	018	Eightteen Only
243	A1971654	MUTTAVVA CHALAVADI	020	Twenty Only
244	A1971655	MUTTAVVA MANG	020	Twenty Only
245	A1971656	MUTTU S ONTI	017	Seventeen Only
246	A1971657	MUTTURAJ SHIVAPPA TERADAL	017	Seventeen Only
247	A1971658	MUTTURAJ V ALABAL	018	Eightteen Only
248	A1971659	NAGAPPA DESAI	017	Seventeen Only
249	A1971660	NAGAPPA M TUBACHI	017	Seventeen Only
250	A1971661	NAGARAJ BIRADAR	018	Eightteen Only
251	A1971662	NAGARAJ DALAVAYI	020	Twenty Only
252	A1971663	NAGARAJ R SIPRI	019	Nineteen Only
253	A1971665	NANDESH HADIMANI	017	Seventeen Only
254	A1971666	NETRAVATI S TALAGERI	018	Eightteen Only
255	A1971667	NINGAPPA BALAGANUR	020	Twenty Only
256	A1971668	NINGAPPA R LENDAGI	017	Seventeen Only
257	A1971669	NIRMALA TELI	020	Twenty Only
258	A1971670	PADMANABH MARANUR	020	Twenty Only
259	A1971671	PALLAVI SANGAPPA HOSAMANI	020	Twenty Only
260	A1971672	PALLAVI SUNAGAR	020	Twenty Only
261	A1971673	PARAMAGOUD PATIL	020	Twenty Only
262	A1971674	PARAMANAND BHAJENI	017	Seventeen Only
263	A1971675	PARAMANAND KAVATAGI	020	Twenty Only
264	A1971676	PARAMANAND KURI	020	Twenty Only
265	A1971677	PARAMANAND M KAVATAGI	020	Twenty Only
266	A1971678	PARASAPPA Y MADAR	018	Eightteen Only
267	A1971679	PARASHURAM JITTI	017	Seventeen Only
268	A1971680	PARASHURAM MALAPPA PUJERI	017	Seventeen Only
269	A1971681	PARVATI RATHOD	017	Seventeen Only
270	A1971682	PAVAN CHALAVADI	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	A1971683	PAVAN DHARIGON	018	Eightteen Only
272	A1971684	PAVAN RAVINDRA KAMBLE	017	Seventeen Only
273	A1971685	POOJA G SHIRAGUPPI	020	Twenty Only
274	A1971686	POOJA I MALAGOND	020	Twenty Only
275	A1971687	POOJA KADAKOL	020	Twenty Only
276	A1971689	POOJA SHIRAHATTI	020	Twenty Only
277	A1971690	POOJA WANI	019	Nineteen Only
278	A1971691	PRAJWAL PATIL	020	Twenty Only
279	A1971692	PRAKASH PARATNALLI	020	Twenty Only
280	A1971693	PRALHAD CHOURI	018	Eightteen Only
281	A1971694	PRALHAD KAMBLE	020	Twenty Only
282	A1971695	PRASANNAKUMARA LENDI	020	Twenty Only
283	A1971696	PRASHANT KAKHANDAKI	018	Eightteen Only
284	A1971697	PRASHANT MATYAL	020	Twenty Only
285	A1971698	PRAVEEN B SORAGANVI	020	Twenty Only
286	A1971699	PRAVEEN DOLLE	020	Twenty Only
287	A1971700	PRAVEEN GADDIKAR	020	Twenty Only
288	A1971701	PRAVEEN P REVANNAVAR	020	Twenty Only
289	A1971702	PRAVEEN PALABHANVI	020	Twenty Only
290	A1971703	PREETI M CHAVAN	020	Twenty Only
291	A1971704	PREMA KAREPPA KAMBALI	020	Twenty Only
292	A1971705	PRIYA ATHANI	020	Twenty Only
293	A1971706	PUNDALIK MADAR	020	Twenty Only
294	A1971707	PUNDALIK POJARI	019	Nineteen Only
295	A1971708	PUNEET KYATAN	018	Eightteen Only
296	A1971709	PAVITRA R MANDAGANI	020	Twenty Only
297	A1971710	R MANJUNATH	018	Eightteen Only
298	A1971711	RACHANNA G JAMAKHANDI	017	Seventeen Only
299	A1971712	RACHAPPA BAPURAY CHANAVEER	020	Twenty Only
300	A1971713	RACHAYYA C HIREMATH	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	A1971714	RAGHAVENDRA BHAJANTRI	020	Twenty Only
302	A1971715	RAGHAVENDRA LAXMAN MORE	020	Twenty Only
303	A1971716	RAHUL BILLUR	018	Eightteen Only
304	A1971717	RAJASHREE LONAR	020	Twenty Only
305	A1971718	RAJENDRA HALINGALI	019	Nineteen Only
306	A1971719	RAJESH DINAKAR SHETTY	018	Eightteen Only
307	A1971720	RAJESHWARI MANG	020	Twenty Only
308	A1971721	RAJU H KANABUR	020	Twenty Only
309	A1971722	RAJU SHIVALINGAPPA HUNNUR	016	Sixteen Only
310	A1971723	RAKESH BORYAL	019	Nineteen Only
311	A1971724	RAKHESH A LIMBIKAYI	018	Eightteen Only
312	A1971725	RAKSHIT R GURAV	018	Eightteen Only
313	A1971726	RAMAGOND TERDAL	017	Seventeen Only
314	A1971727	RAMAPPA SHEGUNASI	020	Twenty Only
315	A1971728	RAMESH CHAVAN	017	Seventeen Only
316	A1971729	RAMESH M INGALAGI	019	Nineteen Only
317	A1971730	RAMESH MALLAPPA TALAVAR	020	Twenty Only
318	A1971731	RAMESH WALI	020	Twenty Only
319	A1971732	RATNAKUMAR M HIPPARAGI	017	Seventeen Only
320	A1971733	RAVI GUGGARI	017	Seventeen Only
321	A1971734	RAVI MARANUR	020	Twenty Only
322	A1971735	RAVI SIDDAYYA ADAVIMATH	019	Nineteen Only
323	A1971736	RAVI SUNKAPPA BELLAM	016	Sixteen Only
324	A1971737	RAVICHANDRA SHANKAR BANOSHI	020	Twenty Only
325	A1971738	RAVINDRA ARJUN GUDALE	018	Eightteen Only
326	A1971739	RESHMA HOSAMANI	020	Twenty Only
327	A1971740	REVANASIDDA M KALYANI	018	Eightteen Only
328	A1971741	ROHIT MUNDAGANUR	020	Twenty Only
329	A1971742	ROOPA G KUMBAR	020	Twenty Only
330	A1971743	S P KIRAN	017	Seventeen Only

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Subject : B561 - POLITICAL SCIENCE , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	A1971744	SABU A JAMBAGI	018	Eightteen Only
332	A1971745	SABU S HARIJAN	018	Eightteen Only
333	A1971746	SACHEEN MALI	018	Eightteen Only
334	A1971747	SACHIN B NYAMAGOUD	017	Seventeen Only
335	A1971748	SACHIN DASHAVANT	018	Eightteen Only
336	A1971749	SACHIN GURAV	018	Eightteen Only
337	A1971750	SACHIN M MUKANAVAR	020	Twenty Only
338	A1971751	SACHIN MAHAR	020	Twenty Only
339	A1971752	SACHIN PARIS DODAMANI	018	Eightteen Only
340	A1971753	SACHINA ASANGI	018	Eightteen Only
341	A1971754	SACHINA AWATI	019	Nineteen Only
342	A1971755	SADANAND M CHANDARAGI	020	Twenty Only
343	A1971756	SADASHIV BALOL	018	Eightteen Only
344	A1971757	SADASHIV GEJJEHAVAR	020	Twenty Only
345	A1971758	SADASHIV LONAR	020	Twenty Only
346	A1971759	SADASHIV N UNKI	020	Twenty Only
347	A1971760	SADASHIV R ALABAL	020	Twenty Only
348	A1971761	SADASHIV S HALLUR	020	Twenty Only
349	A1971762	SADASHIV S LALASINGI	020	Twenty Only
350	A1971763	SADHIK MUDDABIHAL	018	Eightteen Only
351	A1971764	SAGAR CHALAWADI	020	Twenty Only
352	A1971765	SAGAR HANAMANT DALAWAYI	018	Eightteen Only
353	A1971767	SAGAR MARUTI GURAV	017	Seventeen Only
354	A1971768	SAGAR MUTTUR	019	Nineteen Only
355	A1971769	SAGAR OLEKAR	018	Eightteen Only
356	A1971770	SAGAR P PARATI	018	Eightteen Only
357	A1971771	SAGAR P SHINDHE	020	Twenty Only
358	A1971772	SAGAR S B	020	Twenty Only
359	A1971774	SAIDAPPA S MANG	020	Twenty Only
360	A1971775	SAIRABANU H KOPPAD	020	Twenty Only

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Subject : B561 - POLITICAL SCIENCE , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
361	A1971776	SAKEEB JANGALI	020	Twenty Only
362	A1971777	SAMEER JAFARASAB JANGALI	019	Nineteen Only
363	A1971778	SAMEER SANADI	020	Twenty Only
364	A1971779	SAMMED NEMAGOUD	019	Nineteen Only
365	A1971780	SANDEEP S APPANNAVAR	018	Eightteen Only
366	A1971781	SANDEEP S HONAWAD	018	Eightteen Only
367	A1971782	SANGAMESH A GHALI	020	Twenty Only
368	A1971783	SANGAMESH BIRADARPATIL	018	Eightteen Only
369	A1971784	SANGAMESH CHAVAN	019	Nineteen Only
370	A1971785	SANGAMESH DODDASHIVANNANAVAR	020	Twenty Only
371	A1971786	SANGAMESH KANASHETTI	018	Eightteen Only
372	A1971787	SANGAMESH MANG	020	Twenty Only
373	A1971788	SANGAMESH NYAMAGOUD	018	Eightteen Only
374	A1971789	SANGAMESH PALABHANVI	017	Seventeen Only
375	A1971790	SANGAMESH TELI	017	Seventeen Only
376	A1971791	SANGAMESH UPPALADINNI	018	Eightteen Only
377	A1971792	SANGAPPA ATTEPPANAVAR	018	Eightteen Only
378	A1971793	SANGAPPA BALAGAR	018	Eightteen Only
379	A1971794	SANGAPPA KULIGOD	020	Twenty Only
380	A1971795	SANJAY M TELI	020	Twenty Only
381	A1971796	SANJU DANGAR	020	Twenty Only
382	A1971797	SANJU JAMAGOUD	020	Twenty Only
383	A1971798	SANJU KAVATAGI	020	Twenty Only
384	A1971799	SANTHOSHA MAGADUM	018	Eightteen Only
385	A1971800	SANTOSH CHIKYAKONDI	020	Twenty Only
386	A1971801	SANTOSH KUMBAR	018	Eightteen Only
387	A1971802	SANTOSH M NYAMAGOUD	020	Twenty Only
388	A1971803	SANTOSH RABAKAVI	019	Nineteen Only
389	A1971804	SANTOSH S PUJARI	020	Twenty Only
390	A1971805	SANTOSH TELASANG	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B561 - POLITICAL SCIENCE , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
391	A1971806	SAVITA KORANAVAR	020	Twenty Only
392	A1971807	SAVITA TELI	020	Twenty Only
393	A1971808	SAVITRI HEBBALATTI	020	Twenty Only
394	A1971809	SAVITRI SONNAD	020	Twenty Only
395	A1971810	SHAMASHAD P NADAF	020	Twenty Only
396	A1971811	SHANKAR PATIL	018	Eightteen Only
397	A1971812	SHANT A GIDAKRISHNAVAR	017	Seventeen Only
398	A1971813	SHASHIKAUMAR K HERAKALL	020	Twenty Only
399	A1971815	SHILPA BADIGER	020	Twenty Only
400	A1971816	SHILPA KATARAKI	020	Twenty Only
401	A1971817	SHILPA S TOTAD	019	Nineteen Only
402	A1971818	SHITAL D ALAGUR	018	Eightteen Only
403	A1971819	SHIVALINGAPPA NAGAPPA HUNNUR	018	Eightteen Only
404	A1971820	SHIVANAND BIDARI	017	Seventeen Only
405	A1971821	SHIVANAND GIRAMALLAPPA TELI	020	Twenty Only
406	A1971822	SHIVANAND H MANGAROL	018	Eightteen Only
407	A1971823	SHIVANAND I MAREGUDDI	020	Twenty Only
408	A1971824	SHIVANAND KAVATAGI	018	Eightteen Only
409	A1971825	SHIVANAND R CHOURI	018	Eightteen Only
410	A1971826	SHIVANAND S MUDHOL	017	Seventeen Only
411	A1971827	SHIVANAND S VAGHMODE	018	Eightteen Only
412	A1971828	SHIVANING HARIJAN	018	Eightteen Only
413	A1971829	SHIVAPPA M KONTIKAL	020	Twenty Only
414	A1971830	SHIVAPPA R ALABAL	020	Twenty Only
415	A1971831	SHIVARAJ S KATRAL	020	Twenty Only
416	A1971832	SHIVASHANKRAYYA BABALADIMATH	020	Twenty Only
417	A1971833	SHREECHANDRA DODAMANI	016	Sixteen Only
418	A1971834	SHREEDEVI BASAPPA INGALAGI	017	Seventeen Only
419	A1971835	SHREEDHAR MALI	020	Twenty Only
420	A1971836	SHREEDHAR R KADAM	018	Eightteen Only

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Subject : B561 - POLITICAL SCIENCE , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
421	A1971837	SHREEKANT K BAJANTRI	017	Seventeen Only
422	A1971838	SHREESHAIL KICHADI	017	Seventeen Only
423	A1971839	SHREYAS BABALADI	018	Eightteen Only
424	A1971840	SHRIDHAR DHANAGAR	018	Eightteen Only
425	A1971841	SHRIDHAR HIDAKAL	020	Twenty Only
426	A1971842	SHRIKANT MALLANAVAR	017	Seventeen Only
427	A1971843	SHRIMANTH CHOURI	016	Sixteen Only
428	A1971844	SHRISAIL R BAVALATTI	016	Sixteen Only
429	A1971845	SHRISHAIL HIREMATH	017	Seventeen Only
430	A1971846	SHRISHAIL KADAPATTI	020	Twenty Only
431	A1971847	SHRISHAIL KARABASANAVAR	020	Twenty Only
432	A1971848	SHRISHAIL NESUR	018	Eightteen Only
433	A1971849	SHRISHAIL S KOLKAR	020	Twenty Only
434	A1971851	SHRUTI B LIGADI	017	Seventeen Only
435	A1971852	SHWETA KATARAKI	020	Twenty Only
436	A1971853	SIDAGOUDA PATIL	020	Twenty Only
437	A1971854	SIDARAY CHOURI	020	Twenty Only
438	A1971855	SIDDAPPA M HUKKERI	020	Twenty Only
439	A1971856	SIDDAPPA M KALLIVADRA	020	Twenty Only
440	A1971857	SIDDARAYA MALLAPPA KAKHANDAKI	017	Seventeen Only
441	A1971858	SIDDAROOD KAMBAGI	018	Eightteen Only
442	A1971859	SIDDU ASHOK KISHORI	020	Twenty Only
443	A1971860	SIDDU KUMBAR	017	Seventeen Only
444	A1971861	SIDRAMAPPA M KUMATAGI	018	Eightteen Only
445	A1971862	SOMASHEKHAR M BYAKOD	018	Eightteen Only
446	A1971863	SOMU C UTTOOR	020	Twenty Only
447	A1971864	SONAL MARATHI	017	Seventeen Only
448	A1971865	SULEMAN MULLA	020	Twenty Only
449	A1971866	SUMEET PARANJAPE	017	Seventeen Only
450	A1971867	SUNANDA YALASHETTI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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Subject : B561 - POLITICAL SCIENCE , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
451	A1971868	SUNIL BAGEWADI	019	Nineteen Only
452	A1971869	SUNIL HADAPAD	017	Seventeen Only
453	A1971870	SUNIL S MUDALAGI	020	Twenty Only
454	A1971872	SUNIL SHASHIKANT CHAVHAN	017	Seventeen Only
455	A1971873	SUNITA D MANG	020	Twenty Only
456	A1971874	SUNITA HALEMANI	020	Twenty Only
457	A1971875	SURESH B SANGOLLI	018	Eightteen Only
458	A1971876	SURESH BHARATESH PATIL	016	Sixteen Only
459	A1971877	SURESH NANDESHWAR	020	Twenty Only
460	A1971878	SURESH NINGAPPA TELI	020	Twenty Only
461	A1971879	SURESH PUJERI	017	Seventeen Only
462	A1971880	SURESH S KOLAR	018	Eightteen Only
463	A1971881	SURESH TIKOTA	018	Eightteen Only
464	A1971882	SUSHANT B MASHIBANAL	017	Seventeen Only
465	A1971883	SUSHIL GOURANNAVAR	018	Eightteen Only
466	A1971884	SUSHMITA LINGAREDDY	020	Twenty Only
467	A1971885	SUSHMITA TELI	020	Twenty Only
468	A1971886	SUVARNA KULLALLI	020	Twenty Only
469	A1971887	SWAPNA MAHAR	020	Twenty Only
470	A1971888	SWATI KUMBAR	020	Twenty Only
471	A1971889	TAMMANNA GUBACHI	020	Twenty Only
472	A1971890	TIMMANNA M KANNAGAR	020	Twenty Only
473	A1971891	TOUSIF BUDIHAL	019	Nineteen Only
474	A1971892	TUKARAM MANOJI	020	Twenty Only
475	A1971893	UDAY HARIJAN	017	Seventeen Only
476	A1971894	UDAY L BANDI	020	Twenty Only
477	A1971895	UDAYAKUMAR SHEDABAL	017	Seventeen Only
478	A1971896	UMESH KAMATI	018	Eightteen Only
479	A1971897	VANISHREE GONGANAVAR	020	Twenty Only
480	A1971898	VARDHAMAN YALAGUDRI	019	Nineteen Only

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[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
481	A1971900	VEENA SHIRAHATTI	020	Twenty Only
482	A1971901	VENKANNA NAGARADDI	019	Nineteen Only
483	A1971902	VENKATESH UPPAR	018	Eightteen Only
484	A1971903	VIDYA ASHOK MANE	020	Twenty Only
485	A1971904	VIJAY A NAGARAL	018	Eightteen Only
486	A1971905	VIJAY NYAMAGOUD	018	Eightteen Only
487	A1971906	VIJAYAKUMARA SANNAKKI	020	Twenty Only
488	A1971907	VIKAS CHOLI	017	Seventeen Only
489	A1971908	VIKAS TELI	017	Seventeen Only
490	A1971909	VINAYAK BADIGER	018	Eightteen Only
491	A1971910	VINAYAK PANDAPPA KHANDENNAVAR	018	Eightteen Only
492	A1971911	VINAYAKSING HUNNUR	020	Twenty Only
493	A1971912	VINOD HANAMANT BAJANTRI	018	Eightteen Only
494	A1971913	VINOD RAMESH CHAVAN	020	Twenty Only
495	A1971914	VISHALAKSHI DASAR	019	Nineteen Only
496	A1971915	VISHWANATH PATIL	017	Seventeen Only
497	A1971918	VRUSHABHANATH D NYMAGOUD	018	Eightteen Only
498	A1971919	YALLAPPA G BHAJANTRI	020	Twenty Only
499	A1971920	YASEEN MOMIN	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B631 - HISTORY AND ARCHAEOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1971401	ABHINANDAN D PADASALAGI	019	Nineteen Only
2	A1971402	ABHISHEK B BADAGI	015	Fifteen Only
3	A1971403	ABHISHEK BHUSARADDI	015	Fifteen Only
4	A1971404	ABHISHEK MANGASOOLI	018	Eightteen Only
5	A1971405	ABHISHEK NYAMAGOUD	014	Fourteen Only
6	A1971406	ADHINATH BOLGOND	018	Eightteen Only
7	A1971407	ADIVEPPA HUGGINAVAR	017	Seventeen Only
8	A1971408	ADIVESH R METRI	019	Nineteen Only
9	A1971409	AISHWARYA HATTI	020	Twenty Only
10	A1971410	AJAY ANAND KAMBALE	013	Thirteen Only
11	A1971411	AJAY PUJARI	016	Sixteen Only
12	A1971413	AJIT KADAKOL	018	Eightteen Only
13	A1971414	AKASH B BADIGER	018	Eightteen Only
14	A1971415	AKASH B SHIRAHATTI	017	Seventeen Only
15	A1971416	AKASH BHOVI	018	Eightteen Only
16	A1971418	AKIB H BORGAONKAR	017	Seventeen Only
17	A1971419	AKSHATA HUTAGI	018	Eightteen Only
18	A1971420	AKSHATA LAKKAPPAGOL	019	Nineteen Only
19	A1971421	AKSHATA MADIVALAR	013	Thirteen Only
20	A1971422	AKSHATA MANG	020	Twenty Only
21	A1971424	AKSHAYKUMAR BHEEMAPPA BALATI	019	Nineteen Only
22	A1971425	ALTAF SAIYYAD	017	Seventeen Only
23	A1971426	AMAR MALAGANVI	017	Seventeen Only
24	A1971428	ANAND BASAPPA BUDNI	016	Sixteen Only
25	A1971431	ANANDA HAJAPPA GOLA	018	Eightteen Only
26	A1971432	ANEELAKUMAR KALLAPPA JAGADEV	019	Nineteen Only
27	A1971433	ANIL HEGGANAVAR	019	Nineteen Only
28	A1971434	ANIL MORE	018	Eightteen Only
29	A1971435	ANIL SINDHE	017	Seventeen Only
30	A1971436	ANIL WALIMARAD	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B631 - HISTORY AND ARCHAEOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1971437	ANITA KAROSHI	020	Twenty Only
32	A1971438	ANNAPURNA MADAPUR	020	Twenty Only
33	A1971439	APASANA NADHAP	020	Twenty Only
34	A1971440	APEKSHA JAGATAP	020	Twenty Only
35	A1971441	APPANNA B DALAWAI	017	Seventeen Only
36	A1971442	ARAVIND A HADIMANI	019	Nineteen Only
37	A1971443	ARUN MALAPUR	015	Fifteen Only
38	A1971444	ARUNKUMAR YANDIGERI	020	Twenty Only
39	A1971445	ASHOK T HACHCHAPPANAVAR	020	Twenty Only
40	A1971446	ASHWINI ASODE	019	Nineteen Only
41	A1971447	ASHWINI BANDIVADDAR	020	Twenty Only
42	A1971448	ASHWINI DEGOUD	020	Twenty Only
43	A1971450	ASHWINI KOLI	020	Twenty Only
44	A1971451	ASHWINI KOLKAR	020	Twenty Only
45	A1971452	ASPAK BANDHUGOL	019	Nineteen Only
46	A1971454	BAHUBALI PAVANI	016	Sixteen Only
47	A1971455	BALAPPA PARAMAGOND	014	Fourteen Only
48	A1971456	BASAPPA NANDEPPANAVAR	019	Nineteen Only
49	A1971457	BASAPPA TELI	015	Fifteen Only
50	A1971459	BASAVARAJ CHIKKANAVAR	018	Eightteen Only
51	A1971460	BASAVARAJ KHEBBANI	018	Eightteen Only
52	A1971461	BASAVARAJ M MADAR	014	Fourteen Only
53	A1971462	BASAVARAJ MALLAPPA JAKANUR	016	Sixteen Only
54	A1971463	BASAVARAJ MANG	015	Fifteen Only
55	A1971464	BASAVARAJ METRI	015	Fifteen Only
56	A1971465	BASAVARAJ PRALHAD ALBAL	017	Seventeen Only
57	A1971466	BASAVARAJ S MATHAPATI	019	Nineteen Only
58	A1971467	BASAVARAJ S VAJANTRI	017	Seventeen Only
59	A1971468	BASAVARAJA HUNACHYAL	015	Fifteen Only
60	A1971469	BEERAPPA KARATAGI	015	Fifteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	A1971470	BHAGAVANT PUJARI	016	Sixteen Only
62	A1971471	BHAGYASHREE AWARADI	019	Nineteen Only
63	A1971472	BHARAMAPPA SABU DHANAGAR	019	Nineteen Only
64	A1971473	BHARAMESH MAHADEV B PATIL	020	Twenty Only
65	A1971474	BHARAMU B BELAGALI	016	Sixteen Only
66	A1971475	BHEEMAPPA LAKKAPPA KATTIMANI	018	Eightteen Only
67	A1971476	BHIMAPPA G UNKI	020	Twenty Only
68	A1971477	BHIMAPPA M MELI	020	Twenty Only
69	A1971478	BHIMAPPA TERDAL	014	Fourteen Only
70	A1971479	BHIMARAY ACHYUT BADIGER	019	Nineteen Only
71	A1971480	BIRAPPA S PUJARI	019	Nineteen Only
72	A1971481	BORAVVA PATIL	020	Twenty Only
73	A1971482	CHAITRA MUDHOL	019	Nineteen Only
74	A1971483	CHANDRAKALA RAMAPPA AMBI	020	Twenty Only
75	A1971484	CHANDRAKANT PATIL	014	Fourteen Only
76	A1971486	CHANNABASAPPA PATTED	020	Twenty Only
77	A1971487	CHANNAPPA HIPPARAGI	015	Fifteen Only
78	A1971488	CHETAN A PUJARI	019	Nineteen Only
79	A1971490	CHETAN GANAPATI KADAKOL	013	Thirteen Only
80	A1971491	CHETAN KUMBAR	015	Fifteen Only
81	A1971492	CHETAN MUTTUR	017	Seventeen Only
82	A1971493	CHETAN NYAMAGOUD	013	Thirteen Only
83	A1971494	CHINNAPPA S KARIJADAR	018	Eightteen Only
84	A1971496	DANAVVA S MATHAPATI	016	Sixteen Only
85	A1971497	DANESH HARUGERI	019	Nineteen Only
86	A1971498	DANESH SHEKHAR PALABHAVI	017	Seventeen Only
87	A1971499	DANESHWAR KANNOLLI	015	Fifteen Only
88	A1971500	DANESHWARA JAMAGOUD	020	Twenty Only
89	A1971501	DANESHWARI H SAVADI	019	Nineteen Only
90	A1971503	DANESHWARI S PUJERI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B631 - HISTORY AND ARCHAEOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	A1971504	DARSHAN SHIRAHATTI	016	Sixteen Only
92	A1971505	DASAGEERBASHA M SHEDABAL	016	Sixteen Only
93	A1971507	DEEPA TALAWAR	019	Nineteen Only
94	A1971508	DEEPAK HIPPARAGI	016	Sixteen Only
95	A1971509	DEVENDRA BADIGER	015	Fifteen Only
96	A1971510	DHANAMMA C CHICHAKANDI	020	Twenty Only
97	A1971511	DHAREPPA MAGADUM	019	Nineteen Only
98	A1971512	DHAREPPA Y HARANAL	018	Eightteen Only
99	A1971513	DUNDAPPA SASALATTI	017	Seventeen Only
100	A1971514	DUNDESH ADAHALLI	016	Sixteen Only
101	A1971515	DURGAPPA MADAR	017	Seventeen Only
102	A1971516	EKANATH S TORAGAL	019	Nineteen Only
103	A1971517	FIROZ PINJAR	017	Seventeen Only
104	A1971518	GANAPATIRAO K CHAVAN	020	Twenty Only
105	A1971520	GANGAPPA N AMBI	018	Eightteen Only
106	A1971521	GANGAPPA S TOTAD	017	Seventeen Only
107	A1971522	GAPPARAHAMAD M BANAHATTI	019	Nineteen Only
108	A1971523	GEETA S MELGADE	019	Nineteen Only
109	A1971524	GIRISH SANGAPPA KANABUR	015	Fifteen Only
110	A1971525	GOURAMMA GABHIGOL	019	Nineteen Only
111	A1971527	GURULING KAMBLE	015	Fifteen Only
112	A1971528	GURURAJ BHADRASHETTI	016	Sixteen Only
113	A1971529	HANAMANT G PIDASHETTI	018	Eightteen Only
114	A1971530	HANAMANT KATARAKI	019	Nineteen Only
115	A1971531	HANAMANT KORI	015	Fifteen Only
116	A1971532	HANAMANT SANADI	017	Seventeen Only
117	A1971533	HANAMANTHA CHANAL	017	Seventeen Only
118	A1971534	HANAMANTHA MUTTAPPA SARAPALI	019	Nineteen Only
119	A1971535	HANUMANT GULABAL	015	Fifteen Only
120	A1971536	HASANSAB R NADAF	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B631 - HISTORY AND ARCHAEOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	A1971537	HOLEYAPPA V MALI	019	Nineteen Only
122	A1971538	IRAPANNA S WARAD	019	Nineteen Only
123	A1971539	IRAPPA SAVADI	017	Seventeen Only
124	A1971540	IRESH HEGGOND	019	Nineteen Only
125	A1971541	ISAK MULLA	016	Sixteen Only
126	A1971542	ISHWAR A TELI	018	Eightteen Only
127	A1971543	ISHWAR S BADIGER	017	Seventeen Only
128	A1971546	ISHWARGOWDA BASAPPA BIRADAR	019	Nineteen Only
129	A1971547	JAGADEESH SANADI	018	Eightteen Only
130	A1971549	JAYARAM KHICHADI	020	Twenty Only
131	A1971550	JINNU HUSENSAB MOGHAL	018	Eightteen Only
132	A1971551	JYOTI ATTEPPANAVAR	017	Seventeen Only
133	A1971552	JYOTI HIREKURABAR	020	Twenty Only
134	A1971555	JYOTI YADAHALLI	017	Seventeen Only
135	A1971556	KADESH KATARAKI	020	Twenty Only
136	A1971557	KALLAPPA KURENNAVAR	020	Twenty Only
137	A1971558	KALLAPPA M NYAMAGOUD	017	Seventeen Only
138	A1971559	KALPANA MOHITE	019	Nineteen Only
139	A1971560	KARIYAPPA DHOOLAPPANAVAR	020	Twenty Only
140	A1971561	KARIYAPPA R HIREKURUBAR	019	Nineteen Only
141	A1971562	KARTIK D TALAKERI	014	Fourteen Only
142	A1971563	KARTIK KOPARDE	019	Nineteen Only
143	A1971564	KASHIMSAB N MUJAWAR	020	Twenty Only
144	A1971565	KASHINATH ALLAVAGOL	017	Seventeen Only
145	A1971566	KAVERI BADIGER	020	Twenty Only
146	A1971567	KAVERI C PUJERI	019	Nineteen Only
147	A1971568	KAVERI KAMBAR	019	Nineteen Only
148	A1971569	KEERTI PATIL	020	Twenty Only
149	A1971570	KHANDOBA MANGASOOLI	018	Eightteen Only
150	A1971572	KIRAN NADUVINAMANI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B631 - HISTORY AND ARCHAEOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	A1971573	KIRAN NAGAPPA TUKKANNAVAR	018	Eightteen Only
152	A1971574	KIRAN S BAGEWADI	018	Eightteen Only
153	A1971575	KIRAN S KHOT	017	Seventeen Only
154	A1971576	KIRAN V KUMBALI	019	Nineteen Only
155	A1971577	KIRANKUMAR BELAGALI	019	Nineteen Only
156	A1971578	KOMAL RAJU MADAR	020	Twenty Only
157	A1971579	KOMALA PATIL	020	Twenty Only
158	A1971580	KRISHNA DODAMANI	020	Twenty Only
159	A1971581	KRISHNA MONAPPA BADIGER	020	Twenty Only
160	A1971582	KRISHNA TALAKERI	014	Fourteen Only
161	A1971583	KRUTIKA A KALYANI	019	Nineteen Only
162	A1971584	LAKKAPPA PUNDE	020	Twenty Only
163	A1971585	LAKSHMI S MATHAPATI	020	Twenty Only
164	A1971586	LAXMAN A SAVANTRI	019	Nineteen Only
165	A1971587	LAXMEE D GODSE	020	Twenty Only
166	A1971588	LAXMI GOUNDI	019	Nineteen Only
167	A1971589	LAXMI MADAR	019	Nineteen Only
168	A1971590	LAXMIKANTH PUJARI	019	Nineteen Only
169	A1971591	LAXMIMBAI HIPPARAGI	020	Twenty Only
170	A1971592	LENKAPPA KAKHANDAKI	019	Nineteen Only
171	A1971593	LOKESH AMBALZERI	018	Eightteen Only
172	A1971594	MADEVI GOVINDGOL	018	Eightteen Only
173	A1971595	MAHADEV A GARUDKAR	017	Seventeen Only
174	A1971596	MAHADEV GURAPPA YATNATTI	018	Eightteen Only
175	A1971599	MAHADEV SANADI	018	Eightteen Only
176	A1971600	MAHADEV SHIVAPPA VAJANTRI	019	Nineteen Only
177	A1971601	MAHAMMAD MEERAGOL	018	Eightteen Only
178	A1971604	MAHANTESH BADAGI	018	Eightteen Only
179	A1971605	MAHANTESH C BIRADAR	017	Seventeen Only
180	A1971606	MAHANTESH H MARANUR	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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Subject : B631 - HISTORY AND ARCHAEOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	A1971607	MAHANTESH NYAMAGOUD	020	Twenty Only
182	A1971608	MAHANTESH S KONNUR	019	Nineteen Only
183	A1971609	MAHANTESH YENTETTH	017	Seventeen Only
184	A1971610	MAHASIDDA MADAKARI	020	Twenty Only
185	A1971611	MAHENDRA HALINGALI	017	Seventeen Only
186	A1971612	MAHESH BARKI	019	Nineteen Only
187	A1971613	MAHESH MALAGANVI	017	Seventeen Only
188	A1971614	MAHESH P PATIL	018	Eightteen Only
189	A1971615	MAHESH PUJARI	018	Eightteen Only
190	A1971616	MAHESH T GADAD	019	Nineteen Only
191	A1971617	MAHESH TALAWAR	018	Eightteen Only
192	A1971618	MAHESH YANNI	019	Nineteen Only
193	A1971619	MAIBUBSAB NADAF	018	Eightteen Only
194	A1971620	MALAPPA KADAKOL	018	Eightteen Only
195	A1971621	MALAPPA KARAGAR	020	Twenty Only
196	A1971622	MALAPPA P MUDENAVAR	019	Nineteen Only
197	A1971624	MALIKAANJUM GADYAL	020	Twenty Only
198	A1971625	MALLAPPA CHIKKAYYA SHINGE	020	Twenty Only
199	A1971626	MALLAPPA HOSAMANI	018	Eightteen Only
200	A1971627	MALLAPPA P GUGAD	018	Eightteen Only
201	A1971628	MALLAYYA KADADEVAR	018	Eightteen Only
202	A1971629	MALLIKARJUN B HANDIGUND	019	Nineteen Only
203	A1971631	MALLIKARJUN DHARIGON	017	Seventeen Only
204	A1971633	MALLIKARJUN MUDALAGI	020	Twenty Only
205	A1971634	MALLIKARJUN SADASHIV BUDNI	019	Nineteen Only
206	A1971635	MALLINATH PAVANI	017	Seventeen Only
207	A1971636	MANIKAPRABHU KANAL	020	Twenty Only
208	A1971637	MANING B ULLAGADDI	017	Seventeen Only
209	A1971638	MANJULA BASAPPA POOJERI	018	Eightteen Only
210	A1971639	MANJUNATH BADIGER	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

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Sl. No.	Reg. No.	Name	Marks	Remarks
211	A1971641	MANJUNATH HINDI	018	Eightteen Only
212	A1971642	MANJUNATH L KUMBAR	017	Seventeen Only
213	A1971643	MANJUNATH M KUMBAR	017	Seventeen Only
214	A1971644	MANJUNATH M LOKURI	018	Eightteen Only
215	A1971645	MANJUNATH M MIRJI	019	Nineteen Only
216	A1971647	MANJUNATH RAMAPPA RANAGATTI	017	Seventeen Only
217	A1971649	MANTESH ALABAL	020	Twenty Only
218	A1971651	MEENAJ GADYAL	020	Twenty Only
219	A1971652	MOSIN S MUJAWAR	019	Nineteen Only
220	A1971653	MOULALI KORABU	019	Nineteen Only
221	A1971654	MUTTAVVA CHALAVADI	020	Twenty Only
222	A1971655	MUTTAVVA MANG	019	Nineteen Only
223	A1971656	MUTTU S ONTI	016	Sixteen Only
224	A1971657	MUTTURAJ SHIVAPPA TERADAL	018	Eightteen Only
225	A1971658	MUTTURAJ V ALABAL	019	Nineteen Only
226	A1971659	NAGAPPA DESAI	018	Eightteen Only
227	A1971660	NAGAPPA M TUBACHI	018	Eightteen Only
228	A1971661	NAGARAJ BIRADAR	019	Nineteen Only
229	A1971662	NAGARAJ DALAVAYI	020	Twenty Only
230	A1971663	NAGARAJ R SIPRI	019	Nineteen Only
231	A1971666	NETRAVATI S TALAGERI	020	Twenty Only
232	A1971667	NINGAPPA BALAGANUR	019	Nineteen Only
233	A1971668	NINGAPPA R LENDAGI	019	Nineteen Only
234	A1971669	NIRMALA TELI	020	Twenty Only
235	A1971670	PADMANABH MARANUR	019	Nineteen Only
236	A1971671	PALLAVI SANGAPPA HOSAMANI	019	Nineteen Only
237	A1971672	PALLAVI SUNAGAR	020	Twenty Only
238	A1971674	PARAMANAND BHAJENI	016	Sixteen Only
239	A1971675	PARAMANAND KAVATAGI	020	Twenty Only
240	A1971676	PARAMANAND KURI	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	A1971677	PARAMANAND M KAVATAGI	019	Nineteen Only
242	A1971678	PARASAPPA Y MADAR	015	Fifteen Only
243	A1971679	PARASHURAM JITTI	018	Eightteen Only
244	A1971680	PARASHURAM MALAPPA PUJERI	017	Seventeen Only
245	A1971681	PARVATI RATHOD	020	Twenty Only
246	A1971682	PAVAN CHALAVADI	018	Eightteen Only
247	A1971683	PAVAN DHARIGON	017	Seventeen Only
248	A1971684	PAVAN RAVINDRA KAMBLE	020	Twenty Only
249	A1971685	POOJA G SHIRAGUPPI	020	Twenty Only
250	A1971686	POOJA I MALAGOND	020	Twenty Only
251	A1971687	POOJA KADAKOL	020	Twenty Only
252	A1971689	POOJA SHIRAHATTI	020	Twenty Only
253	A1971690	POOJA WANI	020	Twenty Only
254	A1971691	PRAJWAL PATIL	019	Nineteen Only
255	A1971692	PRAKASH PARATNALLI	020	Twenty Only
256	A1971693	PRALHAD CHOURI	018	Eightteen Only
257	A1971694	PRALHAD KAMBLE	016	Sixteen Only
258	A1971695	PRASANNAKUMARA LENDI	017	Seventeen Only
259	A1971696	PRASHANT KAKHANDAKI	014	Fourteen Only
260	A1971697	PRASHANT MATYAL	019	Nineteen Only
261	A1971698	PRAVEEN B SORAGANVI	017	Seventeen Only
262	A1971699	PRAVEEN DOLLE	017	Seventeen Only
263	A1971700	PRAVEEN GADDIKAR	018	Eightteen Only
264	A1971701	PRAVEEN P REVANNAVAR	017	Seventeen Only
265	A1971702	PRAVEEN PALABHANVI	018	Eightteen Only
266	A1971704	PREMA KAREPPA KAMBALI	019	Nineteen Only
267	A1971705	PRIYA ATHANI	018	Eightteen Only
268	A1971706	PUNDALIK MADAR	017	Seventeen Only
269	A1971707	PUNDALIK POOJARI	016	Sixteen Only
270	A1971708	PUNEET KYATAN	014	Fourteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B631 - HISTORY AND ARCHAEOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	A1971709	PAVITRA R MANDAGANI	020	Twenty Only
272	A1971710	R MANJUNATH	018	Eightteen Only
273	A1971711	RACHANNA G JAMAKHANDI	016	Sixteen Only
274	A1971712	RACHAPPA BAPURAY CHANAVEER	019	Nineteen Only
275	A1971713	RACHAYYA C HIREMATH	020	Twenty Only
276	A1971714	RAGHAVENDRA BHAJANTRI	018	Eightteen Only
277	A1971715	RAGHAVENDRA LAXMAN MORE	017	Seventeen Only
278	A1971716	RAHUL BILLUR	016	Sixteen Only
279	A1971718	RAJENDRA HALINGALI	014	Fourteen Only
280	A1971720	RAJESHWARI MANG	016	Sixteen Only
281	A1971721	RAJU H KANABUR	018	Eightteen Only
282	A1971722	RAJU SHIVALINGAPPA HUNNUR	017	Seventeen Only
283	A1971723	RAKESH BORYAL	017	Seventeen Only
284	A1971725	RAKSHIT R GURAV	016	Sixteen Only
285	A1971727	RAMAPPA SHEGUNASI	020	Twenty Only
286	A1971728	RAMESH CHAVAN	014	Fourteen Only
287	A1971729	RAMESH M INGALAGI	018	Eightteen Only
288	A1971731	RAMESH WALI	019	Nineteen Only
289	A1971732	RATNAKUMAR M HIPPARAGI	017	Seventeen Only
290	A1971733	RAVI GUGGARI	020	Twenty Only
291	A1971734	RAVI MARANUR	019	Nineteen Only
292	A1971735	RAVI SIDDAYYA ADAVIMATH	015	Fifteen Only
293	A1971736	RAVI SUNKAPPA BELLAM	014	Fourteen Only
294	A1971737	RAVICHANDRA SHANKAR BANOSHI	019	Nineteen Only
295	A1971738	RAVINDRA ARJUN GUDALE	015	Fifteen Only
296	A1971739	RESHMA HOSAMANI	019	Nineteen Only
297	A1971740	REVANASIDDA M KALYANI	020	Twenty Only
298	A1971741	ROHIT MUNDAGANUR	014	Fourteen Only
299	A1971742	ROOPA G KUMBAR	020	Twenty Only
300	A1971744	SABU A JAMBAGI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B631 - HISTORY AND ARCHAEOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	A1971745	SABU S HARIJAN	019	Nineteen Only
302	A1971746	SACHEEN MALI	020	Twenty Only
303	A1971747	SACHIN B NYAMAGOUD	015	Fifteen Only
304	A1971748	SACHIN DASHAVANT	018	Eightteen Only
305	A1971749	SACHIN GURAV	014	Fourteen Only
306	A1971750	SACHIN M MUKANAVAR	018	Eightteen Only
307	A1971751	SACHIN MAHAR	018	Eightteen Only
308	A1971752	SACHIN PARIS DODAMANI	017	Seventeen Only
309	A1971753	SACHINA ASANGI	020	Twenty Only
310	A1971754	SACHINA AWATI	018	Eightteen Only
311	A1971755	SADANAND M CHANDARAGI	017	Seventeen Only
312	A1971756	SADASHIV BALOL	017	Seventeen Only
313	A1971757	SADASHIV GEJENNAVAR	016	Sixteen Only
314	A1971759	SADASHIV N UNKI	016	Sixteen Only
315	A1971760	SADASHIV R ALABAL	015	Fifteen Only
316	A1971761	SADASHIV S HALLUR	020	Twenty Only
317	A1971762	SADASHIV S LALASINGI	016	Sixteen Only
318	A1971763	SADHIK MUDDEBIHAL	017	Seventeen Only
319	A1971764	SAGAR CHALAWADI	020	Twenty Only
320	A1971767	SAGAR MARUTI GURAV	014	Fourteen Only
321	A1971769	SAGAR OLEKAR	016	Sixteen Only
322	A1971770	SAGAR P PARATI	016	Sixteen Only
323	A1971771	SAGAR P SHINDHE	020	Twenty Only
324	A1971772	SAGAR S B	015	Fifteen Only
325	A1971773	SAGAR SARASHETTI	015	Fifteen Only
326	A1971775	SAIRABANU H KOPPAD	018	Eightteen Only
327	A1971776	SAKEEB JANGALI	020	Twenty Only
328	A1971777	SAMEER JAFARASAB JANGALI	017	Seventeen Only
329	A1971778	SAMEER SANADI	020	Twenty Only
330	A1971779	SAMMED NEMAGOUD	018	Eightteen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	A1971780	SANDEEP S APPANNAVAR	020	Twenty Only
332	A1971781	SANDEEP S HONAWAD	018	Eightteen Only
333	A1971782	SANGAMESH A GHALI	019	Nineteen Only
334	A1971783	SANGAMESH BIRADARPATIL	015	Fifteen Only
335	A1971784	SANGAMESH CHAVAN	020	Twenty Only
336	A1971785	SANGAMESH DODDASHIVANNANAVAR	017	Seventeen Only
337	A1971788	SANGAMESH NYAMAGOUD	015	Fifteen Only
338	A1971789	SANGAMESH PALABHANVI	014	Fourteen Only
339	A1971790	SANGAMESH TELI	015	Fifteen Only
340	A1971791	SANGAMESH UPPALADINNI	017	Seventeen Only
341	A1971792	SANGAPPA ATTEPPANAVAR	016	Sixteen Only
342	A1971793	SANGAPPA BALAGAR	015	Fifteen Only
343	A1971794	SANGAPPA KULIGOD	020	Twenty Only
344	A1971795	SANJAY M TELI	019	Nineteen Only
345	A1971796	SANJU DANGAR	020	Twenty Only
346	A1971797	SANJU JAMAGOUD	020	Twenty Only
347	A1971798	SANJU KAVATAGI	016	Sixteen Only
348	A1971799	SANTHOSHA MAGADUM	020	Twenty Only
349	A1971800	SANTOSH CHIKYAKONDI	020	Twenty Only
350	A1971801	SANTOSH KUMBAR	015	Fifteen Only
351	A1971802	SANTOSH M NYAMAGOUD	020	Twenty Only
352	A1971804	SANTOSH S PUJARI	020	Twenty Only
353	A1971805	SANTOSH TELASANG	017	Seventeen Only
354	A1971806	SAVITA KORANAVAR	019	Nineteen Only
355	A1971807	SAVITA TELI	020	Twenty Only
356	A1971809	SAVITRI SONNAD	019	Nineteen Only
357	A1971810	SHAMASHAD P NADAF	020	Twenty Only
358	A1971812	SHANT A GIDAKRISHNAVAR	020	Twenty Only
359	A1971816	SHILPA KATARAKI	020	Twenty Only
360	A1971817	SHILPA S TOTAD	020	Twenty Only

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Subject : B631 - HISTORY AND ARCHAEOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
361	A1971818	SHITAL D ALAGUR	017	Seventeen Only
362	A1971819	SHIVALINGAPPA NAGAPPA HUNNUR	018	Eightteen Only
363	A1971820	SHIVANAND BIDARI	019	Nineteen Only
364	A1971821	SHIVANAND GIRAMALLAPPA TELI	020	Twenty Only
365	A1971822	SHIVANAND H MANGAROL	019	Nineteen Only
366	A1971823	SHIVANAND I MAREGUDDI	020	Twenty Only
367	A1971824	SHIVANAND KAVATAGI	017	Seventeen Only
368	A1971825	SHIVANAND R CHOURI	018	Eightteen Only
369	A1971826	SHIVANAND S MUDHOL	020	Twenty Only
370	A1971827	SHIVANAND S VAGHMODE	019	Nineteen Only
371	A1971828	SHIVANING HARIJAN	014	Fourteen Only
372	A1971829	SHIVAPPA M KONTIKAL	019	Nineteen Only
373	A1971830	SHIVAPPA R ALABAL	016	Sixteen Only
374	A1971831	SHIVARAJ S KATRAL	020	Twenty Only
375	A1971833	SHREECHANDRA DODAMANI	018	Eightteen Only
376	A1971834	SHREEDEVI BASAPPA INGALAGI	020	Twenty Only
377	A1971835	SHREEDHAR MALI	018	Eightteen Only
378	A1971837	SHREEKANT K BAJANTRI	019	Nineteen Only
379	A1971838	SHREESHAIL KICHADI	016	Sixteen Only
380	A1971839	SHREYAS BABALADI	014	Fourteen Only
381	A1971840	SHRIDHAR DHANAGAR	018	Eightteen Only
382	A1971841	SHRIDHAR HIDAKAL	019	Nineteen Only
383	A1971842	SHRIKANT MALLANAVAR	019	Nineteen Only
384	A1971844	SHRISAIL R BAVALATTI	016	Sixteen Only
385	A1971846	SHRISHAIL KADAPATTI	020	Twenty Only
386	A1971847	SHRISHAIL KARABASANNAVAR	019	Nineteen Only
387	A1971848	SHRISHAIL NESUR	017	Seventeen Only
388	A1971849	SHRISHAIL S KOLKAR	019	Nineteen Only
389	A1971851	SHRUTI B LIGADI	020	Twenty Only
390	A1971852	SHWETA KATARAKI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B631 - HISTORY AND ARCHAEOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
391	A1971853	SIDAGOUDA PATIL	020	Twenty Only
392	A1971854	SIDARAY CHOURI	016	Sixteen Only
393	A1971855	SIDDAPPA M HUKKERI	019	Nineteen Only
394	A1971856	SIDDAPPA M KALLIVADRA	014	Fourteen Only
395	A1971857	SIDDARAYA MALLAPPA KAKHANDAKI	019	Nineteen Only
396	A1971858	SIDDAROOD KAMBAGI	017	Seventeen Only
397	A1971859	SIDDU ASHOK KISHORI	020	Twenty Only
398	A1971860	SIDDU KUMBAR	016	Sixteen Only
399	A1971861	SIDRAMAPPA M KUMATAGI	018	Eightteen Only
400	A1971862	SOMASHEKHAR M BYAKOD	017	Seventeen Only
401	A1971863	SOMU C UTTOOR	016	Sixteen Only
402	A1971864	SONAL MARATHI	014	Fourteen Only
403	A1971865	SULEMAN MULLA	019	Nineteen Only
404	A1971866	SUMEET PARANJAPE	014	Fourteen Only
405	A1971867	SUNANDA YALASHETTI	020	Twenty Only
406	A1971868	SUNIL BAGEWADI	020	Twenty Only
407	A1971870	SUNIL S MUDALAGI	019	Nineteen Only
408	A1971873	SUNITA D MANG	020	Twenty Only
409	A1971874	SUNITA HALEMANI	018	Eightteen Only
410	A1971875	SURESH B SANGOLLI	016	Sixteen Only
411	A1971876	SURESH BHARATESH PATIL	016	Sixteen Only
412	A1971877	SURESH NANDESHWAR	020	Twenty Only
413	A1971878	SURESH NINGAPPA TELI	020	Twenty Only
414	A1971880	SURESH S KOLAR	019	Nineteen Only
415	A1971881	SURESH TIKOTA	015	Fifteen Only
416	A1971882	SUSHANT B MASHIBANAL	018	Eightteen Only
417	A1971883	SUSHIL GOURANNAVAR	017	Seventeen Only
418	A1971884	SUSHMITA LINGAREDDY	020	Twenty Only
419	A1971885	SUSHMITA TELI	020	Twenty Only
420	A1971886	SUVARNA KULLALLI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B631 - HISTORY AND ARCHAEOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
421	A1971887	SWAPNA MAHAR	017	Seventeen Only
422	A1971888	SWATI KUMBAR	020	Twenty Only
423	A1971889	TAMMANNA GUBACHI	019	Nineteen Only
424	A1971890	TIMMANNA M KANNAGAR	016	Sixteen Only
425	A1971891	TOUSIF BUDIHAL	018	Eightteen Only
426	A1971892	TUKARAM MANOJI	020	Twenty Only
427	A1971893	UDAY HARIJAN	014	Fourteen Only
428	A1971894	UDAY L BANDI	019	Nineteen Only
429	A1971895	UDAYAKUMAR SHEDABAL	015	Fifteen Only
430	A1971896	UMESH KAMATI	018	Eightteen Only
431	A1971897	VANISHREE GONGANAVAR	017	Seventeen Only
432	A1971898	VARDHAMAN YALAGUDRI	018	Eightteen Only
433	A1971900	VEENA SHIRAHATTI	020	Twenty Only
434	A1971901	VENKANNA NAGARADDI	016	Sixteen Only
435	A1971902	VENKATESH UPPAR	018	Eightteen Only
436	A1971903	VIDYA ASHOK MANE	020	Twenty Only
437	A1971904	VIJAY A NAGARAL	017	Seventeen Only
438	A1971905	VIJAY NYAMAGOUD	020	Twenty Only
439	A1971906	VIJAYAKUMARA SANNAKKI	019	Nineteen Only
440	A1971908	VIKAS TELI	017	Seventeen Only
441	A1971909	VINAYAK BADIGER	020	Twenty Only
442	A1971910	VINAYAK PANDAPPA KHANDENNAVAR	016	Sixteen Only
443	A1971911	VINAYAKSING HUNNUR	019	Nineteen Only
444	A1971912	VINOD HANAMANT BAJANTRI	017	Seventeen Only
445	A1971913	VINOD RAMESH CHAVAN	020	Twenty Only
446	A1971914	VISHALAKSHI DASAR	018	Eightteen Only
447	A1971915	VISHWANATH PATIL	012	Twelve Only
448	A1971919	YALLAPPA G BHAJANTRI	020	Twenty Only
449	A1971920	YASEEN MOMIN	017	Seventeen Only

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I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B681 - SOCIOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1971410	AJAY ANAND KAMBALE	019	Nineteen Only
2	A1971412	AJAYKUMAR KAMATE	015	Fifteen Only
3	A1971416	AKASH BHOVI	017	Seventeen Only
4	A1971417	AKASH L MODASHI	018	Eightteen Only
5	A1971420	AKSHATA LAKKAPPAGOL	020	Twenty Only
6	A1971427	AMBANNA MALI	018	Eightteen Only
7	A1971434	ANIL MORE	017	Seventeen Only
8	A1971440	APEKSHA JAGATAP	010	Ten Only
9	A1971441	APPANNA B DALAWAI	018	Eightteen Only
10	A1971449	ASHWINI K SAKALAKANAVAR	020	Twenty Only
11	A1971453	AVINASH SONNAD	017	Seventeen Only
12	A1971456	BASAPPA NANDEPPANAVAR	016	Sixteen Only
13	A1971458	BASAVARAJ BANNUR	012	Twelve Only
14	A1971463	BASAVARAJ MANG	016	Sixteen Only
15	A1971470	BHAGAVANT PUJARI	019	Nineteen Only
16	A1971475	BHEEMAPPA LAKKAPPA KATTIMANI	020	Twenty Only
17	A1971480	BIRAPPA S PUJARI	020	Twenty Only
18	A1971485	CHANDRIKA HALALLI	020	Twenty Only
19	A1971489	CHETAN D DAIGOND	020	Twenty Only
20	A1971502	DANESHWARI PAYANNAVAR	012	Twelve Only
21	A1971505	DASAGEERBASHA M SHEDABAL	020	Twenty Only
22	A1971506	DEEPA NAGANUR	020	Twenty Only
23	A1971520	GANGAPPA N AMBI	020	Twenty Only
24	A1971526	GOVINDAPPA MAHANTESH NAVI	018	Eightteen Only
25	A1971534	HANAMANTHA MUTTAPPA SARAPALI	018	Eightteen Only
26	A1971539	IRAPPA SAVADI	019	Nineteen Only
27	A1971545	ISHWARGOUDA PATIL	018	Eightteen Only
28	A1971553	JYOTI N HAGARI	020	Twenty Only
29	A1971571	KIRAN MALI	017	Seventeen Only
30	A1971573	KIRAN NAGAPPA TUKKANAVAR	017	Seventeen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1971597	MAHADEV L DALAWAI	017	Seventeen Only
32	A1971600	MAHADEV SHIVAPPA VAJANTRI	020	Twenty Only
33	A1971602	MAHAMMADASOHEB A SIKANDAR	019	Nineteen Only
34	A1971603	MAHANING S TELI	020	Twenty Only
35	A1971621	MALAPPA KARAGAR	020	Twenty Only
36	A1971623	MALESH HUNNUR	012	Twelve Only
37	A1971625	MALLAPPA CHIKKAYYA SHINGE	019	Nineteen Only
38	A1971628	MALLAYYA KADADEVAR	020	Twenty Only
39	A1971630	MALLIKARJUN B MATHAPATI	017	Seventeen Only
40	A1971632	MALLIKARJUN L BELLANKI	020	Twenty Only
41	A1971640	MANJUNATH CHINCHAKHANDI	019	Nineteen Only
42	A1971646	MANJUNATH R NADAVINKERI	016	Sixteen Only
43	A1971649	MANTESH ALABAL	020	Twenty Only
44	A1971650	MANTESH RAJAKUMAR SHIRAGUR	019	Nineteen Only
45	A1971653	MOULALI KORABU	016	Sixteen Only
46	A1971657	MUTTURAJ SHIVAPPA TERADAL	020	Twenty Only
47	A1971661	NAGARAJ BIRADAR	020	Twenty Only
48	A1971665	NANDESH HADIMANI	016	Sixteen Only
49	A1971673	PARAMAGOUD PATIL	020	Twenty Only
50	A1971689	POOJA SHIRAHATTI	017	Seventeen Only
51	A1971703	PREETI M CHAVAN	020	Twenty Only
52	A1971717	RAJASHREE LONAR	020	Twenty Only
53	A1971719	RAJESH DINAKAR SHETTY	018	Eightteen Only
54	A1971720	RAJESHWARI MANG	020	Twenty Only
55	A1971722	RAJU SHIVALINGAPPA HUNNUR	020	Twenty Only
56	A1971724	RAKHESH A LIMBIKAYI	016	Sixteen Only
57	A1971726	RAMAGOND TERDAL	016	Sixteen Only
58	A1971728	RAMESH CHAVAN	016	Sixteen Only
59	A1971730	RAMESH MALLAPPA TALAVAR	020	Twenty Only
60	A1971743	S P KIRAN	017	Seventeen Only

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Sl. No.	Reg. No.	Name	Marks	Remarks
61	A1971745	SABU S HARIJAN	020	Twenty Only
62	A1971747	SACHIN B NYAMAGOUD	017	Seventeen Only
63	A1971748	SACHIN DASHAVANT	019	Nineteen Only
64	A1971749	SACHIN GURAV	016	Sixteen Only
65	A1971752	SACHIN PARIS DODAMANI	019	Nineteen Only
66	A1971758	SADASHIV LONAR	020	Twenty Only
67	A1971764	SAGAR CHALAWADI	020	Twenty Only
68	A1971765	SAGAR HANAMANT DALAWAYI	020	Twenty Only
69	A1971768	SAGAR MUTTUR	020	Twenty Only
70	A1971774	SAIDAPPA S MANG	019	Nineteen Only
71	A1971786	SANGAMESH KANASHETTI	016	Sixteen Only
72	A1971787	SANGAMESH MANG	017	Seventeen Only
73	A1971792	SANGAPPA ATTEPPANAVAR	019	Nineteen Only
74	A1971803	SANTOSH RABAKAVI	020	Twenty Only
75	A1971808	SAVITRI HEBBALATTI	012	Twelve Only
76	A1971811	SHANKAR PATIL	015	Fifteen Only
77	A1971813	SHASHIKAUMAR K HERAKALL	020	Twenty Only
78	A1971815	SHILPA BADIGER	020	Twenty Only
79	A1971824	SHIVANAND KAVATAGI	018	Eightteen Only
80	A1971832	SHIVASHANKRAYYA BABALADIMATH	020	Twenty Only
81	A1971836	SHREEDHAR R KADAM	018	Eightteen Only
82	A1971842	SHRIKANT MALLANAVAR	020	Twenty Only
83	A1971843	SHRIMANTH CHOURI	018	Eightteen Only
84	A1971845	SHRISHAIL HIREMATH	017	Seventeen Only
85	A1971853	SIDAGOUDA PATIL	020	Twenty Only
86	A1971869	SUNIL HADAPAD	019	Nineteen Only
87	A1971872	SUNIL SHASHIKANT CHAVHAN	017	Seventeen Only
88	A1971873	SUNITA D MANG	020	Twenty Only
89	A1971879	SURESH PUJERI	018	Eightteen Only
90	A1971906	VIJAYAKUMARA SANNAKKI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B681 - SOCIOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	A1971907	VIKAS CHOLI	016	Sixteen Only
92	A1971918	VRUSHABHANATH D NYMAGOUD	020	Twenty Only
93	A1971920	YASEEN MOMIN	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B971 - ENVIRONMENTAL STUDIES AND HUMAN RIGHTS, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1971401	ABHINANDAN D PADASALAGI	019	Nineteen Only
2	A1971402	ABHISHEK B BADAGI	018	Eightteen Only
3	A1971403	ABHISHEK BHUSARADDI	019	Nineteen Only
4	A1971404	ABHISHEK MANGASOOLI	018	Eightteen Only
5	A1971405	ABHISHEK NYAMAGOUD	018	Eightteen Only
6	A1971406	ADHINATH BOLGOND	018	Eightteen Only
7	A1971407	ADIVEPPA HUGGINAVAR	019	Nineteen Only
8	A1971408	ADIVESH R METRI	018	Eightteen Only
9	A1971409	AISHWARYA HATTI	020	Twenty Only
10	A1971410	AJAY ANAND KAMBALE	019	Nineteen Only
11	A1971411	AJAY PUJARI	017	Seventeen Only
12	A1971412	AJAYKUMAR KAMATE	018	Eightteen Only
13	A1971413	AJIT KADAKOL	018	Eightteen Only
14	A1971414	AKASH B BADIGER	019	Nineteen Only
15	A1971415	AKASH B SHIRAHATTI	017	Seventeen Only
16	A1971416	AKASH BHOVI	019	Nineteen Only
17	A1971417	AKASH L MODASHI	018	Eightteen Only
18	A1971418	AKIB H BORGAONKAR	019	Nineteen Only
19	A1971419	AKSHATA HUTAGI	020	Twenty Only
20	A1971420	AKSHATA LAKKAPPAGOL	019	Nineteen Only
21	A1971421	AKSHATA MADIVALAR	015	Fifteen Only
22	A1971422	AKSHATA MANG	019	Nineteen Only
23	A1971424	AKSHAYKUMAR BHEEMAPPA BALATI	018	Eightteen Only
24	A1971425	ALTAF SAIYYAD	018	Eightteen Only
25	A1971426	AMAR MALAGANVI	019	Nineteen Only
26	A1971427	AMBANNA MALI	018	Eightteen Only
27	A1971428	ANAND BASAPPA BUDNI	018	Eightteen Only
28	A1971431	ANANDA HAJAPPA GOLA	018	Eightteen Only
29	A1971432	ANEELAKUMAR KALLAPPA JAGADEV	019	Nineteen Only
30	A1971433	ANIL HEGGANAVAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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Subject : B971 - ENVIRONMENTAL STUDIES AND HUMAN RIGHTS, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1971434	ANIL MORE	018	Eightteen Only
32	A1971435	ANIL SINDHE	018	Eightteen Only
33	A1971436	ANIL WALIMARAD	017	Seventeen Only
34	A1971437	ANITA KAROSHI	020	Twenty Only
35	A1971438	ANNAPURNA MADAPUR	020	Twenty Only
36	A1971439	APASANA NADHAP	019	Nineteen Only
37	A1971440	APEKSHA JAGATAP	020	Twenty Only
38	A1971441	APPANNA B DALAWAI	018	Eightteen Only
39	A1971442	ARAVIND A HADIMANI	019	Nineteen Only
40	A1971443	ARUN MALAPUR	017	Seventeen Only
41	A1971444	ARUNKUMAR YANDIGERI	018	Eightteen Only
42	A1971445	ASHOK T HACHCHAPPANAVAR	018	Eightteen Only
43	A1971446	ASHWINI ASODE	019	Nineteen Only
44	A1971447	ASHWINI BANDIVADDAR	020	Twenty Only
45	A1971448	ASHWINI DEGOUD	020	Twenty Only
46	A1971449	ASHWINI K SAKALAKANAVAR	020	Twenty Only
47	A1971450	ASHWINI KOLI	020	Twenty Only
48	A1971451	ASHWINI KOLKAR	020	Twenty Only
49	A1971452	ASPAK BANDHUGOL	018	Eightteen Only
50	A1971453	AVINASH SONNAD	020	Twenty Only
51	A1971454	BAHUBALI PAVANI	019	Nineteen Only
52	A1971455	BALAPPA PARAMAGOND	018	Eightteen Only
53	A1971456	BASAPPA NANDEPPANAVAR	018	Eightteen Only
54	A1971457	BASAPPA TELI	017	Seventeen Only
55	A1971458	BASAVARAJ BANNUR	017	Seventeen Only
56	A1971459	BASAVARAJ CHIKKANAVAR	018	Eightteen Only
57	A1971460	BASAVARAJ KHEBBANI	018	Eightteen Only
58	A1971461	BASAVARAJ M MADAR	019	Nineteen Only
59	A1971462	BASAVARAJ MALLAPPA JAKANUR	017	Seventeen Only
60	A1971463	BASAVARAJ MANG	019	Nineteen Only

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Subject : B971 - ENVIRONMENTAL STUDIES AND HUMAN RIGHTS, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	A1971464	BASAVARAJ METRI	018	Eightteen Only
62	A1971465	BASAVARAJ PRALHAD ALBAL	020	Twenty Only
63	A1971466	BASAVARAJ S MATHAPATI	018	Eightteen Only
64	A1971467	BASAVARAJ S VAJANTRI	019	Nineteen Only
65	A1971468	BASAVARAJA HUNACHYAL	019	Nineteen Only
66	A1971469	BEERAPPA KARATAGI	017	Seventeen Only
67	A1971470	BHAGAVANT PUJARI	018	Eightteen Only
68	A1971471	BHAGYASHREE AWARADI	020	Twenty Only
69	A1971472	BHARAMAPPA SABU DHANAGAR	019	Nineteen Only
70	A1971473	BHARAMESH MAHADEV B PATIL	017	Seventeen Only
71	A1971474	BHARAMU B BELAGALI	017	Seventeen Only
72	A1971475	BHEEMAPPA LAKKAPPA KATTIMANI	019	Nineteen Only
73	A1971476	BHIMAPPA G UNKI	020	Twenty Only
74	A1971477	BHIMAPPA M MELI	017	Seventeen Only
75	A1971478	BHIMAPPA TERDAL	017	Seventeen Only
76	A1971479	BHIMARAY ACHYUT BADIGER	018	Eightteen Only
77	A1971480	BIRAPPA S PUJARI	017	Seventeen Only
78	A1971481	BORAVVA PATIL	020	Twenty Only
79	A1971482	CHAITRA MUDHOL	020	Twenty Only
80	A1971483	CHANDRAKALA RAMAPPA AMBI	019	Nineteen Only
81	A1971484	CHANDRAKANT PATIL	018	Eightteen Only
82	A1971485	CHANDRIKA HALALLI	019	Nineteen Only
83	A1971486	CHANNABASAPPA PATTED	020	Twenty Only
84	A1971487	CHANNAPPA HIPPARAGI	019	Nineteen Only
85	A1971488	CHETAN A PUJARI	019	Nineteen Only
86	A1971489	CHETAN D DAIGOND	019	Nineteen Only
87	A1971490	CHETAN GANAPATI KADAKOL	018	Eightteen Only
88	A1971491	CHETAN KUMBAR	017	Seventeen Only
89	A1971492	CHETAN MUTTUR	018	Eightteen Only
90	A1971493	CHETAN NYAMAGOUD	017	Seventeen Only

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Subject : B971 - ENVIRONMENTAL STUDIES AND HUMAN RIGHTS, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	A1971494	CHINNAPPA S KARIJADAR	019	Nineteen Only
92	A1971496	DANAVVA S MATHAPATI	019	Nineteen Only
93	A1971497	DANESH HARUGERI	019	Nineteen Only
94	A1971498	DANESH SHEKHAR PALABHAVI	018	Eightteen Only
95	A1971499	DANESHWAR KANNOLLI	018	Eightteen Only
96	A1971500	DANESHWARA JAMAGOUD	020	Twenty Only
97	A1971501	DANESHWARI H SAVADI	019	Nineteen Only
98	A1971502	DANESHWARI PAYANNAVAR	020	Twenty Only
99	A1971503	DANESHWARI S PUJERI	020	Twenty Only
100	A1971504	DARSHAN SHIRAHATTI	018	Eightteen Only
101	A1971505	DASAGEERBASHA M SHEDABAL	018	Eightteen Only
102	A1971506	DEEPA NAGANUR	019	Nineteen Only
103	A1971507	DEEPA TALAWAR	020	Twenty Only
104	A1971508	DEEPAK HIPPARAGI	019	Nineteen Only
105	A1971509	DEVENDRA BADIGER	018	Eightteen Only
106	A1971510	DHANAMMA C CHICHAKANDI	020	Twenty Only
107	A1971511	DHAREPPA MAGADUM	020	Twenty Only
108	A1971512	DHAREPPA Y HARANAL	019	Nineteen Only
109	A1971513	DUNDAPPA SASALATTI	017	Seventeen Only
110	A1971514	DUNDESH ADAHALLI	017	Seventeen Only
111	A1971515	DURGAPPA MADAR	017	Seventeen Only
112	A1971516	EKANATH S TORAGAL	019	Nineteen Only
113	A1971517	FIROZ PINJAR	018	Eightteen Only
114	A1971518	GANAPATIRAO K CHAVAN	019	Nineteen Only
115	A1971520	GANGAPPA N AMBI	020	Twenty Only
116	A1971521	GANGAPPA S TOTAD	017	Seventeen Only
117	A1971522	GAPPARAHAMAD M BANAHATTI	017	Seventeen Only
118	A1971523	GEETA S MELGADE	020	Twenty Only
119	A1971524	GIRISH SANGAPPA KANABUR	017	Seventeen Only
120	A1971525	GOURAMMA GABHIGOL	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B971 - ENVIRONMENTAL STUDIES AND HUMAN RIGHTS, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	A1971526	GOVINDAPPA MAHANTESH NAVI	017	Seventeen Only
122	A1971527	GURULING KAMBLE	017	Seventeen Only
123	A1971528	GURURAJ BHADRASHETTI	018	Eightteen Only
124	A1971529	HANAMANT G PIDASHETTI	018	Eightteen Only
125	A1971530	HANAMANT KATARAKI	018	Eightteen Only
126	A1971531	HANAMANT KORI	018	Eightteen Only
127	A1971532	HANAMANT SANADI	019	Nineteen Only
128	A1971533	HANAMANATHA CHANAL	019	Nineteen Only
129	A1971534	HANAMANATHA MUTTAPPA SARAPALI	018	Eightteen Only
130	A1971535	HANUMANT GULABAL	017	Seventeen Only
131	A1971536	HASANSAB R NADAF	019	Nineteen Only
132	A1971537	HOLEYAPPA V MALI	020	Twenty Only
133	A1971538	IRAPANNA S WARAD	019	Nineteen Only
134	A1971539	IRAPPA SAVADI	018	Eightteen Only
135	A1971540	IRESH HEGGOND	019	Nineteen Only
136	A1971541	ISAK MULLA	017	Seventeen Only
137	A1971542	ISHWAR A TELI	019	Nineteen Only
138	A1971543	ISHWAR S BADIGER	019	Nineteen Only
139	A1971545	ISHWARGOUDA PATIL	019	Nineteen Only
140	A1971546	ISHWARGOWDA BASAPPA BIRADAR	017	Seventeen Only
141	A1971547	JAGADEESH SANADI	019	Nineteen Only
142	A1971549	JAYARAM KHICHADI	019	Nineteen Only
143	A1971550	JINNU HUSENSAB MOGHAL	019	Nineteen Only
144	A1971551	JYOTI ATTEPPANAVAR	020	Twenty Only
145	A1971552	JYOTI HIREKURABAR	019	Nineteen Only
146	A1971553	JYOTI N HAGARI	019	Nineteen Only
147	A1971555	JYOTI YADAHALLI	019	Nineteen Only
148	A1971556	KADESH KATARAKI	019	Nineteen Only
149	A1971557	KALLAPPA KURENNAVAR	019	Nineteen Only
150	A1971558	KALLAPPA M NYAMAGOUD	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B971 - ENVIRONMENTAL STUDIES AND HUMAN RIGHTS, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	A1971559	KALPANA MOHITE	020	Twenty Only
152	A1971560	KARIYAPPA DHOOLAPPANAVAR	020	Twenty Only
153	A1971561	KARIYAPPA R HIREKURUBAR	017	Seventeen Only
154	A1971562	KARTIK D TALAKERI	018	Eightteen Only
155	A1971563	KARTIK KOPARDE	018	Eightteen Only
156	A1971564	KASHIMSAB N MUJAWAR	020	Twenty Only
157	A1971565	KASHINATH ALLAVAGOL	020	Twenty Only
158	A1971566	KAVERI BADIGER	020	Twenty Only
159	A1971567	KAVERI C PUJERI	020	Twenty Only
160	A1971568	KAVERI KAMBAR	020	Twenty Only
161	A1971569	KEERTI PATIL	020	Twenty Only
162	A1971570	KHANDOBA MANGASOOLI	018	Eightteen Only
163	A1971571	KIRAN MALI	018	Eightteen Only
164	A1971572	KIRAN NADUVINAMANI	018	Eightteen Only
165	A1971573	KIRAN NAGAPPA TUKKANNAVAR	019	Nineteen Only
166	A1971574	KIRAN S BAGEWADI	018	Eightteen Only
167	A1971575	KIRAN S KHOT	018	Eightteen Only
168	A1971576	KIRAN V KUMBALI	018	Eightteen Only
169	A1971577	KIRANKUMAR BELAGALI	018	Eightteen Only
170	A1971578	KOMAL RAJU MADAR	019	Nineteen Only
171	A1971579	KOMALA PATIL	020	Twenty Only
172	A1971580	KRISHNA DODAMANI	020	Twenty Only
173	A1971581	KRISHNA MONAPPA BADIGER	020	Twenty Only
174	A1971582	KRISHNA TALAKERI	019	Nineteen Only
175	A1971583	KRUTIKA A KALYANI	020	Twenty Only
176	A1971584	LAKKAPPA PUNDE	019	Nineteen Only
177	A1971585	LAKSHMI S MATHAPATI	019	Nineteen Only
178	A1971586	LAXMAN A SAVANTRI	019	Nineteen Only
179	A1971587	LAXMEE D GODSE	020	Twenty Only
180	A1971588	LAXMI GOUNDI	019	Nineteen Only

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Subject : B971 - ENVIRONMENTAL STUDIES AND HUMAN RIGHTS, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	A1971589	LAXMI MADAR	019	Nineteen Only
182	A1971590	LAXMIKANTH PUJARI	019	Nineteen Only
183	A1971591	LAXMIMBAI HIPPARAGI	020	Twenty Only
184	A1971592	LENKAPPA KAKHANDAKI	019	Nineteen Only
185	A1971593	LOKESH AMBALZERI	019	Nineteen Only
186	A1971594	MADEVI GOVINDGOL	019	Nineteen Only
187	A1971595	MAHADEV A GARUDKAR	018	Eightteen Only
188	A1971596	MAHADEV GURAPPA YATNATTI	018	Eightteen Only
189	A1971597	MAHADEV L DALAWAI	018	Eightteen Only
190	A1971599	MAHADEV SANADI	018	Eightteen Only
191	A1971600	MAHADEV SHIVAPPA VAJANTRI	018	Eightteen Only
192	A1971601	MAHAMMAD MEERAGOL	018	Eightteen Only
193	A1971602	MAHAMMADASOHEB A SIKANDAR	018	Eightteen Only
194	A1971603	MAHANING S TELI	017	Seventeen Only
195	A1971604	MAHANTESH BADAGI	020	Twenty Only
196	A1971605	MAHANTESH C BIRADAR	018	Eightteen Only
197	A1971606	MAHANTESH H MARANUR	019	Nineteen Only
198	A1971607	MAHANTESH NYAMAGOUD	019	Nineteen Only
199	A1971608	MAHANTESH S KONNUR	019	Nineteen Only
200	A1971609	MAHANTESH YENTETTH	018	Eightteen Only
201	A1971610	MAHASIDDA MADAKARI	018	Eightteen Only
202	A1971611	MAHENDRA HALINGALI	018	Eightteen Only
203	A1971612	MAHESH BARKI	020	Twenty Only
204	A1971613	MAHESH MALAGANVI	019	Nineteen Only
205	A1971614	MAHESH P PATIL	018	Eightteen Only
206	A1971615	MAHESH PUJARI	018	Eightteen Only
207	A1971616	MAHESH T GADAD	018	Eightteen Only
208	A1971617	MAHESH TALAWAR	020	Twenty Only
209	A1971618	MAHESH YANNI	019	Nineteen Only
210	A1971619	MAIBUBSAB NADAF	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	A1971620	MALAPPA KADAKOL	017	Seventeen Only
212	A1971621	MALAPPA KARAGAR	020	Twenty Only
213	A1971622	MALAPPA P MUDENNAVAR	017	Seventeen Only
214	A1971623	MALESH HUNNUR	019	Nineteen Only
215	A1971624	MALIKAANJUM GADYAL	020	Twenty Only
216	A1971625	MALLAPPA CHIKKAYYA SHINGE	020	Twenty Only
217	A1971626	MALLAPPA HOSAMANI	018	Eightteen Only
218	A1971627	MALLAPPA P GUGAD	019	Nineteen Only
219	A1971628	MALLAYYA KADADEVAR	019	Nineteen Only
220	A1971629	MALLIKARJUN B HANDIGUND	019	Nineteen Only
221	A1971630	MALLIKARJUN B MATHAPATI	018	Eightteen Only
222	A1971631	MALLIKARJUN DHARIGON	019	Nineteen Only
223	A1971632	MALLIKARJUN L BELLANKI	019	Nineteen Only
224	A1971633	MALLIKARJUN MUDALAGI	019	Nineteen Only
225	A1971634	MALLIKARJUN SADASHIV BUDNI	019	Nineteen Only
226	A1971635	MALLINATH PAVANI	018	Eightteen Only
227	A1971636	MANIKAPRABHU KANAL	020	Twenty Only
228	A1971637	MANING B ULLAGADDI	018	Eightteen Only
229	A1971638	MANJULA BASAPPA POOJERI	019	Nineteen Only
230	A1971639	MANJUNATH BADIGER	020	Twenty Only
231	A1971640	MANJUNATH CHINCHAKHANDI	019	Nineteen Only
232	A1971641	MANJUNATH HINDI	019	Nineteen Only
233	A1971642	MANJUNATH L KUMBAR	017	Seventeen Only
234	A1971643	MANJUNATH M KUMBAR	017	Seventeen Only
235	A1971644	MANJUNATH M LOKURI	019	Nineteen Only
236	A1971645	MANJUNATH M MIRJI	019	Nineteen Only
237	A1971646	MANJUNATH R NADAVINKERI	019	Nineteen Only
238	A1971647	MANJUNATH RAMAPPA RANAGATTI	018	Eightteen Only
239	A1971649	MANTESH ALABAL	020	Twenty Only
240	A1971650	MANTESH RAJAKUMAR SHIRAGUR	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B971 - ENVIRONMENTAL STUDIES AND HUMAN RIGHTS, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	A1971651	MEENAJ GADYAL	020	Twenty Only
242	A1971652	MOSIN S MUJAWAR	020	Twenty Only
243	A1971653	MOULALI KORABU	018	Eightteen Only
244	A1971654	MUTTAVVA CHALAVADI	019	Nineteen Only
245	A1971655	MUTTAVVA MANG	020	Twenty Only
246	A1971656	MUTTU S ONTI	017	Seventeen Only
247	A1971657	MUTTURAJ SHIVAPPA TERADAL	017	Seventeen Only
248	A1971658	MUTTURAJ V ALABAL	018	Eightteen Only
249	A1971659	NAGAPPA DESAI	017	Seventeen Only
250	A1971660	NAGAPPA M TUBACHI	019	Nineteen Only
251	A1971661	NAGARAJ BIRADAR	019	Nineteen Only
252	A1971662	NAGARAJ DALAVAYI	020	Twenty Only
253	A1971663	NAGARAJ R SIPRI	019	Nineteen Only
254	A1971665	NANDESH HADIMANI	018	Eightteen Only
255	A1971666	NETRAVATI S TALAGERI	020	Twenty Only
256	A1971667	NINGAPPA BALAGANUR	018	Eightteen Only
257	A1971668	NINGAPPA R LENDAGI	018	Eightteen Only
258	A1971669	NIRMALA TELI	019	Nineteen Only
259	A1971670	PADMANABH MARANUR	018	Eightteen Only
260	A1971671	PALLAVI SANGAPPA HOSAMANI	020	Twenty Only
261	A1971672	PALLAVI SUNAGAR	020	Twenty Only
262	A1971673	PARAMAGOUD PATIL	019	Nineteen Only
263	A1971674	PARAMANAND BHAJENI	018	Eightteen Only
264	A1971675	PARAMANAND KAVATAGI	020	Twenty Only
265	A1971676	PARAMANAND KURI	018	Eightteen Only
266	A1971677	PARAMANAND M KAVATAGI	020	Twenty Only
267	A1971678	PARASAPPA Y MADAR	019	Nineteen Only
268	A1971679	PARASHURAM JITTI	017	Seventeen Only
269	A1971680	PARASHURAM MALAPPA PUJERI	018	Eightteen Only
270	A1971681	PARVATI RATHOD	018	Eightteen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	A1971682	PAVAN CHALAVADI	018	Eightteen Only
272	A1971683	PAVAN DHARIGON	017	Seventeen Only
273	A1971684	PAVAN RAVINDRA KAMBLE	019	Nineteen Only
274	A1971685	POOJA G SHIRAGUPPI	020	Twenty Only
275	A1971686	POOJA I MALAGOND	020	Twenty Only
276	A1971687	POOJA KADAKOL	019	Nineteen Only
277	A1971689	POOJA SHIRAHATTI	020	Twenty Only
278	A1971690	POOJA WANI	020	Twenty Only
279	A1971691	PRAJWAL PATIL	020	Twenty Only
280	A1971692	PRAKASH PARATNALLI	020	Twenty Only
281	A1971693	PRALHAD CHOURI	018	Eightteen Only
282	A1971694	PRALHAD KAMBLE	018	Eightteen Only
283	A1971695	PRASANNAKUMARA LENDI	019	Nineteen Only
284	A1971696	PRASHANT KAKHANDAKI	018	Eightteen Only
285	A1971697	PRASHANT MATYAL	019	Nineteen Only
286	A1971698	PRAVEEN B SORAGANVI	020	Twenty Only
287	A1971699	PRAVEEN DOLLE	018	Eightteen Only
288	A1971700	PRAVEEN GADDIKAR	019	Nineteen Only
289	A1971701	PRAVEEN P REVANNAVAR	019	Nineteen Only
290	A1971702	PRAVEEN PALABHANVI	019	Nineteen Only
291	A1971703	PREETI M CHAVAN	019	Nineteen Only
292	A1971704	PREMA KAREPPA KAMBALI	020	Twenty Only
293	A1971705	PRIYA ATHANI	019	Nineteen Only
294	A1971706	PUNDALIK MADAR	020	Twenty Only
295	A1971707	PUNDALIK POOJARI	019	Nineteen Only
296	A1971708	PUNEET KYATAN	018	Eightteen Only
297	A1971709	PAVITRA R MANDAGANI	020	Twenty Only
298	A1971710	R MANJUNATH	019	Nineteen Only
299	A1971711	RACHANNA G JAMAKHANDI	018	Eightteen Only
300	A1971712	RACHAPPA BAPURAY CHANAVER	019	Nineteen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	A1971713	RACHAYYA C HIREMATH	020	Twenty Only
302	A1971714	RAGHAVENDRA BHAJANTRI	019	Nineteen Only
303	A1971715	RAGHAVENDRA LAXMAN MORE	019	Nineteen Only
304	A1971716	RAHUL BILLUR	018	Eightteen Only
305	A1971717	RAJASHREE LONAR	020	Twenty Only
306	A1971718	RAJENDRA HALINGALI	017	Seventeen Only
307	A1971719	RAJESH DINAKAR SHETTY	018	Eightteen Only
308	A1971720	RAJESHWARI MANG	020	Twenty Only
309	A1971721	RAJU H KANABUR	018	Eightteen Only
310	A1971722	RAJU SHIVALINGAPPA HUNNUR	018	Eightteen Only
311	A1971723	RAKESH BORYAL	019	Nineteen Only
312	A1971724	RAKHESH A LIMBIKAYI	018	Eightteen Only
313	A1971725	RAKSHIT R GURAV	018	Eightteen Only
314	A1971726	RAMAGOND TERDAL	018	Eightteen Only
315	A1971727	RAMAPPA SHEGUNASI	020	Twenty Only
316	A1971728	RAMESH CHAVAN	018	Eightteen Only
317	A1971729	RAMESH M INGALAGI	019	Nineteen Only
318	A1971730	RAMESH MALLAPPA TALAVAR	020	Twenty Only
319	A1971731	RAMESH WALI	019	Nineteen Only
320	A1971732	RATNAKUMAR M HIPPARAGI	019	Nineteen Only
321	A1971733	RAVI GUGGARI	018	Eightteen Only
322	A1971734	RAVI MARANUR	019	Nineteen Only
323	A1971735	RAVI SIDDAYYA ADAVIMATH	019	Nineteen Only
324	A1971736	RAVI SUNKAPPA BELLAM	018	Eightteen Only
325	A1971737	RAVICHANDRA SHANKAR BANOSHI	020	Twenty Only
326	A1971738	RAVINDRA ARJUN GUDALE	018	Eightteen Only
327	A1971739	RESHMA HOSAMANI	020	Twenty Only
328	A1971740	REVANASIDDA M KALYANI	018	Eightteen Only
329	A1971741	ROHIT MUNDAGANUR	020	Twenty Only
330	A1971742	ROOPA G KUMBAR	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	A1971743	S P KIRAN	018	Eightteen Only
332	A1971744	SABU A JAMBAGI	019	Nineteen Only
333	A1971745	SABU S HARIJAN	020	Twenty Only
334	A1971746	SACHEEN MALI	019	Nineteen Only
335	A1971747	SACHIN B NYAMAGOUD	017	Seventeen Only
336	A1971748	SACHIN DASHAVANT	019	Nineteen Only
337	A1971749	SACHIN GURAV	019	Nineteen Only
338	A1971750	SACHIN M MUKANAVAR	018	Eightteen Only
339	A1971751	SACHIN MAHAR	019	Nineteen Only
340	A1971752	SACHIN PARIS DODAMANI	018	Eightteen Only
341	A1971753	SACHINA ASANGI	020	Twenty Only
342	A1971754	SACHINA AWATI	020	Twenty Only
343	A1971755	SADANAND M CHANDARAGI	019	Nineteen Only
344	A1971756	SADASHIV BALOL	018	Eightteen Only
345	A1971757	SADASHIV GEJJENAVAR	020	Twenty Only
346	A1971758	SADASHIV LONAR	020	Twenty Only
347	A1971759	SADASHIV N UNKI	020	Twenty Only
348	A1971760	SADASHIV R ALABAL	019	Nineteen Only
349	A1971761	SADASHIV S HALLUR	019	Nineteen Only
350	A1971762	SADASHIV S LALASINGI	019	Nineteen Only
351	A1971763	SADHIK MUDDEBIHAL	018	Eightteen Only
352	A1971764	SAGAR CHALAWADI	019	Nineteen Only
353	A1971765	SAGAR HANAMANT DALAWAYI	018	Eightteen Only
354	A1971767	SAGAR MARUTI GURAV	017	Seventeen Only
355	A1971768	SAGAR MUTTUR	019	Nineteen Only
356	A1971769	SAGAR OLEKAR	018	Eightteen Only
357	A1971770	SAGAR P PARATI	017	Seventeen Only
358	A1971771	SAGAR P SHINDHE	019	Nineteen Only
359	A1971772	SAGAR S B	019	Nineteen Only
360	A1971773	SAGAR SARASHETTI	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
361	A1971774	SAIDAPPA S MANG	019	Nineteen Only
362	A1971775	SAIRABANU H KOPPAD	020	Twenty Only
363	A1971776	SAKEEB JANGALI	020	Twenty Only
364	A1971777	SAMEER JAFARASAB JANGALI	019	Nineteen Only
365	A1971778	SAMEER SANADI	019	Nineteen Only
366	A1971779	SAMMED NEMAGOUD	018	Eightteen Only
367	A1971780	SANDEEP S APPANAVAR	018	Eightteen Only
368	A1971781	SANDEEP S HONAWAD	018	Eightteen Only
369	A1971782	SANGAMESH A GHALI	019	Nineteen Only
370	A1971783	SANGAMESH BIRADARPATIL	018	Eightteen Only
371	A1971784	SANGAMESH CHAVAN	020	Twenty Only
372	A1971785	SANGAMESH DODDASHIVANNANAVAR	019	Nineteen Only
373	A1971786	SANGAMESH KANASHETTI	018	Eightteen Only
374	A1971787	SANGAMESH MANG	019	Nineteen Only
375	A1971788	SANGAMESH NYAMAGOUD	018	Eightteen Only
376	A1971789	SANGAMESH PALABHANVI	018	Eightteen Only
377	A1971790	SANGAMESH TELI	018	Eightteen Only
378	A1971791	SANGAMESH UPPALADINNI	018	Eightteen Only
379	A1971792	SANGAPPA ATTEPPANAVAR	017	Seventeen Only
380	A1971793	SANGAPPA BALAGAR	018	Eightteen Only
381	A1971794	SANGAPPA KULIGOD	020	Twenty Only
382	A1971795	SANJAY M TELI	020	Twenty Only
383	A1971796	SANJU DANGAR	020	Twenty Only
384	A1971797	SANJU JAMAGOUD	020	Twenty Only
385	A1971798	SANJU KAVATAGI	018	Eightteen Only
386	A1971799	SANTHOSHA MAGADUM	018	Eightteen Only
387	A1971800	SANTOSH CHIKYAKONDI	019	Nineteen Only
388	A1971801	SANTOSH KUMBAR	018	Eightteen Only
389	A1971802	SANTOSH M NYAMAGOUD	020	Twenty Only
390	A1971803	SANTOSH RABAKAVI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
391	A1971804	SANTOSH S PUJARI	020	Twenty Only
392	A1971805	SANTOSH TELASANG	018	Eightteen Only
393	A1971806	SAVITA KORANAVAR	020	Twenty Only
394	A1971807	SAVITA TELI	020	Twenty Only
395	A1971808	SAVITRI HEBBALATTI	020	Twenty Only
396	A1971809	SAVITRI SONNAD	020	Twenty Only
397	A1971810	SHAMASHAD P NADAF	020	Twenty Only
398	A1971811	SHANKAR PATIL	018	Eightteen Only
399	A1971812	SHANT A GIDAKRISHNAVAR	019	Nineteen Only
400	A1971813	SHASHIKAUMAR K HERAKALL	020	Twenty Only
401	A1971815	SHILPA BADIGER	018	Eightteen Only
402	A1971816	SHILPA KATARAKI	019	Nineteen Only
403	A1971817	SHILPA S TOTAD	020	Twenty Only
404	A1971818	SHITAL D ALAGUR	019	Nineteen Only
405	A1971819	SHIVALINGAPPA NAGAPPA HUNNUR	018	Eightteen Only
406	A1971820	SHIVANAND BIDARI	017	Seventeen Only
407	A1971821	SHIVANAND GIRAMALLAPPA TELI	019	Nineteen Only
408	A1971822	SHIVANAND H MANGAROL	018	Eightteen Only
409	A1971823	SHIVANAND I MAREGUDDI	019	Nineteen Only
410	A1971824	SHIVANAND KAVATAGI	018	Eightteen Only
411	A1971825	SHIVANAND R CHOURI	018	Eightteen Only
412	A1971826	SHIVANAND S MUDHOL	017	Seventeen Only
413	A1971827	SHIVANAND S VAGHMODE	019	Nineteen Only
414	A1971828	SHIVANING HARIJAN	018	Eightteen Only
415	A1971829	SHIVAPPA M KONTIKAL	020	Twenty Only
416	A1971830	SHIVAPPA R ALABAL	019	Nineteen Only
417	A1971831	SHIVARAJ S KATRAL	019	Nineteen Only
418	A1971832	SHIVASHANKRAYYA BABALADIMATH	018	Eightteen Only
419	A1971833	SHREECHANDRA DODAMANI	017	Seventeen Only
420	A1971834	SHREEDEVI BASAPPA INGALAGI	018	Eightteen Only

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Sl. No.	Reg. No.	Name	Marks	Remarks
421	A1971835	SHREEDHAR MALI	019	Nineteen Only
422	A1971836	SHREEDHAR R KADAM	018	Eightteen Only
423	A1971837	SHREEKANT K BAJANTRI	018	Eightteen Only
424	A1971838	SHREESHAIL KICHADI	017	Seventeen Only
425	A1971839	SHREYAS BABALADI	017	Seventeen Only
426	A1971840	SHRIDHAR DHANAGAR	019	Nineteen Only
427	A1971841	SHRIDHAR HIDAKAL	018	Eightteen Only
428	A1971842	SHRIKANT MALLANAVAR	018	Eightteen Only
429	A1971843	SHRIMANTH CHOURI	018	Eightteen Only
430	A1971844	SHRISAIL R BAVALATTI	018	Eightteen Only
431	A1971845	SHRISHAIL HIREMATH	018	Eightteen Only
432	A1971846	SHRISHAIL KADAPATTI	019	Nineteen Only
433	A1971847	SHRISHAIL KARABASANNAVAR	020	Twenty Only
434	A1971848	SHRISHAIL NESUR	018	Eightteen Only
435	A1971849	SHRISHAIL S KOLKAR	019	Nineteen Only
436	A1971851	SHRUTI B LIGADI	020	Twenty Only
437	A1971852	SHWETA KATARAKI	020	Twenty Only
438	A1971853	SIDAGOUDA PATIL	018	Eightteen Only
439	A1971854	SIDARAY CHOURI	018	Eightteen Only
440	A1971855	SIDDAPPA M HUKKERI	020	Twenty Only
441	A1971856	SIDDAPPA M KALLIVADRA	018	Eightteen Only
442	A1971857	SIDDARAYA MALLAPPA KAKHANDAKI	018	Eightteen Only
443	A1971858	SIDDAROOD KAMBAGI	019	Nineteen Only
444	A1971859	SIDDU ASHOK KISHORI	020	Twenty Only
445	A1971860	SIDDU KUMBAR	018	Eightteen Only
446	A1971861	SIDRAMAPPA M KUMATAGI	019	Nineteen Only
447	A1971862	SOMASHEKHAR M BYAKOD	019	Nineteen Only
448	A1971863	SOMU C UTTOOR	019	Nineteen Only
449	A1971864	SONAL MARATHI	018	Eightteen Only
450	A1971865	SULEMAN MULLA	019	Nineteen Only

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Sl. No.	Reg. No.	Name	Marks	Remarks
451	A1971866	SUMEET PARANJAPE	018	Eightteen Only
452	A1971867	SUNANDA YALASHETTI	020	Twenty Only
453	A1971868	SUNIL BAGEWADI	019	Nineteen Only
454	A1971869	SUNIL HADAPAD	018	Eightteen Only
455	A1971870	SUNIL S MUDALAGI	020	Twenty Only
456	A1971872	SUNIL SHASHIKANT CHAVHAN	017	Seventeen Only
457	A1971873	SUNITA D MANG	020	Twenty Only
458	A1971874	SUNITA HALEMANI	019	Nineteen Only
459	A1971875	SURESH B SANGOLLI	018	Eightteen Only
460	A1971876	SURESH BHARATESH PATIL	018	Eightteen Only
461	A1971877	SURESH NANDESHWAR	019	Nineteen Only
462	A1971878	SURESH NINGAPPA TELI	019	Nineteen Only
463	A1971879	SURESH PUJERI	018	Eightteen Only
464	A1971880	SURESH S KOLAR	019	Nineteen Only
465	A1971881	SURESH TIKOTA	019	Nineteen Only
466	A1971882	SUSHANT B MASHIBANAL	018	Eightteen Only
467	A1971883	SUSHIL GOURANNAVAR	018	Eightteen Only
468	A1971884	SUSHMITA LINGAREDDY	020	Twenty Only
469	A1971885	SUSHMITA TELI	019	Nineteen Only
470	A1971886	SUVARNA KULLALLI	020	Twenty Only
471	A1971887	SWAPNA MAHAR	019	Nineteen Only
472	A1971888	SWATI KUMBAR	019	Nineteen Only
473	A1971889	TAMMANNA GUBACHI	019	Nineteen Only
474	A1971890	TIMMANNA M KANNAGAR	019	Nineteen Only
475	A1971891	TOUSIF BUDIHAL	018	Eightteen Only
476	A1971892	TUKARAM MANOJI	019	Nineteen Only
477	A1971893	UDAY HARIJAN	017	Seventeen Only
478	A1971894	UDAY L BANDI	019	Nineteen Only
479	A1971895	UDAYAKUMAR SHEDABAL	017	Seventeen Only
480	A1971896	UMESH KAMATI	018	Eightteen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
481	A1971897	VANISHREE GONGANAVAR	020	Twenty Only
482	A1971898	VARDHAMAN YALAGUDRI	019	Nineteen Only
483	A1971900	VEENA SHIRAHATTI	020	Twenty Only
484	A1971901	VENKANNA NAGARADDI	019	Nineteen Only
485	A1971902	VENKATESH UPPAR	019	Nineteen Only
486	A1971903	VIDYA ASHOK MANE	020	Twenty Only
487	A1971904	VIJAY A NAGARAL	019	Nineteen Only
488	A1971905	VIJAY NYAMAGOUD	018	Eightteen Only
489	A1971906	VIJAYAKUMARA SANNAKKI	018	Eightteen Only
490	A1971907	VIKAS CHOLI	018	Eightteen Only
491	A1971908	VIKAS TELI	018	Eightteen Only
492	A1971909	VINAYAK BADIGER	018	Eightteen Only
493	A1971910	VINAYAK PANDAPPA KHANDENNAVAR	018	Eightteen Only
494	A1971911	VINAYAKSING HUNNUR	019	Nineteen Only
495	A1971912	VINOD HANAMANT BAJANTRI	018	Eightteen Only
496	A1971913	VINOD RAMESH CHAVAN	020	Twenty Only
497	A1971914	VISHALAKSHI DASAR	019	Nineteen Only
498	A1971915	VISHWANATH PATIL	018	Eightteen Only
499	A1971918	VRUSHABHANATH D NYMAGOUD	019	Nineteen Only
500	A1971919	YALLAPPA G BHAJANTRI	019	Nineteen Only
501	A1971920	YASEEN MOMIN	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1873393	SACHIN PUNDE	018	Eightteen Only
2	A1879601	ABDUL KUTABARSAB CHIMMAD	019	Nineteen Only
3	A1879603	ABHISHEK L SHIRAHATTI	018	Eightteen Only
4	A1879605	ADAPPA GURAV	020	Twenty Only
5	A1879606	ADIVEPA KUMBAR	018	Eightteen Only
6	A1879608	ADIVEPPA HAKKI	017	Seventeen Only
7	A1879609	AFRIN R HOLEHASU	020	Twenty Only
8	A1879611	AJAY MALLAPPA PUJARI	018	Eightteen Only
9	A1879612	AKASH A KAMBALE	017	Seventeen Only
10	A1879613	AKASH GOTE	020	Twenty Only
11	A1879614	AKASH I BADAGI	020	Twenty Only
12	A1879615	AKASH MALLAPPA TELI	020	Twenty Only
13	A1879616	AKASH TUNGAL	020	Twenty Only
14	A1879618	AKSHATA H HAROOGERI	020	Twenty Only
15	A1879619	AKSHATA S VASTRAD	020	Twenty Only
16	A1879620	AKSHATA YAMANAPPA JADHAV	020	Twenty Only
17	A1879621	AKSHAY V YADAWAD	020	Twenty Only
18	A1879622	AKSHAYKUMAR KASAR	017	Seventeen Only
19	A1879623	AMASIDDA INDRAPPA KAMBLE	020	Twenty Only
20	A1879624	AMASIDDHA JADHAV	018	Eightteen Only
21	A1879625	AMBANNA KAVATAGI	017	Seventeen Only
22	A1879626	ANAND APPASI KAMBLE	018	Eightteen Only
23	A1879627	ANAND MARANUR	018	Eightteen Only
24	A1879628	ANIL B TALAVAR	017	Seventeen Only
25	A1879629	ANIL RAMAPPA TELI	020	Twenty Only
26	A1879630	ANIL S PATIL	019	Nineteen Only
27	A1879631	ANISALI WALIKAR	020	Twenty Only
28	A1879632	APPASAB TALAWAR	017	Seventeen Only
29	A1879634	APSANA A MULLA	020	Twenty Only
30	A1879635	AREEP SHEBBIR SAIYAD	020	Twenty Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1879636	ARUNKUMAR SANGAPUR	017	Seventeen Only
32	A1879637	ASHWINI MANG	020	Twenty Only
33	A1879638	ASMITA JADHAV	020	Twenty Only
34	A1879639	AVINASH C METRI	020	Twenty Only
35	A1879640	BALARAJ VEERAPPA GADDANAKERI	018	Eightteen Only
36	A1879641	BANGAREPPA BALAPPA MEESI	019	Nineteen Only
37	A1879643	BAPURAY AWATADE	020	Twenty Only
38	A1879644	BARAMAPA SAGAREPPAGOL	019	Nineteen Only
39	A1879645	BARAMU T HALINGALI	020	Twenty Only
40	A1879647	BASAVARAJ DIGGEVADI	018	Eightteen Only
41	A1879648	BASAVARAJ HAMBIR	020	Twenty Only
42	A1879649	BASAVARAJ KADAPPA PALABHANVI	018	Eightteen Only
43	A1879650	BASAVARAJ KASHAPPA JAINAPUR	020	Twenty Only
44	A1879651	BASAVARAJ M TAKKANNAVAR	019	Nineteen Only
45	A1879652	BASAVARAJ MALLAPPA KADAGAD	019	Nineteen Only
46	A1879654	BASAVARAJ N SHIRAGAR	020	Twenty Only
47	A1879655	BASAVARAJ NAGAPPA KAMBALE	020	Twenty Only
48	A1879656	BASAVARAJ SANGOLLI	020	Twenty Only
49	A1879657	BASAVARAJ SAVADATTI	017	Seventeen Only
50	A1879658	BASAVARAJ SHIVAPPA MADAR	019	Nineteen Only
51	A1879659	BASAVARAJ SHRISHAIL JAMAGOUD	017	Seventeen Only
52	A1879660	BASAVARAJ M GOURAGOND	017	Seventeen Only
53	A1879661	BASAYYA G CHIKKURMATH	020	Twenty Only
54	A1879662	BASAYYA MATHAPATI	020	Twenty Only
55	A1879664	BHAGYASHRI SUTAR	020	Twenty Only
56	A1879666	BHARATESH SAVADI	020	Twenty Only
57	A1879668	BHARATI M NYAMAGOUDAR	018	Eightteen Only
58	A1879669	BHARATI PANDAPPA JAMBAGI	017	Seventeen Only
59	A1879670	BHIMAPPA GENENNAVAR	019	Nineteen Only
60	A1879671	BHIMAPPA NYAMAGOUDA	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	A1879673	BASAVARAJ N DESAI	019	Nineteen Only
62	A1879674	BURANDDIN GADDEKAR	020	Twenty Only
63	A1879675	CHANDAPPA SHIRAHATTI	018	Eightteen Only
64	A1879676	CHANDRAKANT GUBACHE	020	Twenty Only
65	A1879679	DANESH KAPARATTI	018	Eightteen Only
66	A1879680	DANESH MAHADEVAPPA JAMBAGI	020	Twenty Only
67	A1879681	DARSHAN ALGUR	020	Twenty Only
68	A1879682	DARSHAN YALAGUDRI	018	Eightteen Only
69	A1879683	DAYANANDA GURUPADAYYAADAVIMATH	018	Eightteen Only
70	A1879687	DHAREPPA BALOJI	019	Nineteen Only
71	A1879688	DIVAKAR KALLOLI	018	Eightteen Only
72	A1879689	FIROZ ANWAR PENDARI	018	Eightteen Only
73	A1879690	GANGAPPA MALI	018	Eightteen Only
74	A1879691	GAYATRI BADIGER	018	Eightteen Only
75	A1879692	GEETA SUBHASH MELLIGERI	020	Twenty Only
76	A1879693	GIRAMALLA KALLAPPA ADABASAPPAGOL	019	Nineteen Only
77	A1879694	GIRIMALA S KANAGAL	017	Seventeen Only
78	A1879695	GIRISH BASAVARAJ KISHORI	018	Eightteen Only
79	A1879696	GIRISH SADASHIV MALAGANVI	017	Seventeen Only
80	A1879697	GOPAL S VAJANTRI	019	Nineteen Only
81	A1879698	GOUDAPPA JYOTEPPANAVAR	020	Twenty Only
82	A1879699	GUDUSAB HASIMPEER GALAGALI	018	Eightteen Only
83	A1879700	GUDUSAB MULLA	019	Nineteen Only
84	A1879701	HANAMANT GUDI	019	Nineteen Only
85	A1879702	HANAMANT GURAPPA KAVALLI	018	Eightteen Only
86	A1879703	HANAMANT V DANAGAR	019	Nineteen Only
87	A1879704	HANAMANTH S KADAPATTI	018	Eightteen Only
88	A1879705	HANUMANT HUDDAR	018	Eightteen Only
89	A1879706	HOLEPPA MUDALAGI	018	Eightteen Only
90	A1879707	IMAMSAB A MULLA	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	A1879708	INDRAJIT SAPTASAGAR	019	Nineteen Only
92	A1879709	IRANNA PARIT	017	Seventeen Only
93	A1879710	IRAYYA MATHAPATI	017	Seventeen Only
94	A1879711	ISHWAR BADAGI	020	Twenty Only
95	A1879712	ISHWAR L BIRADAR	019	Nineteen Only
96	A1879713	JYOTI GONGANAVAR	018	Eightteen Only
97	A1879715	KALMESH YANGI	020	Twenty Only
98	A1879716	KANCHANA R BIRADARPATIL	020	Twenty Only
99	A1879717	KASHARANI ALAGOUD KADAGOUDAR	020	Twenty Only
100	A1879718	KAVERI S MALAKAPPANAVER	020	Twenty Only
101	A1879719	KESHAVA HUDDAR	017	Seventeen Only
102	A1879720	KIRAN R JOGI	018	Eightteen Only
103	A1879721	KRISHNA GIRIYAPPA NAYIK	018	Eightteen Only
104	A1879724	LAKKAPPA R SAPPADAL	017	Seventeen Only
105	A1879725	LAKSHMI JAMAKHANDI	020	Twenty Only
106	A1879726	LAXMI B KAMBAR	020	Twenty Only
107	A1879727	LAXMI MAMADAPUR	017	Seventeen Only
108	A1879728	MADIVALAPPA NAVI	019	Nineteen Only
109	A1879729	MAHADEV BANGI	020	Twenty Only
110	A1879730	MAHADEV GUGGARI	017	Seventeen Only
111	A1879731	MAHADEV KADAPPA HANCHINAL	020	Twenty Only
112	A1879732	MAHADEV PATIL	020	Twenty Only
113	A1879734	MAHADEVI SABU MAREGUDDI	020	Twenty Only
114	A1879735	MAHANTESH GABIGOL	018	Eightteen Only
115	A1879736	MAHANTESH L JAMAGOUD	017	Seventeen Only
116	A1879737	MAHANTESH MATHAD	020	Twenty Only
117	A1879738	MAHESH ANNAPPA MALI	019	Nineteen Only
118	A1879739	MAHESH M JALIGERI	017	Seventeen Only
119	A1879740	MAHESH PUJARI	020	Twenty Only
120	A1879741	MAHESH S MAMADAPUR	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	A1879742	MAHESH S SATIGOUDAR	018	Eightteen Only
122	A1879743	MALAKARI BASAPPA KAMBLE	020	Twenty Only
123	A1879745	MALAPPA SATYAPPA GANI	020	Twenty Only
124	A1879746	MALLAPPA ATHANI	017	Seventeen Only
125	A1879747	MALLAPPA KALLOLI	020	Twenty Only
126	A1879748	MALLAPPA MALI	020	Twenty Only
127	A1879749	MALLAPPA PUJARI	020	Twenty Only
128	A1879750	MALLAPPA S BIRADAR	017	Seventeen Only
129	A1879751	MALAVVA TUPPAD	020	Twenty Only
130	A1879752	MALLAYYA A HIREMATH	020	Twenty Only
131	A1879753	MALLESH BASAVARAJ BAVALATTI	020	Twenty Only
132	A1879755	MALLIKARJUN K PATTANASHETI	019	Nineteen Only
133	A1879757	MALLIKARJUN BAGEWADI	020	Twenty Only
134	A1879758	MALLIKARJUNA NAGONI	017	Seventeen Only
135	A1879759	MALLIKARUN CHINIWAL	017	Seventeen Only
136	A1879760	MANIKANTH VADAGANVI	018	Eightteen Only
137	A1879761	MANINGAPPA HANAMANT JAGGAL	018	Eightteen Only
138	A1879762	MANJU CHANAL	017	Seventeen Only
139	A1879763	MANJUNATH BALOL	018	Eightteen Only
140	A1879764	MANJUNATH BARIKAI	017	Seventeen Only
141	A1879765	MANJUNATH BASAPPA BADIGER	019	Nineteen Only
142	A1879766	MANJUNATH CHINCHALI	019	Nineteen Only
143	A1879767	MANJUNATH HUNASIKATTI	000	Only
144	A1879769	MANOJ MANG	017	Seventeen Only
145	A1879771	MEGHA ROHIDAS JOGADANDE	020	Twenty Only
146	A1879772	MILAN BILLUR	019	Nineteen Only
147	A1879773	MUBARAK DUKANADAR	019	Nineteen Only
148	A1879774	MUBARAK NADAF	017	Seventeen Only
149	A1879775	MUNJUNATH MALI	018	Eightteen Only
150	A1879776	MURGESH R DODAWAD	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	A1879777	MURUGESH C YALASHETTI	018	Eightteen Only
152	A1879778	MUTTANNA B GADEPPANAVAR	018	Eightteen Only
153	A1879781	NANDESHA WALI	020	Twenty Only
154	A1879782	NARAYAN KOLAKAR	018	Eightteen Only
155	A1879783	NAVEEN NADUVINAMNI	018	Eightteen Only
156	A1879784	NINGAPPA ABBUNAVAR	018	Eightteen Only
157	A1879785	NINGAPPA B BIRADARPATIL	018	Eightteen Only
158	A1879786	NINGAPPA P LENDAGI	019	Nineteen Only
159	A1879788	NINGAVVA SANADI	018	Eightteen Only
160	A1879789	PAIGAMBAR D CHABBI	018	Eightteen Only
161	A1879792	PANDURANG MADAR	018	Eightteen Only
162	A1879794	PARAGOND BALOL	018	Eightteen Only
163	A1879795	PARAGOND BALOL	020	Twenty Only
164	A1879796	PARAMANAND ANNAPPA DHANAGAR	020	Twenty Only
165	A1879798	POOJA HOSAMANI	020	Twenty Only
166	A1879799	POOJA P BASARAGI	020	Twenty Only
167	A1879800	POOJA S B.PATIL	020	Twenty Only
168	A1879801	POOJA TAVANAPPA MADIGOND	018	Eightteen Only
169	A1879803	PRADEEPA S KURUBAR	018	Eightteen Only
170	A1879805	PRAMOD I TUPPAD	019	Nineteen Only
171	A1879807	PRASHANT G HALLALLI	018	Eightteen Only
172	A1879809	PRASHANT S KURI	018	Eightteen Only
173	A1879810	PRAVEEN A VAVHAL	020	Twenty Only
174	A1879811	PRAVEEN JAMBAGI	017	Seventeen Only
175	A1879812	PRAVEEN KORI	019	Nineteen Only
176	A1879813	PRAVEEN SHIVANAND BALAGAR	018	Eightteen Only
177	A1879814	PRAVEENKUMAR KORADDI	020	Twenty Only
178	A1879816	PREETI BABUGOUDA HUCHAGOUDAR	018	Eightteen Only
179	A1879817	PRITHVIRAJ N KANNOLLI	018	Eightteen Only
180	A1879818	PRUTHVIRAJ TALAWAR	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	A1879819	PUNYAKOTI NAGAPPA POTI	019	Nineteen Only
182	A1879820	RACHAPPA AWATI	020	Twenty Only
183	A1879821	RACHAYYA I KAMBI	018	Eightteen Only
184	A1879823	RAHUL METRI	018	Eightteen Only
185	A1879824	RAHUL RAMAPPA NAYAK	020	Twenty Only
186	A1879825	RAJASHRI MANG	020	Twenty Only
187	A1879826	RAJASHRI MEESHI	020	Twenty Only
188	A1879827	RAJESHWARI B TELI	019	Nineteen Only
189	A1879828	RAJESHWARI GALAGALI	018	Eightteen Only
190	A1879829	RAJU TELI	019	Nineteen Only
191	A1879830	RAJU TUBACHI	018	Eightteen Only
192	A1879831	RAKESH MADIWALAR	019	Nineteen Only
193	A1879832	RAKESH S TEGGI	018	Eightteen Only
194	A1879833	RAKESH SANADI	020	Twenty Only
195	A1879834	RAKESH SAVANTRI	018	Eightteen Only
196	A1879835	RAMAJANSAB KUTUBUSAB PATEL	018	Eightteen Only
197	A1879836	RAMAVVA AKKISAGAR	020	Twenty Only
198	A1879837	RAMESH CHIDANAND KAMBLE	019	Nineteen Only
199	A1879838	RAMESH G BANAHATTI	020	Twenty Only
200	A1879839	RAMESH H KOTI	019	Nineteen Only
201	A1879840	RAMESH KADABALLAVAR	019	Nineteen Only
202	A1879841	RAMESH KOLI	018	Eightteen Only
203	A1879842	RAMESH KUMAR SEGUNASI	019	Nineteen Only
204	A1879843	RAMESH S MYAGINAMANI	020	Twenty Only
205	A1879844	RAMESH S NAVI	018	Eightteen Only
206	A1879845	RAMESH SHIROL	020	Twenty Only
207	A1879846	RANGANNA C BALULDAR	017	Seventeen Only
208	A1879848	RAVI M PUJARI	020	Twenty Only
209	A1879849	RAVI RADYARATTI	020	Twenty Only
210	A1879850	RAYANNA ALAGUR	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

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Subject : D011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	A1879851	RIYAZASAB R NADAF	018	Eightteen Only
212	A1879852	ROHAN B MATHAPATI	020	Twenty Only
213	A1879853	ROHIT MURUGESH HEGADE	020	Twenty Only
214	A1879854	RUKMAVVA BABUGOUD PATIL	020	Twenty Only
215	A1879855	SABEENA DANGI	020	Twenty Only
216	A1879856	SABEER MULLA	020	Twenty Only
217	A1879857	SACHEEN H HUGAR	017	Seventeen Only
218	A1879858	SACHIN B AIGALI	020	Twenty Only
219	A1879859	SACHIN HANAMANT NAVI	018	Eightteen Only
220	A1879860	SACHIN I VARADAPPANAVAR	018	Eightteen Only
221	A1879861	SACHIN KAMBLE	018	Eightteen Only
222	A1879862	SACHIN M MIRJI	018	Eightteen Only
223	A1879863	SACHIN MADAR	019	Nineteen Only
224	A1879864	SACHIN NADAVINMANI	020	Twenty Only
225	A1879865	SACHIN P WALIKAR	018	Eightteen Only
226	A1879866	SACHIN PATTANASHETTI	020	Twenty Only
227	A1879868	SADASHIV CHINCHALI	019	Nineteen Only
228	A1879870	SADASHIV KAMBALE	019	Nineteen Only
229	A1879871	SADASHIV LAXMAN AMATI	018	Eightteen Only
230	A1879873	SADASHIV NINGAPPA AMBI	018	Eightteen Only
231	A1879875	SAGAR KAMBLE	017	Seventeen Only
232	A1879876	SAGAR R GURAV	020	Twenty Only
233	A1879877	SAGAR SADALAGI	020	Twenty Only
234	A1879878	SAIFUL ANASIRAGOL	019	Nineteen Only
235	A1879879	SALEEM D NADAF	019	Nineteen Only
236	A1879880	SALEEM NADAF	017	Seventeen Only
237	A1879881	SANDEEP PATIL	020	Twenty Only
238	A1879882	SANDEEP SHRIKANT TELAGADE	019	Nineteen Only
239	A1879883	SANGAMESH CHANNAPPA YALIGOUD	020	Twenty Only
240	A1879884	SANGAMESH MADAGON	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	A1879885	SANGAMESH N BAGEWADI	019	Nineteen Only
242	A1879886	SANGAMESH PATIL	018	Eightteen Only
243	A1879888	SANGAPPA HUNNUR	017	Seventeen Only
244	A1879889	SANGAYYA MALLAYYA HIREMATH	020	Twenty Only
245	A1879890	SANGEETA MARANUR	020	Twenty Only
246	A1879891	SANJAY RAJENDRAKUMAR PATTAR	019	Nineteen Only
247	A1879892	SANJU MALAGAR	020	Twenty Only
248	A1879893	SANKET V PADATARE	020	Twenty Only
249	A1879894	SANMATI GUBACHI	020	Twenty Only
250	A1879895	SANTHOSH HADIMANI	020	Twenty Only
251	A1879896	SANTOSH BILAGI	018	Eightteen Only
252	A1879897	SANTOSH BYAKOD	018	Eightteen Only
253	A1879898	SANTOSH I VARADAPPANAVAR	018	Eightteen Only
254	A1879899	SANTOSHA PATTANASHETTI	017	Seventeen Only
255	A1879900	SATISH M GALAGALI	020	Twenty Only
256	A1879901	SATISH NARESH KALE	019	Nineteen Only
257	A1879902	SATYAPPA TERDAL	019	Nineteen Only
258	A1879903	SAVITA HANAMANT KOLAR	019	Nineteen Only
259	A1879905	SHANTAPPA TALAWAR	020	Twenty Only
260	A1879906	SHARIFASAB M NADAF	019	Nineteen Only
261	A1879907	SHASHIKUMAR KAKHANDAKI	019	Nineteen Only
262	A1879909	SHRIMANT RAJU MADAR	020	Twenty Only
263	A1879910	SHITAVVA KOLUR	020	Twenty Only
264	A1879911	SHIVANAND APPASAB AWATI	018	Eightteen Only
265	A1879912	SHIVANAND DIGGEWADI	018	Eightteen Only
266	A1879913	SHIVANAND KAMBALE	019	Nineteen Only
267	A1879914	SHIVANAND MANGASULI	020	Twenty Only
268	A1879915	SHIVANI HAWALDAR	020	Twenty Only
269	A1879917	SHIVARAJ K GOULI	018	Eightteen Only
270	A1879918	SHRIDHAR KITTUR	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	A1879919	SHRIKRISHNA PUJARI	018	Eightteen Only
272	A1879920	SHRINIVAS BILLUR	019	Nineteen Only
273	A1879921	SHRISHAIL BALAGANVI	018	Eightteen Only
274	A1879922	SHRISHAIL BASAPPA VYAPARI	019	Nineteen Only
275	A1879923	SHRISHAIL DESAI	019	Nineteen Only
276	A1879924	SHRISHAIL DUNDAYYA BYALI	018	Eightteen Only
277	A1879925	SHRISHAIL H KULALI	017	Seventeen Only
278	A1879926	SHRUTI A BAJANTRI	020	Twenty Only
279	A1879927	SHRUTI L MANG	019	Nineteen Only
280	A1879928	SHRUTI SHEGUNASHI	020	Twenty Only
281	A1879929	SIDAGOND BIRADAR	019	Nineteen Only
282	A1879930	SIDDALINGAPPA S JOTEPPANAVAR	020	Twenty Only
283	A1879931	SIDDAPPA BABU NYAMAGOUD	018	Eightteen Only
284	A1879932	SIDDAPPA BANAJANAVAR	019	Nineteen Only
285	A1879934	SIDDAPPA G TALAWAR	020	Twenty Only
286	A1879935	SIDDAPPA KAMBALE	020	Twenty Only
287	A1879936	SIDDAPPA KULLOLLI	020	Twenty Only
288	A1879937	SIDDARAMESHWAR M HANAGANDI	017	Seventeen Only
289	A1879938	SIDDU KAKHANDAKI	019	Nineteen Only
290	A1879939	SIDDU MANG	020	Twenty Only
291	A1879940	SIDDU SHIVALINGAPPA TELI	019	Nineteen Only
292	A1879941	SIDRAMESH SAVALAGI	019	Nineteen Only
293	A1879942	SOMALING ELISHETTI	019	Nineteen Only
294	A1879943	SOMARAYAPPA B BILAGI	019	Nineteen Only
295	A1879944	SOMASHEKHAR ASHOK KAMBLEKAR	020	Twenty Only
296	A1879945	SOPNIL NEMAGOUD	019	Nineteen Only
297	A1879946	SOUMYA SONNAD	020	Twenty Only
298	A1879947	SUDARSHAN M PARAMAGOND	018	Eightteen Only
299	A1879948	SUDHEERA SHEKHAPPA BAJANTRI	020	Twenty Only
300	A1879949	SUJATA KARABASANAVAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	A1879950	SUJATA M	020	Twenty Only
302	A1879952	SUNIL CHAVHAN	019	Nineteen Only
303	A1879953	SUNIL HOSUR	018	Eightteen Only
304	A1879954	SUNIL KALASHETTI	018	Eightteen Only
305	A1879956	SUNIL SAKRI	019	Nineteen Only
306	A1879957	SUNIL TAMADADDI	018	Eightteen Only
307	A1879958	SUNILKUMAR R HUNASHIKATTI	020	Twenty Only
308	A1879959	SUNITA BHEEMAPPA GURAV	017	Seventeen Only
309	A1879961	SURESH A VAJRAD	019	Nineteen Only
310	A1879962	SURESH GADAKAR	020	Twenty Only
311	A1879963	SURESH HANAGANDI	019	Nineteen Only
312	A1879964	SURESH KOLI	019	Nineteen Only
313	A1879965	SURESH TELI	018	Eightteen Only
314	A1879966	SUSMITA SAVADATI	020	Twenty Only
315	A1879967	TAPASHWINI AJEET RAMATEERTH	020	Twenty Only
316	A1879968	TIMMANNA NARAYAN BELAGALI	018	Eightteen Only
317	A1879969	TIPPANNA BANNAD	017	Seventeen Only
318	A1879970	TUKARAM LAXMAN GUGGARI	020	Twenty Only
319	A1879971	TUKARAM R KADAKOL	018	Eightteen Only
320	A1879972	TUKKAPPA NADAGERI	020	Twenty Only
321	A1879973	UMESH S BAJANTRI	017	Seventeen Only
322	A1879974	USHA KADAPATTI	020	Twenty Only
323	A1879975	VANDANA SUTAR	018	Eightteen Only
324	A1879976	VENKATESH M VADDAR	019	Nineteen Only
325	A1879977	VENKATESH MACHAKANUR	018	Eightteen Only
326	A1879978	VIDYA MAHADEV KISHORI	020	Twenty Only
327	A1879979	VIDYA TUBACHI	020	Twenty Only
328	A1879980	VIDYASHREE RAMAPPA MALOJI	020	Twenty Only
329	A1879981	VIJAYKUMAR B CHARANTIMATH	020	Twenty Only
330	A1879982	VINAY M JANAWAD URF KICHADI	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	A1879983	VINAYAK HORATTI	018	Eightteen Only
332	A1879985	VINAYAK UDDINNAVAR	020	Twenty Only
333	A1879987	VITHAL SIDDAPPA GURAV	020	Twenty Only
334	A1879988	VITTAL BASAVARAJ MADAR	018	Eightteen Only
335	A1879989	VITTAL C GASTI	020	Twenty Only
336	A1879990	VITTAL DALAWAI	020	Twenty Only
337	A1879991	VITTAL K KATTIMANI	019	Nineteen Only
338	A1879994	YALLALING BADAGI	017	Seventeen Only
339	A1879995	YALLAPPA MARUTI SANADI	020	Twenty Only
340	A1879996	YASEEN KAKKERI	018	Eightteen Only
341	A1879997	YASIN R TAMBOLE	017	Seventeen Only
342	A1879998	YUNUS MULLA	019	Nineteen Only
343	A1879999	YUSUF YADAWAD	020	Twenty Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1873393	SACHIN PUNDE	016	Sixteen Only
2	A1879601	ABDUL KUTABARSAB CHIMMAD	018	Eightteen Only
3	A1879603	ABHISHEK L SHIRAHATTI	017	Seventeen Only
4	A1879605	ADAPPA GURAV	019	Nineteen Only
5	A1879606	ADIVEPA KUMBAR	017	Seventeen Only
6	A1879608	ADIVEPPA HAKKI	016	Sixteen Only
7	A1879609	AFRIN R HOLEHASU	020	Twenty Only
8	A1879611	AJAY MALLAPPA PUJARI	017	Seventeen Only
9	A1879612	AKASH A KAMBALE	016	Sixteen Only
10	A1879613	AKASH GOTE	018	Eightteen Only
11	A1879614	AKASH I BADAGI	019	Nineteen Only
12	A1879615	AKASH MALLAPPA TELI	020	Twenty Only
13	A1879616	AKASH TUNGAL	016	Sixteen Only
14	A1879618	AKSHATA H HAROOGERI	020	Twenty Only
15	A1879619	AKSHATA S VASTRAD	020	Twenty Only
16	A1879620	AKSHATA YAMANAPPA JADHAV	019	Nineteen Only
17	A1879621	AKSHAY V YADAWAD	020	Twenty Only
18	A1879622	AKSHAYKUMAR KASAR	016	Sixteen Only
19	A1879623	AMASIDDA INDRAPPA KAMBLE	016	Sixteen Only
20	A1879624	AMASIDDHA JADHAV	016	Sixteen Only
21	A1879625	AMBANNA KAVATAGI	016	Sixteen Only
22	A1879626	ANAND APPASI KAMBLE	019	Nineteen Only
23	A1879627	ANAND MARANUR	017	Seventeen Only
24	A1879628	ANIL B TALAVAR	016	Sixteen Only
25	A1879629	ANIL RAMAPPA TELI	020	Twenty Only
26	A1879630	ANIL S PATIL	020	Twenty Only
27	A1879631	ANISALI WALIKAR	016	Sixteen Only
28	A1879632	APPASAB TALAWAR	016	Sixteen Only
29	A1879634	APSANA A MULLA	017	Seventeen Only
30	A1879635	AREEP SHEBBIR SAIYAD	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1879636	ARUNKUMAR SANGAPUR	016	Sixteen Only
32	A1879637	ASHWINI MANG	020	Twenty Only
33	A1879638	ASMITA JADHAV	020	Twenty Only
34	A1879639	AVINASH C METRI	020	Twenty Only
35	A1879640	BALARAJ VEERAPPA GADDANAKERI	016	Sixteen Only
36	A1879641	BANGAREPPA BALAPPA MEESI	020	Twenty Only
37	A1879643	BAPURAY AWATADE	020	Twenty Only
38	A1879644	BARAMAPA SAGAREPPAGOL	016	Sixteen Only
39	A1879645	BARAMU T HALINGALI	019	Nineteen Only
40	A1879647	BASAVARAJ DIGGEVADI	019	Nineteen Only
41	A1879648	BASAVARAJ HAMBIR	017	Seventeen Only
42	A1879649	BASAVARAJ KADAPPA PALABHANVI	016	Sixteen Only
43	A1879650	BASAVARAJ KASHAPPA JAINAPUR	019	Nineteen Only
44	A1879651	BASAVARAJ M TAKKANAVAR	019	Nineteen Only
45	A1879652	BASAVARAJ MALLAPPA KADAGAD	019	Nineteen Only
46	A1879654	BASAVARAJ N SHIRAGAR	019	Nineteen Only
47	A1879655	BASAVARAJ NAGAPPA KAMBALE	016	Sixteen Only
48	A1879656	BASAVARAJ SANGOLLI	017	Seventeen Only
49	A1879657	BASAVARAJ SAVADATTI	019	Nineteen Only
50	A1879658	BASAVARAJ SHIVAPPA MADAR	017	Seventeen Only
51	A1879659	BASAVARAJ SHRISHAIL JAMAGOUD	016	Sixteen Only
52	A1879660	BASAVARAJ M GOURAGOND	018	Eightteen Only
53	A1879661	BASAYYA G CHIKKURMATH	016	Sixteen Only
54	A1879662	BASAYYA MATHAPATI	016	Sixteen Only
55	A1879664	BHAGYASHRI SUTAR	019	Nineteen Only
56	A1879666	BHARATESH SAVADI	020	Twenty Only
57	A1879668	BHARATI M NYAMAGOUDAR	019	Nineteen Only
58	A1879669	BHARATI PANDAPPA JAMBAGI	020	Twenty Only
59	A1879670	BHIMAPPA GENENAVAR	016	Sixteen Only
60	A1879671	BHIMAPPA NYAMAGOUDA	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	A1879673	BASAVARAJ N DESAI	016	Sixteen Only
62	A1879674	BURANDDIN GADDEKAR	017	Seventeen Only
63	A1879675	CHANDAPPA SHIRAHATTI	016	Sixteen Only
64	A1879676	CHANDRAKANT GUBACHE	019	Nineteen Only
65	A1879679	DANESH KAPARATTI	017	Seventeen Only
66	A1879680	DANESH MAHADEVAPPA JAMBAGI	019	Nineteen Only
67	A1879681	DARSHAN ALGUR	018	Eightteen Only
68	A1879682	DARSHAN YALAGUDRI	016	Sixteen Only
69	A1879683	DAYANANDA GURUPADAYYAADAVIMATH	016	Sixteen Only
70	A1879687	DHAREPPA BALOJI	018	Eightteen Only
71	A1879688	DIVAKAR KALLOLI	017	Seventeen Only
72	A1879689	FIROZ ANWAR PENDARI	017	Seventeen Only
73	A1879690	GANGAPPA MALI	016	Sixteen Only
74	A1879691	GAYATRI BADIGER	020	Twenty Only
75	A1879692	GEETA SUBHASH MELLIGERI	019	Nineteen Only
76	A1879693	GIRAMALLA KALLAPPA ADABASAPPAGOL	016	Sixteen Only
77	A1879694	GIRIMALA S KANAGAL	018	Eightteen Only
78	A1879695	GIRISH BASAVARAJ KISHORI	016	Sixteen Only
79	A1879696	GIRISH SADASHIV MALAGANVI	020	Twenty Only
80	A1879697	GOPAL S VAJANTRI	020	Twenty Only
81	A1879698	GOUDAPPA JYOTEPPANAVAR	018	Eightteen Only
82	A1879699	GUDUSAB HASIMPEER GALAGALI	018	Eightteen Only
83	A1879700	GUDUSAB MULLA	019	Nineteen Only
84	A1879701	HANAMANT GUDI	018	Eightteen Only
85	A1879702	HANAMANT GURAPPA KAVALLI	016	Sixteen Only
86	A1879703	HANAMANT V DANAGAR	017	Seventeen Only
87	A1879704	HANAMANTH S KADAPATTI	016	Sixteen Only
88	A1879705	HANUMANT HUDDAR	019	Nineteen Only
89	A1879706	HOLEPPA MUDALAGI	016	Sixteen Only
90	A1879709	IRANNA PARIT	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	A1879710	IRAYYA MATHAPATI	020	Twenty Only
92	A1879711	ISHWAR BADAGI	019	Nineteen Only
93	A1879712	ISHWAR L BIRADAR	017	Seventeen Only
94	A1879713	JYOTI GONGANAVAR	020	Twenty Only
95	A1879715	KALMESH YANGI	016	Sixteen Only
96	A1879716	KANCHANA R BIRADARPATIL	020	Twenty Only
97	A1879717	KASHARANI ALAGOUD KADAGOUDAR	020	Twenty Only
98	A1879718	KAVERI S MALAKAPPANAVER	020	Twenty Only
99	A1879719	KESHAVA HUDDAR	016	Sixteen Only
100	A1879720	KIRAN R JOGI	020	Twenty Only
101	A1879721	KRISHNA GIRIYAPPA NAYIK	016	Sixteen Only
102	A1879724	LAKKAPPA R SAPPADAL	016	Sixteen Only
103	A1879725	LAKSHMI JAMAKHANDI	020	Twenty Only
104	A1879726	LAXMI B KAMBAR	019	Nineteen Only
105	A1879727	LAXMI MAMADAPUR	020	Twenty Only
106	A1879728	MADIVALAPPA NAVI	019	Nineteen Only
107	A1879729	MAHADEV BANGI	020	Twenty Only
108	A1879730	MAHADEV GUGGARI	016	Sixteen Only
109	A1879731	MAHADEV KADAPPA HANCHINAL	016	Sixteen Only
110	A1879732	MAHADEV PATIL	020	Twenty Only
111	A1879734	MAHADEVI SABU MAREGUDDI	020	Twenty Only
112	A1879735	MAHANTESH GABIGOL	016	Sixteen Only
113	A1879736	MAHANTESH L JAMAGOUD	016	Sixteen Only
114	A1879737	MAHANTESH MATHAD	016	Sixteen Only
115	A1879738	MAHESH ANNAPPA MALI	016	Sixteen Only
116	A1879739	MAHESH M JALIGERI	016	Sixteen Only
117	A1879740	MAHESH PUJARI	016	Sixteen Only
118	A1879741	MAHESH S MAMADAPUR	016	Sixteen Only
119	A1879742	MAHESH S SATIGOUDAR	016	Sixteen Only
120	A1879743	MALAKARI BASAPPA KAMBLE	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	A1879745	MALAPPA SATYAPPA GANI	017	Seventeen Only
122	A1879746	MALLAPPA ATHANI	016	Sixteen Only
123	A1879747	MALLAPPA KALLOLLI	018	Eightteen Only
124	A1879748	MALLAPPA MALI	020	Twenty Only
125	A1879749	MALLAPPA PUJARI	019	Nineteen Only
126	A1879750	MALLAPPA S BIRADAR	016	Sixteen Only
127	A1879751	MALAVVA TUPPAD	020	Twenty Only
128	A1879752	MALLAYYA A HIREMATH	019	Nineteen Only
129	A1879753	MALLESH BASAVARAJ BAVALATTI	019	Nineteen Only
130	A1879755	MALLIKARJUN K PATTANASHETI	016	Sixteen Only
131	A1879757	MALLIKARJUN BAGEWADI	016	Sixteen Only
132	A1879758	MALLIKARJUNA NAGONI	016	Sixteen Only
133	A1879759	MALLIKARUN CHINIWAL	016	Sixteen Only
134	A1879760	MANIKANTH VADAGANVI	016	Sixteen Only
135	A1879761	MANINGAPPA HANAMANT JAGGAL	016	Sixteen Only
136	A1879762	MANJU CHANAL	016	Sixteen Only
137	A1879763	MANJUNATH BALOL	017	Seventeen Only
138	A1879764	MANJUNATH BARIKAI	016	Sixteen Only
139	A1879765	MANJUNATH BASAPPA BADIGER	016	Sixteen Only
140	A1879766	MANJUNATH CHINCHALI	018	Eightteen Only
141	A1879769	MANOJ MANG	016	Sixteen Only
142	A1879771	MEGHA ROHIDAS JOGADANDE	019	Nineteen Only
143	A1879772	MILAN BILLUR	020	Twenty Only
144	A1879773	MUBARAK DUKANADAR	019	Nineteen Only
145	A1879774	MUBARAK NADAF	018	Eightteen Only
146	A1879775	MUNJUNATH MALI	016	Sixteen Only
147	A1879776	MURGESH R DODAWAD	016	Sixteen Only
148	A1879777	MURUGESH C YALASHETTI	016	Sixteen Only
149	A1879778	MUTTANNA B GADEPPANAVAR	016	Sixteen Only
150	A1879781	NANDESHA WALI	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	A1879782	NARAYAN KOLAKAR	018	Eightteen Only
152	A1879783	NAVEEN NADUVINAMNI	016	Sixteen Only
153	A1879784	NINGAPPA ABBUNAVAR	016	Sixteen Only
154	A1879785	NINGAPPA B BIRADARPATIL	019	Nineteen Only
155	A1879786	NINGAPPA P LENDAGI	016	Sixteen Only
156	A1879788	NINGAVVA SANADI	019	Nineteen Only
157	A1879789	PAIGAMBAR D CHABBI	016	Sixteen Only
158	A1879792	PANDURANG MADAR	016	Sixteen Only
159	A1879794	PARAGOND BALOL	016	Sixteen Only
160	A1879795	PARAGOND BALOL	018	Eightteen Only
161	A1879796	PARAMANAND ANNAPPA DHANAGAR	020	Twenty Only
162	A1879798	POOJA HOSAMANI	019	Nineteen Only
163	A1879799	POOJA P BASARAGI	017	Seventeen Only
164	A1879800	POOJA S B.PATIL	020	Twenty Only
165	A1879801	POOJA TAVANAPPA MADIGOND	020	Twenty Only
166	A1879803	PRADEEPA S KURUBAR	018	Eightteen Only
167	A1879805	PRAMOD I TUPPAD	017	Seventeen Only
168	A1879807	PRASHANT G HALLALLI	017	Seventeen Only
169	A1879809	PRASHANT S KURI	016	Sixteen Only
170	A1879810	PRAVEEN A VAVHAL	017	Seventeen Only
171	A1879811	PRAVEEN JAMBAGI	016	Sixteen Only
172	A1879812	PRAVEEN KORI	016	Sixteen Only
173	A1879813	PRAVEEN SHIVANAND BALAGAR	016	Sixteen Only
174	A1879814	PRAVEENKUMAR KORADDI	016	Sixteen Only
175	A1879816	PREETI BABUGOUDA HUCHAGOUDAR	020	Twenty Only
176	A1879817	PRITHVIRAJ N KANNOLLI	016	Sixteen Only
177	A1879818	PRUTHVIRAJ TALAWAR	016	Sixteen Only
178	A1879819	PUNYAKOTI NAGAPPA POTI	016	Sixteen Only
179	A1879820	RACHAPPA AWATI	018	Eightteen Only
180	A1879821	RACHAYYA I KAMBI	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	A1879823	RAHUL METRI	016	Sixteen Only
182	A1879824	RAHUL RAMAPPA NAYAK	016	Sixteen Only
183	A1879825	RAJASHRI MANG	019	Nineteen Only
184	A1879826	RAJASHRI MEESHI	019	Nineteen Only
185	A1879827	RAJESHWARI B TELI	020	Twenty Only
186	A1879828	RAJESHWARI GALAGALI	020	Twenty Only
187	A1879829	RAJU TELI	016	Sixteen Only
188	A1879830	RAJU TUBACHI	016	Sixteen Only
189	A1879831	RAKESH MADIWALAR	016	Sixteen Only
190	A1879832	RAKESH S TEGGI	017	Seventeen Only
191	A1879833	RAKESH SANADI	016	Sixteen Only
192	A1879834	RAKESH SAVANTRI	020	Twenty Only
193	A1879835	RAMAJANSAB KUTUBUSAB PATEL	016	Sixteen Only
194	A1879836	RAMAVVA AKKISAGAR	020	Twenty Only
195	A1879837	RAMESH CHIDANAND KAMBLE	016	Sixteen Only
196	A1879838	RAMESH G BANAHATTI	016	Sixteen Only
197	A1879839	RAMESH H KOTI	018	Eightteen Only
198	A1879840	RAMESH KADABALLAVAR	016	Sixteen Only
199	A1879841	RAMESH KOLI	016	Sixteen Only
200	A1879842	RAMESH KUMAR SEGUNASI	016	Sixteen Only
201	A1879843	RAMESH S MYAGINAMANI	017	Seventeen Only
202	A1879844	RAMESH S NAVI	016	Sixteen Only
203	A1879845	RAMESH SHIROL	017	Seventeen Only
204	A1879846	RANGANNA C BALULDAR	016	Sixteen Only
205	A1879848	RAVI M PUJARI	016	Sixteen Only
206	A1879849	RAVI RADYARATTI	016	Sixteen Only
207	A1879850	RAYANNA ALAGUR	016	Sixteen Only
208	A1879851	RIYAZASAB R NADAF	016	Sixteen Only
209	A1879852	ROHAN B MATHAPATI	016	Sixteen Only
210	A1879853	ROHIT MURUGESH HEGADE	017	Seventeen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	A1879854	RUKMAVVA BABUGOUD PATIL	020	Twenty Only
212	A1879855	SABEENA DANGI	020	Twenty Only
213	A1879856	SABEER MULLA	017	Seventeen Only
214	A1879857	SACHEEN H HUGAR	016	Sixteen Only
215	A1879858	SACHIN B AIGALI	017	Seventeen Only
216	A1879859	SACHIN HANAMANT NAVI	016	Sixteen Only
217	A1879860	SACHIN I VARADAPPANAVAR	016	Sixteen Only
218	A1879861	SACHIN KAMBLE	016	Sixteen Only
219	A1879862	SACHIN M MIRJI	016	Sixteen Only
220	A1879863	SACHIN MADAR	016	Sixteen Only
221	A1879864	SACHIN NADAVINMANI	016	Sixteen Only
222	A1879865	SACHIN P WALIKAR	017	Seventeen Only
223	A1879866	SACHIN PATTANASHETTI	019	Nineteen Only
224	A1879868	SADASHIV CHINCHALI	018	Eightteen Only
225	A1879870	SADASHIV KAMBALE	016	Sixteen Only
226	A1879871	SADASHIV LAXMAN AMATI	016	Sixteen Only
227	A1879873	SADASHIV NINGAPPA AMBI	016	Sixteen Only
228	A1879875	SAGAR KAMBLE	016	Sixteen Only
229	A1879876	SAGAR R GURAV	016	Sixteen Only
230	A1879877	SAGAR SADALAGI	017	Seventeen Only
231	A1879878	SAIFUL ANASIRAGOL	019	Nineteen Only
232	A1879879	SALEEM D NADAF	016	Sixteen Only
233	A1879880	SALEEM NADAF	020	Twenty Only
234	A1879881	SANDEEP PATIL	018	Eightteen Only
235	A1879882	SANDEEP SHRIKANT TELAGADE	020	Twenty Only
236	A1879883	SANGAMESH CHANNAPPA YALIGOUD	020	Twenty Only
237	A1879884	SANGAMESH MADAGON	018	Eightteen Only
238	A1879885	SANGAMESH N BAGEWADI	017	Seventeen Only
239	A1879886	SANGAMESH PATIL	016	Sixteen Only
240	A1879888	SANGAPPA HUNNUR	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	A1879889	SANGAYYA MALLAYYA HIREMATH	018	Eightteen Only
242	A1879890	SANGEETA MARANUR	020	Twenty Only
243	A1879892	SANJU MALAGAR	019	Nineteen Only
244	A1879893	SANKET V PADATARE	016	Sixteen Only
245	A1879894	SANMATI GUBACHI	019	Nineteen Only
246	A1879895	SANTHOSH HADIMANI	016	Sixteen Only
247	A1879896	SANTOSH BILAGI	017	Seventeen Only
248	A1879897	SANTOSH BYAKOD	016	Sixteen Only
249	A1879898	SANTOSH I VARADAPPANAVAR	016	Sixteen Only
250	A1879899	SANTOSHA PATTANASHETTI	016	Sixteen Only
251	A1879900	SATISH M GALAGALI	017	Seventeen Only
252	A1879901	SATISH NARESH KALE	020	Twenty Only
253	A1879902	SATYAPPA TERDAL	019	Nineteen Only
254	A1879903	SAVITA HANAMANT KOLAR	018	Eightteen Only
255	A1879905	SHANTAPPA TALAWAR	019	Nineteen Only
256	A1879906	SHARIFASAB M NADAF	017	Seventeen Only
257	A1879907	SHASHIKUMAR KAKHANDAKI	016	Sixteen Only
258	A1879909	SHRIMANT RAJU MADAR	016	Sixteen Only
259	A1879910	SHITAVVA KOLUR	019	Nineteen Only
260	A1879911	SHIVANAND APPASAB AWATI	016	Sixteen Only
261	A1879912	SHIVANAND DIGGEWADI	019	Nineteen Only
262	A1879913	SHIVANAND KAMBALE	016	Sixteen Only
263	A1879914	SHIVANAND MANGASULI	020	Twenty Only
264	A1879915	SHIVANI HAWALDAR	020	Twenty Only
265	A1879917	SHIVARAJ K GOULI	020	Twenty Only
266	A1879918	SHRIDHAR KITTUR	016	Sixteen Only
267	A1879919	SHRIKRISHNA PUJARI	020	Twenty Only
268	A1879920	SHRINIVAS BILLUR	016	Sixteen Only
269	A1879921	SHRISHAIL BALAGANVI	018	Eightteen Only
270	A1879922	SHRISHAIL BASAPPA VYAPARI	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	A1879923	SHRISHAIL DESAI	017	Seventeen Only
272	A1879924	SHRISHAIL DUNDAYYA BYALI	017	Seventeen Only
273	A1879925	SHRISHAIL H KULALI	020	Twenty Only
274	A1879926	SHRUTI A BAJANTRI	020	Twenty Only
275	A1879927	SHRUTI L MANG	019	Nineteen Only
276	A1879928	SHRUTI SHEGUNASHI	020	Twenty Only
277	A1879929	SIDAGOND BIRADAR	018	Eightteen Only
278	A1879931	SIDDAPPA BABU NYAMAGOUD	016	Sixteen Only
279	A1879932	SIDDAPPA BANAJANAVAR	017	Seventeen Only
280	A1879934	SIDDAPPA G TALAWAR	020	Twenty Only
281	A1879935	SIDDAPPA KAMBALE	019	Nineteen Only
282	A1879936	SIDDAPPA KULLOLLI	020	Twenty Only
283	A1879937	SIDDARAMESHWAR M HANAGANDI	016	Sixteen Only
284	A1879938	SIDDU KAKHANDAKI	016	Sixteen Only
285	A1879939	SIDDU MANG	016	Sixteen Only
286	A1879940	SIDDU SHIVALINGAPPA TELI	016	Sixteen Only
287	A1879941	SIDRAMESH SAVALAGI	017	Seventeen Only
288	A1879942	SOMALING ELISHETTI	019	Nineteen Only
289	A1879943	SOMARAYAPPA B BILAGI	019	Nineteen Only
290	A1879944	SOMASHEKHAR ASHOK KAMBLEKAR	020	Twenty Only
291	A1879945	SOPNIL NEMAGOUD	016	Sixteen Only
292	A1879946	SOUMYA SONNAD	018	Eightteen Only
293	A1879947	SUDARSHAN M PARAMAGOND	020	Twenty Only
294	A1879948	SUDHEERA SHEKHAPPA BAJANTRI	019	Nineteen Only
295	A1879949	SUJATA KARABASANAVAR	020	Twenty Only
296	A1879950	SUJATA M	020	Twenty Only
297	A1879952	SUNIL CHAVHAN	016	Sixteen Only
298	A1879953	SUNIL HOSUR	016	Sixteen Only
299	A1879954	SUNIL KALASHETTI	016	Sixteen Only
300	A1879956	SUNIL SAKRI	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	A1879957	SUNIL TAMADADDI	017	Seventeen Only
302	A1879958	SUNILKUMAR R HUNASHIKATTI	016	Sixteen Only
303	A1879959	SUNITA BHEEMAPPA GURAV	016	Sixteen Only
304	A1879961	SURESH A VAJRAD	016	Sixteen Only
305	A1879962	SURESH GADAKAR	016	Sixteen Only
306	A1879963	SURESH HANAGANDI	016	Sixteen Only
307	A1879964	SURESH KOLI	016	Sixteen Only
308	A1879965	SURESH TELI	016	Sixteen Only
309	A1879966	SUSMITA SAVADATI	020	Twenty Only
310	A1879967	TAPASHWINI AJEET RAMATEERTH	016	Sixteen Only
311	A1879969	TIPPANNA BANNAD	020	Twenty Only
312	A1879970	TUKARAM LAXMAN GUGGARI	018	Eightteen Only
313	A1879971	TUKARAM R KADAKOL	016	Sixteen Only
314	A1879972	TUKKAPPA NADAGERI	017	Seventeen Only
315	A1879973	UMESH S BAJANTRI	016	Sixteen Only
316	A1879974	USHA KADAPATTI	018	Eightteen Only
317	A1879975	VANDANA SUTAR	020	Twenty Only
318	A1879976	VENKATESH M VADDAR	018	Eightteen Only
319	A1879977	VENKATESH MACHAKANUR	016	Sixteen Only
320	A1879978	VIDYA MAHADEV KISHORI	020	Twenty Only
321	A1879979	VIDYA TUBACHI	020	Twenty Only
322	A1879980	VIDYASHREE RAMAPPA MALOJI	020	Twenty Only
323	A1879981	VIJAYKUMAR B CHARANTIMATH	020	Twenty Only
324	A1879982	VINAY M JANAWAD URF KICHADI	016	Sixteen Only
325	A1879983	VINAYAK HORATTI	016	Sixteen Only
326	A1879985	VINAYAK UDDINNAVAR	020	Twenty Only
327	A1879987	VITHAL SIDDAPPA GURAV	020	Twenty Only
328	A1879988	VITTAL BASAVARAJ MADAR	016	Sixteen Only
329	A1879989	VITTAL C GASTI	020	Twenty Only
330	A1879990	VITTAL DALAWAI	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	A1879991	VITTAL K KATTIMANI	016	Sixteen Only
332	A1879994	YALLALING BADAGI	018	Eightteen Only
333	A1879995	YALLAPPA MARUTI SANADI	018	Eightteen Only
334	A1879996	YASEEN KAKKERI	016	Sixteen Only
335	A1879997	YASIN R TAMBOLE	016	Sixteen Only
336	A1879998	YUNUS MULLA	019	Nineteen Only
337	A1879999	YUSUF YADAWAD	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D111 - ADDITIONAL ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1879707	IMAMSAB A MULLA	020	Twenty Only
2	A1879708	INDRAJIT SAPTASAGAR	019	Nineteen Only
3	A1879891	SANJAY RAJENDRAKUMAR PATTAR	019	Nineteen Only
4	A1879930	SIDDALINGAPPA S JOTEPPANAVAR	020	Twenty Only
5	A1879968	TIMMANNA NARAYAN BELAGALI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D221 - OPTIONAL ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1879606	ADIVEPA KUMBAR	020	Twenty Only
2	A1879609	AFRIN R HOLEHASU	020	Twenty Only
3	A1879615	AKASH MALLAPPA TELI	020	Twenty Only
4	A1879616	AKASH TUNGAL	020	Twenty Only
5	A1879620	AKSHATA YAMANAPPA JADHAV	020	Twenty Only
6	A1879631	ANISALI WALIKAR	020	Twenty Only
7	A1879637	ASHWINI MANG	020	Twenty Only
8	A1879638	ASMITA JADHAV	020	Twenty Only
9	A1879643	BAPURAY AWATADE	020	Twenty Only
10	A1879654	BASAVARAJ N SHIRAGAR	020	Twenty Only
11	A1879660	BASAVARJ M GOURAGOND	020	Twenty Only
12	A1879683	DAYANANDA GURUPADAYYAADAVIMATH	020	Twenty Only
13	A1879688	DIVAKAR KALLOLI	020	Twenty Only
14	A1879689	FIROZ ANWAR PENDARI	020	Twenty Only
15	A1879691	GAYATRI BADIGER	020	Twenty Only
16	A1879708	INDRAJIT SAPTASAGAR	010	Ten Only
17	A1879713	JYOTI GONGANAVAR	020	Twenty Only
18	A1879725	LAKSHMI JAMAKHANDI	020	Twenty Only
19	A1879726	LAXMI B KAMBAR	020	Twenty Only
20	A1879728	MADIVALAPPA NAVI	020	Twenty Only
21	A1879729	MAHADEV BANGI	020	Twenty Only
22	A1879732	MAHADEV PATIL	020	Twenty Only
23	A1879737	MAHANTESH MATHAD	020	Twenty Only
24	A1879749	MALLAPPA PUJARI	020	Twenty Only
25	A1879751	MALAVVA TUPPAD	020	Twenty Only
26	A1879752	MALLAYYA A HIREMATH	020	Twenty Only
27	A1879753	MALLESH BASAVARAJ BAVALATTI	020	Twenty Only
28	A1879772	MILAN BILLUR	020	Twenty Only
29	A1879803	PRADEEPA S KURUBAR	020	Twenty Only
30	A1879807	PRASHANT G HALLALLI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D221 - OPTIONAL ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1879811	PRAVEEN JAMBAGI	020	Twenty Only
32	A1879821	RACHAYYA I KAMBI	019	Nineteen Only
33	A1879827	RAJESHWARI B TELI	020	Twenty Only
34	A1879832	RAKESH S TEGGI	020	Twenty Only
35	A1879840	RAMESH KADABALLAVAR	020	Twenty Only
36	A1879850	RAYANNA ALAGUR	020	Twenty Only
37	A1879863	SACHIN MADAR	020	Twenty Only
38	A1879876	SAGAR R GURAV	020	Twenty Only
39	A1879888	SANGAPPA HUNNUR	020	Twenty Only
40	A1879889	SANGAYYA MALLAYYA HIEMATH	020	Twenty Only
41	A1879892	SANJU MALAGAR	019	Nineteen Only
42	A1879893	SANKET V PADATARE	020	Twenty Only
43	A1879906	SHARIFASAB M NADAF	020	Twenty Only
44	A1879930	SIDDALINGAPPA S JOTEPPANAVAR	020	Twenty Only
45	A1879936	SIDDAPPA KULLOLLI	020	Twenty Only
46	A1879938	SIDDU KAKHANDAKI	019	Nineteen Only
47	A1879939	SIDDU MANG	020	Twenty Only
48	A1879943	SOMARAYAPPA B BILAGI	020	Twenty Only
49	A1879948	SUDHEERA SHEKHAPPA BAJANTRI	020	Twenty Only
50	A1879952	SUNIL CHAVHAN	019	Nineteen Only
51	A1879962	SURESH GADAKAR	020	Twenty Only
52	A1879966	SUSMITA SAVADATI	020	Twenty Only
53	A1879968	TIMMANNA NARAYAN BELAGALI	020	Twenty Only
54	A1879979	VIDYA TUBACHI	020	Twenty Only
55	A1879987	VITHAL SIDDAPPA GURAV	020	Twenty Only
56	A1879998	YUNUS MULLA	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D231 - OPTIONAL HINDI , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1879634	APSANA A MULLA	020	Twenty Only
2	A1879635	AREEP SHEBBIR SAIYAD	020	Twenty Only
3	A1879707	IMAMSAB A MULLA	019	Nineteen Only
4	A1879826	RAJASHRI MEESHI	020	Twenty Only
5	A1879854	RUKMAVVA BABUGOUD PATIL	020	Twenty Only
6	A1879856	SABEER MULLA	019	Nineteen Only
7	A1879944	SOMASHEKHAR ASHOK KAMBLEKAR	020	Twenty Only
8	A1879985	VINAYAK UDDINAVAR	019	Nineteen Only
9	A1879999	YUSUF YADAWAD	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D241 - OPTIONAL KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1873393	SACHIN PUNDE	017	Seventeen Only
2	A1879613	AKASH GOTE	020	Twenty Only
3	A1879619	AKSHATA S VASTRAD	020	Twenty Only
4	A1879621	AKSHAY V YADAWAD	017	Seventeen Only
5	A1879625	AMBANNA KAVATAGI	017	Seventeen Only
6	A1879627	ANAND MARANUR	017	Seventeen Only
7	A1879629	ANIL RAMAPPA TELI	017	Seventeen Only
8	A1879636	ARUNKUMAR SANGAPUR	017	Seventeen Only
9	A1879639	AVINASH C METRI	020	Twenty Only
10	A1879640	BALARAJ VEERAPPA GADDANAKERI	017	Seventeen Only
11	A1879641	BANGAREPPA BALAPPA MEESI	020	Twenty Only
12	A1879645	BARAMU T HALINGALI	020	Twenty Only
13	A1879649	BASAVARAJ KADAPPA PALABHANVI	017	Seventeen Only
14	A1879657	BASAVARAJ SAVADATTI	019	Nineteen Only
15	A1879658	BASAVARAJ SHIVAPPA MADAR	017	Seventeen Only
16	A1879659	BASAVARAJ SHRISHAIL JAMAGOUD	017	Seventeen Only
17	A1879661	BASAYYA G CHIKKURMATH	017	Seventeen Only
18	A1879666	BHARATESH SAVADI	020	Twenty Only
19	A1879670	BHIMAPPA GENENAVAR	017	Seventeen Only
20	A1879671	BHIMAPPA NYAMAGOUDA	017	Seventeen Only
21	A1879673	BASAVARAJ N DESAI	019	Nineteen Only
22	A1879679	DANESH KAPARATTI	020	Twenty Only
23	A1879681	DARSHAN ALGUR	018	Eightteen Only
24	A1879690	GANGAPPA MALI	020	Twenty Only
25	A1879693	GIRAMALLA KALLAPPA ADABASAPPAGOL	017	Seventeen Only
26	A1879695	GIRISH BASAVARAJ KISHORI	017	Seventeen Only
27	A1879697	GOPAL S VAJANTRI	020	Twenty Only
28	A1879700	GUDUSAB MULLA	018	Eightteen Only
29	A1879703	HANAMANT V DANAGAR	018	Eightteen Only
30	A1879705	HANUMANT HUDDAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D241 - OPTIONAL KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1879711	ISHWAR BADAGI	018	Eightteen Only
32	A1879717	KASHARANI ALAGOUD KADAGOUDAR	020	Twenty Only
33	A1879719	KESHAVA HUDDAR	017	Seventeen Only
34	A1879727	LAXMI MAMADAPUR	020	Twenty Only
35	A1879735	MAHANTESH GABIGOL	018	Eightteen Only
36	A1879736	MAHANTESH L JAMAGOUD	017	Seventeen Only
37	A1879745	MALAPPA SATYAPPA GANI	019	Nineteen Only
38	A1879746	MALLAPPA ATHANI	017	Seventeen Only
39	A1879758	MALLIKARJUNA NAGONI	017	Seventeen Only
40	A1879759	MALLIKARUN CHINIWAL	017	Seventeen Only
41	A1879762	MANJU CHANAL	017	Seventeen Only
42	A1879763	MANJUNATH BALOL	020	Twenty Only
43	A1879764	MANJUNATH BARIKAI	017	Seventeen Only
44	A1879769	MANOJ MANG	019	Nineteen Only
45	A1879775	MUNJUNATH MALI	019	Nineteen Only
46	A1879777	MURUGESH C YALASHETTI	017	Seventeen Only
47	A1879778	MUTTANNA B GADEPPANAVAR	017	Seventeen Only
48	A1879785	NINGAPPA B BIRADARPATIL	020	Twenty Only
49	A1879786	NINGAPPA P LENDAGI	017	Seventeen Only
50	A1879789	PAIGAMBAR D CHABBI	017	Seventeen Only
51	A1879794	PARAGOND BALOL	017	Seventeen Only
52	A1879800	POOJA S B.PATIL	020	Twenty Only
53	A1879801	POOJA TAVANAPPA MADIGOND	020	Twenty Only
54	A1879809	PRASHANT S KURI	017	Seventeen Only
55	A1879817	PRITHVIRAJ N KANNOLLI	017	Seventeen Only
56	A1879818	PRUTHVIRAJ TALAWAR	017	Seventeen Only
57	A1879826	RAJASHRI MEESHI	020	Twenty Only
58	A1879830	RAJU TUBACHI	017	Seventeen Only
59	A1879834	RAKESH SAVANTRI	020	Twenty Only
60	A1879835	RAMAJANSAB KUTUBUSAB PATEL	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D241 - OPTIONAL KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	A1879838	RAMESH G BANAHATTI	017	Seventeen Only
62	A1879843	RAMESH S MYAGINAMANI	020	Twenty Only
63	A1879849	RAVI RADYARATTI	017	Seventeen Only
64	A1879852	ROHAN B MATHAPATI	020	Twenty Only
65	A1879853	ROHIT MURUGESH HEGADE	020	Twenty Only
66	A1879859	SACHIN HANAMANT NAVI	017	Seventeen Only
67	A1879860	SACHIN I VARADAPPANAVAR	017	Seventeen Only
68	A1879862	SACHIN M MIRJI	017	Seventeen Only
69	A1879865	SACHIN P WALIKAR	017	Seventeen Only
70	A1879871	SADASHIV LAXMAN AMATI	017	Seventeen Only
71	A1879877	SAGAR SADALAGI	018	Eightteen Only
72	A1879882	SANDEEP SHRIKANT TELAGADE	020	Twenty Only
73	A1879885	SANGAMESH N BAGEWADI	017	Seventeen Only
74	A1879886	SANGAMESH PATIL	017	Seventeen Only
75	A1879891	SANJAY RAJENDRAKUMAR PATTAR	017	Seventeen Only
76	A1879896	SANTOSH BILAGI	020	Twenty Only
77	A1879897	SANTOSH BYAKOD	020	Twenty Only
78	A1879898	SANTOSH I VARADAPPANAVAR	017	Seventeen Only
79	A1879900	SATISH M GALAGALI	020	Twenty Only
80	A1879907	SHASHIKUMAR KAKHANDAKI	020	Twenty Only
81	A1879910	SHITAVVA KOLUR	020	Twenty Only
82	A1879917	SHIVARAJ K GOULI	020	Twenty Only
83	A1879919	SHRIKRISHNA PUJARI	017	Seventeen Only
84	A1879920	SHRINIVAS BILLUR	017	Seventeen Only
85	A1879926	SHRUTI A BAJANTRI	020	Twenty Only
86	A1879931	SIDDAPPA BABU NYAMAGOUD	017	Seventeen Only
87	A1879932	SIDDAPPA BANAJANAVAR	018	Eightteen Only
88	A1879941	SIDRAMESH SAVALAGI	018	Eightteen Only
89	A1879945	SOPNIL NEMAGOUD	017	Seventeen Only
90	A1879947	SUDARSHAN M PARAMAGOND	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D241 - OPTIONAL KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	A1879949	SUJATA KARABASANA VAR	020	Twenty Only
92	A1879953	SUNIL HOSUR	017	Seventeen Only
93	A1879954	SUNIL KALASHETTI	017	Seventeen Only
94	A1879959	SUNITA BHEEMAPPA GURAV	017	Seventeen Only
95	A1879965	SURESH TELI	017	Seventeen Only
96	A1879967	TAPASHWINI AJEET RAMATEERTH	020	Twenty Only
97	A1879970	TUKARAM LAXMAN GUGGARI	020	Twenty Only
98	A1879975	VANDANA SUTAR	020	Twenty Only
99	A1879976	VENKATESH M VADDAR	018	Eighteen Only
100	A1879978	VIDYA MAHADEV KISHORI	020	Twenty Only
101	A1879980	VIDYASHREE RAMAPPA MALOJI	020	Twenty Only
102	A1879981	VIJAYKUMAR B CHARANTIMATH	020	Twenty Only
103	A1879983	VINAYAK HORATTI	017	Seventeen Only
104	A1879991	VITTAL K KATTIMANI	019	Nineteen Only
105	A1879996	YASEEN KAKKERI	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D451 - ECONOMICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1879603	ABHISHEK L SHIRAHATTI	019	Nineteen Only
2	A1879605	ADAPPA GURAV	020	Twenty Only
3	A1879611	AJAY MALLAPPA PUJARI	020	Twenty Only
4	A1879614	AKASH I BADAGI	020	Twenty Only
5	A1879618	AKSHATA H HAROOGERI	020	Twenty Only
6	A1879622	AKSHAYKUMAR KASAR	017	Seventeen Only
7	A1879624	AMASIDDHA JADHAV	019	Nineteen Only
8	A1879626	ANAND APPASI KAMBLE	019	Nineteen Only
9	A1879628	ANIL B TALAVAR	018	Eightteen Only
10	A1879630	ANIL S PATIL	020	Twenty Only
11	A1879632	APPASAB TALAWAR	019	Nineteen Only
12	A1879644	BARAMAPA SAGAREPPAGOL	020	Twenty Only
13	A1879648	BASAVARAJ HAMBIR	020	Twenty Only
14	A1879650	BASAVARAJ KASHAPPA JAINAPUR	020	Twenty Only
15	A1879651	BASAVARAJ M TAKKANNAVAR	019	Nineteen Only
16	A1879652	BASAVARAJ MALLAPPA KADAGAD	019	Nineteen Only
17	A1879655	BASAVARAJ NAGAPPA KAMBALE	020	Twenty Only
18	A1879656	BASAVARAJ SANGOLLI	019	Nineteen Only
19	A1879664	BHAGYASHRI SUTAR	020	Twenty Only
20	A1879668	BHARATI M NYAMAGOUDAR	020	Twenty Only
21	A1879674	BURANDDIN GADDEKAR	020	Twenty Only
22	A1879675	CHANDAPPA SHIRAHATTI	019	Nineteen Only
23	A1879676	CHANDRAKANT GUBACHE	019	Nineteen Only
24	A1879680	DANESH MAHADEVAPPA JAMBAGI	020	Twenty Only
25	A1879682	DARSHAN YALAGUDRI	019	Nineteen Only
26	A1879687	DHAREPPA BALOJI	020	Twenty Only
27	A1879694	GIRIMALA S KANAGAL	020	Twenty Only
28	A1879696	GIRISH SADASHIV MALAGANVI	020	Twenty Only
29	A1879698	GOUDAPPA JYOTEPPANAVAR	019	Nineteen Only
30	A1879699	GUDUSAB HASIMPEER GALAGALI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D451 - ECONOMICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1879701	HANAMANT GUDI	020	Twenty Only
32	A1879702	HANAMANT GURAPPA KAVALLI	020	Twenty Only
33	A1879704	HANAMANTH S KADAPATTI	019	Nineteen Only
34	A1879709	IRANNA PARIT	019	Nineteen Only
35	A1879710	IRAYYA MATHAPATI	020	Twenty Only
36	A1879712	ISHWAR L BIRADAR	019	Nineteen Only
37	A1879715	KALMESH YANGI	019	Nineteen Only
38	A1879716	KANCHANA R BIRADARPATIL	020	Twenty Only
39	A1879720	KIRAN R JOGI	020	Twenty Only
40	A1879724	LAKKAPPA R SAPPADAL	019	Nineteen Only
41	A1879731	MAHADEV KADAPPA HANCHINAL	020	Twenty Only
42	A1879734	MAHADEVI SABU MAREGUDDI	020	Twenty Only
43	A1879738	MAHESH ANNAPPA MALI	019	Nineteen Only
44	A1879739	MAHESH M JALIGERI	018	Eightteen Only
45	A1879741	MAHESH S MAMADAPUR	020	Twenty Only
46	A1879742	MAHESH S SATIGOUDAR	020	Twenty Only
47	A1879743	MALAKARI BASAPPA KAMBLE	020	Twenty Only
48	A1879747	MALLAPPA KALLOLI	020	Twenty Only
49	A1879748	MALLAPPA MALI	020	Twenty Only
50	A1879750	MALLAPPA S BIRADAR	019	Nineteen Only
51	A1879755	MALLIKARJUN K PATTANASHETI	019	Nineteen Only
52	A1879757	MALLIKARJUN BAGEWADI	020	Twenty Only
53	A1879761	MANINGAPPA HANAMANT JAGGAL	019	Nineteen Only
54	A1879771	MEGHA ROHIDAS JOGADANDE	019	Nineteen Only
55	A1879773	MUBARAK DUKANADAR	019	Nineteen Only
56	A1879774	MUBARAK NADAF	019	Nineteen Only
57	A1879776	MURGESH R DODAWAD	019	Nineteen Only
58	A1879781	NANDESHA WALI	020	Twenty Only
59	A1879782	NARAYAN KOLAKAR	020	Twenty Only
60	A1879783	NAVEEN NADUVINAMNI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D451 - ECONOMICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	A1879784	NINGAPPA ABBUNAVAR	019	Nineteen Only
62	A1879788	NINGAVVA SANADI	020	Twenty Only
63	A1879792	PANDURANG MADAR	019	Nineteen Only
64	A1879795	PARAGOND BALOL	019	Nineteen Only
65	A1879796	PARAMANAND ANNAPPA DHANAGAR	020	Twenty Only
66	A1879798	POOJA HOSAMANI	020	Twenty Only
67	A1879799	POOJA P BASARAGI	020	Twenty Only
68	A1879810	PRAVEEN A VAVHAL	019	Nineteen Only
69	A1879812	PRAVEEN KORI	017	Seventeen Only
70	A1879813	PRAVEEN SHIVANAND BALAGAR	019	Nineteen Only
71	A1879814	PRAVEENKUMAR KORADDI	017	Seventeen Only
72	A1879824	RAHUL RAMAPPA NAYAK	019	Nineteen Only
73	A1879825	RAJASHRI MANG	020	Twenty Only
74	A1879829	RAJU TELI	018	Eightteen Only
75	A1879831	RAKESH MADIWALAR	019	Nineteen Only
76	A1879836	RAMAVVA AKKISAGAR	020	Twenty Only
77	A1879839	RAMESH H KOTI	020	Twenty Only
78	A1879841	RAMESH KOLI	019	Nineteen Only
79	A1879842	RAMESH KUMAR SEGUNASI	019	Nineteen Only
80	A1879844	RAMESH S NAVI	019	Nineteen Only
81	A1879845	RAMESH SHIROL	020	Twenty Only
82	A1879846	RANGANNA C BALULDAR	019	Nineteen Only
83	A1879848	RAVI M PUJARI	019	Nineteen Only
84	A1879858	SACHIN B AIGALI	020	Twenty Only
85	A1879861	SACHIN KAMBLE	019	Nineteen Only
86	A1879864	SACHIN NADAVINMANI	020	Twenty Only
87	A1879866	SACHIN PATTANASHETTI	020	Twenty Only
88	A1879873	SADASHIV NINGAPPA AMBI	020	Twenty Only
89	A1879875	SAGAR KAMBLE	020	Twenty Only
90	A1879881	SANDEEP PATIL	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D451 - ECONOMICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	A1879883	SANGAMESH CHANNAPPA YALIGOUD	020	Twenty Only
92	A1879884	SANGAMESH MADAGON	020	Twenty Only
93	A1879890	SANGEETA MARANUR	020	Twenty Only
94	A1879894	SANMATI GUBACHI	020	Twenty Only
95	A1879899	SANTOSHA PATTANASHETTI	020	Twenty Only
96	A1879901	SATISH NARESH KALE	020	Twenty Only
97	A1879902	SATYAPPA TERDAL	020	Twenty Only
98	A1879903	SAVITA HANAMANT KOLAR	020	Twenty Only
99	A1879905	SHANTAPPA TALAWAR	020	Twenty Only
100	A1879909	SHRIMANT RAJU MADAR	020	Twenty Only
101	A1879911	SHIVANAND APPASAB AWATI	020	Twenty Only
102	A1879914	SHIVANAND MANGASULI	020	Twenty Only
103	A1879915	SHIVANI HAWALDAR	020	Twenty Only
104	A1879918	SHRIDHAR KITTUR	019	Nineteen Only
105	A1879922	SHRISHAIL BASAPPA VYAPARI	019	Nineteen Only
106	A1879923	SHRISHAIL DESAI	019	Nineteen Only
107	A1879928	SHRUTI SHEGUNASHI	020	Twenty Only
108	A1879929	SIDAGOND BIRADAR	020	Twenty Only
109	A1879940	SIDDU SHIVALINGAPPA TELI	020	Twenty Only
110	A1879950	SUJATA M	020	Twenty Only
111	A1879956	SUNIL SAKRI	020	Twenty Only
112	A1879957	SUNIL TAMADADDI	020	Twenty Only
113	A1879958	SUNILKUMAR R HUNASHIKATTI	020	Twenty Only
114	A1879963	SURESH HANAGANDI	020	Twenty Only
115	A1879964	SURESH KOLI	020	Twenty Only
116	A1879971	TUKARAM R KADAKOL	020	Twenty Only
117	A1879972	TUKKAPPA NADAGERI	020	Twenty Only
118	A1879977	VENKATESH MACHAKANUR	019	Nineteen Only
119	A1879982	VINAY M JANAWAD URF KICHADI	019	Nineteen Only
120	A1879989	VITTAL C GASTI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D451 - ECONOMICS , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	A1879990	VITTAL DALAWAI	020	Twenty Only
122	A1879994	YALLALING BADAGI	020	Twenty Only
123	A1879997	YASIN R TAMBOLE	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D561 - POLITICAL SCIENCE , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1879601	ABDUL KUTABARSAB CHIMMAD	017	Seventeen Only
2	A1879603	ABHISHEK L SHIRAHATTI	017	Seventeen Only
3	A1879605	ADAPPA GURAV	019	Nineteen Only
4	A1879606	ADIVEPA KUMBAR	017	Seventeen Only
5	A1879608	ADIVEPPA HAKKI	017	Seventeen Only
6	A1879609	AFRIN R HOLEHASU	020	Twenty Only
7	A1879611	AJAY MALLAPPA PUJARI	017	Seventeen Only
8	A1879612	AKASH A KAMBALE	017	Seventeen Only
9	A1879613	AKASH GOTE	020	Twenty Only
10	A1879614	AKASH I BADAGI	020	Twenty Only
11	A1879615	AKASH MALLAPPA TELI	020	Twenty Only
12	A1879616	AKASH TUNGAL	017	Seventeen Only
13	A1879618	AKSHATA H HAROOGERI	020	Twenty Only
14	A1879619	AKSHATA S VASTRAD	017	Seventeen Only
15	A1879620	AKSHATA YAMANAPPA JADHAV	020	Twenty Only
16	A1879621	AKSHAY V YADAWAD	017	Seventeen Only
17	A1879622	AKSHAYKUMAR KASAR	017	Seventeen Only
18	A1879623	AMASIDDA INDRAVVA KAMBLE	017	Seventeen Only
19	A1879624	AMASIDDHA JADHAV	019	Nineteen Only
20	A1879625	AMBANNA KAVATAGI	017	Seventeen Only
21	A1879626	ANAND APPASI KAMBLE	017	Seventeen Only
22	A1879627	ANAND MARANUR	017	Seventeen Only
23	A1879628	ANIL B TALAVAR	019	Nineteen Only
24	A1879629	ANIL RAMAPPA TELI	017	Seventeen Only
25	A1879630	ANIL S PATIL	020	Twenty Only
26	A1879631	ANISALI WALIKAR	018	Eightteen Only
27	A1879632	APPASAB TALAWAR	017	Seventeen Only
28	A1879634	APSANA A MULLA	020	Twenty Only
29	A1879635	AREEP SHEBBIR SAIYAD	017	Seventeen Only
30	A1879636	ARUNKUMAR SANGAPUR	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D561 - POLITICAL SCIENCE , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1879637	ASHWINI MANG	020	Twenty Only
32	A1879638	ASMITA JADHAV	020	Twenty Only
33	A1879639	AVINASH C METRI	020	Twenty Only
34	A1879640	BALARAJ VEERAPPA GADDANAKERI	017	Seventeen Only
35	A1879641	BANGAREPPA BALAPPA MEESI	020	Twenty Only
36	A1879643	BAPURAY AWATADE	020	Twenty Only
37	A1879644	BARAMAPA SAGAREPPAGOL	017	Seventeen Only
38	A1879645	BARAMU T HALINGALI	020	Twenty Only
39	A1879647	BASAVARAJ DIGGEVADI	020	Twenty Only
40	A1879648	BASAVARAJ HAMBIR	017	Seventeen Only
41	A1879649	BASAVARAJ KADAPPA PALABHANVI	019	Nineteen Only
42	A1879650	BASAVARAJ KASHAPPA JAINAPUR	020	Twenty Only
43	A1879651	BASAVARAJ M TAKKANAVAR	020	Twenty Only
44	A1879652	BASAVARAJ MALLAPPA KADAGAD	017	Seventeen Only
45	A1879654	BASAVARAJ N SHIRAGAR	019	Nineteen Only
46	A1879655	BASAVARAJ NAGAPPA KAMBALE	020	Twenty Only
47	A1879656	BASAVARAJ SANGOLLI	020	Twenty Only
48	A1879657	BASAVARAJ SAVADATTI	020	Twenty Only
49	A1879658	BASAVARAJ SHIVAPPA MADAR	019	Nineteen Only
50	A1879659	BASAVARAJ SHRISHAIL JAMAGOUD	017	Seventeen Only
51	A1879660	BASAVARAJ M GOURAGOND	019	Nineteen Only
52	A1879661	BASAYYA G CHIKKURMATH	017	Seventeen Only
53	A1879662	BASAYYA MATHAPATI	017	Seventeen Only
54	A1879664	BHAGYASHRI SUTAR	020	Twenty Only
55	A1879666	BHARATESH SAVADI	020	Twenty Only
56	A1879668	BHARATI M NYAMAGOUDAR	020	Twenty Only
57	A1879669	BHARATI PANDAPPA JAMBAGI	019	Nineteen Only
58	A1879670	BHIMAPPA GENENAVAR	017	Seventeen Only
59	A1879671	BHIMAPPA NYAMAGOUDA	017	Seventeen Only
60	A1879673	BASAVARAJ N DESAI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D561 - POLITICAL SCIENCE , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	A1879674	BURANDDIN GADDEKAR	019	Nineteen Only
62	A1879675	CHANDAPPA SHIRAHATTI	019	Nineteen Only
63	A1879676	CHANDRAKANT GUBACHE	020	Twenty Only
64	A1879679	DANESH KAPARATTI	019	Nineteen Only
65	A1879680	DANESH MAHADEVAPPA JAMBAGI	019	Nineteen Only
66	A1879681	DARSHAN ALGUR	018	Eightteen Only
67	A1879682	DARSHAN YALAGUDRI	017	Seventeen Only
68	A1879683	DAYANANDA GURUPADAYYA ADAVIMATH	017	Seventeen Only
69	A1879687	DHAREPPA BALOJI	017	Seventeen Only
70	A1879688	DIVAKAR KALLOLLI	019	Nineteen Only
71	A1879689	FIROZ ANWAR PENDARI	018	Eightteen Only
72	A1879690	GANGAPPA MALI	020	Twenty Only
73	A1879691	GAYATRI BADIGER	020	Twenty Only
74	A1879692	GEETA SUBHASH MELLIGERI	020	Twenty Only
75	A1879693	GIRAMALLA KALLAPPA ADABASAPPAGOL	017	Seventeen Only
76	A1879694	GIRIMALA S KANAGAL	017	Seventeen Only
77	A1879695	GIRISH BASAVARAJ KISHORI	017	Seventeen Only
78	A1879696	GIRISH SADASHIV MALAGANVI	020	Twenty Only
79	A1879697	GOPAL S VAJANTRI	020	Twenty Only
80	A1879698	GOUDAPPA JYOTEPPANAVAR	017	Seventeen Only
81	A1879699	GUDUSAB HASIMPEER GALAGALI	020	Twenty Only
82	A1879700	GUDUSAB MULLA	020	Twenty Only
83	A1879701	HANAMANT GUDI	019	Nineteen Only
84	A1879702	HANAMANT GURAPPA KAVALLI	018	Eightteen Only
85	A1879703	HANAMANT V DANAGAR	017	Seventeen Only
86	A1879704	HANAMANTH S KADAPATTI	017	Seventeen Only
87	A1879705	HANUMANT HUDDAR	018	Eightteen Only
88	A1879706	HOLEPPA MUDALAGI	017	Seventeen Only
89	A1879707	IMAMSAB A MULLA	018	Eightteen Only
90	A1879708	INDRAJIT SAPTASAGAR	017	Seventeen Only

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[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	A1879709	IRANNA PARIT	017	Seventeen Only
92	A1879710	IRAYYA MATHAPATI	020	Twenty Only
93	A1879711	ISHWAR BADAGI	017	Seventeen Only
94	A1879712	ISHWAR L BIRADAR	017	Seventeen Only
95	A1879713	JYOTI GONGANAVAR	020	Twenty Only
96	A1879715	KALMESH YANGI	017	Seventeen Only
97	A1879716	KANCHANA R BIRADARPATIL	020	Twenty Only
98	A1879717	KASHARANI ALAGOUD KADAGOUDAR	020	Twenty Only
99	A1879718	KAVERI S MALAKAPPANAVER	020	Twenty Only
100	A1879719	KESHAVA HUDDAR	017	Seventeen Only
101	A1879720	KIRAN R JOGI	017	Seventeen Only
102	A1879721	KRISHNA GIRIYAPPA NAYIK	020	Twenty Only
103	A1879724	LAKKAPPA R SAPPADAL	020	Twenty Only
104	A1879725	LAKSHMI JAMAKHANDI	020	Twenty Only
105	A1879726	LAXMI B KAMBAR	020	Twenty Only
106	A1879727	LAXMI MAMADAPUR	017	Seventeen Only
107	A1879728	MADIVALAPPA NAVI	020	Twenty Only
108	A1879729	MAHADEV BANGI	020	Twenty Only
109	A1879730	MAHADEV GUGGARI	017	Seventeen Only
110	A1879731	MAHADEV KADAPPA HANCHINAL	019	Nineteen Only
111	A1879732	MAHADEV PATIL	020	Twenty Only
112	A1879734	MAHADEVI SABU MAREGUDDI	020	Twenty Only
113	A1879735	MAHANTESH GABIGOL	017	Seventeen Only
114	A1879736	MAHANTESH L JAMAGOUD	019	Nineteen Only
115	A1879737	MAHANTESH MATHAD	020	Twenty Only
116	A1879738	MAHESH ANNAPPA MALI	017	Seventeen Only
117	A1879739	MAHESH M JALIGERI	017	Seventeen Only
118	A1879740	MAHESH PUJARI	017	Seventeen Only
119	A1879741	MAHESH S MAMADAPUR	017	Seventeen Only
120	A1879742	MAHESH S SATIGOUDAR	017	Seventeen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	A1879743	MALAKARI BASAPPA KAMBLE	019	Nineteen Only
122	A1879745	MALAPPA SATYAPPA GANI	017	Seventeen Only
123	A1879746	MALLAPPA ATHANI	017	Seventeen Only
124	A1879747	MALLAPPA KALLOLI	020	Twenty Only
125	A1879748	MALLAPPA MALI	020	Twenty Only
126	A1879749	MALLAPPA PUJARI	020	Twenty Only
127	A1879750	MALLAPPA S BIRADAR	017	Seventeen Only
128	A1879751	MALAVVA TUPPAD	020	Twenty Only
129	A1879752	MALLAYYA A HIREMATH	020	Twenty Only
130	A1879753	MALLESH BASAVARAJ BAVALATTI	017	Seventeen Only
131	A1879755	MALLIKARJUN K PATTANASHETI	017	Seventeen Only
132	A1879757	MALLIKARJUN BAGEWADI	019	Nineteen Only
133	A1879758	MALLIKARJUNA NAGONI	017	Seventeen Only
134	A1879759	MALLIKARUN CHINIWAL	017	Seventeen Only
135	A1879760	MANIKANTH VADAGANVI	017	Seventeen Only
136	A1879761	MANINGAPPA HANAMANT JAGGAL	017	Seventeen Only
137	A1879762	MANJU CHANAL	017	Seventeen Only
138	A1879763	MANJUNATH BALOL	019	Nineteen Only
139	A1879764	MANJUNATH BARIKAI	017	Seventeen Only
140	A1879765	MANJUNATH BASAPPA BADIGER	017	Seventeen Only
141	A1879766	MANJUNATH CHINCHALI	019	Nineteen Only
142	A1879767	MANJUNATH HUNASIKATTI	017	Seventeen Only
143	A1879769	MANOJ MANG	019	Nineteen Only
144	A1879771	MEGHA ROHIDAS JOGADANDE	017	Seventeen Only
145	A1879772	MILAN BILLUR	020	Twenty Only
146	A1879773	MUBARAK DUKANADAR	017	Seventeen Only
147	A1879774	MUBARAK NADAF	017	Seventeen Only
148	A1879775	MUNJUNATH MALI	017	Seventeen Only
149	A1879776	MURGESH R DODAWAD	017	Seventeen Only
150	A1879777	MURUGESH C YALASHETTI	017	Seventeen Only

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I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D561 - POLITICAL SCIENCE , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	A1879778	MUTTANNA B GADEPPANAVAR	017	Seventeen Only
152	A1879781	NANDESHA WALI	019	Nineteen Only
153	A1879782	NARAYAN KOLAKAR	017	Seventeen Only
154	A1879783	NAVEEN NADUVINAMNI	017	Seventeen Only
155	A1879784	NINGAPPA ABBUNAVAR	017	Seventeen Only
156	A1879785	NINGAPPA B BIRADARPATIL	019	Nineteen Only
157	A1879786	NINGAPPA P LENDAGI	017	Seventeen Only
158	A1879788	NINGAVVA SANADI	019	Nineteen Only
159	A1879789	PAIGAMBAR D CHABBI	017	Seventeen Only
160	A1879792	PANDURANG MADAR	017	Seventeen Only
161	A1879794	PARAGOND BALOL	017	Seventeen Only
162	A1879795	PARAGOND BALOL	020	Twenty Only
163	A1879796	PARAMANAND ANNAPPA DHANAGAR	020	Twenty Only
164	A1879798	POOJA HOSAMANI	020	Twenty Only
165	A1879799	POOJA P BASARAGI	020	Twenty Only
166	A1879800	POOJA S B.PATIL	020	Twenty Only
167	A1879801	POOJA TAVANAPPA MADIGOND	019	Nineteen Only
168	A1879803	PRADEEPA S KURUBAR	019	Nineteen Only
169	A1879805	PRAMOD I TUPPAD	017	Seventeen Only
170	A1879807	PRASHANT G HALLALLI	019	Nineteen Only
171	A1879809	PRASHANT S KURI	017	Seventeen Only
172	A1879810	PRAVEEN A VAVHAL	017	Seventeen Only
173	A1879811	PRAVEEN JAMBAGI	020	Twenty Only
174	A1879812	PRAVEEN KORI	017	Seventeen Only
175	A1879813	PRAVEEN SHIVANAND BALAGAR	017	Seventeen Only
176	A1879814	PRAVEENKUMAR KORADDI	017	Seventeen Only
177	A1879816	PREETI BABUGOUDA HUCHAGOUDAR	019	Nineteen Only
178	A1879817	PRITHVIRAJ N KANNOLLI	017	Seventeen Only
179	A1879818	PRUTHVIRAJ TALAWAR	017	Seventeen Only
180	A1879819	PUNYAKOTI NAGAPPA POTI	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D561 - POLITICAL SCIENCE , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	A1879820	RACHAPPA AWATI	020	Twenty Only
182	A1879821	RACHAYYA I KAMBI	020	Twenty Only
183	A1879823	RAHUL METRI	015	Fifteen Only
184	A1879824	RAHUL RAMAPPA NAYAK	017	Seventeen Only
185	A1879825	RAJASHRI MANG	020	Twenty Only
186	A1879827	RAJESHWARI B TELI	020	Twenty Only
187	A1879828	RAJESHWARI GALAGALI	020	Twenty Only
188	A1879829	RAJU TELI	017	Seventeen Only
189	A1879830	RAJU TUBACHI	017	Seventeen Only
190	A1879831	RAKESH MADIWALAR	017	Seventeen Only
191	A1879832	RAKESH S TEGGI	020	Twenty Only
192	A1879833	RAKESH SANADI	018	Eightteen Only
193	A1879834	RAKESH SAVANTRI	020	Twenty Only
194	A1879835	RAMAJANSAB KUTUBUSAB PATEL	017	Seventeen Only
195	A1879836	RAMAVVA AKKISAGAR	020	Twenty Only
196	A1879837	RAMESH CHIDANAND KAMBLE	017	Seventeen Only
197	A1879838	RAMESH G BANAHATTI	017	Seventeen Only
198	A1879839	RAMESH H KOTI	017	Seventeen Only
199	A1879840	RAMESH KADABALLAVAR	017	Seventeen Only
200	A1879841	RAMESH KOLI	020	Twenty Only
201	A1879842	RAMESH KUMAR SEGUNASI	017	Seventeen Only
202	A1879843	RAMESH S MYAGINAMANI	020	Twenty Only
203	A1879844	RAMESH S NAVI	017	Seventeen Only
204	A1879845	RAMESH SHIROL	020	Twenty Only
205	A1879846	RANGANNA C BALULDAR	017	Seventeen Only
206	A1879848	RAVI M PUJARI	020	Twenty Only
207	A1879849	RAVI RADYARATTI	017	Seventeen Only
208	A1879850	RAYANNA ALAGUR	017	Seventeen Only
209	A1879851	RIYAZASAB R NADAF	017	Seventeen Only
210	A1879852	ROHAN B MATHAPATI	017	Seventeen Only

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I.A. MARKS LIST (SUBJECTWISE)

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Subject : D561 - POLITICAL SCIENCE , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	A1879853	ROHIT MURUGESH HEGADE	020	Twenty Only
212	A1879854	RUKMAVVA BABUGOUD PATIL	020	Twenty Only
213	A1879855	SABEENA DANGI	020	Twenty Only
214	A1879856	SABEER MULLA	017	Seventeen Only
215	A1879857	SACHEEN H HUGAR	017	Seventeen Only
216	A1879858	SACHIN B AIGALI	017	Seventeen Only
217	A1879859	SACHIN HANAMANT NAVI	017	Seventeen Only
218	A1879860	SACHIN I VARADAPPANAVAR	017	Seventeen Only
219	A1879861	SACHIN KAMBLE	017	Seventeen Only
220	A1879862	SACHIN M MIRJI	017	Seventeen Only
221	A1879863	SACHIN MADAR	017	Seventeen Only
222	A1879864	SACHIN NADAVINMANI	020	Twenty Only
223	A1879865	SACHIN P WALIKAR	017	Seventeen Only
224	A1879866	SACHIN PATTANASHETTI	020	Twenty Only
225	A1879868	SADASHIV CHINCHALI	020	Twenty Only
226	A1879870	SADASHIV KAMBALE	017	Seventeen Only
227	A1879871	SADASHIV LAXMAN AMATI	017	Seventeen Only
228	A1879873	SADASHIV NINGAPPA AMBI	017	Seventeen Only
229	A1879875	SAGAR KAMBLE	017	Seventeen Only
230	A1879876	SAGAR R GURAV	020	Twenty Only
231	A1879877	SAGAR SADALAGI	020	Twenty Only
232	A1879878	SAIFUL ANASIRAGOL	020	Twenty Only
233	A1879879	SALEEM D NADAF	017	Seventeen Only
234	A1879880	SALEEM NADAF	020	Twenty Only
235	A1879881	SANDEEP PATIL	020	Twenty Only
236	A1879882	SANDEEP SHRIKANT TELAGADE	020	Twenty Only
237	A1879883	SANGAMESH CHANNAPPA YALIGOUD	020	Twenty Only
238	A1879884	SANGAMESH MADAGON	017	Seventeen Only
239	A1879885	SANGAMESH N BAGEWADI	018	Eighteen Only
240	A1879886	SANGAMESH PATIL	017	Seventeen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	A1879888	SANGAPPA HUNNUR	020	Twenty Only
242	A1879889	SANGAYYA MALLAYYA HIREMATH	017	Seventeen Only
243	A1879890	SANGEETA MARANUR	020	Twenty Only
244	A1879891	SANJAY RAJENDRAKUMAR PATTAR	014	Fourteen Only
245	A1879892	SANJU MALAGAR	020	Twenty Only
246	A1879893	SANKET V PADATARE	020	Twenty Only
247	A1879894	SANMATI GUBACHI	020	Twenty Only
248	A1879895	SANTHOSH HADIMANI	018	Eighteen Only
249	A1879896	SANTOSH BILAGI	017	Seventeen Only
250	A1879897	SANTOSH BYAKOD	017	Seventeen Only
251	A1879898	SANTOSH I VARADAPPANAVAR	019	Nineteen Only
252	A1879899	SANTOSHA PATTANASHETTI	019	Nineteen Only
253	A1879900	SATISH M GALAGALI	017	Seventeen Only
254	A1879901	SATISH NARESH KALE	020	Twenty Only
255	A1879902	SATYAPPA TERDAL	020	Twenty Only
256	A1879903	SAVITA HANAMANT KOLAR	020	Twenty Only
257	A1879905	SHANTAPPA TALAWAR	020	Twenty Only
258	A1879906	SHARIFASAB M NADAF	017	Seventeen Only
259	A1879907	SHASHIKUMAR KAKHANDAKI	017	Seventeen Only
260	A1879909	SHRIMANT RAJU MADAR	020	Twenty Only
261	A1879910	SHITAVVA KOLUR	019	Nineteen Only
262	A1879911	SHIVANAND APPASAB AWATI	017	Seventeen Only
263	A1879912	SHIVANAND DIGGEWADI	020	Twenty Only
264	A1879913	SHIVANAND KAMBALE	017	Seventeen Only
265	A1879914	SHIVANAND MANGASULI	020	Twenty Only
266	A1879915	SHIVANI HAWALDAR	020	Twenty Only
267	A1879917	SHIVARAJ K GOULI	020	Twenty Only
268	A1879918	SHRIDHAR KITTUR	017	Seventeen Only
269	A1879919	SHRIKRISHNA PUJARI	017	Seventeen Only
270	A1879920	SHRINIVAS BILLUR	017	Seventeen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	A1879921	SHRISHAIL BALAGANVI	020	Twenty Only
272	A1879922	SHRISHAIL BASAPPA VYAPARI	017	Seventeen Only
273	A1879923	SHRISHAIL DESAI	017	Seventeen Only
274	A1879924	SHRISHAIL DUNDAYYA BYALI	017	Seventeen Only
275	A1879925	SHRISHAIL H KULALI	017	Seventeen Only
276	A1879926	SHRUTI A BAJANTRI	020	Twenty Only
277	A1879927	SHRUTI L MANG	020	Twenty Only
278	A1879928	SHRUTI SHEGUNASHI	020	Twenty Only
279	A1879929	SIDAGOND BIRADAR	017	Seventeen Only
280	A1879930	SIDDALINGAPPA S JOTEPPANAVAR	020	Twenty Only
281	A1879931	SIDDAPPA BABU NYAMAGOUD	018	Eightteen Only
282	A1879932	SIDDAPPA BANAJANAVAR	020	Twenty Only
283	A1879934	SIDDAPPA G TALAWAR	020	Twenty Only
284	A1879935	SIDDAPPA KAMBALE	020	Twenty Only
285	A1879936	SIDDAPPA KULLOLLI	020	Twenty Only
286	A1879937	SIDDARAMESHWAR M HANAGANDI	017	Seventeen Only
287	A1879938	SIDDU KAKHANDAKI	018	Eightteen Only
288	A1879939	SIDDU MANG	018	Eightteen Only
289	A1879940	SIDDU SHIVALINGAPPA TELI	018	Eightteen Only
290	A1879941	SIDRAMESH SAVALAGI	017	Seventeen Only
291	A1879942	SOMALING ELISHETTI	019	Nineteen Only
292	A1879943	SOMARAYAPPA B BILAGI	017	Seventeen Only
293	A1879944	SOMASHEKHAR ASHOK KAMBLEKAR	020	Twenty Only
294	A1879945	SOPNIL NEMAGOUD	017	Seventeen Only
295	A1879946	SOUMYA SONNAD	020	Twenty Only
296	A1879947	SUDARSHAN M PARAMAGOND	017	Seventeen Only
297	A1879948	SUDHEERA SHEKHAPPA BAJANTRI	020	Twenty Only
298	A1879949	SUJATA KARABASANAVAR	020	Twenty Only
299	A1879950	SUJATA M	020	Twenty Only
300	A1879952	SUNIL CHAVHAN	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D561 - POLITICAL SCIENCE , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	A1879953	SUNIL HOSUR	017	Seventeen Only
302	A1879954	SUNIL KALASHETTI	017	Seventeen Only
303	A1879956	SUNIL SAKRI	017	Seventeen Only
304	A1879957	SUNIL TAMADADDI	017	Seventeen Only
305	A1879958	SUNILKUMAR R HUNASHIKATTI	020	Twenty Only
306	A1879959	SUNITA BHEEMAPPA GURAV	017	Seventeen Only
307	A1879961	SURESH A VAJRAD	017	Seventeen Only
308	A1879962	SURESH GADAKAR	019	Nineteen Only
309	A1879963	SURESH HANAGANDI	020	Twenty Only
310	A1879964	SURESH KOLI	017	Seventeen Only
311	A1879965	SURESH TELI	017	Seventeen Only
312	A1879966	SUSMITA SAVADATI	020	Twenty Only
313	A1879967	TAPASHWINI AJEET RAMATEERTH	020	Twenty Only
314	A1879968	TIMMANNA NARAYAN BELAGALI	017	Seventeen Only
315	A1879969	TIPPANNA BANNAD	020	Twenty Only
316	A1879970	TUKARAM LAXMAN GUGGARI	020	Twenty Only
317	A1879971	TUKARAM R KADAKOL	017	Seventeen Only
318	A1879972	TUKKAPPA NADAGERI	020	Twenty Only
319	A1879973	UMESH S BAJANTRI	017	Seventeen Only
320	A1879974	USHA KADAPATTI	020	Twenty Only
321	A1879975	VANDANA SUTAR	020	Twenty Only
322	A1879976	VENKATESH M VADDAR	020	Twenty Only
323	A1879977	VENKATESH MACHAKANUR	017	Seventeen Only
324	A1879978	VIDYA MAHADEV KISHORI	020	Twenty Only
325	A1879979	VIDYA TUBACHI	020	Twenty Only
326	A1879980	VIDYASHREE RAMAPPA MALOJI	020	Twenty Only
327	A1879981	VIJAYKUMAR B CHARANTIMATH	020	Twenty Only
328	A1879982	VINAY M JANAWAD URF KICHADI	017	Seventeen Only
329	A1879983	VINAYAK HORATTI	017	Seventeen Only
330	A1879985	VINAYAK UDDINNAVAR	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D561 - POLITICAL SCIENCE , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	A1879987	VITHAL SIDDAPPA GURAV	020	Twenty Only
332	A1879988	VITTAL BASAVARAJ MADAR	017	Seventeen Only
333	A1879989	VITTAL C GASTI	020	Twenty Only
334	A1879990	VITTAL DALAWAI	020	Twenty Only
335	A1879991	VITTAL K KATTIMANI	018	Eightteen Only
336	A1879994	YALLALING BADAGI	020	Twenty Only
337	A1879995	YALLAPPA MARUTI SANADI	017	Seventeen Only
338	A1879996	YASEEN KAKKERI	019	Nineteen Only
339	A1879997	YASIN R TAMBOLE	017	Seventeen Only
340	A1879998	YUNUS MULLA	020	Twenty Only
341	A1879999	YUSUF YADAWAD	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D601 - SOCIOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1873393	SACHIN PUNDE	019	Nineteen Only
2	A1879601	ABDUL KUTABARSAB CHIMMAD	019	Nineteen Only
3	A1879608	ADIVEPPA HAKKI	016	Sixteen Only
4	A1879612	AKASH A KAMBALE	017	Seventeen Only
5	A1879622	AKSHAYKUMAR KASAR	012	Twelve Only
6	A1879623	AMASIDDA INDRAVVA KAMBLE	020	Twenty Only
7	A1879636	ARUNKUMAR SANGAPUR	018	Eightteen Only
8	A1879645	BARAMU T HALINGALI	020	Twenty Only
9	A1879647	BASAVARAJ DIGGEVADI	020	Twenty Only
10	A1879662	BASAYYA MATHAPATI	020	Twenty Only
11	A1879669	BHARATI PANDAPPA JAMBAGI	020	Twenty Only
12	A1879690	GANGAPPA MALI	020	Twenty Only
13	A1879692	GEETA SUBHASH MELLIGERI	020	Twenty Only
14	A1879693	GIRAMALLA KALLAPPA ADABASAPPAGOL	015	Fifteen Only
15	A1879706	HOLEPPA MUDALAGI	019	Nineteen Only
16	A1879718	KAVERI S MALAKAPPANAVER	020	Twenty Only
17	A1879720	KIRAN R JOGI	018	Eightteen Only
18	A1879721	KRISHNA GIRIYAPPA NAYIK	017	Seventeen Only
19	A1879730	MAHADEV GUGGARI	016	Sixteen Only
20	A1879740	MAHESH PUJARI	018	Eightteen Only
21	A1879760	MANIKANTH VADAGANVI	019	Nineteen Only
22	A1879765	MANJUNATH BASAPPA BADIGER	019	Nineteen Only
23	A1879766	MANJUNATH CHINCHALI	020	Twenty Only
24	A1879769	MANOJ MANG	019	Nineteen Only
25	A1879805	PRAMOD I TUPPAD	017	Seventeen Only
26	A1879816	PREETI BABUGOUDA HUCHAGOUDAR	020	Twenty Only
27	A1879818	PRUTHVIRAJ TALAWAR	020	Twenty Only
28	A1879819	PUNYAKOTI NAGAPPA POTI	012	Twelve Only
29	A1879820	RACHAPPA AWATI	020	Twenty Only
30	A1879823	RAHUL METRI	020	Twenty Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D601 - SOCIOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1879828	RAJESHWARI GALAGALI	020	Twenty Only
32	A1879833	RAKESH SANADI	017	Seventeen Only
33	A1879837	RAMESH CHIDANAND KAMBLE	020	Twenty Only
34	A1879844	RAMESH S NAVI	018	Eightteen Only
35	A1879851	RIYAZASAB R NADAF	019	Nineteen Only
36	A1879852	ROHAN B MATHAPATI	019	Nineteen Only
37	A1879855	SABEENA DANGI	020	Twenty Only
38	A1879857	SACHEEN H HUGAR	010	Ten Only
39	A1879860	SACHIN I VARADAPPANAVAR	014	Fourteen Only
40	A1879868	SADASHIV CHINCHALI	020	Twenty Only
41	A1879870	SADASHIV KAMBALE	019	Nineteen Only
42	A1879873	SADASHIV NINGAPPA AMBI	020	Twenty Only
43	A1879878	SAIFUL ANASIRAGOL	017	Seventeen Only
44	A1879879	SALEEM D NADAF	014	Fourteen Only
45	A1879880	SALEEM NADAF	020	Twenty Only
46	A1879895	SANTHOSH HADIMANI	015	Fifteen Only
47	A1879898	SANTOSH I VARADAPPANAVAR	010	Ten Only
48	A1879899	SANTOSHA PATTANASHETTI	019	Nineteen Only
49	A1879900	SATISH M GALAGALI	020	Twenty Only
50	A1879910	SHITAVVA KOLUR	020	Twenty Only
51	A1879912	SHIVANAND DIGGEWADI	020	Twenty Only
52	A1879913	SHIVANAND KAMBALE	018	Eightteen Only
53	A1879919	SHRIKRISHNA PUJARI	020	Twenty Only
54	A1879921	SHRISHAIL BALAGANVI	020	Twenty Only
55	A1879922	SHRISHAIL BASAPPA VYAPARI	020	Twenty Only
56	A1879924	SHRISHAIL DUNDAYYA BYALI	020	Twenty Only
57	A1879925	SHRISHAIL H KULALI	018	Eightteen Only
58	A1879927	SHRUTI L MANG	020	Twenty Only
59	A1879932	SIDDAPPA BANAJANAVAR	020	Twenty Only
60	A1879934	SIDDAPPA G TALAWAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D601 - SOCIOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	A1879935	SIDDAPPA KAMBALE	020	Twenty Only
62	A1879937	SIDDARAMESHWAR M HANAGANDI	010	Ten Only
63	A1879942	SOMALING ELISHETTI	020	Twenty Only
64	A1879946	SOUMYA SONNAD	020	Twenty Only
65	A1879950	SUJATA M	020	Twenty Only
66	A1879961	SURESH A VAJRAD	010	Ten Only
67	A1879969	TIPPANNA BANNAD	020	Twenty Only
68	A1879973	UMESH S BAJANTRI	016	Sixteen Only
69	A1879974	USHA KADAPATTI	020	Twenty Only
70	A1879988	VITTAL BASAVARAJ MADAR	016	Sixteen Only
71	A1879991	VITTAL K KATTIMANI	019	Nineteen Only
72	A1879995	YALLAPPA MARUTI SANADI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D631 - HISTORY AND ARCHAEOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1873393	SACHIN PUNDE	018	Eightteen Only
2	A1879601	ABDUL KUTABARSAB CHIMMAD	017	Seventeen Only
3	A1879603	ABHISHEK L SHIRAHATTI	018	Eightteen Only
4	A1879605	ADAPPA GURAV	020	Twenty Only
5	A1879606	ADIVEPA KUMBAR	018	Eightteen Only
6	A1879608	ADIVEPPA HAKKI	015	Fifteen Only
7	A1879609	AFRIN R HOLEHASU	020	Twenty Only
8	A1879611	AJAY MALLAPPA PUJARI	019	Nineteen Only
9	A1879612	AKASH A KAMBALE	016	Sixteen Only
10	A1879613	AKASH GOTE	019	Nineteen Only
11	A1879614	AKASH I BADAGI	020	Twenty Only
12	A1879615	AKASH MALLAPPA TELI	020	Twenty Only
13	A1879616	AKASH TUNGAL	016	Sixteen Only
14	A1879618	AKSHATA H HAROOGERI	020	Twenty Only
15	A1879619	AKSHATA S VASTRAD	020	Twenty Only
16	A1879620	AKSHATA YAMANAPPA JADHAV	020	Twenty Only
17	A1879621	AKSHAY V YADAWAD	020	Twenty Only
18	A1879623	AMASIDDA INDRAVVA KAMBLE	019	Nineteen Only
19	A1879624	AMASIDDHA JADHAV	019	Nineteen Only
20	A1879625	AMBANNA KAVATAGI	016	Sixteen Only
21	A1879626	ANAND APPASI KAMBLE	018	Eightteen Only
22	A1879627	ANAND MARANUR	019	Nineteen Only
23	A1879628	ANIL B TALAVAR	016	Sixteen Only
24	A1879629	ANIL RAMAPPA TELI	020	Twenty Only
25	A1879630	ANIL S PATIL	019	Nineteen Only
26	A1879631	ANISALI WALIKAR	020	Twenty Only
27	A1879632	APPASAB TALAWAR	017	Seventeen Only
28	A1879634	APSANA A MULLA	020	Twenty Only
29	A1879635	AREEP SHEBBIR SAIYAD	020	Twenty Only
30	A1879637	ASHWINI MANG	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D631 - HISTORY AND ARCHAEOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1879638	ASMITA JADHAV	020	Twenty Only
32	A1879639	AVINASH C METRI	020	Twenty Only
33	A1879640	BALARAJ VEERAPPA GADDANAKERI	016	Sixteen Only
34	A1879641	BANGAREPPA BALAPPA MEESI	020	Twenty Only
35	A1879643	BAPURAY AWATADE	020	Twenty Only
36	A1879644	BARAMAPA SAGAREPPAGOL	019	Nineteen Only
37	A1879647	BASAVARAJ DIGGEVADI	020	Twenty Only
38	A1879648	BASAVARAJ HAMBIR	018	Eighteen Only
39	A1879649	BASAVARAJ KADAPPA PALABHANVI	016	Sixteen Only
40	A1879650	BASAVARAJ KASHAPPA JAINAPUR	020	Twenty Only
41	A1879651	BASAVARAJ M TAKKANAVAR	019	Nineteen Only
42	A1879652	BASAVARAJ MALLAPPA KADAGAD	019	Nineteen Only
43	A1879654	BASAVARAJ N SHIRAGAR	020	Twenty Only
44	A1879655	BASAVARAJ NAGAPPA KAMBALE	019	Nineteen Only
45	A1879656	BASAVARAJ SANGOLLI	020	Twenty Only
46	A1879657	BASAVARAJ SAVADATTI	019	Nineteen Only
47	A1879658	BASAVARAJ SHIVAPPA MADAR	016	Sixteen Only
48	A1879659	BASAVARAJ SHRISHAIL JAMAGOUD	016	Sixteen Only
49	A1879660	BASAVARAJ M GOURAGOND	020	Twenty Only
50	A1879661	BASAYYA G CHIKKURMATH	016	Sixteen Only
51	A1879662	BASAYYA MATHAPATI	016	Sixteen Only
52	A1879664	BHAGYASHRI SUTAR	019	Nineteen Only
53	A1879666	BHARATESH SAVADI	019	Nineteen Only
54	A1879668	BHARATI M NYAMAGOUDAR	020	Twenty Only
55	A1879669	BHARATI PANDAPPA JAMBAGI	020	Twenty Only
56	A1879670	BHIMAPPA GENENAVAR	014	Fourteen Only
57	A1879671	BHIMAPPA NYAMAGOUDA	018	Eighteen Only
58	A1879673	BASAVARAJ N DESAI	019	Nineteen Only
59	A1879674	BURANDDIN GADDEKAR	019	Nineteen Only
60	A1879675	CHANDAPPA SHIRAHATTI	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D631 - HISTORY AND ARCHAEOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	A1879676	CHANDRAKANT GUBACHE	019	Nineteen Only
62	A1879679	DANESH KAPARATTI	019	Nineteen Only
63	A1879680	DANESH MAHADEVAPPA JAMBAGI	020	Twenty Only
64	A1879681	DARSHAN ALGUR	018	Eightteen Only
65	A1879682	DARSHAN YALAGUDRI	016	Sixteen Only
66	A1879683	DAYANANDA GURUPADAYYA ADAVIMATH	016	Sixteen Only
67	A1879687	DHAREPPA BALOJI	019	Nineteen Only
68	A1879688	DIVAKAR KALLOLI	019	Nineteen Only
69	A1879689	FIROZ ANWAR PENDARI	019	Nineteen Only
70	A1879691	GAYATRI BADIGER	020	Twenty Only
71	A1879692	GEETA SUBHASH MELLIGERI	020	Twenty Only
72	A1879694	GIRIMALA S KANAGAL	019	Nineteen Only
73	A1879695	GIRISH BASAVARAJ KISHORI	016	Sixteen Only
74	A1879696	GIRISH SADASHIV MALAGANVI	020	Twenty Only
75	A1879697	GOPAL S VAJANTRI	020	Twenty Only
76	A1879698	GOUDAPPA JYOTEPPANAVAR	019	Nineteen Only
77	A1879699	GUDUSAB HASIMPEER GALAGALI	019	Nineteen Only
78	A1879700	GUDUSAB MULLA	019	Nineteen Only
79	A1879701	HANAMANT GUDI	019	Nineteen Only
80	A1879702	HANAMANT GURAPPA KAVALLI	016	Sixteen Only
81	A1879703	HANAMANT V DANAGAR	018	Eightteen Only
82	A1879704	HANAMANTH S KADAPATTI	016	Sixteen Only
83	A1879705	HANUMANT HUDDAR	019	Nineteen Only
84	A1879706	HOLEPPA MUDALAGI	019	Nineteen Only
85	A1879707	IMAMSAB A MULLA	019	Nineteen Only
86	A1879708	INDRAJIT SAPTASAGAR	014	Fourteen Only
87	A1879709	IRANNA PARIT	018	Eightteen Only
88	A1879710	IRAYYA MATHAPATI	020	Twenty Only
89	A1879711	ISHWAR BADAGI	018	Eightteen Only
90	A1879712	ISHWAR L BIRADAR	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D631 - HISTORY AND ARCHAEOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	A1879713	JYOTI GONGANAVAR	020	Twenty Only
92	A1879715	KALMESH YANGI	020	Twenty Only
93	A1879716	KANCHANA R BIRADARPATIL	020	Twenty Only
94	A1879717	KASHARANI ALAGOUD KADAGOUDAR	020	Twenty Only
95	A1879718	KAVERI S MALAKAPPANAVER	020	Twenty Only
96	A1879719	KESHAVA HUDDAR	019	Nineteen Only
97	A1879721	KRISHNA GIRIYAPPA NAYIK	019	Nineteen Only
98	A1879724	LAKKAPPA R SAPPADAL	018	Eightteen Only
99	A1879725	LAKSHMI JAMAKHANDI	020	Twenty Only
100	A1879726	LAXMI B KAMBAR	020	Twenty Only
101	A1879727	LAXMI MAMADAPUR	019	Nineteen Only
102	A1879728	MADIVALAPPA NAVI	019	Nineteen Only
103	A1879729	MAHADEV BANGI	020	Twenty Only
104	A1879730	MAHADEV GUGGARI	018	Eightteen Only
105	A1879731	MAHADEV KADAPPA HANCHINAL	019	Nineteen Only
106	A1879732	MAHADEV PATIL	019	Nineteen Only
107	A1879734	MAHADEVI SABU MAREGUDDI	020	Twenty Only
108	A1879735	MAHANTESH GABIGOL	019	Nineteen Only
109	A1879736	MAHANTESH L JAMAGOUD	017	Seventeen Only
110	A1879737	MAHANTESH MATHAD	019	Nineteen Only
111	A1879738	MAHESH ANNAPPA MALI	016	Sixteen Only
112	A1879739	MAHESH M JALIGERI	014	Fourteen Only
113	A1879740	MAHESH PUJARI	016	Sixteen Only
114	A1879741	MAHESH S MAMADAPUR	015	Fifteen Only
115	A1879742	MAHESH S SATIGOUDAR	015	Fifteen Only
116	A1879743	MALAKARI BASAPPA KAMBLE	019	Nineteen Only
117	A1879745	MALAPPA SATYAPPA GANI	017	Seventeen Only
118	A1879746	MALLAPPA ATHANI	017	Seventeen Only
119	A1879747	MALLAPPA KALLOLLI	017	Seventeen Only
120	A1879748	MALLAPPA MALI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D631 - HISTORY AND ARCHAEOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	A1879749	MALLAPPA PUJARI	020	Twenty Only
122	A1879750	MALLAPPA S BIRADAR	015	Fifteen Only
123	A1879751	MALAVVA TUPPAD	020	Twenty Only
124	A1879752	MALLAYYA A HIREMATH	016	Sixteen Only
125	A1879753	MALLESH BASAVARAJ BAVALATTI	014	Fourteen Only
126	A1879755	MALLIKARJUN K PATTANASHETI	016	Sixteen Only
127	A1879757	MALLIKARJUN BAGEWADI	020	Twenty Only
128	A1879758	MALLIKARJUNA NAGONI	012	Twelve Only
129	A1879759	MALLIKARUN CHINIWAL	016	Sixteen Only
130	A1879760	MANIKANTH VADAGANVI	017	Seventeen Only
131	A1879761	MANINGAPPA HANAMANT JAGGAL	020	Twenty Only
132	A1879762	MANJU CHANAL	014	Fourteen Only
133	A1879763	MANJUNATH BALOL	019	Nineteen Only
134	A1879764	MANJUNATH BARIKAI	014	Fourteen Only
135	A1879765	MANJUNATH BASAPPA BADIGER	014	Fourteen Only
136	A1879766	MANJUNATH CHINCHALI	019	Nineteen Only
137	A1879771	MEGHA ROHIDAS JOGADANDE	020	Twenty Only
138	A1879772	MILAN BILLUR	019	Nineteen Only
139	A1879773	MUBARAK DUKANADAR	018	Eightteen Only
140	A1879774	MUBARAK NADAF	016	Sixteen Only
141	A1879775	MUNJUNATH MALI	017	Seventeen Only
142	A1879776	MURGESH R DODAWAD	018	Eightteen Only
143	A1879777	MURUGESH C YALASHETTI	014	Fourteen Only
144	A1879778	MUTTANNA B GADEPPANAVAR	017	Seventeen Only
145	A1879781	NANDESHA WALI	020	Twenty Only
146	A1879782	NARAYAN KOLAKAR	017	Seventeen Only
147	A1879783	NAVEEN NADUVINAMNI	016	Sixteen Only
148	A1879784	NINGAPPA ABBUNAVAR	016	Sixteen Only
149	A1879785	NINGAPPA B BIRADARPATIL	017	Seventeen Only
150	A1879786	NINGAPPA P LENDAGI	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D631 - HISTORY AND ARCHAEOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	A1879788	NINGAVVA SANADI	019	Nineteen Only
152	A1879789	PAIGAMBAR D CHABBI	015	Fifteen Only
153	A1879792	PANDURANG MADAR	014	Fourteen Only
154	A1879794	PARAGOND BALOL	015	Fifteen Only
155	A1879795	PARAGOND BALOL	017	Seventeen Only
156	A1879796	PARAMANAND ANNAPPA DHANAGAR	020	Twenty Only
157	A1879798	POOJA HOSAMANI	020	Twenty Only
158	A1879799	POOJA P BASARAGI	020	Twenty Only
159	A1879800	POOJA S B.PATIL	020	Twenty Only
160	A1879801	POOJA TAVANAPPA MADIGOND	019	Nineteen Only
161	A1879803	PRADEEPA S KURUBAR	020	Twenty Only
162	A1879805	PRAMOD I TUPPAD	018	Eightteen Only
163	A1879807	PRASHANT G HALLALLI	017	Seventeen Only
164	A1879809	PRASHANT S KURI	015	Fifteen Only
165	A1879810	PRAVEEN A VAVHAL	019	Nineteen Only
166	A1879811	PRAVEEN JAMBAGI	017	Seventeen Only
167	A1879812	PRAVEEN KORI	014	Fourteen Only
168	A1879813	PRAVEEN SHIVANAND BALAGAR	016	Sixteen Only
169	A1879814	PRAVEENKUMAR KORADDI	014	Fourteen Only
170	A1879816	PREETI BABUGOUDA HUCHAGOUDAR	019	Nineteen Only
171	A1879817	PRITHVIRAJ N KANNOLLI	014	Fourteen Only
172	A1879819	PUNYAKOTI NAGAPPA POTI	014	Fourteen Only
173	A1879820	RACHAPPA AWATI	017	Seventeen Only
174	A1879821	RACHAYYA I KAMBI	014	Fourteen Only
175	A1879823	RAHUL METRI	016	Sixteen Only
176	A1879824	RAHUL RAMAPPA NAYAK	016	Sixteen Only
177	A1879825	RAJASHRI MANG	019	Nineteen Only
178	A1879826	RAJASHRI MEESHI	020	Twenty Only
179	A1879827	RAJESHWARI B TELI	020	Twenty Only
180	A1879828	RAJESHWARI GALAGALI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D631 - HISTORY AND ARCHAEOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	A1879829	RAJU TELI	014	Fourteen Only
182	A1879830	RAJU TUBACHI	014	Fourteen Only
183	A1879831	RAKESH MADIWALAR	016	Sixteen Only
184	A1879832	RAKESH S TEGGI	019	Nineteen Only
185	A1879833	RAKESH SANADI	014	Fourteen Only
186	A1879834	RAKESH SAVANTRI	020	Twenty Only
187	A1879835	RAMAJANSAB KUTUBUSAB PATEL	014	Fourteen Only
188	A1879836	RAMAVVA AKKISAGAR	020	Twenty Only
189	A1879837	RAMESH CHIDANAND KAMBLE	015	Fifteen Only
190	A1879838	RAMESH G BANAHATTI	015	Fifteen Only
191	A1879839	RAMESH H KOTI	019	Nineteen Only
192	A1879840	RAMESH KADABALLAVAR	020	Twenty Only
193	A1879841	RAMESH KOLI	015	Fifteen Only
194	A1879842	RAMESH KUMAR SEGUNASI	015	Fifteen Only
195	A1879843	RAMESH S MYAGINAMANI	019	Nineteen Only
196	A1879845	RAMESH SHIROL	020	Twenty Only
197	A1879846	RANGANNA C BALULDAR	014	Fourteen Only
198	A1879848	RAVI M PUJARI	015	Fifteen Only
199	A1879849	RAVI RADYARATTI	014	Fourteen Only
200	A1879850	RAYANNA ALAGUR	015	Fifteen Only
201	A1879851	RIYAZASAB R NADAF	015	Fifteen Only
202	A1879853	ROHIT MURUGESH HEGADE	020	Twenty Only
203	A1879854	RUKMAVVA BABUGOUD PATIL	018	Eightteen Only
204	A1879855	SABEENA DANGI	020	Twenty Only
205	A1879856	SABEER MULLA	015	Fifteen Only
206	A1879857	SACHEEN H HUGAR	014	Fourteen Only
207	A1879858	SACHIN B AIGALI	020	Twenty Only
208	A1879859	SACHIN HANAMANT NAVI	016	Sixteen Only
209	A1879861	SACHIN KAMBLE	015	Fifteen Only
210	A1879862	SACHIN M MIRJI	014	Fourteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D631 - HISTORY AND ARCHAEOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	A1879863	SACHIN MADAR	015	Fifteen Only
212	A1879864	SACHIN NADAVINMANI	015	Fifteen Only
213	A1879865	SACHIN P WALIKAR	020	Twenty Only
214	A1879866	SACHIN PATTANASHETTI	020	Twenty Only
215	A1879868	SADASHIV CHINCHALI	019	Nineteen Only
216	A1879870	SADASHIV KAMBALE	016	Sixteen Only
217	A1879871	SADASHIV LAXMAN AMATI	018	Eightteen Only
218	A1879875	SAGAR KAMBLE	019	Nineteen Only
219	A1879876	SAGAR R GURAV	018	Eightteen Only
220	A1879877	SAGAR SADALAGI	018	Eightteen Only
221	A1879878	SAIFUL ANASIRAGOL	019	Nineteen Only
222	A1879879	SALEEM D NADAF	017	Seventeen Only
223	A1879880	SALEEM NADAF	020	Twenty Only
224	A1879881	SANDEEP PATIL	019	Nineteen Only
225	A1879882	SANDEEP SHRIKANT TELAGADE	020	Twenty Only
226	A1879883	SANGAMESH CHANNAPPA YALIGOUD	020	Twenty Only
227	A1879884	SANGAMESH MADAGON	019	Nineteen Only
228	A1879885	SANGAMESH N BAGEWADI	019	Nineteen Only
229	A1879886	SANGAMESH PATIL	017	Seventeen Only
230	A1879888	SANGAPPA HUNNUR	020	Twenty Only
231	A1879889	SANGAYYA MALLAYYA HIREMATH	019	Nineteen Only
232	A1879890	SANGEETA MARANUR	019	Nineteen Only
233	A1879891	SANJAY RAJENDRAKUMAR PATTAR	017	Seventeen Only
234	A1879892	SANJU MALAGAR	019	Nineteen Only
235	A1879893	SANKET V PADATARE	020	Twenty Only
236	A1879894	SANMATI GUBACHI	020	Twenty Only
237	A1879895	SANTHOSH HADIMANI	017	Seventeen Only
238	A1879896	SANTOSH BILAGI	018	Eightteen Only
239	A1879897	SANTOSH BYAKOD	018	Eightteen Only
240	A1879901	SATISH NARESH KALE	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D631 - HISTORY AND ARCHAEOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	A1879902	SATYAPPA TERDAL	020	Twenty Only
242	A1879903	SAVITA HANAMANT KOLAR	020	Twenty Only
243	A1879905	SHANTAPPA TALAWAR	019	Nineteen Only
244	A1879906	SHARIFASAB M NADAF	017	Seventeen Only
245	A1879907	SHASHIKUMAR KAKHANDAKI	018	Eightteen Only
246	A1879909	SHRIMANT RAJU MADAR	020	Twenty Only
247	A1879911	SHIVANAND APPASAB AWATI	018	Eightteen Only
248	A1879912	SHIVANAND DIGGEWADI	019	Nineteen Only
249	A1879913	SHIVANAND KAMBALE	020	Twenty Only
250	A1879914	SHIVANAND MANGASULI	020	Twenty Only
251	A1879915	SHIVANI HAWALDAR	020	Twenty Only
252	A1879917	SHIVARAJ K GOULI	020	Twenty Only
253	A1879918	SHRIDHAR KITTUR	018	Eightteen Only
254	A1879920	SHRINIVAS BILLUR	018	Eightteen Only
255	A1879921	SHRISHAIL BALAGANVI	019	Nineteen Only
256	A1879923	SHRISHAIL DESAI	019	Nineteen Only
257	A1879924	SHRISHAIL DUNDAYYA BYALI	018	Eightteen Only
258	A1879925	SHRISHAIL H KULALI	019	Nineteen Only
259	A1879926	SHRUTI A BAJANTRI	020	Twenty Only
260	A1879927	SHRUTI L MANG	020	Twenty Only
261	A1879928	SHRUTI SHEGUNASHI	020	Twenty Only
262	A1879929	SIDAGOND BIRADAR	020	Twenty Only
263	A1879930	SIDDALINGAPPA S JOTEPPANAVAR	020	Twenty Only
264	A1879931	SIDDAPPA BABU NYAMAGOUD	017	Seventeen Only
265	A1879934	SIDDAPPA G TALAWAR	020	Twenty Only
266	A1879935	SIDDAPPA KAMBALE	020	Twenty Only
267	A1879936	SIDDAPPA KULLOLLI	020	Twenty Only
268	A1879937	SIDDARAMESHWAR M HANAGANDI	017	Seventeen Only
269	A1879938	SIDDU KAKHANDAKI	017	Seventeen Only
270	A1879939	SIDDU MANG	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D631 - HISTORY AND ARCHAEOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	A1879940	SIDDU SHIVALINGAPPA TELI	019	Nineteen Only
272	A1879941	SIDRAMESH SAVALAGI	019	Nineteen Only
273	A1879942	SOMALING ELISHETTI	020	Twenty Only
274	A1879943	SOMARAYAPPA B BILAGI	019	Nineteen Only
275	A1879944	SOMASHEKHAR ASHOK KAMBLEKAR	020	Twenty Only
276	A1879945	SOPNIL NEMAGOUD	020	Twenty Only
277	A1879946	SOUMYA SONNAD	020	Twenty Only
278	A1879947	SUDARSHAN M PARAMAGOND	019	Nineteen Only
279	A1879948	SUDHEERA SHEKHAPPA BAJANTRI	019	Nineteen Only
280	A1879949	SUJATA KARABASANAVAR	020	Twenty Only
281	A1879952	SUNIL CHAVHAN	019	Nineteen Only
282	A1879953	SUNIL HOSUR	017	Seventeen Only
283	A1879954	SUNIL KALASHETTI	015	Fifteen Only
284	A1879956	SUNIL SAKRI	019	Nineteen Only
285	A1879957	SUNIL TAMADADDI	019	Nineteen Only
286	A1879958	SUNILKUMAR R HUNASHIKATTI	019	Nineteen Only
287	A1879959	SUNITA BHEEMAPPA GURAV	016	Sixteen Only
288	A1879961	SURESH A VAJRAD	018	Eightteen Only
289	A1879962	SURESH GADAKAR	019	Nineteen Only
290	A1879963	SURESH HANAGANDI	019	Nineteen Only
291	A1879964	SURESH KOLI	019	Nineteen Only
292	A1879965	SURESH TELI	018	Eightteen Only
293	A1879966	SUSMITA SAVADATI	020	Twenty Only
294	A1879967	TAPASHWINI AJEET RAMATEERTH	020	Twenty Only
295	A1879968	TIMMANNA NARAYAN BELAGALI	019	Nineteen Only
296	A1879969	TIPPANNA BANNAD	020	Twenty Only
297	A1879970	TUKARAM LAXMAN GUGGARI	019	Nineteen Only
298	A1879971	TUKARAM R KADAKOL	018	Eightteen Only
299	A1879972	TUKKAPPA NADAGERI	020	Twenty Only
300	A1879973	UMESH S BAJANTRI	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D631 - HISTORY AND ARCHAEOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	A1879974	USHA KADAPATTI	020	Twenty Only
302	A1879975	VANDANA SUTAR	020	Twenty Only
303	A1879976	VENKATESH M VADDAR	019	Nineteen Only
304	A1879977	VENKATESH MACHAKANUR	018	Eightteen Only
305	A1879978	VIDYA MAHADEV KISHORI	020	Twenty Only
306	A1879979	VIDYA TUBACHI	020	Twenty Only
307	A1879980	VIDYASHREE RAMAPPA MALOJI	020	Twenty Only
308	A1879981	VIJAYKUMAR B CHARANTIMATH	020	Twenty Only
309	A1879982	VINAY M JANAWAD URF KICHADI	018	Eightteen Only
310	A1879983	VINAYAK HORATTI	018	Eightteen Only
311	A1879985	VINAYAK UDDINNAVAR	020	Twenty Only
312	A1879987	VITHAL SIDDAPPA GURAV	020	Twenty Only
313	A1879988	VITTAL BASAVARAJ MADAR	017	Seventeen Only
314	A1879989	VITTAL C GASTI	020	Twenty Only
315	A1879990	VITTAL DALAWAI	020	Twenty Only
316	A1879994	YALLALING BADAGI	019	Nineteen Only
317	A1879995	YALLAPPA MARUTI SANADI	020	Twenty Only
318	A1879996	YASEEN KAKKERI	018	Eightteen Only
319	A1879997	YASIN R TAMBOLE	019	Nineteen Only
320	A1879998	YUNUS MULLA	019	Nineteen Only
321	A1879999	YUSUF YADAWAD	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D971 - COMPUTER APPLICATIONS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1873393	SACHIN PUNDE	020	Twenty Only
2	A1879601	ABDUL KUTABARSAB CHIMMAD	018	Eightteen Only
3	A1879603	ABHISHEK L SHIRAHATTI	018	Eightteen Only
4	A1879605	ADAPPA GURAV	019	Nineteen Only
5	A1879606	ADIVEPA KUMBAR	015	Fifteen Only
6	A1879608	ADIVEPPA HAKKI	015	Fifteen Only
7	A1879609	AFRIN R HOLEHASU	020	Twenty Only
8	A1879611	AJAY MALLAPPA PUJARI	015	Fifteen Only
9	A1879612	AKASH A KAMBALE	015	Fifteen Only
10	A1879613	AKASH GOTE	020	Twenty Only
11	A1879614	AKASH I BADAGI	019	Nineteen Only
12	A1879615	AKASH MALLAPPA TELI	020	Twenty Only
13	A1879616	AKASH TUNGAL	015	Fifteen Only
14	A1879618	AKSHATA H HAROOGERI	020	Twenty Only
15	A1879619	AKSHATA S VASTRAD	016	Sixteen Only
16	A1879620	AKSHATA YAMANAPPA JADHAV	020	Twenty Only
17	A1879621	AKSHAY V YADAWAD	020	Twenty Only
18	A1879622	AKSHAYKUMAR KASAR	015	Fifteen Only
19	A1879623	AMASIDDA INDRAPPA KAMBLE	018	Eightteen Only
20	A1879624	AMASIDDHA JADHAV	015	Fifteen Only
21	A1879625	AMBANNA KAVATAGI	015	Fifteen Only
22	A1879626	ANAND APPASI KAMBLE	018	Eightteen Only
23	A1879627	ANAND MARANUR	019	Nineteen Only
24	A1879628	ANIL B TALAVAR	019	Nineteen Only
25	A1879629	ANIL RAMAPPA TELI	019	Nineteen Only
26	A1879630	ANIL S PATIL	019	Nineteen Only
27	A1879631	ANISALI WALIKAR	018	Eightteen Only
28	A1879632	APPASAB TALAWAR	018	Eightteen Only
29	A1879634	APSANA A MULLA	020	Twenty Only
30	A1879635	AREEP SHEBBIR SAIYAD	015	Fifteen Only

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I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D971 - COMPUTER APPLICATIONS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1879636	ARUNKUMAR SANGAPUR	018	Eightteen Only
32	A1879637	ASHWINI MANG	020	Twenty Only
33	A1879638	ASMITA JADHAV	020	Twenty Only
34	A1879639	AVINASH C METRI	020	Twenty Only
35	A1879640	BALARAJ VEERAPPA GADDANAKERI	019	Nineteen Only
36	A1879641	BANGAREPPA BALAPPA MEESI	018	Eightteen Only
37	A1879643	BAPURAY AWATADE	020	Twenty Only
38	A1879644	BARAMAPA SAGAREPPAGOL	015	Fifteen Only
39	A1879645	BARAMU T HALINGALI	019	Nineteen Only
40	A1879647	BASAVARAJ DIGGEVADI	019	Nineteen Only
41	A1879648	BASAVARAJ HAMBIR	015	Fifteen Only
42	A1879649	BASAVARAJ KADAPPA PALABHANVI	015	Fifteen Only
43	A1879650	BASAVARAJ KASHAPPA JAINAPUR	019	Nineteen Only
44	A1879651	BASAVARAJ M TAKKANNAVAR	019	Nineteen Only
45	A1879652	BASAVARAJ MALLAPPA KADAGAD	019	Nineteen Only
46	A1879654	BASAVARAJ N SHIRAGAR	018	Eightteen Only
47	A1879655	BASAVARAJ NAGAPPA KAMBALE	015	Fifteen Only
48	A1879656	BASAVARAJ SANGOLLI	018	Eightteen Only
49	A1879657	BASAVARAJ SAVADATTI	019	Nineteen Only
50	A1879658	BASAVARAJ SHIVAPPA MADAR	015	Fifteen Only
51	A1879659	BASAVARAJ SHRISHAIL JAMAGOUD	015	Fifteen Only
52	A1879660	BASAVARAJ M GOURAGOND	018	Eightteen Only
53	A1879661	BASAYYA G CHIKKURMATH	015	Fifteen Only
54	A1879662	BASAYYA MATHAPATI	018	Eightteen Only
55	A1879664	BHAGYASHRI SUTAR	019	Nineteen Only
56	A1879666	BHARATESH SAVADI	019	Nineteen Only
57	A1879668	BHARATI M NYAMAGOUDAR	019	Nineteen Only
58	A1879669	BHARATI PANDAPPA JAMBAGI	018	Eightteen Only
59	A1879670	BHIMAPPA GENENNAVAR	018	Eightteen Only
60	A1879671	BHIMAPPA NYAMAGOUDA	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D971 - COMPUTER APPLICATIONS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	A1879673	BASAVARAJ N DESAI	018	Eightteen Only
62	A1879674	BURANDDIN GADDEKAR	017	Seventeen Only
63	A1879675	CHANDAPPA SHIRAHATTI	015	Fifteen Only
64	A1879676	CHANDRAKANT GUBACHE	015	Fifteen Only
65	A1879679	DANESH KAPARATTI	017	Seventeen Only
66	A1879680	DANESH MAHADEVAPPA JAMBAGI	018	Eightteen Only
67	A1879681	DARSHAN ALGUR	018	Eightteen Only
68	A1879682	DARSHAN YALAGUDRI	016	Sixteen Only
69	A1879683	DAYANANDA GURUPADAYYAADAVIMATH	016	Sixteen Only
70	A1879687	DHAREPPA BALOJI	017	Seventeen Only
71	A1879688	DIVAKAR KALLOLI	017	Seventeen Only
72	A1879689	FIROZ ANWAR PENDARI	015	Fifteen Only
73	A1879690	GANGAPPA MALI	017	Seventeen Only
74	A1879691	GAYATRI BADIGER	020	Twenty Only
75	A1879692	GEETA SUBHASH MELLIGERI	018	Eightteen Only
76	A1879693	GIRAMALLA KALLAPPA ADABASAPPAGOL	017	Seventeen Only
77	A1879694	GIRIMALA S KANAGAL	020	Twenty Only
78	A1879695	GIRISH BASAVARAJ KISHORI	015	Fifteen Only
79	A1879696	GIRISH SADASHIV MALAGANVI	020	Twenty Only
80	A1879697	GOPAL S VAJANTRI	020	Twenty Only
81	A1879698	GOUDAPPA JYOTEPPANAVAR	018	Eightteen Only
82	A1879699	GUDUSAB HASIMPEER GALAGALI	015	Fifteen Only
83	A1879700	GUDUSAB MULLA	015	Fifteen Only
84	A1879701	HANAMANT GUDI	018	Eightteen Only
85	A1879702	HANAMANT GURAPPA KAVALLI	017	Seventeen Only
86	A1879703	HANAMANT V DANAGAR	017	Seventeen Only
87	A1879704	HANAMANTH S KADAPATTI	018	Eightteen Only
88	A1879705	HANUMANT HUDDAR	018	Eightteen Only
89	A1879706	HOLEPPA MUDALAGI	017	Seventeen Only
90	A1879707	IMAMSAB A MULLA	019	Nineteen Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D971 - COMPUTER APPLICATIONS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	A1879708	INDRAJIT SAPTASAGAR	015	Fifteen Only
92	A1879709	IRANNA PARIT	018	Eightteen Only
93	A1879710	IRAYYA MATHAPATI	020	Twenty Only
94	A1879711	ISHWAR BADAGI	017	Seventeen Only
95	A1879712	ISHWAR L BIRADAR	018	Eightteen Only
96	A1879713	JYOTI GONGANAVAR	020	Twenty Only
97	A1879715	KALMESH YANGI	018	Eightteen Only
98	A1879716	KANCHANA R BIRADARPATIL	020	Twenty Only
99	A1879717	KASHARANI ALAGOUD KADAGOUDAR	020	Twenty Only
100	A1879718	KAVERI S MALAKAPPANAVER	020	Twenty Only
101	A1879719	KESHAVA HUDDAR	015	Fifteen Only
102	A1879720	KIRAN R JOGI	020	Twenty Only
103	A1879721	KRISHNA GIRIYAPPA NAYIK	016	Sixteen Only
104	A1879724	LAKKAPPA R SAPPADAL	017	Seventeen Only
105	A1879725	LAKSHMI JAMAKHANDI	020	Twenty Only
106	A1879726	LAXMI B KAMBAR	019	Nineteen Only
107	A1879727	LAXMI MAMADAPUR	019	Nineteen Only
108	A1879728	MADIVALAPPA NAVI	018	Eightteen Only
109	A1879729	MAHADEV BANGI	020	Twenty Only
110	A1879730	MAHADEV GUGGARI	015	Fifteen Only
111	A1879731	MAHADEV KADAPPA HANCHINAL	017	Seventeen Only
112	A1879732	MAHADEV PATIL	020	Twenty Only
113	A1879734	MAHADEVI SABU MAREGUDDI	018	Eightteen Only
114	A1879735	MAHANTESH GABIGOL	019	Nineteen Only
115	A1879736	MAHANTESH L JAMAGOUD	018	Eightteen Only
116	A1879737	MAHANTESH MATHAD	012	Twelve Only
117	A1879738	MAHESH ANNAPPA MALI	015	Fifteen Only
118	A1879739	MAHESH M JALIGERI	014	Fourteen Only
119	A1879740	MAHESH PUJARI	013	Thirteen Only
120	A1879741	MAHESH S MAMADAPUR	014	Fourteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	A1879742	MAHESH S SATIGOUDAR	015	Fifteen Only
122	A1879743	MALAKARI BASAPPA KAMBLE	018	Eightteen Only
123	A1879745	MALAPPA SATYAPPA GANI	012	Twelve Only
124	A1879746	MALLAPPA ATHANI	016	Sixteen Only
125	A1879747	MALLAPPA KALLOLI	018	Eightteen Only
126	A1879748	MALLAPPA MALI	019	Nineteen Only
127	A1879749	MALLAPPA PUJARI	013	Thirteen Only
128	A1879750	MALLAPPA S BIRADAR	012	Twelve Only
129	A1879751	MALAVVA TUPPAD	019	Nineteen Only
130	A1879752	MALLAYYA A HIREMATH	012	Twelve Only
131	A1879753	MALLESH BASAVARAJ BAVALATTI	012	Twelve Only
132	A1879755	MALLIKARJUN K PATTANASHETI	012	Twelve Only
133	A1879757	MALLIKARJUN BAGEWADI	018	Eightteen Only
134	A1879758	MALLIKARJUNA NAGONI	015	Fifteen Only
135	A1879759	MALLIKARUN CHINIWAL	016	Sixteen Only
136	A1879760	MANIKANTH VADAGANVI	015	Fifteen Only
137	A1879761	MANINGAPPA HANAMANT JAGGAL	017	Seventeen Only
138	A1879762	MANJU CHANAL	013	Thirteen Only
139	A1879763	MANJUNATH BALOL	018	Eightteen Only
140	A1879764	MANJUNATH BARIKAI	012	Twelve Only
141	A1879765	MANJUNATH BASAPPA BADIGER	013	Thirteen Only
142	A1879766	MANJUNATH CHINCHALI	015	Fifteen Only
143	A1879769	MANOJ MANG	012	Twelve Only
144	A1879771	MEGHA ROHIDAS JOGADANDE	014	Fourteen Only
145	A1879772	MILAN BILLUR	018	Eightteen Only
146	A1879773	MUBARAK DUKANADAR	013	Thirteen Only
147	A1879774	MUBARAK NADAF	015	Fifteen Only
148	A1879775	MUNJUNATH MALI	012	Twelve Only
149	A1879776	MURGESH R DODAWAD	017	Seventeen Only
150	A1879777	MURUGESH C YALASHETTI	013	Thirteen Only

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I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	A1879778	MUTTANNA B GADEPPANAVAR	012	Twelve Only
152	A1879781	NANDESHA WALI	016	Sixteen Only
153	A1879782	NARAYAN KOLAKAR	013	Thirteen Only
154	A1879783	NAVEEN NADUVINAMNI	012	Twelve Only
155	A1879784	NINGAPPA ABBUNAVAR	013	Thirteen Only
156	A1879785	NINGAPPA B BIRADARPATIL	019	Nineteen Only
157	A1879786	NINGAPPA P LENDAGI	015	Fifteen Only
158	A1879788	NINGAVVA SANADI	013	Thirteen Only
159	A1879789	PAIGAMBAR D CHABBI	016	Sixteen Only
160	A1879792	PANDURANG MADAR	014	Fourteen Only
161	A1879794	PARAGOND BALOL	015	Fifteen Only
162	A1879795	PARAGOND BALOL	013	Thirteen Only
163	A1879796	PARAMANAND ANNAPPA DHANAGAR	014	Fourteen Only
164	A1879798	POOJA HOSAMANI	019	Nineteen Only
165	A1879799	POOJA P BASARAGI	019	Nineteen Only
166	A1879800	POOJA S B.PATIL	019	Nineteen Only
167	A1879801	POOJA TAVANAPPA MADIGOND	018	Eightteen Only
168	A1879803	PRADEEPA S KURUBAR	012	Twelve Only
169	A1879805	PRAMOD I TUPPAD	014	Fourteen Only
170	A1879807	PRASHANT G HALLALLI	019	Nineteen Only
171	A1879809	PRASHANT S KURI	013	Thirteen Only
172	A1879810	PRAVEEN A VAVHAL	014	Fourteen Only
173	A1879811	PRAVEEN JAMBAGI	018	Eightteen Only
174	A1879812	PRAVEEN KORI	012	Twelve Only
175	A1879813	PRAVEEN SHIVANAND BALAGAR	012	Twelve Only
176	A1879814	PRAVEENKUMAR KORADDI	012	Twelve Only
177	A1879816	PREETI BABUGOUDA HUCHAGOUDAR	019	Nineteen Only
178	A1879817	PRITHVIRAJ N KANNOLLI	012	Twelve Only
179	A1879818	PRUTHVIRAJ TALAWAR	016	Sixteen Only
180	A1879819	PUNYAKOTI NAGAPPA POTI	012	Twelve Only

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[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D971 - COMPUTER APPLICATIONS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	A1879820	RACHAPPA AWATI	014	Fourteen Only
182	A1879821	RACHAYYA I KAMBI	014	Fourteen Only
183	A1879823	RAHUL METRI	015	Fifteen Only
184	A1879824	RAHUL RAMAPPA NAYAK	019	Nineteen Only
185	A1879825	RAJASHRI MANG	019	Nineteen Only
186	A1879826	RAJASHRI MEESHI	019	Nineteen Only
187	A1879827	RAJESHWARI B TELI	019	Nineteen Only
188	A1879828	RAJESHWARI GALAGALI	020	Twenty Only
189	A1879829	RAJU TELI	014	Fourteen Only
190	A1879830	RAJU TUBACHI	012	Twelve Only
191	A1879831	RAKESH MADIWALAR	015	Fifteen Only
192	A1879832	RAKESH S TEGGI	014	Fourteen Only
193	A1879833	RAKESH SANADI	012	Twelve Only
194	A1879834	RAKESH SAVANTRI	018	Eightteen Only
195	A1879835	RAMAJANSAB KUTUBUSAB PATEL	012	Twelve Only
196	A1879836	RAMAVVA AKKISAGAR	019	Nineteen Only
197	A1879837	RAMESH CHIDANAND KAMBLE	015	Fifteen Only
198	A1879838	RAMESH G BANAHATTI	012	Twelve Only
199	A1879839	RAMESH H KOTI	016	Sixteen Only
200	A1879840	RAMESH KADABALLAVAR	015	Fifteen Only
201	A1879841	RAMESH KOLI	012	Twelve Only
202	A1879842	RAMESH KUMAR SEGUNASI	012	Twelve Only
203	A1879843	RAMESH S MYAGINAMANI	016	Sixteen Only
204	A1879844	RAMESH S NAVI	012	Twelve Only
205	A1879845	RAMESH SHIROL	012	Twelve Only
206	A1879846	RANGANNA C BALULDAR	012	Twelve Only
207	A1879848	RAVI M PUJARI	012	Twelve Only
208	A1879849	RAVI RADYARATTI	012	Twelve Only
209	A1879850	RAYANNA ALAGUR	013	Thirteen Only
210	A1879851	RIYAZASAB R NADAF	012	Twelve Only

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[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D971 - COMPUTER APPLICATIONS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	A1879852	ROHAN B MATHAPATI	014	Fourteen Only
212	A1879853	ROHIT MURUGESH HEGADE	012	Twelve Only
213	A1879854	RUKMAVVA BABUGOUD PATIL	019	Nineteen Only
214	A1879855	SABEENA DANGI	019	Nineteen Only
215	A1879856	SABEER MULLA	013	Thirteen Only
216	A1879857	SACHEEN H HUGAR	012	Twelve Only
217	A1879858	SACHIN B AIGALI	019	Nineteen Only
218	A1879859	SACHIN HANAMANT NAVI	012	Twelve Only
219	A1879860	SACHIN I VARADAPPANAVAR	013	Thirteen Only
220	A1879861	SACHIN KAMBLE	013	Thirteen Only
221	A1879862	SACHIN M MIRJI	012	Twelve Only
222	A1879863	SACHIN MADAR	012	Twelve Only
223	A1879864	SACHIN NADAVINMANI	015	Fifteen Only
224	A1879865	SACHIN P WALIKAR	017	Seventeen Only
225	A1879866	SACHIN PATTANASHETTI	018	Eightteen Only
226	A1879868	SADASHIV CHINCHALI	018	Eightteen Only
227	A1879870	SADASHIV KAMBALE	015	Fifteen Only
228	A1879871	SADASHIV LAXMAN AMATI	015	Fifteen Only
229	A1879873	SADASHIV NINGAPPA AMBI	015	Fifteen Only
230	A1879875	SAGAR KAMBLE	016	Sixteen Only
231	A1879876	SAGAR R GURAV	015	Fifteen Only
232	A1879877	SAGAR SADALAGI	017	Seventeen Only
233	A1879878	SAIFUL ANASIRAGOL	019	Nineteen Only
234	A1879879	SALEEM D NADAF	015	Fifteen Only
235	A1879880	SALEEM NADAF	020	Twenty Only
236	A1879881	SANDEEP PATIL	018	Eightteen Only
237	A1879882	SANDEEP SHRIKANT TELAGADE	020	Twenty Only
238	A1879883	SANGAMESH CHANNAPPA YALIGOUD	020	Twenty Only
239	A1879884	SANGAMESH MADAGON	018	Eightteen Only
240	A1879885	SANGAMESH N BAGEWADI	017	Seventeen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	A1879886	SANGAMESH PATIL	015	Fifteen Only
242	A1879888	SANGAPPA HUNNUR	019	Nineteen Only
243	A1879889	SANGAYYA MALLAYYA HIREMATH	018	Eightteen Only
244	A1879890	SANGEETA MARANUR	020	Twenty Only
245	A1879891	SANJAY RAJENDRAKUMAR PATTAR	019	Nineteen Only
246	A1879892	SANJU MALAGAR	018	Eightteen Only
247	A1879893	SANKET V PADATARE	016	Sixteen Only
248	A1879894	SANMATI GUBACHI	018	Eightteen Only
249	A1879895	SANTHOSH HADIMANI	015	Fifteen Only
250	A1879896	SANTOSH BILAGI	017	Seventeen Only
251	A1879897	SANTOSH BYAKOD	016	Sixteen Only
252	A1879898	SANTOSH I VARADAPPANAVAR	015	Fifteen Only
253	A1879899	SANTOSHA PATTANASHETTI	015	Fifteen Only
254	A1879900	SATISH M GALAGALI	017	Seventeen Only
255	A1879901	SATISH NARESH KALE	020	Twenty Only
256	A1879902	SATYAPPA TERDAL	018	Eightteen Only
257	A1879903	SAVITA HANAMANT KOLAR	017	Seventeen Only
258	A1879905	SHANTAPPA TALAWAR	018	Eightteen Only
259	A1879906	SHARIFASAB M NADAF	017	Seventeen Only
260	A1879907	SHASHIKUMAR KAKHANDAKI	015	Fifteen Only
261	A1879909	SHRIMANT RAJU MADAR	015	Fifteen Only
262	A1879910	SHITAVVA KOLUR	018	Eightteen Only
263	A1879911	SHIVANAND APPASAB AWATI	016	Sixteen Only
264	A1879912	SHIVANAND DIGGEWADI	018	Eightteen Only
265	A1879913	SHIVANAND KAMBALE	015	Fifteen Only
266	A1879914	SHIVANAND MANGASULI	020	Twenty Only
267	A1879915	SHIVANI HAWALDAR	020	Twenty Only
268	A1879917	SHIVARAJ K GOULI	020	Twenty Only
269	A1879918	SHRIDHAR KITTUR	015	Fifteen Only
270	A1879919	SHRIKRISHNA PUJARI	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	A1879920	SHRINIVAS BILLUR	015	Fifteen Only
272	A1879921	SHRISHAIL BALAGANVI	018	Eightteen Only
273	A1879922	SHRISHAIL BASAPPA VYAPARI	016	Sixteen Only
274	A1879923	SHRISHAIL DESAI	017	Seventeen Only
275	A1879924	SHRISHAIL DUNDAYYA BYALI	017	Seventeen Only
276	A1879925	SHRISHAIL H KULALI	020	Twenty Only
277	A1879926	SHRUTI A BAJANTRI	020	Twenty Only
278	A1879927	SHRUTI L MANG	018	Eightteen Only
279	A1879928	SHRUTI SHEGUNASHI	020	Twenty Only
280	A1879929	SIDAGOND BIRADAR	018	Eightteen Only
281	A1879930	SIDDALINGAPPA S JOTEPPANAVAR	020	Twenty Only
282	A1879931	SIDDAPPA BABU NYAMAGOUD	015	Fifteen Only
283	A1879932	SIDDAPPA BANAJANAVAR	017	Seventeen Only
284	A1879934	SIDDAPPA G TALAWAR	019	Nineteen Only
285	A1879935	SIDDAPPA KAMBALE	018	Eightteen Only
286	A1879936	SIDDAPPA KULLOLLI	019	Nineteen Only
287	A1879937	SIDDARAMESHWAR M HANAGANDI	015	Fifteen Only
288	A1879938	SIDDU KAKHANDAKI	015	Fifteen Only
289	A1879939	SIDDU MANG	015	Fifteen Only
290	A1879940	SIDDU SHIVALINGAPPA TELI	017	Seventeen Only
291	A1879941	SIDRAMESH SAVALAGI	017	Seventeen Only
292	A1879942	SOMALING ELISHETTI	018	Eightteen Only
293	A1879943	SOMARAYAPPA B BILAGI	018	Eightteen Only
294	A1879944	SOMASHEKHAR ASHOK KAMBLEKAR	020	Twenty Only
295	A1879945	SOPNIL NEMAGOUD	016	Sixteen Only
296	A1879946	SOUMYA SONNAD	018	Eightteen Only
297	A1879947	SUDARSHAN M PARAMAGOND	020	Twenty Only
298	A1879948	SUDHEERA SHEKHAPPA BAJANTRI	019	Nineteen Only
299	A1879949	SUJATA KARABASANAVAR	020	Twenty Only
300	A1879950	SUJATA M	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	A1879952	SUNIL CHAVHAN	016	Sixteen Only
302	A1879953	SUNIL HOSUR	015	Fifteen Only
303	A1879954	SUNIL KALASHETTI	015	Fifteen Only
304	A1879956	SUNIL SAKRI	016	Sixteen Only
305	A1879957	SUNIL TAMADADDI	017	Seventeen Only
306	A1879958	SUNILKUMAR R HUNASHIKATTI	016	Sixteen Only
307	A1879959	SUNITA BHEEMAPPA GURAV	015	Fifteen Only
308	A1879961	SURESH A VAJRAD	016	Sixteen Only
309	A1879962	SURESH GADAKAR	016	Sixteen Only
310	A1879963	SURESH HANAGANDI	016	Sixteen Only
311	A1879964	SURESH KOLI	015	Fifteen Only
312	A1879965	SURESH TELI	015	Fifteen Only
313	A1879966	SUSMITA SAVADATI	020	Twenty Only
314	A1879967	TAPASHWINI AJEET RAMATEERTH	015	Fifteen Only
315	A1879968	TIMMANNA NARAYAN BELAGALI	020	Twenty Only
316	A1879969	TIPPANNA BANNAD	020	Twenty Only
317	A1879970	TUKARAM LAXMAN GUGGARI	018	Eightteen Only
318	A1879971	TUKARAM R KADAKOL	015	Fifteen Only
319	A1879972	TUKKAPPA NADAGERI	017	Seventeen Only
320	A1879973	UMESH S BAJANTRI	015	Fifteen Only
321	A1879974	USHA KADAPATTI	017	Seventeen Only
322	A1879975	VANDANA SUTAR	020	Twenty Only
323	A1879976	VENKATESH M VADDAR	017	Seventeen Only
324	A1879977	VENKATESH MACHAKANUR	015	Fifteen Only
325	A1879978	VIDYA MAHADEV KISHORI	020	Twenty Only
326	A1879979	VIDYA TUBACHI	020	Twenty Only
327	A1879980	VIDYASHREE RAMAPPA MALOJI	020	Twenty Only
328	A1879981	VIJAYKUMAR B CHARANTIMATH	020	Twenty Only
329	A1879982	VINAY M JANAWAD URF KICHADI	015	Fifteen Only
330	A1879983	VINAYAK HORATTI	015	Fifteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D971 - COMPUTER APPLICATIONS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	A1879985	VINAYAK UDDINNAVAR	020	Twenty Only
332	A1879987	VITHAL SIDDAPPA GURAV	020	Twenty Only
333	A1879988	VITTAL BASAVARAJ MADAR	015	Fifteen Only
334	A1879989	VITTAL C GASTI	020	Twenty Only
335	A1879990	VITTAL DALAWAI	015	Fifteen Only
336	A1879991	VITTAL K KATTIMANI	015	Fifteen Only
337	A1879994	YALLALING BADAGI	018	Eightteen Only
338	A1879995	YALLAPPA MARUTI SANADI	018	Eightteen Only
339	A1879996	YASEEN KAKKERI	015	Fifteen Only
340	A1879997	YASIN R TAMBOLE	015	Fifteen Only
341	A1879998	YUNUS MULLA	019	Nineteen Only
342	A1879999	YUSUF YADAWAD	018	Eightteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1777833	BAHURAJ SURESH TALAWAR	018	Eightteen Only
2	A1777841	BASAVARAJ PATIL	013	Thirteen Only
3	A1777865	CHETAN TEGUR	018	Eightteen Only
4	A1777963	MUHMADMUZAMMIL MALALI	015	Fifteen Only
5	A1777993	PRANALI SURAJ VERNEKAR	019	Nineteen Only
6	A1778000	PRAVEEN MUDHOL	018	Eightteen Only
7	A1778081	SHRIDHAR S KATAGERI	019	Nineteen Only
8	A1778098	SOURAV PISAL	019	Nineteen Only
9	A1778126	VEERESH BALIGAR	019	Nineteen Only
10	A1778129	VIJAYAKUMAR MATHAD	019	Nineteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1717274	SHREESHAIL KUMBAR	018	Eightteen Only
2	A1734838	PRABHU PATIL	017	Seventeen Only
3	A1771443	HANAMANT SIDDOJI	020	Twenty Only
4	A1777801	ABHILASH NIRUPAD LAGALI	017	Seventeen Only
5	A1777802	ABHINAND BILAGI	018	Eightteen Only
6	A1777803	ADITYA JNANESHWAR KOKARE	018	Eightteen Only
7	A1777804	ADIVEPPA BARIKAI	020	Twenty Only
8	A1777805	ADAVESH SHIVAPPA HOKKUNDI	020	Twenty Only
9	A1777806	AISHWARYA PATIL	020	Twenty Only
10	A1777807	AJIT SHIRAHATTI	020	Twenty Only
11	A1777808	AKSHATA ASODE	020	Twenty Only
12	A1777809	AKSHATA BIRADAR	020	Twenty Only
13	A1777810	AKSHATA GIRISAGAR	020	Twenty Only
14	A1777812	AKSHAY AJIT SADALAGI	020	Twenty Only
15	A1777814	AKSHAY RAYAGOND HAJERI	017	Seventeen Only
16	A1777815	AMEET YANKAPPAGOL	020	Twenty Only
17	A1777816	AMRUTA KORI	020	Twenty Only
18	A1777817	ANAND BALOL	017	Seventeen Only
19	A1777818	ANAND BIRADAR	018	Eightteen Only
20	A1777819	ANAND SADASHIV HOSATTI	019	Nineteen Only
21	A1777820	ANAND SANTI	018	Eightteen Only
22	A1777821	ANIL GIRAMALLAPPA JANGANUR	018	Eightteen Only
23	A1777822	ANIL MALLAPPA HANAGANDI	017	Seventeen Only
24	A1777823	ANIL SANKANAGOUD	019	Nineteen Only
25	A1777824	ANNAPURNA JUNJARAWAD	020	Twenty Only
26	A1777825	APPASAB RAMESH KAMBLE	020	Twenty Only
27	A1777826	ARUN BARIKAI	020	Twenty Only
28	A1777827	ARUNKUMAR DUNDAPPA AJJANNAVAR	018	Eightteen Only
29	A1777828	ASHOK GUNADAL	020	Twenty Only
30	A1777829	ASHOK YALLAPPA PUJARI	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1777830	ASHWINI TERDAL URF BHAJANTRI	020	Twenty Only
32	A1777831	ASLAM BANAHATTI	017	Seventeen Only
33	A1777832	BAHUBALI BELAGALI	019	Nineteen Only
34	A1777834	BALAPPA MALLAPPA KOLI	020	Twenty Only
35	A1777835	BASAGOND GOOGAWAD	019	Nineteen Only
36	A1777836	BASAPPA RUDRAPPA KADAKOL	017	Seventeen Only
37	A1777837	BASAPPA SHIVALING YANKANNAVAR	017	Seventeen Only
38	A1777838	BASAPPA SHREESHAIL KAMATI	017	Seventeen Only
39	A1777840	BASAVARAJ BHIRAPPA TUNGAL	017	Seventeen Only
40	A1777842	BASAVARAJ SABU MUDAKANNAVAR	019	Nineteen Only
41	A1777846	BHARATESH BELAGALI	020	Twenty Only
42	A1777847	BHIMAGOND NAGANUR	020	Twenty Only
43	A1777848	BHUSHAN KHIDRAPUR	020	Twenty Only
44	A1777849	CHAITAN BIRADARPATIL	020	Twenty Only
45	A1777850	CHAITANYA KAROSHI	020	Twenty Only
46	A1777851	CHANDAPPA BASAPPA GUDAGI	018	Eightteen Only
47	A1777853	CHANNAGOND HANCHINAL	019	Nineteen Only
48	A1777856	CHETAN DHAREPPA DANAGOUD	017	Seventeen Only
49	A1777857	CHETAN JAKANUR	017	Seventeen Only
50	A1777858	CHETAN JHALAKI	019	Nineteen Only
51	A1777862	CHETAN NADUVINAMANI	019	Nineteen Only
52	A1777863	CHETAN SHIRAGUPPI	017	Seventeen Only
53	A1777864	CHETAN SHRIPATI KAMBLE	020	Twenty Only
54	A1777866	CHIDANAND BANDI	017	Seventeen Only
55	A1777868	CHIDANAND SANGAPPA KAVALLI	020	Twenty Only
56	A1777870	DADAPPA RAMAPPA TUBACHI	017	Seventeen Only
57	A1777871	DANESHWARI KITTUR	020	Twenty Only
58	A1777873	DAYANAND WALIMARAD	020	Twenty Only
59	A1777874	DEEPA DALAVAYI	020	Twenty Only
60	A1777875	DILEEP SHIKKALAGAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	A1777876	GANGA BHARAMU HULLOLI	020	Twenty Only
62	A1777877	GANGAPPA K PAKALI	020	Twenty Only
63	A1777878	GANGAVVA SANKH	020	Twenty Only
64	A1777879	GAYATRI NAGALING BADIGER	020	Twenty Only
65	A1777881	GOVIND BHEEMAPPA BHAJANTRI	020	Twenty Only
66	A1777883	GURULINGAPPA LAXMAN HUBBALLI	020	Twenty Only
67	A1777884	HAJISAB SULTANSAB SANTI	020	Twenty Only
68	A1777886	HANAMANT KASAPPA BASANNAVAR	020	Twenty Only
69	A1777887	HANAMANT SANGAPPA BIRADAR	017	Seventeen Only
70	A1777888	HANAMANTH DEVARAVAR	018	Eightteen Only
71	A1777890	HANUMESH KATTIMANI	018	Eightteen Only
72	A1777892	HUSANAPPA KALLAPPA SHIRATTI	017	Seventeen Only
73	A1777896	IRAPPA PARAPPA TUPPAD	020	Twenty Only
74	A1777898	ISHWAR KANASHETTI	020	Twenty Only
75	A1777901	ISHWARAYYA SANGAYYA MATHAPATI	020	Twenty Only
76	A1777902	JAGADEESH HOLEPPANAVAR	020	Twenty Only
77	A1777904	JINADATT SUGGANNAVAR	017	Seventeen Only
78	A1777905	JINNAPPA MALLAPPA NARASAGOND	020	Twenty Only
79	A1777906	JYOTI MANTOOR	020	Twenty Only
80	A1777907	JYOTI R JAMAGOUD	020	Twenty Only
81	A1777908	JYOTI TELI	020	Twenty Only
82	A1777909	JYOTIBA SHIVAJI JADHAV	017	Seventeen Only
83	A1777913	KALMESH SANGAPPA LAKKAPPAGOL	017	Seventeen Only
84	A1777915	KAREPPA MARANUR	017	Seventeen Only
85	A1777916	KAVITA JAMBAGI	020	Twenty Only
86	A1777917	KIRAN ATHANI	020	Twenty Only
87	A1777919	KIRAN BALASAB KHAVATAKOPPA	017	Seventeen Only
88	A1777920	KIRAN BASAVARAJ KAMBAR	020	Twenty Only
89	A1777921	KIRAN GANACHARI	020	Twenty Only
90	A1777922	KIRAN HALINGALI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	A1777925	KUMAR KAMBLE	017	Seventeen Only
92	A1777926	LAXMAN RAYAPPA KARIGAR	017	Seventeen Only
93	A1777928	LAXMI GADYAL	020	Twenty Only
94	A1777929	LAXMI MALLAPPA PATIL	020	Twenty Only
95	A1777931	MAHADEV AMASHIDDAPPA MIRJI	020	Twenty Only
96	A1777932	MAHADEV H SHIRABUR	019	Nineteen Only
97	A1777934	MAHALINGAPPA ASHOK TELI	019	Nineteen Only
98	A1777935	MAHAMMADRAFIK NADAF	020	Twenty Only
99	A1777936	MAHANTESH JAMAKHANDI	020	Twenty Only
100	A1777938	MAHESH V MUDHOL	019	Nineteen Only
101	A1777939	MAHESH NINGAPPA LAKSHANI	017	Seventeen Only
102	A1777940	MAHESH SURESH KAMBLE	017	Seventeen Only
103	A1777941	MAHESH TUKARAM BHOOMAKKANAVAR	020	Twenty Only
104	A1777942	MAHESH M TUNGAL	020	Twenty Only
105	A1777943	MALAKARI GADIGEPPA HUNASHIKATTI	017	Seventeen Only
106	A1777944	MALAKARI ODEYAR	018	Eightteen Only
107	A1777945	MALAKARI YAMANAPPA AMARI	020	Twenty Only
108	A1777947	MALAPPA DHANAGAR	018	Eightteen Only
109	A1777948	MALAPPA KASHAPPA IRAGAR	017	Seventeen Only
110	A1777949	MALLANAGOUDA PATIL	018	Eightteen Only
111	A1777950	MALLESH MANING CHANDRAGI	017	Seventeen Only
112	A1777952	MAMATAJ NADAF	018	Eightteen Only
113	A1777955	MANJUNATH MALAKAPPANAVAR	018	Eightteen Only
114	A1777956	MANJUNATH M NYAMAGOUD	017	Seventeen Only
115	A1777957	MANJUNATH METRI	018	Eightteen Only
116	A1777958	MANJUNATH SURESH KAMBLE	020	Twenty Only
117	A1777960	MARUTI AKKENAVAR	018	Eightteen Only
118	A1777962	MASTANASAB NADAF	020	Twenty Only
119	A1777964	MUTTAPPA SHIRAGUPPI	020	Twenty Only
120	A1777965	MUTTURAJ GIRAMALLA PIDASHETTI	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	A1777967	MUTTURAJ MALAKAPPA HOSAMANI	020	Twenty Only
122	A1777968	NAGAPPA HARANAL	020	Twenty Only
123	A1777970	NAGARAJ GANIGER	020	Twenty Only
124	A1777971	NAGARAJ KAREPPAGOL	020	Twenty Only
125	A1777973	NAGESH PATIL	020	Twenty Only
126	A1777975	NEHA BIRADAR	020	Twenty Only
127	A1777977	NIKHITA MALLAPPA SIDARADDI	020	Twenty Only
128	A1777978	NIKITA GURULING HANDAGE	020	Twenty Only
129	A1777980	NINGAPPA RAMAPPA SAVASUDDI	020	Twenty Only
130	A1777981	NIRANJAN MAHADEV BADIGER	020	Twenty Only
131	A1777983	PARAGOND PAYAGON	020	Twenty Only
132	A1777984	PARESHA SADASHIVA REVANNI	020	Twenty Only
133	A1777985	PAVITRA GADDANAKERI	020	Twenty Only
134	A1777986	POOJA DAYANAND SAVALAGI	020	Twenty Only
135	A1777987	POOJA YALAGUDRI	020	Twenty Only
136	A1777988	PRADEEP PARASHURAM SHINDHE	018	Eightteen Only
137	A1777989	PRAKASH MATHAPATI	018	Eightteen Only
138	A1777990	AKASH PARASAPPA MORE	020	Twenty Only
139	A1777991	PRAKASH SABU MUDAKANNAVAR	020	Twenty Only
140	A1777995	PRASHANT SHANKAR KHEBBANI	018	Eightteen Only
141	A1777996	PRASHANT KESARAGOPPA	018	Eightteen Only
142	A1777997	PRATIBHA JAMBAGI	020	Twenty Only
143	A1777998	PRATIBHA MAHAVEER PADASALAGI	020	Twenty Only
144	A1777999	PRAVEEN HADIMANI	020	Twenty Only
145	A1778001	PRAVEEN P PATIL	020	Twenty Only
146	A1778002	PRAVEEN SHANKREPPAGOL	020	Twenty Only
147	A1778003	PRAVEEN YALASHETTI	020	Twenty Only
148	A1778004	PRIYANKA ANAND SINGE	020	Twenty Only
149	A1778005	PRUTHVIRAJ SINDE	017	Seventeen Only
150	A1778006	RAGHAVENDRA MALAKAPUR	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	A1778007	RAHUL BABURAO GHATAGE	019	Nineteen Only
152	A1778009	RAJU SHRIKANT MANG	019	Nineteen Only
153	A1778011	RAMESH HANAMANT GALAVE	019	Nineteen Only
154	A1778015	RAMESH SHRISHAIL KHANAGOUD	017	Seventeen Only
155	A1778016	RAMESH YANKAPPA KADAPATTI	020	Twenty Only
156	A1778017	RANGANNA KURANI	017	Seventeen Only
157	A1778018	RAVI MARUTI KAMBLE	017	Seventeen Only
158	A1778020	RAVINDRA MUDHOL	019	Nineteen Only
159	A1778021	REETU VEERABHADRA KUMBAR	020	Twenty Only
160	A1778025	SACHIN BHIMAPPA KAMBLE	017	Seventeen Only
161	A1778026	SACHIN HASILKAR	020	Twenty Only
162	A1778028	SACHIN MALOJI	017	Seventeen Only
163	A1778029	SACHIN NYAMAGOUD	019	Nineteen Only
164	A1778030	SACHIN SAVADI	020	Twenty Only
165	A1778031	SACHIN SHREESHAIL ALLAVAGOL	018	Eightteen Only
166	A1778032	SACHIN SHRISHAIL PEERASHETTI	020	Twenty Only
167	A1778033	SACHIN SURESH BADIGER	020	Twenty Only
168	A1778035	SACHIN YALASHETTI	020	Twenty Only
169	A1778036	SADASHIV GANACHARI	020	Twenty Only
170	A1778037	SADASHIV MADAR	020	Twenty Only
171	A1778038	SADASHIV PIRAPPA AMBAGER	020	Twenty Only
172	A1778040	SAGAR BABU BAJANTRI	017	Seventeen Only
173	A1778041	SAGAR DODAMANAI	017	Seventeen Only
174	A1778043	SAGAR HUSENI KAMBLE	020	Twenty Only
175	A1778044	SAGAR KANTHI	020	Twenty Only
176	A1778045	SAGAR LINGANOOR	017	Seventeen Only
177	A1778046	SAGAR NYAMAGOUD	017	Seventeen Only
178	A1778047	SAGAR S MUGATI	019	Nineteen Only
179	A1778048	SAHAJANAND HUKKERI	020	Twenty Only
180	A1778049	SALEEM KORABU	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	A1778050	SAMEER HUNNUR	017	Seventeen Only
182	A1778051	SANGAMESH KALATIPPI	017	Seventeen Only
183	A1778052	SANGAMESH LAXMAN HOSAMANI	018	Eightteen Only
184	A1778054	SANGAPPA CHINAGUNDI	020	Twenty Only
185	A1778055	SANGAPPA SATYAPPA KOLAKAR	020	Twenty Only
186	A1778056	SANGAPPA TELI	017	Seventeen Only
187	A1778057	SANJAY TAMMANNA CHINAGUNDI	020	Twenty Only
188	A1778061	SANTOSH SHRISHAIL MARANUR	016	Sixteen Only
189	A1778062	SANTOSH ISHWAR UMARANI	020	Twenty Only
190	A1778063	SATISH BIRAJANAVAR	020	Twenty Only
191	A1778064	SHAFHIK ATTAR	020	Twenty Only
192	A1778065	SHAILA IRAPPA MARADI	020	Twenty Only
193	A1778066	SHAM SHINDHE	020	Twenty Only
194	A1778067	SHANKAR GADAKAR	017	Seventeen Only
195	A1778070	SHAYIN YAKHOOB PATIL	020	Twenty Only
196	A1778072	SHIVANINGAPPA KAMBLE	020	Twenty Only
197	A1778073	SHIVALINGAPPA KUMBAR	020	Twenty Only
198	A1778074	SHIVANAND BASAPPA GASTI	020	Twenty Only
199	A1778075	SHIVANAND BHIMAPPA ANGADAGERI	020	Twenty Only
200	A1778076	SHIVANAND SHIRGUPPI	020	Twenty Only
201	A1778077	SHIVANAND WALENNAVAR	017	Seventeen Only
202	A1778079	SHREEDHAR NISHAKANT KAMBLE	020	Twenty Only
203	A1778080	SHRIDHAR BASAPPA JAMAGOUD	017	Seventeen Only
204	A1778083	SHRINIVAS BURUD	019	Nineteen Only
205	A1778085	SHRISHAIL MALLAPPA ALAGUR	020	Twenty Only
206	A1778086	SHRISHAIL SAHADEV GASTI	020	Twenty Only
207	A1778087	SHRUTI RAJSHEKAR TUPPAD	020	Twenty Only
208	A1778088	SHWETA MATH	020	Twenty Only
209	A1778089	SIDDAPPA GULAPPA KAGI	020	Twenty Only
210	A1778090	SIDDAPPA PASCHAPUR	018	Eightteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	A1778091	SIDDAPPA SANGAPOOR	020	Twenty Only
212	A1778092	SIDDARTH HESHI	019	Nineteen Only
213	A1778093	SIDDARUDHA KADAPPA HANCINAL	020	Twenty Only
214	A1778094	SIDDU ASANGI	019	Nineteen Only
215	A1778095	SIDDU BASAPPA UTTUR	020	Twenty Only
216	A1778097	SOUJANYA GABIGOL	020	Twenty Only
217	A1778099	SRUSHTI ALABAL	020	Twenty Only
218	A1778100	SUDEEP WALIKAR	020	Twenty Only
219	A1778101	SUJATA PARAPPA VAGGA	020	Twenty Only
220	A1778102	SANMIT NAGAPPA HIPPARAGI	020	Twenty Only
221	A1778103	SUNANDA BAJANTRI	020	Twenty Only
222	A1778105	SUNIL GANGAPPA BALOL	020	Twenty Only
223	A1778106	SUNIL KOTTAGI	017	Seventeen Only
224	A1778107	SUNIL MOHAN MANG	017	Seventeen Only
225	A1778108	SUNIL SANDRI	020	Twenty Only
226	A1778110	SURESH LAKSHAMAN SANASIDDA	017	Seventeen Only
227	A1778111	SURESH MAHALINGAPUR	020	Twenty Only
228	A1778112	SURESH SHIVALINGAPPA KUMBAR	020	Twenty Only
229	A1778114	TAMMAYYA MANTAYYA MALAKAIGOL	020	Twenty Only
230	A1778115	TANAJI BHAGAVANT KOKARE	017	Seventeen Only
231	A1778117	TUKARAM KASHAPPA KALLIMANI	019	Nineteen Only
232	A1778118	UMESH APPASI GADAKAR	018	Eightteen Only
233	A1778119	UMESH SATTIGER	020	Twenty Only
234	A1778120	USHA NINGAPPA KAMBLE	020	Twenty Only
235	A1778121	VANISHREE PATIL	020	Twenty Only
236	A1778123	VANKATESHA KANTHI	018	Eightteen Only
237	A1778124	VANITA YADAHALLI	020	Twenty Only
238	A1778125	VEENA MUDHOL	020	Twenty Only
239	A1778127	VIJAY MALLAPPA VABA	017	Seventeen Only
240	A1778130	VIJAYALAKSHAMI MALAGAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	A1778132	VINAYAKUMAR MANNUR	017	Seventeen Only
242	A1778133	VINAYKUMAR LIGADE	017	Seventeen Only
243	A1778135	VISHAL BHIMAPPA TUNGAL	018	Eightteen Only
244	A1778136	VISHAL CHALAVADI	017	Seventeen Only
245	A1778137	VISHWANATH ANNAPPA BARAGI	020	Twenty Only
246	A1778138	VITTAL ELUR	020	Twenty Only
247	A1778139	VITTHAL GURAV	020	Twenty Only
248	A1778140	VRUSHABH SATYAPPA JAMAKHANDI	020	Twenty Only
249	A1778141	YALLAVVA UPPARATTI	020	Twenty Only
250	A1778142	YAMANAPPA BASAPPA MADAR	020	Twenty Only
251	A1778143	YASEEN BANDENAVAJ MUJAWAR	019	Nineteen Only
252	A1778145	YASHIN HUSENSAB PENDARI	020	Twenty Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F071 - URDU , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1778022	REHANMOHAMED ALLAUDDIN PAILWAN	020	Twenty Only

Date : 10/12/2020

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F231 - OPTIONAL ENGLISH - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1734838	PRABHU PATIL	014	Fourteen Only
2	A1777805	ADAVESH SHIVAPPA HOKKUNDI	019	Nineteen Only
3	A1777809	AKSHATA BIRADAR	019	Nineteen Only
4	A1777820	ANAND SANTI	019	Nineteen Only
5	A1777823	ANIL SANKANAGOUD	019	Nineteen Only
6	A1777827	ARUNKUMAR DUNDAPPA AJJANNAVAR	019	Nineteen Only
7	A1777833	BAHURAJ SURESH TALAWAR	019	Nineteen Only
8	A1777865	CHETAN TEGUR	019	Nineteen Only
9	A1777909	JYOTIBA SHIVAJI JADHAV	019	Nineteen Only
10	A1777931	MAHADEV AMASHIDDAPPA MIRJI	019	Nineteen Only
11	A1777936	MAHANTESH JAMAKHANDI	019	Nineteen Only
12	A1777965	MUTTURAJ GIRAMALLA PIDASHETTI	019	Nineteen Only
13	A1777973	NAGESH PATIL	019	Nineteen Only
14	A1777977	NIKHITA MALLAPPA SIDARADDI	019	Nineteen Only
15	A1777993	PRANALI SURAJ VERNEKAR	020	Twenty Only
16	A1777995	PRASHANT SHANKAR KHEBBANI	019	Nineteen Only
17	A1777998	PRATIBHA MAHAVEER PADASALAGI	019	Nineteen Only
18	A1778000	PRAVEEN MUDHOL	020	Twenty Only
19	A1778004	PRIYANKA ANAND SINGE	020	Twenty Only
20	A1778009	RAJU SHRIKANT MANG	019	Nineteen Only
21	A1778015	RAMESH SHRISHAIL KHANAGOUD	019	Nineteen Only
22	A1778017	RANGANNA KURANI	018	Eightteen Only
23	A1778021	REETU VEERABHADRA KUMBAR	019	Nineteen Only
24	A1778052	SANGAMESH LAXMAN HOSAMANI	020	Twenty Only
25	A1778054	SANGAPPA CHINAGUNDI	019	Nineteen Only
26	A1778064	SHAFHIK ATTAR	018	Eightteen Only
27	A1778073	SHIVALINGAPPA KUMBAR	019	Nineteen Only
28	A1778081	SHRIDHAR S KATAGERI	020	Twenty Only
29	A1778085	SHRISHAIL MALLAPPA ALAGUR	019	Nineteen Only
30	A1778088	SHWETA MATH	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F231 - OPTIONAL ENGLISH - I , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1778091	SIDDAPPA SANGAPOOR	019	Nineteen Only
32	A1778098	SOURAV PISAL	015	Fifteen Only
33	A1778112	SURESH SHIVALINGAPPA KUMBAR	020	Twenty Only
34	A1778118	UMESH APPASI GADAKAR	019	Nineteen Only
35	A1778120	USHA NINGAPPA KAMBLE	020	Twenty Only
36	A1778121	VANISHREE PATIL	020	Twenty Only
37	A1778126	VEERESH BALIGAR	020	Twenty Only
38	A1778129	VIJAYAKUMAR MATHAD	020	Twenty Only
39	A1778136	VISHAL CHALAVADI	019	Nineteen Only
40	A1778142	YAMANAPPA BASAPPA MADAR	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F241 - OPTIONAL ENGLISH - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1734838	PRABHU PATIL	013	Thirteen Only
2	A1777805	ADAVESH SHIVAPPA HOKKUNDI	018	Eightteen Only
3	A1777809	AKSHATA BIRADAR	014	Fourteen Only
4	A1777820	ANAND SANTI	015	Fifteen Only
5	A1777823	ANIL SANKANAGOUD	018	Eightteen Only
6	A1777827	ARUNKUMAR DUNDAPPA AJJANNAVAR	015	Fifteen Only
7	A1777833	BAHURAJ SURESH TALAWAR	018	Eightteen Only
8	A1777865	CHETAN TEGUR	017	Seventeen Only
9	A1777909	JYOTIBA SHIVAJI JADHAV	018	Eightteen Only
10	A1777931	MAHADEV AMASHIDDAPPA MIRJI	018	Eightteen Only
11	A1777936	MAHANTESH JAMAKHANDI	016	Sixteen Only
12	A1777965	MUTTURAJ GIRAMALLA PIDASHETTI	012	Twelve Only
13	A1777973	NAGESH PATIL	020	Twenty Only
14	A1777977	NIKHITA MALLAPPA SIDARADDI	020	Twenty Only
15	A1777993	PRANALI SURAJ VERNEKAR	020	Twenty Only
16	A1777995	PRASHANT SHANKAR KHEBBANI	019	Nineteen Only
17	A1777998	PRATIBHA MAHAVEER PADASALAGI	020	Twenty Only
18	A1778000	PRAVEEN MUDHOL	019	Nineteen Only
19	A1778004	PRIYANKA ANAND SINGE	019	Nineteen Only
20	A1778009	RAJU SHRIKANT MANG	019	Nineteen Only
21	A1778015	RAMESH SHRISHAIL KHANAGOUD	016	Sixteen Only
22	A1778017	RANGANNA KURANI	012	Twelve Only
23	A1778021	REETU VEERABHADRA KUMBAR	019	Nineteen Only
24	A1778052	SANGAMESH LAXMAN HOSAMANI	018	Eightteen Only
25	A1778054	SANGAPPA CHINAGUNDI	016	Sixteen Only
26	A1778064	SHAFHIK ATTAR	020	Twenty Only
27	A1778073	SHIVALINGAPPA KUMBAR	019	Nineteen Only
28	A1778081	SHRIDHAR S KATAGERI	020	Twenty Only
29	A1778085	SHRISHAIL MALLAPPA ALAGUR	018	Eightteen Only
30	A1778088	SHWETA MATH	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F241 - OPTIONAL ENGLISH - II , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1778091	SIDDAPPA SANGAPOOR	018	Eightteen Only
32	A1778098	SOURAV PISAL	015	Fifteen Only
33	A1778112	SURESH SHIVALINGAPPA KUMBAR	020	Twenty Only
34	A1778118	UMESH APPASI GADAKAR	020	Twenty Only
35	A1778120	USHA NINGAPPA KAMBLE	020	Twenty Only
36	A1778121	VANISHREE PATIL	020	Twenty Only
37	A1778126	VEERESH BALIGAR	019	Nineteen Only
38	A1778129	VIJAYAKUMAR MATHAD	020	Twenty Only
39	A1778136	VISHAL CHALAVADI	017	Seventeen Only
40	A1778142	YAMANAPPA BASAPPA MADAR	019	Nineteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F251 - OPTIONAL HINDI - I , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1777850	CHAITANYA KAROSHI	020	Twenty Only
2	A1777888	HANAMANTH DEVARAVAR	020	Twenty Only
3	A1777932	MAHADEV H SHIRABUR	020	Twenty Only
4	A1777935	MAHAMMADRAFIK NADAF	018	Eightteen Only
5	A1777952	MAMATAJ NADAF	020	Twenty Only
6	A1777967	MUTTURAJ MALAKAPPA HOSAMANI	020	Twenty Only
7	A1778132	VINAYAKUMAR MANNUR	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F261 - OPTIONAL HINDI - II , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1777850	CHAITANYA KAROSHI	020	Twenty Only
2	A1777888	HANAMANTH DEVARAVAR	020	Twenty Only
3	A1777932	MAHADEV H SHIRABUR	020	Twenty Only
4	A1777935	MAHAMMADRAFIK NADAF	020	Twenty Only
5	A1777952	MAMATAJ NADAF	020	Twenty Only
6	A1777967	MUTTURAJ MALAKAPPA HOSAMANI	019	Nineteen Only
7	A1778132	VINAYAKUMAR MANNUR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F271 - OPTIONAL KANNADA - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1717274	SHREESHAIL KUMBAR	018	Eightteen Only
2	A1777801	ABHILASH NIRUPAD LAGALI	017	Seventeen Only
3	A1777812	AKSHAY AJIT SADALAGI	020	Twenty Only
4	A1777815	AMEET YANKAPPAGOL	020	Twenty Only
5	A1777818	ANAND BIRADAR	020	Twenty Only
6	A1777819	ANAND SADASHIV HOSATTI	020	Twenty Only
7	A1777821	ANIL GIRAMALLAPPA JANGANUR	017	Seventeen Only
8	A1777822	ANIL MALLAPPA HANAGANDI	017	Seventeen Only
9	A1777829	ASHOK YALLAPPA PUJARI	019	Nineteen Only
10	A1777831	ASLAM BANAHATTI	020	Twenty Only
11	A1777832	BAHUBALI BELAGALI	019	Nineteen Only
12	A1777836	BASAPPA RUDRAPPA KADAKOL	019	Nineteen Only
13	A1777837	BASAPPA SHIVALING YANKANNAVAR	017	Seventeen Only
14	A1777841	BASAVARAJ PATIL	019	Nineteen Only
15	A1777846	BHARATESH BELAGALI	020	Twenty Only
16	A1777848	BHUSHAN KHIDRAPUR	020	Twenty Only
17	A1777849	CHAITAN BIRADARPATIL	020	Twenty Only
18	A1777853	CHANNAGOND HANCHINAL	019	Nineteen Only
19	A1777858	CHETAN JHALAKI	017	Seventeen Only
20	A1777862	CHETAN NADUVINAMANI	020	Twenty Only
21	A1777863	CHETAN SHIRAGUPPI	017	Seventeen Only
22	A1777864	CHETAN SHRIPATI KAMBLE	019	Nineteen Only
23	A1777870	DADAPPA RAMAPPA TUBACHI	017	Seventeen Only
24	A1777871	DANESHWARI KITTUR	020	Twenty Only
25	A1777876	GANGA BHARAMU HULLOLI	020	Twenty Only
26	A1777884	HAJISAB SULTANSAB SANTI	020	Twenty Only
27	A1777887	HANAMANT SANGAPPA BIRADAR	017	Seventeen Only
28	A1777890	HANUMESH KATTIMANI	017	Seventeen Only
29	A1777901	ISHWARAYYA SANGAYYA MATHAPATI	019	Nineteen Only
30	A1777905	JINNAPPA MALLAPPA NARASAGOND	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F271 - OPTIONAL KANNADA - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1777913	KALMESH SANGAPPA LAKKAPPAGOL	019	Nineteen Only
32	A1777915	KAREPPA MARANUR	017	Seventeen Only
33	A1777919	KIRAN BALASAB KHAVATAKOPPA	017	Seventeen Only
34	A1777920	KIRAN BASAVARAJ KAMBAR	020	Twenty Only
35	A1777922	KIRAN HALINGALI	020	Twenty Only
36	A1777934	MAHALINGAPPA ASHOK TELI	017	Seventeen Only
37	A1777938	MAHESH V MUDHOL	020	Twenty Only
38	A1777941	MAHESH TUKARAM BHOOMAKKANAVAR	020	Twenty Only
39	A1777944	MALAKARI ODEYAR	017	Seventeen Only
40	A1777948	MALAPPA KASHAPPA IRAGAR	017	Seventeen Only
41	A1777949	MALLANAGOUDA PATIL	020	Twenty Only
42	A1777956	MANJUNATH M NYAMAGOUD	017	Seventeen Only
43	A1777957	MANJUNATH METRI	017	Seventeen Only
44	A1777958	MANJUNATH SURESH KAMBLE	020	Twenty Only
45	A1777964	MUTTAPPA SHIRAGUPPI	020	Twenty Only
46	A1777981	NIRANJAN MAHADEV BADIGER	020	Twenty Only
47	A1777983	PARAGOND PAYAGON	020	Twenty Only
48	A1777984	PARESHA SADASHIVA REVANNI	020	Twenty Only
49	A1777985	PAVITRA GADDANAKERI	020	Twenty Only
50	A1777986	POOJA DAYANAND SAVALAGI	020	Twenty Only
51	A1777990	AKASH PARASAPPA MORE	020	Twenty Only
52	A1778005	PRUTHVIRAJ SINDE	017	Seventeen Only
53	A1778006	RAGHAVENDRA MALAKAPUR	019	Nineteen Only
54	A1778020	RAVINDRA MUDHOL	020	Twenty Only
55	A1778026	SACHIN HASILKAR	020	Twenty Only
56	A1778031	SACHIN SHREESHAIL ALLAVAGOL	020	Twenty Only
57	A1778036	SADASHIV GANACHARI	020	Twenty Only
58	A1778043	SAGAR HUSENI KAMBLE	020	Twenty Only
59	A1778045	SAGAR LINGANOR	017	Seventeen Only
60	A1778049	SALEEM KORABU	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F271 - OPTIONAL KANNADA - I , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	A1778061	SANTOSH SHRISHAIL MARANUR	017	Seventeen Only
62	A1778063	SATISH BIRAJANAVAR	020	Twenty Only
63	A1778076	SHIVANAND SHIRGUPPI	020	Twenty Only
64	A1778079	SHREEDHAR NISHAKANT KAMBLE	017	Seventeen Only
65	A1778083	SHRINIVAS BURUD	020	Twenty Only
66	A1778093	SIDDARUDHA KADAPPA HANCINAL	020	Twenty Only
67	A1778094	SIDDU ASANGI	020	Twenty Only
68	A1778095	SIDDU BASAPPA UTTUR	020	Twenty Only
69	A1778097	SOUJANYA GABIGOL	020	Twenty Only
70	A1778105	SUNIL GANGAPPA BALOL	020	Twenty Only
71	A1778106	SUNIL KOTTAGI	019	Nineteen Only
72	A1778107	SUNIL MOHAN MANG	017	Seventeen Only
73	A1778115	TANAJI BHAGAVANT KOKARE	020	Twenty Only
74	A1778117	TUKARAM KASHAPPA KALLIMANI	020	Twenty Only
75	A1778119	UMESH SATTIGER	020	Twenty Only
76	A1778123	VANKATESHA KANTHI	020	Twenty Only
77	A1778127	VIJAY MALLAPPA VABA	017	Seventeen Only
78	A1778130	VIJAYALAKSHAMI MALAGAR	020	Twenty Only
79	A1778135	VISHAL BHIMAPPA TUNGAL	020	Twenty Only
80	A1778137	VISHWANATH ANNAPPA BARAGI	020	Twenty Only
81	A1778145	YASHIN HUSENSAB PENDARI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F281 - OPTIONAL KANNADA - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1717274	SHREESHAIL KUMBAR	019	Nineteen Only
2	A1777801	ABHILASH NIRUPAD LAGALI	017	Seventeen Only
3	A1777812	AKSHAY AJIT SADALAGI	019	Nineteen Only
4	A1777815	AMEET YANKAPPAGOL	020	Twenty Only
5	A1777818	ANAND BIRADAR	020	Twenty Only
6	A1777819	ANAND SADASHIV HOSATTI	019	Nineteen Only
7	A1777821	ANIL GIRAMALLAPPA JANGANUR	018	Eightteen Only
8	A1777822	ANIL MALLAPPA HANAGANDI	017	Seventeen Only
9	A1777829	ASHOK YALLAPPA PUJARI	018	Eightteen Only
10	A1777831	ASLAM BANAHATTI	019	Nineteen Only
11	A1777832	BAHUBALI BELAGALI	019	Nineteen Only
12	A1777836	BASAPPA RUDRAPPA KADAKOL	020	Twenty Only
13	A1777837	BASAPPA SHIVALING YANKANNAVAR	017	Seventeen Only
14	A1777841	BASAVARAJ PATIL	018	Eightteen Only
15	A1777846	BHARATESH BELAGALI	020	Twenty Only
16	A1777848	BHUSHAN KHIDRAPUR	018	Eightteen Only
17	A1777849	CHAITAN BIRADARPATIL	019	Nineteen Only
18	A1777853	CHANNAGOND HANCHINAL	020	Twenty Only
19	A1777858	CHETAN JHALAKI	018	Eightteen Only
20	A1777862	CHETAN NADUVINAMANI	019	Nineteen Only
21	A1777863	CHETAN SHIRAGUPPI	017	Seventeen Only
22	A1777864	CHETAN SHRIPATI KAMBLE	019	Nineteen Only
23	A1777870	DADAPPA RAMAPPA TUBACHI	017	Seventeen Only
24	A1777871	DANESHWARI KITTUR	020	Twenty Only
25	A1777876	GANGA BHARAMU HULLOLI	020	Twenty Only
26	A1777884	HAJISAB SULTANSAB SANTI	020	Twenty Only
27	A1777887	HANAMANT SANGAPPA BIRADAR	017	Seventeen Only
28	A1777890	HANUMESH KATTIMANI	017	Seventeen Only
29	A1777901	ISHWARAYYA SANGAYYA MATHAPATI	017	Seventeen Only
30	A1777905	JINNAPPA MALLAPPA NARASAGOND	019	Nineteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F281 - OPTIONAL KANNADA - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1777913	KALMESH SANGAPPA LAKKAPPAGOL	017	Seventeen Only
32	A1777915	KAREPPA MARANUR	017	Seventeen Only
33	A1777919	KIRAN BALASAB KHAVATAKOPPA	017	Seventeen Only
34	A1777920	KIRAN BASAVARAJ KAMBAR	019	Nineteen Only
35	A1777922	KIRAN HALINGALI	018	Eightteen Only
36	A1777934	MAHALINGAPPA ASHOK TELI	017	Seventeen Only
37	A1777938	MAHESH V MUDHOL	018	Eightteen Only
38	A1777941	MAHESH TUKARAM BHOOMAKKANAVAR	020	Twenty Only
39	A1777944	MALAKARI ODEYAR	017	Seventeen Only
40	A1777948	MALAPPA KASHAPPA IRAGAR	017	Seventeen Only
41	A1777949	MALLANAGOUDA PATIL	020	Twenty Only
42	A1777956	MANJUNATH M NYAMAGOUD	017	Seventeen Only
43	A1777957	MANJUNATH METRI	020	Twenty Only
44	A1777958	MANJUNATH SURESH KAMBLE	018	Eightteen Only
45	A1777964	MUTTAPPA SHIRAGUPPI	020	Twenty Only
46	A1777981	NIRANJAN MAHADEV BADIGER	019	Nineteen Only
47	A1777983	PARAGOND PAYAGON	020	Twenty Only
48	A1777984	PARESHA SADASHIVA REVANNI	019	Nineteen Only
49	A1777985	PAVITRA GADDANAKERI	020	Twenty Only
50	A1777986	POOJA DAYANAND SAVALAGI	020	Twenty Only
51	A1777990	AKASH PARASAPPA MORE	019	Nineteen Only
52	A1778005	PRUTHVIRAJ SINDE	017	Seventeen Only
53	A1778006	RAGHAVENDRA MALAKAPUR	017	Seventeen Only
54	A1778020	RAVINDRA MUDHOL	017	Seventeen Only
55	A1778026	SACHIN HASILKAR	020	Twenty Only
56	A1778031	SACHIN SHREESHAIL ALLAVAGOL	019	Nineteen Only
57	A1778036	SADASHIV GANACHARI	019	Nineteen Only
58	A1778043	SAGAR HUSENI KAMBLE	020	Twenty Only
59	A1778045	SAGAR LINGANOR	017	Seventeen Only
60	A1778049	SALEEM KORABU	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F281 - OPTIONAL KANNADA - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	A1778061	SANTOSH SHRISHAIL MARANUR	017	Seventeen Only
62	A1778063	SATISH BIRAJANAVAR	020	Twenty Only
63	A1778076	SHIVANAND SHIRGUPPI	017	Seventeen Only
64	A1778079	SHREEDHAR NISHAKANT KAMBLE	017	Seventeen Only
65	A1778083	SHRINIVAS BURUD	017	Seventeen Only
66	A1778093	SIDDARUDHA KADAPPA HANCINAL	020	Twenty Only
67	A1778094	SIDDU ASANGI	019	Nineteen Only
68	A1778095	SIDDU BASAPPA UTTUR	020	Twenty Only
69	A1778097	SOUJANYA GABIGOL	020	Twenty Only
70	A1778105	SUNIL GANGAPPA BALOL	019	Nineteen Only
71	A1778106	SUNIL KOTTAGI	020	Twenty Only
72	A1778107	SUNIL MOHAN MANG	017	Seventeen Only
73	A1778115	TANAJI BHAGAVANT KOKARE	018	Eightteen Only
74	A1778117	TUKARAM KASHAPPA KALLIMANI	019	Nineteen Only
75	A1778119	UMESH SATTIGER	020	Twenty Only
76	A1778123	VANKATESHA KANTHI	017	Seventeen Only
77	A1778127	VIJAY MALLAPPA VABA	017	Seventeen Only
78	A1778130	VIJAYALAKSHAMI MALAGAR	020	Twenty Only
79	A1778135	VISHAL BHIMAPPA TUNGAL	018	Eightteen Only
80	A1778137	VISHWANATH ANNAPPA BARAGI	020	Twenty Only
81	A1778145	YASHIN HUSENSAB PENDARI	020	Twenty Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F431 - APPLIED STATISTICS - I, I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1777850	CHAITANYA KAROSHI	020	Twenty Only
2	A1777888	HANAMANTH DEVARAVAR	020	Twenty Only
3	A1777932	MAHADEV H SHIRABUR	019	Nineteen Only
4	A1777935	MAHAMMADRAFIK NADAF	018	Eightteen Only
5	A1777952	MAMATAJ NADAF	020	Twenty Only
6	A1777967	MUTTURAJ MALAKAPPA HOSAMANI	020	Twenty Only
7	A1778040	SAGAR BABU BAJANTRI	018	Eightteen Only
8	A1778132	VINAYAKUMAR MANNUR	020	Twenty Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F441 - APPLIED STATISTICS - II , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1777850	CHAITANYA KAROSHI	020	Twenty Only
2	A1777888	HANAMANTH DEVARAVAR	020	Twenty Only
3	A1777932	MAHADEV H SHIRABUR	018	Eightteen Only
4	A1777935	MAHAMMADRAFIK NADAF	018	Eightteen Only
5	A1777952	MAMATAJ NADAF	020	Twenty Only
6	A1777967	MUTTURAJ MALAKAPPA HOSAMANI	020	Twenty Only
7	A1778040	SAGAR BABU BAJANTRI	017	Seventeen Only
8	A1778132	VINAYAKUMAR MANNUR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F491 - ECONOMICS - I PUBLIC FINANCE AND FISCAL POL., I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1771443	HANAMANT SIDDOJI	020	Twenty Only
2	A1777803	ADITYA JNANESHWAR KOKARE	020	Twenty Only
3	A1777804	ADIVEPPA BARIKAI	020	Twenty Only
4	A1777806	AISHWARYA PATIL	020	Twenty Only
5	A1777807	AJIT SHIRAHATTI	020	Twenty Only
6	A1777810	AKSHATA GIRISAGAR	020	Twenty Only
7	A1777814	AKSHAY RAYAGOND HAJERI	019	Nineteen Only
8	A1777817	ANAND BALOL	019	Nineteen Only
9	A1777824	ANNAPURNA JUNJARAWAD	020	Twenty Only
10	A1777825	APPASAB RAMESH KAMBLE	020	Twenty Only
11	A1777826	ARUN BARIKAI	020	Twenty Only
12	A1777828	ASHOK GUNADAL	020	Twenty Only
13	A1777830	ASHWINI TERDAL URF BHAJANTRI	020	Twenty Only
14	A1777835	BASAGOND GOOGAWAD	018	Eightteen Only
15	A1777838	BASAPPA SHREESHAIL KAMATI	020	Twenty Only
16	A1777840	BASAVARAJ BHIRAPPA TUNGAL	019	Nineteen Only
17	A1777842	BASAVARAJ SABU MUDAKANNAVAR	020	Twenty Only
18	A1777847	BHIMAGOND NAGANUR	020	Twenty Only
19	A1777856	CHETAN DHAREPPA DANAGOUD	019	Nineteen Only
20	A1777857	CHETAN JAKANUR	019	Nineteen Only
21	A1777868	CHIDANAND SANGAPPA KAVALLI	020	Twenty Only
22	A1777873	DAYANAND WALIMARAD	020	Twenty Only
23	A1777874	DEEPA DALAVAYI	020	Twenty Only
24	A1777875	DILEEP SHIKKALAGAR	020	Twenty Only
25	A1777877	GANGAPPA K PAKALI	020	Twenty Only
26	A1777879	GAYATRI NAGALING BADIGER	020	Twenty Only
27	A1777886	HANAMANT KASAPPA BASANNAVAR	019	Nineteen Only
28	A1777896	IRAPPA PARAPPA TUPPAD	020	Twenty Only
29	A1777898	ISHWAR KANASHETTI	020	Twenty Only
30	A1777902	JAGADEESH HOLEPPANAVAR	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F491 - ECONOMICS - I PUBLIC FINANCE AND FISCAL POL., I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1777904	JINADATT SUGGANAVAR	018	Eightteen Only
32	A1777906	JYOTI MANTOOR	020	Twenty Only
33	A1777907	JYOTI R JAMAGOUD	020	Twenty Only
34	A1777916	KAVITA JAMBAGI	020	Twenty Only
35	A1777917	KIRAN ATHANI	020	Twenty Only
36	A1777921	KIRAN GANACHARI	020	Twenty Only
37	A1777926	LAXMAN RAYAPPA KARIGAR	019	Nineteen Only
38	A1777928	LAXMI GADYAL	020	Twenty Only
39	A1777929	LAXMI MALLAPPA PATIL	020	Twenty Only
40	A1777939	MAHESH NINGAPPA LAKSHANI	018	Eightteen Only
41	A1777940	MAHESH SURESH KAMBLE	019	Nineteen Only
42	A1777942	MAHESH M TUNGAL	020	Twenty Only
43	A1777945	MALAKARI YAMANAPPA AMARI	020	Twenty Only
44	A1777947	MALAPPA DHANAGAR	020	Twenty Only
45	A1777950	MALLESH MANING CHANDRAGI	018	Eightteen Only
46	A1777955	MANJUNATH MALAKAPPANAVAR	020	Twenty Only
47	A1777960	MARUTI AKKENAVAR	019	Nineteen Only
48	A1777962	MASTANASAB NADAF	020	Twenty Only
49	A1777968	NAGAPPA HARANAL	020	Twenty Only
50	A1777971	NAGARAJ KAREPPAGOL	020	Twenty Only
51	A1777975	NEHA BIRADAR	020	Twenty Only
52	A1777980	NINGAPPA RAMAPPA SAVASUDDI	020	Twenty Only
53	A1777987	POOJA YALAGUDRI	020	Twenty Only
54	A1777988	PRADEEP PARASHURAM SHINDHE	020	Twenty Only
55	A1777989	PRAKASH MATHAPATI	019	Nineteen Only
56	A1777991	PRAKASH SABU MUDAKANNAVAR	020	Twenty Only
57	A1777996	PRASHANT KESARAGOPPA	020	Twenty Only
58	A1777997	PRATIBHA JAMBAGI	020	Twenty Only
59	A1777999	PRAVEEN HADIMANI	020	Twenty Only
60	A1778001	PRAVEEN P PATIL	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F491 - ECONOMICS - I PUBLIC FINANCE AND FISCAL POL., I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	A1778003	PRAVEEN YALASHETTI	020	Twenty Only
62	A1778007	RAHUL BABURAO GHATAGE	020	Twenty Only
63	A1778011	RAMESH HANAMANT GALAVE	020	Twenty Only
64	A1778016	RAMESH YANKAPPA KADAPATTI	020	Twenty Only
65	A1778018	RAVI MARUTI KAMBLE	018	Eightteen Only
66	A1778022	REHANMOHAMED ALLAUDDIN PAILWAN	020	Twenty Only
67	A1778025	SACHIN BHIMAPPA KAMBLE	019	Nineteen Only
68	A1778028	SACHIN MALOJI	019	Nineteen Only
69	A1778029	SACHIN NYAMAGOUD	020	Twenty Only
70	A1778032	SACHIN SHRISHAIL PEERASHETTI	020	Twenty Only
71	A1778035	SACHIN YALASHETTI	020	Twenty Only
72	A1778037	SADASHIV MADAR	020	Twenty Only
73	A1778038	SADASHIV PIRAPPA AMBIGER	020	Twenty Only
74	A1778040	SAGAR BABU BAJANTRI	018	Eightteen Only
75	A1778044	SAGAR KANTHI	019	Nineteen Only
76	A1778046	SAGAR NYAMAGOUD	018	Eightteen Only
77	A1778047	SAGAR S MUGATI	019	Nineteen Only
78	A1778048	SAHAJANAND HUKKERI	019	Nineteen Only
79	A1778050	SAMEER HUNNUR	019	Nineteen Only
80	A1778051	SANGAMESH KALATIPPI	019	Nineteen Only
81	A1778055	SANGAPPA SATYAPPA KOLAKAR	020	Twenty Only
82	A1778056	SANGAPPA TELI	019	Nineteen Only
83	A1778057	SANJAY TAMMANNA CHINAGUNDI	020	Twenty Only
84	A1778062	SANTOSH ISHWAR UMARANI	020	Twenty Only
85	A1778066	SHAM SHINDHE	020	Twenty Only
86	A1778067	SHANKAR GADAKAR	019	Nineteen Only
87	A1778070	SHAYIN YAKHOOB PATIL	020	Twenty Only
88	A1778072	SHIVANINGAPPA KAMBLE	020	Twenty Only
89	A1778074	SHIVANAND BASAPPA GASTI	020	Twenty Only
90	A1778080	SHRIDHAR BASAPPA JAMAGOUD	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F491 - ECONOMICS - I PUBLIC FINANCE AND FISCAL POL., I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	A1778086	SHRISHAIL SAHADEV GASTI	019	Nineteen Only
92	A1778087	SHRUTI RAJSHEKAR TUPPAD	020	Twenty Only
93	A1778089	SIDDAPPA GULAPPA KAGI	020	Twenty Only
94	A1778092	SIDDARTH HESHI	020	Twenty Only
95	A1778099	SRUSHTI ALABAL	020	Twenty Only
96	A1778100	SUDEEP WALIKAR	020	Twenty Only
97	A1778101	SUJATA PARAPPA VAGGA	020	Twenty Only
98	A1778102	SANMIT NAGAPPA HIPPARAGI	020	Twenty Only
99	A1778108	SUNIL SANDRI	020	Twenty Only
100	A1778114	TAMMAYYA MANTAYYA MALAKAIGOL	020	Twenty Only
101	A1778125	VEENA MUDHOL	020	Twenty Only
102	A1778133	VINAYKUMAR LIGADE	019	Nineteen Only
103	A1778138	VITTAL ELUR	020	Twenty Only
104	A1778139	VITTHAL GURAV	020	Twenty Only
105	A1778140	VRUSHABH SATYAPPA JAMAKHANDI	019	Nineteen Only
106	A1778141	YALLAVVA UPPARATTI	020	Twenty Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F501 - ECONOMICS - II INDIAN ECONOMY, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1777804	ADIVEPPA BARIKAI	020	Twenty Only
2	A1777806	AISHWARYA PATIL	020	Twenty Only
3	A1777814	AKSHAY RAYAGOND HAJERI	019	Nineteen Only
4	A1777824	ANNAPURNA JUNJARAWAD	020	Twenty Only
5	A1777825	APPASAB RAMESH KAMBLE	020	Twenty Only
6	A1777826	ARUN BARIKAI	020	Twenty Only
7	A1777830	ASHWINI TERDAL URF BHAJANTRI	020	Twenty Only
8	A1777835	BASAGOND GOOGAWAD	019	Nineteen Only
9	A1777838	BASAPPA SHREESHAIL KAMATI	020	Twenty Only
10	A1777840	BASAVARAJ BHIRAPPA TUNGAL	018	Eightteen Only
11	A1777856	CHETAN DHAREPPA DANAGOUD	019	Nineteen Only
12	A1777857	CHETAN JAKANUR	018	Eightteen Only
13	A1777868	CHIDANAND SANGAPPA KAVALLI	020	Twenty Only
14	A1777875	DILEEP SHIKKALAGAR	020	Twenty Only
15	A1777886	HANAMANT KASAPPA BASANNAVAR	019	Nineteen Only
16	A1777896	IRAPPA PARAPPA TUPPAD	020	Twenty Only
17	A1777902	JAGADEESH HOLEPPANAVAR	020	Twenty Only
18	A1777904	JINADATT SUGGANAVAR	019	Nineteen Only
19	A1777907	JYOTI R JAMAGOUD	020	Twenty Only
20	A1777917	KIRAN ATHANI	020	Twenty Only
21	A1777926	LAXMAN RAYAPPA KARIGAR	019	Nineteen Only
22	A1777928	LAXMI GADYAL	020	Twenty Only
23	A1777929	LAXMI MALLAPPA PATIL	020	Twenty Only
24	A1777939	MAHESH NINGAPPA LAKSHANI	018	Eightteen Only
25	A1777940	MAHESH SURESH KAMBLE	020	Twenty Only
26	A1777942	MAHESH M TUNGAL	020	Twenty Only
27	A1777945	MALAKARI YAMANAPPA AMARI	020	Twenty Only
28	A1777950	MALLESH MANING CHANDRAGI	019	Nineteen Only
29	A1777960	MARUTI AKKENAVAR	019	Nineteen Only
30	A1777962	MASTANASAB NADAF	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F501 - ECONOMICS - II INDIAN ECONOMY, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1777968	NAGAPPA HARANAL	020	Twenty Only
32	A1777971	NAGARAJ KAREPPAGOL	020	Twenty Only
33	A1777975	NEHA BIRADAR	020	Twenty Only
34	A1777980	NINGAPPA RAMAPPA SAVASUDDI	020	Twenty Only
35	A1777987	POOJA YALAGUDRI	020	Twenty Only
36	A1777989	PRAKASH MATHAPATI	018	Eightteen Only
37	A1777991	PRAKASH SABU MUDAKANNAVAR	020	Twenty Only
38	A1777997	PRATIBHA JAMBAGI	020	Twenty Only
39	A1777999	PRAVEEN HADIMANI	020	Twenty Only
40	A1778001	PRAVEEN P PATIL	020	Twenty Only
41	A1778007	RAHUL BABURAO GHATAGE	020	Twenty Only
42	A1778011	RAMESH HANAMANT GALAVE	019	Nineteen Only
43	A1778016	RAMESH YANKAPPA KADAPATTI	020	Twenty Only
44	A1778018	RAVI MARUTI KAMBLE	018	Eightteen Only
45	A1778025	SACHIN BHIMAPPA KAMBLE	020	Twenty Only
46	A1778028	SACHIN MALOJI	019	Nineteen Only
47	A1778029	SACHIN NYAMAGOUD	020	Twenty Only
48	A1778032	SACHIN SHRISHAIL PEERASHETTI	020	Twenty Only
49	A1778040	SAGAR BABU BAJANTRI	018	Eightteen Only
50	A1778044	SAGAR KANTHI	019	Nineteen Only
51	A1778046	SAGAR NYAMAGOUD	018	Eightteen Only
52	A1778051	SANGAMESH KALATIPPI	019	Nineteen Only
53	A1778055	SANGAPPA SATYAPPA KOLAKAR	020	Twenty Only
54	A1778057	SANJAY TAMMANNA CHINAGUNDI	020	Twenty Only
55	A1778062	SANTOSH ISHWAR UMARANI	019	Nineteen Only
56	A1778066	SHAM SHINDHE	020	Twenty Only
57	A1778067	SHANKAR GADAKAR	019	Nineteen Only
58	A1778072	SHIVANINGAPPA KAMBLE	019	Nineteen Only
59	A1778080	SHRIDHAR BASAPPA JAMAGOUD	019	Nineteen Only
60	A1778086	SHRISHAIL SAHADEV GASTI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F501 - ECONOMICS - II INDIAN ECONOMY, I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	A1778092	SIDDARTH HESHI	020	Twenty Only
62	A1778100	SUDEEP WALIKAR	020	Twenty Only
63	A1778102	SANMIT NAGAPPA HIPPARAGI	020	Twenty Only
64	A1778108	SUNIL SANDRI	020	Twenty Only
65	A1778125	VEENA MUDHOL	020	Twenty Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F511 - ECONOMICS - II KARNATAKA ECONOMY, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1771443	HANAMANT SIDDOJI	020	Twenty Only
2	A1777803	ADITYA JNANESHWAR KOKARE	020	Twenty Only
3	A1777807	AJIT SHIRAHATTI	020	Twenty Only
4	A1777810	AKSHATA GIRISAGAR	020	Twenty Only
5	A1777817	ANAND BALOL	019	Nineteen Only
6	A1777828	ASHOK GUNADAL	020	Twenty Only
7	A1777842	BASAVARAJ SABU MUDAKANNAVAR	020	Twenty Only
8	A1777847	BHIMAGOND NAGANUR	020	Twenty Only
9	A1777873	DAYANAND WALIMARAD	020	Twenty Only
10	A1777874	DEEPA DALAVAYI	020	Twenty Only
11	A1777877	GANGAPPA K PAKALI	020	Twenty Only
12	A1777879	GAYATRI NAGALING BADIGER	020	Twenty Only
13	A1777898	ISHWAR KANASHETTI	020	Twenty Only
14	A1777906	JYOTI MANTOOR	020	Twenty Only
15	A1777916	KAVITA JAMBAGI	020	Twenty Only
16	A1777921	KIRAN GANACHARI	020	Twenty Only
17	A1777947	MALAPPA DHANAGAR	020	Twenty Only
18	A1777955	MANJUNATH MALAKAPPANAVAR	020	Twenty Only
19	A1777988	PRADEEP PARASHURAM SHINDHE	020	Twenty Only
20	A1777996	PRASHANT KESARAGOPPA	020	Twenty Only
21	A1778003	PRAVEEN YALASHETTI	020	Twenty Only
22	A1778022	REHANMOHAMED ALLAUDDIN PAILWAN	020	Twenty Only
23	A1778035	SACHIN YALASHETTI	020	Twenty Only
24	A1778037	SADASHIV MADAR	020	Twenty Only
25	A1778038	SADASHIV PIRAPPA AMBAGER	020	Twenty Only
26	A1778047	SAGAR S MUGATI	020	Twenty Only
27	A1778048	SAHAJANAND HUKKERI	020	Twenty Only
28	A1778050	SAMEER HUNNUR	020	Twenty Only
29	A1778056	SANGAPPA TELI	019	Nineteen Only
30	A1778070	SHAYIN YAKHOOB PATIL	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F511 - ECONOMICS - II KARNATAKA ECONOMY, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1778074	SHIVANAND BASAPPA GASTI	020	Twenty Only
32	A1778087	SHRUTI RAJSHEKAR TUPPAD	020	Twenty Only
33	A1778089	SIDDAPPA GULAPPA KAGI	020	Twenty Only
34	A1778099	SRUSHTI ALABAL	020	Twenty Only
35	A1778101	SUJATA PARAPPA VAGGA	020	Twenty Only
36	A1778114	TAMMAYYA MANTAYYA MALAKAIGOL	020	Twenty Only
37	A1778133	VINAYKUMAR LIGADE	020	Twenty Only
38	A1778138	VITTAL ELUR	020	Twenty Only
39	A1778139	VITTHAL GURAV	020	Twenty Only
40	A1778140	VRUSHABH SATYAPPA JAMAKHANDI	020	Twenty Only
41	A1778141	YALLAVVA UPPARATTI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F741 - POLITICAL SCIENCE - I INTERNATIONAL RELATIONS, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1717274	SHREESHAIL KUMBAR	018	Eightteen Only
2	A1734838	PRABHU PATIL	017	Seventeen Only
3	A1771443	HANAMANT SIDDOJI	020	Twenty Only
4	A1777801	ABHILASH NIRUPAD LAGALI	017	Seventeen Only
5	A1777802	ABHINAND BILAGI	017	Seventeen Only
6	A1777803	ADITYA JNANESHWAR KOKARE	017	Seventeen Only
7	A1777804	ADIVEPPA BARIKAI	017	Seventeen Only
8	A1777805	ADAVESH SHIVAPPA HOKKUNDI	020	Twenty Only
9	A1777806	AISHWARYA PATIL	020	Twenty Only
10	A1777807	AJIT SHIRAHATTI	020	Twenty Only
11	A1777808	AKSHATA ASODE	020	Twenty Only
12	A1777809	AKSHATA BIRADAR	017	Seventeen Only
13	A1777810	AKSHATA GIRISAGAR	020	Twenty Only
14	A1777812	AKSHAY AJIT SADALAGI	017	Seventeen Only
15	A1777814	AKSHAY RAYAGOND HAJERI	017	Seventeen Only
16	A1777815	AMEET YANKAPPAGOL	017	Seventeen Only
17	A1777816	AMRUTA KORI	016	Sixteen Only
18	A1777817	ANAND BALOL	017	Seventeen Only
19	A1777818	ANAND BIRADAR	020	Twenty Only
20	A1777819	ANAND SADASHIV HOSATTI	018	Eightteen Only
21	A1777820	ANAND SANTI	020	Twenty Only
22	A1777821	ANIL GIRAMALLAPPA JANGANUR	017	Seventeen Only
23	A1777822	ANIL MALLAPPA HANAGANDI	018	Eightteen Only
24	A1777823	ANIL SANKANAGOUD	020	Twenty Only
25	A1777824	ANNAPURNA JUNJARAWAD	020	Twenty Only
26	A1777825	APPASAB RAMESH KAMBLE	019	Nineteen Only
27	A1777826	ARUN BARIKAI	020	Twenty Only
28	A1777827	ARUNKUMAR DUNDAPPA AJJANNAVAR	017	Seventeen Only
29	A1777828	ASHOK GUNADAL	020	Twenty Only
30	A1777829	ASHOK YALLAPPA PUJARI	017	Seventeen Only

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I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F741 - POLITICAL SCIENCE - I INTERNATIONAL RELATIONS, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1777830	ASHWINI TERDAL URF BHAJANTRI	020	Twenty Only
32	A1777831	ASLAM BANAHATTI	020	Twenty Only
33	A1777832	BAHUBALI BELAGALI	017	Seventeen Only
34	A1777833	BAHURAJ SURESH TALAWAR	020	Twenty Only
35	A1777834	BALAPPA MALLAPPA KOLI	017	Seventeen Only
36	A1777835	BASAGOND GOOGAWAD	017	Seventeen Only
37	A1777836	BASAPPA RUDRAPPA KADAKOL	017	Seventeen Only
38	A1777837	BASAPPA SHIVALING YANKANNAVAR	018	Eightteen Only
39	A1777838	BASAPPA SHREESHAIL KAMATI	020	Twenty Only
40	A1777840	BASAVARAJ BHIRAPPA TUNGAL	016	Sixteen Only
41	A1777841	BASAVARAJ PATIL	020	Twenty Only
42	A1777842	BASAVARAJ SABU MUDAKANNAVAR	020	Twenty Only
43	A1777846	BHARATESH BELAGALI	020	Twenty Only
44	A1777847	BHIMAGOND NAGANUR	017	Seventeen Only
45	A1777848	BHUSHAN KHIDRAPUR	017	Seventeen Only
46	A1777849	CHAITAN BIRADARPATIL	017	Seventeen Only
47	A1777851	CHANDAPPA BASAPPA GUDAGI	020	Twenty Only
48	A1777853	CHANNAGOND HANCHINAL	017	Seventeen Only
49	A1777856	CHETAN DHAREPPA DANAGOUD	017	Seventeen Only
50	A1777857	CHETAN JAKANUR	017	Seventeen Only
51	A1777858	CHETAN JHALAKI	017	Seventeen Only
52	A1777862	CHETAN NADUVINAMANI	017	Seventeen Only
53	A1777863	CHETAN SHIRAGUPPI	017	Seventeen Only
54	A1777864	CHETAN SHRIPATI KAMBLE	018	Eightteen Only
55	A1777865	CHETAN TEGUR	018	Eightteen Only
56	A1777866	CHIDANAND BANDI	017	Seventeen Only
57	A1777868	CHIDANAND SANGAPPA KAVALLI	020	Twenty Only
58	A1777870	DADAPPA RAMAPPA TUBACHI	020	Twenty Only
59	A1777871	DANESHWARI KITTUR	017	Seventeen Only
60	A1777873	DAYANAND WALIMARAD	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F741 - POLITICAL SCIENCE - I INTERNATIONAL RELATIONS, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	A1777874	DEEPA DALAVAYI	020	Twenty Only
62	A1777875	DILEEP SHIKKALAGAR	020	Twenty Only
63	A1777876	GANGA BHARAMU HULLOLI	017	Seventeen Only
64	A1777877	GANGAPPA K PAKALI	020	Twenty Only
65	A1777878	GANGAVVA SANKH	020	Twenty Only
66	A1777879	GAYATRI NAGALING BADIGER	020	Twenty Only
67	A1777881	GOVIND BHEEMAPPA BHAJANTRI	020	Twenty Only
68	A1777883	GURULINGAPPA LAXMAN HUBBALLI	017	Seventeen Only
69	A1777884	HAJISAB SULTANSAB SANTI	020	Twenty Only
70	A1777886	HANAMANT KASAPPA BASANNAVAR	017	Seventeen Only
71	A1777887	HANAMANT SANGAPPA BIRADAR	017	Seventeen Only
72	A1777890	HANUMESH KATTIMANI	017	Seventeen Only
73	A1777892	HUSANAPPA KALLAPPA SHIRATTI	017	Seventeen Only
74	A1777896	IRAPPA PARAPPA TUPPAD	018	Eightteen Only
75	A1777898	ISHWAR KANASHETTI	017	Seventeen Only
76	A1777901	ISHWARAYYA SANGAYYA MATHAPATI	017	Seventeen Only
77	A1777902	JAGADEESH HOLEPPANAVAR	020	Twenty Only
78	A1777904	JINADATT SUGGANNAVAR	017	Seventeen Only
79	A1777905	JINNAPPA MALLAPPA NARASAGOND	017	Seventeen Only
80	A1777906	JYOTI MANTOOR	020	Twenty Only
81	A1777907	JYOTI R JAMAGOUD	020	Twenty Only
82	A1777908	JYOTI TELI	020	Twenty Only
83	A1777909	JYOTIBA SHIVAJI JADHAV	020	Twenty Only
84	A1777913	KALMESH SANGAPPA LAKKAPPAGOL	020	Twenty Only
85	A1777915	KAREPPA MARANUR	017	Seventeen Only
86	A1777916	KAVITA JAMBAGI	020	Twenty Only
87	A1777917	KIRAN ATHANI	020	Twenty Only
88	A1777919	KIRAN BALASAB KHAVATAKOPPA	017	Seventeen Only
89	A1777920	KIRAN BASAVARAJ KAMBAR	020	Twenty Only
90	A1777921	KIRAN GANACHARI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F741 - POLITICAL SCIENCE - I INTERNATIONAL RELATIONS, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	A1777922	KIRAN HALINGALI	019	Nineteen Only
92	A1777925	KUMAR KAMBLE	017	Seventeen Only
93	A1777926	LAXMAN RAYAPPA KARIGAR	017	Seventeen Only
94	A1777928	LAXMI GADYAL	020	Twenty Only
95	A1777929	LAXMI MALLAPPA PATIL	020	Twenty Only
96	A1777931	MAHADEV AMASHIDDAPPA MIRJI	018	Eightteen Only
97	A1777934	MAHALINGAPPA ASHOK TELI	020	Twenty Only
98	A1777936	MAHANTESH JAMAKHANDI	020	Twenty Only
99	A1777938	MAHESH V MUDHOL	020	Twenty Only
100	A1777939	MAHESH NINGAPPA LAKSHANI	017	Seventeen Only
101	A1777940	MAHESH SURESH KAMBLE	017	Seventeen Only
102	A1777941	MAHESH TUKARAM BHOOMAKKANAVAR	020	Twenty Only
103	A1777942	MAHESH M TUNGAL	020	Twenty Only
104	A1777943	MALAKARI GADIGEPPA HUNASHIKATTI	020	Twenty Only
105	A1777944	MALAKARI ODEYAR	020	Twenty Only
106	A1777945	MALAKARI YAMANAPPA AMARI	020	Twenty Only
107	A1777947	MALAPPA DHANAGAR	017	Seventeen Only
108	A1777948	MALAPPA KASHAPPA IRAGAR	020	Twenty Only
109	A1777949	MALLANAGOUDA PATIL	018	Eightteen Only
110	A1777950	MALLESH MANING CHANDRAGI	017	Seventeen Only
111	A1777955	MANJUNATH MALAKAPPANAVAR	018	Eightteen Only
112	A1777956	MANJUNATH M NYAMAGOUD	017	Seventeen Only
113	A1777957	MANJUNATH METRI	017	Seventeen Only
114	A1777958	MANJUNATH SURESH KAMBLE	017	Seventeen Only
115	A1777960	MARUTI AKKENAVAR	018	Eightteen Only
116	A1777962	MASTANASAB NADAF	020	Twenty Only
117	A1777963	MUHMADMUZAMMIL MALALI	017	Seventeen Only
118	A1777964	MUTTAPPA SHIRAGUPPI	017	Seventeen Only
119	A1777965	MUTTURAJ GIRAMALLA PIDASHETTI	017	Seventeen Only
120	A1777968	NAGAPPA HARANAL	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

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Subject : F741 - POLITICAL SCIENCE - I INTERNATIONAL RELATIONS, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	A1777970	NAGARAJ GANIGER	017	Seventeen Only
122	A1777971	NAGARAJ KAREPPAGOL	019	Nineteen Only
123	A1777973	NAGESH PATIL	020	Twenty Only
124	A1777975	NEHA BIRADAR	020	Twenty Only
125	A1777977	NIKHITA MALLAPPA SIDARADDI	020	Twenty Only
126	A1777978	NIKITA GURULING HANDAGE	020	Twenty Only
127	A1777980	NINGAPPA RAMAPPA SAVASUDDI	020	Twenty Only
128	A1777981	NIRANJAN MAHADEV BADIGER	020	Twenty Only
129	A1777983	PARAGOND PAYAGON	020	Twenty Only
130	A1777984	PARESHA SADASHIVA REVANNI	020	Twenty Only
131	A1777985	PAVITRA GADDANAKERI	020	Twenty Only
132	A1777986	POOJA DAYANAND SAVALAGI	020	Twenty Only
133	A1777987	POOJA YALAGUDRI	017	Seventeen Only
134	A1777988	PRADEEP PARASHURAM SHINDHE	018	Eightteen Only
135	A1777989	PRAKASH MATHAPATI	017	Seventeen Only
136	A1777990	AKASH PARASAPPA MORE	020	Twenty Only
137	A1777991	PRAKASH SABU MUDAKANNAVAR	020	Twenty Only
138	A1777993	PRANALI SURAJ VERNEKAR	020	Twenty Only
139	A1777995	PRASHANT SHANKAR KHEBBANI	020	Twenty Only
140	A1777996	PRASHANT KESARAGOPPA	018	Eightteen Only
141	A1777997	PRATIBHA JAMBAGI	020	Twenty Only
142	A1777998	PRATIBHA MAHAVEER PADASALAGI	020	Twenty Only
143	A1777999	PRAVEEN HADIMANI	020	Twenty Only
144	A1778000	PRAVEEN MUDHOL	020	Twenty Only
145	A1778001	PRAVEEN P PATIL	018	Eightteen Only
146	A1778002	PRAVEEN SHANKREPPAGOL	020	Twenty Only
147	A1778003	PRAVEEN YALASHETTI	018	Eightteen Only
148	A1778004	PRIYANKA ANAND SINGE	020	Twenty Only
149	A1778005	PRUTHVIRAJ SINDE	017	Seventeen Only
150	A1778006	RAGHAVENDRA MALAKAPUR	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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Subject : F741 - POLITICAL SCIENCE - I INTERNATIONAL RELATIONS, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	A1778007	RAHUL BABURAO GHATAGE	020	Twenty Only
152	A1778009	RAJU SHRIKANT MANG	017	Seventeen Only
153	A1778011	RAMESH HANAMANT GALAVE	020	Twenty Only
154	A1778015	RAMESH SHRISHAIL KHANAGOUD	017	Seventeen Only
155	A1778016	RAMESH YANKAPPA KADAPATTI	020	Twenty Only
156	A1778017	RANGANNA KURANI	018	Eightteen Only
157	A1778018	RAVI MARUTI KAMBLE	017	Seventeen Only
158	A1778020	RAVINDRA MUDHOL	019	Nineteen Only
159	A1778021	REETU VEERABHADRA KUMBAR	020	Twenty Only
160	A1778022	REHANMOHAMED ALLAUDDIN PAILWAN	020	Twenty Only
161	A1778025	SACHIN BHIMAPPA KAMBLE	017	Seventeen Only
162	A1778026	SACHIN HASILKAR	020	Twenty Only
163	A1778028	SACHIN MALOJI	017	Seventeen Only
164	A1778029	SACHIN NYAMAGOUD	017	Seventeen Only
165	A1778030	SACHIN SAVADI	020	Twenty Only
166	A1778031	SACHIN SHREESHAIL ALLAVAGOL	017	Seventeen Only
167	A1778032	SACHIN SHRISHAIL PEERASHETTI	020	Twenty Only
168	A1778033	SACHIN SURESH BADIGER	018	Eightteen Only
169	A1778035	SACHIN YALASHETTI	020	Twenty Only
170	A1778036	SADASHIV GANACHARI	020	Twenty Only
171	A1778037	SADASHIV MADAR	017	Seventeen Only
172	A1778038	SADASHIV PIRAPPA AMBAGER	020	Twenty Only
173	A1778041	SAGAR DODAMANAI	018	Eightteen Only
174	A1778043	SAGAR HUSENI KAMBLE	020	Twenty Only
175	A1778044	SAGAR KANTHI	020	Twenty Only
176	A1778045	SAGAR LINGANOOR	018	Eightteen Only
177	A1778046	SAGAR NYAMAGOUD	017	Seventeen Only
178	A1778047	SAGAR S MUGATI	017	Seventeen Only
179	A1778048	SAHAJANAND HUKKERI	017	Seventeen Only
180	A1778049	SALEEM KORABU	018	Eightteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F741 - POLITICAL SCIENCE - I INTERNATIONAL RELATIONS, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	A1778050	SAMEER HUNNUR	017	Seventeen Only
182	A1778051	SANGAMESH KALATIPPI	017	Seventeen Only
183	A1778052	SANGAMESH LAXMAN HOSAMANI	018	Eightteen Only
184	A1778054	SANGAPPA CHINAGUNDI	017	Seventeen Only
185	A1778055	SANGAPPA SATYAPPA KOLAKAR	018	Eightteen Only
186	A1778056	SANGAPPA TELI	017	Seventeen Only
187	A1778057	SANJAY TAMMANNA CHINAGUNDI	017	Seventeen Only
188	A1778061	SANTOSH SHRISHAIL MARANUR	017	Seventeen Only
189	A1778062	SANTOSH ISHWAR UMARANI	018	Eightteen Only
190	A1778063	SATISH BIRAJANAVAR	018	Eightteen Only
191	A1778064	SHAFHIK ATTAR	020	Twenty Only
192	A1778065	SHAILA IRAPPA MARADI	020	Twenty Only
193	A1778066	SHAM SHINDHE	020	Twenty Only
194	A1778067	SHANKAR GADAKAR	017	Seventeen Only
195	A1778070	SHAYIN YAKHOOB PATIL	017	Seventeen Only
196	A1778072	SHIVANINGAPPA KAMBLE	020	Twenty Only
197	A1778073	SHIVALINGAPPA KUMBAR	017	Seventeen Only
198	A1778074	SHIVANAND BASAPPA GASTI	020	Twenty Only
199	A1778075	SHIVANAND BHIMAPPA ANGADAGERI	020	Twenty Only
200	A1778076	SHIVANAND SHIRGUPPI	017	Seventeen Only
201	A1778077	SHIVANAND WALENNAVAR	017	Seventeen Only
202	A1778079	SHREEDHAR NISHAKANT KAMBLE	017	Seventeen Only
203	A1778080	SHRIDHAR BASAPPA JAMAGOUD	019	Nineteen Only
204	A1778081	SHRIDHAR S KATAGERI	020	Twenty Only
205	A1778083	SHRINIVAS BURUD	020	Twenty Only
206	A1778085	SHRISHAIL MALLAPPA ALAGUR	020	Twenty Only
207	A1778086	SHRISHAIL SAHADEV GASTI	017	Seventeen Only
208	A1778087	SHRUTI RAJSHEKAR TUPPAD	020	Twenty Only
209	A1778088	SHWETA MATH	020	Twenty Only
210	A1778089	SIDDAPPA GULAPPA KAGI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F741 - POLITICAL SCIENCE - I INTERNATIONAL RELATIONS, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	A1778090	SIDDAPPA PASCHAPUR	017	Seventeen Only
212	A1778091	SIDDAPPA SANGAPOOR	020	Twenty Only
213	A1778092	SIDDARTH HESHI	019	Nineteen Only
214	A1778093	SIDDARUDHA KADAPPA HANCINAL	019	Nineteen Only
215	A1778094	SIDDU ASANGI	019	Nineteen Only
216	A1778095	SIDDU BASAPPA UTTUR	019	Nineteen Only
217	A1778097	SOUJANYA GABIGOL	020	Twenty Only
218	A1778098	SOURAV PISAL	017	Seventeen Only
219	A1778099	SRUSHTI ALABAL	020	Twenty Only
220	A1778100	SUDEEP WALIKAR	019	Nineteen Only
221	A1778101	SUJATA PARAPPA VAGGA	020	Twenty Only
222	A1778102	SANMIT NAGAPPA HIPPARAGI	020	Twenty Only
223	A1778103	SUNANDA BAJANTRI	020	Twenty Only
224	A1778105	SUNIL GANGAPPA BALOL	020	Twenty Only
225	A1778106	SUNIL KOTTAGI	019	Nineteen Only
226	A1778107	SUNIL MOHAN MANG	017	Seventeen Only
227	A1778108	SUNIL SANDRI	017	Seventeen Only
228	A1778110	SURESH LAKSHAMAN SANASIDDA	017	Seventeen Only
229	A1778111	SURESH MAHALINGAPUR	017	Seventeen Only
230	A1778112	SURESH SHIVALINGAPPA KUMBAR	020	Twenty Only
231	A1778114	TAMMAYYA MANTAYYA MALAKAIGOL	017	Seventeen Only
232	A1778115	TANAJI BHAGAVANT KOKARE	018	Eightteen Only
233	A1778117	TUKARAM KASHAPPA KALLIMANI	017	Seventeen Only
234	A1778118	UMESH APPASI GADAKAR	018	Eightteen Only
235	A1778119	UMESH SATTIGER	020	Twenty Only
236	A1778120	USHA NINGAPPA KAMBLE	020	Twenty Only
237	A1778121	VANISHREE PATIL	020	Twenty Only
238	A1778123	VANKATESHA KANTHI	020	Twenty Only
239	A1778124	VANITA YADAHALLI	020	Twenty Only
240	A1778125	VEENA MUDHOL	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F741 - POLITICAL SCIENCE - I INTERNATIONAL RELATIONS, I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	A1778126	VEERESH BALIGAR	020	Twenty Only
242	A1778127	VIJAY MALLAPPA VABA	017	Seventeen Only
243	A1778129	VIJAYAKUMAR MATHAD	020	Twenty Only
244	A1778130	VIJAYALAKSHAMI MALAGAR	020	Twenty Only
245	A1778133	VINAYKUMAR LIGADE	020	Twenty Only
246	A1778135	VISHAL BHIMAPPA TUNGAL	016	Sixteen Only
247	A1778136	VISHAL CHALAVADI	020	Twenty Only
248	A1778137	VISHWANATH ANNAPPA BARAGI	020	Twenty Only
249	A1778138	VITTAL ELUR	017	Seventeen Only
250	A1778139	VITTHAL GURAV	020	Twenty Only
251	A1778140	VRUSHABH SATYAPPA JAMAKHANDI	019	Nineteen Only
252	A1778141	YALLAVVA UPPARATTI	020	Twenty Only
253	A1778142	YAMANAPPA BASAPPA MADAR	020	Twenty Only
254	A1778143	YASEEN BANDENAVAJ MUJAWAR	017	Seventeen Only
255	A1778145	YASHIN HUSENSAB PENDARI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F751 - POLITICAL SCIENCE - II POLITICAL PROCESS AND INST. IN, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1717274	SHREESHAIL KUMBAR	017	Seventeen Only
2	A1734838	PRABHU PATIL	018	Eightteen Only
3	A1771443	HANAMANT SIDDOJI	020	Twenty Only
4	A1777801	ABHILASH NIRUPAD LAGALI	017	Seventeen Only
5	A1777802	ABHINAND BILAGI	017	Seventeen Only
6	A1777803	ADITYA JNANESHWAR KOKARE	017	Seventeen Only
7	A1777804	ADIVEPPA BARIKAI	017	Seventeen Only
8	A1777805	ADAVESH SHIVAPPA HOKKUNDI	020	Twenty Only
9	A1777806	AISHWARYA PATIL	020	Twenty Only
10	A1777807	AJIT SHIRAHATTI	020	Twenty Only
11	A1777808	AKSHATA ASODE	020	Twenty Only
12	A1777809	AKSHATA BIRADAR	020	Twenty Only
13	A1777810	AKSHATA GIRISAGAR	020	Twenty Only
14	A1777812	AKSHAY AJIT SADALAGI	017	Seventeen Only
15	A1777814	AKSHAY RAYAGOND HAJERI	017	Seventeen Only
16	A1777815	AMEET YANKAPPAGOL	020	Twenty Only
17	A1777816	AMRUTA KORI	017	Seventeen Only
18	A1777817	ANAND BALOL	017	Seventeen Only
19	A1777818	ANAND BIRADAR	020	Twenty Only
20	A1777819	ANAND SADASHIV HOSATTI	018	Eightteen Only
21	A1777820	ANAND SANTI	017	Seventeen Only
22	A1777821	ANIL GIRAMALLAPPA JANGANUR	016	Sixteen Only
23	A1777822	ANIL MALLAPPA HANAGANDI	017	Seventeen Only
24	A1777823	ANIL SANKANAGOUD	020	Twenty Only
25	A1777824	ANNAPURNA JUNJARAWAD	020	Twenty Only
26	A1777825	APPASAB RAMESH KAMBLE	020	Twenty Only
27	A1777826	ARUN BARIKAI	020	Twenty Only
28	A1777827	ARUNKUMAR DUNDAPPA AJJANNAVAR	018	Eightteen Only
29	A1777828	ASHOK GUNADAL	020	Twenty Only
30	A1777829	ASHOK YALLAPPA PUJARI	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F751 - POLITICAL SCIENCE - II POLITICAL PROCESS AND INST. IN, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1777830	ASHWINI TERDAL URF BHAJANTRI	020	Twenty Only
32	A1777831	ASLAM BANAHATTI	020	Twenty Only
33	A1777832	BAHUBALI BELAGALI	018	Eightteen Only
34	A1777833	BAHURAJ SURESH TALAWAR	020	Twenty Only
35	A1777834	BALAPPA MALLAPPA KOLI	017	Seventeen Only
36	A1777835	BASAGOND GOOGAWAD	017	Seventeen Only
37	A1777836	BASAPPA RUDRAPPA KADAKOL	017	Seventeen Only
38	A1777837	BASAPPA SHIVALING YANKANNAVAR	018	Eightteen Only
39	A1777838	BASAPPA SHREESHAIL KAMATI	020	Twenty Only
40	A1777840	BASAVARAJ BHIRAPPA TUNGAL	016	Sixteen Only
41	A1777841	BASAVARAJ PATIL	020	Twenty Only
42	A1777842	BASAVARAJ SABU MUDAKANNAVAR	020	Twenty Only
43	A1777846	BHARATESH BELAGALI	020	Twenty Only
44	A1777847	BHIMAGOND NAGANUR	017	Seventeen Only
45	A1777848	BHUSHAN KHIDRAPUR	017	Seventeen Only
46	A1777849	CHAITAN BIRADARPATIL	017	Seventeen Only
47	A1777851	CHANDAPPA BASAPPA GUDAGI	018	Eightteen Only
48	A1777853	CHANNAGOND HANCHINAL	017	Seventeen Only
49	A1777856	CHETAN DHAREPPA DANAGOUD	017	Seventeen Only
50	A1777857	CHETAN JAKANUR	017	Seventeen Only
51	A1777858	CHETAN JHALAKI	017	Seventeen Only
52	A1777862	CHETAN NADUVINAMANI	017	Seventeen Only
53	A1777863	CHETAN SHIRAGUPPI	017	Seventeen Only
54	A1777864	CHETAN SHRIPATI KAMBLE	017	Seventeen Only
55	A1777865	CHETAN TEGUR	018	Eightteen Only
56	A1777866	CHIDANAND BANDI	019	Nineteen Only
57	A1777868	CHIDANAND SANGAPPA KAVALLI	017	Seventeen Only
58	A1777870	DADAPPA RAMAPPA TUBACHI	017	Seventeen Only
59	A1777871	DANESHWARI KITTUR	020	Twenty Only
60	A1777873	DAYANAND WALIMARAD	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F751 - POLITICAL SCIENCE - II POLITICAL PROCESS AND INST. IN, I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	A1777874	DEEPA DALAVAYI	020	Twenty Only
62	A1777875	DILEEP SHIKKALAGAR	020	Twenty Only
63	A1777876	GANGA BHARAMU HULLOLI	020	Twenty Only
64	A1777877	GANGAPPA K PAKALI	020	Twenty Only
65	A1777878	GANGAVVA SANKH	020	Twenty Only
66	A1777879	GAYATRI NAGALING BADIGER	020	Twenty Only
67	A1777881	GOVIND BHEEMAPPA BHAJANTRI	018	Eightteen Only
68	A1777883	GURULINGAPPA LAXMAN HUBBALLI	017	Seventeen Only
69	A1777884	HAJISAB SULTANSAB SANTI	020	Twenty Only
70	A1777886	HANAMANT KASAPPA BASANNAVAR	017	Seventeen Only
71	A1777887	HANAMANT SANGAPPA BIRADAR	017	Seventeen Only
72	A1777890	HANUMESH KATTIMANI	017	Seventeen Only
73	A1777892	HUSANAPPA KALLAPPA SHIRATTI	017	Seventeen Only
74	A1777896	IRAPPA PARAPPA TUPPAD	020	Twenty Only
75	A1777898	ISHWAR KANASHETTI	020	Twenty Only
76	A1777901	ISHWARAYYA SANGAYYA MATHAPATI	017	Seventeen Only
77	A1777902	JAGADEESH HOLEPPANAVAR	020	Twenty Only
78	A1777904	JINADATT SUGGANNAVAR	017	Seventeen Only
79	A1777905	JINNAPPA MALLAPPA NARASAGOND	017	Seventeen Only
80	A1777906	JYOTI MANTOOR	020	Twenty Only
81	A1777907	JYOTI R JAMAGOUD	020	Twenty Only
82	A1777908	JYOTI TELI	020	Twenty Only
83	A1777909	JYOTIBA SHIVAJI JADHAV	020	Twenty Only
84	A1777913	KALMESH SANGAPPA LAKKAPPAGOL	020	Twenty Only
85	A1777915	KAREPPA MARANUR	017	Seventeen Only
86	A1777916	KAVITA JAMBAGI	020	Twenty Only
87	A1777917	KIRAN ATHANI	020	Twenty Only
88	A1777919	KIRAN BALASAB KHAVATAKOPPA	017	Seventeen Only
89	A1777920	KIRAN BASAVARAJ KAMBAR	018	Eightteen Only
90	A1777921	KIRAN GANACHARI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F751 - POLITICAL SCIENCE - II POLITICAL PROCESS AND INST. IN, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	A1777922	KIRAN HALINGALI	017	Seventeen Only
92	A1777925	KUMAR KAMBLE	017	Seventeen Only
93	A1777926	LAXMAN RAYAPPA KARIGAR	017	Seventeen Only
94	A1777928	LAXMI GADYAL	020	Twenty Only
95	A1777929	LAXMI MALLAPPA PATIL	020	Twenty Only
96	A1777931	MAHADEV AMASHIDDAPPA MIRJI	018	Eightteen Only
97	A1777934	MAHALINGAPPA ASHOK TELI	017	Seventeen Only
98	A1777936	MAHANTESH JAMAKHANDI	018	Eightteen Only
99	A1777938	MAHESH V MUDHOL	020	Twenty Only
100	A1777939	MAHESH NINGAPPA LAKSHANI	017	Seventeen Only
101	A1777940	MAHESH SURESH KAMBLE	017	Seventeen Only
102	A1777941	MAHESH TUKARAM BHOOMAKKANAVAR	020	Twenty Only
103	A1777942	MAHESH M TUNGAL	020	Twenty Only
104	A1777943	MALAKARI GADIGEPPA HUNASHIKATTI	017	Seventeen Only
105	A1777944	MALAKARI ODEYAR	017	Seventeen Only
106	A1777945	MALAKARI YAMANAPPA AMARI	020	Twenty Only
107	A1777947	MALAPPA DHANAGAR	017	Seventeen Only
108	A1777948	MALAPPA KASHAPPA IRAGAR	017	Seventeen Only
109	A1777949	MALLANAGOUDA PATIL	017	Seventeen Only
110	A1777950	MALLESH MANING CHANDRAGI	017	Seventeen Only
111	A1777955	MANJUNATH MALAKAPPANAVAR	017	Seventeen Only
112	A1777956	MANJUNATH M NYAMAGOUD	017	Seventeen Only
113	A1777957	MANJUNATH METRI	017	Seventeen Only
114	A1777958	MANJUNATH SURESH KAMBLE	017	Seventeen Only
115	A1777960	MARUTI AKKENAVAR	017	Seventeen Only
116	A1777962	MASTANASAB NADAF	020	Twenty Only
117	A1777963	MUHMADMUZAMMIL MALALI	017	Seventeen Only
118	A1777964	MUTTAPPA SHIRAGUPPI	017	Seventeen Only
119	A1777965	MUTTURAJ GIRAMALLA PIDASHETTI	017	Seventeen Only
120	A1777968	NAGAPPA HARANAL	019	Nineteen Only

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Subject : F751 - POLITICAL SCIENCE - II POLITICAL PROCESS AND INST. IN, I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	A1777970	NAGARAJ GANIGER	017	Seventeen Only
122	A1777971	NAGARAJ KAREPPAGOL	019	Nineteen Only
123	A1777973	NAGESH PATIL	020	Twenty Only
124	A1777975	NEHA BIRADAR	020	Twenty Only
125	A1777977	NIKHITA MALLAPPA SIDARADDI	020	Twenty Only
126	A1777978	NIKITA GURULING HANDAGE	017	Seventeen Only
127	A1777980	NINGAPPA RAMAPPA SAVASUDDI	020	Twenty Only
128	A1777981	NIRANJAN MAHADEV BADIGER	020	Twenty Only
129	A1777983	PARAGOND PAYAGON	020	Twenty Only
130	A1777984	PARESHA SADASHIVA REVANNI	020	Twenty Only
131	A1777985	PAVITRA GADDANAKERI	020	Twenty Only
132	A1777986	POOJA DAYANAND SAVALAGI	017	Seventeen Only
133	A1777987	POOJA YALAGUDRI	017	Seventeen Only
134	A1777988	PRADEEP PARASHURAM SHINDHE	018	Eightteen Only
135	A1777989	PRAKASH MATHAPATI	017	Seventeen Only
136	A1777990	AKASH PARASAPPA MORE	020	Twenty Only
137	A1777991	PRAKASH SABU MUDAKANNAVAR	020	Twenty Only
138	A1777993	PRANALI SURAJ VERNEKAR	020	Twenty Only
139	A1777995	PRASHANT SHANKAR KHEBBANI	020	Twenty Only
140	A1777996	PRASHANT KESARAGOPPA	017	Seventeen Only
141	A1777997	PRATIBHA JAMBAGI	020	Twenty Only
142	A1777998	PRATIBHA MAHAVEER PADASALAGI	020	Twenty Only
143	A1777999	PRAVEEN HADIMANI	020	Twenty Only
144	A1778000	PRAVEEN MUDHOL	020	Twenty Only
145	A1778001	PRAVEEN P PATIL	018	Eightteen Only
146	A1778002	PRAVEEN SHANKREPPAGOL	020	Twenty Only
147	A1778003	PRAVEEN YALASHETTI	020	Twenty Only
148	A1778004	PRIYANKA ANAND SINGE	020	Twenty Only
149	A1778005	PRUTHVIRAJ SINDE	017	Seventeen Only
150	A1778006	RAGHAVENDRA MALAKAPUR	017	Seventeen Only

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I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F751 - POLITICAL SCIENCE - II POLITICAL PROCESS AND INST. IN, I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	A1778007	RAHUL BABURAO GHATAGE	020	Twenty Only
152	A1778009	RAJU SHRIKANT MANG	017	Seventeen Only
153	A1778011	RAMESH HANAMANT GALAVE	020	Twenty Only
154	A1778015	RAMESH SHRISHAIL KHANAGOUD	017	Seventeen Only
155	A1778016	RAMESH YANKAPPA KADAPATTI	020	Twenty Only
156	A1778017	RANGANNA KURANI	017	Seventeen Only
157	A1778018	RAVI MARUTI KAMBLE	017	Seventeen Only
158	A1778020	RAVINDRA MUDHOL	019	Nineteen Only
159	A1778021	REETU VEERABHADRA KUMBAR	020	Twenty Only
160	A1778022	REHANMOHAMED ALLAUDDIN PAILWAN	020	Twenty Only
161	A1778025	SACHIN BHIMAPPA KAMBLE	017	Seventeen Only
162	A1778026	SACHIN HASILKAR	020	Twenty Only
163	A1778028	SACHIN MALOJI	017	Seventeen Only
164	A1778029	SACHIN NYAMAGOUD	017	Seventeen Only
165	A1778030	SACHIN SAVADI	020	Twenty Only
166	A1778031	SACHIN SHREESHAIL ALLAVAGOL	017	Seventeen Only
167	A1778032	SACHIN SHRISHAIL PEERASHETTI	020	Twenty Only
168	A1778033	SACHIN SURESH BADIGER	017	Seventeen Only
169	A1778035	SACHIN YALASHETTI	020	Twenty Only
170	A1778036	SADASHIV GANACHARI	020	Twenty Only
171	A1778037	SADASHIV MADAR	017	Seventeen Only
172	A1778038	SADASHIV PIRAPPA AMBIGER	020	Twenty Only
173	A1778041	SAGAR DODAMANAI	017	Seventeen Only
174	A1778043	SAGAR HUSENI KAMBLE	020	Twenty Only
175	A1778044	SAGAR KANTHI	017	Seventeen Only
176	A1778045	SAGAR LINGANOR	017	Seventeen Only
177	A1778046	SAGAR NYAMAGOUD	017	Seventeen Only
178	A1778047	SAGAR S MUGATI	017	Seventeen Only
179	A1778048	SAHAJANAND HUKKERI	017	Seventeen Only
180	A1778049	SALEEM KORABU	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F751 - POLITICAL SCIENCE - II POLITICAL PROCESS AND INST. IN, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	A1778050	SAMEER HUNNUR	017	Seventeen Only
182	A1778051	SANGAMESH KALATIPPI	017	Seventeen Only
183	A1778052	SANGAMESH LAXMAN HOSAMANI	017	Seventeen Only
184	A1778054	SANGAPPA CHINAGUNDI	017	Seventeen Only
185	A1778055	SANGAPPA SATYAPPA KOLAKAR	018	Eightteen Only
186	A1778056	SANGAPPA TELI	017	Seventeen Only
187	A1778057	SANJAY TAMMANNA CHINAGUNDI	018	Eightteen Only
188	A1778061	SANTOSH SHRISHAIL MARANUR	017	Seventeen Only
189	A1778062	SANTOSH ISHWAR UMARANI	018	Eightteen Only
190	A1778063	SATISH BIRAJANAVAR	017	Seventeen Only
191	A1778064	SHAFHIK ATTAR	020	Twenty Only
192	A1778065	SHAILA IRAPPA MARADI	020	Twenty Only
193	A1778066	SHAM SHINDHE	019	Nineteen Only
194	A1778067	SHANKAR GADAKAR	017	Seventeen Only
195	A1778070	SHAYIN YAKHOOB PATIL	020	Twenty Only
196	A1778072	SHIVANINGAPPA KAMBLE	017	Seventeen Only
197	A1778073	SHIVALINGAPPA KUMBAR	020	Twenty Only
198	A1778074	SHIVANAND BASAPPA GASTI	018	Eightteen Only
199	A1778075	SHIVANAND BHIMAPPA ANGADAGERI	020	Twenty Only
200	A1778076	SHIVANAND SHIRGUPPI	017	Seventeen Only
201	A1778077	SHIVANAND WALENNAVAR	017	Seventeen Only
202	A1778079	SHREEDHAR NISHAKANT KAMBLE	017	Seventeen Only
203	A1778080	SHRIDHAR BASAPPA JAMAGOUD	020	Twenty Only
204	A1778081	SHRIDHAR S KATAGERI	020	Twenty Only
205	A1778083	SHRINIVAS BURUD	017	Seventeen Only
206	A1778085	SHRISHAIL MALLAPPA ALAGUR	020	Twenty Only
207	A1778086	SHRISHAIL SAHADEV GASTI	017	Seventeen Only
208	A1778087	SHRUTI RAJSHEKAR TUPPAD	020	Twenty Only
209	A1778088	SHWETA MATH	020	Twenty Only
210	A1778089	SIDDAPPA GULAPPA KAGI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F751 - POLITICAL SCIENCE - II POLITICAL PROCESS AND INST. IN, I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	A1778090	SIDDAPPA PASCHAPUR	017	Seventeen Only
212	A1778091	SIDDAPPA SANGAPOOR	019	Nineteen Only
213	A1778092	SIDDARTH HESHI	018	Eightteen Only
214	A1778093	SIDDARUDHA KADAPPA HANCINAL	020	Twenty Only
215	A1778094	SIDDU ASANGI	017	Seventeen Only
216	A1778095	SIDDU BASAPPA UTTUR	019	Nineteen Only
217	A1778097	SOUJANYA GABIGOL	020	Twenty Only
218	A1778098	SOURAV PISAL	017	Seventeen Only
219	A1778099	SRUSHTI ALABAL	020	Twenty Only
220	A1778100	SUDEEP WALIKAR	020	Twenty Only
221	A1778101	SUJATA PARAPPA VAGGA	020	Twenty Only
222	A1778102	SANMIT NAGAPPA HIPPARAGI	020	Twenty Only
223	A1778103	SUNANDA BAJANTRI	020	Twenty Only
224	A1778105	SUNIL GANGAPPA BALOL	020	Twenty Only
225	A1778106	SUNIL KOTTAGI	018	Eightteen Only
226	A1778107	SUNIL MOHAN MANG	017	Seventeen Only
227	A1778108	SUNIL SANDRI	020	Twenty Only
228	A1778110	SURESH LAKSHAMAN SANASIDDA	017	Seventeen Only
229	A1778111	SURESH MAHALINGAPUR	017	Seventeen Only
230	A1778112	SURESH SHIVALINGAPPA KUMBAR	020	Twenty Only
231	A1778114	TAMMAYYA MANTAYYA MALAKAIGOL	017	Seventeen Only
232	A1778115	TANAJI BHAGAVANT KOKARE	018	Eightteen Only
233	A1778117	TUKARAM KASHAPPA KALLIMANI	017	Seventeen Only
234	A1778118	UMESH APPASI GADAKAR	020	Twenty Only
235	A1778119	UMESH SATTIGER	020	Twenty Only
236	A1778120	USHA NINGAPPA KAMBLE	020	Twenty Only
237	A1778121	VANISHREE PATIL	020	Twenty Only
238	A1778123	VANKATESHA KANTHI	018	Eightteen Only
239	A1778124	VANITA YADAHALLI	020	Twenty Only
240	A1778125	VEENA MUDHOL	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F751 - POLITICAL SCIENCE - II POLITICAL PROCESS AND INST. IN, I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	A1778126	VEERESH BALIGAR	020	Twenty Only
242	A1778127	VIJAY MALLAPPA VABA	017	Seventeen Only
243	A1778129	VIJAYAKUMAR MATHAD	020	Twenty Only
244	A1778130	VIJAYALAKSHAMI MALAGAR	020	Twenty Only
245	A1778133	VINAYKUMAR LIGADE	017	Seventeen Only
246	A1778135	VISHAL BHIMAPPA TUNGAL	017	Seventeen Only
247	A1778136	VISHAL CHALAVADI	019	Nineteen Only
248	A1778137	VISHWANATH ANNAPPA BARAGI	019	Nineteen Only
249	A1778138	VITTAL ELUR	017	Seventeen Only
250	A1778139	VITTHAL GURAV	020	Twenty Only
251	A1778140	VRUSHABH SATYAPPA JAMAKHANDI	020	Twenty Only
252	A1778141	YALLAVVA UPPARATTI	020	Twenty Only
253	A1778142	YAMANAPPA BASAPPA MADAR	020	Twenty Only
254	A1778143	YASEEN BANDENAVAJ MUJAWAR	017	Seventeen Only
255	A1778145	YASHIN HUSENSAB PENDARI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F831 - SOCIOLOGY - I SOCIAL PROBLEMS IN INDIA, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1777802	ABHINAND BILAGI	020	Twenty Only
2	A1777808	AKSHATA ASODE	020	Twenty Only
3	A1777816	AMRUTA KORI	020	Twenty Only
4	A1777834	BALAPPA MALLAPPA KOLI	018	Eightteen Only
5	A1777851	CHANDAPPA BASAPPA GUDAGI	017	Seventeen Only
6	A1777863	CHETAN SHIRAGUPPI	016	Sixteen Only
7	A1777866	CHIDANAND BANDI	020	Twenty Only
8	A1777878	GANGAVVA SANKH	020	Twenty Only
9	A1777881	GOVIND BHEEMAPPA BHAJANTRI	018	Eightteen Only
10	A1777883	GURULINGAPPA LAXMAN HUBBALLI	020	Twenty Only
11	A1777892	HUSANAPPA KALLAPPA SHIRATTI	017	Seventeen Only
12	A1777906	JYOTI MANTOOR	020	Twenty Only
13	A1777908	JYOTI TELI	020	Twenty Only
14	A1777916	KAVITA JAMBAGI	020	Twenty Only
15	A1777925	KUMAR KAMBLE	016	Sixteen Only
16	A1777943	MALAKARI GADIGEPPA HUNASHIKATTI	017	Seventeen Only
17	A1777950	MALLESH MANING CHANDRAGI	017	Seventeen Only
18	A1777963	MUHMADMUZAMMIL MALALI	015	Fifteen Only
19	A1777970	NAGARAJ GANIGER	019	Nineteen Only
20	A1777978	NIKITA GURULING HANDAGE	020	Twenty Only
21	A1778002	PRAVEEN SHANKREPPAGOL	020	Twenty Only
22	A1778030	SACHIN SAVADI	020	Twenty Only
23	A1778033	SACHIN SURESH BADIGER	020	Twenty Only
24	A1778041	SAGAR DODAMANAI	015	Fifteen Only
25	A1778065	SHAILA IRAPPA MARADI	020	Twenty Only
26	A1778075	SHIVANAND BHIMAPPA ANGADAGERI	020	Twenty Only
27	A1778077	SHIVANAND WALENNAVAR	020	Twenty Only
28	A1778090	SIDDAPPA PASCHAPUR	019	Nineteen Only
29	A1778103	SUNANDA BAJANTRI	020	Twenty Only
30	A1778110	SURESH LAKSHAMAN SANASIDDA	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F831 - SOCIOLOGY - I SOCIAL PROBLEMS IN INDIA, I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1778111	SURESH MAHALINGAPUR	020	Twenty Only
32	A1778124	VANITA YADAHALLI	020	Twenty Only
33	A1778143	YASEEN BANDENAVAJ MUJAWAR	020	Twenty Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F861 - SOCIOLOGY - II URBAN SOCIETY IN INDIA, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1777802	ABHINAND BILAGI	020	Twenty Only
2	A1777808	AKSHATA ASODE	020	Twenty Only
3	A1777816	AMRUTA KORI	020	Twenty Only
4	A1777834	BALAPPA MALLAPPA KOLI	019	Nineteen Only
5	A1777851	CHANDAPPA BASAPPA GUDAGI	016	Sixteen Only
6	A1777863	CHETAN SHIRAGUPPI	017	Seventeen Only
7	A1777866	CHIDANAND BANDI	020	Twenty Only
8	A1777878	GANGAVVA SANKH	020	Twenty Only
9	A1777881	GOVIND BHEEMAPPA BHAJANTRI	018	Eightteen Only
10	A1777883	GURULINGAPPA LAXMAN HUBBALLI	020	Twenty Only
11	A1777892	HUSANAPPA KALLAPPA SHIRATTI	017	Seventeen Only
12	A1777906	JYOTI MANTOOR	020	Twenty Only
13	A1777908	JYOTI TELI	020	Twenty Only
14	A1777916	KAVITA JAMBAGI	020	Twenty Only
15	A1777925	KUMAR KAMBLE	017	Seventeen Only
16	A1777943	MALAKARI GADIGEPPA HUNASHIKATTI	016	Sixteen Only
17	A1777950	MALLESH MANING CHANDRAGI	017	Seventeen Only
18	A1777963	MUHMADMUZAMMIL MALALI	015	Fifteen Only
19	A1777970	NAGARAJ GANIGER	018	Eightteen Only
20	A1777978	NIKITA GURULING HANDAGE	020	Twenty Only
21	A1778002	PRAVEEN SHANKREPPAGOL	020	Twenty Only
22	A1778030	SACHIN SAVADI	020	Twenty Only
23	A1778033	SACHIN SURESH BADIGER	020	Twenty Only
24	A1778041	SAGAR DODAMANAI	015	Fifteen Only
25	A1778065	SHAILA IRAPPA MARADI	020	Twenty Only
26	A1778075	SHIVANAND BHIMAPPA ANGADAGERI	020	Twenty Only
27	A1778077	SHIVANAND WALENNAVAR	020	Twenty Only
28	A1778090	SIDDAPPA PASCHAPUR	017	Seventeen Only
29	A1778103	SUNANDA BAJANTRI	020	Twenty Only
30	A1778110	SURESH LAKSHAMAN SANASIDDA	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F861 - SOCIOLOGY - II URBAN SOCIETY IN INDIA, I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1778111	SURESH MAHALINGAPUR	020	Twenty Only
32	A1778124	VANITA YADAHALLI	020	Twenty Only
33	A1778143	YASEEN BANDENAVAJ MUJAWAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F911 - HISTORY AND ARCHAEOLOGY - I HISTORY OF MODERN INDIA, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1717274	SHREESHAIL KUMBAR	019	Nineteen Only
2	A1734838	PRABHU PATIL	014	Fourteen Only
3	A1771443	HANAMANT SIDDOJI	020	Twenty Only
4	A1777801	ABHILASH NIRUPAD LAGALI	018	Eightteen Only
5	A1777802	ABHINAND BILAGI	018	Eightteen Only
6	A1777803	ADITYA JNANESHWAR KOKARE	019	Nineteen Only
7	A1777804	ADIVEPPA BARIKAI	018	Eightteen Only
8	A1777805	ADAVESH SHIVAPPA HOKKUNDI	018	Eightteen Only
9	A1777806	AISHWARYA PATIL	020	Twenty Only
10	A1777807	AJIT SHIRAHATTI	020	Twenty Only
11	A1777808	AKSHATA ASODE	020	Twenty Only
12	A1777809	AKSHATA BIRADAR	020	Twenty Only
13	A1777810	AKSHATA GIRISAGAR	020	Twenty Only
14	A1777812	AKSHAY AJIT SADALAGI	018	Eightteen Only
15	A1777814	AKSHAY RAYAGOND HAJERI	014	Fourteen Only
16	A1777815	AMEET YANKAPPAGOL	020	Twenty Only
17	A1777816	AMRUTA KORI	020	Twenty Only
18	A1777817	ANAND BALOL	014	Fourteen Only
19	A1777818	ANAND BIRADAR	019	Nineteen Only
20	A1777819	ANAND SADASHIV HOSATTI	019	Nineteen Only
21	A1777820	ANAND SANTI	020	Twenty Only
22	A1777821	ANIL GIRAMALLAPPA JANGANUR	018	Eightteen Only
23	A1777822	ANIL MALLAPPA HANAGANDI	016	Sixteen Only
24	A1777823	ANIL SANKANAGOUD	020	Twenty Only
25	A1777824	ANNAPURNA JUNJARAWAD	020	Twenty Only
26	A1777825	APPASAB RAMESH KAMBLE	020	Twenty Only
27	A1777826	ARUN BARIKAI	018	Eightteen Only
28	A1777827	ARUNKUMAR DUNDAPPA AJJANNAVAR	016	Sixteen Only
29	A1777828	ASHOK GUNADAL	020	Twenty Only
30	A1777829	ASHOK YALLAPPA PUJARI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

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[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F911 - HISTORY AND ARCHAEOLOGY - I HISTORY OF MODERN INDIA, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1777830	ASHWINI TERDAL URF BHAJANTRI	020	Twenty Only
32	A1777831	ASLAM BANAHATTI	019	Nineteen Only
33	A1777832	BAHUBALI BELAGALI	020	Twenty Only
34	A1777833	BAHURAJ SURESH TALAWAR	020	Twenty Only
35	A1777834	BALAPPA MALLAPPA KOLI	018	Eightteen Only
36	A1777835	BASAGOND GOOGAWAD	020	Twenty Only
37	A1777836	BASAPPA RUDRAPPA KADAKOL	018	Eightteen Only
38	A1777837	BASAPPA SHIVALING YANKANNAVAR	018	Eightteen Only
39	A1777838	BASAPPA SHREESHAIL KAMATI	019	Nineteen Only
40	A1777840	BASAVARAJ BHIRAPPA TUNGAL	014	Fourteen Only
41	A1777841	BASAVARAJ PATIL	020	Twenty Only
42	A1777842	BASAVARAJ SABU MUDAKANNAVAR	020	Twenty Only
43	A1777846	BHARATESH BELAGALI	020	Twenty Only
44	A1777847	BHIMAGOND NAGANUR	019	Nineteen Only
45	A1777848	BHUSHAN KHIDRAPUR	020	Twenty Only
46	A1777849	CHAITAN BIRADARPATIL	018	Eightteen Only
47	A1777850	CHAITANYA KAROSHI	020	Twenty Only
48	A1777851	CHANDAPPA BASAPPA GUDAGI	019	Nineteen Only
49	A1777853	CHANNAGOND HANCHINAL	018	Eightteen Only
50	A1777856	CHETAN DHAREPPA DANAGOUD	017	Seventeen Only
51	A1777857	CHETAN JAKANUR	014	Fourteen Only
52	A1777858	CHETAN JHALAKI	014	Fourteen Only
53	A1777862	CHETAN NADUVINAMANI	018	Eightteen Only
54	A1777864	CHETAN SHRIPATI KAMBLE	014	Fourteen Only
55	A1777865	CHETAN TEGUR	020	Twenty Only
56	A1777866	CHIDANAND BANDI	016	Sixteen Only
57	A1777868	CHIDANAND SANGAPPA KAVALLI	020	Twenty Only
58	A1777870	DADAPPA RAMAPPA TUBACHI	015	Fifteen Only
59	A1777871	DANESHWARI KITTUR	019	Nineteen Only
60	A1777873	DAYANAND WALIMARAD	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F911 - HISTORY AND ARCHAEOLOGY - I HISTORY OF MODERN INDIA, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	A1777874	DEEPA DALAVAYI	020	Twenty Only
62	A1777875	DILEEP SHIKKALAGAR	020	Twenty Only
63	A1777876	GANGA BHARAMU HULLOLI	020	Twenty Only
64	A1777877	GANGAPPA K PAKALI	020	Twenty Only
65	A1777878	GANGAVVA SANKH	020	Twenty Only
66	A1777879	GAYATRI NAGALING BADIGER	020	Twenty Only
67	A1777881	GOVIND BHEEMAPPA BHAJANTRI	019	Nineteen Only
68	A1777883	GURULINGAPPA LAXMAN HUBBALLI	020	Twenty Only
69	A1777884	HAJISAB SULTANSAB SANTI	020	Twenty Only
70	A1777886	HANAMANT KASAPPA BASANNAVAR	017	Seventeen Only
71	A1777887	HANAMANT SANGAPPA BIRADAR	016	Sixteen Only
72	A1777888	HANAMANTH DEVARAVAR	017	Seventeen Only
73	A1777890	HANUMESH KATTIMANI	015	Fifteen Only
74	A1777892	HUSANAPPA KALLAPPA SHIRATTI	015	Fifteen Only
75	A1777896	IRAPPA PARAPPA TUPPAD	020	Twenty Only
76	A1777898	ISHWAR KANASHETTI	020	Twenty Only
77	A1777901	ISHWARAYYA SANGAYYA MATHAPATI	019	Nineteen Only
78	A1777902	JAGADEESH HOLEPPANAVAR	018	Eightteen Only
79	A1777904	JINADATT SUGGANNAVAR	015	Fifteen Only
80	A1777905	JINNAPPA MALLAPPA NARASAGOND	020	Twenty Only
81	A1777907	JYOTI R JAMAGOUD	020	Twenty Only
82	A1777908	JYOTI TELI	020	Twenty Only
83	A1777909	JYOTIBA SHIVAJI JADHAV	020	Twenty Only
84	A1777913	KALMESH SANGAPPA LAKKAPPAGOL	019	Nineteen Only
85	A1777915	KAREPPA MARANUR	017	Seventeen Only
86	A1777917	KIRAN ATHANI	020	Twenty Only
87	A1777919	KIRAN BALASAB KHAVATAKOPPA	015	Fifteen Only
88	A1777920	KIRAN BASAVARAJ KAMBAR	018	Eightteen Only
89	A1777921	KIRAN GANACHARI	020	Twenty Only
90	A1777922	KIRAN HALINGALI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F911 - HISTORY AND ARCHAEOLOGY - I HISTORY OF MODERN INDIA, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	A1777925	KUMAR KAMBLE	015	Fifteen Only
92	A1777926	LAXMAN RAYAPPA KARIGAR	015	Fifteen Only
93	A1777928	LAXMI GADYAL	019	Nineteen Only
94	A1777929	LAXMI MALLAPPA PATIL	020	Twenty Only
95	A1777931	MAHADEV AMASHIDDAPPA MIRJI	020	Twenty Only
96	A1777932	MAHADEV H SHIRABUR	018	Eightteen Only
97	A1777934	MAHALINGAPPA ASHOK TELI	020	Twenty Only
98	A1777935	MAHAMMADRAFIK NADAF	020	Twenty Only
99	A1777936	MAHANTESH JAMAKHANDI	020	Twenty Only
100	A1777938	MAHESH V MUDHOL	020	Twenty Only
101	A1777939	MAHESH NINGAPPA LAKSHANI	015	Fifteen Only
102	A1777940	MAHESH SURESH KAMBLE	017	Seventeen Only
103	A1777941	MAHESH TUKARAM BHOOMAKKANAVAR	019	Nineteen Only
104	A1777942	MAHESH M TUNGAL	019	Nineteen Only
105	A1777943	MALAKARI GADIGEPPA HUNASHIKATTI	014	Fourteen Only
106	A1777944	MALAKARI ODEYAR	017	Seventeen Only
107	A1777945	MALAKARI YAMANAPPA AMARI	019	Nineteen Only
108	A1777947	MALAPPA DHANAGAR	017	Seventeen Only
109	A1777948	MALAPPA KASHAPPA IRAGAR	015	Fifteen Only
110	A1777949	MALLANAGOUDA PATIL	019	Nineteen Only
111	A1777952	MAMATAJ NADAF	020	Twenty Only
112	A1777955	MANJUNATH MALAKAPPANAVAR	019	Nineteen Only
113	A1777956	MANJUNATH M NYAMAGOUD	015	Fifteen Only
114	A1777957	MANJUNATH METRI	020	Twenty Only
115	A1777958	MANJUNATH SURESH KAMBLE	017	Seventeen Only
116	A1777960	MARUTI AKKENAVAR	019	Nineteen Only
117	A1777962	MASTANASAB NADAF	018	Eightteen Only
118	A1777963	MUHMADMUZAMMIL MALALI	015	Fifteen Only
119	A1777964	MUTTAPPA SHIRAGUPPI	019	Nineteen Only
120	A1777965	MUTTURAJ GIRAMALLA PIDASHETTI	015	Fifteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F911 - HISTORY AND ARCHAEOLOGY - I HISTORY OF MODERN INDIA, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	A1777967	MUTTURAJ MALAKAPPA HOSAMANI	017	Seventeen Only
122	A1777968	NAGAPPA HARANAL	020	Twenty Only
123	A1777970	NAGARAJ GANIGER	020	Twenty Only
124	A1777971	NAGARAJ KAREPPAGOL	020	Twenty Only
125	A1777973	NAGESH PATIL	019	Nineteen Only
126	A1777975	NEHA BIRADAR	020	Twenty Only
127	A1777977	NIKHITA MALLAPPA SIDARADDI	020	Twenty Only
128	A1777978	NIKITA GURULING HANDAGE	020	Twenty Only
129	A1777980	NINGAPPA RAMAPPA SAVASUDDI	019	Nineteen Only
130	A1777981	NIRANJAN MAHADEV BADIGER	020	Twenty Only
131	A1777983	PARAGOND PAYAGON	020	Twenty Only
132	A1777984	PARESHA SADASHIVA REVANNI	020	Twenty Only
133	A1777985	PAVITRA GADDANAKERI	020	Twenty Only
134	A1777986	POOJA DAYANAND SAVALAGI	020	Twenty Only
135	A1777987	POOJA YALAGUDRI	020	Twenty Only
136	A1777988	PRADEEP PARASHURAM SHINDHE	020	Twenty Only
137	A1777989	PRAKASH MATHAPATI	019	Nineteen Only
138	A1777990	AKASH PARASAPPA MORE	020	Twenty Only
139	A1777991	PRAKASH SABU MUDAKANNAVAR	018	Eightteen Only
140	A1777993	PRANALI SURAJ VERNEKAR	020	Twenty Only
141	A1777995	PRASHANT SHANKAR KHEBBANI	020	Twenty Only
142	A1777996	PRASHANT KESARAGOPPA	018	Eightteen Only
143	A1777997	PRATIBHA JAMBAGI	020	Twenty Only
144	A1777998	PRATIBHA MAHAVEER PADASALAGI	020	Twenty Only
145	A1777999	PRAVEEN HADIMANI	020	Twenty Only
146	A1778000	PRAVEEN MUDHOL	020	Twenty Only
147	A1778001	PRAVEEN P PATIL	020	Twenty Only
148	A1778002	PRAVEEN SHANKREPPAGOL	020	Twenty Only
149	A1778003	PRAVEEN YALASHETTI	019	Nineteen Only
150	A1778004	PRIYANKA ANAND SINGE	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F911 - HISTORY AND ARCHAEOLOGY - I HISTORY OF MODERN INDIA, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	A1778005	PRUTHVIRAJ SINDE	018	Eightteen Only
152	A1778006	RAGHAVENDRA MALAKAPUR	019	Nineteen Only
153	A1778007	RAHUL BABURAO GHATAGE	019	Nineteen Only
154	A1778009	RAJU SHRIKANT MANG	019	Nineteen Only
155	A1778011	RAMESH HANAMANT GALAVE	020	Twenty Only
156	A1778015	RAMESH SHRISHAIL KHANAGOUD	016	Sixteen Only
157	A1778016	RAMESH YANKAPPA KADAPATTI	019	Nineteen Only
158	A1778017	RANGANNA KURANI	017	Seventeen Only
159	A1778018	RAVI MARUTI KAMBLE	015	Fifteen Only
160	A1778020	RAVINDRA MUDHOL	018	Eightteen Only
161	A1778021	REETU VEERABHADRA KUMBAR	020	Twenty Only
162	A1778022	REHANMOHAMED ALLAUDDIN PAILWAN	020	Twenty Only
163	A1778025	SACHIN BHIMAPPA KAMBLE	016	Sixteen Only
164	A1778026	SACHIN HASILKAR	019	Nineteen Only
165	A1778028	SACHIN MALOJI	019	Nineteen Only
166	A1778029	SACHIN NYAMAGOUD	019	Nineteen Only
167	A1778030	SACHIN SAVADI	020	Twenty Only
168	A1778031	SACHIN SHREESHAIL ALLAVAGOL	020	Twenty Only
169	A1778032	SACHIN SHRISHAIL PEERASHETTI	020	Twenty Only
170	A1778033	SACHIN SURESH BADIGER	019	Nineteen Only
171	A1778035	SACHIN YALASHETTI	019	Nineteen Only
172	A1778036	SADASHIV GANACHARI	020	Twenty Only
173	A1778037	SADASHIV MADAR	019	Nineteen Only
174	A1778038	SADASHIV PIRAPPA AMBAGER	020	Twenty Only
175	A1778040	SAGAR BABU BAJANTRI	016	Sixteen Only
176	A1778041	SAGAR DODAMANAI	016	Sixteen Only
177	A1778043	SAGAR HUSENI KAMBLE	020	Twenty Only
178	A1778044	SAGAR KANTHI	016	Sixteen Only
179	A1778045	SAGAR LINGANOR	016	Sixteen Only
180	A1778046	SAGAR NYAMAGOUD	015	Fifteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F911 - HISTORY AND ARCHAEOLOGY - I HISTORY OF MODERN INDIA, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	A1778047	SAGAR S MUGATI	017	Seventeen Only
182	A1778048	SAHAJANAND HUKKERI	017	Seventeen Only
183	A1778049	SALEEM KORABU	018	Eightteen Only
184	A1778050	SAMEER HUNNUR	016	Sixteen Only
185	A1778051	SANGAMESH KALATIPPI	018	Eightteen Only
186	A1778052	SANGAMESH LAXMAN HOSAMANI	019	Nineteen Only
187	A1778054	SANGAPPA CHINAGUNDI	018	Eightteen Only
188	A1778055	SANGAPPA SATYAPPA KOLAKAR	019	Nineteen Only
189	A1778056	SANGAPPA TELI	018	Eightteen Only
190	A1778057	SANJAY TAMMANNA CHINAGUNDI	020	Twenty Only
191	A1778061	SANTOSH SHRISHAIL MARANUR	015	Fifteen Only
192	A1778062	SANTOSH ISHWAR UMARANI	019	Nineteen Only
193	A1778063	SATISH BIRAJANAVAR	019	Nineteen Only
194	A1778064	SHAFHIK ATTAR	020	Twenty Only
195	A1778065	SHAILA IRAPPA MARADI	019	Nineteen Only
196	A1778066	SHAM SHINDHE	019	Nineteen Only
197	A1778067	SHANKAR GADAKAR	015	Fifteen Only
198	A1778070	SHAYIN YAKHOOB PATIL	020	Twenty Only
199	A1778072	SHIVANINGAPPA KAMBLE	019	Nineteen Only
200	A1778073	SHIVALINGAPPA KUMBAR	018	Eightteen Only
201	A1778074	SHIVANAND BASAPPA GASTI	019	Nineteen Only
202	A1778075	SHIVANAND BHIMAPPA ANGADAGERI	020	Twenty Only
203	A1778076	SHIVANAND SHIRGUPPI	018	Eightteen Only
204	A1778077	SHIVANAND WALENNAVAR	018	Eightteen Only
205	A1778079	SHREEDHAR NISHAKANT KAMBLE	018	Eightteen Only
206	A1778080	SHRIDHAR BASAPPA JAMAGOUD	019	Nineteen Only
207	A1778081	SHRIDHAR S KATAGERI	020	Twenty Only
208	A1778083	SHRINIVAS BURUD	020	Twenty Only
209	A1778085	SHRISHAIL MALLAPPA ALAGUR	019	Nineteen Only
210	A1778086	SHRISHAIL SAHADEV GASTI	015	Fifteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F911 - HISTORY AND ARCHAEOLOGY - I HISTORY OF MODERN INDIA, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	A1778087	SHRUTI RAJSHEKAR TUPPAD	020	Twenty Only
212	A1778088	SHWETA MATH	020	Twenty Only
213	A1778089	SIDDAPPA GULAPPA KAGI	019	Nineteen Only
214	A1778090	SIDDAPPA PASCHAPUR	015	Fifteen Only
215	A1778091	SIDDAPPA SANGAPOOR	020	Twenty Only
216	A1778092	SIDDARTH HESHI	019	Nineteen Only
217	A1778093	SIDDARUDHA KADAPPA HANCINAL	019	Nineteen Only
218	A1778094	SIDDU ASANGI	018	Eightteen Only
219	A1778095	SIDDU BASAPPA UTTUR	018	Eightteen Only
220	A1778097	SOUJANYA GABIGOL	020	Twenty Only
221	A1778098	SOURAV PISAL	018	Eightteen Only
222	A1778099	SRUSHTI ALABAL	020	Twenty Only
223	A1778100	SUDEEP WALIKAR	020	Twenty Only
224	A1778101	SUJATA PARAPPA VAGGA	020	Twenty Only
225	A1778102	SANMIT NAGAPPA HIPPARAGI	018	Eightteen Only
226	A1778103	SUNANDA BAJANTRI	020	Twenty Only
227	A1778105	SUNIL GANGAPPA BALOL	019	Nineteen Only
228	A1778106	SUNIL KOTTAGI	020	Twenty Only
229	A1778107	SUNIL MOHAN MANG	015	Fifteen Only
230	A1778108	SUNIL SANDRI	019	Nineteen Only
231	A1778110	SURESH LAKSHAMAN SANASIDDA	019	Nineteen Only
232	A1778111	SURESH MAHALINGAPUR	019	Nineteen Only
233	A1778112	SURESH SHIVALINGAPPA KUMBAR	020	Twenty Only
234	A1778114	TAMMAYYA MANTAYYA MALAKAIGOL	019	Nineteen Only
235	A1778115	TANAJI BHAGAVANT KOKARE	020	Twenty Only
236	A1778117	TUKARAM KASHAPPA KALLIMANI	019	Nineteen Only
237	A1778118	UMESH APPASI GADAKAR	019	Nineteen Only
238	A1778119	UMESH SATTIGER	020	Twenty Only
239	A1778120	USHA NINGAPPA KAMBLE	020	Twenty Only
240	A1778121	VANISHREE PATIL	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F911 - HISTORY AND ARCHAEOLOGY - I HISTORY OF MODERN INDIA, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	A1778123	VANKATESHA KANTHI	019	Nineteen Only
242	A1778124	VANITA YADAHALLI	020	Twenty Only
243	A1778125	VEENA MUDHOL	020	Twenty Only
244	A1778126	VEERESH BALIGAR	020	Twenty Only
245	A1778127	VIJAY MALLAPPA VABA	018	Eightteen Only
246	A1778129	VIJAYAKUMAR MATHAD	020	Twenty Only
247	A1778130	VIJAYALAKSHAMI MALAGAR	020	Twenty Only
248	A1778132	VINAYAKUMAR MANNUR	018	Eightteen Only
249	A1778133	VINAYKUMAR LIGADE	018	Eightteen Only
250	A1778135	VISHAL BHIMAPPA TUNGAL	019	Nineteen Only
251	A1778136	VISHAL CHALAVADI	019	Nineteen Only
252	A1778137	VISHWANATH ANNAPPA BARAGI	020	Twenty Only
253	A1778138	VITTAL ELUR	019	Nineteen Only
254	A1778139	VITTHAL GURAV	020	Twenty Only
255	A1778140	VRUSHABH SATYAPPA JAMAKHANDI	019	Nineteen Only
256	A1778141	YALLAVVA UPPARATTI	019	Nineteen Only
257	A1778142	YAMANAPPA BASAPPA MADAR	019	Nineteen Only
258	A1778143	YASEEN BANDENAVAJ MUJAWAR	019	Nineteen Only
259	A1778145	YASHIN HUSENSAB PENDARI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F921 - HISTORY AND ARCHAEOLOGY - II MODERN EUROPE, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	A1717274	SHREESHAIL KUMBAR	019	Nineteen Only
2	A1734838	PRABHU PATIL	015	Fifteen Only
3	A1771443	HANAMANT SIDDOJI	020	Twenty Only
4	A1777801	ABHILASH NIRUPAD LAGALI	018	Eightteen Only
5	A1777802	ABHINAND BILAGI	018	Eightteen Only
6	A1777803	ADITYA JNANESHWAR KOKARE	018	Eightteen Only
7	A1777804	ADIVEPPA BARIKAI	017	Seventeen Only
8	A1777805	ADAVESH SHIVAPPA HOKKUNDI	018	Eightteen Only
9	A1777806	AISHWARYA PATIL	019	Nineteen Only
10	A1777807	AJIT SHIRAHATTI	020	Twenty Only
11	A1777808	AKSHATA ASODE	020	Twenty Only
12	A1777809	AKSHATA BIRADAR	020	Twenty Only
13	A1777810	AKSHATA GIRISAGAR	020	Twenty Only
14	A1777812	AKSHAY AJIT SADALAGI	018	Eightteen Only
15	A1777814	AKSHAY RAYAGOND HAJERI	015	Fifteen Only
16	A1777815	AMEET YANKAPPAGOL	019	Nineteen Only
17	A1777816	AMRUTA KORI	019	Nineteen Only
18	A1777817	ANAND BALOL	015	Fifteen Only
19	A1777818	ANAND BIRADAR	018	Eightteen Only
20	A1777819	ANAND SADASHIV HOSATTI	018	Eightteen Only
21	A1777820	ANAND SANTI	020	Twenty Only
22	A1777821	ANIL GIRAMALLAPPA JANGANUR	018	Eightteen Only
23	A1777822	ANIL MALLAPPA HANAGANDI	015	Fifteen Only
24	A1777823	ANIL SANKANAGOUD	020	Twenty Only
25	A1777824	ANNAPURNA JUNJARAWAD	020	Twenty Only
26	A1777825	APPASAB RAMESH KAMBLE	020	Twenty Only
27	A1777826	ARUN BARIKAI	018	Eightteen Only
28	A1777827	ARUNKUMAR DUNDAPPA AJJANNAVAR	016	Sixteen Only
29	A1777828	ASHOK GUNADAL	019	Nineteen Only
30	A1777829	ASHOK YALLAPPA PUJARI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F921 - HISTORY AND ARCHAEOLOGY - II MODERN EUROPE, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	A1777830	ASHWINI TERDAL URF BHAJANTRI	020	Twenty Only
32	A1777831	ASLAM BANAHATTI	019	Nineteen Only
33	A1777832	BAHUBALI BELAGALI	020	Twenty Only
34	A1777833	BAHURAJ SURESH TALAWAR	020	Twenty Only
35	A1777834	BALAPPA MALLAPPA KOLI	017	Seventeen Only
36	A1777835	BASAGOND GOOGAWAD	020	Twenty Only
37	A1777836	BASAPPA RUDRAPPA KADAKOL	017	Seventeen Only
38	A1777837	BASAPPA SHIVALING YANKANNAVAR	018	Eightteen Only
39	A1777838	BASAPPA SHREESHAIL KAMATI	020	Twenty Only
40	A1777840	BASAVARAJ BHIRAPPA TUNGAL	014	Fourteen Only
41	A1777841	BASAVARAJ PATIL	019	Nineteen Only
42	A1777842	BASAVARAJ SABU MUDAKANNAVAR	020	Twenty Only
43	A1777846	BHARATESH BELAGALI	020	Twenty Only
44	A1777847	BHIMAGOND NAGANUR	020	Twenty Only
45	A1777848	BHUSHAN KHIDRAPUR	019	Nineteen Only
46	A1777849	CHAITAN BIRADARPATIL	018	Eightteen Only
47	A1777850	CHAITANYA KAROSHI	020	Twenty Only
48	A1777851	CHANDAPPA BASAPPA GUDAGI	019	Nineteen Only
49	A1777853	CHANNAGOND HANCHINAL	018	Eightteen Only
50	A1777856	CHETAN DHAREPPA DANAGOUD	017	Seventeen Only
51	A1777857	CHETAN JAKANUR	015	Fifteen Only
52	A1777858	CHETAN JHALAKI	016	Sixteen Only
53	A1777862	CHETAN NADUVINAMANI	018	Eightteen Only
54	A1777864	CHETAN SHRIPATI KAMBLE	017	Seventeen Only
55	A1777865	CHETAN TEGUR	020	Twenty Only
56	A1777866	CHIDANAND BANDI	018	Eightteen Only
57	A1777868	CHIDANAND SANGAPPA KAVALLI	020	Twenty Only
58	A1777870	DADAPPA RAMAPPA TUBACHI	015	Fifteen Only
59	A1777871	DANESHWARI KITTUR	020	Twenty Only
60	A1777873	DAYANAND WALIMARAD	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F921 - HISTORY AND ARCHAEOLOGY - II MODERN EUROPE, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	A1777874	DEEPA DALAVAYI	020	Twenty Only
62	A1777875	DILEEP SHIKKALAGAR	020	Twenty Only
63	A1777876	GANGA BHARAMU HULLOLI	020	Twenty Only
64	A1777877	GANGAPPA K PAKALI	020	Twenty Only
65	A1777878	GANGAVVA SANKH	020	Twenty Only
66	A1777879	GAYATRI NAGALING BADIGER	020	Twenty Only
67	A1777881	GOVIND BHEEMAPPA BHAJANTRI	018	Eightteen Only
68	A1777883	GURULINGAPPA LAXMAN HUBBALLI	020	Twenty Only
69	A1777884	HAJISAB SULTANSAB SANTI	020	Twenty Only
70	A1777886	HANAMANT KASAPPA BASANNAVAR	018	Eightteen Only
71	A1777887	HANAMANT SANGAPPA BIRADAR	016	Sixteen Only
72	A1777888	HANAMANTH DEVARAVAR	018	Eightteen Only
73	A1777890	HANUMESH KATTIMANI	015	Fifteen Only
74	A1777892	HUSANAPPA KALLAPPA SHIRATTI	015	Fifteen Only
75	A1777896	IRAPPA PARAPPA TUPPAD	019	Nineteen Only
76	A1777898	ISHWAR KANASHETTI	019	Nineteen Only
77	A1777901	ISHWARAYYA SANGAYYA MATHAPATI	018	Eightteen Only
78	A1777902	JAGADEESH HOLEPPANAVAR	018	Eightteen Only
79	A1777904	JINADATT SUGGANNAVAR	016	Sixteen Only
80	A1777905	JINNAPPA MALLAPPA NARASAGOND	020	Twenty Only
81	A1777907	JYOTI R JAMAGOUD	020	Twenty Only
82	A1777908	JYOTI TELI	020	Twenty Only
83	A1777909	JYOTIBA SHIVAJI JADHAV	020	Twenty Only
84	A1777913	KALMESH SANGAPPA LAKKAPPAGOL	018	Eightteen Only
85	A1777915	KAREPPA MARANUR	018	Eightteen Only
86	A1777917	KIRAN ATHANI	020	Twenty Only
87	A1777919	KIRAN BALASAB KHAVATAKOPPA	015	Fifteen Only
88	A1777920	KIRAN BASAVARAJ KAMBAR	018	Eightteen Only
89	A1777921	KIRAN GANACHARI	019	Nineteen Only
90	A1777922	KIRAN HALINGALI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F921 - HISTORY AND ARCHAEOLOGY - II MODERN EUROPE, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	A1777925	KUMAR KAMBLE	015	Fifteen Only
92	A1777926	LAXMAN RAYAPPA KARIGAR	015	Fifteen Only
93	A1777928	LAXMI GADYAL	020	Twenty Only
94	A1777929	LAXMI MALLAPPA PATIL	020	Twenty Only
95	A1777931	MAHADEV AMASHIDDAPPA MIRJI	019	Nineteen Only
96	A1777932	MAHADEV H SHIRABUR	018	Eightteen Only
97	A1777934	MAHALINGAPPA ASHOK TELI	019	Nineteen Only
98	A1777935	MAHAMMADRAFIK NADAF	020	Twenty Only
99	A1777936	MAHANTESH JAMAKHANDI	020	Twenty Only
100	A1777938	MAHESH V MUDHOL	020	Twenty Only
101	A1777939	MAHESH NINGAPPA LAKSHANI	015	Fifteen Only
102	A1777940	MAHESH SURESH KAMBLE	018	Eightteen Only
103	A1777941	MAHESH TUKARAM BHOOMAKKANAVAR	020	Twenty Only
104	A1777942	MAHESH M TUNGAL	018	Eightteen Only
105	A1777943	MALAKARI GADIGEPPA HUNASHIKATTI	016	Sixteen Only
106	A1777944	MALAKARI ODEYAR	017	Seventeen Only
107	A1777945	MALAKARI YAMANAPPA AMARI	018	Eightteen Only
108	A1777947	MALAPPA DHANAGAR	019	Nineteen Only
109	A1777948	MALAPPA KASHAPPA IRAGAR	015	Fifteen Only
110	A1777949	MALLANAGOUDA PATIL	020	Twenty Only
111	A1777952	MAMATAJ NADAF	020	Twenty Only
112	A1777955	MANJUNATH MALAKAPPANAVAR	018	Eightteen Only
113	A1777956	MANJUNATH M NYAMAGOUD	017	Seventeen Only
114	A1777957	MANJUNATH METRI	020	Twenty Only
115	A1777958	MANJUNATH SURESH KAMBLE	017	Seventeen Only
116	A1777960	MARUTI AKKENAVAR	020	Twenty Only
117	A1777962	MASTANASAB NADAF	020	Twenty Only
118	A1777963	MUHMADMUZAMMIL MALALI	015	Fifteen Only
119	A1777964	MUTTAPPA SHIRAGUPPI	018	Eightteen Only
120	A1777965	MUTTURAJ GIRAMALLA PIDASHETTI	015	Fifteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F921 - HISTORY AND ARCHAEOLOGY - II MODERN EUROPE, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	A1777967	MUTTURAJ MALAKAPPA HOSAMANI	017	Seventeen Only
122	A1777968	NAGAPPA HARANAL	019	Nineteen Only
123	A1777970	NAGARAJ GANIGER	020	Twenty Only
124	A1777971	NAGARAJ KAREPPAGOL	020	Twenty Only
125	A1777973	NAGESH PATIL	019	Nineteen Only
126	A1777975	NEHA BIRADAR	020	Twenty Only
127	A1777977	NIKHITA MALLAPPA SIDARADDI	020	Twenty Only
128	A1777978	NIKITA GURULING HANDAGE	020	Twenty Only
129	A1777980	NINGAPPA RAMAPPA SAVASUDDI	019	Nineteen Only
130	A1777981	NIRANJAN MAHADEV BADIGER	020	Twenty Only
131	A1777983	PARAGOND PAYAGON	020	Twenty Only
132	A1777984	PARESHA SADASHIVA REVANNI	020	Twenty Only
133	A1777985	PAVITRA GADDANAKERI	020	Twenty Only
134	A1777986	POOJA DAYANAND SAVALAGI	020	Twenty Only
135	A1777987	POOJA YALAGUDRI	020	Twenty Only
136	A1777988	PRADEEP PARASHURAM SHINDHE	020	Twenty Only
137	A1777989	PRAKASH MATHAPATI	019	Nineteen Only
138	A1777990	AKASH PARASAPPA MORE	020	Twenty Only
139	A1777991	PRAKASH SABU MUDAKANNAVAR	019	Nineteen Only
140	A1777993	PRANALI SURAJ VERNEKAR	020	Twenty Only
141	A1777995	PRASHANT SHANKAR KHEBBANI	020	Twenty Only
142	A1777996	PRASHANT KESARAGOPPA	018	Eightteen Only
143	A1777997	PRATIBHA JAMBAGI	020	Twenty Only
144	A1777998	PRATIBHA MAHAVEER PADASALAGI	020	Twenty Only
145	A1777999	PRAVEEN HADIMANI	020	Twenty Only
146	A1778000	PRAVEEN MUDHOL	020	Twenty Only
147	A1778001	PRAVEEN P PATIL	019	Nineteen Only
148	A1778002	PRAVEEN SHANKREPPAGOL	020	Twenty Only
149	A1778003	PRAVEEN YALASHETTI	019	Nineteen Only
150	A1778004	PRIYANKA ANAND SINGE	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F921 - HISTORY AND ARCHAEOLOGY - II MODERN EUROPE, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	A1778005	PRUTHVIRAJ SINDE	019	Nineteen Only
152	A1778006	RAGHAVENDRA MALAKAPUR	018	Eightteen Only
153	A1778007	RAHUL BABURAO GHATAGE	019	Nineteen Only
154	A1778009	RAJU SHRIKANT MANG	020	Twenty Only
155	A1778011	RAMESH HANAMANT GALAVE	020	Twenty Only
156	A1778015	RAMESH SHRISHAIL KHANAGOUD	017	Seventeen Only
157	A1778016	RAMESH YANKAPPA KADAPATTI	020	Twenty Only
158	A1778017	RANGANNA KURANI	018	Eightteen Only
159	A1778018	RAVI MARUTI KAMBLE	016	Sixteen Only
160	A1778020	RAVINDRA MUDHOL	018	Eightteen Only
161	A1778021	REETU VEERABHADRA KUMBAR	020	Twenty Only
162	A1778022	REHANMOHAMED ALLAUDDIN PAILWAN	020	Twenty Only
163	A1778025	SACHIN BHIMAPPA KAMBLE	017	Seventeen Only
164	A1778026	SACHIN HASILKAR	019	Nineteen Only
165	A1778028	SACHIN MALOJI	019	Nineteen Only
166	A1778029	SACHIN NYAMAGOUD	019	Nineteen Only
167	A1778030	SACHIN SAVADI	020	Twenty Only
168	A1778031	SACHIN SHREESHAIL ALLAVAGOL	020	Twenty Only
169	A1778032	SACHIN SHRISHAIL PEERASHETTI	020	Twenty Only
170	A1778033	SACHIN SURESH BADIGER	019	Nineteen Only
171	A1778035	SACHIN YALASHETTI	019	Nineteen Only
172	A1778036	SADASHIV GANACHARI	020	Twenty Only
173	A1778037	SADASHIV MADAR	019	Nineteen Only
174	A1778038	SADASHIV PIRAPPA AMBAGER	020	Twenty Only
175	A1778040	SAGAR BABU BAJANTRI	016	Sixteen Only
176	A1778041	SAGAR DODAMANAI	016	Sixteen Only
177	A1778043	SAGAR HUSENI KAMBLE	020	Twenty Only
178	A1778044	SAGAR KANTHI	017	Seventeen Only
179	A1778045	SAGAR LINGANOR	016	Sixteen Only
180	A1778046	SAGAR NYAMAGOUD	015	Fifteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F921 - HISTORY AND ARCHAEOLOGY - II MODERN EUROPE, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	A1778047	SAGAR S MUGATI	017	Seventeen Only
182	A1778048	SAHAJANAND HUKKERI	017	Seventeen Only
183	A1778049	SALEEM KORABU	019	Nineteen Only
184	A1778050	SAMEER HUNNUR	017	Seventeen Only
185	A1778051	SANGAMESH KALATIPPI	017	Seventeen Only
186	A1778052	SANGAMESH LAXMAN HOSAMANI	019	Nineteen Only
187	A1778054	SANGAPPA CHINAGUNDI	019	Nineteen Only
188	A1778055	SANGAPPA SATYAPPA KOLAKAR	019	Nineteen Only
189	A1778056	SANGAPPA TELI	018	Eightteen Only
190	A1778057	SANJAY TAMMANNA CHINAGUNDI	020	Twenty Only
191	A1778061	SANTOSH SHRISHAIL MARANUR	016	Sixteen Only
192	A1778062	SANTOSH ISHWAR UMARANI	019	Nineteen Only
193	A1778063	SATISH BIRAJANAVAR	020	Twenty Only
194	A1778064	SHAFHIK ATTAR	020	Twenty Only
195	A1778065	SHAILA IRAPPA MARADI	020	Twenty Only
196	A1778066	SHAM SHINDHE	019	Nineteen Only
197	A1778067	SHANKAR GADAKAR	016	Sixteen Only
198	A1778070	SHAYIN YAKHOOB PATIL	020	Twenty Only
199	A1778072	SHIVANINGAPPA KAMBLE	020	Twenty Only
200	A1778073	SHIVALINGAPPA KUMBAR	020	Twenty Only
201	A1778074	SHIVANAND BASAPPA GASTI	019	Nineteen Only
202	A1778075	SHIVANAND BHIMAPPA ANGADAGERI	020	Twenty Only
203	A1778076	SHIVANAND SHIRGUPPI	017	Seventeen Only
204	A1778077	SHIVANAND WALENNAVAR	018	Eightteen Only
205	A1778079	SHREEDHAR NISHAKANT KAMBLE	016	Sixteen Only
206	A1778080	SHRIDHAR BASAPPA JAMAGOUD	019	Nineteen Only
207	A1778081	SHRIDHAR S KATAGERI	020	Twenty Only
208	A1778083	SHRINIVAS BURUD	020	Twenty Only
209	A1778085	SHRISHAIL MALLAPPA ALAGUR	020	Twenty Only
210	A1778086	SHRISHAIL SAHADEV GASTI	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F921 - HISTORY AND ARCHAEOLOGY - II MODERN EUROPE, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	A1778087	SHRUTI RAJSHEKAR TUPPAD	020	Twenty Only
212	A1778088	SHWETA MATH	020	Twenty Only
213	A1778089	SIDDAPPA GULAPPA KAGI	019	Nineteen Only
214	A1778090	SIDDAPPA PASCHAPUR	016	Sixteen Only
215	A1778091	SIDDAPPA SANGAPOOR	020	Twenty Only
216	A1778092	SIDDARTH HESHI	020	Twenty Only
217	A1778093	SIDDARUDHA KADAPPA HANCINAL	020	Twenty Only
218	A1778094	SIDDU ASANGI	018	Eightteen Only
219	A1778095	SIDDU BASAPPA UTTUR	019	Nineteen Only
220	A1778097	SOUJANYA GABIGOL	020	Twenty Only
221	A1778098	SOURAV PISAL	019	Nineteen Only
222	A1778099	SRUSHTI ALABAL	020	Twenty Only
223	A1778100	SUDEEP WALIKAR	020	Twenty Only
224	A1778101	SUJATA PARAPPA VAGGA	020	Twenty Only
225	A1778102	SANMIT NAGAPPA HIPPARAGI	019	Nineteen Only
226	A1778103	SUNANDA BAJANTRI	020	Twenty Only
227	A1778105	SUNIL GANGAPPA BALOL	019	Nineteen Only
228	A1778106	SUNIL KOTTAGI	020	Twenty Only
229	A1778107	SUNIL MOHAN MANG	017	Seventeen Only
230	A1778108	SUNIL SANDRI	019	Nineteen Only
231	A1778110	SURESH LAKSHAMAN SANASIDDA	018	Eightteen Only
232	A1778111	SURESH MAHALINGAPUR	019	Nineteen Only
233	A1778112	SURESH SHIVALINGAPPA KUMBAR	020	Twenty Only
234	A1778114	TAMMAYYA MANTAYYA MALAKAIGOL	020	Twenty Only
235	A1778115	TANAJI BHAGAVANT KOKARE	020	Twenty Only
236	A1778117	TUKARAM KASHAPPA KALLIMANI	019	Nineteen Only
237	A1778118	UMESH APPASI GADAKAR	020	Twenty Only
238	A1778119	UMESH SATTIGER	020	Twenty Only
239	A1778120	USHA NINGAPPA KAMBLE	020	Twenty Only
240	A1778121	VANISHREE PATIL	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BA3] - BACHELOR OF ARTS VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F921 - HISTORY AND ARCHAEOLOGY - II MODERN EUROPE, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	A1778123	VANKATESHA KANTHI	020	Twenty Only
242	A1778124	VANITA YADAHALLI	020	Twenty Only
243	A1778125	VEENA MUDHOL	020	Twenty Only
244	A1778126	VEERESH BALIGAR	020	Twenty Only
245	A1778127	VIJAY MALLAPPA VABA	018	Eightteen Only
246	A1778129	VIJAYAKUMAR MATHAD	020	Twenty Only
247	A1778130	VIJAYALAKSHAMI MALAGAR	020	Twenty Only
248	A1778132	VINAYAKUMAR MANNUR	018	Eightteen Only
249	A1778133	VINAYKUMAR LIGADE	017	Seventeen Only
250	A1778135	VISHAL BHIMAPPA TUNGAL	020	Twenty Only
251	A1778136	VISHAL CHALAVADI	020	Twenty Only
252	A1778137	VISHWANATH ANNAPPA BARAGI	020	Twenty Only
253	A1778138	VITTAL ELUR	020	Twenty Only
254	A1778139	VITTHAL GURAV	020	Twenty Only
255	A1778140	VRUSHABH SATYAPPA JAMAKHANDI	019	Nineteen Only
256	A1778141	YALLAVVA UPPARATTI	020	Twenty Only
257	A1778142	YAMANAPPA BASAPPA MADAR	020	Twenty Only
258	A1778143	YASEEN BANDENAVAJ MUJAWAR	019	Nineteen Only
259	A1778145	YASHIN HUSENSAB PENDARI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B121 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	C1978201	ABHISHEK BHIMCHAND OSWAL	019	Nineteen Only
2	C1978202	ABHISHEK DUMMALE	019	Nineteen Only
3	C1978203	ABHISHEK S KAMBI	020	Twenty Only
4	C1978204	ABHISHEK S SHINDHE	018	Eightteen Only
5	C1978205	ADAVAYYA BASARAGIMATH	019	Nineteen Only
6	C1978206	ADITYA HEBBAR	019	Nineteen Only
7	C1978207	AFSANA ALLAHBAKSH PATIL	020	Twenty Only
8	C1978208	AISHWARYA KAMBALE	020	Twenty Only
9	C1978209	AJAYAKUMAR KOLAKAR	019	Nineteen Only
10	C1978210	AKASH UPPAR	019	Nineteen Only
11	C1978211	AKSHATA KALAPPA BADIGER	020	Twenty Only
12	C1978212	AKSHATA PATIL	020	Twenty Only
13	C1978213	AKSHATA SATIGOUDAR	019	Nineteen Only
14	C1978214	AKSHATA SUBHAS BASAKALI	020	Twenty Only
15	C1978215	AMRUTA SIDDAPPA GHORAPADE	019	Nineteen Only
16	C1978216	ANAND A CHOUGALA	019	Nineteen Only
17	C1978217	ANAND K GADAD	014	Fourteen Only
18	C1978218	ANAND PUJERI	018	Eightteen Only
19	C1978219	ANAND TULASIGERI	019	Nineteen Only
20	C1978220	ANILKUMAR P RAJPUROHIT	019	Nineteen Only
21	C1978221	ANITA H KOTI	020	Twenty Only
22	C1978222	ANITA R BILAGI	020	Twenty Only
23	C1978223	ANUPAMA KALLAPPA BADIGER	019	Nineteen Only
24	C1978224	ARPITA ITTI	019	Nineteen Only
25	C1978225	ARPITA S KITTUR	020	Twenty Only
26	C1978226	ARPITA SANKESHWARI	020	Twenty Only
27	C1978227	ARPITA TIKOTEKAR	020	Twenty Only
28	C1978228	ARUNKUMAR NANDESHWAR	020	Twenty Only
29	C1978229	ASHA G PATIL	019	Nineteen Only
30	C1978230	ASHWINI KOTI	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B121 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	C1978231	ASHWINI SIDDAPPA HUDDAR	020	Twenty Only
32	C1978232	AVINASH BADAGI	019	Nineteen Only
33	C1978233	AYISHA SHABBIR BAGAWAN	020	Twenty Only
34	C1978234	BABU B MASUTI	019	Nineteen Only
35	C1978235	BAHUBALI NEMAGOUD	019	Nineteen Only
36	C1978236	BANNAPPA MUGGANAVAR	019	Nineteen Only
37	C1978237	BASAVARAJ ALAGUNDI	019	Nineteen Only
38	C1978238	BASAVARAJ NAGANUR	019	Nineteen Only
39	C1978240	BASAYYA S SARADARAGOL	020	Twenty Only
40	C1978241	BHAGYA JOTAWAR	018	Eightteen Only
41	C1978242	BHARATESH N MANEPPANAVAR	020	Twenty Only
42	C1978243	BHARATESH PAVANI	019	Nineteen Only
43	C1978244	BHARATH S KERAKALAMATTI	019	Nineteen Only
44	C1978245	BHARATI S LOKAPUR	020	Twenty Only
45	C1978246	BHIMAPPA RAMAPPA BELAGALI	020	Twenty Only
46	C1978247	BHIMASHI NANDAGANVI	019	Nineteen Only
47	C1978248	BHUVANESHWARI MARYANI	020	Twenty Only
48	C1978249	CHANDAN KHIDRAPUR	020	Twenty Only
49	C1978250	CHANDRAKANT NEMAGAUDAR	020	Twenty Only
50	C1978252	CHANNAPPA MALI	018	Eightteen Only
51	C1978253	CHETAN P ALAGUNDI	018	Eightteen Only
52	C1978254	CHETANKUMAR C PATIL	016	Sixteen Only
53	C1978255	CHETANKUMAR NYAMAGOUD	018	Eightteen Only
54	C1978256	CHINNAYYA C MATHAPATI	020	Twenty Only
55	C1978257	DANAPPA MADAR	020	Twenty Only
56	C1978258	DANESH ULLAGADDI	016	Sixteen Only
57	C1978259	DANESHWARI KADADEVARMATH	019	Nineteen Only
58	C1978260	DANESHWARI UMARANI	019	Nineteen Only
59	C1978261	DARSHAN R ANANTAPUR	016	Sixteen Only
60	C1978262	DARSHAN SADALAGI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B121 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	C1978263	DEEPA CHIGADANI	019	Nineteen Only
62	C1978264	DEEPA KERUR	019	Nineteen Only
63	C1978265	DEEPA SAVALAGI	020	Twenty Only
64	C1978266	DEEPA WALI	019	Nineteen Only
65	C1978267	DEVINDRA V TALAWAR	018	Eightteen Only
66	C1978268	GAIBUSAB SADHIQ ARAB	019	Nineteen Only
67	C1978269	GANGAPPA D GADDI	019	Nineteen Only
68	C1978270	GEETA BUDNI	020	Twenty Only
69	C1978271	GEETA KAREPPA METRI	020	Twenty Only
70	C1978272	GIRIJA M HOSUR	019	Nineteen Only
71	C1978273	GOKARAYYA MATHAPATI	015	Fifteen Only
72	C1978274	GOPAL VIBHUTI	018	Eightteen Only
73	C1978275	GOSHIR SABU TELI	018	Eightteen Only
74	C1978276	GOURISH SHRISHAIL PATIL	020	Twenty Only
75	C1978277	HANAMANT HALALLI	019	Nineteen Only
76	C1978278	HANAMANT MACHAPPANAVAR	018	Eightteen Only
77	C1978279	HOLIYAPPA JIDDIMANI	019	Nineteen Only
78	C1978280	ILIYAS YAMAKANAMARADI	016	Sixteen Only
79	C1978281	IRANNA BEVOOR	020	Twenty Only
80	C1978282	IRANNA KULAGUD	017	Seventeen Only
81	C1978283	IRAYYA JALIKATTI	017	Seventeen Only
82	C1978284	IRAYYA PUJARI	017	Seventeen Only
83	C1978285	JNANAMATI PADASALAGI	020	Twenty Only
84	C1978286	JYOTI GURURAJ KULKARNI	020	Twenty Only
85	C1978287	JYOTI HARUGERI	019	Nineteen Only
86	C1978288	JYOTI TELI	020	Twenty Only
87	C1978289	KALAVATI MATHAPATI	018	Eightteen Only
88	C1978290	KARTIK A KUDLI	018	Eightteen Only
89	C1978291	KARTIK UPPIN	018	Eightteen Only
90	C1978292	KASAPPA RAMAPPA HIDAKAL	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B121 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	C1978293	KAVERI B PUKALE	020	Twenty Only
92	C1978294	KAVERI KONAPPAVAR	018	Eightteen Only
93	C1978295	KAVERI TUPPAD	018	Eightteen Only
94	C1978296	KAVITA K ONTAGODI	020	Twenty Only
95	C1978297	KAVITA SIDDAPPA YAMAGAR	020	Twenty Only
96	C1978298	KAVYA HOLLUR	020	Twenty Only
97	C1978299	KAVYA MANDI	020	Twenty Only
98	C1978300	KAVYA SHIRABUR	018	Eightteen Only
99	C1978301	KAVYANJALI DUDDANAGI	020	Twenty Only
100	C1978302	KEERTI G MATHAPATI	018	Eightteen Only
101	C1978303	KEERTI TERADAL	020	Twenty Only
102	C1978304	KIRAN S CHINCHALI	019	Nineteen Only
103	C1978305	KIRANKUMAR YARANAL	019	Nineteen Only
104	C1978306	KOMAL CHILLAL	018	Eightteen Only
105	C1978307	KRITIKA DESAI	020	Twenty Only
106	C1978308	KSHITIJA VISHNU GANACHARI	019	Nineteen Only
107	C1978309	KUMAR B ODEYAR	019	Nineteen Only
108	C1978310	KUMAR KADADEVAR	018	Eightteen Only
109	C1978311	KUMAR L MALI	018	Eightteen Only
110	C1978312	KUMAR M KAMBAR	019	Nineteen Only
111	C1978313	KUNAL RAJESH JAIN	020	Twenty Only
112	C1978314	KUNDAN M KHAVATAKOPPA	020	Twenty Only
113	C1978315	LAKKAPPA GOURAVAGOL	018	Eightteen Only
114	C1978316	LAVANYA RAVEENDRA KILEGANVI	020	Twenty Only
115	C1978317	LAXMAN NYAMAGOUD	018	Eightteen Only
116	C1978318	LAXMI M KUNCHANUR	020	Twenty Only
117	C1978319	LAXMI MAHADEV HALANGALI	020	Twenty Only
118	C1978320	LAXMI NINGASANI	019	Nineteen Only
119	C1978321	LAXMI URF KAVITA MANAGULI	020	Twenty Only
120	C1978322	LENKEPPAGOUD PATIL	018	Eightteen Only

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I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B121 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	C1978323	MADHURA R KOSHTI	020	Twenty Only
122	C1978324	MAHADEV PADASALAGI	018	Eightteen Only
123	C1978325	MAHANTESH BADIGER	019	Nineteen Only
124	C1978326	MAHESH BALAWAD	019	Nineteen Only
125	C1978327	MAHESH KUMBAR	018	Eightteen Only
126	C1978328	MAHESH KURI	019	Nineteen Only
127	C1978329	MAHESH N TUBACHI	018	Eightteen Only
128	C1978330	MAHESH SUNADHOLI	020	Twenty Only
129	C1978331	MALAPPA S GADAGI	018	Eightteen Only
130	C1978332	MALLAPPA S TELI	018	Eightteen Only
131	C1978333	MANJU TIMMANAVAR	018	Eightteen Only
132	C1978334	MANJUNATH JOGANNAVAR	018	Eightteen Only
133	C1978335	MANJUNATH M KHOT	020	Twenty Only
134	C1978336	MANJUNATH METI	020	Twenty Only
135	C1978337	MANJUNATH R DODAMANI	018	Eightteen Only
136	C1978338	MEGHA HALEMANI	018	Eightteen Only
137	C1978339	MEGHA KANCHAGAR	020	Twenty Only
138	C1978340	MEGHA NIJAGUNI KASARADDI	018	Eightteen Only
139	C1978341	MEGHA PATIL	020	Twenty Only
140	C1978342	MUSKAN BAGAWAN	020	Twenty Only
141	C1978343	MUTTAPPA YALLATTI	019	Nineteen Only
142	C1978344	NAGARAJ KURABET	018	Eightteen Only
143	C1978345	NAVEEN BELLUNDAGI	018	Eightteen Only
144	C1978346	NIKHIL NANDAGANVE	018	Eightteen Only
145	C1978347	NINGAPPA HORATTI	018	Eightteen Only
146	C1978348	NIRAJ B HALLADAMANI	018	Eightteen Only
147	C1978349	NIRMALA GOUDAPPA B PATIL	018	Eightteen Only
148	C1978350	NIVEDITA H MENDEGAR	019	Nineteen Only
149	C1978351	NIVEDITA PATIL	020	Twenty Only
150	C1978352	PADMASHREE J KHAVATAKOPPA	016	Sixteen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	C1978353	PAIGAMBAR M MULLA	018	Eightteen Only
152	C1978354	PALLAVI B PATIL	018	Eightteen Only
153	C1978355	PALLAVI MUTTAPPAGOL	018	Eightteen Only
154	C1978356	PALLAVI NARASAGOND	019	Nineteen Only
155	C1978357	PALLAVI PARAPPA NYAMAGOUD	018	Eightteen Only
156	C1978358	PANDU CHAVHAN	019	Nineteen Only
157	C1978359	PATIL CHANDRAKALA RAYAGONDA	018	Eightteen Only
158	C1978360	PAVAN G WALIMARAD	019	Nineteen Only
159	C1978361	PAVAN NYAMAGOUD	018	Eightteen Only
160	C1978362	POOJA B SAVADI	020	Twenty Only
161	C1978363	POOJA BHEEMAPPA JONGANAVAR	020	Twenty Only
162	C1978364	POOJA BHIRAPPA NYAMAGOUD	019	Nineteen Only
163	C1978365	POOJA G JAVALAGI	018	Eightteen Only
164	C1978366	POOJA GANIGER	020	Twenty Only
165	C1978367	POOJA KOLI	020	Twenty Only
166	C1978368	POOJA PRATHAMASHETTI	019	Nineteen Only
167	C1978369	POOJA S HADIMANI	018	Eightteen Only
168	C1978370	POOJA S MARENI	020	Twenty Only
169	C1978372	PRADEEP M BIJJARAGI	018	Eightteen Only
170	C1978373	PRADEEP PADATARE	020	Twenty Only
171	C1978374	PRAJWAL D JUNJARAVAD	018	Eightteen Only
172	C1978375	PRAJWAL R PATIL	018	Eightteen Only
173	C1978376	PRAMOD MURALIDHAR NALAVADE	020	Twenty Only
174	C1978377	PRAMOD S BALUL	016	Sixteen Only
175	C1978378	PRAMOD YARAGUDRI	020	Twenty Only
176	C1978379	PRASADA JANAWAD	018	Eightteen Only
177	C1978380	PRASANN ARUN LOHAR	019	Nineteen Only
178	C1978381	PRASANN HIREMATH	016	Sixteen Only
179	C1978382	PRASHANT DEVARAVAR	018	Eightteen Only
180	C1978383	PRASHANT MATHAPATI	019	Nineteen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	C1978384	PRATEEK AJJAPPAGOL	018	Eightteen Only
182	C1978385	PRATIBHA Y GOSARAWAD	019	Nineteen Only
183	C1978386	PRATIKSHA DESAI	018	Eightteen Only
184	C1978387	PRATIKSHA SADALAGI	018	Eightteen Only
185	C1978388	PRAVEEN S BUTALI	017	Seventeen Only
186	C1978389	PREETI DESAI	020	Twenty Only
187	C1978390	PREETI KUNCHANUR	019	Nineteen Only
188	C1978391	PREETI S ALAGUNDIMATH	018	Eightteen Only
189	C1978392	PREMA R DHARANI	020	Twenty Only
190	C1978393	PRIYA GOKAK	019	Nineteen Only
191	C1978394	PRIYA R GUGGARI	020	Twenty Only
192	C1978395	PRIYA SHINDHE	020	Twenty Only
193	C1978396	PRIYANKA BALASAB SOLAKHAN	019	Nineteen Only
194	C1978397	PRIYANKA MATH	020	Twenty Only
195	C1978398	PRIYANKA SANKANAGOUD	020	Twenty Only
196	C1978399	RAJAMA M TAMBOLI	020	Twenty Only
197	C1978400	RAJASHEKHAR MALALI	018	Eightteen Only
198	C1978401	RAJASHREE MALLAPPA MALI	018	Eightteen Only
199	C1978402	RAJESH I VIBHUTI	018	Eightteen Only
200	C1978403	RAJESH R LAGALI	017	Seventeen Only
201	C1978404	RAJKIRAN A BANTANUR	018	Eightteen Only
202	C1978405	RAJU MUTNAL	016	Sixteen Only
203	C1978406	RAKESH AIGALI	017	Seventeen Only
204	C1978407	RAKESH JONGANAVAR	019	Nineteen Only
205	C1978408	RAKSHIT PATIL	018	Eightteen Only
206	C1978409	RAMESH HANAMANTA JARADDI	018	Eightteen Only
207	C1978410	RAMESH KAMBAGI	016	Sixteen Only
208	C1978411	RAMESH M BAGEWADI	018	Eightteen Only
209	C1978412	RAMESH MADIWAL	018	Eightteen Only
210	C1978413	RAMESH NILAJAGI	018	Eightteen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	C1978414	RANJITA HORADDI	019	Nineteen Only
212	C1978415	RANJITA SHIRABUR	020	Twenty Only
213	C1978416	RATNAKAR JEERAGAL	020	Twenty Only
214	C1978417	REKHA H JEERAGAL	020	Twenty Only
215	C1978418	ROHAN D MALABADI	016	Sixteen Only
216	C1978419	ROOPA KENCHANNAVAR	019	Nineteen Only
217	C1978420	ROOPA PARASAPPA TELI	019	Nineteen Only
218	C1978421	ROOPA SHIROL	020	Twenty Only
219	C1978422	ROOPALI M YALIGOUD	019	Nineteen Only
220	C1978423	RUKMAVVA PATIL	019	Nineteen Only
221	C1978424	RUKMINI NINGASANI	020	Twenty Only
222	C1978425	SACHIN B PATTANASHETTI	018	Eightteen Only
223	C1978426	SACHIN JAMAKHANDI	019	Nineteen Only
224	C1978427	SACHIN MASARADDI	017	Seventeen Only
225	C1978428	SADASHIV A KENGALAGUTTI	018	Eightteen Only
226	C1978429	SADASHIV BHAJANTRI	019	Nineteen Only
227	C1978430	SADASHIV METRI	019	Nineteen Only
228	C1978431	SADHANA SOMASHEKHAR BADIGER	019	Nineteen Only
229	C1978432	SAGAR KADADEVAR	019	Nineteen Only
230	C1978433	SAGAR MYAGINAMANI	017	Seventeen Only
231	C1978434	SAGAR N GHANTI	020	Twenty Only
232	C1978435	SAHANA ASHTAGI	020	Twenty Only
233	C1978436	SAHANA CHATTER	020	Twenty Only
234	C1978438	SAKSHI KADESH GAVALI	020	Twenty Only
235	C1978439	SAMARTH DANDOTI	019	Nineteen Only
236	C1978440	SAMMED BASAGOUDAR	019	Nineteen Only
237	C1978441	SAMMED PATIL	017	Seventeen Only
238	C1978442	SANGAMESH B AMBI	014	Fourteen Only
239	C1978443	SANGAPPA M BARAGI	018	Eightteen Only
240	C1978444	SANGEETA TALAWAR	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B121 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	C1978445	SANJAY NAVALAGI	019	Nineteen Only
242	C1978446	SANJEEV MATHOLI	017	Seventeen Only
243	C1978447	SANJOTA SINGARADDI	019	Nineteen Only
244	C1978448	SANTOSH BALAGAR	018	Eightteen Only
245	C1978449	SANTOSH S HUNNUR	018	Eightteen Only
246	C1978450	SANTOSH V KANAKANI	018	Eightteen Only
247	C1978451	SANYAVVA ASKI	018	Eightteen Only
248	C1978452	SARASWATI BELLIGERI	020	Twenty Only
249	C1978453	SARASWATI SIDDAPPA NYAMAGOUD	018	Eightteen Only
250	C1978454	SATISH MANDI	020	Twenty Only
251	C1978455	SAVITA LAKSHMAN MALAKANNAVAR	019	Nineteen Only
252	C1978456	SAVITA TALAWAR	020	Twenty Only
253	C1978457	SAVITRI S METRI	020	Twenty Only
254	C1978458	SEEMA SATTIGERI	020	Twenty Only
255	C1978459	SHANTA HONAGOUD	019	Nineteen Only
256	C1978461	SHARATH G HIREMATH	017	Seventeen Only
257	C1978462	SHARUKAKHAN A SANADI	019	Nineteen Only
258	C1978463	SHASHANK S MANAGOOLI	016	Sixteen Only
259	C1978464	SHASHIKANT M DALAVE	018	Eightteen Only
260	C1978465	SHAYIJ A MULLA	020	Twenty Only
261	C1978466	SHEETAL M PADASALAGI	018	Eightteen Only
262	C1978467	SHILPA MASHYAL	020	Twenty Only
263	C1978468	SHILPA TIRTH	019	Nineteen Only
264	C1978469	SHIVABASAYYA HAMPIHOLIMATH	017	Seventeen Only
265	C1978470	SHIVANAND WANI	019	Nineteen Only
266	C1978471	SHIVAPUTRA GALAGALI	016	Sixteen Only
267	C1978472	SHRAVANKUMAR S KOTI	019	Nineteen Only
268	C1978473	SHREEDHAR HOSATTI	019	Nineteen Only
269	C1978474	SHREESHAIL NIMBALAKAR	016	Sixteen Only
270	C1978475	SHRIDEVI GAWANE	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

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Subject : B121 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	C1978476	SHRIDHAR B KAKAMARI	017	Seventeen Only
272	C1978477	SHRIDHAR I BIDARI	019	Nineteen Only
273	C1978478	SHRIDHAR NEELI	018	Eightteen Only
274	C1978479	SHRIDHAR SOUDIKAR	020	Twenty Only
275	C1978480	SHRINATH B MARENNAVAVAR	019	Nineteen Only
276	C1978481	SHRINATH J TALLI	018	Eightteen Only
277	C1978482	SHRINIVAS I HATTI	019	Nineteen Only
278	C1978483	SHRISHAIL C HORATTI	018	Eightteen Only
279	C1978484	SHRUSHTI GUGGARI	018	Eightteen Only
280	C1978485	SHRUTI L BADIGER	020	Twenty Only
281	C1978486	SHRUTI MADASANAL	018	Eightteen Only
282	C1978487	SHUBHANGI CHAVAN	020	Twenty Only
283	C1978488	SIDDAPPA HADIMANI	018	Eightteen Only
284	C1978489	SIDDARUDA MADAR	016	Sixteen Only
285	C1978490	SIDDU SHIROL	018	Eightteen Only
286	C1978491	SINDHU A NYAMAGOUD	019	Nineteen Only
287	C1978492	SNEHA KOPPAD	018	Eightteen Only
288	C1978493	SNEHA NADUVINAMANI	019	Nineteen Only
289	C1978494	SOMESHA YADAPPANAVAR	019	Nineteen Only
290	C1978495	SONALI PATIL	019	Nineteen Only
291	C1978496	SOUBHAGYA B SIDDAWAGOL	020	Twenty Only
292	C1978497	SOUMYA BIRADAR	020	Twenty Only
293	C1978498	SOUMYA MADARAKHANDI	020	Twenty Only
294	C1978499	SOUMYA NEMINATH UPADHYE	018	Eightteen Only
295	C1978500	SOUMYA RAJENDRAKUMAR PATTAR	019	Nineteen Only
296	C1978501	SOUMYA SADALAGI	018	Eightteen Only
297	C1978502	SOUNDARYA D KULKARNI	020	Twenty Only
298	C1978503	SOURAV NARAYANKAR	020	Twenty Only
299	C1978504	SRUSHTI MANJUNATH TULASIGERI	020	Twenty Only
300	C1978505	SUBAL A KHEBOJI	016	Sixteen Only

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[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	C1978506	SUDHARANI WANI	020	Twenty Only
302	C1978507	SUJATA HANAMAGOND	020	Twenty Only
303	C1978508	SUMIT B PATIL	018	Eightteen Only
304	C1978509	SUMITRA HANCHINAL	020	Twenty Only
305	C1978510	SUNIL KADAPATTI	014	Fourteen Only
306	C1978511	SUNIL SAVANT	019	Nineteen Only
307	C1978512	SUNITA KUMBAR	020	Twenty Only
308	C1978513	SUPREETA BAGI	020	Twenty Only
309	C1978514	SURESH KARIGAR	016	Sixteen Only
310	C1978515	SUSHANT JUNJARAWAD	018	Eightteen Only
311	C1978516	SUSHMA NAIK	019	Nineteen Only
312	C1978517	SUSHMA SHIVANAMARI	019	Nineteen Only
313	C1978518	SUSHMITA KANKANWADI	018	Eightteen Only
314	C1978519	SUSHMITA KEMPALINGANNAVAR	018	Eightteen Only
315	C1978520	SUSHMITA KHOT	020	Twenty Only
316	C1978521	SWATI R NYAMAGOUD	020	Twenty Only
317	C1978522	TANUJA HADIMANI	018	Eightteen Only
318	C1978523	TEJASHWINI R PATIL	019	Nineteen Only
319	C1978524	UMESH HANAMANT HARIJAN	020	Twenty Only
320	C1978525	VARSHA V TUNGAL	019	Nineteen Only
321	C1978526	VARUN KOKATANOOR	020	Twenty Only
322	C1978527	VEENA BELAGALI	020	Twenty Only
323	C1978528	VEENA HASALKAR	020	Twenty Only
324	C1978529	VEERESH HADAPAD	020	Twenty Only
325	C1978530	VENKATESH PATROT	016	Sixteen Only
326	C1978531	VENKATESH SAVADI	016	Sixteen Only
327	C1978532	VIDYASHRI V HEGGALAGI	018	Eightteen Only
328	C1978533	VIDYASHRI Y PUJARI	017	Seventeen Only
329	C1978534	VIJAYKUMAR BHASME	018	Eightteen Only
330	C1978535	VIJAYLAXMI KHEBBANI	019	Nineteen Only

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[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	C1978536	VINAYAK M HIMAKAR	019	Nineteen Only
332	C1978537	VINAYAK YADAHALLI	020	Twenty Only
333	C1978538	VIRESH GURAV	017	Seventeen Only
334	C1978539	VISHAL AMBI	016	Sixteen Only
335	C1978540	VISHAL S BANAKAR	016	Sixteen Only
336	C1978541	VISHWANATH BHASME	019	Nineteen Only
337	C1978542	VITTAL V SOMANNAVAR	017	Seventeen Only
338	C1978543	VIVEKANAND MATHAPATI	016	Sixteen Only
339	C1978544	YALLALINGA TEGGI	018	Eightteen Only
340	C1978545	YALLAPPA HEJJI	020	Twenty Only
341	C1978546	YAMANAPPA C KANDEGAL	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B131 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	C1978202	ABHISHEK DUMMALE	020	Twenty Only
2	C1978204	ABHISHEK S SHINDHE	020	Twenty Only
3	C1978205	ADAVAYYA BASARAGIMATH	020	Twenty Only
4	C1978206	ADITYA HEBBAR	020	Twenty Only
5	C1978209	AJAYAKUMAR KOLAKAR	020	Twenty Only
6	C1978210	AKASH UPPAR	020	Twenty Only
7	C1978211	AKSHATA KALAPPA BADIGER	020	Twenty Only
8	C1978212	AKSHATA PATIL	020	Twenty Only
9	C1978213	AKSHATA SATIGOUDAR	020	Twenty Only
10	C1978214	AKSHATA SUBHAS BASAKALI	017	Seventeen Only
11	C1978216	ANAND A CHOUGALA	020	Twenty Only
12	C1978217	ANAND K GADAD	017	Seventeen Only
13	C1978218	ANAND PUJERI	017	Seventeen Only
14	C1978219	ANAND TULASIGERI	017	Seventeen Only
15	C1978221	ANITA H KOTI	020	Twenty Only
16	C1978222	ANITA R BILAGI	020	Twenty Only
17	C1978223	ANUPAMA KALLAPPA BADIGER	020	Twenty Only
18	C1978224	ARPITA ITTI	019	Nineteen Only
19	C1978226	ARPITA SANKESHWARI	020	Twenty Only
20	C1978227	ARPITA TIKOTEKAR	020	Twenty Only
21	C1978228	ARUNKUMAR NANDESHWAR	020	Twenty Only
22	C1978229	ASHA G PATIL	020	Twenty Only
23	C1978230	ASHWINI KOTI	020	Twenty Only
24	C1978231	ASHWINI SIDDAPPA HUDDAR	020	Twenty Only
25	C1978232	AVINASH BADAGI	017	Seventeen Only
26	C1978234	BABU B MASUTI	017	Seventeen Only
27	C1978235	BAHUBALI NEMAGOUD	017	Seventeen Only
28	C1978236	BANNAPPA MUGGANAVAR	017	Seventeen Only
29	C1978237	BASAVARAJ ALAGUNDI	020	Twenty Only
30	C1978238	BASAVARAJ NAGANUR	017	Seventeen Only

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I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B131 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	C1978240	BASAYYA S SARADARAGOL	020	Twenty Only
32	C1978241	BHAGYA JOTAWAR	020	Twenty Only
33	C1978242	BHARATESH N MANEPPANAVAR	017	Seventeen Only
34	C1978243	BHARATESH PAVANI	019	Nineteen Only
35	C1978244	BHARATH S KERAKALAMATTI	020	Twenty Only
36	C1978245	BHARATI S LOKAPUR	020	Twenty Only
37	C1978246	BHIMAPPA RAMAPPA BELAGALI	017	Seventeen Only
38	C1978247	BHIMASHI NANDAGANVI	018	Eightteen Only
39	C1978248	BHUVANESHWARI MARYANI	020	Twenty Only
40	C1978249	CHANDAN KHIDRAPUR	020	Twenty Only
41	C1978250	CHANDRAKANT NEMAGOUDAR	018	Eightteen Only
42	C1978252	CHANNAPPA MALI	017	Seventeen Only
43	C1978253	CHETAN P ALAGUNDI	017	Seventeen Only
44	C1978254	CHETANKUMAR C PATIL	019	Nineteen Only
45	C1978255	CHETANKUMAR NYAMAGOUD	018	Eightteen Only
46	C1978256	CHINNAYYA C MATHAPATI	018	Eightteen Only
47	C1978257	DANAPPA MADAR	017	Seventeen Only
48	C1978258	DANESH ULLAGADDI	018	Eightteen Only
49	C1978259	DANESHWARI KADADEVARMATH	019	Nineteen Only
50	C1978260	DANESHWARI UMARANI	019	Nineteen Only
51	C1978262	DARSHAN SADALAGI	017	Seventeen Only
52	C1978263	DEEPA CHIGADANI	020	Twenty Only
53	C1978264	DEEPA KERUR	020	Twenty Only
54	C1978265	DEEPA SAVALAGI	020	Twenty Only
55	C1978266	DEEPA WALI	020	Twenty Only
56	C1978267	DEVINDRA V TALAWAR	019	Nineteen Only
57	C1978268	GAIBUSAB SADHIQ ARAB	019	Nineteen Only
58	C1978269	GANGAPPA D GADDI	020	Twenty Only
59	C1978270	GEETA BUDNI	020	Twenty Only
60	C1978271	GEETA KAREPPA METRI	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B131 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	C1978272	GIRIJA M HOSUR	020	Twenty Only
62	C1978273	GOKARAYYA MATHAPATI	020	Twenty Only
63	C1978274	GOPAL VIBHUTI	018	Eightteen Only
64	C1978275	GOSHIR SABU TELI	019	Nineteen Only
65	C1978276	GOURISH SHRISHAIL PATIL	018	Eightteen Only
66	C1978277	HANAMANT HALALLI	020	Twenty Only
67	C1978278	HANAMANT MACHAPPANAVAR	017	Seventeen Only
68	C1978279	HOLIYAPPA JIDDIMANI	020	Twenty Only
69	C1978280	ILIYAS YAMAKANAMARADI	020	Twenty Only
70	C1978281	IRANNA BEVOOR	020	Twenty Only
71	C1978282	IRANNA KULAGUD	020	Twenty Only
72	C1978283	IRAYYA JALIKATTI	019	Nineteen Only
73	C1978284	IRAYYA PUJARI	018	Eightteen Only
74	C1978285	JNANAMATI PADASALAGI	020	Twenty Only
75	C1978286	JYOTI GURURAJ KULKARNI	020	Twenty Only
76	C1978287	JYOTI HARUGERI	020	Twenty Only
77	C1978288	JYOTI TELI	020	Twenty Only
78	C1978289	KALAVATI MATHAPATI	020	Twenty Only
79	C1978290	KARTIK A KUDLI	017	Seventeen Only
80	C1978291	KARTIK UPPIN	017	Seventeen Only
81	C1978293	KAVERI B PUKALE	020	Twenty Only
82	C1978294	KAVERI KONAPPAVAR	019	Nineteen Only
83	C1978295	KAVERI TUPPAD	020	Twenty Only
84	C1978296	KAVITA K ONTAGODI	020	Twenty Only
85	C1978297	KAVITA SIDDAPPA YAMAGAR	020	Twenty Only
86	C1978298	KAVYA HOLLUR	020	Twenty Only
87	C1978299	KAVYA MANDI	020	Twenty Only
88	C1978300	KAVYA SHIRABUR	020	Twenty Only
89	C1978301	KAVYANJALI DUDDANAGI	020	Twenty Only
90	C1978302	KEERTI G MATHAPATI	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	C1978303	KEERTI TERADAL	020	Twenty Only
92	C1978304	KIRAN S CHINCHALI	017	Seventeen Only
93	C1978305	KIRANKUMAR YARANAL	020	Twenty Only
94	C1978306	KOMAL CHILLAL	020	Twenty Only
95	C1978307	KRITIKA DESAI	020	Twenty Only
96	C1978309	KUMAR B ODEYAR	020	Twenty Only
97	C1978310	KUMAR KADADEVAR	020	Twenty Only
98	C1978311	KUMAR L MALI	017	Seventeen Only
99	C1978312	KUMAR M KAMBAR	020	Twenty Only
100	C1978314	KUNDAN M KHAVATAKOPPA	020	Twenty Only
101	C1978315	LAKKAPPA GOURAVAGOL	019	Nineteen Only
102	C1978316	LAVANYA RAVEENDRA KILEGANVI	020	Twenty Only
103	C1978317	LAXMAN NYAMAGOUD	020	Twenty Only
104	C1978318	LAXMI M KUNCHANUR	020	Twenty Only
105	C1978319	LAXMI MAHADEV HALANGALI	020	Twenty Only
106	C1978320	LAXMI NINGASANI	020	Twenty Only
107	C1978321	LAXMI URF KAVITA MANAGULI	020	Twenty Only
108	C1978322	LENKEPPAGOUD PATIL	018	Eighteen Only
109	C1978323	MADHURA R KOSHTI	019	Nineteen Only
110	C1978324	MAHADEV PADASALAGI	020	Twenty Only
111	C1978325	MAHANTESH BADIGER	019	Nineteen Only
112	C1978326	MAHESH BALAWAD	020	Twenty Only
113	C1978327	MAHESH KUMBAR	017	Seventeen Only
114	C1978328	MAHESH KURI	019	Nineteen Only
115	C1978329	MAHESH N TUBACHI	019	Nineteen Only
116	C1978330	MAHESH SUNADHOLI	020	Twenty Only
117	C1978331	MALAPPA S GADAGI	020	Twenty Only
118	C1978332	MALLAPPA S TELI	019	Nineteen Only
119	C1978333	MANJU TIMMANAVAR	019	Nineteen Only
120	C1978334	MANJUNATH JOGANAVAR	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B131 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	C1978335	MANJUNATH M KHOT	020	Twenty Only
122	C1978336	MANJUNATH METI	020	Twenty Only
123	C1978337	MANJUNATH R DODAMANI	017	Seventeen Only
124	C1978338	MEGHA HALEMANI	017	Seventeen Only
125	C1978339	MEGHA KANCHAGAR	020	Twenty Only
126	C1978340	MEGHA NIJAGUNI KASARADDI	020	Twenty Only
127	C1978341	MEGHA PATIL	020	Twenty Only
128	C1978343	MUTTAPPA YALLATTI	017	Seventeen Only
129	C1978344	NAGARAJ KURABET	019	Nineteen Only
130	C1978345	NAVEEN BELLUNDAGI	017	Seventeen Only
131	C1978346	NIKHIL NANDAGANVE	017	Seventeen Only
132	C1978347	NINGAPPA HORATTI	020	Twenty Only
133	C1978348	NIRAJ B HALLADAMANI	017	Seventeen Only
134	C1978349	NIRMALA GOUDAPPA B PATIL	019	Nineteen Only
135	C1978350	NIVEDITA H MENDEGAR	020	Twenty Only
136	C1978351	NIVEDITA PATIL	020	Twenty Only
137	C1978352	PADMASHREE J KHAVATAKOPPA	020	Twenty Only
138	C1978353	PAIGAMBAR M MULLA	019	Nineteen Only
139	C1978354	PALLAVI B PATIL	020	Twenty Only
140	C1978355	PALLAVI MUTTAPPAGOL	020	Twenty Only
141	C1978356	PALLAVI NARASAGOND	020	Twenty Only
142	C1978357	PALLAVI PARAPPA NYAMAGOUD	020	Twenty Only
143	C1978358	PANDU CHAVHAN	020	Twenty Only
144	C1978359	PATIL CHANDRAKALA RAYAGONDA	020	Twenty Only
145	C1978360	PAVAN G WALIMARAD	020	Twenty Only
146	C1978361	PAVAN NYAMAGOUD	017	Seventeen Only
147	C1978362	POOJA B SAVADI	020	Twenty Only
148	C1978363	POOJA BHEEMAPPA JONGANAVAR	020	Twenty Only
149	C1978364	POOJA BHIRAPPA NYAMAGOUD	020	Twenty Only
150	C1978365	POOJA G JAVALAGI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B131 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	C1978366	POOJA GANIGER	020	Twenty Only
152	C1978367	POOJA KOLI	020	Twenty Only
153	C1978368	POOJA PRATHAMASHETTI	020	Twenty Only
154	C1978369	POOJA S HADIMANI	017	Seventeen Only
155	C1978370	POOJA S MARENI	020	Twenty Only
156	C1978373	PRADEEP PADATARE	020	Twenty Only
157	C1978374	PRAJWAL D JUNJARAVAD	019	Nineteen Only
158	C1978376	PRAMOD MURALIDHAR NALAVADE	020	Twenty Only
159	C1978377	PRAMOD S BALUL	017	Seventeen Only
160	C1978378	PRAMOD YARAGUDRI	020	Twenty Only
161	C1978379	PRASADA JANAWAD	020	Twenty Only
162	C1978380	PRASANN ARUN LOHAR	020	Twenty Only
163	C1978381	PRASANN HIREMATH	017	Seventeen Only
164	C1978382	PRASHANT DEVARAVAR	020	Twenty Only
165	C1978383	PRASHANT MATHAPATI	020	Twenty Only
166	C1978384	PRATEEK AJJAPPAGOL	019	Nineteen Only
167	C1978385	PRATIBHA Y GOSARAWAD	020	Twenty Only
168	C1978386	PRATIKSHA DESAI	020	Twenty Only
169	C1978387	PRATIKSHA SADALAGI	020	Twenty Only
170	C1978388	PRAVEEN S BUTALI	020	Twenty Only
171	C1978389	PREETI DESAI	020	Twenty Only
172	C1978390	PREETI KUNCHANUR	020	Twenty Only
173	C1978391	PREETI S ALAGUNDIMATH	020	Twenty Only
174	C1978392	PREMA R DHARANI	020	Twenty Only
175	C1978393	PRIYA GOKAK	020	Twenty Only
176	C1978394	PRIYA R GUGGARI	020	Twenty Only
177	C1978396	PRIYANKA BALASAB SOLAKHAN	019	Nineteen Only
178	C1978397	PRIYANKA MATH	018	Eightteen Only
179	C1978398	PRIYANKA SANKANAGOUD	020	Twenty Only
180	C1978400	RAJASHEKHAR MALALI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B131 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	C1978401	RAJASHREE MALLAPPA MALI	019	Nineteen Only
182	C1978402	RAJESH I VIBHUTI	018	Eightteen Only
183	C1978404	RAJKIRAN A BANTANUR	018	Eightteen Only
184	C1978405	RAJU MUTNAL	020	Twenty Only
185	C1978406	RAKESH AIGALI	017	Seventeen Only
186	C1978407	RAKESH JONGANAVAR	020	Twenty Only
187	C1978408	RAKSHIT PATIL	017	Seventeen Only
188	C1978409	RAMESH HANAMANTA JARADDI	017	Seventeen Only
189	C1978410	RAMESH KAMBAGI	017	Seventeen Only
190	C1978411	RAMESH M BAGEWADI	017	Seventeen Only
191	C1978412	RAMESH MADIWAL	019	Nineteen Only
192	C1978413	RAMESH NILAJAGI	020	Twenty Only
193	C1978414	RANJITA HORADDI	020	Twenty Only
194	C1978415	RANJITA SHIRABUR	020	Twenty Only
195	C1978416	RATNAKAR JEERAGAL	020	Twenty Only
196	C1978417	REKHA H JEERAGAL	020	Twenty Only
197	C1978418	ROHAN D MALABADI	017	Seventeen Only
198	C1978419	ROOPA KENCHANNAVAR	020	Twenty Only
199	C1978420	ROOPA PARASAPPA TELI	020	Twenty Only
200	C1978421	ROOPA SHIROL	020	Twenty Only
201	C1978422	ROOPALI M YALIGOUD	020	Twenty Only
202	C1978423	RUKMAVVA PATIL	020	Twenty Only
203	C1978424	RUKMINI NINGASANI	020	Twenty Only
204	C1978425	SACHIN B PATTANASHETTI	020	Twenty Only
205	C1978426	SACHIN JAMAKHANDI	020	Twenty Only
206	C1978427	SACHIN MASARADDI	017	Seventeen Only
207	C1978428	SADASHIV A KENGALAGUTTI	020	Twenty Only
208	C1978429	SADASHIV BHAJANTRI	020	Twenty Only
209	C1978430	SADASHIV METRI	019	Nineteen Only
210	C1978431	SADHANA SOMASHEKHAR BADIGER	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

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Subject : B131 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	C1978432	SAGAR KADADEVAR	020	Twenty Only
212	C1978433	SAGAR MYAGINAMANI	020	Twenty Only
213	C1978434	SAGAR N GHANTI	020	Twenty Only
214	C1978435	SAHANA ASHTAGI	020	Twenty Only
215	C1978436	SAHANA CHATTER	020	Twenty Only
216	C1978440	SAMMED BASAGOUDAR	019	Nineteen Only
217	C1978441	SAMMED PATIL	017	Seventeen Only
218	C1978442	SANGAMESH B AMBI	017	Seventeen Only
219	C1978443	SANGAPPA M BARAGI	019	Nineteen Only
220	C1978444	SANGEETA TALAWAR	020	Twenty Only
221	C1978445	SANJAY NAVALAGI	020	Twenty Only
222	C1978446	SANJEEV MATHOLI	020	Twenty Only
223	C1978447	SANJOTA SINGARADDI	017	Seventeen Only
224	C1978448	SANTOSH BALAGAR	017	Seventeen Only
225	C1978449	SANTOSH S HUNNUR	017	Seventeen Only
226	C1978450	SANTOSH V KANAKANI	020	Twenty Only
227	C1978451	SANYAVVA ASKI	020	Twenty Only
228	C1978452	SARASWATI BELLIGERI	020	Twenty Only
229	C1978453	SARASWATI SIDDAPPA NYAMAGOUD	020	Twenty Only
230	C1978454	SATISH MANDI	020	Twenty Only
231	C1978455	SAVITA LAKSHMAN MALAKANNAVAR	020	Twenty Only
232	C1978456	SAVITA TALAWAR	020	Twenty Only
233	C1978457	SAVITRI S METRI	020	Twenty Only
234	C1978458	SEEMA SATTIGERI	020	Twenty Only
235	C1978459	SHANTA HONAGOUD	020	Twenty Only
236	C1978462	SHARUKAKHAN A SANADI	020	Twenty Only
237	C1978463	SHASHANK S MANAGOOI	018	Eightteen Only
238	C1978464	SHASHIKANT M DALAVE	019	Nineteen Only
239	C1978465	SHAYIJ A MULLA	019	Nineteen Only
240	C1978466	SHEETAL M PADASALAGI	019	Nineteen Only

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Sl. No.	Reg. No.	Name	Marks	Remarks
241	C1978467	SHILPA MASHYAL	020	Twenty Only
242	C1978468	SHILPA TIRTH	018	Eightteen Only
243	C1978469	SHIVABASAYYA HAMPIHOLIMATH	017	Seventeen Only
244	C1978470	SHIVANAND WANI	020	Twenty Only
245	C1978471	SHIVAPUTRA GALAGALI	020	Twenty Only
246	C1978472	SHRAVANKUMAR S KOTI	020	Twenty Only
247	C1978473	SHREEDHAR HOSATTI	019	Nineteen Only
248	C1978474	SHREESHAIL NIMBALAKAR	019	Nineteen Only
249	C1978475	SHRIDEVI GAWANE	020	Twenty Only
250	C1978476	SHRIDHAR B KAKAMARI	019	Nineteen Only
251	C1978477	SHRIDHAR I BIDARI	020	Twenty Only
252	C1978478	SHRIDHAR NEELI	017	Seventeen Only
253	C1978479	SHRIDHAR SOUDIKAAR	020	Twenty Only
254	C1978480	SHRINATH B MARENNAVAR	020	Twenty Only
255	C1978481	SHRINATH J TALLI	020	Twenty Only
256	C1978482	SHRINIVAS I HATTI	019	Nineteen Only
257	C1978483	SHRISHAIL C HORATTI	018	Eightteen Only
258	C1978484	SHRUSHTI GUGGARI	020	Twenty Only
259	C1978485	SHRUTI L BADIGER	020	Twenty Only
260	C1978486	SHRUTI MADASANAL	020	Twenty Only
261	C1978488	SIDDAPPA HADIMANI	020	Twenty Only
262	C1978489	SIDDARUDA MADAR	017	Seventeen Only
263	C1978490	SIDDU SHIROL	017	Seventeen Only
264	C1978491	SINDHU A NYAMAGOUD	020	Twenty Only
265	C1978492	SNEHA KOPPAD	020	Twenty Only
266	C1978493	SNEHA NADUVINAMANI	020	Twenty Only
267	C1978494	SOMESHA YADAPPANAVAR	020	Twenty Only
268	C1978495	SONALI PATIL	020	Twenty Only
269	C1978496	SOUBHAGYA B SIDDAWAGOL	020	Twenty Only
270	C1978497	SOUMYA BIRADAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B131 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	C1978498	SOUMYA MADARAKHANDI	020	Twenty Only
272	C1978499	SOUMYA NEMINATH UPADHYE	020	Twenty Only
273	C1978500	SOUMYA RAJENDRAKUMAR PATTAR	019	Nineteen Only
274	C1978503	SOURAV NARAYANKAR	019	Nineteen Only
275	C1978504	SRUSHTI MANJUNATH TULASIGERI	020	Twenty Only
276	C1978505	SUBAL A KHEBOJI	017	Seventeen Only
277	C1978506	SUDHARANI WANI	020	Twenty Only
278	C1978507	SUJATA HANAMAGOND	020	Twenty Only
279	C1978508	SUMIT B PATIL	017	Seventeen Only
280	C1978509	SUMITRA HANCHINAL	020	Twenty Only
281	C1978510	SUNIL KADAPATTI	017	Seventeen Only
282	C1978511	SUNIL SAVANT	020	Twenty Only
283	C1978512	SUNITA KUMBAR	020	Twenty Only
284	C1978513	SUPREETA BAGI	020	Twenty Only
285	C1978514	SURESH KARIGAR	017	Seventeen Only
286	C1978515	SUSHANT JUNJARAWAD	018	Eightteen Only
287	C1978516	SUSHMA NAIK	020	Twenty Only
288	C1978517	SUSHMA SHIVANAMARI	020	Twenty Only
289	C1978518	SUSHMITA KANKANWADI	017	Seventeen Only
290	C1978519	SUSHMITA KEMPALINGANNAVAR	018	Eightteen Only
291	C1978520	SUSHMITA KHOT	020	Twenty Only
292	C1978521	SWATI R NYAMAGOUD	020	Twenty Only
293	C1978522	TANUJA HADIMANI	020	Twenty Only
294	C1978523	TEJASHWINI R PATIL	020	Twenty Only
295	C1978524	UMESH HANAMANT HARIJAN	020	Twenty Only
296	C1978525	VARSHA V TUNGAL	020	Twenty Only
297	C1978526	VARUN KOKATANOOR	020	Twenty Only
298	C1978527	VEENA BELAGALI	020	Twenty Only
299	C1978529	VEERESH HADAPAD	020	Twenty Only
300	C1978530	VENKATESH PATROT	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B131 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	C1978531	VENKATESH SAVADI	018	Eightteen Only
302	C1978532	VIDYASHRI V HEGGALAGI	020	Twenty Only
303	C1978533	VIDYASHRI Y PUJARI	020	Twenty Only
304	C1978534	VIJAYKUMAR BHASME	020	Twenty Only
305	C1978535	VIJAYLAXMI KHEBBANI	020	Twenty Only
306	C1978537	VINAYAK YADAHALLI	020	Twenty Only
307	C1978538	VIRESH GURAV	017	Seventeen Only
308	C1978539	VISHAL AMBI	020	Twenty Only
309	C1978540	VISHAL S BANAKAR	020	Twenty Only
310	C1978541	VISHWANATH BHASME	020	Twenty Only
311	C1978542	VITTAL V SOMANNAVAR	019	Nineteen Only
312	C1978543	VIVEKANAND MATHAPATI	017	Seventeen Only
313	C1978544	YALLALINGA TEGGI	020	Twenty Only
314	C1978545	YALLAPPA HEJJI	020	Twenty Only
315	C1978546	YAMANAPPA C KANDEGAL	020	Twenty Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B161 - HINDI , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	C1978201	ABHISHEK BHIMCHAND OSWAL	019	Nineteen Only
2	C1978203	ABHISHEK S KAMBI	020	Twenty Only
3	C1978208	AISHWARYA KAMBALE	019	Nineteen Only
4	C1978215	AMRUTA SIDDAPPA GHORAPADE	019	Nineteen Only
5	C1978220	ANILKUMAR P RAJPUROHIT	020	Twenty Only
6	C1978225	ARPITA S KITTUR	020	Twenty Only
7	C1978233	AYISHA SHABBIR BAGAWAN	020	Twenty Only
8	C1978261	DARSHAN R ANANTAPUR	019	Nineteen Only
9	C1978292	KASAPPA RAMAPPA HIDAKAL	019	Nineteen Only
10	C1978308	KSHITIJA VISHNU GANACHARI	020	Twenty Only
11	C1978313	KUNAL RAJESH JAIN	019	Nineteen Only
12	C1978342	MUSKAN BAGAWAN	020	Twenty Only
13	C1978372	PRADEEP M BIJARAGI	019	Nineteen Only
14	C1978375	PRAJWAL R PATIL	019	Nineteen Only
15	C1978395	PRIYA SHINDHE	020	Twenty Only
16	C1978399	RAJAMA M TAMBOLI	020	Twenty Only
17	C1978403	RAJESH R LAGALI	019	Nineteen Only
18	C1978438	SAKSHI KADESH GAVALI	020	Twenty Only
19	C1978439	SAMARTH DANDOTI	019	Nineteen Only
20	C1978461	SHARATH G HIREMATH	019	Nineteen Only
21	C1978487	SHUBHANGI CHAVAN	020	Twenty Only
22	C1978501	SOUMYA SADALAGI	020	Twenty Only
23	C1978502	SOUNDARYA D KULKARNI	020	Twenty Only
24	C1978528	VEENA HASALKAR	020	Twenty Only
25	C1978536	VINAYAK M HIMAKAR	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B171 - URDU , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	C1978207	AFSANA ALLAHBAKSH PATIL	020	Twenty Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B211 - FINANCIAL ACCOUNTING - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	C1978201	ABHISHEK BHIMCHAND OSWAL	020	Twenty Only
2	C1978202	ABHISHEK DUMMALE	016	Sixteen Only
3	C1978203	ABHISHEK S KAMBI	020	Twenty Only
4	C1978204	ABHISHEK S SHINDHE	015	Fifteen Only
5	C1978205	ADAVAYYA BASARAGIMATH	020	Twenty Only
6	C1978206	ADITYA HEBBAR	020	Twenty Only
7	C1978207	AFSANA ALLAHBAKSH PATIL	020	Twenty Only
8	C1978208	AISHWARYA KAMBALE	020	Twenty Only
9	C1978209	AJAYAKUMAR KOLAKAR	019	Nineteen Only
10	C1978210	AKASH UPPAR	020	Twenty Only
11	C1978211	AKSHATA KALAPPA BADIGER	020	Twenty Only
12	C1978212	AKSHATA PATIL	020	Twenty Only
13	C1978213	AKSHATA SATIGOUDAR	020	Twenty Only
14	C1978214	AKSHATA SUBHAS BASAKALI	020	Twenty Only
15	C1978215	AMRUTA SIDDAPPA GHORAPADE	015	Fifteen Only
16	C1978216	ANAND A CHOUGALA	019	Nineteen Only
17	C1978217	ANAND K GADAD	015	Fifteen Only
18	C1978218	ANAND PUJERI	019	Nineteen Only
19	C1978219	ANAND TULASIGERI	014	Fourteen Only
20	C1978220	ANILKUMAR P RAJPUROHIT	012	Twelve Only
21	C1978221	ANITA H KOTI	020	Twenty Only
22	C1978222	ANITA R BILAGI	020	Twenty Only
23	C1978223	ANUPAMA KALLAPPA BADIGER	020	Twenty Only
24	C1978224	ARPITA ITTI	020	Twenty Only
25	C1978225	ARPITA S KITTUR	020	Twenty Only
26	C1978226	ARPITA SANKESHWARI	020	Twenty Only
27	C1978227	ARPITA TIKOTEKAR	020	Twenty Only
28	C1978228	ARUNKUMAR NANDESHWAR	020	Twenty Only
29	C1978229	ASHA G PATIL	020	Twenty Only
30	C1978230	ASHWINI KOTI	020	Twenty Only

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Subject : B211 - FINANCIAL ACCOUNTING - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	C1978231	ASHWINI SIDDAPPA HUDDAR	020	Twenty Only
32	C1978232	AVINASH BADAGI	015	Fifteen Only
33	C1978233	AYISHA SHABBIR BAGAWAN	020	Twenty Only
34	C1978234	BABU B MASUTI	016	Sixteen Only
35	C1978235	BAHUBALI NEMAGOUD	016	Sixteen Only
36	C1978236	BANNAPPA MUGGANAVAR	018	Eightteen Only
37	C1978237	BASAVARAJ ALAGUNDI	020	Twenty Only
38	C1978238	BASAVARAJ NAGANUR	020	Twenty Only
39	C1978240	BASAYYA S SARADARAGOL	017	Seventeen Only
40	C1978241	BHAGYA JOTAWAR	020	Twenty Only
41	C1978242	BHARATESH N MANEPPANAVAR	015	Fifteen Only
42	C1978243	BHARATESH PAVANI	020	Twenty Only
43	C1978244	BHARATH S KERAKALAMATTI	020	Twenty Only
44	C1978245	BHARATI S LOKAPUR	020	Twenty Only
45	C1978246	BHIMAPPA RAMAPPA BELAGALI	020	Twenty Only
46	C1978247	BHIMASHI NANDAGANVI	018	Eightteen Only
47	C1978248	BHUVANESHWARI MARYANI	020	Twenty Only
48	C1978249	CHANDAN KHIDRAPUR	020	Twenty Only
49	C1978250	CHANDRAKANT NEMAGAUDAR	018	Eightteen Only
50	C1978252	CHANNAPPA MALI	018	Eightteen Only
51	C1978253	CHETAN P ALAGUNDI	016	Sixteen Only
52	C1978254	CHETANKUMAR C PATIL	016	Sixteen Only
53	C1978255	CHETANKUMAR NYAMAGOUD	018	Eightteen Only
54	C1978256	CHINNAYYA C MATHAPATI	018	Eightteen Only
55	C1978257	DANAPPA MADAR	018	Eightteen Only
56	C1978258	DANESH ULLAGADDI	017	Seventeen Only
57	C1978259	DANESHWARI KADADEVARMATH	020	Twenty Only
58	C1978260	DANESHWARI UMARANI	020	Twenty Only
59	C1978261	DARSHAN R ANANTAPUR	020	Twenty Only
60	C1978262	DARSHAN SADALAGI	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B211 - FINANCIAL ACCOUNTING - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	C1978263	DEEPA CHIGADANI	020	Twenty Only
62	C1978264	DEEPA KERUR	020	Twenty Only
63	C1978265	DEEPA SAVALAGI	020	Twenty Only
64	C1978266	DEEPA WALI	017	Seventeen Only
65	C1978267	DEVINDRA V TALAWAR	017	Seventeen Only
66	C1978268	GAIBUSAB SADHIQ ARAB	020	Twenty Only
67	C1978269	GANGAPPA D GADDI	020	Twenty Only
68	C1978270	GEETA BUDNI	020	Twenty Only
69	C1978271	GEETA KAREPPA METRI	020	Twenty Only
70	C1978272	GIRIJA M HOSUR	020	Twenty Only
71	C1978273	GOKARAYYA MATHAPATI	017	Seventeen Only
72	C1978274	GOPAL VIBHUTI	020	Twenty Only
73	C1978275	GOSHIR SABU TELI	017	Seventeen Only
74	C1978276	GOURISH SHRISHAIL PATIL	020	Twenty Only
75	C1978277	HANAMANT HALALLI	020	Twenty Only
76	C1978278	HANAMANT MACHAPPANAVAR	018	Eightteen Only
77	C1978279	HOLIYAPPA JIDDIMANI	020	Twenty Only
78	C1978280	ILIYAS YAMAKANAMARADI	020	Twenty Only
79	C1978281	IRANNA BEVOOR	020	Twenty Only
80	C1978282	IRANNA KULAGUD	020	Twenty Only
81	C1978283	IRAYYA JALIKATTI	020	Twenty Only
82	C1978284	IRAYYA PUJARI	020	Twenty Only
83	C1978285	JNANAMATI PADASALAGI	020	Twenty Only
84	C1978286	JYOTI GURURAJ KULKARNI	020	Twenty Only
85	C1978287	JYOTI HARUGERI	020	Twenty Only
86	C1978288	JYOTI TELI	020	Twenty Only
87	C1978289	KALAVATI MATHAPATI	020	Twenty Only
88	C1978290	KARTIK A KUDLI	017	Seventeen Only
89	C1978291	KARTIK UPPIN	015	Fifteen Only
90	C1978292	KASAPPA RAMAPPA HIDAKAL	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B211 - FINANCIAL ACCOUNTING - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	C1978293	KAVERI B PUKALE	020	Twenty Only
92	C1978294	KAVERI KONAPPAVAR	020	Twenty Only
93	C1978295	KAVERI TUPPAD	019	Nineteen Only
94	C1978296	KAVITA K ONTAGODI	020	Twenty Only
95	C1978297	KAVITA SIDDAPPA YAMAGAR	020	Twenty Only
96	C1978298	KAVYA HOLLUR	020	Twenty Only
97	C1978299	KAVYA MANDI	020	Twenty Only
98	C1978300	KAVYA SHIRABUR	020	Twenty Only
99	C1978301	KAVYANJALI DUDDANAGI	020	Twenty Only
100	C1978302	KEERTI G MATHAPATI	020	Twenty Only
101	C1978303	KEERTI TERADAL	020	Twenty Only
102	C1978304	KIRAN S CHINCHALI	017	Seventeen Only
103	C1978305	KIRANKUMAR YARANAL	020	Twenty Only
104	C1978306	KOMAL CHILLAL	018	Eightteen Only
105	C1978307	KRIKKA DESAI	020	Twenty Only
106	C1978308	KSHITIKA VISHNU GANACHARI	017	Seventeen Only
107	C1978309	KUMAR B ODEYAR	020	Twenty Only
108	C1978310	KUMAR KADADEVAR	020	Twenty Only
109	C1978311	KUMAR L MALI	020	Twenty Only
110	C1978312	KUMAR M KAMBAR	020	Twenty Only
111	C1978313	KUNAL RAJESH JAIN	020	Twenty Only
112	C1978314	KUNDAN M KHAVATAKOPPA	019	Nineteen Only
113	C1978315	LAKKAPPA GOURAVAGOL	018	Eightteen Only
114	C1978316	LAVANYA RAVEENDRA KILEGANVI	020	Twenty Only
115	C1978317	LAXMAN NYAMAGOUD	014	Fourteen Only
116	C1978318	LAXMI M KUNCHANUR	020	Twenty Only
117	C1978319	LAXMI MAHADEV HALANGALI	020	Twenty Only
118	C1978320	LAXMI NINGASANI	020	Twenty Only
119	C1978321	LAXMI URF KAVITA MANAGULI	020	Twenty Only
120	C1978322	LENKEPPAGOUD PATIL	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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Subject : B211 - FINANCIAL ACCOUNTING - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	C1978323	MADHURA R KOSHTI	019	Nineteen Only
122	C1978324	MAHADEV PADASALAGI	020	Twenty Only
123	C1978325	MAHANTESH BADIGER	020	Twenty Only
124	C1978326	MAHESH BALAWAD	020	Twenty Only
125	C1978327	MAHESH KUMBAR	020	Twenty Only
126	C1978328	MAHESH KURI	017	Seventeen Only
127	C1978329	MAHESH N TUBACHI	017	Seventeen Only
128	C1978330	MAHESH SUNADHOLI	020	Twenty Only
129	C1978331	MALAPPA S GADAGI	018	Eightteen Only
130	C1978332	MALLAPPA S TELI	017	Seventeen Only
131	C1978333	MANJU TIMMANAVAR	018	Eightteen Only
132	C1978334	MANJUNATH JOGANNAVAR	020	Twenty Only
133	C1978335	MANJUNATH M KHOT	020	Twenty Only
134	C1978336	MANJUNATH METI	020	Twenty Only
135	C1978337	MANJUNATH R DODAMANI	016	Sixteen Only
136	C1978338	MEGHA HALEMANI	020	Twenty Only
137	C1978339	MEGHA KANCHAGAR	020	Twenty Only
138	C1978340	MEGHA NIJAGUNI KASARADDI	019	Nineteen Only
139	C1978341	MEGHA PATIL	020	Twenty Only
140	C1978342	MUSKAN BAGAWAN	020	Twenty Only
141	C1978343	MUTTAPPA YALLATTI	020	Twenty Only
142	C1978344	NAGARAJ KURABET	020	Twenty Only
143	C1978345	NAVEEN BELLUNDAGI	018	Eightteen Only
144	C1978346	NIKHIL NANDAGANVE	020	Twenty Only
145	C1978347	NINGAPPA HORATTI	020	Twenty Only
146	C1978348	NIRAJ B HALLADAMANI	020	Twenty Only
147	C1978349	NIRMALA GOUDAPPA B PATIL	019	Nineteen Only
148	C1978350	NIVEDITA H MENDEGAR	018	Eightteen Only
149	C1978351	NIVEDITA PATIL	020	Twenty Only
150	C1978352	PADMASHREE J KHAVATAKOPPA	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B211 - FINANCIAL ACCOUNTING - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	C1978353	PAIGAMBAR M MULLA	017	Seventeen Only
152	C1978354	PALLAVI B PATIL	020	Twenty Only
153	C1978355	PALLAVI MUTTAPPAGOL	020	Twenty Only
154	C1978356	PALLAVI NARASAGOND	020	Twenty Only
155	C1978357	PALLAVI PARAPPA NYAMAGOUD	020	Twenty Only
156	C1978358	PANDU CHAVHAN	020	Twenty Only
157	C1978359	PATIL CHANDRAKALA RAYAGONDA	020	Twenty Only
158	C1978360	PAVAN G WALIMARAD	020	Twenty Only
159	C1978361	PAVAN NYAMAGOUD	014	Fourteen Only
160	C1978362	POOJA B SAVADI	020	Twenty Only
161	C1978363	POOJA BHEEMAPPA JONGANAVAR	020	Twenty Only
162	C1978364	POOJA BHIRAPPA NYAMAGOUD	020	Twenty Only
163	C1978365	POOJA G JAVALAGI	020	Twenty Only
164	C1978366	POOJA GANIGER	020	Twenty Only
165	C1978367	POOJA KOLI	020	Twenty Only
166	C1978368	POOJA PRATHAMASHETTI	016	Sixteen Only
167	C1978369	POOJA S HADIMANI	016	Sixteen Only
168	C1978370	POOJA S MARENI	020	Twenty Only
169	C1978372	PRADEEP M BIJJARAGI	017	Seventeen Only
170	C1978373	PRADEEP PADATARE	020	Twenty Only
171	C1978374	PRAJWAL D JUNJARAVAD	020	Twenty Only
172	C1978375	PRAJWAL R PATIL	018	Eightteen Only
173	C1978376	PRAMOD MURALIDHAR NALAVADE	020	Twenty Only
174	C1978377	PRAMOD S BALUL	020	Twenty Only
175	C1978378	PRAMOD YARAGUDRI	018	Eightteen Only
176	C1978379	PRASADA JANAWAD	018	Eightteen Only
177	C1978380	PRASANN ARUN LOHAR	020	Twenty Only
178	C1978381	PRASANN HIREMATH	012	Twelve Only
179	C1978382	PRASHANT DEVARAVAR	018	Eightteen Only
180	C1978383	PRASHANT MATHAPATI	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	C1978384	PRATEEK AJJAPPAGOL	016	Sixteen Only
182	C1978385	PRATIBHA Y GOSARAWAD	020	Twenty Only
183	C1978386	PRATIKSHA DESAI	018	Eightteen Only
184	C1978387	PRATIKSHA SADALAGI	018	Eightteen Only
185	C1978388	PRAVEEN S BUTALI	017	Seventeen Only
186	C1978389	PREETI DESAI	019	Nineteen Only
187	C1978390	PREETI KUNCHANUR	018	Eightteen Only
188	C1978391	PREETI S ALAGUNDIMATH	020	Twenty Only
189	C1978392	PREMA R DHARANI	020	Twenty Only
190	C1978393	PRIYA GOKAK	016	Sixteen Only
191	C1978394	PRIYA R GUGGARI	020	Twenty Only
192	C1978395	PRIYA SHINDHE	019	Nineteen Only
193	C1978396	PRIYANKA BALASAB SOLAKHAN	018	Eightteen Only
194	C1978397	PRIYANKA MATH	020	Twenty Only
195	C1978398	PRIYANKA SANKANAGOUD	020	Twenty Only
196	C1978399	RAJAMA M TAMBOLI	020	Twenty Only
197	C1978400	RAJASHEKHAR MALALI	020	Twenty Only
198	C1978401	RAJASHREE MALLAPPA MALI	018	Eightteen Only
199	C1978402	RAJESH I VIBHUTI	018	Eightteen Only
200	C1978403	RAJESH R LAGALI	018	Eightteen Only
201	C1978404	RAJKIRAN A BANTANUR	018	Eightteen Only
202	C1978405	RAJU MUTNAL	020	Twenty Only
203	C1978406	RAKESH AIGALI	016	Sixteen Only
204	C1978407	RAKESH JONGANAVAR	018	Eightteen Only
205	C1978408	RAKSHIT PATIL	016	Sixteen Only
206	C1978409	RAMESH HANAMANTA JARADDI	020	Twenty Only
207	C1978410	RAMESH KAMBAGI	018	Eightteen Only
208	C1978411	RAMESH M BAGEWADI	012	Twelve Only
209	C1978412	RAMESH MADIWAL	020	Twenty Only
210	C1978413	RAMESH NILAJAGI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B211 - FINANCIAL ACCOUNTING - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	C1978414	RANJITA HORADDI	016	Sixteen Only
212	C1978415	RANJITA SHIRABUR	017	Seventeen Only
213	C1978416	RATNAKAR JEERAGAL	020	Twenty Only
214	C1978417	REKHA H JEERAGAL	020	Twenty Only
215	C1978418	ROHAN D MALABADI	012	Twelve Only
216	C1978419	ROOPA KENCHANNAVAR	020	Twenty Only
217	C1978420	ROOPA PARASAPPA TELI	020	Twenty Only
218	C1978421	ROOPA SHIROL	020	Twenty Only
219	C1978422	ROOPALI M YALIGOUD	020	Twenty Only
220	C1978423	RUKMAVVA PATIL	020	Twenty Only
221	C1978424	RUKMINI NINGASANI	020	Twenty Only
222	C1978425	SACHIN B PATTANASHETTI	020	Twenty Only
223	C1978426	SACHIN JAMAKHANDI	020	Twenty Only
224	C1978427	SACHIN MASARADDI	018	Eightteen Only
225	C1978428	SADASHIV A KENGALAGUTTI	019	Nineteen Only
226	C1978429	SADASHIV BHAJANTRI	020	Twenty Only
227	C1978430	SADASHIV METRI	020	Twenty Only
228	C1978431	SADHANA SOMASHEKHAR BADIGER	020	Twenty Only
229	C1978432	SAGAR KADADEVAR	018	Eightteen Only
230	C1978433	SAGAR MYAGINAMANI	020	Twenty Only
231	C1978434	SAGAR N GHANTI	020	Twenty Only
232	C1978435	SAHANA ASHTAGI	020	Twenty Only
233	C1978436	SAHANA CHATTER	020	Twenty Only
234	C1978438	SAKSHI KADESH GAVALI	020	Twenty Only
235	C1978439	SAMARTH DANDOTI	020	Twenty Only
236	C1978440	SAMMED BASAGOUDAR	018	Eightteen Only
237	C1978441	SAMMED PATIL	017	Seventeen Only
238	C1978442	SANGAMESH B AMBI	012	Twelve Only
239	C1978443	SANGAPPA M BARAGI	012	Twelve Only
240	C1978444	SANGEETA TALAWAR	019	Nineteen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	C1978445	SANJAY NAVALAGI	018	Eightteen Only
242	C1978446	SANJEEV MATHOLI	020	Twenty Only
243	C1978447	SANJOTA SINGARADDI	020	Twenty Only
244	C1978448	SANTOSH BALAGAR	018	Eightteen Only
245	C1978449	SANTOSH S HUNNUR	018	Eightteen Only
246	C1978450	SANTOSH V KANAKANI	019	Nineteen Only
247	C1978451	SANYAVVA ASKI	012	Twelve Only
248	C1978452	SARASWATI BELLIGERI	020	Twenty Only
249	C1978453	SARASWATI SIDDAPPA NYAMAGOUD	020	Twenty Only
250	C1978454	SATISH MANDI	020	Twenty Only
251	C1978455	SAVITA LAKSHMAN MALAKANNAVAR	020	Twenty Only
252	C1978456	SAVITA TALAWAR	020	Twenty Only
253	C1978457	SAVITRI S METRI	020	Twenty Only
254	C1978458	SEEMA SATTIGERI	020	Twenty Only
255	C1978459	SHANTA HONAGOUD	020	Twenty Only
256	C1978461	SHARATH G HIEMATH	020	Twenty Only
257	C1978462	SHARUKAKHAN A SANADI	020	Twenty Only
258	C1978463	SHASHANK S MANAGOOLI	020	Twenty Only
259	C1978464	SHASHIKANT M DALAVE	020	Twenty Only
260	C1978465	SHAYIJ A MULLA	020	Twenty Only
261	C1978466	SHEETAL M PADASALAGI	016	Sixteen Only
262	C1978467	SHILPA MASHYAL	020	Twenty Only
263	C1978468	SHILPA TIRTH	019	Nineteen Only
264	C1978469	SHIVABASAYYA HAMPIHOLIMATH	015	Fifteen Only
265	C1978470	SHIVANAND WANI	020	Twenty Only
266	C1978471	SHIVAPUTRA GALAGALI	014	Fourteen Only
267	C1978472	SHRAVANKUMAR S KOTI	020	Twenty Only
268	C1978473	SHREEDHAR HOSATTI	018	Eightteen Only
269	C1978474	SHREESHAIL NIMBALAKAR	017	Seventeen Only
270	C1978475	SHRIDEVI GAWANE	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	C1978476	SHRIDHAR B KAKAMARI	018	Eightteen Only
272	C1978477	SHRIDHAR I BIDARI	018	Eightteen Only
273	C1978478	SHRIDHAR NEELI	017	Seventeen Only
274	C1978479	SHRIDHAR SOUDIKAR	020	Twenty Only
275	C1978480	SHRINATH B MARENNAVAVAR	020	Twenty Only
276	C1978481	SHRINATH J TALLI	017	Seventeen Only
277	C1978482	SHRINIVAS I HATTI	017	Seventeen Only
278	C1978483	SHRISHAIL C HORATTI	020	Twenty Only
279	C1978484	SHRUSHTI GUGGARI	015	Fifteen Only
280	C1978485	SHRUTI L BADIGER	020	Twenty Only
281	C1978486	SHRUTI MADASANAL	016	Sixteen Only
282	C1978487	SHUBHANGI CHAVAN	020	Twenty Only
283	C1978488	SIDDAPPA HADIMANI	018	Eightteen Only
284	C1978489	SIDDARUDA MADAR	016	Sixteen Only
285	C1978490	SIDDU SHIROL	016	Sixteen Only
286	C1978491	SINDHU A NYAMAGOUD	020	Twenty Only
287	C1978492	SNEHA KOPPAD	019	Nineteen Only
288	C1978493	SNEHA NADUVINAMANI	020	Twenty Only
289	C1978494	SOMESHA YADAPPANAVAR	018	Eightteen Only
290	C1978495	SONALI PATIL	020	Twenty Only
291	C1978496	SOUBHAGYA B SIDDAWAGOL	020	Twenty Only
292	C1978497	SOUMYA BIRADAR	020	Twenty Only
293	C1978498	SOUMYA MADARAKHANDI	020	Twenty Only
294	C1978499	SOUMYA NEMINATH UPADHYE	018	Eightteen Only
295	C1978500	SOUMYA RAJENDRAKUMAR PATTAR	017	Seventeen Only
296	C1978501	SOUMYA SADALAGI	020	Twenty Only
297	C1978502	SOUNDARYA D KULKARNI	020	Twenty Only
298	C1978503	SOURAV NARAYANKAR	018	Eightteen Only
299	C1978504	SRUSHTI MANJUNATH TULASIGERI	020	Twenty Only
300	C1978505	SUBAL A KHEBOJI	012	Twelve Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	C1978506	SUDHARANI WANI	020	Twenty Only
302	C1978507	SUJATA HANAMAGOND	020	Twenty Only
303	C1978508	SUMIT B PATIL	017	Seventeen Only
304	C1978509	SUMITRA HANCHINAL	020	Twenty Only
305	C1978510	SUNIL KADAPATTI	012	Twelve Only
306	C1978511	SUNIL SAVANT	020	Twenty Only
307	C1978512	SUNITA KUMBAR	020	Twenty Only
308	C1978513	SUPREETA BAGI	020	Twenty Only
309	C1978514	SURESH KARIGAR	020	Twenty Only
310	C1978515	SUSHANT JUNJARAWAD	020	Twenty Only
311	C1978516	SUSHMA NAIK	018	Eightteen Only
312	C1978517	SUSHMA SHIVANAMARI	020	Twenty Only
313	C1978518	SUSHMITA KANKANWADI	018	Eightteen Only
314	C1978519	SUSHMITA KEMPALINGANNAVAR	020	Twenty Only
315	C1978520	SUSHMITA KHOT	020	Twenty Only
316	C1978521	SWATI R NYAMAGOUD	018	Eightteen Only
317	C1978522	TANUJA HADIMANI	020	Twenty Only
318	C1978523	TEJASHWINI R PATIL	020	Twenty Only
319	C1978524	UMESH HANAMANT HARIJAN	020	Twenty Only
320	C1978525	VARSHA V TUNGAL	020	Twenty Only
321	C1978526	VARUN KOKATANOOR	020	Twenty Only
322	C1978527	VEENA BELAGALI	017	Seventeen Only
323	C1978528	VEENA HASALKAR	020	Twenty Only
324	C1978529	VEERESH HADAPAD	020	Twenty Only
325	C1978530	VENKATESH PATROT	020	Twenty Only
326	C1978531	VENKATESH SAVADI	018	Eightteen Only
327	C1978532	VIDYASHRI V HEGGALAGI	020	Twenty Only
328	C1978533	VIDYASHRI Y PUJARI	018	Eightteen Only
329	C1978534	VIJAYKUMAR BHASME	020	Twenty Only
330	C1978535	VIJAYLAXMI KHEBBANI	020	Twenty Only

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Subject : B211 - FINANCIAL ACCOUNTING - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	C1978536	VINAYAK M HIMAKAR	020	Twenty Only
332	C1978537	VINAYAK YADAHALLI	020	Twenty Only
333	C1978538	VIRESH GURAV	020	Twenty Only
334	C1978539	VISHAL AMBI	020	Twenty Only
335	C1978540	VISHAL S BANAKAR	020	Twenty Only
336	C1978541	VISHWANATH BHASME	020	Twenty Only
337	C1978542	VITTAL V SOMANNAVAR	020	Twenty Only
338	C1978543	VIVEKANAND MATHAPATI	019	Nineteen Only
339	C1978544	YALLALINGA TEGGI	019	Nineteen Only
340	C1978545	YALLAPPA HEJJI	019	Nineteen Only
341	C1978546	YAMANAPPA C KANDEGAL	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B221 - BUSINESS ECONOMICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	C1978201	ABHISHEK BHIMCHAND OSWAL	020	Twenty Only
2	C1978202	ABHISHEK DUMMALE	018	Eightteen Only
3	C1978203	ABHISHEK S KAMBI	020	Twenty Only
4	C1978204	ABHISHEK S SHINDHE	015	Fifteen Only
5	C1978205	ADAVAYYA BASARAGIMATH	020	Twenty Only
6	C1978206	ADITYA HEBBAR	016	Sixteen Only
7	C1978207	AFSANA ALLAHBAKSH PATIL	020	Twenty Only
8	C1978208	AISHWARYA KAMBALE	020	Twenty Only
9	C1978209	AJAYAKUMAR KOLAKAR	020	Twenty Only
10	C1978210	AKASH UPPAR	020	Twenty Only
11	C1978211	AKSHATA KALAPPA BADIGER	020	Twenty Only
12	C1978212	AKSHATA PATIL	020	Twenty Only
13	C1978213	AKSHATA SATIGOUDAR	020	Twenty Only
14	C1978214	AKSHATA SUBHAS BASAKALI	018	Eightteen Only
15	C1978215	AMRUTA SIDDAPPA GHORAPADE	020	Twenty Only
16	C1978216	ANAND A CHOUGALA	017	Seventeen Only
17	C1978217	ANAND K GADAD	020	Twenty Only
18	C1978218	ANAND PUJERI	019	Nineteen Only
19	C1978219	ANAND TULASIGERI	019	Nineteen Only
20	C1978220	ANILKUMAR P RAJPUROHIT	014	Fourteen Only
21	C1978221	ANITA H KOTI	020	Twenty Only
22	C1978222	ANITA R BILAGI	019	Nineteen Only
23	C1978223	ANUPAMA KALLAPPA BADIGER	020	Twenty Only
24	C1978224	ARPITA ITTI	020	Twenty Only
25	C1978225	ARPITA S KITTUR	020	Twenty Only
26	C1978226	ARPITA SANKESHWARI	020	Twenty Only
27	C1978227	ARPITA TIKOTEKAR	020	Twenty Only
28	C1978228	ARUNKUMAR NANDESHWAR	020	Twenty Only
29	C1978229	ASHA G PATIL	020	Twenty Only
30	C1978230	ASHWINI KOTI	015	Fifteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B221 - BUSINESS ECONOMICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	C1978231	ASHWINI SIDDAPPA HUDDAR	020	Twenty Only
32	C1978232	AVINASH BADAGI	019	Nineteen Only
33	C1978233	AYISHA SHABBIR BAGAWAN	020	Twenty Only
34	C1978234	BABU B MASUTI	020	Twenty Only
35	C1978235	BAHUBALI NEMAGOUD	018	Eightteen Only
36	C1978236	BANNAPPA MUGGANAVAR	020	Twenty Only
37	C1978237	BASAVARAJ ALAGUNDI	020	Twenty Only
38	C1978238	BASAVARAJ NAGANUR	020	Twenty Only
39	C1978240	BASAYYA S SARADARAGOL	018	Eightteen Only
40	C1978241	BHAGYA JOTAWAR	020	Twenty Only
41	C1978242	BHARATESH N MANEPPANAVAR	017	Seventeen Only
42	C1978243	BHARATESH PAVANI	020	Twenty Only
43	C1978244	BHARATH S KERAKALAMATTI	020	Twenty Only
44	C1978245	BHARATI S LOKAPUR	020	Twenty Only
45	C1978246	BHIMAPPA RAMAPPA BELAGALI	020	Twenty Only
46	C1978247	BHIMASHI NANDAGANVI	020	Twenty Only
47	C1978248	BHUVANESHWARI MARYANI	020	Twenty Only
48	C1978249	CHANDAN KHIDRAPUR	020	Twenty Only
49	C1978250	CHANDRAKANT NEMAGAUDAR	020	Twenty Only
50	C1978252	CHANNAPPA MALI	020	Twenty Only
51	C1978253	CHETAN P ALAGUNDI	018	Eightteen Only
52	C1978254	CHETANKUMAR C PATIL	020	Twenty Only
53	C1978255	CHETANKUMAR NYAMAGOUD	020	Twenty Only
54	C1978256	CHINNAYYA C MATHAPATI	018	Eightteen Only
55	C1978257	DANAPPA MADAR	017	Seventeen Only
56	C1978258	DANESH ULLAGADDI	011	Eleven Only
57	C1978259	DANESHWARI KADADEVARMATH	020	Twenty Only
58	C1978260	DANESHWARI UMARANI	020	Twenty Only
59	C1978261	DARSHAN R ANANTAPUR	018	Eightteen Only
60	C1978262	DARSHAN SADALAGI	019	Nineteen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	C1978263	DEEPA CHIGADANI	020	Twenty Only
62	C1978264	DEEPA KERUR	020	Twenty Only
63	C1978265	DEEPA SAVALAGI	018	Eightteen Only
64	C1978266	DEEPA WALI	020	Twenty Only
65	C1978267	DEVINDRA V TALAWAR	020	Twenty Only
66	C1978268	GAIBUSAB SADHIQ ARAB	020	Twenty Only
67	C1978269	GANGAPPA D GADDI	020	Twenty Only
68	C1978270	GEETA BUDNI	020	Twenty Only
69	C1978271	GEETA KAREPPA METRI	020	Twenty Only
70	C1978272	GIRIJA M HOSUR	020	Twenty Only
71	C1978273	GOKARAYYA MATHAPATI	014	Fourteen Only
72	C1978274	GOPAL VIBHUTI	020	Twenty Only
73	C1978275	GOSHIR SABU TELI	015	Fifteen Only
74	C1978276	GOURISH SHRISHAIL PATIL	020	Twenty Only
75	C1978277	HANAMANT HALALLI	020	Twenty Only
76	C1978278	HANAMANT MACHAPPANAVAR	020	Twenty Only
77	C1978279	HOLIYAPPA JIDDIMANI	020	Twenty Only
78	C1978280	ILIYAS YAMAKANAMARADI	020	Twenty Only
79	C1978281	IRANNA BEVOOR	020	Twenty Only
80	C1978282	IRANNA KULAGUD	020	Twenty Only
81	C1978283	IRAYYA JALIKATTI	020	Twenty Only
82	C1978284	IRAYYA PUJARI	020	Twenty Only
83	C1978285	JNANAMATI PADASALAGI	020	Twenty Only
84	C1978286	JYOTI GURURAJ KULKARNI	020	Twenty Only
85	C1978287	JYOTI HARUGERI	020	Twenty Only
86	C1978288	JYOTI TELI	020	Twenty Only
87	C1978289	KALAVATI MATHAPATI	018	Eightteen Only
88	C1978290	KARTIK A KUDLI	019	Nineteen Only
89	C1978291	KARTIK UPPIN	018	Eightteen Only
90	C1978292	KASAPPA RAMAPPA HIDAKAL	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	C1978293	KAVERI B PUKALE	020	Twenty Only
92	C1978294	KAVERI KONAPPAVAR	020	Twenty Only
93	C1978295	KAVERI TUPPAD	020	Twenty Only
94	C1978296	KAVITA K ONTAGODI	020	Twenty Only
95	C1978297	KAVITA SIDDAPPA YAMAGAR	020	Twenty Only
96	C1978298	KAVYA HOLLUR	020	Twenty Only
97	C1978299	KAVYA MANDI	020	Twenty Only
98	C1978300	KAVYA SHIRABUR	019	Nineteen Only
99	C1978301	KAVYANJALI DUDDANAGI	020	Twenty Only
100	C1978302	KEERTI G MATHAPATI	020	Twenty Only
101	C1978303	KEERTI TERADAL	020	Twenty Only
102	C1978304	KIRAN S CHINCHALI	020	Twenty Only
103	C1978305	KIRANKUMAR YARANAL	020	Twenty Only
104	C1978306	KOMAL CHILLAL	020	Twenty Only
105	C1978307	KRITIKA DESAI	020	Twenty Only
106	C1978308	KSHITIJA VISHNU GANACHARI	020	Twenty Only
107	C1978309	KUMAR B ODEYAR	020	Twenty Only
108	C1978310	KUMAR KADADEVAR	020	Twenty Only
109	C1978311	KUMAR L MALI	020	Twenty Only
110	C1978312	KUMAR M KAMBAR	020	Twenty Only
111	C1978313	KUNAL RAJESH JAIN	020	Twenty Only
112	C1978314	KUNDAN M KHAVATAKOPPA	020	Twenty Only
113	C1978315	LAKKAPPA GOURAVAGOL	015	Fifteen Only
114	C1978316	LAVANYA RAVEENDRA KILEGANVI	020	Twenty Only
115	C1978317	LAXMAN NYAMAGOUD	014	Fourteen Only
116	C1978318	LAXMI M KUNCHANUR	020	Twenty Only
117	C1978319	LAXMI MAHADEV HALANGALI	020	Twenty Only
118	C1978320	LAXMI NINGASANI	020	Twenty Only
119	C1978321	LAXMI URF KAVITA MANAGULI	020	Twenty Only
120	C1978322	LENKEPPAGOUD PATIL	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B221 - BUSINESS ECONOMICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	C1978323	MADHURA R KOSHTI	020	Twenty Only
122	C1978324	MAHADEV PADASALAGI	017	Seventeen Only
123	C1978325	MAHANTESH BADIGER	020	Twenty Only
124	C1978326	MAHESH BALAWAD	020	Twenty Only
125	C1978327	MAHESH KUMBAR	020	Twenty Only
126	C1978328	MAHESH KURI	020	Twenty Only
127	C1978329	MAHESH N TUBACHI	020	Twenty Only
128	C1978330	MAHESH SUNADHOLI	020	Twenty Only
129	C1978331	MALAPPA S GADAGI	020	Twenty Only
130	C1978332	MALLAPPA S TELI	020	Twenty Only
131	C1978333	MANJU TIMMANAVAR	015	Fifteen Only
132	C1978334	MANJUNATH JOGANNAVAR	020	Twenty Only
133	C1978335	MANJUNATH M KHOT	020	Twenty Only
134	C1978336	MANJUNATH METI	020	Twenty Only
135	C1978337	MANJUNATH R DODAMANI	014	Fourteen Only
136	C1978338	MEGHA HALEMANI	020	Twenty Only
137	C1978339	MEGHA KANCHAGAR	020	Twenty Only
138	C1978340	MEGHA NIJAGUNI KASARADDI	020	Twenty Only
139	C1978341	MEGHA PATIL	020	Twenty Only
140	C1978342	MUSKAN BAGAWAN	020	Twenty Only
141	C1978343	MUTTAPPA YALLATTI	020	Twenty Only
142	C1978344	NAGARAJ KURABET	020	Twenty Only
143	C1978345	NAVEEN BELLUNDAGI	018	Eightteen Only
144	C1978346	NIKHIL NANDAGANVE	019	Nineteen Only
145	C1978347	NINGAPPA HORATTI	020	Twenty Only
146	C1978348	NIRAJ B HALLADAMANI	019	Nineteen Only
147	C1978349	NIRMALA GOUDAPPA B PATIL	020	Twenty Only
148	C1978350	NIVEDITA H MENDEGAR	018	Eightteen Only
149	C1978351	NIVEDITA PATIL	020	Twenty Only
150	C1978352	PADMASHREE J KHAVATAKOPPA	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B221 - BUSINESS ECONOMICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	C1978353	PAIGAMBAR M MULLA	015	Fifteen Only
152	C1978354	PALLAVI B PATIL	020	Twenty Only
153	C1978355	PALLAVI MUTTAPPAGOL	020	Twenty Only
154	C1978356	PALLAVI NARASAGOND	019	Nineteen Only
155	C1978357	PALLAVI PARAPPA NYAMAGOUD	020	Twenty Only
156	C1978358	PANDU CHAVHAN	018	Eightteen Only
157	C1978359	PATIL CHANDRAKALA RAYAGONDA	020	Twenty Only
158	C1978360	PAVAN G WALIMARAD	020	Twenty Only
159	C1978361	PAVAN NYAMAGOUD	018	Eightteen Only
160	C1978362	POOJA B SAVADI	020	Twenty Only
161	C1978363	POOJA BHEEMAPPA JONGANAVAR	020	Twenty Only
162	C1978364	POOJA BHIRAPPA NYAMAGOUD	020	Twenty Only
163	C1978365	POOJA G JAVALAGI	020	Twenty Only
164	C1978366	POOJA GANIGER	020	Twenty Only
165	C1978367	POOJA KOLI	020	Twenty Only
166	C1978368	POOJA PRATHAMASHETTI	020	Twenty Only
167	C1978369	POOJA S HADIMANI	020	Twenty Only
168	C1978370	POOJA S MARENI	020	Twenty Only
169	C1978372	PRADEEP M BIJJARAGI	018	Eightteen Only
170	C1978373	PRADEEP PADATARE	020	Twenty Only
171	C1978374	PRAJWAL D JUNJARAVAD	020	Twenty Only
172	C1978375	PRAJWAL R PATIL	019	Nineteen Only
173	C1978376	PRAMOD MURALIDHAR NALAVADE	020	Twenty Only
174	C1978377	PRAMOD S BALUL	018	Eightteen Only
175	C1978378	PRAMOD YARAGUDRI	020	Twenty Only
176	C1978379	PRASADA JANAWAD	018	Eightteen Only
177	C1978380	PRASANN ARUN LOHAR	020	Twenty Only
178	C1978381	PRASANN HIREMATH	015	Fifteen Only
179	C1978382	PRASHANT DEVARAVAR	019	Nineteen Only
180	C1978383	PRASHANT MATHAPATI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

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Subject : B221 - BUSINESS ECONOMICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	C1978384	PRATEEK AJJAPPAGOL	020	Twenty Only
182	C1978385	PRATIBHA Y GOSARAWAD	020	Twenty Only
183	C1978386	PRATIKSHA DESAI	020	Twenty Only
184	C1978387	PRATIKSHA SADALAGI	020	Twenty Only
185	C1978388	PRAVEEN S BUTALI	020	Twenty Only
186	C1978389	PREETI DESAI	020	Twenty Only
187	C1978390	PREETI KUNCHANUR	020	Twenty Only
188	C1978391	PREETI S ALAGUNDIMATH	020	Twenty Only
189	C1978392	PREMA R DHARANI	020	Twenty Only
190	C1978393	PRIYA GOKAK	020	Twenty Only
191	C1978394	PRIYA R GUGGARI	020	Twenty Only
192	C1978395	PRIYA SHINDHE	020	Twenty Only
193	C1978396	PRIYANKA BALASAB SOLAKHAN	020	Twenty Only
194	C1978397	PRIYANKA MATH	020	Twenty Only
195	C1978398	PRIYANKA SANKANAGOUD	020	Twenty Only
196	C1978399	RAJAMA M TAMBOLI	020	Twenty Only
197	C1978400	RAJASHEKHAR MALALI	020	Twenty Only
198	C1978401	RAJASHREE MALLAPPA MALI	020	Twenty Only
199	C1978402	RAJESH I VIBHUTI	020	Twenty Only
200	C1978403	RAJESH R LAGALI	020	Twenty Only
201	C1978404	RAJKIRAN A BANTANUR	020	Twenty Only
202	C1978405	RAJU MUTNAL	018	Eightteen Only
203	C1978406	RAKESH AIGALI	019	Nineteen Only
204	C1978407	RAKESH JONGANAVAR	020	Twenty Only
205	C1978408	RAKSHIT PATIL	014	Fourteen Only
206	C1978409	RAMESH HANAMANTA JARADDI	020	Twenty Only
207	C1978410	RAMESH KAMBAGI	019	Nineteen Only
208	C1978411	RAMESH M BAGEWADI	019	Nineteen Only
209	C1978412	RAMESH MADIWAL	020	Twenty Only
210	C1978413	RAMESH NILAJAGI	018	Eightteen Only

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I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B221 - BUSINESS ECONOMICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	C1978414	RANJITA HORADDI	020	Twenty Only
212	C1978415	RANJITA SHIRABUR	020	Twenty Only
213	C1978416	RATNAKAR JEERAGAL	018	Eightteen Only
214	C1978417	REKHA H JEERAGAL	020	Twenty Only
215	C1978418	ROHAN D MALABADI	019	Nineteen Only
216	C1978419	ROOPA KENCHANNAVAR	020	Twenty Only
217	C1978420	ROOPA PARASAPPA TELI	020	Twenty Only
218	C1978421	ROOPA SHIROL	020	Twenty Only
219	C1978422	ROOPALI M YALIGOUD	020	Twenty Only
220	C1978423	RUKMAVVA PATIL	020	Twenty Only
221	C1978424	RUKMINI NINGASANI	020	Twenty Only
222	C1978425	SACHIN B PATTANASHETTI	020	Twenty Only
223	C1978426	SACHIN JAMAKHANDI	020	Twenty Only
224	C1978427	SACHIN MASARADDI	016	Sixteen Only
225	C1978428	SADASHIV A KENGALAGUTTI	019	Nineteen Only
226	C1978429	SADASHIV BHAJANTRI	020	Twenty Only
227	C1978430	SADASHIV METRI	020	Twenty Only
228	C1978431	SADHANA SOMASHEKHAR BADIGER	020	Twenty Only
229	C1978432	SAGAR KADADEVAR	020	Twenty Only
230	C1978433	SAGAR MYAGINAMANI	020	Twenty Only
231	C1978434	SAGAR N GHANTI	020	Twenty Only
232	C1978435	SAHANA ASHTAGI	020	Twenty Only
233	C1978436	SAHANA CHATTER	020	Twenty Only
234	C1978438	SAKSHI KADESH GAVALI	020	Twenty Only
235	C1978439	SAMARTH DANDOTI	020	Twenty Only
236	C1978440	SAMMED BASAGOUDAR	015	Fifteen Only
237	C1978441	SAMMED PATIL	020	Twenty Only
238	C1978442	SANGAMESH B AMBI	014	Fourteen Only
239	C1978443	SANGAPPA M BARAGI	018	Eightteen Only
240	C1978444	SANGEETA TALAWAR	020	Twenty Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B221 - BUSINESS ECONOMICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	C1978445	SANJAY NAVALAGI	015	Fifteen Only
242	C1978446	SANJEEV MATHOLI	020	Twenty Only
243	C1978447	SANJOTA SINGARADDI	020	Twenty Only
244	C1978448	SANTOSH BALAGAR	018	Eightteen Only
245	C1978449	SANTOSH S HUNNUR	017	Seventeen Only
246	C1978450	SANTOSH V KANAKANI	017	Seventeen Only
247	C1978451	SANYAVVA ASKI	017	Seventeen Only
248	C1978452	SARASWATI BELLIGERI	020	Twenty Only
249	C1978453	SARASWATI SIDDAPPA NYAMAGOUD	018	Eightteen Only
250	C1978454	SATISH MANDI	020	Twenty Only
251	C1978455	SAVITA LAKSHMAN MALAKANNAVAR	020	Twenty Only
252	C1978456	SAVITA TALAWAR	020	Twenty Only
253	C1978457	SAVITRI S METRI	020	Twenty Only
254	C1978458	SEEMA SATTIGERI	020	Twenty Only
255	C1978459	SHANTA HONAGOUD	020	Twenty Only
256	C1978461	SHARATH G HIEMATH	020	Twenty Only
257	C1978462	SHARUKAKHAN A SANADI	020	Twenty Only
258	C1978463	SHASHANK S MANAGOOLI	020	Twenty Only
259	C1978464	SHASHIKANT M DALAVE	020	Twenty Only
260	C1978465	SHAYIJ A MULLA	017	Seventeen Only
261	C1978466	SHEETAL M PADASALAGI	014	Fourteen Only
262	C1978467	SHILPA MASHYAL	020	Twenty Only
263	C1978468	SHILPA TIRTH	018	Eightteen Only
264	C1978469	SHIVABASAYYA HAMPIHOLIMATH	015	Fifteen Only
265	C1978470	SHIVANAND WANI	020	Twenty Only
266	C1978471	SHIVAPUTRA GALAGALI	015	Fifteen Only
267	C1978472	SHRAVANKUMAR S KOTI	020	Twenty Only
268	C1978473	SHREEDHAR HOSATTI	020	Twenty Only
269	C1978474	SHREESHAIL NIMBALAKAR	019	Nineteen Only
270	C1978475	SHRIDEVI GAWANE	020	Twenty Only

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Subject : B221 - BUSINESS ECONOMICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	C1978476	SHRIDHAR B KAKAMARI	016	Sixteen Only
272	C1978477	SHRIDHAR I BIDARI	013	Thirteen Only
273	C1978478	SHRIDHAR NEELI	010	Ten Only
274	C1978479	SHRIDHAR SOUDIKAR	020	Twenty Only
275	C1978480	SHRINATH B MARENNAVAR	020	Twenty Only
276	C1978481	SHRINATH J TALLI	015	Fifteen Only
277	C1978482	SHRINIVAS I HATTI	019	Nineteen Only
278	C1978483	SHRISHAIL C HORATTI	020	Twenty Only
279	C1978484	SHRUSHTI GUGGARI	020	Twenty Only
280	C1978485	SHRUTI L BADIGER	020	Twenty Only
281	C1978486	SHRUTI MADASANAL	020	Twenty Only
282	C1978487	SHUBHANGI CHAVAN	020	Twenty Only
283	C1978488	SIDDAPPA HADIMANI	020	Twenty Only
284	C1978489	SIDDARUDA MADAR	020	Twenty Only
285	C1978490	SIDDU SHIROL	020	Twenty Only
286	C1978491	SINDHU A NYAMAGOUD	020	Twenty Only
287	C1978492	SNEHA KOPPAD	020	Twenty Only
288	C1978493	SNEHA NADUVINAMANI	020	Twenty Only
289	C1978494	SOMESHA YADAPPANAVAR	020	Twenty Only
290	C1978495	SONALI PATIL	020	Twenty Only
291	C1978496	SOUBHAGYA B SIDDAWAGOL	020	Twenty Only
292	C1978497	SOUMYA BIRADAR	020	Twenty Only
293	C1978498	SOUMYA MADARAKHANDI	020	Twenty Only
294	C1978499	SOUMYA NEMINATH UPADHYE	020	Twenty Only
295	C1978500	SOUMYA RAJENDRAKUMAR PATTAR	020	Twenty Only
296	C1978501	SOUMYA SADALAGI	020	Twenty Only
297	C1978502	SOUNDARYA D KULKARNI	020	Twenty Only
298	C1978503	SOURAV NARAYANKAR	020	Twenty Only
299	C1978504	SRUSHTI MANJUNATH TULASIGERI	020	Twenty Only
300	C1978505	SUBAL A KHEBOJI	012	Twelve Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B221 - BUSINESS ECONOMICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	C1978506	SUDHARANI WANI	020	Twenty Only
302	C1978507	SUJATA HANAMAGOND	020	Twenty Only
303	C1978508	SUMIT B PATIL	017	Seventeen Only
304	C1978509	SUMITRA HANCHINAL	020	Twenty Only
305	C1978510	SUNIL KADAPATTI	011	Eleven Only
306	C1978511	SUNIL SAVANT	020	Twenty Only
307	C1978512	SUNITA KUMBAR	020	Twenty Only
308	C1978513	SUPREETA BAGI	020	Twenty Only
309	C1978514	SURESH KARIGAR	020	Twenty Only
310	C1978515	SUSHANT JUNJARAWAD	020	Twenty Only
311	C1978516	SUSHMA NAIK	020	Twenty Only
312	C1978517	SUSHMA SHIVANAMARI	020	Twenty Only
313	C1978518	SUSHMITA KANKANWADI	020	Twenty Only
314	C1978519	SUSHMITA KEMPALINGANAVAR	020	Twenty Only
315	C1978520	SUSHMITA KHOT	020	Twenty Only
316	C1978521	SWATI R NYAMAGOUD	020	Twenty Only
317	C1978522	TANUJA HADIMANI	020	Twenty Only
318	C1978523	TEJASHWINI R PATIL	020	Twenty Only
319	C1978524	UMESH HANAMANT HARIJAN	020	Twenty Only
320	C1978525	VARSHA V TUNGAL	020	Twenty Only
321	C1978526	VARUN KOKATANOOR	020	Twenty Only
322	C1978527	VEENA BELAGALI	020	Twenty Only
323	C1978528	VEENA HASALKAR	020	Twenty Only
324	C1978529	VEERESH HADAPAD	018	Eightteen Only
325	C1978530	VENKATESH PATROT	020	Twenty Only
326	C1978531	VENKATESH SAVADI	015	Fifteen Only
327	C1978532	VIDYASHRI V HEGGALAGI	020	Twenty Only
328	C1978533	VIDYASHRI Y PUJARI	020	Twenty Only
329	C1978534	VIJAYKUMAR BHASME	020	Twenty Only
330	C1978535	VIJAYLAXMI KHEBBANI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B221 - BUSINESS ECONOMICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	C1978536	VINAYAK M HIMAKAR	020	Twenty Only
332	C1978537	VINAYAK YADAHALLI	020	Twenty Only
333	C1978538	VIRESH GURAV	020	Twenty Only
334	C1978539	VISHAL AMBI	018	Eightteen Only
335	C1978540	VISHAL S BANAKAR	014	Fourteen Only
336	C1978541	VISHWANATH BHASME	020	Twenty Only
337	C1978542	VITTAL V SOMANNAVAR	016	Sixteen Only
338	C1978543	VIVEKANAND MATHAPATI	019	Nineteen Only
339	C1978544	YALLALINGA TEGGI	020	Twenty Only
340	C1978545	YALLAPPA HEJJI	018	Eightteen Only
341	C1978546	YAMANAPPA C KANDEGAL	020	Twenty Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B231 - MARKETING MANAGEMENT , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	C1978201	ABHISHEK BHIMCHAND OSWAL	020	Twenty Only
2	C1978202	ABHISHEK DUMMALE	018	Eightteen Only
3	C1978203	ABHISHEK S KAMBI	017	Seventeen Only
4	C1978204	ABHISHEK S SHINDHE	014	Fourteen Only
5	C1978205	ADAVAYYA BASARAGIMATH	020	Twenty Only
6	C1978206	ADITYA HEBBAR	020	Twenty Only
7	C1978207	AFSANA ALLAHBAKSH PATIL	020	Twenty Only
8	C1978208	AISHWARYA KAMBALE	020	Twenty Only
9	C1978209	AJAYAKUMAR KOLAKAR	015	Fifteen Only
10	C1978210	AKASH UPPAR	020	Twenty Only
11	C1978211	AKSHATA KALAPPA BADIGER	018	Eightteen Only
12	C1978212	AKSHATA PATIL	020	Twenty Only
13	C1978213	AKSHATA SATIGOUDAR	020	Twenty Only
14	C1978214	AKSHATA SUBHAS BASAKALI	020	Twenty Only
15	C1978215	AMRUTA SIDDAPPA GHORAPADE	019	Nineteen Only
16	C1978216	ANAND A CHOUGALA	014	Fourteen Only
17	C1978217	ANAND K GADAD	012	Twelve Only
18	C1978218	ANAND PUJERI	015	Fifteen Only
19	C1978219	ANAND TULASIGERI	013	Thirteen Only
20	C1978220	ANILKUMAR P RAJPUROHIT	010	Ten Only
21	C1978221	ANITA H KOTI	020	Twenty Only
22	C1978222	ANITA R BILAGI	020	Twenty Only
23	C1978223	ANUPAMA KALLAPPA BADIGER	020	Twenty Only
24	C1978224	ARPITA ITTI	020	Twenty Only
25	C1978225	ARPITA S KITTUR	020	Twenty Only
26	C1978226	ARPITA SANKESHWARI	020	Twenty Only
27	C1978227	ARPITA TIKOTEKAR	020	Twenty Only
28	C1978228	ARUNKUMAR NANDESHWAR	020	Twenty Only
29	C1978229	ASHA G PATIL	020	Twenty Only
30	C1978230	ASHWINI KOTI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

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[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B231 - MARKETING MANAGEMENT , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	C1978231	ASHWINI SIDDAPPA HUDDAR	020	Twenty Only
32	C1978232	AVINASH BADAGI	014	Fourteen Only
33	C1978233	AYISHA SHABBIR BAGAWAN	020	Twenty Only
34	C1978234	BABU B MASUTI	012	Twelve Only
35	C1978235	BAHUBALI NEMAGOU	010	Ten Only
36	C1978236	BANNAPPA MUGGANAVAR	014	Fourteen Only
37	C1978237	BASAVARAJ ALAGUNDI	020	Twenty Only
38	C1978238	BASAVARAJ NAGANUR	020	Twenty Only
39	C1978240	BASAYYA S SARADARAGOL	012	Twelve Only
40	C1978241	BHAGYA JOTAWAR	020	Twenty Only
41	C1978242	BHARATESH N MANEPPANAVAR	010	Ten Only
42	C1978243	BHARATESH PAVANI	020	Twenty Only
43	C1978244	BHARATH S KERAKALAMATTI	016	Sixteen Only
44	C1978245	BHARATI S LOKAPUR	020	Twenty Only
45	C1978246	BHIMAPPA RAMAPPA BELAGALI	020	Twenty Only
46	C1978247	BHIMASHI NANDAGANVI	016	Sixteen Only
47	C1978248	BHUVANESHWARI MARYANI	020	Twenty Only
48	C1978249	CHANDAN KHIDRAPUR	020	Twenty Only
49	C1978250	CHANDRAKANT NEMAGAUDAR	014	Fourteen Only
50	C1978252	CHANNAPPA MALI	014	Fourteen Only
51	C1978253	CHETAN P ALAGUNDI	012	Twelve Only
52	C1978254	CHETANKUMAR C PATIL	013	Thirteen Only
53	C1978255	CHETANKUMAR NYAMAGOU	016	Sixteen Only
54	C1978256	CHINNAYYA C MATHAPATI	014	Fourteen Only
55	C1978257	DANAPPA MADAR	012	Twelve Only
56	C1978258	DANESH ULLAGADDI	012	Twelve Only
57	C1978259	DANESHWARI KADADEVARMATH	020	Twenty Only
58	C1978260	DANESHWARI UMARANI	020	Twenty Only
59	C1978261	DARSHAN R ANANTAPUR	010	Ten Only
60	C1978262	DARSHAN SADALAGI	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B231 - MARKETING MANAGEMENT , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	C1978263	DEEPA CHIGADANI	020	Twenty Only
62	C1978264	DEEPA KERUR	016	Sixteen Only
63	C1978265	DEEPA SAVALAGI	017	Seventeen Only
64	C1978266	DEEPA WALI	019	Nineteen Only
65	C1978267	DEVINDRA V TALAWAR	012	Twelve Only
66	C1978268	GAIBUSAB SADHIQ ARAB	020	Twenty Only
67	C1978269	GANGAPPA D GADDI	020	Twenty Only
68	C1978270	GEETA BUDNI	020	Twenty Only
69	C1978271	GEETA KAREPPA METRI	020	Twenty Only
70	C1978272	GIRIJA M HOSUR	020	Twenty Only
71	C1978273	GOKARAYYA MATHAPATI	016	Sixteen Only
72	C1978274	GOPAL VIBHUTI	020	Twenty Only
73	C1978275	GOSHIR SABU TELI	016	Sixteen Only
74	C1978276	GOURISH SHRISHAIL PATIL	020	Twenty Only
75	C1978277	HANAMANT HALALLI	020	Twenty Only
76	C1978278	HANAMANT MACHAPPANAVAR	015	Fifteen Only
77	C1978279	HOLIYAPPA JIDDIMANI	020	Twenty Only
78	C1978280	ILIYAS YAMAKANAMARADI	017	Seventeen Only
79	C1978281	IRANNA BEVOOR	020	Twenty Only
80	C1978282	IRANNA KULAGUD	020	Twenty Only
81	C1978283	IRAYYA JALIKATTI	020	Twenty Only
82	C1978284	IRAYYA PUJARI	020	Twenty Only
83	C1978285	JNANAMATI PADASALAGI	020	Twenty Only
84	C1978286	JYOTI GURURAJ KULKARNI	020	Twenty Only
85	C1978287	JYOTI HARUGERI	020	Twenty Only
86	C1978288	JYOTI TELI	020	Twenty Only
87	C1978289	KALAVATI MATHAPATI	020	Twenty Only
88	C1978290	KARTIK A KUDLI	017	Seventeen Only
89	C1978291	KARTIK UPPIN	013	Thirteen Only
90	C1978292	KASAPPA RAMAPPA HIDAKAL	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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Subject : B231 - MARKETING MANAGEMENT , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	C1978293	KAVERI B PUKALE	020	Twenty Only
92	C1978294	KAVERI KONAPPAVAR	020	Twenty Only
93	C1978295	KAVERI TUPPAD	017	Seventeen Only
94	C1978296	KAVITA K ONTAGODI	020	Twenty Only
95	C1978297	KAVITA SIDDAPPA YAMAGAR	020	Twenty Only
96	C1978298	KAVYA HOLLUR	020	Twenty Only
97	C1978299	KAVYA MANDI	020	Twenty Only
98	C1978300	KAVYA SHIRABUR	020	Twenty Only
99	C1978301	KAVYANJALI DUDDANAGI	020	Twenty Only
100	C1978302	KEERTI G MATHAPATI	020	Twenty Only
101	C1978303	KEERTI TERADAL	020	Twenty Only
102	C1978304	KIRAN S CHINCHALI	017	Seventeen Only
103	C1978305	KIRANKUMAR YARANAL	020	Twenty Only
104	C1978306	KOMAL CHILLAL	016	Sixteen Only
105	C1978307	KRITIKA DESAI	020	Twenty Only
106	C1978308	KSHITIJA VISHNU GANACHARI	020	Twenty Only
107	C1978309	KUMAR B ODEYAR	017	Seventeen Only
108	C1978310	KUMAR KADADEVAR	020	Twenty Only
109	C1978311	KUMAR L MALI	020	Twenty Only
110	C1978312	KUMAR M KAMBAR	020	Twenty Only
111	C1978313	KUNAL RAJESH JAIN	020	Twenty Only
112	C1978314	KUNDAN M KHAVATAKOPPA	020	Twenty Only
113	C1978315	LAKKAPPA GOURAVAGOL	016	Sixteen Only
114	C1978316	LAVANYA RAVEENDRA KILEGANVI	020	Twenty Only
115	C1978317	LAXMAN NYAMAGOUD	014	Fourteen Only
116	C1978318	LAXMI M KUNCHANUR	020	Twenty Only
117	C1978319	LAXMI MAHADEV HALANGALI	020	Twenty Only
118	C1978320	LAXMI NINGASANI	020	Twenty Only
119	C1978321	LAXMI URF KAVITA MANAGULI	020	Twenty Only
120	C1978322	LENKEPPAGOUD PATIL	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	C1978323	MADHURA R KOSHTI	018	Eightteen Only
122	C1978324	MAHADEV PADASALAGI	020	Twenty Only
123	C1978325	MAHANTESH BADIGER	020	Twenty Only
124	C1978326	MAHESH BALAWAD	020	Twenty Only
125	C1978327	MAHESH KUMBAR	017	Seventeen Only
126	C1978328	MAHESH KURI	016	Sixteen Only
127	C1978329	MAHESH N TUBACHI	015	Fifteen Only
128	C1978330	MAHESH SUNADHOLI	020	Twenty Only
129	C1978331	MALAPPA S GADAGI	017	Seventeen Only
130	C1978332	MALLAPPA S TELI	012	Twelve Only
131	C1978333	MANJU TIMMANAVAR	014	Fourteen Only
132	C1978334	MANJUNATH JOGANNAVAR	016	Sixteen Only
133	C1978335	MANJUNATH M KHOT	020	Twenty Only
134	C1978336	MANJUNATH METI	020	Twenty Only
135	C1978337	MANJUNATH R DODAMANI	012	Twelve Only
136	C1978338	MEGHA HALEMANI	020	Twenty Only
137	C1978339	MEGHA KANCHAGAR	020	Twenty Only
138	C1978340	MEGHA NIJAGUNI KASARADDI	019	Nineteen Only
139	C1978341	MEGHA PATIL	020	Twenty Only
140	C1978342	MUSKAN BAGAWAN	020	Twenty Only
141	C1978343	MUTTAPPA YALLATTI	020	Twenty Only
142	C1978344	NAGARAJ KURABET	020	Twenty Only
143	C1978345	NAVEEN BELLUNDAGI	011	Eleven Only
144	C1978346	NIKHIL NANDAGANVE	020	Twenty Only
145	C1978347	NINGAPPA HORATTI	020	Twenty Only
146	C1978348	NIRAJ B HALLADAMANI	020	Twenty Only
147	C1978349	NIRMALA GOUDAPPA B PATIL	015	Fifteen Only
148	C1978350	NIVEDITA H MENDEGAR	020	Twenty Only
149	C1978351	NIVEDITA PATIL	020	Twenty Only
150	C1978352	PADMASHREE J KHAVATAKOPPA	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	C1978353	PAIGAMBAR M MULLA	014	Fourteen Only
152	C1978354	PALLAVI B PATIL	020	Twenty Only
153	C1978355	PALLAVI MUTTAPPAGOL	020	Twenty Only
154	C1978356	PALLAVI NARASAGOND	020	Twenty Only
155	C1978357	PALLAVI PARAPPA NYAMAGOUD	020	Twenty Only
156	C1978358	PANDU CHAVHAN	020	Twenty Only
157	C1978359	PATIL CHANDRAKALA RAYAGONDA	018	Eightteen Only
158	C1978360	PAVAN G WALIMARAD	020	Twenty Only
159	C1978361	PAVAN NYAMAGOUD	014	Fourteen Only
160	C1978362	POOJA B SAVADI	020	Twenty Only
161	C1978363	POOJA BHEEMAPPA JONGANAVAR	020	Twenty Only
162	C1978364	POOJA BHIRAPPA NYAMAGOUD	020	Twenty Only
163	C1978365	POOJA G JAVALAGI	020	Twenty Only
164	C1978366	POOJA GANIGER	020	Twenty Only
165	C1978367	POOJA KOLI	020	Twenty Only
166	C1978368	POOJA PRATHAMASHETTI	018	Eightteen Only
167	C1978369	POOJA S HADIMANI	014	Fourteen Only
168	C1978370	POOJA S MARENI	015	Fifteen Only
169	C1978372	PRADEEP M BIJJARAGI	014	Fourteen Only
170	C1978373	PRADEEP PADATARE	020	Twenty Only
171	C1978374	PRAJWAL D JUNJARAVAD	016	Sixteen Only
172	C1978375	PRAJWAL R PATIL	012	Twelve Only
173	C1978376	PRAMOD MURALIDHAR NALAVADE	020	Twenty Only
174	C1978377	PRAMOD S BALUL	019	Nineteen Only
175	C1978378	PRAMOD YARAGUDRI	015	Fifteen Only
176	C1978379	PRASADA JANAWAD	019	Nineteen Only
177	C1978380	PRASANN ARUN LOHAR	020	Twenty Only
178	C1978381	PRASANN HIREMATH	015	Fifteen Only
179	C1978382	PRASHANT DEVARAVAR	015	Fifteen Only
180	C1978383	PRASHANT MATHAPATI	020	Twenty Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

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Subject : B231 - MARKETING MANAGEMENT , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	C1978384	PRATEEK AJJAPPAGOL	012	Twelve Only
182	C1978385	PRATIBHA Y GOSARAWAD	019	Nineteen Only
183	C1978386	PRATIKSHA DESAI	013	Thirteen Only
184	C1978387	PRATIKSHA SADALAGI	018	Eightteen Only
185	C1978388	PRAVEEN S BUTALI	018	Eightteen Only
186	C1978389	PREETI DESAI	020	Twenty Only
187	C1978390	PREETI KUNCHANUR	013	Thirteen Only
188	C1978391	PREETI S ALAGUNDIMATH	020	Twenty Only
189	C1978392	PREMA R DHARANI	020	Twenty Only
190	C1978393	PRIYA GOKAK	012	Twelve Only
191	C1978394	PRIYA R GUGGARI	020	Twenty Only
192	C1978395	PRIYA SHINDHE	018	Eightteen Only
193	C1978396	PRIYANKA BALASAB SOLAKHAN	014	Fourteen Only
194	C1978397	PRIYANKA MATH	020	Twenty Only
195	C1978398	PRIYANKA SANKANAGOUD	019	Nineteen Only
196	C1978399	RAJAMA M TAMBOLI	020	Twenty Only
197	C1978400	RAJASHEKHAR MALALI	014	Fourteen Only
198	C1978401	RAJASHREE MALLAPPA MALI	018	Eightteen Only
199	C1978402	RAJESH I VIBHUTI	017	Seventeen Only
200	C1978403	RAJESH R LAGALI	015	Fifteen Only
201	C1978404	RAJKIRAN A BANTANUR	016	Sixteen Only
202	C1978405	RAJU MUTNAL	020	Twenty Only
203	C1978406	RAKESH AIGALI	018	Eightteen Only
204	C1978407	RAKESH JONGANAVAR	020	Twenty Only
205	C1978408	RAKSHIT PATIL	014	Fourteen Only
206	C1978409	RAMESH HANAMANTA JARADDI	020	Twenty Only
207	C1978410	RAMESH KAMBAGI	010	Ten Only
208	C1978411	RAMESH M BAGEWADI	012	Twelve Only
209	C1978412	RAMESH MADIWAL	020	Twenty Only
210	C1978413	RAMESH NILAJAGI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B231 - MARKETING MANAGEMENT , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	C1978414	RANJITA HORADDI	020	Twenty Only
212	C1978415	RANJITA SHIRABUR	013	Thirteen Only
213	C1978416	RATNAKAR JEERAGAL	020	Twenty Only
214	C1978417	REKHA H JEERAGAL	020	Twenty Only
215	C1978418	ROHAN D MALABADI	017	Seventeen Only
216	C1978419	ROOPA KENCHANNAVAR	020	Twenty Only
217	C1978420	ROOPA PARASAPPA TELI	019	Nineteen Only
218	C1978421	ROOPA SHIROL	020	Twenty Only
219	C1978422	ROOPALI M YALIGOUD	020	Twenty Only
220	C1978423	RUKMAVVA PATIL	020	Twenty Only
221	C1978424	RUKMINI NINGASANI	020	Twenty Only
222	C1978425	SACHIN B PATTANASHETTI	020	Twenty Only
223	C1978426	SACHIN JAMAKHANDI	020	Twenty Only
224	C1978427	SACHIN MASARADDI	014	Fourteen Only
225	C1978428	SADASHIV A KENGALAGUTTI	017	Seventeen Only
226	C1978429	SADASHIV BHAJANTRI	020	Twenty Only
227	C1978430	SADASHIV METRI	020	Twenty Only
228	C1978431	SADHANA SOMASHEKHAR BADIGER	020	Twenty Only
229	C1978432	SAGAR KADADEVAR	017	Seventeen Only
230	C1978433	SAGAR MYAGINAMANI	020	Twenty Only
231	C1978434	SAGAR N GHANTI	020	Twenty Only
232	C1978435	SAHANA ASHTAGI	020	Twenty Only
233	C1978436	SAHANA CHATTER	018	Eightteen Only
234	C1978438	SAKSHI KADESH GAVALI	020	Twenty Only
235	C1978439	SAMARTH DANDOTI	016	Sixteen Only
236	C1978440	SAMMED BASAGOUDAR	019	Nineteen Only
237	C1978441	SAMMED PATIL	017	Seventeen Only
238	C1978442	SANGAMESH B AMBI	019	Nineteen Only
239	C1978443	SANGAPPA M BARAGI	018	Eightteen Only
240	C1978444	SANGEETA TALAWAR	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	C1978445	SANJAY NAVALAGI	016	Sixteen Only
242	C1978446	SANJEEV MATHOLI	020	Twenty Only
243	C1978447	SANJOTA SINGARADDI	018	Eightteen Only
244	C1978448	SANTOSH BALAGAR	017	Seventeen Only
245	C1978449	SANTOSH S HUNNUR	016	Sixteen Only
246	C1978450	SANTOSH V KANAKANI	018	Eightteen Only
247	C1978451	SANYAVVA ASKI	016	Sixteen Only
248	C1978452	SARASWATI BELLIGERI	020	Twenty Only
249	C1978453	SARASWATI SIDDAPPA NYAMAGOUD	020	Twenty Only
250	C1978454	SATISH MANDI	020	Twenty Only
251	C1978455	SAVITA LAKSHMAN MALAKANNAVAR	020	Twenty Only
252	C1978456	SAVITA TALAWAR	020	Twenty Only
253	C1978457	SAVITRI S METRI	020	Twenty Only
254	C1978458	SEEMA SATTIGERI	020	Twenty Only
255	C1978459	SHANTA HONAGOUD	020	Twenty Only
256	C1978461	SHARATH G HIREMATH	020	Twenty Only
257	C1978462	SHARUKAKHAN A SANADI	020	Twenty Only
258	C1978463	SHASHANK S MANAGOOLI	018	Eightteen Only
259	C1978464	SHASHIKANT M DALAVE	020	Twenty Only
260	C1978465	SHAYIJ A MULLA	017	Seventeen Only
261	C1978466	SHEETAL M PADASALAGI	018	Eightteen Only
262	C1978467	SHILPA MASHYAL	020	Twenty Only
263	C1978468	SHILPA TIRTH	019	Nineteen Only
264	C1978469	SHIVABASAYYA HAMPIHOLIMATH	019	Nineteen Only
265	C1978470	SHIVANAND WANI	020	Twenty Only
266	C1978471	SHIVAPUTRA GALAGALI	018	Eightteen Only
267	C1978472	SHRAVANKUMAR S KOTI	020	Twenty Only
268	C1978473	SHREEDHAR HOSATTI	018	Eightteen Only
269	C1978474	SHREESHAIL NIMBALAKAR	017	Seventeen Only
270	C1978475	SHRIDEVI GAWANE	020	Twenty Only

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Sl. No.	Reg. No.	Name	Marks	Remarks
271	C1978476	SHRIDHAR B KAKAMARI	019	Nineteen Only
272	C1978477	SHRIDHAR I BIDARI	020	Twenty Only
273	C1978478	SHRIDHAR NEELI	020	Twenty Only
274	C1978479	SHRIDHAR SOUDIKAR	020	Twenty Only
275	C1978480	SHRINATH B MARENNAVAVAR	020	Twenty Only
276	C1978481	SHRINATH J TALLI	015	Fifteen Only
277	C1978482	SHRINIVAS I HATTI	017	Seventeen Only
278	C1978483	SHRISHAIL C HORATTI	020	Twenty Only
279	C1978484	SHRUSHTI GUGGARI	019	Nineteen Only
280	C1978485	SHRUTI L BADIGER	020	Twenty Only
281	C1978486	SHRUTI MADASANAL	017	Seventeen Only
282	C1978487	SHUBHANGI CHAVAN	018	Eightteen Only
283	C1978488	SIDDAPPA HADIMANI	016	Sixteen Only
284	C1978489	SIDDARUDA MADAR	017	Seventeen Only
285	C1978490	SIDDU SHIROL	017	Seventeen Only
286	C1978491	SINDHU A NYAMAGOUD	020	Twenty Only
287	C1978492	SNEHA KOPPAD	017	Seventeen Only
288	C1978493	SNEHA NADUVINAMANI	020	Twenty Only
289	C1978494	SOMESHA YADAPPANAVAR	018	Eightteen Only
290	C1978495	SONALI PATIL	019	Nineteen Only
291	C1978496	SOUBHAGYA B SIDDAWAGOL	020	Twenty Only
292	C1978497	SOUMYA BIRADAR	020	Twenty Only
293	C1978498	SOUMYA MADARAKHANDI	020	Twenty Only
294	C1978499	SOUMYA NEMINATH UPADHYE	017	Seventeen Only
295	C1978500	SOUMYA RAJENDRAKUMAR PATTAR	019	Nineteen Only
296	C1978501	SOUMYA SADALAGI	020	Twenty Only
297	C1978502	SOUNDARYA D KULKARNI	018	Eightteen Only
298	C1978503	SOURAV NARAYANKAR	018	Eightteen Only
299	C1978504	SRUSHTI MANJUNATH TULASIGERI	017	Seventeen Only
300	C1978505	SUBAL A KHEBOJI	014	Fourteen Only

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Sl. No.	Reg. No.	Name	Marks	Remarks
301	C1978506	SUDHARANI WANI	020	Twenty Only
302	C1978507	SUJATA HANAMAGOND	020	Twenty Only
303	C1978508	SUMIT B PATIL	017	Seventeen Only
304	C1978509	SUMITRA HANCHINAL	020	Twenty Only
305	C1978510	SUNIL KADAPATTI	016	Sixteen Only
306	C1978511	SUNIL SAVANT	020	Twenty Only
307	C1978512	SUNITA KUMBAR	020	Twenty Only
308	C1978513	SUPREETA BAGI	020	Twenty Only
309	C1978514	SURESH KARIGAR	020	Twenty Only
310	C1978515	SUSHANT JUNJARAWAD	020	Twenty Only
311	C1978516	SUSHMA NAIK	020	Twenty Only
312	C1978517	SUSHMA SHIVANAMARI	020	Twenty Only
313	C1978518	SUSHMITA KANKANWADI	015	Fifteen Only
314	C1978519	SUSHMITA KEMPALINGANNAVAR	020	Twenty Only
315	C1978520	SUSHMITA KHOT	020	Twenty Only
316	C1978521	SWATI R NYAMAGOUD	018	Eightteen Only
317	C1978522	TANUJA HADIMANI	020	Twenty Only
318	C1978523	TEJASHWINI R PATIL	020	Twenty Only
319	C1978524	UMESH HANAMANT HARIJAN	016	Sixteen Only
320	C1978525	VARSHA V TUNGAL	020	Twenty Only
321	C1978526	VARUN KOKATANOOR	020	Twenty Only
322	C1978527	VEENA BELAGALI	018	Eightteen Only
323	C1978528	VEENA HASALKAR	020	Twenty Only
324	C1978529	VEERESH HADAPAD	019	Nineteen Only
325	C1978530	VENKATESH PATROT	016	Sixteen Only
326	C1978531	VENKATESH SAVADI	020	Twenty Only
327	C1978532	VIDYASHRI V HEGGALAGI	019	Nineteen Only
328	C1978533	VIDYASHRI Y PUJARI	020	Twenty Only
329	C1978534	VIJAYKUMAR BHASME	020	Twenty Only
330	C1978535	VIJAYLAXMI KHEBBANI	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B231 - MARKETING MANAGEMENT , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	C1978536	VINAYAK M HIMAKAR	020	Twenty Only
332	C1978537	VINAYAK YADAHALLI	020	Twenty Only
333	C1978538	VIRESH GURAV	020	Twenty Only
334	C1978539	VISHAL AMBI	020	Twenty Only
335	C1978540	VISHAL S BANAKAR	017	Seventeen Only
336	C1978541	VISHWANATH BHASME	020	Twenty Only
337	C1978542	VITTAL V SOMANNAVAR	016	Sixteen Only
338	C1978543	VIVEKANAND MATHAPATI	016	Sixteen Only
339	C1978544	YALLALINGA TEGGI	015	Fifteen Only
340	C1978545	YALLAPPA HEJJI	015	Fifteen Only
341	C1978546	YAMANAPPA C KANDEGAL	020	Twenty Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B251 - ACCOUNTING THEORY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	C1978201	ABHISHEK BHIMCHAND OSWAL	020	Twenty Only
2	C1978202	ABHISHEK DUMMALE	017	Seventeen Only
3	C1978203	ABHISHEK S KAMBI	019	Nineteen Only
4	C1978204	ABHISHEK S SHINDHE	016	Sixteen Only
5	C1978205	ADAVAYYA BASARAGIMATH	020	Twenty Only
6	C1978206	ADITYA HEBBAR	020	Twenty Only
7	C1978207	AFSANA ALLAHBAKSH PATIL	020	Twenty Only
8	C1978208	AISHWARYA KAMBALE	020	Twenty Only
9	C1978209	AJAYAKUMAR KOLAKAR	019	Nineteen Only
10	C1978210	AKASH UPPAR	020	Twenty Only
11	C1978211	AKSHATA KALAPPA BADIGER	020	Twenty Only
12	C1978212	AKSHATA PATIL	020	Twenty Only
13	C1978213	AKSHATA SATIGOUDAR	020	Twenty Only
14	C1978214	AKSHATA SUBHAS BASAKALI	020	Twenty Only
15	C1978215	AMRUTA SIDDAPPA GHORAPADE	019	Nineteen Only
16	C1978216	ANAND A CHOUGALA	019	Nineteen Only
17	C1978217	ANAND K GADAD	016	Sixteen Only
18	C1978218	ANAND PUJERI	019	Nineteen Only
19	C1978219	ANAND TULASIGERI	016	Sixteen Only
20	C1978220	ANILKUMAR P RAJPUROHIT	014	Fourteen Only
21	C1978221	ANITA H KOTI	020	Twenty Only
22	C1978222	ANITA R BILAGI	020	Twenty Only
23	C1978223	ANUPAMA KALLAPPA BADIGER	020	Twenty Only
24	C1978224	ARPITA ITTI	020	Twenty Only
25	C1978225	ARPITA S KITTUR	020	Twenty Only
26	C1978226	ARPITA SANKESHWARI	020	Twenty Only
27	C1978227	ARPITA TIKOTEKAR	020	Twenty Only
28	C1978228	ARUNKUMAR NANDESHWAR	020	Twenty Only
29	C1978229	ASHA G PATIL	020	Twenty Only
30	C1978230	ASHWINI KOTI	020	Twenty Only

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Subject : B251 - ACCOUNTING THEORY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	C1978231	ASHWINI SIDDAPPA HUDDAR	020	Twenty Only
32	C1978232	AVINASH BADAGI	016	Sixteen Only
33	C1978233	AYISHA SHABBIR BAGAWAN	020	Twenty Only
34	C1978234	BABU B MASUTI	017	Seventeen Only
35	C1978235	BAHUBALI NEMAGOUD	018	Eightteen Only
36	C1978236	BANNAPPA MUGGANAVAR	019	Nineteen Only
37	C1978237	BASAVARAJ ALAGUNDI	020	Twenty Only
38	C1978238	BASAVARAJ NAGANUR	020	Twenty Only
39	C1978240	BASAYYA S SARADARAGOL	018	Eightteen Only
40	C1978241	BHAGYA JOTAWAR	020	Twenty Only
41	C1978242	BHARATESH N MANEPPANAVAR	016	Sixteen Only
42	C1978243	BHARATESH PAVANI	020	Twenty Only
43	C1978244	BHARATH S KERAKALAMATTI	020	Twenty Only
44	C1978245	BHARATI S LOKAPUR	020	Twenty Only
45	C1978246	BHIMAPPA RAMAPPA BELAGALI	020	Twenty Only
46	C1978247	BHIMASHI NANDAGANVI	019	Nineteen Only
47	C1978248	BHUVANESHWARI MARYANI	020	Twenty Only
48	C1978249	CHANDAN KHIDRAPUR	020	Twenty Only
49	C1978250	CHANDRAKANT NEMAGAUDAR	019	Nineteen Only
50	C1978252	CHANNAPPA MALI	018	Eightteen Only
51	C1978253	CHETAN P ALAGUNDI	017	Seventeen Only
52	C1978254	CHETANKUMAR C PATIL	016	Sixteen Only
53	C1978255	CHETANKUMAR NYAMAGOUD	018	Eightteen Only
54	C1978256	CHINNAYYA C MATHAPATI	017	Seventeen Only
55	C1978257	DANAPPA MADAR	018	Eightteen Only
56	C1978258	DANESH ULLAGADDI	017	Seventeen Only
57	C1978259	DANESHWARI KADADEVARMATH	020	Twenty Only
58	C1978260	DANESHWARI UMARANI	020	Twenty Only
59	C1978261	DARSHAN R ANANTAPUR	020	Twenty Only
60	C1978262	DARSHAN SADALAGI	019	Nineteen Only

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[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B251 - ACCOUNTING THEORY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	C1978263	DEEPA CHIGADANI	020	Twenty Only
62	C1978264	DEEPA KERUR	020	Twenty Only
63	C1978265	DEEPA SAVALAGI	020	Twenty Only
64	C1978266	DEEPA WALI	018	Eightteen Only
65	C1978267	DEVINDRA V TALAWAR	017	Seventeen Only
66	C1978268	GAIBUSAB SADHIQ ARAB	020	Twenty Only
67	C1978269	GANGAPPA D GADDI	020	Twenty Only
68	C1978270	GEETA BUDNI	020	Twenty Only
69	C1978271	GEETA KAREPPA METRI	020	Twenty Only
70	C1978272	GIRIJA M HOSUR	020	Twenty Only
71	C1978273	GOKARAYYA MATHAPATI	017	Seventeen Only
72	C1978274	GOPAL VIBHUTI	020	Twenty Only
73	C1978275	GOSHIR SABU TELI	017	Seventeen Only
74	C1978276	GOURISH SHRISHAIL PATIL	020	Twenty Only
75	C1978277	HANAMANT HALALLI	020	Twenty Only
76	C1978278	HANAMANT MACHAPPANAVAR	018	Eightteen Only
77	C1978279	HOLIYAPPA JIDDIMANI	020	Twenty Only
78	C1978280	ILIYAS YAMAKANAMARADI	020	Twenty Only
79	C1978281	IRANNA BEVOOR	020	Twenty Only
80	C1978282	IRANNA KULAGUD	020	Twenty Only
81	C1978283	IRAYYA JALIKATTI	020	Twenty Only
82	C1978284	IRAYYA PUJARI	020	Twenty Only
83	C1978285	JNANAMATI PADASALAGI	020	Twenty Only
84	C1978286	JYOTI GURURAJ KULKARNI	020	Twenty Only
85	C1978287	JYOTI HARUGERI	020	Twenty Only
86	C1978288	JYOTI TELI	020	Twenty Only
87	C1978289	KALAVATI MATHAPATI	020	Twenty Only
88	C1978290	KARTIK A KUDLI	017	Seventeen Only
89	C1978291	KARTIK UPPIN	015	Fifteen Only
90	C1978292	KASAPPA RAMAPPA HIDAKAL	020	Twenty Only

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Subject : B251 - ACCOUNTING THEORY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	C1978293	KAVERI B PUKALE	020	Twenty Only
92	C1978294	KAVERI KONAPPAVAR	020	Twenty Only
93	C1978295	KAVERI TUPPAD	018	Eightteen Only
94	C1978296	KAVITA K ONTAGODI	020	Twenty Only
95	C1978297	KAVITA SIDDAPPA YAMAGAR	020	Twenty Only
96	C1978298	KAVYA HOLLUR	020	Twenty Only
97	C1978299	KAVYA MANDI	020	Twenty Only
98	C1978300	KAVYA SHIRABUR	020	Twenty Only
99	C1978301	KAVYANJALI DUDDANAGI	020	Twenty Only
100	C1978302	KEERTI G MATHAPATI	020	Twenty Only
101	C1978303	KEERTI TERADAL	020	Twenty Only
102	C1978304	KIRAN S CHINCHALI	019	Nineteen Only
103	C1978305	KIRANKUMAR YARANAL	020	Twenty Only
104	C1978306	KOMAL CHILLAL	018	Eightteen Only
105	C1978307	KRITIKA DESAI	020	Twenty Only
106	C1978308	KSHITIJA VISHNU GANACHARI	018	Eightteen Only
107	C1978309	KUMAR B ODEYAR	020	Twenty Only
108	C1978310	KUMAR KADADEVAR	020	Twenty Only
109	C1978311	KUMAR L MALI	020	Twenty Only
110	C1978312	KUMAR M KAMBAR	020	Twenty Only
111	C1978313	KUNAL RAJESH JAIN	020	Twenty Only
112	C1978314	KUNDAN M KHAVATAKOPPA	019	Nineteen Only
113	C1978315	LAKKAPPA GOURAVAGOL	018	Eightteen Only
114	C1978316	LAVANYA RAVEENDRA KILEGANVI	020	Twenty Only
115	C1978317	LAXMAN NYAMAGOUD	016	Sixteen Only
116	C1978318	LAXMI M KUNCHANUR	020	Twenty Only
117	C1978319	LAXMI MAHADEV HALANGALI	020	Twenty Only
118	C1978320	LAXMI NINGASANI	020	Twenty Only
119	C1978321	LAXMI URF KAVITA MANAGULI	020	Twenty Only
120	C1978322	LENKEPPAGOUD PATIL	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

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Subject : B251 - ACCOUNTING THEORY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	C1978323	MADHURA R KOSHTI	019	Nineteen Only
122	C1978324	MAHADEV PADASALAGI	020	Twenty Only
123	C1978325	MAHANTESH BADIGER	020	Twenty Only
124	C1978326	MAHESH BALAWAD	020	Twenty Only
125	C1978327	MAHESH KUMBAR	020	Twenty Only
126	C1978328	MAHESH KURI	017	Seventeen Only
127	C1978329	MAHESH N TUBACHI	017	Seventeen Only
128	C1978330	MAHESH SUNADHOLI	020	Twenty Only
129	C1978331	MALAPPA S GADAGI	018	Eightteen Only
130	C1978332	MALLAPPA S TELI	017	Seventeen Only
131	C1978333	MANJU TIMMANAVAR	018	Eightteen Only
132	C1978334	MANJUNATH JOGANNAVAR	020	Twenty Only
133	C1978335	MANJUNATH M KHOT	020	Twenty Only
134	C1978336	MANJUNATH METI	020	Twenty Only
135	C1978337	MANJUNATH R DODAMANI	017	Seventeen Only
136	C1978338	MEGHA HALEMANI	020	Twenty Only
137	C1978339	MEGHA KANCHAGAR	020	Twenty Only
138	C1978340	MEGHA NIJAGUNI KASARADDI	019	Nineteen Only
139	C1978341	MEGHA PATIL	020	Twenty Only
140	C1978342	MUSKAN BAGAWAN	020	Twenty Only
141	C1978343	MUTTAPPA YALLATTI	020	Twenty Only
142	C1978344	NAGARAJ KURABET	020	Twenty Only
143	C1978345	NAVEEN BELLUNDAGI	018	Eightteen Only
144	C1978346	NIKHIL NANDAGANVE	020	Twenty Only
145	C1978347	NINGAPPA HORATTI	020	Twenty Only
146	C1978348	NIRAJ B HALLADAMANI	020	Twenty Only
147	C1978349	NIRMALA GOUDAPPA B PATIL	019	Nineteen Only
148	C1978350	NIVEDITA H MENDEGAR	018	Eightteen Only
149	C1978351	NIVEDITA PATIL	020	Twenty Only
150	C1978352	PADMASHREE J KHAVATAKOPPA	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

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Subject : B251 - ACCOUNTING THEORY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	C1978353	PAIGAMBAR M MULLA	016	Sixteen Only
152	C1978354	PALLAVI B PATIL	020	Twenty Only
153	C1978355	PALLAVI MUTTAPPAGOL	020	Twenty Only
154	C1978356	PALLAVI NARASAGOND	020	Twenty Only
155	C1978357	PALLAVI PARAPPA NYAMAGOUD	020	Twenty Only
156	C1978358	PANDU CHAVHAN	020	Twenty Only
157	C1978359	PATIL CHANDRAKALA RAYAGONDA	020	Twenty Only
158	C1978360	PAVAN G WALIMARAD	020	Twenty Only
159	C1978361	PAVAN NYAMAGOUD	016	Sixteen Only
160	C1978362	POOJA B SAVADI	020	Twenty Only
161	C1978363	POOJA BHEEMAPPA JONGANAVAR	020	Twenty Only
162	C1978364	POOJA BHIRAPPA NYAMAGOUD	020	Twenty Only
163	C1978365	POOJA G JAVALAGI	020	Twenty Only
164	C1978366	POOJA GANIGER	020	Twenty Only
165	C1978367	POOJA KOLI	020	Twenty Only
166	C1978368	POOJA PRATHAMASHETTI	016	Sixteen Only
167	C1978369	POOJA S HADIMANI	016	Sixteen Only
168	C1978370	POOJA S MARENI	020	Twenty Only
169	C1978372	PRADEEP M BIJJARAGI	020	Twenty Only
170	C1978373	PRADEEP PADATARE	020	Twenty Only
171	C1978374	PRAJWAL D JUNJARAVAD	018	Eightteen Only
172	C1978375	PRAJWAL R PATIL	016	Sixteen Only
173	C1978376	PRAMOD MURALIDHAR NALAVADE	020	Twenty Only
174	C1978377	PRAMOD S BALUL	020	Twenty Only
175	C1978378	PRAMOD YARAGUDRI	018	Eightteen Only
176	C1978379	PRASADA JANAWAD	017	Seventeen Only
177	C1978380	PRASANN ARUN LOHAR	020	Twenty Only
178	C1978381	PRASANN HIREMATH	015	Fifteen Only
179	C1978382	PRASHANT DEVARAVAR	018	Eightteen Only
180	C1978383	PRASHANT MATHAPATI	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B251 - ACCOUNTING THEORY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	C1978384	PRATEEK AJJAPPAGOL	017	Seventeen Only
182	C1978385	PRATIBHA Y GOSARAWAD	020	Twenty Only
183	C1978386	PRATIKSHA DESAI	018	Eightteen Only
184	C1978387	PRATIKSHA SADALAGI	018	Eightteen Only
185	C1978388	PRAVEEN S BUTALI	017	Seventeen Only
186	C1978389	PREETI DESAI	020	Twenty Only
187	C1978390	PREETI KUNCHANUR	019	Nineteen Only
188	C1978391	PREETI S ALAGUNDIMATH	020	Twenty Only
189	C1978392	PREMA R DHARANI	020	Twenty Only
190	C1978393	PRIYA GOKAK	017	Seventeen Only
191	C1978394	PRIYA R GUGGARI	020	Twenty Only
192	C1978395	PRIYA SHINDHE	019	Nineteen Only
193	C1978396	PRIYANKA BALASAB SOLAKHAN	019	Nineteen Only
194	C1978397	PRIYANKA MATH	020	Twenty Only
195	C1978398	PRIYANKA SANKANAGOUD	020	Twenty Only
196	C1978399	RAJAMA M TAMBOLI	020	Twenty Only
197	C1978400	RAJASHEKHAR MALALI	020	Twenty Only
198	C1978401	RAJASHREE MALLAPPA MALI	019	Nineteen Only
199	C1978402	RAJESH I VIBHUTI	019	Nineteen Only
200	C1978403	RAJESH R LAGALI	019	Nineteen Only
201	C1978404	RAJKIRAN A BANTANUR	016	Sixteen Only
202	C1978405	RAJU MUTNAL	020	Twenty Only
203	C1978406	RAKESH AIGALI	016	Sixteen Only
204	C1978407	RAKESH JONGANAVAR	019	Nineteen Only
205	C1978408	RAKSHIT PATIL	016	Sixteen Only
206	C1978409	RAMESH HANAMANTA JARADDI	020	Twenty Only
207	C1978410	RAMESH KAMBAGI	019	Nineteen Only
208	C1978411	RAMESH M BAGEWADI	015	Fifteen Only
209	C1978412	RAMESH MADIWAL	020	Twenty Only
210	C1978413	RAMESH NILAJAGI	020	Twenty Only

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Subject : B251 - ACCOUNTING THEORY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	C1978414	RANJITA HORADDI	016	Sixteen Only
212	C1978415	RANJITA SHIRABUR	018	Eightteen Only
213	C1978416	RATNAKAR JEERAGAL	020	Twenty Only
214	C1978417	REKHA H JEERAGAL	020	Twenty Only
215	C1978418	ROHAN D MALABADI	016	Sixteen Only
216	C1978419	ROOPA KENCHANNAVAR	020	Twenty Only
217	C1978420	ROOPA PARASAPPA TELI	020	Twenty Only
218	C1978421	ROOPA SHIROL	020	Twenty Only
219	C1978422	ROOPALI M YALIGOUD	020	Twenty Only
220	C1978423	RUKMAVVA PATIL	020	Twenty Only
221	C1978424	RUKMINI NINGASANI	020	Twenty Only
222	C1978425	SACHIN B PATTANASHETTI	020	Twenty Only
223	C1978426	SACHIN JAMAKHANDI	020	Twenty Only
224	C1978427	SACHIN MASARADDI	019	Nineteen Only
225	C1978428	SADASHIV A KENGALAGUTTI	020	Twenty Only
226	C1978429	SADASHIV BHAJANTRI	020	Twenty Only
227	C1978430	SADASHIV METRI	020	Twenty Only
228	C1978431	SADHANA SOMASHEKHAR BADIGER	020	Twenty Only
229	C1978432	SAGAR KADADEVAR	018	Eightteen Only
230	C1978433	SAGAR MYAGINAMANI	020	Twenty Only
231	C1978434	SAGAR N GHANTI	020	Twenty Only
232	C1978435	SAHANA ASHTAGI	020	Twenty Only
233	C1978436	SAHANA CHATTER	020	Twenty Only
234	C1978438	SAKSHI KADESH GAVALI	020	Twenty Only
235	C1978439	SAMARTH DANDOTI	020	Twenty Only
236	C1978440	SAMMED BASAGOUDAR	018	Eightteen Only
237	C1978441	SAMMED PATIL	017	Seventeen Only
238	C1978442	SANGAMESH B AMBI	014	Fourteen Only
239	C1978443	SANGAPPA M BARAGI	014	Fourteen Only
240	C1978444	SANGEETA TALAWAR	020	Twenty Only

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Subject : B251 - ACCOUNTING THEORY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	C1978445	SANJAY NAVALAGI	019	Nineteen Only
242	C1978446	SANJEEV MATHOLI	020	Twenty Only
243	C1978447	SANJOTA SINGARADDI	020	Twenty Only
244	C1978448	SANTOSH BALAGAR	019	Nineteen Only
245	C1978449	SANTOSH S HUNNUR	019	Nineteen Only
246	C1978450	SANTOSH V KANAKANI	019	Nineteen Only
247	C1978451	SANYAVVA ASKI	014	Fourteen Only
248	C1978452	SARASWATI BELLIGERI	020	Twenty Only
249	C1978453	SARASWATI SIDDAPPA NYAMAGOUD	020	Twenty Only
250	C1978454	SATISH MANDI	020	Twenty Only
251	C1978455	SAVITA LAKSHMAN MALAKANNAVAR	020	Twenty Only
252	C1978456	SAVITA TALAWAR	020	Twenty Only
253	C1978457	SAVITRI S METRI	020	Twenty Only
254	C1978458	SEEMA SATTIGERI	020	Twenty Only
255	C1978459	SHANTA HONAGOUD	020	Twenty Only
256	C1978461	SHARATH G HIREMATH	020	Twenty Only
257	C1978462	SHARUKAKHAN A SANADI	020	Twenty Only
258	C1978463	SHASHANK S MANAGOOLI	020	Twenty Only
259	C1978464	SHASHIKANT M DALAVE	020	Twenty Only
260	C1978465	SHAYIJ A MULLA	020	Twenty Only
261	C1978466	SHEETAL M PADASALAGI	017	Seventeen Only
262	C1978467	SHILPA MASHYAL	020	Twenty Only
263	C1978468	SHILPA TIRTH	020	Twenty Only
264	C1978469	SHIVABASAYYA HAMPIHOLIMATH	016	Sixteen Only
265	C1978470	SHIVANAND WANI	020	Twenty Only
266	C1978471	SHIVAPUTRA GALAGALI	014	Fourteen Only
267	C1978472	SHRAVANKUMAR S KOTI	020	Twenty Only
268	C1978473	SHREEDHAR HOSATTI	019	Nineteen Only
269	C1978474	SHREESHAIL NIMBALAKAR	017	Seventeen Only
270	C1978475	SHRIDEVI GAWANE	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B251 - ACCOUNTING THEORY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	C1978476	SHRIDHAR B KAKAMARI	019	Nineteen Only
272	C1978477	SHRIDHAR I BIDARI	019	Nineteen Only
273	C1978478	SHRIDHAR NEELI	017	Seventeen Only
274	C1978479	SHRIDHAR SOUDIKAR	020	Twenty Only
275	C1978480	SHRINATH B MARENNAVAVAR	020	Twenty Only
276	C1978481	SHRINATH J TALLI	017	Seventeen Only
277	C1978482	SHRINIVAS I HATTI	017	Seventeen Only
278	C1978483	SHRISHAIL C HORATTI	020	Twenty Only
279	C1978484	SHRUSHTI GUGGARI	015	Fifteen Only
280	C1978485	SHRUTI L BADIGER	020	Twenty Only
281	C1978486	SHRUTI MADASANAL	016	Sixteen Only
282	C1978487	SHUBHANGI CHAVAN	020	Twenty Only
283	C1978488	SIDDAPPA HADIMANI	019	Nineteen Only
284	C1978489	SIDDARUDA MADAR	016	Sixteen Only
285	C1978490	SIDDU SHIROL	016	Sixteen Only
286	C1978491	SINDHU A NYAMAGOUD	020	Twenty Only
287	C1978492	SNEHA KOPPAD	020	Twenty Only
288	C1978493	SNEHA NADUVINAMANI	020	Twenty Only
289	C1978494	SOMESHA YADAPPANAVAR	019	Nineteen Only
290	C1978495	SONALI PATIL	020	Twenty Only
291	C1978496	SOUBHAGYA B SIDDAWAGOL	020	Twenty Only
292	C1978497	SOUMYA BIRADAR	020	Twenty Only
293	C1978498	SOUMYA MADARAKHANDI	020	Twenty Only
294	C1978499	SOUMYA NEMINATH UPADHYE	019	Nineteen Only
295	C1978500	SOUMYA RAJENDRAKUMAR PATTAR	017	Seventeen Only
296	C1978501	SOUMYA SADALAGI	020	Twenty Only
297	C1978502	SOUNDARYA D KULKARNI	020	Twenty Only
298	C1978503	SOURAV NARAYANKAR	019	Nineteen Only
299	C1978504	SRUSHTI MANJUNATH TULASIGERI	020	Twenty Only
300	C1978505	SUBAL A KHEBOJI	014	Fourteen Only

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Subject : B251 - ACCOUNTING THEORY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	C1978506	SUDHARANI WANI	020	Twenty Only
302	C1978507	SUJATA HANAMAGOND	020	Twenty Only
303	C1978508	SUMIT B PATIL	017	Seventeen Only
304	C1978509	SUMITRA HANCHINAL	020	Twenty Only
305	C1978510	SUNIL KADAPATTI	014	Fourteen Only
306	C1978511	SUNIL SAVANT	020	Twenty Only
307	C1978512	SUNITA KUMBAR	020	Twenty Only
308	C1978513	SUPREETA BAGI	020	Twenty Only
309	C1978514	SURESH KARIGAR	020	Twenty Only
310	C1978515	SUSHANT JUNJARAWAD	020	Twenty Only
311	C1978516	SUSHMA NAIK	019	Nineteen Only
312	C1978517	SUSHMA SHIVANAMARI	020	Twenty Only
313	C1978518	SUSHMITA KANKANWADI	018	Eightteen Only
314	C1978519	SUSHMITA KEMPALINGANAVAR	020	Twenty Only
315	C1978520	SUSHMITA KHOT	020	Twenty Only
316	C1978521	SWATI R NYAMAGOUD	019	Nineteen Only
317	C1978522	TANUJA HADIMANI	020	Twenty Only
318	C1978523	TEJASHWINI R PATIL	020	Twenty Only
319	C1978524	UMESH HANAMANT HARIJAN	020	Twenty Only
320	C1978525	VARSHA V TUNGAL	020	Twenty Only
321	C1978526	VARUN KOKATANOOR	020	Twenty Only
322	C1978527	VEENA BELAGALI	018	Eightteen Only
323	C1978528	VEENA HASALKAR	020	Twenty Only
324	C1978529	VEERESH HADAPAD	020	Twenty Only
325	C1978530	VENKATESH PATROT	020	Twenty Only
326	C1978531	VENKATESH SAVADI	019	Nineteen Only
327	C1978532	VIDYASHRI V HEGGALAGI	020	Twenty Only
328	C1978533	VIDYASHRI Y PUJARI	019	Nineteen Only
329	C1978534	VIJAYKUMAR BHASME	020	Twenty Only
330	C1978535	VIJAYLAXMI KHEBBANI	020	Twenty Only

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Subject : B251 - ACCOUNTING THEORY , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	C1978536	VINAYAK M HIMAKAR	020	Twenty Only
332	C1978537	VINAYAK YADAHALLI	020	Twenty Only
333	C1978538	VIRESH GURAV	020	Twenty Only
334	C1978539	VISHAL AMBI	020	Twenty Only
335	C1978540	VISHAL S BANAKAR	020	Twenty Only
336	C1978541	VISHWANATH BHASME	020	Twenty Only
337	C1978542	VITTAL V SOMANNAVAR	020	Twenty Only
338	C1978543	VIVEKANAND MATHAPATI	019	Nineteen Only
339	C1978544	YALLALINGA TEGGI	020	Twenty Only
340	C1978545	YALLAPPA HEJJI	020	Twenty Only
341	C1978546	YAMANAPPA C KANDEGAL	020	Twenty Only

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[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B261 - COMPUTER APPLICATIONS IN BUSINESS - I, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	C1978201	ABHISHEK BHIMCHAND OSWAL	019	Nineteen Only
2	C1978202	ABHISHEK DUMMALE	020	Twenty Only
3	C1978203	ABHISHEK S KAMBI	019	Nineteen Only
4	C1978204	ABHISHEK S SHINDHE	015	Fifteen Only
5	C1978205	ADAVAYYA BASARAGIMATH	019	Nineteen Only
6	C1978206	ADITYA HEBBAR	020	Twenty Only
7	C1978207	AFSANA ALLAHBAKSH PATIL	019	Nineteen Only
8	C1978208	AISHWARYA KAMBALE	020	Twenty Only
9	C1978209	AJAYAKUMAR KOLAKAR	019	Nineteen Only
10	C1978210	AKASH UPPAR	020	Twenty Only
11	C1978211	AKSHATA KALAPPA BADIGER	019	Nineteen Only
12	C1978212	AKSHATA PATIL	020	Twenty Only
13	C1978213	AKSHATA SATIGOUDAR	019	Nineteen Only
14	C1978214	AKSHATA SUBHAS BASAKALI	020	Twenty Only
15	C1978215	AMRUTA SIDDAPPA GHORAPADE	017	Seventeen Only
16	C1978216	ANAND A CHOUGALA	017	Seventeen Only
17	C1978217	ANAND K GADAD	015	Fifteen Only
18	C1978218	ANAND PUJERI	018	Eightteen Only
19	C1978219	ANAND TULASIGERI	017	Seventeen Only
20	C1978220	ANILKUMAR P RAJPUROHIT	015	Fifteen Only
21	C1978221	ANITA H KOTI	019	Nineteen Only
22	C1978222	ANITA R BILAGI	019	Nineteen Only
23	C1978223	ANUPAMA KALLAPPA BADIGER	020	Twenty Only
24	C1978224	ARPITA ITTI	017	Seventeen Only
25	C1978225	ARPITA S KITTUR	020	Twenty Only
26	C1978226	ARPITA SANKESHWARI	020	Twenty Only
27	C1978227	ARPITA TIKOTEKAR	017	Seventeen Only
28	C1978228	ARUNKUMAR NANDESHWAR	020	Twenty Only
29	C1978229	ASHA G PATIL	020	Twenty Only
30	C1978230	ASHWINI KOTI	020	Twenty Only

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Subject : B261 - COMPUTER APPLICATIONS IN BUSINESS - I, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	C1978231	ASHWINI SIDDAPPA HUDDAR	020	Twenty Only
32	C1978232	AVINASH BADAGI	015	Fifteen Only
33	C1978233	AYISHA SHABBIR BAGAWAN	018	Eightteen Only
34	C1978234	BABU B MASUTI	015	Fifteen Only
35	C1978235	BAHUBALI NEMAGOUD	015	Fifteen Only
36	C1978236	BANNAPPA MUGGANAVAR	018	Eightteen Only
37	C1978237	BASAVARAJ ALAGUNDI	019	Nineteen Only
38	C1978238	BASAVARAJ NAGANUR	018	Eightteen Only
39	C1978240	BASAYYA S SARADARAGOL	015	Fifteen Only
40	C1978241	BHAGYA JOTAWAR	019	Nineteen Only
41	C1978242	BHARATESH N MANEPPANAVAR	015	Fifteen Only
42	C1978243	BHARATESH PAVANI	020	Twenty Only
43	C1978244	BHARATH S KERAKALAMATTI	018	Eightteen Only
44	C1978245	BHARATI S LOKAPUR	020	Twenty Only
45	C1978246	BHIMAPPA RAMAPPA BELAGALI	018	Eightteen Only
46	C1978247	BHIMASHI NANDAGANVI	015	Fifteen Only
47	C1978248	BHUVANESHWARI MARYANI	020	Twenty Only
48	C1978249	CHANDAN KHIDRAPUR	020	Twenty Only
49	C1978250	CHANDRAKANT NEMAGOUDAR	017	Seventeen Only
50	C1978252	CHANNAPPA MALI	018	Eightteen Only
51	C1978253	CHETAN P ALAGUNDI	015	Fifteen Only
52	C1978254	CHETANKUMAR C PATIL	018	Eightteen Only
53	C1978255	CHETANKUMAR NYAMAGOUD	017	Seventeen Only
54	C1978256	CHINNAYYA C MATHAPATI	017	Seventeen Only
55	C1978257	DANAPPA MADAR	018	Eightteen Only
56	C1978258	DANESH ULLAGADDI	017	Seventeen Only
57	C1978259	DANESHWARI KADADEVARMATH	020	Twenty Only
58	C1978260	DANESHWARI UMARANI	020	Twenty Only
59	C1978261	DARSHAN R ANANTAPUR	015	Fifteen Only
60	C1978262	DARSHAN SADALAGI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B261 - COMPUTER APPLICATIONS IN BUSINESS - I, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	C1978263	DEEPA CHIGADANI	020	Twenty Only
62	C1978264	DEEPA KERUR	020	Twenty Only
63	C1978265	DEEPA SAVALAGI	020	Twenty Only
64	C1978266	DEEPA WALI	019	Nineteen Only
65	C1978267	DEVINDRA V TALAWAR	019	Nineteen Only
66	C1978268	GAIBUSAB SADHIQ ARAB	020	Twenty Only
67	C1978269	GANGAPPA D GADDI	019	Nineteen Only
68	C1978270	GEETA BUDNI	020	Twenty Only
69	C1978271	GEETA KAREPPA METRI	020	Twenty Only
70	C1978272	GIRIJA M HOSUR	020	Twenty Only
71	C1978273	GOKARAYYA MATHAPATI	017	Seventeen Only
72	C1978274	GOPAL VIBHUTI	018	Eightteen Only
73	C1978275	GOSHIR SABU TELI	019	Nineteen Only
74	C1978276	GOURISH SHRISHAIL PATIL	019	Nineteen Only
75	C1978277	HANAMANT HALALLI	019	Nineteen Only
76	C1978278	HANAMANT MACHAPPANAVAR	018	Eightteen Only
77	C1978279	HOLIYAPPA JIDDIMANI	019	Nineteen Only
78	C1978280	ILIYAS YAMAKANAMARADI	020	Twenty Only
79	C1978281	IRANNA BEVOOR	019	Nineteen Only
80	C1978282	IRANNA KULAGUD	019	Nineteen Only
81	C1978283	IRAYYA JALIKATTI	019	Nineteen Only
82	C1978284	IRAYYA PUJARI	018	Eightteen Only
83	C1978285	JNANAMATI PADASALAGI	020	Twenty Only
84	C1978286	JYOTI GURURAJ KULKARNI	020	Twenty Only
85	C1978287	JYOTI HARUGERI	018	Eightteen Only
86	C1978288	JYOTI TELI	020	Twenty Only
87	C1978289	KALAVATI MATHAPATI	020	Twenty Only
88	C1978290	KARTIK A KUDLI	015	Fifteen Only
89	C1978291	KARTIK UPPIN	018	Eightteen Only
90	C1978292	KASAPPA RAMAPPA HIDAKAL	020	Twenty Only

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Subject : B261 - COMPUTER APPLICATIONS IN BUSINESS - I, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	C1978293	KAVERI B PUKALE	020	Twenty Only
92	C1978294	KAVERI KONAPPAVAR	019	Nineteen Only
93	C1978295	KAVERI TUPPAD	020	Twenty Only
94	C1978296	KAVITA K ONTAGODI	020	Twenty Only
95	C1978297	KAVITA SIDDAPPA YAMAGAR	020	Twenty Only
96	C1978298	KAVYA HOLLUR	020	Twenty Only
97	C1978299	KAVYA MANDI	020	Twenty Only
98	C1978300	KAVYA SHIRABUR	019	Nineteen Only
99	C1978301	KAVYANJALI DUDDANAGI	019	Nineteen Only
100	C1978302	KEERTI G MATHAPATI	019	Nineteen Only
101	C1978303	KEERTI TERADAL	020	Twenty Only
102	C1978304	KIRAN S CHINCHALI	019	Nineteen Only
103	C1978305	KIRANKUMAR YARANAL	019	Nineteen Only
104	C1978306	KOMAL CHILLAL	020	Twenty Only
105	C1978307	KRITIKA DESAI	020	Twenty Only
106	C1978308	KSHITIJA VISHNU GANACHARI	018	Eightteen Only
107	C1978309	KUMAR B ODEYAR	018	Eightteen Only
108	C1978310	KUMAR KADADEVAR	018	Eightteen Only
109	C1978311	KUMAR L MALI	020	Twenty Only
110	C1978312	KUMAR M KAMBAR	018	Eightteen Only
111	C1978313	KUNAL RAJESH JAIN	015	Fifteen Only
112	C1978314	KUNDAN M KHAVATAKOPPA	020	Twenty Only
113	C1978315	LAKKAPPA GOURAVAGOL	019	Nineteen Only
114	C1978316	LAVANYA RAVEENDRA KILEGANVI	020	Twenty Only
115	C1978317	LAXMAN NYAMAGOUD	018	Eightteen Only
116	C1978318	LAXMI M KUNCHANUR	018	Eightteen Only
117	C1978319	LAXMI MAHADEV HALANGALI	020	Twenty Only
118	C1978320	LAXMI NINGASANI	020	Twenty Only
119	C1978321	LAXMI URF KAVITA MANAGULI	020	Twenty Only
120	C1978322	LENKEPPAGOUD PATIL	018	Eightteen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	C1978323	MADHURA R KOSHTI	018	Eightteen Only
122	C1978324	MAHADEV PADASALAGI	020	Twenty Only
123	C1978325	MAHANTESH BADIGER	020	Twenty Only
124	C1978326	MAHESH BALAWAD	020	Twenty Only
125	C1978327	MAHESH KUMBAR	016	Sixteen Only
126	C1978328	MAHESH KURI	017	Seventeen Only
127	C1978329	MAHESH N TUBACHI	018	Eightteen Only
128	C1978330	MAHESH SUNADHOLI	020	Twenty Only
129	C1978331	MALAPPA S GADAGI	018	Eightteen Only
130	C1978332	MALLAPPA S TELI	017	Seventeen Only
131	C1978333	MANJU TIMMANAVAR	017	Seventeen Only
132	C1978334	MANJUNATH JOGANNAVAR	018	Eightteen Only
133	C1978335	MANJUNATH M KHOT	018	Eightteen Only
134	C1978336	MANJUNATH METI	020	Twenty Only
135	C1978337	MANJUNATH R DODAMANI	015	Fifteen Only
136	C1978338	MEGHA HALEMANI	017	Seventeen Only
137	C1978339	MEGHA KANCHAGAR	020	Twenty Only
138	C1978340	MEGHA NIJAGUNI KASARADDI	018	Eightteen Only
139	C1978341	MEGHA PATIL	018	Eightteen Only
140	C1978342	MUSKAN BAGAWAN	019	Nineteen Only
141	C1978343	MUTTAPPA YALLATTI	017	Seventeen Only
142	C1978344	NAGARAJ KURABET	017	Seventeen Only
143	C1978345	NAVEEN BELLUNDAGI	016	Sixteen Only
144	C1978346	NIKHIL NANDAGANVE	017	Seventeen Only
145	C1978347	NINGAPPA HORATTI	015	Fifteen Only
146	C1978348	NIRAJ B HALLADAMANI	016	Sixteen Only
147	C1978349	NIRMALA GOUDAPPA B PATIL	017	Seventeen Only
148	C1978350	NIVEDITA H MENDEGAR	019	Nineteen Only
149	C1978351	NIVEDITA PATIL	017	Seventeen Only
150	C1978352	PADMASHREE J KHAVATAKOPPA	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	C1978353	PAIGAMBAR M MULLA	016	Sixteen Only
152	C1978354	PALLAVI B PATIL	018	Eightteen Only
153	C1978355	PALLAVI MUTTAPPAGOL	017	Seventeen Only
154	C1978356	PALLAVI NARASAGOND	018	Eightteen Only
155	C1978357	PALLAVI PARAPPA NYAMAGOUD	017	Seventeen Only
156	C1978358	PANDU CHAVHAN	017	Seventeen Only
157	C1978359	PATIL CHANDRAKALA RAYAGONDA	019	Nineteen Only
158	C1978360	PAVAN G WALIMARAD	017	Seventeen Only
159	C1978361	PAVAN NYAMAGOUD	015	Fifteen Only
160	C1978362	POOJA B SAVADI	018	Eightteen Only
161	C1978363	POOJA BHEEMAPPA JONGANAVAR	017	Seventeen Only
162	C1978364	POOJA BHIRAPPA NYAMAGOUD	018	Eightteen Only
163	C1978365	POOJA G JAVALAGI	019	Nineteen Only
164	C1978366	POOJA GANIGER	019	Nineteen Only
165	C1978367	POOJA KOLI	019	Nineteen Only
166	C1978368	POOJA PRATHAMASHETTI	017	Seventeen Only
167	C1978369	POOJA S HADIMANI	017	Seventeen Only
168	C1978370	POOJA S MARENI	019	Nineteen Only
169	C1978372	PRADEEP M BIJJARAGI	015	Fifteen Only
170	C1978373	PRADEEP PADATARE	020	Twenty Only
171	C1978374	PRAJWAL D JUNJARAVAD	015	Fifteen Only
172	C1978375	PRAJWAL R PATIL	015	Fifteen Only
173	C1978376	PRAMOD MURALIDHAR NALAVADE	017	Seventeen Only
174	C1978377	PRAMOD S BALUL	015	Fifteen Only
175	C1978378	PRAMOD YARAGUDRI	017	Seventeen Only
176	C1978379	PRASADA JANAWAD	016	Sixteen Only
177	C1978380	PRASANN ARUN LOHAR	017	Seventeen Only
178	C1978381	PRASANN HIREMATH	015	Fifteen Only
179	C1978382	PRASHANT DEVARAVAR	016	Sixteen Only
180	C1978383	PRASHANT MATHAPATI	015	Fifteen Only

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Subject : B261 - COMPUTER APPLICATIONS IN BUSINESS - I, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	C1978384	PRATEEK AJJAPPAGOL	015	Fifteen Only
182	C1978385	PRATIBHA Y GOSARAWAD	019	Nineteen Only
183	C1978386	PRATIKSHA DESAI	017	Seventeen Only
184	C1978387	PRATIKSHA SADALAGI	017	Seventeen Only
185	C1978388	PRAVEEN S BUTALI	017	Seventeen Only
186	C1978389	PREETI DESAI	018	Eightteen Only
187	C1978390	PREETI KUNCHANUR	016	Sixteen Only
188	C1978391	PREETI S ALAGUNDIMATH	018	Eightteen Only
189	C1978392	PREMA R DHARANI	018	Eightteen Only
190	C1978393	PRIYA GOKAK	015	Fifteen Only
191	C1978394	PRIYA R GUGGARI	018	Eightteen Only
192	C1978395	PRIYA SHINDHE	020	Twenty Only
193	C1978396	PRIYANKA BALASAB SOLAKHAN	017	Seventeen Only
194	C1978397	PRIYANKA MATH	020	Twenty Only
195	C1978398	PRIYANKA SANKANAGOUD	018	Eightteen Only
196	C1978399	RAJAMA M TAMBOLI	020	Twenty Only
197	C1978400	RAJASHEKHAR MALALI	020	Twenty Only
198	C1978401	RAJASHREE MALLAPPA MALI	018	Eightteen Only
199	C1978402	RAJESH I VIBHUTI	016	Sixteen Only
200	C1978403	RAJESH R LAGALI	020	Twenty Only
201	C1978404	RAJKIRAN A BANTANUR	017	Seventeen Only
202	C1978405	RAJU MUTNAL	018	Eightteen Only
203	C1978406	RAKESH AIGALI	018	Eightteen Only
204	C1978407	RAKESH JONGANAVAR	017	Seventeen Only
205	C1978408	RAKSHIT PATIL	016	Sixteen Only
206	C1978409	RAMESH HANAMANTA JARADDI	018	Eightteen Only
207	C1978410	RAMESH KAMBAGI	015	Fifteen Only
208	C1978411	RAMESH M BAGEWADI	017	Seventeen Only
209	C1978412	RAMESH MADIWAL	017	Seventeen Only
210	C1978413	RAMESH NILAJAGI	015	Fifteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B261 - COMPUTER APPLICATIONS IN BUSINESS - I, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	C1978414	RANJITA HORADDI	017	Seventeen Only
212	C1978415	RANJITA SHIRABUR	018	Eightteen Only
213	C1978416	RATNAKAR JEERAGAL	018	Eightteen Only
214	C1978417	REKHA H JEERAGAL	018	Eightteen Only
215	C1978418	ROHAN D MALABADI	018	Eightteen Only
216	C1978419	ROOPA KENCHANNAVAR	017	Seventeen Only
217	C1978420	ROOPA PARASAPPA TELI	019	Nineteen Only
218	C1978421	ROOPA SHIROL	019	Nineteen Only
219	C1978422	ROOPALI M YALIGOUD	017	Seventeen Only
220	C1978423	RUKMAVVA PATIL	018	Eightteen Only
221	C1978424	RUKMINI NINGASANI	018	Eightteen Only
222	C1978425	SACHIN B PATTANASHETTI	017	Seventeen Only
223	C1978426	SACHIN JAMAKHANDI	017	Seventeen Only
224	C1978427	SACHIN MASARADDI	015	Fifteen Only
225	C1978428	SADASHIV A KENGALAGUTTI	017	Seventeen Only
226	C1978429	SADASHIV BHAJANTRI	018	Eightteen Only
227	C1978430	SADASHIV METRI	016	Sixteen Only
228	C1978431	SADHANA SOMASHEKHAR BADIGER	018	Eightteen Only
229	C1978432	SAGAR KADADEVAR	017	Seventeen Only
230	C1978433	SAGAR MYAGINAMANI	017	Seventeen Only
231	C1978434	SAGAR N GHANTI	018	Eightteen Only
232	C1978435	SAHANA ASHTAGI	017	Seventeen Only
233	C1978436	SAHANA CHATTER	016	Sixteen Only
234	C1978438	SAKSHI KADESH GAVALI	020	Twenty Only
235	C1978439	SAMARTH DANDOTI	020	Twenty Only
236	C1978440	SAMMED BASAGOUDAR	018	Eightteen Only
237	C1978441	SAMMED PATIL	017	Seventeen Only
238	C1978442	SANGAMESH B AMBI	014	Fourteen Only
239	C1978443	SANGAPPA M BARAGI	014	Fourteen Only
240	C1978444	SANGEETA TALAWAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B261 - COMPUTER APPLICATIONS IN BUSINESS - I, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	C1978445	SANJAY NAVALAGI	019	Nineteen Only
242	C1978446	SANJEEV MATHOLI	020	Twenty Only
243	C1978447	SANJOTA SINGARADDI	020	Twenty Only
244	C1978448	SANTOSH BALAGAR	019	Nineteen Only
245	C1978449	SANTOSH S HUNNUR	015	Fifteen Only
246	C1978450	SANTOSH V KANAKANI	015	Fifteen Only
247	C1978451	SANYAVVA ASKI	014	Fourteen Only
248	C1978452	SARASWATI BELLIGERI	020	Twenty Only
249	C1978453	SARASWATI SIDDAPPA NYAMAGOUD	020	Twenty Only
250	C1978454	SATISH MANDI	020	Twenty Only
251	C1978455	SAVITA LAKSHMAN MALAKANNAVAR	020	Twenty Only
252	C1978456	SAVITA TALAWAR	020	Twenty Only
253	C1978457	SAVITRI S METRI	020	Twenty Only
254	C1978458	SEEMA SATTIGERI	020	Twenty Only
255	C1978459	SHANTA HONAGOUD	020	Twenty Only
256	C1978461	SHARATH G HIREMATH	020	Twenty Only
257	C1978462	SHARUKAKHAN A SANADI	020	Twenty Only
258	C1978463	SHASHANK S MANAGOOLI	020	Twenty Only
259	C1978464	SHASHIKANT M DALAVE	020	Twenty Only
260	C1978465	SHAYIJ A MULLA	015	Fifteen Only
261	C1978466	SHEETAL M PADASALAGI	017	Seventeen Only
262	C1978467	SHILPA MASHYAL	020	Twenty Only
263	C1978468	SHILPA TIRTH	015	Fifteen Only
264	C1978469	SHIVABASAYYA HAMPIHOLIMATH	016	Sixteen Only
265	C1978470	SHIVANAND WANI	020	Twenty Only
266	C1978471	SHIVAPUTRA GALAGALI	015	Fifteen Only
267	C1978472	SHRAVANKUMAR S KOTI	020	Twenty Only
268	C1978473	SHREEDHAR HOSATTI	019	Nineteen Only
269	C1978474	SHREESHAIL NIMBALAKAR	017	Seventeen Only
270	C1978475	SHRIDEVI GAWANE	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

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[MARKS FROEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	C1978476	SHRIDHAR B KAKAMARI	019	Nineteen Only
272	C1978477	SHRIDHAR I BIDARI	019	Nineteen Only
273	C1978478	SHRIDHAR NEELI	015	Fifteen Only
274	C1978479	SHRIDHAR SOUDIKAR	020	Twenty Only
275	C1978480	SHRINATH B MARENNAVAVAR	015	Fifteen Only
276	C1978481	SHRINATH J TALLI	017	Seventeen Only
277	C1978482	SHRINIVAS I HATTI	017	Seventeen Only
278	C1978483	SHRISHAIL C HORATTI	020	Twenty Only
279	C1978484	SHRUSHTI GUGGARI	019	Nineteen Only
280	C1978485	SHRUTI L BADIGER	020	Twenty Only
281	C1978486	SHRUTI MADASANAL	016	Sixteen Only
282	C1978487	SHUBHANGI CHAVAN	020	Twenty Only
283	C1978488	SIDDAPPA HADIMANI	019	Nineteen Only
284	C1978489	SIDDARUDA MADAR	016	Sixteen Only
285	C1978490	SIDDU SHIROL	015	Fifteen Only
286	C1978491	SINDHU A NYAMAGOUD	020	Twenty Only
287	C1978492	SNEHA KOPPAD	020	Twenty Only
288	C1978493	SNEHA NADUVINAMANI	020	Twenty Only
289	C1978494	SOMESHA YADAPPANAVAR	019	Nineteen Only
290	C1978495	SONALI PATIL	020	Twenty Only
291	C1978496	SOUBHAGYA B SIDDAWAGOL	020	Twenty Only
292	C1978497	SOUMYA BIRADAR	020	Twenty Only
293	C1978498	SOUMYA MADARAKHANDI	015	Fifteen Only
294	C1978499	SOUMYA NEMINATH UPADHYE	019	Nineteen Only
295	C1978500	SOUMYA RAJENDRAKUMAR PATTAR	017	Seventeen Only
296	C1978501	SOUMYA SADALAGI	018	Eightteen Only
297	C1978502	SOUNDARYA D KULKARNI	019	Nineteen Only
298	C1978503	SOURAV NARAYANKAR	019	Nineteen Only
299	C1978504	SRUSHTI MANJUNATH TULASIGERI	020	Twenty Only
300	C1978505	SUBAL A KHEBOJI	014	Fourteen Only

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I.A. MARKS LIST (SUBJECTWISE)

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	C1978506	SUDHARANI WANI	020	Twenty Only
302	C1978507	SUJATA HANAMAGOND	015	Fifteen Only
303	C1978508	SUMIT B PATIL	017	Seventeen Only
304	C1978509	SUMITRA HANCHINAL	020	Twenty Only
305	C1978510	SUNIL KADAPATTI	015	Fifteen Only
306	C1978511	SUNIL SAVANT	020	Twenty Only
307	C1978512	SUNITA KUMBAR	020	Twenty Only
308	C1978513	SUPREETA BAGI	020	Twenty Only
309	C1978514	SURESH KARIGAR	020	Twenty Only
310	C1978515	SUSHANT JUNJARAWAD	020	Twenty Only
311	C1978516	SUSHMA NAIK	015	Fifteen Only
312	C1978517	SUSHMA SHIVANAMARI	020	Twenty Only
313	C1978518	SUSHMITA KANKANWADI	018	Eightteen Only
314	C1978519	SUSHMITA KEMPALINGANAVAR	020	Twenty Only
315	C1978520	SUSHMITA KHOT	020	Twenty Only
316	C1978521	SWATI R NYAMAGOUD	015	Fifteen Only
317	C1978522	TANUJA HADIMANI	020	Twenty Only
318	C1978523	TEJASHWINI R PATIL	020	Twenty Only
319	C1978524	UMESH HANAMANT HARIJAN	020	Twenty Only
320	C1978525	VARSHA V TUNGAL	020	Twenty Only
321	C1978526	VARUN KOKATANOOR	020	Twenty Only
322	C1978527	VEENA BELAGALI	015	Fifteen Only
323	C1978528	VEENA HASALKAR	020	Twenty Only
324	C1978529	VEERESH HADAPAD	020	Twenty Only
325	C1978530	VENKATESH PATROT	020	Twenty Only
326	C1978531	VENKATESH SAVADI	015	Fifteen Only
327	C1978532	VIDYASHRI V HEGGALAGI	015	Fifteen Only
328	C1978533	VIDYASHRI Y PUJARI	019	Nineteen Only
329	C1978534	VIJAYKUMAR BHASME	020	Twenty Only
330	C1978535	VIJAYLAXMI KHEBBANI	020	Twenty Only

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Subject : B261 - COMPUTER APPLICATIONS IN BUSINESS - I, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	C1978536	VINAYAK M HIMAKAR	020	Twenty Only
332	C1978537	VINAYAK YADAHALLI	020	Twenty Only
333	C1978538	VIRESH GURAV	020	Twenty Only
334	C1978539	VISHAL AMBI	020	Twenty Only
335	C1978540	VISHAL S BANAKAR	020	Twenty Only
336	C1978541	VISHWANATH BHASME	020	Twenty Only
337	C1978542	VITTAL V SOMANNAVAR	020	Twenty Only
338	C1978543	VIVEKANAND MATHAPATI	019	Nineteen Only
339	C1978544	YALLALINGA TEGGI	020	Twenty Only
340	C1978545	YALLAPPA HEJJI	020	Twenty Only
341	C1978546	YAMANAPPA C KANDEGAL	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	C1668834	SAVITA MALLANAVAR	020	Twenty Only
2	C1816829	DEEPA B TELI	020	Twenty Only
3	C1817231	ASHA JAGADAL	018	Eightteen Only
4	C1859822	MAYAKKA GOUDANAVAR	017	Seventeen Only
5	C1868661	PRATIKSHA MALLANAVAR	020	Twenty Only
6	C1871604	SANJAY BALASHETTI	017	Seventeen Only
7	C1874602	ADARSH HIREMATH	017	Seventeen Only
8	C1874603	AISHWARYA GIRENNAVAR	020	Twenty Only
9	C1874604	AISHWARYA HARIJAN	020	Twenty Only
10	C1874605	AKASH S BILAGI	020	Twenty Only
11	C1874606	AKASH S TOTADAR	020	Twenty Only
12	C1874608	AKSHATA GOUDAPPA SANGAPUR	020	Twenty Only
13	C1874610	AKSHATA SINGADI	020	Twenty Only
14	C1874611	AKSHAY P SHIRAGAR	019	Nineteen Only
15	C1874613	AMIT J NEMAGOUD	017	Seventeen Only
16	C1874614	AMITH UPADHYE	017	Seventeen Only
17	C1874615	AMITKUMAR KORI	019	Nineteen Only
18	C1874617	ANAND SARABI	020	Twenty Only
19	C1874618	ANIL GIDDAGOUDRA	017	Seventeen Only
20	C1874619	ANJALI PATTANSHETTI	020	Twenty Only
21	C1874620	ARATI HOSAMANI	020	Twenty Only
22	C1874621	ARATI SHIRAGUPPI	020	Twenty Only
23	C1874623	ARAVIND VITTHAL SHIROL	020	Twenty Only
24	C1874625	ARCHANA PATTAR	020	Twenty Only
25	C1874626	ARJUNA CHANAL	020	Twenty Only
26	C1874627	AROODH SANGAPPA KIRANAGI	020	Twenty Only
27	C1874629	ARUNKUMAR GALAGALI	017	Seventeen Only
28	C1874630	ASHA S KATTI	020	Twenty Only
29	C1874631	ASHOK NYAMAGOUD	020	Twenty Only
30	C1874633	ASHWINI S ZALAKI	020	Twenty Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	C1874634	BAHUBALI SIDDAPPA PADASALAGI	020	Twenty Only
32	C1874635	BANDAVVA DESAI	020	Twenty Only
33	C1874636	BASAVARAJ ANGADI	020	Twenty Only
34	C1874637	BASAVARAJ HIPPARAGI	020	Twenty Only
35	C1874638	BASAVARAJ ISHWAR JAXANNI	020	Twenty Only
36	C1874639	BASAVARAJ L KAMBLE	020	Twenty Only
37	C1874640	BASAVARAJ NIVALAGI	020	Twenty Only
38	C1874641	BASAVARAJ S JAMAKHANDI	020	Twenty Only
39	C1874642	BASAVARAJ S PATIL	020	Twenty Only
40	C1874643	BHAGYA BASAVARAJ TELI	020	Twenty Only
41	C1874645	BHAGYASHREE RACHAPPA NAVANI	020	Twenty Only
42	C1874646	BHARATHI KAVALLI	020	Twenty Only
43	C1874647	BHARATI KURI	020	Twenty Only
44	C1874648	BHAVANI DUDDANAGI	020	Twenty Only
45	C1874649	BHEERESH NINGAPPA JONGANAVAR	020	Twenty Only
46	C1874650	BHIMAGOND YADUR	020	Twenty Only
47	C1874651	CHANDRIKA KULKARNI	020	Twenty Only
48	C1874652	CHANNABASAPPA SULADALA	017	Seventeen Only
49	C1874654	CHETAN KALABURGI	020	Twenty Only
50	C1874655	CHINNAVVA PATIL	020	Twenty Only
51	C1874656	DANAPPA MYAGADI	020	Twenty Only
52	C1874657	DANESH RAMATIRTH	019	Nineteen Only
53	C1874658	DANESHWARI DEVARAY MALED	020	Twenty Only
54	C1874659	DANESHWARI S JALI	019	Nineteen Only
55	C1874660	DAYANAND HADAPAD	017	Seventeen Only
56	C1874662	DAYANAND S KIRAGATAGI	017	Seventeen Only
57	C1874664	DEEPA ADIVEPPA GANI	020	Twenty Only
58	C1874665	DEEPA KARADIN	020	Twenty Only
59	C1874668	DEEPA VASTRAD	020	Twenty Only
60	C1874669	DEEPASHREE AIGALI	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

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Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	C1874670	DEVARADDI S MORAB	017	Seventeen Only
62	C1874671	DEVARAJ S KONNUR	020	Twenty Only
63	C1874672	GAJANAN MANTUR	018	Eightteen Only
64	C1874673	GANGA TEGGI	020	Twenty Only
65	C1874674	GANGADHAR M BIDAWE	020	Twenty Only
66	C1874675	GEETA NYAMAGOUD	020	Twenty Only
67	C1874676	GEETA SADASHIV SIDDANNAVAR	020	Twenty Only
68	C1874677	GIRISH MALLAPPA KENGALAGUTTI	017	Seventeen Only
69	C1874678	GOPAL LAXMAN GALAVE	017	Seventeen Only
70	C1874679	GOPALAKRISHNA SATYEPPI GULABAL	019	Nineteen Only
71	C1874680	GURAYYA M HANCHINAL	020	Twenty Only
72	C1874681	GURUSHANT GANTEPPAGOL	020	Twenty Only
73	C1874682	HANAMANT KONNUR	017	Seventeen Only
74	C1874683	HANAMANT N KOLI	019	Nineteen Only
75	C1874684	HANAMANT NAYAK	017	Seventeen Only
76	C1874685	HANAMANT SHIVANNAVAR	020	Twenty Only
77	C1874686	HANAMANT VENKATEPPA NAGARADDI	020	Twenty Only
78	C1874688	HARUNARASHID S WAJRAWAD	020	Twenty Only
79	C1874690	IRANNA MALLANNAVAR	020	Twenty Only
80	C1874691	ISMAIL N TAMBOLI	020	Twenty Only
81	C1874692	JAYALAXMI MAHADEV WALAKE	020	Twenty Only
82	C1874693	JAYARAM MAHANINGAPPA RATHOD	017	Seventeen Only
83	C1874694	JYOTI PATIL	020	Twenty Only
84	C1874695	JYOTI SURESH ATHANI	020	Twenty Only
85	C1874697	KALAMMA KAMBAR	020	Twenty Only
86	C1874698	KALAVATI ADIVEPPA GURAV	020	Twenty Only
87	C1874699	KALLAPPA G KUMBAR	017	Seventeen Only
88	C1874700	KAVERI JUNZARAWAD	020	Twenty Only
89	C1874701	KAVITA YALLAPPA YALASHETTI	017	Seventeen Only
90	C1874702	KEERTI B MAREGUDDI	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	C1874703	KEERTI M BIDAWE	020	Twenty Only
92	C1874704	KIRAN D SHIRAHATTI	020	Twenty Only
93	C1874705	KRISHNA S KANTI	017	Seventeen Only
94	C1874707	KUMAR KALLAPPA YALASHETTI	020	Twenty Only
95	C1874708	LAKSHMI ASHOK KISHORI	020	Twenty Only
96	C1874709	LAKSHMI KAJAGAR	020	Twenty Only
97	C1874710	LAXMAN HADIMANI	020	Twenty Only
98	C1874711	LAXMI C TELI	020	Twenty Only
99	C1874713	LAXMI YADAWAD	020	Twenty Only
100	C1874714	LAXMIBAI METAGUDDA	020	Twenty Only
101	C1874715	MADHU SUNIL MANE	020	Twenty Only
102	C1874716	MADHURA NOOLI	020	Twenty Only
103	C1874717	MAHABAL BHUPAL TERADAL	017	Seventeen Only
104	C1874718	MAHADEV LAKHAGOUD PATIL	017	Seventeen Only
105	C1874720	MAHADEVAPPA D RAMATIRTH	017	Seventeen Only
106	C1874721	MAHANTESH K CHUBACHI	020	Twenty Only
107	C1874722	MAHANTESH S BIRADAR	017	Seventeen Only
108	C1874723	MAHESH S BALIKAI	017	Seventeen Only
109	C1874724	MAHESH S TELI	020	Twenty Only
110	C1874725	MALLESHA SAVADI	020	Twenty Only
111	C1874726	MALLINATH M DAIGOND	020	Twenty Only
112	C1874727	MANJUNATH C TUNGAL	020	Twenty Only
113	C1874728	MANTESH MAGARI	020	Twenty Only
114	C1874729	NAGAPPA Y JUNJANAVARA	017	Seventeen Only
115	C1874730	NAMRATA RAVIRAJ HIREMATH	020	Twenty Only
116	C1874731	NAMRUTA S NYAMAGOUD	020	Twenty Only
117	C1874732	NARAYAN BARAKI	017	Seventeen Only
118	C1874733	NAVEEN DESAI	020	Twenty Only
119	C1874734	NAVEEN TELI	020	Twenty Only
120	C1874736	NEELAKANTH MAHADEV KOHALLI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	C1874738	NEELAVVA POOJARI	020	Twenty Only
122	C1874739	NETRA KAJAGAR	020	Twenty Only
123	C1874740	NIKHITA KADAKOL	020	Twenty Only
124	C1874741	NINGANAGOUDA BIRADAR	017	Seventeen Only
125	C1874742	NIVEDITA AMATE	020	Twenty Only
126	C1874743	NIVEDITA KALLAPPA BADIGER	020	Twenty Only
127	C1874744	NIVEDITA M VANI	020	Twenty Only
128	C1874745	OMKAR CHINCHALI	018	Eighteen Only
129	C1874746	PALLAVI JAINAPUR	020	Twenty Only
130	C1874747	PALLAVI SHIRAGAR	020	Twenty Only
131	C1874748	PARASAPPA MUTTAVVA MANG	020	Twenty Only
132	C1874750	PARVATI R LAKKAPPAGOL	020	Twenty Only
133	C1874751	PARVATI S CHARAKI	020	Twenty Only
134	C1874752	PAVANAKUMAR RAVALOJI	017	Seventeen Only
135	C1874753	PAVITRA BYAKOD	020	Twenty Only
136	C1874755	POOJA DHAVALESHWAR	020	Twenty Only
137	C1874756	POOJA G ALLIMATTI	020	Twenty Only
138	C1874757	POOJA HALLI	020	Twenty Only
139	C1874758	POOJA MUTTOOR	020	Twenty Only
140	C1874760	PRADEEP PUJARI	020	Twenty Only
141	C1874761	PRADHNYA DAYANANDA PANALAKAR	020	Twenty Only
142	C1874764	PRAKASH KONNUR	017	Seventeen Only
143	C1874765	PRAMOD BASAVANAGOUD PATIL	020	Twenty Only
144	C1874767	PRASHANT KONNUR	020	Twenty Only
145	C1874768	PRASHANT MAREGUDDI	017	Seventeen Only
146	C1874769	PRATIBHA NINGAPPA MIRJI	020	Twenty Only
147	C1874770	PRAVEEN JAMAGOUD	017	Seventeen Only
148	C1874771	PRAVEEN KALADAGI	017	Seventeen Only
149	C1874773	PRAVEEN SINDHOOR	017	Seventeen Only
150	C1874775	PREETHI KANTHI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	C1874776	PREETI NEELAVANI	020	Twenty Only
152	C1874777	PREMA CHINNAPPA AMBI	020	Twenty Only
153	C1874778	PREMA VENKAPPA LENDI	020	Twenty Only
154	C1874779	PRIYA TAI SEETA TELAGADE	020	Twenty Only
155	C1874780	PRIYANKA L MABANNAVAR	020	Twenty Only
156	C1874781	PRIYANKA MANTUR	020	Twenty Only
157	C1874782	PRIYANKA R GASTI	020	Twenty Only
158	C1874785	RACHANNA MALLANNAVAR	017	Seventeen Only
159	C1874786	RAJAKUMAR KALLOLLI	017	Seventeen Only
160	C1874787	RAJAKUMAR TIPPANNA BANNENAVAR	017	Seventeen Only
161	C1874788	RAJENDRA Y SHIRABUR	018	Eightteen Only
162	C1874789	RAKESH BILLUR	018	Eightteen Only
163	C1874790	RAKESH PATIL	017	Seventeen Only
164	C1874791	RAMESH GIRAGANVI	018	Eightteen Only
165	C1874792	RAMESH S MAREGUDDI	017	Seventeen Only
166	C1874793	RAMESH S SANGAPUR	018	Eightteen Only
167	C1874794	RANGANATH KOTI	019	Nineteen Only
168	C1874795	RASHMI KORI	020	Twenty Only
169	C1874796	RASHMI RAGHA	020	Twenty Only
170	C1874797	RAVI B AINAPUR	017	Seventeen Only
171	C1874798	RAVI M JAMAGOUD	019	Nineteen Only
172	C1874799	RAVIKIRANSINGH B RAJAPUT	019	Nineteen Only
173	C1874800	RAYAPPA M RAVUTAGOL	018	Eightteen Only
174	C1874801	REKHA GANIGER	020	Twenty Only
175	C1874802	REKHA VITTHAL NAYAK	020	Twenty Only
176	C1874804	RUBINA JAVEED PATHAN	020	Twenty Only
177	C1874805	RUDRESH KOTI	018	Eightteen Only
178	C1874806	SACHIN BAJANTRI	020	Twenty Only
179	C1874807	SACHIN E PAWAR	018	Eightteen Only
180	C1874808	SACHIN KUNCHANUR	018	Eightteen Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	C1874810	SACHIN PATIL	020	Twenty Only
182	C1874811	SACHIN S HADIMANI	020	Twenty Only
183	C1874812	SADDAMHUSEN BIDARI	020	Twenty Only
184	C1874813	SADDAMHUSEN LODI	020	Twenty Only
185	C1874814	SAGAR K SAVADATTI	017	Seventeen Only
186	C1874815	SAGAR KOTIMANI	017	Seventeen Only
187	C1874817	SAMEEKSHA B DANAGOUD	019	Nineteen Only
188	C1874819	SAMPATH S METGUDMATH	020	Twenty Only
189	C1874820	SANDEEPA MIDAKANATTI	017	Seventeen Only
190	C1874821	SANGAMESH BAGALKOT	019	Nineteen Only
191	C1874822	SANGAMESH D ADABASAPPAGOL	020	Twenty Only
192	C1874823	SANGAMESH S HIREMATH	019	Nineteen Only
193	C1874825	SANJUKUMAR NADAGERI	017	Seventeen Only
194	C1874826	SANKALPA SUDHEER PUJARI	020	Twenty Only
195	C1874827	SANTOSH H SAVASUDDI	020	Twenty Only
196	C1874830	SAPNA UNDODI	020	Twenty Only
197	C1874832	SAVITA HEJJI	020	Twenty Only
198	C1874834	SAVITRI DESAI	020	Twenty Only
199	C1874835	SAVITRI RAMAPPA KORADDI	020	Twenty Only
200	C1874836	SAVITRI SIDARAY KANDEKAR	020	Twenty Only
201	C1874837	SEEMA PARAMAGOND	020	Twenty Only
202	C1874838	SEEMA SHRISHAIL SANTI	020	Twenty Only
203	C1874842	SHARANAPPA HIPPARAGI	020	Twenty Only
204	C1874844	SHASHIKALA KOHALLI	020	Twenty Only
205	C1874845	SHEETAL HANJANATTI	017	Seventeen Only
206	C1874846	SHEETAL SHIRADONI	020	Twenty Only
207	C1874847	SHILPA M JADHAV	020	Twenty Only
208	C1874848	SHILPA NARASAAGOND	020	Twenty Only
209	C1874849	SHIVALING JAMAKHANDI	020	Twenty Only
210	C1874850	SHIVALING MALI	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	C1874851	SHIVANAND BADIGER	017	Seventeen Only
212	C1874852	SHIVANAND BELLANKI	020	Twenty Only
213	C1874853	SHIVANAND SANADI	018	Eightteen Only
214	C1874855	SHIVANAND YANAGAYI	020	Twenty Only
215	C1874856	SHOUKAT A NADAF	017	Seventeen Only
216	C1874857	SHREEDEVI MAYANNAVAR	020	Twenty Only
217	C1874858	SHREESHAIL S SASALATTI	020	Twenty Only
218	C1874859	SHRIDEVI INGALAGANVI	020	Twenty Only
219	C1874860	SHRIDHAR ALAGUR	020	Twenty Only
220	C1874861	SHRIDHAR MADARAKHANDI	020	Twenty Only
221	C1874862	SHRIDHAR MALAGE	017	Seventeen Only
222	C1874865	SHRISHAIL H BIRADAR	020	Twenty Only
223	C1874866	SHRISHAILA BALEBUDI	020	Twenty Only
224	C1874868	SHRUSTI U TUPPAD	020	Twenty Only
225	C1874869	SHRUTHI PARAMAGOND	020	Twenty Only
226	C1874870	SHRUTI KULAKARNI	020	Twenty Only
227	C1874871	SIDDAGOUD PATIL	017	Seventeen Only
228	C1874872	SIDDAPPA MAGARI	020	Twenty Only
229	C1874873	SIDDAPPA TALAWAR	017	Seventeen Only
230	C1874874	SIDDAPPA UPPAR	020	Twenty Only
231	C1874875	SIDDHARUDH BASAYYA MATHAPATI	020	Twenty Only
232	C1874876	SOUJANYA DIWANAD	020	Twenty Only
233	C1874877	SOUMYA C MATHAPATI	020	Twenty Only
234	C1874878	SOUMYA GURUPAD MALI	020	Twenty Only
235	C1874879	SOUMYASHREE ZULPI	020	Twenty Only
236	C1874880	SPOORTI NANDESHWAR	019	Nineteen Only
237	C1874881	SUDEEP V BASAPPAGOL	017	Seventeen Only
238	C1874882	SUJATA BIRADI	020	Twenty Only
239	C1874883	SUJATA DABARI	020	Twenty Only
240	C1874884	SUJATA HANAMANT ONTAGODI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	C1874886	SUMA HALAGALI	020	Twenty Only
242	C1874887	SUMA MALI	020	Twenty Only
243	C1874888	SUMA S DHAVALSHWAR	020	Twenty Only
244	C1874889	SUMAN KANTHI	020	Twenty Only
245	C1874890	SUNIL ACHYUT BADIGER	020	Twenty Only
246	C1874891	SUNIL DHAVALSHWAR	017	Seventeen Only
247	C1874892	SUNIL R POOJERI	020	Twenty Only
248	C1874893	SUNITA KOTI	020	Twenty Only
249	C1874895	SURESH KOLUR	020	Twenty Only
250	C1874896	SUSHMA MALI	020	Twenty Only
251	C1874897	SUSHMITA H MAYAPPANAVAR	020	Twenty Only
252	C1874898	SUSMITA B HIPPARAGI	020	Twenty Only
253	C1874899	SWAPNA J ALGUR	020	Twenty Only
254	C1874901	TEJASHWINI ARUN LOHAR	020	Twenty Only
255	C1874902	TEJASHWINI R KUMBAR	020	Twenty Only
256	C1874903	TOUSIF M KAROLI	019	Nineteen Only
257	C1874904	VAIBHAV G METGUDMATH	020	Twenty Only
258	C1874905	VARUSHABHANATH RAMATHEERTH	019	Nineteen Only
259	C1874906	VEENA YADAHALLI	020	Twenty Only
260	C1874908	VENKATESH KRISHNA BUDNI	017	Seventeen Only
261	C1874909	VIDYA GURUSIDDAPPA KADAPATTI	020	Twenty Only
262	C1874911	VIDYASHREE SURYAVANSHI	020	Twenty Only
263	C1874912	VIDYAVATI BANDIGANI	020	Twenty Only
264	C1874914	VIJAYALAXMI KALAYANI	020	Twenty Only
265	C1874915	VIJAYALAXMI SIDDAPPA KOHALLI	020	Twenty Only
266	C1874916	VINAYAK CHALAWADI	017	Seventeen Only
267	C1874917	VINOD GIRADDI	017	Seventeen Only
268	C1874918	VINOD M KURI	020	Twenty Only
269	C1874919	VINOD SHIVAPOOR	017	Seventeen Only
270	C1874920	VINODKUMAR D KADAGAD	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	C1874921	VISHAL GONDALI	020	Twenty Only
272	C1874922	VISHVANATH R DADDIMANI	020	Twenty Only
273	C1874923	VISHWANATH H SAIDAPUR	017	Seventeen Only
274	C1874924	VITTHAL APPANNA SHIRANAL	020	Twenty Only
275	C1874925	YANKANNA BABALADI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D061 - HINDI , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	C1874612	AMBIKA HIREMATH	020	Twenty Only
2	C1874622	ARATI VIJAY PATIL	020	Twenty Only
3	C1874624	ARCHANA GADADANNAVAR	020	Twenty Only
4	C1874644	BHAGYASHREE BALLUR	020	Twenty Only
5	C1874661	DAYANAND KALABURGI	019	Nineteen Only
6	C1874666	DEEPA MISHANNAVAR	020	Twenty Only
7	C1874667	DEEPA PAREET	020	Twenty Only
8	C1874689	HUSENSAB M SURKI	019	Nineteen Only
9	C1874803	ROHIT ITAGI	020	Twenty Only
10	C1874839	SEJAL P NAWANDHAR	020	Twenty Only
11	C1874841	SHANKAR HULYAL	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D111 - ADDITIONAL ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	C1874601	ABHISHEK TIKOTEKAR	020	Twenty Only
2	C1874607	AKSHATA A MAIGUR	019	Nineteen Only
3	C1874616	AMRUTA S KITTUR	020	Twenty Only
4	C1874628	ARUN CHADACHAN	020	Twenty Only
5	C1874653	CHETAN K DESAI	019	Nineteen Only
6	C1874663	DAYANANDKUMAR R SAMPAGANV	020	Twenty Only
7	C1874696	KADESHWARI M TALABAKKANAVAR	019	Nineteen Only
8	C1874706	KRUTHIKA	020	Twenty Only
9	C1874712	LAXMI MANTUR	019	Nineteen Only
10	C1874735	NAVEENKUMAR NANDAGAV	019	Nineteen Only
11	C1874754	POOJA B PADASALAGI	020	Twenty Only
12	C1874763	PRAJWAL GALAGALI	019	Nineteen Only
13	C1874766	PRASAD A DODAMANI	020	Twenty Only
14	C1874772	PRAVEEN S MADAR	019	Nineteen Only
15	C1874774	PREETAM ASHOK KEMPALINGANAVAR	019	Nineteen Only
16	C1874783	PRIYANKA SIDDARADDI	020	Twenty Only
17	C1874824	SANJU S ANGADI	018	Eightteen Only
18	C1874833	SAVITA T EKANKI	019	Nineteen Only
19	C1874840	SHAKHEEL R KANNUR	020	Twenty Only
20	C1874863	SHRILAXMI PADMARAJ TADASAD	020	Twenty Only
21	C1874864	SHRISHAIL BASAPPA TELI	019	Nineteen Only
22	C1874867	SHRUSTI A SHAH	018	Eightteen Only
23	C1874900	SWETA MURGOD	019	Nineteen Only
24	C1874907	VEERESH SIDDAYYA MATHAPATI	020	Twenty Only
25	C1874910	VIDYASHREE I MAGI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D211 - FINANCIAL MANAGEMENT , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	C1668834	SAVITA MALLANAVAR	020	Twenty Only
2	C1816829	DEEPA B TELI	020	Twenty Only
3	C1817231	ASHA JAGADAL	020	Twenty Only
4	C1859822	MAYAKKA GOUDANAVAR	018	Eightteen Only
5	C1868661	PRATIKSHA MALLANAVAR	020	Twenty Only
6	C1871604	SANJAY BALASHETTI	019	Nineteen Only
7	C1874601	ABHISHEK TIKOTEKAR	019	Nineteen Only
8	C1874602	ADARSH HIREMATH	017	Seventeen Only
9	C1874603	AISHWARYA GIRENNAVAR	020	Twenty Only
10	C1874604	AISHWARYA HARIJAN	020	Twenty Only
11	C1874605	AKASH S BILAGI	020	Twenty Only
12	C1874606	AKASH S TOTADAR	019	Nineteen Only
13	C1874607	AKSHATA A MAIGUR	018	Eightteen Only
14	C1874608	AKSHATA GOUDAPPA SANGAPUR	020	Twenty Only
15	C1874610	AKSHATA SINGADI	020	Twenty Only
16	C1874611	AKSHAY P SHIRAGAR	017	Seventeen Only
17	C1874612	AMBIKA HIREMATH	019	Nineteen Only
18	C1874613	AMIT J NEMAGOUD	016	Sixteen Only
19	C1874614	AMITH UPADHYE	020	Twenty Only
20	C1874615	AMITKUMAR KORI	018	Eightteen Only
21	C1874616	AMRUTA S KITTUR	020	Twenty Only
22	C1874617	ANAND SARABI	018	Eightteen Only
23	C1874618	ANIL GIDDAGOUDRA	015	Fifteen Only
24	C1874619	ANJALI PATTANSHETTI	020	Twenty Only
25	C1874620	ARATI HOSAMANI	020	Twenty Only
26	C1874621	ARATI SHIRAGUPPI	020	Twenty Only
27	C1874622	ARATI VIJAY PATIL	020	Twenty Only
28	C1874623	ARAVIND VITTHAL SHIROL	018	Eightteen Only
29	C1874624	ARCHANA GADADANNAVAR	018	Eightteen Only
30	C1874625	ARCHANA PATTAR	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D211 - FINANCIAL MANAGEMENT , I.A.(TH), Max. Marks: 20

[MARKS FROZZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	C1874626	ARJUNA CHANAL	017	Seventeen Only
32	C1874627	AROODH SANGAPPA KIRANAGI	017	Seventeen Only
33	C1874628	ARUN CHADACHAN	020	Twenty Only
34	C1874629	ARUNKUMAR GALAGALI	013	Thirteen Only
35	C1874630	ASHA S KATTI	018	Eightteen Only
36	C1874631	ASHOK NYAMAGOUD	017	Seventeen Only
37	C1874633	ASHWINI S ZALAKI	020	Twenty Only
38	C1874634	BAHUBALI SIDDAPPA PADASALAGI	019	Nineteen Only
39	C1874635	BANDAVVA DESAI	019	Nineteen Only
40	C1874636	BASAVARAJ ANGADI	019	Nineteen Only
41	C1874637	BASAVARAJ HIPPARAGI	018	Eightteen Only
42	C1874638	BASAVARAJ ISHWAR JAXANNI	018	Eightteen Only
43	C1874639	BASAVARAJ L KAMBLE	020	Twenty Only
44	C1874640	BASAVARAJ NIVALAGI	017	Seventeen Only
45	C1874641	BASAVARAJ S JAMAKHANDI	017	Seventeen Only
46	C1874642	BASAVARAJ S PATIL	019	Nineteen Only
47	C1874643	BHAGYA BASAVARAJ TELI	018	Eightteen Only
48	C1874644	BHAGYASHREE BALLUR	020	Twenty Only
49	C1874645	BHAGYASHREE RACHAPPA NAVANI	019	Nineteen Only
50	C1874646	BHARATHI KAVALLI	020	Twenty Only
51	C1874647	BHARATI KURI	018	Eightteen Only
52	C1874648	BHAVANI DUDDANAGI	018	Eightteen Only
53	C1874649	BHEERESH NINGAPPA JONGANAVAR	020	Twenty Only
54	C1874650	BHIMAGOND YADUR	020	Twenty Only
55	C1874651	CHANDRIKA KULKARNI	020	Twenty Only
56	C1874652	CHANNABASAPPA SULADALA	014	Fourteen Only
57	C1874653	CHETAN K DESAI	020	Twenty Only
58	C1874654	CHETAN KALABURGI	020	Twenty Only
59	C1874655	CHINNAVVA PATIL	019	Nineteen Only
60	C1874656	DANAPPA MYAGADI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D211 - FINANCIAL MANAGEMENT , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	C1874657	DANESH RAMATIRTH	018	Eightteen Only
62	C1874658	DANESHWARI DEVARAY MALED	019	Nineteen Only
63	C1874659	DANESHWARI S JALI	019	Nineteen Only
64	C1874660	DAYANAND HADAPAD	015	Fifteen Only
65	C1874661	DAYANAND KALABURGI	014	Fourteen Only
66	C1874662	DAYANAND S KIRAGATAGI	014	Fourteen Only
67	C1874663	DAYANANDKUMAR R SAMPAGANV	020	Twenty Only
68	C1874664	DEEPA ADIVEPPA GANI	019	Nineteen Only
69	C1874665	DEEPA KARADIN	020	Twenty Only
70	C1874666	DEEPA MISHANAVAR	019	Nineteen Only
71	C1874667	DEEPA PAREET	020	Twenty Only
72	C1874668	DEEPA VASTRAD	019	Nineteen Only
73	C1874669	DEEPASHREE AIGALI	018	Eightteen Only
74	C1874670	DEVARADDI S MORAB	013	Thirteen Only
75	C1874671	DEVARAJ S KONNUR	018	Eightteen Only
76	C1874672	GAJANAN MANTUR	016	Sixteen Only
77	C1874673	GANGA TEGGI	019	Nineteen Only
78	C1874674	GANGADHAR M BIDAWE	020	Twenty Only
79	C1874675	GEETA NYAMAGOUD	020	Twenty Only
80	C1874676	GEETA SADASHIV SIDDANAVAR	019	Nineteen Only
81	C1874677	GIRISH MALLAPPA KENGALAGUTTI	016	Sixteen Only
82	C1874678	GOPAL LAXMAN GALAVE	016	Sixteen Only
83	C1874679	GOPALAKRISHNA SATYEPPA GULABAL	014	Fourteen Only
84	C1874680	GURAYYA M HANCHINAL	020	Twenty Only
85	C1874681	GURUSHANT GANTEPPAGOL	020	Twenty Only
86	C1874682	HANAMANT KONNUR	016	Sixteen Only
87	C1874683	HANAMANT N KOLI	012	Twelve Only
88	C1874684	HANAMANT NAYAK	017	Seventeen Only
89	C1874685	HANAMANT SHIVANAVAR	020	Twenty Only
90	C1874686	HANAMANT VENKATEPPA NAGARADDI	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

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Subject : D211 - FINANCIAL MANAGEMENT , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	C1874688	HARUNARASHID S WAJRAWAD	018	Eightteen Only
92	C1874689	HUSENSAB M SURKI	020	Twenty Only
93	C1874690	IRANNA MALLANAVAR	020	Twenty Only
94	C1874691	ISMAIL N TAMBOLI	015	Fifteen Only
95	C1874692	JAYALAXMI MAHADEV WALAKE	020	Twenty Only
96	C1874693	JAYARAM MAHANINGAPPA RATHOD	014	Fourteen Only
97	C1874694	JYOTI PATIL	020	Twenty Only
98	C1874695	JYOTI SURESH ATHANI	020	Twenty Only
99	C1874696	KADESHWARI M TALABAKKANAVAR	020	Twenty Only
100	C1874697	KALAMMA KAMBAR	020	Twenty Only
101	C1874698	KALAVATI ADIVEPPA GURAV	020	Twenty Only
102	C1874699	KALLAPPA G KUMBAR	020	Twenty Only
103	C1874700	KAVERI JUNZARAWAD	019	Nineteen Only
104	C1874701	KAVITA YALLAPPA YALASHETTI	017	Seventeen Only
105	C1874702	KEERTI B MAREGUDDI	020	Twenty Only
106	C1874703	KEERTI M BIDAVE	020	Twenty Only
107	C1874704	KIRAN D SHIRAHATTI	018	Eightteen Only
108	C1874705	KRISHNA S KANTI	015	Fifteen Only
109	C1874706	KRUTHIKA	020	Twenty Only
110	C1874707	KUMAR KALLAPPA YALASHETTI	020	Twenty Only
111	C1874708	LAKSHMI ASHOK KISHORI	019	Nineteen Only
112	C1874709	LAKSHMI KAJAGAR	019	Nineteen Only
113	C1874710	LAXMAN HADIMANI	018	Eightteen Only
114	C1874711	LAXMI C TELI	019	Nineteen Only
115	C1874712	LAXMI MANTUR	018	Eightteen Only
116	C1874713	LAXMI YADAWAD	019	Nineteen Only
117	C1874714	LAXMIBAI METAGUDDA	019	Nineteen Only
118	C1874715	MADHU SUNIL MANE	019	Nineteen Only
119	C1874716	MADHURA NOOLI	019	Nineteen Only
120	C1874717	MAHABAL BHUPAL TERADAL	016	Sixteen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	C1874718	MAHADEV LAKHAGOUD PATIL	016	Sixteen Only
122	C1874720	MAHADEVAPPA D RAMATIRTH	013	Thirteen Only
123	C1874721	MAHANTESH K CHUBACHI	020	Twenty Only
124	C1874722	MAHANTESH S BIRADAR	016	Sixteen Only
125	C1874723	MAHESH S BALIKAI	014	Fourteen Only
126	C1874724	MAHESH S TELI	020	Twenty Only
127	C1874725	MALLESHA SAVADI	019	Nineteen Only
128	C1874726	MALLINATH M DAIGOND	018	Eightteen Only
129	C1874727	MANJUNATH C TUNGAL	020	Twenty Only
130	C1874728	MANTESH MAGARI	020	Twenty Only
131	C1874729	NAGAPPA Y JUNJANAVARA	017	Seventeen Only
132	C1874730	NAMRATA RAVIRAJ HIREMATH	020	Twenty Only
133	C1874731	NAMRUTA S NYAMAGOUD	020	Twenty Only
134	C1874732	NARAYAN BARAKI	018	Eightteen Only
135	C1874733	NAVEEN DESAI	018	Eightteen Only
136	C1874734	NAVEEN TELI	018	Eightteen Only
137	C1874735	NAVEENKUMAR NANDAGAV	014	Fourteen Only
138	C1874736	NEELAKANTH MAHADEV KOHALLI	018	Eightteen Only
139	C1874738	NEELAVVA POOJARI	019	Nineteen Only
140	C1874739	NETRA KAJAGAR	020	Twenty Only
141	C1874740	NIKHITA KADAKOL	019	Nineteen Only
142	C1874741	NINGANAGOUDA BIRADAR	014	Fourteen Only
143	C1874742	NIVEDITA AMATE	020	Twenty Only
144	C1874743	NIVEDITA KALLAPPA BADIGER	020	Twenty Only
145	C1874744	NIVEDITA M VANI	020	Twenty Only
146	C1874745	OMKAR CHINCHALI	017	Seventeen Only
147	C1874746	PALLAVI JAINAPUR	019	Nineteen Only
148	C1874747	PALLAVI SHIRAGAR	019	Nineteen Only
149	C1874748	PARASAPPA MUTTAVVA MANG	018	Eightteen Only
150	C1874750	PARVATI R LAKKAPPAGOL	019	Nineteen Only

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Sl. No.	Reg. No.	Name	Marks	Remarks
151	C1874751	PARVATI S CHARAKI	020	Twenty Only
152	C1874752	PAVANAKUMAR RAVALOJI	018	Eightteen Only
153	C1874753	PAVITRA BYAKOD	019	Nineteen Only
154	C1874754	POOJA B PADASALAGI	020	Twenty Only
155	C1874755	POOJA DHAVALESHWAR	020	Twenty Only
156	C1874756	POOJA G ALLIMATTI	019	Nineteen Only
157	C1874757	POOJA HALLI	020	Twenty Only
158	C1874758	POOJA MUTTOOR	019	Nineteen Only
159	C1874760	PRADEEP PUJARI	020	Twenty Only
160	C1874761	PRADHNYA DAYANANDA PANALAKAR	019	Nineteen Only
161	C1874763	PRAJWAL GALAGALI	014	Fourteen Only
162	C1874764	PRAKASH KONNUR	016	Sixteen Only
163	C1874765	PRAMOD BASAVANAGOUD PATIL	018	Eightteen Only
164	C1874766	PRASAD A DODAMANI	020	Twenty Only
165	C1874767	PRASHANT KONNUR	019	Nineteen Only
166	C1874768	PRASHANT MAREGUDDI	019	Nineteen Only
167	C1874769	PRATIBHA NINGAPPA MIRJI	018	Eightteen Only
168	C1874770	PRAVEEN JAMAGOUD	017	Seventeen Only
169	C1874771	PRAVEEN KALADAGI	017	Seventeen Only
170	C1874772	PRAVEEN S MADAR	014	Fourteen Only
171	C1874773	PRAVEEN SINDHOOR	016	Sixteen Only
172	C1874774	PREETAM ASHOK KEMPALINGANNAVAR	014	Fourteen Only
173	C1874775	PREETHI KANTHI	019	Nineteen Only
174	C1874776	PREETI NEELAVANI	019	Nineteen Only
175	C1874777	PREMA CHINNAPPA AMBI	020	Twenty Only
176	C1874778	PREMA VENKAPPA LENDI	019	Nineteen Only
177	C1874779	PRIYA TAI SEETA TELAGADE	018	Eightteen Only
178	C1874780	PRIYANKA L MABANNAVAR	018	Eightteen Only
179	C1874781	PRIYANKA MANTUR	019	Nineteen Only
180	C1874782	PRIYANKA R GASTI	019	Nineteen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	C1874783	PRIYANKA SIDDARADDI	018	Eighteen Only
182	C1874785	RACHANNA MALLANAVAR	016	Sixteen Only
183	C1874786	RAJAKUMAR KALLOLLI	014	Fourteen Only
184	C1874787	RAJAKUMAR TIPPANNA BANNENAVAR	016	Sixteen Only
185	C1874788	RAJENDRA Y SHIRABUR	020	Twenty Only
186	C1874789	RAKESH BILLUR	016	Sixteen Only
187	C1874790	RAKESH PATIL	013	Thirteen Only
188	C1874791	RAMESH GIRAGANVI	017	Seventeen Only
189	C1874792	RAMESH S MAREGUDDI	014	Fourteen Only
190	C1874793	RAMESH S SANGAPUR	014	Fourteen Only
191	C1874794	RANGANATH KOTI	019	Nineteen Only
192	C1874795	RASHMI KORI	019	Nineteen Only
193	C1874796	RASHMI RAGHA	019	Nineteen Only
194	C1874797	RAVI B AINAPUR	014	Fourteen Only
195	C1874798	RAVI M JAMAGOUD	018	Eighteen Only
196	C1874799	RAVIKIRANSINGH B RAJAPUT	019	Nineteen Only
197	C1874800	RAYAPPA M RAVUTAGOL	015	Fifteen Only
198	C1874801	REKHA GANIGER	020	Twenty Only
199	C1874802	REKHA VITTHAL NAYAK	019	Nineteen Only
200	C1874803	ROHIT ITAGI	019	Nineteen Only
201	C1874804	RUBINA JAVEED PATHAN	019	Nineteen Only
202	C1874805	RUDRESH KOTI	017	Seventeen Only
203	C1874806	SACHIN BAJANTRI	018	Eighteen Only
204	C1874807	SACHIN E PAWAR	014	Fourteen Only
205	C1874808	SACHIN KUNCHANUR	016	Sixteen Only
206	C1874810	SACHIN PATIL	019	Nineteen Only
207	C1874811	SACHIN S HADIMANI	016	Sixteen Only
208	C1874812	SADDAMHUSEN BIDARI	019	Nineteen Only
209	C1874813	SADDAMHUSEN LODI	018	Eighteen Only
210	C1874814	SAGAR K SAVADATTI	015	Fifteen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	C1874815	SAGAR KOTIMANI	014	Fourteen Only
212	C1874817	SAMEEKSHA B DANAGOUD	017	Seventeen Only
213	C1874819	SAMPATH S METGUDMATH	016	Sixteen Only
214	C1874820	SANDEEPA MIDAKANATTI	014	Fourteen Only
215	C1874821	SANGAMESH BAGALKOT	020	Twenty Only
216	C1874822	SANGAMESH D ADABASAPPAGOL	016	Sixteen Only
217	C1874823	SANGAMESH S HIREMATH	019	Nineteen Only
218	C1874824	SANJU S ANGADI	020	Twenty Only
219	C1874825	SANJUKUMAR NADAGERI	017	Seventeen Only
220	C1874826	SANKALPA SUDHEER PUJARI	020	Twenty Only
221	C1874827	SANTOSH H SAVASUDDI	017	Seventeen Only
222	C1874830	SAPNA UNDODI	020	Twenty Only
223	C1874832	SAVITA HEJJI	019	Nineteen Only
224	C1874833	SAVITA T EKANKI	019	Nineteen Only
225	C1874834	SAVITRI DESAI	019	Nineteen Only
226	C1874835	SAVITRI RAMAPPA KORADDI	019	Nineteen Only
227	C1874836	SAVITRI SIDARAY KANDEKAR	019	Nineteen Only
228	C1874837	SEEMA PARAMAGOND	019	Nineteen Only
229	C1874838	SEEMA SHRISHAIL SANTI	019	Nineteen Only
230	C1874839	SEJAL P NAWANDHAR	018	Eightteen Only
231	C1874840	SHAKHEEL R KANNUR	020	Twenty Only
232	C1874841	SHANKAR HULYAL	014	Fourteen Only
233	C1874842	SHARANAPPA HIPPARAGI	016	Sixteen Only
234	C1874844	SHASHIKALA KOHALLI	020	Twenty Only
235	C1874845	SHEETAL HANJANATTI	016	Sixteen Only
236	C1874846	SHEETAL SHIRADONI	017	Seventeen Only
237	C1874847	SHILPA M JADHAV	020	Twenty Only
238	C1874848	SHILPA NARASAAGOND	019	Nineteen Only
239	C1874849	SHIVALING JAMAKHANDI	019	Nineteen Only
240	C1874850	SHIVALING MALI	015	Fifteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	C1874851	SHIVANAND BADIGER	017	Seventeen Only
242	C1874852	SHIVANAND BELLANKI	018	Eightteen Only
243	C1874853	SHIVANAND SANADI	018	Eightteen Only
244	C1874855	SHIVANAND YANAGAYI	017	Seventeen Only
245	C1874856	SHOUKAT A NADAF	014	Fourteen Only
246	C1874857	SHREEDEVI MAYANNAVAR	018	Eightteen Only
247	C1874858	SHREESHAIL S SASALATTI	014	Fourteen Only
248	C1874859	SHRIDEVI INGALAGANVI	019	Nineteen Only
249	C1874860	SHRIDHAR ALAGUR	017	Seventeen Only
250	C1874861	SHRIDHAR MADARAKHANDI	019	Nineteen Only
251	C1874862	SHRIDHAR MALAGE	016	Sixteen Only
252	C1874863	SHRILAXMI PADMARAJ TADASAD	019	Nineteen Only
253	C1874864	SHRISHAIL BASAPPA TELI	019	Nineteen Only
254	C1874865	SHRISHAIL H BIRADAR	014	Fourteen Only
255	C1874866	SHRISHAILA BALEBUDI	017	Seventeen Only
256	C1874867	SHRUSTI A SHAH	020	Twenty Only
257	C1874868	SHRUSTI U TUPPAD	019	Nineteen Only
258	C1874869	SHRUTHI PARAMAGOND	018	Eightteen Only
259	C1874870	SHRUTI KULAKARNI	020	Twenty Only
260	C1874871	SIDDAGOUD PATIL	013	Thirteen Only
261	C1874872	SIDDAPPA MAGARI	017	Seventeen Only
262	C1874873	SIDDAPPA TALAWAR	013	Thirteen Only
263	C1874874	SIDDAPPA UPPAR	020	Twenty Only
264	C1874875	SIDDHARUDH BASAYYA MATHAPATI	018	Eightteen Only
265	C1874876	SOUJANYA DIWANAD	019	Nineteen Only
266	C1874877	SOUMYA C MATHAPATI	019	Nineteen Only
267	C1874878	SOUMYA GURUPAD MALI	019	Nineteen Only
268	C1874879	SOUMYASHREE ZULPI	018	Eightteen Only
269	C1874880	SPOORTI NANDESHWAR	019	Nineteen Only
270	C1874881	SUDEEP V BASAPPAGOL	013	Thirteen Only

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I.A. MARKS LIST (SUBJECTWISE)

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	C1874882	SUJATA BIRADI	020	Twenty Only
272	C1874883	SUJATA DABARI	020	Twenty Only
273	C1874884	SUJATA HANAMANT ONTAGODI	019	Nineteen Only
274	C1874886	SUMA HALAGALI	019	Nineteen Only
275	C1874887	SUMA MALI	018	Eightteen Only
276	C1874888	SUMA S DHAVALESHWAR	019	Nineteen Only
277	C1874889	SUMAN KANTHI	018	Eightteen Only
278	C1874890	SUNIL ACHYUT BADIGER	016	Sixteen Only
279	C1874891	SUNIL DHAVALESHWAR	016	Sixteen Only
280	C1874892	SUNIL R POOJERI	016	Sixteen Only
281	C1874893	SUNITA KOTI	019	Nineteen Only
282	C1874895	SURESH KOLUR	019	Nineteen Only
283	C1874896	SUSHMA MALI	018	Eightteen Only
284	C1874897	SUSHMITA H MAYAPPANAVAR	019	Nineteen Only
285	C1874898	SUSMITA B HIPPARAGI	017	Seventeen Only
286	C1874899	SWAPNA J ALGUR	019	Nineteen Only
287	C1874900	SWETA MURGOD	019	Nineteen Only
288	C1874901	TEJASHWINI ARUN LOHAR	020	Twenty Only
289	C1874902	TEJASHWINI R KUMBAR	020	Twenty Only
290	C1874903	TOUSIF M KAROLI	017	Seventeen Only
291	C1874904	VAIBHAV G METGUDMATH	016	Sixteen Only
292	C1874905	VARUSHABHANATH RAMATHEERTH	015	Fifteen Only
293	C1874906	VEENA YADAHALLI	020	Twenty Only
294	C1874907	VEERESH SIDDAYYA MATHAPATI	017	Seventeen Only
295	C1874908	VENKATESH KRISHNA BUDNI	014	Fourteen Only
296	C1874909	VIDYA GURUSIDDAPPA KADAPATTI	019	Nineteen Only
297	C1874910	VIDYASHREE I MAGI	019	Nineteen Only
298	C1874911	VIDYASHREE SURYAVANSHI	019	Nineteen Only
299	C1874912	VIDYAVATI BANDIGANI	019	Nineteen Only
300	C1874914	VIJAYALAXMI KALAYANI	019	Nineteen Only

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[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D211 - FINANCIAL MANAGEMENT , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	C1874915	VIJAYALAXMI SIDDAPPA KOHALLI	019	Nineteen Only
302	C1874916	VINAYAK CHALAWADI	017	Seventeen Only
303	C1874917	VINOD GIRADDI	012	Twelve Only
304	C1874918	VINOD M KURI	017	Seventeen Only
305	C1874919	VINOD SHIVAPOOR	017	Seventeen Only
306	C1874920	VINODKUMAR D KADAGAD	014	Fourteen Only
307	C1874921	VISHAL GONDALI	019	Nineteen Only
308	C1874922	VISHVANATH R DADDIMANI	019	Nineteen Only
309	C1874923	VISHWANATH H SAIDAPUR	013	Thirteen Only
310	C1874924	VITTHAL APPANNA SHIRANAL	020	Twenty Only
311	C1874925	YANKANNA BABALADI	020	Twenty Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D221 - MODERN BUSINESS LAW , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	C1668834	SAVITA MALLANAVAR	020	Twenty Only
2	C1816829	DEEPA B TELI	019	Nineteen Only
3	C1817231	ASHA JAGADAL	020	Twenty Only
4	C1859822	MAYAKKA GOUDANAVAR	020	Twenty Only
5	C1868661	PRATIKSHA MALLANAVAR	020	Twenty Only
6	C1871604	SANJAY BALASHETTI	018	Eightteen Only
7	C1874601	ABHISHEK TIKOTEKAR	020	Twenty Only
8	C1874602	ADARSH HIREMATH	016	Sixteen Only
9	C1874603	AISHWARYA GIRENNAVAR	019	Nineteen Only
10	C1874604	AISHWARYA HARIJAN	020	Twenty Only
11	C1874605	AKASH S BILAGI	020	Twenty Only
12	C1874606	AKASH S TOTADAR	020	Twenty Only
13	C1874607	AKSHATA A MAIGUR	020	Twenty Only
14	C1874608	AKSHATA GOUDAPPA SANGAPUR	020	Twenty Only
15	C1874610	AKSHATA SINGADI	019	Nineteen Only
16	C1874611	AKSHAY P SHIRAGAR	016	Sixteen Only
17	C1874612	AMBIKA HIREMATH	020	Twenty Only
18	C1874613	AMIT J NEMAGOUD	018	Eightteen Only
19	C1874614	AMITH UPADHYE	016	Sixteen Only
20	C1874615	AMITKUMAR KORI	020	Twenty Only
21	C1874616	AMRUTA S KITTUR	020	Twenty Only
22	C1874617	ANAND SARABI	019	Nineteen Only
23	C1874618	ANIL GIDDAGOUDRA	016	Sixteen Only
24	C1874619	ANJALI PATTANSHETTI	020	Twenty Only
25	C1874620	ARATI HOSAMANI	020	Twenty Only
26	C1874621	ARATI SHIRAGUPPI	020	Twenty Only
27	C1874622	ARATI VIJAY PATIL	020	Twenty Only
28	C1874623	ARAVIND VITTHAL SHIROL	018	Eightteen Only
29	C1874624	ARCHANA GADADANNAVAR	018	Eightteen Only
30	C1874625	ARCHANA PATTAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D221 - MODERN BUSINESS LAW , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	C1874626	ARJUNA CHANAL	017	Seventeen Only
32	C1874627	AROODH SANGAPPA KIRANAGI	016	Sixteen Only
33	C1874628	ARUN CHADACHAN	020	Twenty Only
34	C1874629	ARUNKUMAR GALAGALI	014	Fourteen Only
35	C1874630	ASHA S KATTI	020	Twenty Only
36	C1874631	ASHOK NYAMAGOUD	017	Seventeen Only
37	C1874633	ASHWINI S ZALAKI	020	Twenty Only
38	C1874634	BAHUBALI SIDDAPPA PADASALAGI	019	Nineteen Only
39	C1874635	BANDAVVA DESAI	019	Nineteen Only
40	C1874636	BASAVARAJ ANGADI	020	Twenty Only
41	C1874637	BASAVARAJ HIPPARAGI	020	Twenty Only
42	C1874638	BASAVARAJ ISHWAR JAXANNI	019	Nineteen Only
43	C1874639	BASAVARAJ L KAMBLE	020	Twenty Only
44	C1874640	BASAVARAJ NIVALAGI	020	Twenty Only
45	C1874641	BASAVARAJ S JAMAKHANDI	017	Seventeen Only
46	C1874642	BASAVARAJ S PATIL	020	Twenty Only
47	C1874643	BHAGYA BASAVARAJ TELI	020	Twenty Only
48	C1874644	BHAGYASHREE BALLUR	020	Twenty Only
49	C1874645	BHAGYASHREE RACHAPPA NAVANI	020	Twenty Only
50	C1874646	BHARATHI KAVALLI	019	Nineteen Only
51	C1874647	BHARATI KURI	020	Twenty Only
52	C1874648	BHAVANI DUDDANAGI	020	Twenty Only
53	C1874649	BHEERESH NINGAPPA JONGANAVAR	019	Nineteen Only
54	C1874650	BHIMAGOND YADUR	020	Twenty Only
55	C1874651	CHANDRIKA KULKARNI	015	Fifteen Only
56	C1874652	CHANNABASAPPA SULADALA	014	Fourteen Only
57	C1874653	CHETAN K DESAI	020	Twenty Only
58	C1874654	CHETAN KALABURGI	020	Twenty Only
59	C1874655	CHINNAVVA PATIL	019	Nineteen Only
60	C1874656	DANAPPA MYAGADI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D221 - MODERN BUSINESS LAW , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	C1874657	DANESH RAMATIRTH	014	Fourteen Only
62	C1874658	DANESHWARI DEVARAY MALED	020	Twenty Only
63	C1874659	DANESHWARI S JALI	020	Twenty Only
64	C1874660	DAYANAND HADAPAD	014	Fourteen Only
65	C1874661	DAYANAND KALABURGI	015	Fifteen Only
66	C1874662	DAYANAND S KIRAGATAGI	015	Fifteen Only
67	C1874663	DAYANANDKUMAR R SAMPAGANV	020	Twenty Only
68	C1874664	DEEPA ADIVEPPA GANI	019	Nineteen Only
69	C1874665	DEEPA KARADIN	020	Twenty Only
70	C1874666	DEEPA MISHANAVAR	020	Twenty Only
71	C1874667	DEEPA PAREET	020	Twenty Only
72	C1874668	DEEPA VASTRAD	019	Nineteen Only
73	C1874669	DEEPASHREE AIGALI	016	Sixteen Only
74	C1874670	DEVARADDI S MORAB	014	Fourteen Only
75	C1874671	DEVARAJ S KONNUR	014	Fourteen Only
76	C1874672	GAJANAN MANTUR	019	Nineteen Only
77	C1874673	GANGA TEGGI	018	Eightteen Only
78	C1874674	GANGADHAR M BIDAWE	020	Twenty Only
79	C1874675	GEETA NYAMAGOUD	016	Sixteen Only
80	C1874676	GEETA SADASHIV SIDDANAVAR	018	Eightteen Only
81	C1874677	GIRISH MALLAPPA KENGALAGUTTI	014	Fourteen Only
82	C1874678	GOPAL LAXMAN GALAVE	014	Fourteen Only
83	C1874679	GOPALAKRISHNA SATYEPPA GULABAL	016	Sixteen Only
84	C1874680	GURAYYA M HANCHINAL	020	Twenty Only
85	C1874681	GURUSHANT GANTEPPAGOL	018	Eightteen Only
86	C1874682	HANAMANT KONNUR	014	Fourteen Only
87	C1874683	HANAMANT N KOLI	014	Fourteen Only
88	C1874684	HANAMANT NAYAK	018	Eightteen Only
89	C1874685	HANAMANT SHIVANAVAR	020	Twenty Only
90	C1874686	HANAMANT VENKATEPPA NAGARADDI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D221 - MODERN BUSINESS LAW , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	C1874688	HARUNARASHID S WAJRAWAD	015	Fifteen Only
92	C1874689	HUSENSAB M SURKI	018	Eightteen Only
93	C1874690	IRANNA MALLANAVAR	014	Fourteen Only
94	C1874691	ISMAIL N TAMBOLI	014	Fourteen Only
95	C1874692	JAYALAXMI MAHADEV WALAKE	020	Twenty Only
96	C1874693	JAYARAM MAHANINGAPPA RATHOD	015	Fifteen Only
97	C1874694	JYOTI PATIL	020	Twenty Only
98	C1874695	JYOTI SURESH ATHANI	020	Twenty Only
99	C1874696	KADESHWARI M TALABAKKANAVAR	020	Twenty Only
100	C1874697	KALAMMA KAMBAR	019	Nineteen Only
101	C1874698	KALAVATI ADIVEPPA GURAV	019	Nineteen Only
102	C1874699	KALLAPPA G KUMBAR	018	Eightteen Only
103	C1874700	KAVERI JUNZARAWAD	020	Twenty Only
104	C1874701	KAVITA YALLAPPA YALASHETTI	016	Sixteen Only
105	C1874702	KEERTI B MAREGUDDI	020	Twenty Only
106	C1874703	KEERTI M BIDAVE	020	Twenty Only
107	C1874704	KIRAN D SHIRAHATTI	018	Eightteen Only
108	C1874705	KRISHNA S KANTI	016	Sixteen Only
109	C1874706	KRUTHIKA	020	Twenty Only
110	C1874707	KUMAR KALLAPPA YALASHETTI	020	Twenty Only
111	C1874708	LAKSHMI ASHOK KISHORI	020	Twenty Only
112	C1874709	LAKSHMI KAJAGAR	020	Twenty Only
113	C1874710	LAXMAN HADIMANI	020	Twenty Only
114	C1874711	LAXMI C TELI	020	Twenty Only
115	C1874712	LAXMI MANTUR	020	Twenty Only
116	C1874713	LAXMI YADAWAD	019	Nineteen Only
117	C1874714	LAXMIBAI METAGUDDA	020	Twenty Only
118	C1874715	MADHU SUNIL MANE	020	Twenty Only
119	C1874716	MADHURA NOOLI	020	Twenty Only
120	C1874717	MAHABAL BHUPAL TERADAL	014	Fourteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D221 - MODERN BUSINESS LAW , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	C1874718	MAHADEV LAKHAGOUD PATIL	018	Eightteen Only
122	C1874720	MAHADEVAPPA D RAMATIRTH	016	Sixteen Only
123	C1874721	MAHANTESH K CHUBACHI	020	Twenty Only
124	C1874722	MAHANTESH S BIRADAR	015	Fifteen Only
125	C1874723	MAHESH S BALIKAI	015	Fifteen Only
126	C1874724	MAHESH S TELI	020	Twenty Only
127	C1874725	MALLESHA SAVADI	016	Sixteen Only
128	C1874726	MALLINATH M DAIGOND	020	Twenty Only
129	C1874727	MANJUNATH C TUNGAL	020	Twenty Only
130	C1874728	MANTESH MAGARI	020	Twenty Only
131	C1874729	NAGAPPA Y JUNJANAVARA	014	Fourteen Only
132	C1874730	NAMRATA RAVIRAJ HIREMATH	020	Twenty Only
133	C1874731	NAMRUTA S NYAMAGOUD	020	Twenty Only
134	C1874732	NARAYAN BARAKI	017	Seventeen Only
135	C1874733	NAVEEN DESAI	020	Twenty Only
136	C1874734	NAVEEN TELI	019	Nineteen Only
137	C1874735	NAVEENKUMAR NANDAGAV	014	Fourteen Only
138	C1874736	NEELAKANTH MAHADEV KOHALLI	020	Twenty Only
139	C1874738	NEELAVVA POOJARI	020	Twenty Only
140	C1874739	NETRA KAJAGAR	020	Twenty Only
141	C1874740	NIKHITA KADAKOL	020	Twenty Only
142	C1874741	NINGANAGOUDA BIRADAR	014	Fourteen Only
143	C1874742	NIVEDITA AMATE	018	Eightteen Only
144	C1874743	NIVEDITA KALLAPPA BADIGER	020	Twenty Only
145	C1874744	NIVEDITA M VANI	020	Twenty Only
146	C1874745	OMKAR CHINCHALI	019	Nineteen Only
147	C1874746	PALLAVI JAINAPUR	019	Nineteen Only
148	C1874747	PALLAVI SHIRAGAR	020	Twenty Only
149	C1874748	PARASAPPA MUTTAVVA MANG	020	Twenty Only
150	C1874750	PARVATI R LAKKAPPAGOL	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D221 - MODERN BUSINESS LAW , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	C1874751	PARVATI S CHARAKI	020	Twenty Only
152	C1874752	PAVANAKUMAR RAVALOJI	016	Sixteen Only
153	C1874753	PAVITRA BYAKOD	019	Nineteen Only
154	C1874754	POOJA B PADASALAGI	020	Twenty Only
155	C1874755	POOJA DHAVALESHWAR	020	Twenty Only
156	C1874756	POOJA G ALLIMATTI	019	Nineteen Only
157	C1874757	POOJA HALLI	020	Twenty Only
158	C1874758	POOJA MUTTOOR	020	Twenty Only
159	C1874760	PRADEEP PUJARI	020	Twenty Only
160	C1874761	PRADHNYA DAYANANDA PANALAKAR	019	Nineteen Only
161	C1874763	PRAJWAL GALAGALI	014	Fourteen Only
162	C1874764	PRAKASH KONNUR	014	Fourteen Only
163	C1874765	PRAMOD BASAVANAGOUD PATIL	017	Seventeen Only
164	C1874766	PRASAD A DODAMANI	020	Twenty Only
165	C1874767	PRASHANT KONNUR	019	Nineteen Only
166	C1874768	PRASHANT MAREGUDDI	019	Nineteen Only
167	C1874769	PRATIBHA NINGAPPA MIRJI	020	Twenty Only
168	C1874770	PRAVEEN JAMAGOUD	014	Fourteen Only
169	C1874771	PRAVEEN KALADAGI	014	Fourteen Only
170	C1874772	PRAVEEN S MADAR	018	Eightteen Only
171	C1874773	PRAVEEN SINDHOOR	018	Eightteen Only
172	C1874774	PREETAM ASHOK KEMPALINGANNAVAR	015	Fifteen Only
173	C1874775	PREETHI KANTHI	020	Twenty Only
174	C1874776	PREETI NEELAVANI	020	Twenty Only
175	C1874777	PREMA CHINNAPPA AMBI	020	Twenty Only
176	C1874778	PREMA VENKAPPA LENDI	020	Twenty Only
177	C1874779	PRIYA TAI SEETA TELAGADE	020	Twenty Only
178	C1874780	PRIYANKA L MABANNAVAR	020	Twenty Only
179	C1874781	PRIYANKA MANTUR	020	Twenty Only
180	C1874782	PRIYANKA R GASTI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D221 - MODERN BUSINESS LAW , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	C1874783	PRIYANKA SIDDARADDI	020	Twenty Only
182	C1874785	RACHANNA MALLANAVAR	015	Fifteen Only
183	C1874786	RAJAKUMAR KALLOLLI	014	Fourteen Only
184	C1874787	RAJAKUMAR TIPPANNA BANNENAVAR	016	Sixteen Only
185	C1874788	RAJENDRA Y SHIRABUR	020	Twenty Only
186	C1874789	RAKESH BILLUR	018	Eightteen Only
187	C1874790	RAKESH PATIL	014	Fourteen Only
188	C1874791	RAMESH GIRAGANVI	019	Nineteen Only
189	C1874792	RAMESH S MAREGUDDI	015	Fifteen Only
190	C1874793	RAMESH S SANGAPUR	018	Eightteen Only
191	C1874794	RANGANATH KOTI	017	Seventeen Only
192	C1874795	RASHMI KORI	020	Twenty Only
193	C1874796	RASHMI RAGHA	020	Twenty Only
194	C1874797	RAVI B AINAPUR	016	Sixteen Only
195	C1874798	RAVI M JAMAGOUD	019	Nineteen Only
196	C1874799	RAVIKIRANSINGH B RAJAPUT	019	Nineteen Only
197	C1874800	RAYAPPA M RAVUTAGOL	016	Sixteen Only
198	C1874801	REKHA GANIGER	020	Twenty Only
199	C1874802	REKHA VITTHAL NAYAK	020	Twenty Only
200	C1874803	ROHIT ITAGI	019	Nineteen Only
201	C1874804	RUBINA JAVEED PATHAN	019	Nineteen Only
202	C1874805	RUDRESH KOTI	016	Sixteen Only
203	C1874806	SACHIN BAJANTRI	018	Eightteen Only
204	C1874807	SACHIN E PAWAR	015	Fifteen Only
205	C1874808	SACHIN KUNCHANUR	015	Fifteen Only
206	C1874810	SACHIN PATIL	020	Twenty Only
207	C1874811	SACHIN S HADIMANI	016	Sixteen Only
208	C1874812	SADDAMHUSEN BIDARI	020	Twenty Only
209	C1874813	SADDAMHUSEN LODI	017	Seventeen Only
210	C1874814	SAGAR K SAVADATTI	014	Fourteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D221 - MODERN BUSINESS LAW , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	C1874815	SAGAR KOTIMANI	016	Sixteen Only
212	C1874817	SAMEEKSHA B DANAGOUD	018	Eightteen Only
213	C1874819	SAMPATH S METGUDMATH	018	Eightteen Only
214	C1874820	SANDEEPA MIDAKANATTI	014	Fourteen Only
215	C1874821	SANGAMESH BAGALKOT	018	Eightteen Only
216	C1874822	SANGAMESH D ADABASAPPAGOL	015	Fifteen Only
217	C1874823	SANGAMESH S HIREMATH	018	Eightteen Only
218	C1874824	SANJU S ANGADI	019	Nineteen Only
219	C1874825	SANJUKUMAR NADAGERI	014	Fourteen Only
220	C1874826	SANKALPA SUDHEER PUJARI	020	Twenty Only
221	C1874827	SANTOSH H SAVASUDDI	020	Twenty Only
222	C1874830	SAPNA UNDODI	019	Nineteen Only
223	C1874832	SAVITA HEJJI	019	Nineteen Only
224	C1874833	SAVITA T EKANKI	017	Seventeen Only
225	C1874834	SAVITRI DESAI	019	Nineteen Only
226	C1874835	SAVITRI RAMAPPA KORADDI	020	Twenty Only
227	C1874836	SAVITRI SIDARAY KANDEKAR	020	Twenty Only
228	C1874837	SEEMA PARAMAGOND	018	Eightteen Only
229	C1874838	SEEMA SHRISHAIL SANTI	020	Twenty Only
230	C1874839	SEJAL P NAWANDHAR	016	Sixteen Only
231	C1874840	SHAKHEEL R KANNUR	019	Nineteen Only
232	C1874841	SHANKAR HULYAL	014	Fourteen Only
233	C1874842	SHARANAPPA HIPPARAGI	018	Eightteen Only
234	C1874844	SHASHIKALA KOHALLI	020	Twenty Only
235	C1874845	SHEETAL HANJANATTI	018	Eightteen Only
236	C1874846	SHEETAL SHIRADONI	016	Sixteen Only
237	C1874847	SHILPA M JADHAV	020	Twenty Only
238	C1874848	SHILPA NARASAAGOND	018	Eightteen Only
239	C1874849	SHIVALING JAMAKHANDI	019	Nineteen Only
240	C1874850	SHIVALING MALI	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D221 - MODERN BUSINESS LAW , I.A.(TH), Max. Marks: 20

[MARKS FROEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	C1874851	SHIVANAND BADIGER	015	Fifteen Only
242	C1874852	SHIVANAND BELLANKI	020	Twenty Only
243	C1874853	SHIVANAND SANADI	018	Eightteen Only
244	C1874855	SHIVANAND YANAGAYI	016	Sixteen Only
245	C1874856	SHOUKAT A NADAF	017	Seventeen Only
246	C1874857	SHREEDEVI MAYANNAVAR	019	Nineteen Only
247	C1874858	SHREESHAIL S SASALATTI	017	Seventeen Only
248	C1874859	SHRIDEVI INGALAGANVI	020	Twenty Only
249	C1874860	SHRIDHAR ALAGUR	014	Fourteen Only
250	C1874861	SHRIDHAR MADARAKHANDI	014	Fourteen Only
251	C1874862	SHRIDHAR MALAGE	016	Sixteen Only
252	C1874863	SHRILAXMI PADMARAJ TADASAD	017	Seventeen Only
253	C1874864	SHRISHAIL BASAPPA TELI	016	Sixteen Only
254	C1874865	SHRISHAIL H BIRADAR	015	Fifteen Only
255	C1874866	SHRISHAILA BALEBUDI	017	Seventeen Only
256	C1874867	SHRUSTI A SHAH	020	Twenty Only
257	C1874868	SHRUSTI U TUPPAD	020	Twenty Only
258	C1874869	SHRUTHI PARAMAGOND	019	Nineteen Only
259	C1874870	SHRUTI KULAKARNI	019	Nineteen Only
260	C1874871	SIDDAGOUD PATIL	014	Fourteen Only
261	C1874872	SIDDAPPA MAGARI	020	Twenty Only
262	C1874873	SIDDAPPA TALAWAR	014	Fourteen Only
263	C1874874	SIDDAPPA UPPAR	020	Twenty Only
264	C1874875	SIDDHARUDH BASAYYA MATHAPATI	018	Eightteen Only
265	C1874876	SOUJANYA DIWANAD	020	Twenty Only
266	C1874877	SOUMYA C MATHAPATI	020	Twenty Only
267	C1874878	SOUMYA GURUPAD MALI	020	Twenty Only
268	C1874879	SOUMYASHREE ZULPI	019	Nineteen Only
269	C1874880	SPOORTI NANDESHWAR	020	Twenty Only
270	C1874881	SUDEEP V BASAPPAGOL	014	Fourteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D221 - MODERN BUSINESS LAW , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	C1874882	SUJATA BIRADI	020	Twenty Only
272	C1874883	SUJATA DABARI	020	Twenty Only
273	C1874884	SUJATA HANAMANT ONTAGODI	019	Nineteen Only
274	C1874886	SUMA HALAGALI	020	Twenty Only
275	C1874887	SUMA MALI	019	Nineteen Only
276	C1874888	SUMA S DHAVALESHWAR	019	Nineteen Only
277	C1874889	SUMAN KANTHI	018	Eightteen Only
278	C1874890	SUNIL ACHYUT BADIGER	014	Fourteen Only
279	C1874891	SUNIL DHAVALESHWAR	014	Fourteen Only
280	C1874892	SUNIL R POOJERI	014	Fourteen Only
281	C1874893	SUNITA KOTI	020	Twenty Only
282	C1874895	SURESH KOLUR	019	Nineteen Only
283	C1874896	SUSHMA MALI	019	Nineteen Only
284	C1874897	SUSHMITA H MAYAPPANAVAR	020	Twenty Only
285	C1874898	SUSMITA B HIPPARAGI	020	Twenty Only
286	C1874899	SWAPNA J ALGUR	020	Twenty Only
287	C1874900	SWETA MURGOD	020	Twenty Only
288	C1874901	TEJASHWINI ARUN LOHAR	020	Twenty Only
289	C1874902	TEJASHWINI R KUMBAR	020	Twenty Only
290	C1874903	TOUSIF M KAROLI	018	Eightteen Only
291	C1874904	VAIBHAV G METGUDMATH	017	Seventeen Only
292	C1874905	VARUSHABHANATH RAMATHEERTH	014	Fourteen Only
293	C1874906	VEENA YADAHALLI	020	Twenty Only
294	C1874907	VEERESH SIDDAYYA MATHAPATI	015	Fifteen Only
295	C1874908	VENKATESH KRISHNA BUDNI	015	Fifteen Only
296	C1874909	VIDYA GURUSIDDAPPA KADAPATTI	019	Nineteen Only
297	C1874910	VIDYASHREE I MAGI	019	Nineteen Only
298	C1874911	VIDYASHREE SURYAVANSHI	020	Twenty Only
299	C1874912	VIDYAVATI BANDIGANI	020	Twenty Only
300	C1874914	VIJAYALAXMI KALAYANI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D221 - MODERN BUSINESS LAW , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	C1874915	VIJAYALAXMI SIDDAPPA KOHALLI	020	Twenty Only
302	C1874916	VINAYAK CHALAWADI	018	Eightteen Only
303	C1874917	VINOD GIRADDI	014	Fourteen Only
304	C1874918	VINOD M KURI	014	Fourteen Only
305	C1874919	VINOD SHIVAPOOR	014	Fourteen Only
306	C1874920	VINODKUMAR D KADAGAD	014	Fourteen Only
307	C1874921	VISHAL GONDALI	020	Twenty Only
308	C1874922	VISHVANATH R DADDIMANI	018	Eightteen Only
309	C1874923	VISHWANATH H SAIDAPUR	014	Fourteen Only
310	C1874924	VITTHAL APPANNA SHIRANAL	020	Twenty Only
311	C1874925	YANKANNA BABALADI	019	Nineteen Only

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I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D231 - CORPORATE ACCOUNTING - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	C1668834	SAVITA MALLANAVAR	020	Twenty Only
2	C1816829	DEEPA B TELI	020	Twenty Only
3	C1817231	ASHA JAGADAL	018	Eightteen Only
4	C1859822	MAYAKKA GOUDANAVAR	020	Twenty Only
5	C1868661	PRATIKSHA MALLANAVAR	020	Twenty Only
6	C1871604	SANJAY BALASHETTI	018	Eightteen Only
7	C1874601	ABHISHEK TIKOTEKAR	020	Twenty Only
8	C1874602	ADARSH HIREMATH	015	Fifteen Only
9	C1874603	AISHWARYA GIRENNAVAR	020	Twenty Only
10	C1874604	AISHWARYA HARIJAN	020	Twenty Only
11	C1874605	AKASH S BILAGI	020	Twenty Only
12	C1874606	AKASH S TOTADAR	020	Twenty Only
13	C1874607	AKSHATA A MAIGUR	018	Eightteen Only
14	C1874608	AKSHATA GOUDAPPA SANGAPUR	020	Twenty Only
15	C1874610	AKSHATA SINGADI	020	Twenty Only
16	C1874611	AKSHAY P SHIRAGAR	015	Fifteen Only
17	C1874612	AMBIKA HIREMATH	019	Nineteen Only
18	C1874613	AMIT J NEMAGOUD	019	Nineteen Only
19	C1874614	AMITH UPADHYE	017	Seventeen Only
20	C1874615	AMITKUMAR KORI	018	Eightteen Only
21	C1874616	AMRUTA S KITTUR	020	Twenty Only
22	C1874617	ANAND SARABI	019	Nineteen Only
23	C1874618	ANIL GIDDAGOUDRA	012	Twelve Only
24	C1874619	ANJALI PATTANSHETTI	020	Twenty Only
25	C1874620	ARATI HOSAMANI	017	Seventeen Only
26	C1874621	ARATI SHIRAGUPPI	020	Twenty Only
27	C1874622	ARATI VIJAY PATIL	020	Twenty Only
28	C1874623	ARAVIND VITTHAL SHIROL	019	Nineteen Only
29	C1874624	ARCHANA GADADANNAVAR	019	Nineteen Only
30	C1874625	ARCHANA PATTAR	020	Twenty Only

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Subject : D231 - CORPORATE ACCOUNTING - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	C1874626	ARJUNA CHANAL	018	Eightteen Only
32	C1874627	AROODH SANGAPPA KIRANAGI	018	Eightteen Only
33	C1874628	ARUN CHADACHAN	020	Twenty Only
34	C1874629	ARUNKUMAR GALAGALI	016	Sixteen Only
35	C1874630	ASHA S KATTI	020	Twenty Only
36	C1874631	ASHOK NYAMAGOUD	018	Eightteen Only
37	C1874633	ASHWINI S ZALAKI	018	Eightteen Only
38	C1874634	BAHUBALI SIDDAPPA PADASALAGI	019	Nineteen Only
39	C1874635	BANDAVVA DESAI	020	Twenty Only
40	C1874636	BASAVARAJ ANGADI	020	Twenty Only
41	C1874637	BASAVARAJ HIPPARAGI	020	Twenty Only
42	C1874638	BASAVARAJ ISHWAR JAXANNI	020	Twenty Only
43	C1874639	BASAVARAJ L KAMBLE	020	Twenty Only
44	C1874640	BASAVARAJ NIVALAGI	020	Twenty Only
45	C1874641	BASAVARAJ S JAMAKHANDI	016	Sixteen Only
46	C1874642	BASAVARAJ S PATIL	018	Eightteen Only
47	C1874643	BHAGYA BASAVARAJ TELI	020	Twenty Only
48	C1874644	BHAGYASHREE BALLUR	020	Twenty Only
49	C1874645	BHAGYASHREE RACHAPPA NAVANI	020	Twenty Only
50	C1874646	BHARATHI KAVALLI	020	Twenty Only
51	C1874647	BHARATI KURI	017	Seventeen Only
52	C1874648	BHAVANI DUDDANAGI	018	Eightteen Only
53	C1874649	BHEERESH NINGAPPA JONGANAVAR	019	Nineteen Only
54	C1874650	BHIMAGOND YADUR	019	Nineteen Only
55	C1874651	CHANDRIKA KULKARNI	020	Twenty Only
56	C1874652	CHANNABASAPPA SULADALA	012	Twelve Only
57	C1874653	CHETAN K DESAI	019	Nineteen Only
58	C1874654	CHETAN KALABURGI	020	Twenty Only
59	C1874655	CHINNAVVA PATIL	020	Twenty Only
60	C1874656	DANAPPA MYAGADI	016	Sixteen Only

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Subject : D231 - CORPORATE ACCOUNTING - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	C1874657	DANESH RAMATIRTH	018	Eighteen Only
62	C1874658	DANESHWARI DEVARAY MALED	019	Nineteen Only
63	C1874659	DANESHWARI S JALI	020	Twenty Only
64	C1874660	DAYANAND HADAPAD	015	Fifteen Only
65	C1874661	DAYANAND KALABURGI	017	Seventeen Only
66	C1874662	DAYANAND S KIRAGATAGI	017	Seventeen Only
67	C1874663	DAYANANDKUMAR R SAMPAGANV	020	Twenty Only
68	C1874664	DEEPA ADIVEPPA GANI	020	Twenty Only
69	C1874665	DEEPA KARADIN	020	Twenty Only
70	C1874666	DEEPA MISHANAVAR	018	Eighteen Only
71	C1874667	DEEPA PAREET	020	Twenty Only
72	C1874668	DEEPA VASTRAD	020	Twenty Only
73	C1874669	DEEPASHREE AIGALI	019	Nineteen Only
74	C1874670	DEVARADDI S MORAB	016	Sixteen Only
75	C1874671	DEVARAJ S KONNUR	020	Twenty Only
76	C1874672	GAJANAN MANTUR	020	Twenty Only
77	C1874673	GANGA TEGGI	020	Twenty Only
78	C1874674	GANGADHAR M BIDAWE	020	Twenty Only
79	C1874675	GEETA NYAMAGOUD	020	Twenty Only
80	C1874676	GEETA SADASHIV SIDDANAVAR	020	Twenty Only
81	C1874677	GIRISH MALLAPPA KENGALAGUTTI	018	Eighteen Only
82	C1874678	GOPAL LAXMAN GALAVE	019	Nineteen Only
83	C1874679	GOPALAKRISHNA SATYEPPA GULABAL	017	Seventeen Only
84	C1874680	GURAYYA M HANCHINAL	020	Twenty Only
85	C1874681	GURUSHANT GANTEPPAGOL	018	Eighteen Only
86	C1874682	HANAMANT KONNUR	014	Fourteen Only
87	C1874683	HANAMANT N KOLI	015	Fifteen Only
88	C1874684	HANAMANT NAYAK	016	Sixteen Only
89	C1874685	HANAMANT SHIVANAVAR	020	Twenty Only
90	C1874686	HANAMANT VENKATEPPA NAGARADDI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D231 - CORPORATE ACCOUNTING - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	C1874688	HARUNARASHID S WAJRAWAD	017	Seventeen Only
92	C1874689	HUSENSAB M SURKI	020	Twenty Only
93	C1874690	IRANNA MALLANAVAR	018	Eightteen Only
94	C1874691	ISMAIL N TAMBOLI	013	Thirteen Only
95	C1874692	JAYALAXMI MAHADEV WALAKE	020	Twenty Only
96	C1874693	JAYARAM MAHANINGAPPA RATHOD	015	Fifteen Only
97	C1874694	JYOTI PATIL	020	Twenty Only
98	C1874695	JYOTI SURESH ATHANI	020	Twenty Only
99	C1874696	KADESHWARI M TALABAKKANAVAR	016	Sixteen Only
100	C1874697	KALAMMA KAMBAR	020	Twenty Only
101	C1874698	KALAVATI ADIVEPPA GURAV	020	Twenty Only
102	C1874699	KALLAPPA G KUMBAR	018	Eightteen Only
103	C1874700	KAVERI JUNZARAWAD	018	Eightteen Only
104	C1874701	KAVITA YALLAPPA YALASHETTI	017	Seventeen Only
105	C1874702	KEERTI B MAREGUDDI	020	Twenty Only
106	C1874703	KEERTI M BIDAWE	020	Twenty Only
107	C1874704	KIRAN D SHIRAHATTI	019	Nineteen Only
108	C1874705	KRISHNA S KANTI	018	Eightteen Only
109	C1874706	KRUTHIKA	019	Nineteen Only
110	C1874707	KUMAR KALLAPPA YALASHETTI	020	Twenty Only
111	C1874708	LAKSHMI ASHOK KISHORI	020	Twenty Only
112	C1874709	LAKSHMI KAJAGAR	019	Nineteen Only
113	C1874710	LAXMAN HADIMANI	017	Seventeen Only
114	C1874711	LAXMI C TELI	020	Twenty Only
115	C1874712	LAXMI MANTUR	020	Twenty Only
116	C1874713	LAXMI YADAWAD	018	Eightteen Only
117	C1874714	LAXMIBAI METAGUDDA	020	Twenty Only
118	C1874715	MADHU SUNIL MANE	020	Twenty Only
119	C1874716	MADHURA NOOLI	020	Twenty Only
120	C1874717	MAHABAL BHUPAL TERADAL	014	Fourteen Only

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Subject : D231 - CORPORATE ACCOUNTING - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	C1874718	MAHADEV LAKHAGOUD PATIL	015	Fifteen Only
122	C1874720	MAHADEVAPPA D RAMATIRTH	016	Sixteen Only
123	C1874721	MAHANTESH K CHUBACHI	020	Twenty Only
124	C1874722	MAHANTESH S BIRADAR	017	Seventeen Only
125	C1874723	MAHESH S BALIKAI	020	Twenty Only
126	C1874724	MAHESH S TELI	020	Twenty Only
127	C1874725	MALLESHA SAVADI	019	Nineteen Only
128	C1874726	MALLINATH M DAIGOND	019	Nineteen Only
129	C1874727	MANJUNATH C TUNGAL	020	Twenty Only
130	C1874728	MANTESH MAGARI	020	Twenty Only
131	C1874729	NAGAPPA Y JUNJANAVARA	017	Seventeen Only
132	C1874730	NAMRATA RAVIRAJ HIREMATH	020	Twenty Only
133	C1874731	NAMRUTA S NYAMAGOUD	020	Twenty Only
134	C1874732	NARAYAN BARAKI	018	Eightteen Only
135	C1874733	NAVEEN DESAI	020	Twenty Only
136	C1874734	NAVEEN TELI	017	Seventeen Only
137	C1874735	NAVEENKUMAR NANDAGAV	014	Fourteen Only
138	C1874736	NEELAKANTH MAHADEV KOHALLI	020	Twenty Only
139	C1874738	NEELAVVA POOJARI	020	Twenty Only
140	C1874739	NETRA KAJAGAR	020	Twenty Only
141	C1874740	NIKHITA KADAKOL	020	Twenty Only
142	C1874741	NINGANAGOUDA BIRADAR	017	Seventeen Only
143	C1874742	NIVEDITA AMATE	020	Twenty Only
144	C1874743	NIVEDITA KALLAPPA BADIGER	020	Twenty Only
145	C1874744	NIVEDITA M VANI	020	Twenty Only
146	C1874745	OMKAR CHINCHALI	017	Seventeen Only
147	C1874746	PALLAVI JAINAPUR	020	Twenty Only
148	C1874747	PALLAVI SHIRAGAR	020	Twenty Only
149	C1874748	PARASAPPA MUTTAVVA MANG	018	Eightteen Only
150	C1874750	PARVATI R LAKKAPPAGOL	020	Twenty Only

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Subject : D231 - CORPORATE ACCOUNTING - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	C1874751	PARVATI S CHARAKI	020	Twenty Only
152	C1874752	PAVANAKUMAR RAVALOJI	012	Twelve Only
153	C1874753	PAVITRA BYAKOD	018	Eightteen Only
154	C1874754	POOJA B PADASALAGI	020	Twenty Only
155	C1874755	POOJA DHAVALESHWAR	020	Twenty Only
156	C1874756	POOJA G ALLIMATTI	018	Eightteen Only
157	C1874757	POOJA HALLI	020	Twenty Only
158	C1874758	POOJA MUTTOOR	019	Nineteen Only
159	C1874760	PRADEEP PUJARI	020	Twenty Only
160	C1874761	PRADHNYA DAYANANDA PANALAKAR	020	Twenty Only
161	C1874763	PRAJWAL GALAGALI	012	Twelve Only
162	C1874764	PRAKASH KONNUR	013	Thirteen Only
163	C1874765	PRAMOD BASAVANAGOUD PATIL	020	Twenty Only
164	C1874766	PRASAD A DODAMANI	020	Twenty Only
165	C1874767	PRASHANT KONNUR	020	Twenty Only
166	C1874768	PRASHANT MAREGUDDI	019	Nineteen Only
167	C1874769	PRATIBHA NINGAPPA MIRJI	019	Nineteen Only
168	C1874770	PRAVEEN JAMAGOUD	015	Fifteen Only
169	C1874771	PRAVEEN KALADAGI	018	Eightteen Only
170	C1874772	PRAVEEN S MADAR	014	Fourteen Only
171	C1874773	PRAVEEN SINDHOOR	017	Seventeen Only
172	C1874774	PREETAM ASHOK KEMPALINGANNAVAR	016	Sixteen Only
173	C1874775	PREETHI KANTHI	020	Twenty Only
174	C1874776	PREETI NEELAVANI	020	Twenty Only
175	C1874777	PREMA CHINNAPPA AMBI	020	Twenty Only
176	C1874778	PREMA VENKAPPA LENDI	020	Twenty Only
177	C1874779	PRIYA TAI SEETA TELAGADE	020	Twenty Only
178	C1874780	PRIYANKA L MABANNAVAR	019	Nineteen Only
179	C1874781	PRIYANKA MANTUR	020	Twenty Only
180	C1874782	PRIYANKA R GASTI	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	C1874783	PRIYANKA SIDDARADDI	016	Sixteen Only
182	C1874785	RACHANNA MALLANAVAR	017	Seventeen Only
183	C1874786	RAJAKUMAR KALLOLLI	016	Sixteen Only
184	C1874787	RAJAKUMAR TIPPANNA BANNENAVAR	017	Seventeen Only
185	C1874788	RAJENDRA Y SHIRABUR	020	Twenty Only
186	C1874789	RAKESH BILLUR	019	Nineteen Only
187	C1874790	RAKESH PATIL	013	Thirteen Only
188	C1874791	RAMESH GIRAGANVI	018	Eightteen Only
189	C1874792	RAMESH S MAREGUDDI	014	Fourteen Only
190	C1874793	RAMESH S SANGAPUR	018	Eightteen Only
191	C1874794	RANGANATH KOTI	017	Seventeen Only
192	C1874795	RASHMI KORI	020	Twenty Only
193	C1874796	RASHMI RAGHA	017	Seventeen Only
194	C1874797	RAVI B AINAPUR	017	Seventeen Only
195	C1874798	RAVI M JAMAGOUD	017	Seventeen Only
196	C1874799	RAVIKIRANSINGH B RAJAPUT	018	Eightteen Only
197	C1874800	RAYAPPA M RAVUTAGOL	017	Seventeen Only
198	C1874801	REKHA GANIGER	020	Twenty Only
199	C1874802	REKHA VITTHAL NAYAK	020	Twenty Only
200	C1874803	ROHIT ITAGI	018	Eightteen Only
201	C1874804	RUBINA JAVEED PATHAN	020	Twenty Only
202	C1874805	RUDRESH KOTI	017	Seventeen Only
203	C1874806	SACHIN BAJANTRI	020	Twenty Only
204	C1874807	SACHIN E PAWAR	013	Thirteen Only
205	C1874808	SACHIN KUNCHANUR	018	Eightteen Only
206	C1874810	SACHIN PATIL	020	Twenty Only
207	C1874811	SACHIN S HADIMANI	017	Seventeen Only
208	C1874812	SADDAMHUSEN BIDARI	018	Eightteen Only
209	C1874813	SADDAMHUSEN LODI	019	Nineteen Only
210	C1874814	SAGAR K SAVADATTI	014	Fourteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D231 - CORPORATE ACCOUNTING - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	C1874815	SAGAR KOTIMANI	014	Fourteen Only
212	C1874817	SAMEEKSHA B DANAGOUD	017	Seventeen Only
213	C1874819	SAMPATH S METGUDMATH	018	Eightteen Only
214	C1874820	SANDEEPA MIDAKANATTI	018	Eightteen Only
215	C1874821	SANGAMESH BAGALKOT	019	Nineteen Only
216	C1874822	SANGAMESH D ADABASAPPAGOL	014	Fourteen Only
217	C1874823	SANGAMESH S HIREMATH	018	Eightteen Only
218	C1874824	SANJU S ANGADI	020	Twenty Only
219	C1874825	SANJUKUMAR NADAGERI	014	Fourteen Only
220	C1874826	SANKALPA SUDHEER PUJARI	020	Twenty Only
221	C1874827	SANTOSH H SAVASUDDI	015	Fifteen Only
222	C1874830	SAPNA UNDODI	020	Twenty Only
223	C1874832	SAVITA HEJJI	020	Twenty Only
224	C1874833	SAVITA T EKANKI	016	Sixteen Only
225	C1874834	SAVITRI DESAI	020	Twenty Only
226	C1874835	SAVITRI RAMAPPA KORADDI	020	Twenty Only
227	C1874836	SAVITRI SIDARAY KANDEKAR	020	Twenty Only
228	C1874837	SEEMA PARAMAGOND	020	Twenty Only
229	C1874838	SEEMA SHRISHAIL SANTI	020	Twenty Only
230	C1874839	SEJAL P NAWANDHAR	017	Seventeen Only
231	C1874840	SHAKHEEL R KANNUR	018	Eightteen Only
232	C1874841	SHANKAR HULYAL	016	Sixteen Only
233	C1874842	SHARANAPPA HIPPARAGI	019	Nineteen Only
234	C1874844	SHASHIKALA KOHALLI	020	Twenty Only
235	C1874845	SHEETAL HANJANATTI	016	Sixteen Only
236	C1874846	SHEETAL SHIRADONI	016	Sixteen Only
237	C1874847	SHILPA M JADHAV	020	Twenty Only
238	C1874848	SHILPA NARASAAGOND	020	Twenty Only
239	C1874849	SHIVALING JAMAKHANDI	020	Twenty Only
240	C1874850	SHIVALING MALI	016	Sixteen Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D231 - CORPORATE ACCOUNTING - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	C1874851	SHIVANAND BADIGER	016	Sixteen Only
242	C1874852	SHIVANAND BELLANKI	020	Twenty Only
243	C1874853	SHIVANAND SANADI	020	Twenty Only
244	C1874855	SHIVANAND YANAGAYI	017	Seventeen Only
245	C1874856	SHOUKAT A NADAF	018	Eightteen Only
246	C1874857	SHREEDEVI MAYANNAVAR	020	Twenty Only
247	C1874858	SHREESHAIL S SASALATTI	015	Fifteen Only
248	C1874859	SHRIDEVI INGALAGANVI	018	Eightteen Only
249	C1874860	SHRIDHAR ALAGUR	017	Seventeen Only
250	C1874861	SHRIDHAR MADARAKHANDI	020	Twenty Only
251	C1874862	SHRIDHAR MALAGE	016	Sixteen Only
252	C1874863	SHRILAXMI PADMARAJ TADASAD	019	Nineteen Only
253	C1874864	SHRISHAIL BASAPPA TELI	019	Nineteen Only
254	C1874865	SHRISHAIL H BIRADAR	016	Sixteen Only
255	C1874866	SHRISHAILA BALEBUDI	016	Sixteen Only
256	C1874867	SHRUSTI A SHAH	020	Twenty Only
257	C1874868	SHRUSTI U TUPPAD	020	Twenty Only
258	C1874869	SHRUTHI PARAMAGOND	018	Eightteen Only
259	C1874870	SHRUTI KULAKARNI	020	Twenty Only
260	C1874871	SIDDAGOUD PATIL	016	Sixteen Only
261	C1874872	SIDDAPPA MAGARI	019	Nineteen Only
262	C1874873	SIDDAPPA TALAWAR	017	Seventeen Only
263	C1874874	SIDDAPPA UPPAR	020	Twenty Only
264	C1874875	SIDDHARUDH BASAYYA MATHAPATI	017	Seventeen Only
265	C1874876	SOUJANYA DIWANAD	019	Nineteen Only
266	C1874877	SOUMYA C MATHAPATI	018	Eightteen Only
267	C1874878	SOUMYA GURUPAD MALI	020	Twenty Only
268	C1874879	SOUMYASHREE ZULPI	020	Twenty Only
269	C1874880	SPOORTI NANDESHWAR	020	Twenty Only
270	C1874881	SUDEEP V BASAPPAGOL	019	Nineteen Only

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I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D231 - CORPORATE ACCOUNTING - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	C1874882	SUJATA BIRADI	020	Twenty Only
272	C1874883	SUJATA DABARI	020	Twenty Only
273	C1874884	SUJATA HANAMANT ONTAGODI	020	Twenty Only
274	C1874886	SUMA HALAGALI	020	Twenty Only
275	C1874887	SUMA MALI	017	Seventeen Only
276	C1874888	SUMA S DHAVALESHWAR	017	Seventeen Only
277	C1874889	SUMAN KANTHI	018	Eightteen Only
278	C1874890	SUNIL ACHYUT BADIGER	016	Sixteen Only
279	C1874891	SUNIL DHAVALESHWAR	016	Sixteen Only
280	C1874892	SUNIL R POOJERI	016	Sixteen Only
281	C1874893	SUNITA KOTI	018	Eightteen Only
282	C1874895	SURESH KOLUR	019	Nineteen Only
283	C1874896	SUSHMA MALI	019	Nineteen Only
284	C1874897	SUSHMITA H MAYAPPANAVAR	019	Nineteen Only
285	C1874898	SUSMITA B HIPPARAGI	018	Eightteen Only
286	C1874899	SWAPNA J ALGUR	020	Twenty Only
287	C1874900	SWETA MURGOD	020	Twenty Only
288	C1874901	TEJASHWINI ARUN LOHAR	020	Twenty Only
289	C1874902	TEJASHWINI R KUMBAR	020	Twenty Only
290	C1874903	TOUSIF M KAROLI	016	Sixteen Only
291	C1874904	VAIBHAV G METGUDMATH	018	Eightteen Only
292	C1874905	VARUSHABHANATH RAMATHEERTH	016	Sixteen Only
293	C1874906	VEENA YADAHALLI	020	Twenty Only
294	C1874907	VEERESH SIDDAYYA MATHAPATI	016	Sixteen Only
295	C1874908	VENKATESH KRISHNA BUDNI	016	Sixteen Only
296	C1874909	VIDYA GURUSIDDAPPA KADAPATTI	020	Twenty Only
297	C1874910	VIDYASHREE I MAGI	018	Eightteen Only
298	C1874911	VIDYASHREE SURYAVANSHI	019	Nineteen Only
299	C1874912	VIDYAVATI BANDIGANI	020	Twenty Only
300	C1874914	VIJAYALAXMI KALAYANI	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	C1874915	VIJAYALAXMI SIDDAPPA KOHALLI	020	Twenty Only
302	C1874916	VINAYAK CHALAWADI	016	Sixteen Only
303	C1874917	VINOD GIRADDI	016	Sixteen Only
304	C1874918	VINOD M KURI	017	Seventeen Only
305	C1874919	VINOD SHIVAPOOR	016	Sixteen Only
306	C1874920	VINODKUMAR D KADAGAD	018	Eightteen Only
307	C1874921	VISHAL GONDALI	018	Eightteen Only
308	C1874922	VISHVANATH R DADDIMANI	019	Nineteen Only
309	C1874923	VISHWANATH H SAIDAPUR	016	Sixteen Only
310	C1874924	VITTHAL APPANNA SHIRANAL	018	Eightteen Only
311	C1874925	YANKANNA BABALADI	020	Twenty Only

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Subject : D241 - BUSINESS COMMUNICATION , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	C1668834	SAVITA MALLANAVAR	020	Twenty Only
2	C1816829	DEEPA B TELI	020	Twenty Only
3	C1817231	ASHA JAGADAL	020	Twenty Only
4	C1859822	MAYAKKA GOUDANAVAR	020	Twenty Only
5	C1868661	PRATIKSHA MALLANAVAR	020	Twenty Only
6	C1871604	SANJAY BALASHETTI	018	Eightteen Only
7	C1874601	ABHISHEK TIKOTEKAR	020	Twenty Only
8	C1874602	ADARSH HIREMATH	019	Nineteen Only
9	C1874603	AISHWARYA GIRENNAVAR	020	Twenty Only
10	C1874604	AISHWARYA HARIJAN	020	Twenty Only
11	C1874605	AKASH S BILAGI	020	Twenty Only
12	C1874606	AKASH S TOTADAR	020	Twenty Only
13	C1874607	AKSHATA A MAIGUR	018	Eightteen Only
14	C1874608	AKSHATA GOUDAPPA SANGAPUR	020	Twenty Only
15	C1874610	AKSHATA SINGADI	020	Twenty Only
16	C1874611	AKSHAY P SHIRAGAR	017	Seventeen Only
17	C1874612	AMBIKA HIREMATH	020	Twenty Only
18	C1874613	AMIT J NEMAGOUD	016	Sixteen Only
19	C1874614	AMITH UPADHYE	020	Twenty Only
20	C1874615	AMITKUMAR KORI	019	Nineteen Only
21	C1874616	AMRUTA S KITTUR	020	Twenty Only
22	C1874617	ANAND SARABI	019	Nineteen Only
23	C1874618	ANIL GIDDAGOUDRA	015	Fifteen Only
24	C1874619	ANJALI PATTANSHETTI	020	Twenty Only
25	C1874620	ARATI HOSAMANI	020	Twenty Only
26	C1874621	ARATI SHIRAGUPPI	020	Twenty Only
27	C1874622	ARATI VIJAY PATIL	020	Twenty Only
28	C1874623	ARAVIND VITTHAL SHIROL	019	Nineteen Only
29	C1874624	ARCHANA GADADANNAVAR	017	Seventeen Only
30	C1874625	ARCHANA PATTAR	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

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Subject : D241 - BUSINESS COMMUNICATION , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	C1874626	ARJUNA CHANAL	018	Eightteen Only
32	C1874627	AROODH SANGAPPA KIRANAGI	020	Twenty Only
33	C1874628	ARUN CHADACHAN	020	Twenty Only
34	C1874629	ARUNKUMAR GALAGALI	014	Fourteen Only
35	C1874630	ASHA S KATTI	019	Nineteen Only
36	C1874631	ASHOK NYAMAGOUD	018	Eightteen Only
37	C1874633	ASHWINI S ZALAKI	020	Twenty Only
38	C1874634	BAHUBALI SIDDAPPA PADASALAGI	020	Twenty Only
39	C1874635	BANDAVVA DESAI	020	Twenty Only
40	C1874636	BASAVARAJ ANGADI	020	Twenty Only
41	C1874637	BASAVARAJ HIPPARAGI	019	Nineteen Only
42	C1874638	BASAVARAJ ISHWAR JAXANNI	019	Nineteen Only
43	C1874639	BASAVARAJ L KAMBLE	020	Twenty Only
44	C1874640	BASAVARAJ NIVALAGI	018	Eightteen Only
45	C1874641	BASAVARAJ S JAMAKHANDI	018	Eightteen Only
46	C1874642	BASAVARAJ S PATIL	020	Twenty Only
47	C1874643	BHAGYA BASAVARAJ TELI	019	Nineteen Only
48	C1874644	BHAGYASHREE BALLUR	020	Twenty Only
49	C1874645	BHAGYASHREE RACHAPPA NAVANI	020	Twenty Only
50	C1874646	BHARATHI KAVALLI	020	Twenty Only
51	C1874647	BHARATI KURI	019	Nineteen Only
52	C1874648	BHAVANI DUDDANAGI	019	Nineteen Only
53	C1874649	BHEERESH NINGAPPA JONGANAVAR	020	Twenty Only
54	C1874650	BHIMAGOND YADUR	020	Twenty Only
55	C1874651	CHANDRIKA KULKARNI	020	Twenty Only
56	C1874652	CHANNABASAPPA SULADALA	012	Twelve Only
57	C1874653	CHETAN K DESAI	020	Twenty Only
58	C1874654	CHETAN KALABURGI	020	Twenty Only
59	C1874655	CHINNAVVA PATIL	020	Twenty Only
60	C1874656	DANAPPA MYAGADI	020	Twenty Only

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Subject : D241 - BUSINESS COMMUNICATION , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	C1874657	DANESH RAMATIRTH	019	Nineteen Only
62	C1874658	DANESHWARI DEVARAY MALED	020	Twenty Only
63	C1874659	DANESHWARI S JALI	020	Twenty Only
64	C1874660	DAYANAND HADAPAD	016	Sixteen Only
65	C1874661	DAYANAND KALABURGI	015	Fifteen Only
66	C1874662	DAYANAND S KIRAGATAGI	015	Fifteen Only
67	C1874663	DAYANANDKUMAR R SAMPAGANV	020	Twenty Only
68	C1874664	DEEPA ADIVEPPA GANI	020	Twenty Only
69	C1874665	DEEPA KARADIN	020	Twenty Only
70	C1874666	DEEPA MISHANAVAR	019	Nineteen Only
71	C1874667	DEEPA PAREET	020	Twenty Only
72	C1874668	DEEPA VASTRAD	020	Twenty Only
73	C1874669	DEEPASHREE AIGALI	019	Nineteen Only
74	C1874670	DEVARADDI S MORAB	014	Fourteen Only
75	C1874671	DEVARAJ S KONNUR	019	Nineteen Only
76	C1874672	GAJANAN MANTUR	018	Eightteen Only
77	C1874673	GANGA TEGGI	019	Nineteen Only
78	C1874674	GANGADHAR M BIDAWE	020	Twenty Only
79	C1874675	GEETA NYAMAGOUD	020	Twenty Only
80	C1874676	GEETA SADASHIV SIDDANAVAR	020	Twenty Only
81	C1874677	GIRISH MALLAPPA KENGALAGUTTI	017	Seventeen Only
82	C1874678	GOPAL LAXMAN GALAVE	016	Sixteen Only
83	C1874679	GOPALAKRISHNA SATYEPPA GULABAL	015	Fifteen Only
84	C1874680	GURAYYA M HANCHINAL	020	Twenty Only
85	C1874681	GURUSHANT GANTEPPAGOL	020	Twenty Only
86	C1874682	HANAMANT KONNUR	016	Sixteen Only
87	C1874683	HANAMANT N KOLI	014	Fourteen Only
88	C1874684	HANAMANT NAYAK	017	Seventeen Only
89	C1874685	HANAMANT SHIVANAVAR	020	Twenty Only
90	C1874686	HANAMANT VENKATEPPA NAGARADDI	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D241 - BUSINESS COMMUNICATION , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	C1874688	HARUNARASHID S WAJRAWAD	019	Nineteen Only
92	C1874689	HUSENSAB M SURKI	019	Nineteen Only
93	C1874690	IRANNA MALLANAVAR	019	Nineteen Only
94	C1874691	ISMAIL N TAMBOLI	014	Fourteen Only
95	C1874692	JAYALAXMI MAHADEV WALAKE	020	Twenty Only
96	C1874693	JAYARAM MAHANINGAPPA RATHOD	013	Thirteen Only
97	C1874694	JYOTI PATIL	020	Twenty Only
98	C1874695	JYOTI SURESH ATHANI	020	Twenty Only
99	C1874696	KADESHWARI M TALABAKKANAVAR	020	Twenty Only
100	C1874697	KALAMMA KAMBAR	020	Twenty Only
101	C1874698	KALAVATI ADIVEPPA GURAV	020	Twenty Only
102	C1874699	KALLAPPA G KUMBAR	019	Nineteen Only
103	C1874700	KAVERI JUNZARAWAD	020	Twenty Only
104	C1874701	KAVITA YALLAPPA YALASHETTI	015	Fifteen Only
105	C1874702	KEERTI B MAREGUDDI	020	Twenty Only
106	C1874703	KEERTI M BIDAVE	020	Twenty Only
107	C1874704	KIRAN D SHIRAHATTI	019	Nineteen Only
108	C1874705	KRISHNA S KANTI	016	Sixteen Only
109	C1874706	KRUTHIKA	020	Twenty Only
110	C1874707	KUMAR KALLAPPA YALASHETTI	019	Nineteen Only
111	C1874708	LAKSHMI ASHOK KISHORI	020	Twenty Only
112	C1874709	LAKSHMI KAJAGAR	020	Twenty Only
113	C1874710	LAXMAN HADIMANI	019	Nineteen Only
114	C1874711	LAXMI C TELI	020	Twenty Only
115	C1874712	LAXMI MANTUR	019	Nineteen Only
116	C1874713	LAXMI YADAWAD	019	Nineteen Only
117	C1874714	LAXMIBAI METAGUDDA	019	Nineteen Only
118	C1874715	MADHU SUNIL MANE	019	Nineteen Only
119	C1874716	MADHURA NOOLI	019	Nineteen Only
120	C1874717	MAHABAL BHUPAL TERADAL	017	Seventeen Only

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Subject : D241 - BUSINESS COMMUNICATION , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	C1874718	MAHADEV LAKHAGOUD PATIL	017	Seventeen Only
122	C1874720	MAHADEVAPPA D RAMATIRTH	014	Fourteen Only
123	C1874721	MAHANTESH K CHUBACHI	020	Twenty Only
124	C1874722	MAHANTESH S BIRADAR	017	Seventeen Only
125	C1874723	MAHESH S BALIKAI	015	Fifteen Only
126	C1874724	MAHESH S TELI	020	Twenty Only
127	C1874725	MALLESHA SAVADI	020	Twenty Only
128	C1874726	MALLINATH M DAIGOND	020	Twenty Only
129	C1874727	MANJUNATH C TUNGAL	020	Twenty Only
130	C1874728	MANTESH MAGARI	020	Twenty Only
131	C1874729	NAGAPPA Y JUNJANAVARA	018	Eightteen Only
132	C1874730	NAMRATA RAVIRAJ HIREMATH	020	Twenty Only
133	C1874731	NAMRUTA S NYAMAGOUD	020	Twenty Only
134	C1874732	NARAYAN BARAKI	019	Nineteen Only
135	C1874733	NAVEEN DESAI	019	Nineteen Only
136	C1874734	NAVEEN TELI	019	Nineteen Only
137	C1874735	NAVEENKUMAR NANDAGAV	013	Thirteen Only
138	C1874736	NEELAKANTH MAHADEV KOHALLI	019	Nineteen Only
139	C1874738	NEELAVVA POOJARI	020	Twenty Only
140	C1874739	NETRA KAJAGAR	020	Twenty Only
141	C1874740	NIKHITA KADAKOL	020	Twenty Only
142	C1874741	NINGANAGOUDA BIRADAR	014	Fourteen Only
143	C1874742	NIVEDITA AMATE	020	Twenty Only
144	C1874743	NIVEDITA KALLAPPA BADIGER	020	Twenty Only
145	C1874744	NIVEDITA M VANI	020	Twenty Only
146	C1874745	OMKAR CHINCHALI	018	Eightteen Only
147	C1874746	PALLAVI JAINAPUR	020	Twenty Only
148	C1874747	PALLAVI SHIRAGAR	020	Twenty Only
149	C1874748	PARASAPPA MUTTAVVA MANG	019	Nineteen Only
150	C1874750	PARVATI R LAKKAPPAGOL	020	Twenty Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D241 - BUSINESS COMMUNICATION , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	C1874751	PARVATI S CHARAKI	020	Twenty Only
152	C1874752	PAVANAKUMAR RAVALOJI	019	Nineteen Only
153	C1874753	PAVITRA BYAKOD	020	Twenty Only
154	C1874754	POOJA B PADASALAGI	020	Twenty Only
155	C1874755	POOJA DHAVALESHWAR	020	Twenty Only
156	C1874756	POOJA G ALLIMATTI	020	Twenty Only
157	C1874757	POOJA HALLI	020	Twenty Only
158	C1874758	POOJA MUTTOOR	020	Twenty Only
159	C1874760	PRADEEP PUJARI	020	Twenty Only
160	C1874761	PRADHNYA DAYANANDA PANALAKAR	020	Twenty Only
161	C1874763	PRAJWAL GALAGALI	013	Thirteen Only
162	C1874764	PRAKASH KONNUR	016	Sixteen Only
163	C1874765	PRAMOD BASAVANAGOUD PATIL	020	Twenty Only
164	C1874766	PRASAD A DODAMANI	020	Twenty Only
165	C1874767	PRASHANT KONNUR	020	Twenty Only
166	C1874768	PRASHANT MAREGUDDI	020	Twenty Only
167	C1874769	PRATIBHA NINGAPPA MIRJI	019	Nineteen Only
168	C1874770	PRAVEEN JAMAGOUD	018	Eightteen Only
169	C1874771	PRAVEEN KALADAGI	020	Twenty Only
170	C1874772	PRAVEEN S MADAR	014	Fourteen Only
171	C1874773	PRAVEEN SINDHOOR	016	Sixteen Only
172	C1874774	PREETAM ASHOK KEMPALINGANAVAR	015	Fifteen Only
173	C1874775	PREETHI KANTHI	020	Twenty Only
174	C1874776	PREETI NEELAVANI	020	Twenty Only
175	C1874777	PREMA CHINNAPPA AMBI	018	Eightteen Only
176	C1874778	PREMA VENKAPPA LENDI	020	Twenty Only
177	C1874779	PRIYA TAI SEETA TELAGADE	019	Nineteen Only
178	C1874780	PRIYANKA L MABANNAVAVAR	019	Nineteen Only
179	C1874781	PRIYANKA MANTUR	020	Twenty Only
180	C1874782	PRIYANKA R GASTI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D241 - BUSINESS COMMUNICATION , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	C1874783	PRIYANKA SIDDARADDI	019	Nineteen Only
182	C1874785	RACHANNA MALLANAVAR	018	Eightteen Only
183	C1874786	RAJAKUMAR KALLOLLI	012	Twelve Only
184	C1874787	RAJAKUMAR TIPPANNA BANNENAVAR	016	Sixteen Only
185	C1874788	RAJENDRA Y SHIRABUR	020	Twenty Only
186	C1874789	RAKESH BILLUR	017	Seventeen Only
187	C1874790	RAKESH PATIL	015	Fifteen Only
188	C1874791	RAMESH GIRAGANVI	019	Nineteen Only
189	C1874792	RAMESH S MAREGUDDI	012	Twelve Only
190	C1874793	RAMESH S SANGAPUR	016	Sixteen Only
191	C1874794	RANGANATH KOTI	020	Twenty Only
192	C1874795	RASHMI KORI	020	Twenty Only
193	C1874796	RASHMI RAGHA	020	Twenty Only
194	C1874797	RAVI B AINAPUR	015	Fifteen Only
195	C1874798	RAVI M JAMAGOUD	020	Twenty Only
196	C1874799	RAVIKIRANSINGH B RAJAPUT	016	Sixteen Only
197	C1874800	RAYAPPA M RAVUTAGOL	015	Fifteen Only
198	C1874801	REKHA GANIGER	020	Twenty Only
199	C1874802	REKHA VITTHAL NAYAK	020	Twenty Only
200	C1874803	ROHIT ITAGI	020	Twenty Only
201	C1874804	RUBINA JAVEED PATHAN	020	Twenty Only
202	C1874805	RUDRESH KOTI	018	Eightteen Only
203	C1874806	SACHIN BAJANTRI	019	Nineteen Only
204	C1874807	SACHIN E PAWAR	012	Twelve Only
205	C1874808	SACHIN KUNCHANUR	017	Seventeen Only
206	C1874810	SACHIN PATIL	020	Twenty Only
207	C1874811	SACHIN S HADIMANI	016	Sixteen Only
208	C1874812	SADDAMHUSEN BIDARI	020	Twenty Only
209	C1874813	SADDAMHUSEN LODI	019	Nineteen Only
210	C1874814	SAGAR K SAVADATTI	012	Twelve Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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Subject : D241 - BUSINESS COMMUNICATION , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	C1874815	SAGAR KOTIMANI	018	Eightteen Only
212	C1874817	SAMEEKSHA B DANAGOUD	018	Eightteen Only
213	C1874819	SAMPATH S METGUDMATH	018	Eightteen Only
214	C1874820	SANDEEPA MIDAKANATTI	012	Twelve Only
215	C1874821	SANGAMESH BAGALKOT	020	Twenty Only
216	C1874822	SANGAMESH D ADABASAPPAGOL	016	Sixteen Only
217	C1874823	SANGAMESH S HIREMATH	020	Twenty Only
218	C1874824	SANJU S ANGADI	020	Twenty Only
219	C1874825	SANJUKUMAR NADAGERI	018	Eightteen Only
220	C1874826	SANKALPA SUDHEER PUJARI	020	Twenty Only
221	C1874827	SANTOSH H SAVASUDDI	018	Eightteen Only
222	C1874830	SAPNA UNDODI	019	Nineteen Only
223	C1874832	SAVITA HEJJI	020	Twenty Only
224	C1874833	SAVITA T EKANKI	019	Nineteen Only
225	C1874834	SAVITRI DESAI	020	Twenty Only
226	C1874835	SAVITRI RAMAPPA KORADDI	020	Twenty Only
227	C1874836	SAVITRI SIDARAY KANDEKAR	020	Twenty Only
228	C1874837	SEEMA PARAMAGOND	020	Twenty Only
229	C1874838	SEEMA SHRISHAIL SANTI	020	Twenty Only
230	C1874839	SEJAL P NAWANDHAR	019	Nineteen Only
231	C1874840	SHAKHEEL R KANNUR	020	Twenty Only
232	C1874841	SHANKAR HULYAL	012	Twelve Only
233	C1874842	SHARANAPPA HIPPARAGI	017	Seventeen Only
234	C1874844	SHASHIKALA KOHALLI	020	Twenty Only
235	C1874845	SHEETAL HANJANATTI	016	Sixteen Only
236	C1874846	SHEETAL SHIRADONI	018	Eightteen Only
237	C1874847	SHILPA M JADHAV	020	Twenty Only
238	C1874848	SHILPA NARASAAGOND	019	Nineteen Only
239	C1874849	SHIVALING JAMAKHANDI	020	Twenty Only
240	C1874850	SHIVALING MALI	014	Fourteen Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D241 - BUSINESS COMMUNICATION , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	C1874851	SHIVANAND BADIGER	018	Eightteen Only
242	C1874852	SHIVANAND BELLANKI	019	Nineteen Only
243	C1874853	SHIVANAND SANADI	019	Nineteen Only
244	C1874855	SHIVANAND YANAGAYI	018	Eightteen Only
245	C1874856	SHOUKAT A NADAF	014	Fourteen Only
246	C1874857	SHREEDEVI MAYANNAVAR	018	Eightteen Only
247	C1874858	SHREESHAIL S SASALATTI	015	Fifteen Only
248	C1874859	SHRIDEVI INGALAGANVI	020	Twenty Only
249	C1874860	SHRIDHAR ALAGUR	018	Eightteen Only
250	C1874861	SHRIDHAR MADARAKHANDI	020	Twenty Only
251	C1874862	SHRIDHAR MALAGE	017	Seventeen Only
252	C1874863	SHRILAXMI PADMARAJ TADASAD	020	Twenty Only
253	C1874864	SHRISHAIL BASAPPA TELI	019	Nineteen Only
254	C1874865	SHRISHAIL H BIRADAR	013	Thirteen Only
255	C1874866	SHRISHAILA BALEBUDI	018	Eightteen Only
256	C1874867	SHRUSTI A SHAH	020	Twenty Only
257	C1874868	SHRUSTI U TUPPAD	020	Twenty Only
258	C1874869	SHRUTHI PARAMAGOND	020	Twenty Only
259	C1874870	SHRUTI KULAKARNI	020	Twenty Only
260	C1874871	SIDDAGOUD PATIL	013	Thirteen Only
261	C1874872	SIDDAPPA MAGARI	018	Eightteen Only
262	C1874873	SIDDAPPA TALAWAR	013	Thirteen Only
263	C1874874	SIDDAPPA UPPAR	020	Twenty Only
264	C1874875	SIDDHARUDH BASAYYA MATHAPATI	019	Nineteen Only
265	C1874876	SOUJANYA DIWANAD	020	Twenty Only
266	C1874877	SOUMYA C MATHAPATI	020	Twenty Only
267	C1874878	SOUMYA GURUPAD MALI	020	Twenty Only
268	C1874879	SOUMYASHREE ZULPI	020	Twenty Only
269	C1874880	SPOORTI NANDESHWAR	020	Twenty Only
270	C1874881	SUDEEP V BASAPPAGOL	012	Twelve Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D241 - BUSINESS COMMUNICATION , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	C1874882	SUJATA BIRADI	020	Twenty Only
272	C1874883	SUJATA DABARI	020	Twenty Only
273	C1874884	SUJATA HANAMANT ONTAGODI	019	Nineteen Only
274	C1874886	SUMA HALAGALI	020	Twenty Only
275	C1874887	SUMA MALI	019	Nineteen Only
276	C1874888	SUMA S DHAVALESHWAR	020	Twenty Only
277	C1874889	SUMAN KANTHI	019	Nineteen Only
278	C1874890	SUNIL ACHYUT BADIGER	017	Seventeen Only
279	C1874891	SUNIL DHAVALESHWAR	017	Seventeen Only
280	C1874892	SUNIL R POOJERI	017	Seventeen Only
281	C1874893	SUNITA KOTI	020	Twenty Only
282	C1874895	SURESH KOLUR	020	Twenty Only
283	C1874896	SUSHMA MALI	019	Nineteen Only
284	C1874897	SUSHMITA H MAYAPPANAVAR	020	Twenty Only
285	C1874898	SUSMITA B HIPPARAGI	018	Eightteen Only
286	C1874899	SWAPNA J ALGUR	019	Nineteen Only
287	C1874900	SWETA MURGOD	019	Nineteen Only
288	C1874901	TEJASHWINI ARUN LOHAR	020	Twenty Only
289	C1874902	TEJASHWINI R KUMBAR	020	Twenty Only
290	C1874903	TOUSIF M KAROLI	018	Eightteen Only
291	C1874904	VAIBHAV G METGUDMATH	017	Seventeen Only
292	C1874905	VARUSHABHANATH RAMATHEERTH	014	Fourteen Only
293	C1874906	VEENA YADAHALLI	020	Twenty Only
294	C1874907	VEERESH SIDDAYYA MATHAPATI	018	Eightteen Only
295	C1874908	VENKATESH KRISHNA BUDNI	014	Fourteen Only
296	C1874909	VIDYA GURUSIDDAPPA KADAPATTI	020	Twenty Only
297	C1874910	VIDYASHREE I MAGI	020	Twenty Only
298	C1874911	VIDYASHREE SURYAVANSHI	020	Twenty Only
299	C1874912	VIDYAVATI BANDIGANI	020	Twenty Only
300	C1874914	VIJAYALAXMI KALAYANI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D241 - BUSINESS COMMUNICATION , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	C1874915	VIJAYALAXMI SIDDAPPA KOHALLI	020	Twenty Only
302	C1874916	VINAYAK CHALAWADI	018	Eightteen Only
303	C1874917	VINOD GIRADDI	012	Twelve Only
304	C1874918	VINOD M KURI	016	Sixteen Only
305	C1874919	VINOD SHIVAPOOR	018	Eightteen Only
306	C1874920	VINODKUMAR D KADAGAD	014	Fourteen Only
307	C1874921	VISHAL GONDALI	020	Twenty Only
308	C1874922	VISHVANATH R DADDIMANI	020	Twenty Only
309	C1874923	VISHWANATH H SAIDAPUR	012	Twelve Only
310	C1874924	VITTHAL APPANNA SHIRANAL	020	Twenty Only
311	C1874925	YANKANNA BABALADI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D261 - BUSINESS STATISTICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	C1668834	SAVITA MALLANAVAR	018	Eightteen Only
2	C1816829	DEEPA B TELI	020	Twenty Only
3	C1817231	ASHA JAGADAL	020	Twenty Only
4	C1859822	MAYAKKA GOUDANAVAR	018	Eightteen Only
5	C1868661	PRATIKSHA MALLANAVAR	020	Twenty Only
6	C1871604	SANJAY BALASHETTI	016	Sixteen Only
7	C1874601	ABHISHEK TIKOTEKAR	019	Nineteen Only
8	C1874602	ADARSH HIREMATH	017	Seventeen Only
9	C1874603	AISHWARYA GIRENNAVAR	020	Twenty Only
10	C1874604	AISHWARYA HARIJAN	019	Nineteen Only
11	C1874605	AKASH S BILAGI	020	Twenty Only
12	C1874606	AKASH S TOTADAR	012	Twelve Only
13	C1874607	AKSHATA A MAIGUR	016	Sixteen Only
14	C1874608	AKSHATA GOUDAPPA SANGAPUR	020	Twenty Only
15	C1874610	AKSHATA SINGADI	020	Twenty Only
16	C1874611	AKSHAY P SHIRAGAR	016	Sixteen Only
17	C1874612	AMBIKA HIREMATH	012	Twelve Only
18	C1874613	AMIT J NEMAGOUD	016	Sixteen Only
19	C1874614	AMITH UPADHYE	020	Twenty Only
20	C1874615	AMITKUMAR KORI	017	Seventeen Only
21	C1874616	AMRUTA S KITTUR	020	Twenty Only
22	C1874617	ANAND SARABI	017	Seventeen Only
23	C1874618	ANIL GIDDAGOUDRA	015	Fifteen Only
24	C1874619	ANJALI PATTANSHETTI	020	Twenty Only
25	C1874620	ARATI HOSAMANI	020	Twenty Only
26	C1874621	ARATI SHIRAGUPPI	020	Twenty Only
27	C1874622	ARATI VIJAY PATIL	020	Twenty Only
28	C1874623	ARAVIND VITTHAL SHIROL	017	Seventeen Only
29	C1874624	ARCHANA GADADANNAVAR	016	Sixteen Only
30	C1874625	ARCHANA PATTAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D261 - BUSINESS STATISTICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	C1874626	ARJUNA CHANAL	012	Twelve Only
32	C1874627	AROODH SANGAPPA KIRANAGI	016	Sixteen Only
33	C1874628	ARUN CHADACHAN	020	Twenty Only
34	C1874629	ARUNKUMAR GALAGALI	014	Fourteen Only
35	C1874630	ASHA S KATTI	016	Sixteen Only
36	C1874631	ASHOK NYAMAGOUD	016	Sixteen Only
37	C1874633	ASHWINI S ZALAKI	020	Twenty Only
38	C1874634	BAHUBALI SIDDAPPA PADASALAGI	019	Nineteen Only
39	C1874635	BANDAVVA DESAI	019	Nineteen Only
40	C1874636	BASAVARAJ ANGADI	019	Nineteen Only
41	C1874637	BASAVARAJ HIPPARAGI	017	Seventeen Only
42	C1874638	BASAVARAJ ISHWAR JAXANNI	016	Sixteen Only
43	C1874639	BASAVARAJ L KAMBLE	020	Twenty Only
44	C1874640	BASAVARAJ NIVALAGI	015	Fifteen Only
45	C1874641	BASAVARAJ S JAMAKHANDI	015	Fifteen Only
46	C1874642	BASAVARAJ S PATIL	017	Seventeen Only
47	C1874643	BHAGYA BASAVARAJ TELI	012	Twelve Only
48	C1874644	BHAGYASHREE BALLUR	018	Eightteen Only
49	C1874645	BHAGYASHREE RACHAPPA NAVANI	018	Eightteen Only
50	C1874646	BHARATHI KAVALLI	019	Nineteen Only
51	C1874647	BHARATI KURI	015	Fifteen Only
52	C1874648	BHAVANI DUDDANAGI	015	Fifteen Only
53	C1874649	BHEERESH NINGAPPA JONGANAVAR	020	Twenty Only
54	C1874650	BHIMAGOND YADUR	020	Twenty Only
55	C1874651	CHANDRIKA KULKARNI	020	Twenty Only
56	C1874652	CHANNABASAPPA SULADALA	012	Twelve Only
57	C1874653	CHETAN K DESAI	020	Twenty Only
58	C1874654	CHETAN KALABURGI	020	Twenty Only
59	C1874655	CHINNAVVA PATIL	018	Eightteen Only
60	C1874656	DANAPPA MYAGADI	020	Twenty Only

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Subject : D261 - BUSINESS STATISTICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	C1874657	DANESH RAMATIRTH	016	Sixteen Only
62	C1874658	DANESHWARI DEVARAY MALED	017	Seventeen Only
63	C1874659	DANESHWARI S JALI	017	Seventeen Only
64	C1874660	DAYANAND HADAPAD	013	Thirteen Only
65	C1874661	DAYANAND KALABURGI	014	Fourteen Only
66	C1874662	DAYANAND S KIRAGATAGI	012	Twelve Only
67	C1874663	DAYANANDKUMAR R SAMPAGANV	018	Eightteen Only
68	C1874664	DEEPA ADIVEPPA GANI	012	Twelve Only
69	C1874665	DEEPA KARADIN	020	Twenty Only
70	C1874666	DEEPA MISHANAVAR	017	Seventeen Only
71	C1874667	DEEPA PAREET	020	Twenty Only
72	C1874668	DEEPA VASTRAD	019	Nineteen Only
73	C1874669	DEEPASHREE AIGALI	017	Seventeen Only
74	C1874670	DEVARADDI S MORAB	013	Thirteen Only
75	C1874671	DEVARAJ S KONNUR	014	Fourteen Only
76	C1874672	GAJANAN MANTUR	014	Fourteen Only
77	C1874673	GANGA TEGGI	020	Twenty Only
78	C1874674	GANGADHAR M BIDAWE	020	Twenty Only
79	C1874675	GEETA NYAMAGOUD	020	Twenty Only
80	C1874676	GEETA SADASHIV SIDDANAVAR	020	Twenty Only
81	C1874677	GIRISH MALLAPPA KENGALAGUTTI	015	Fifteen Only
82	C1874678	GOPAL LAXMAN GALAVE	015	Fifteen Only
83	C1874679	GOPALAKRISHNA SATYEPPA GULABAL	015	Fifteen Only
84	C1874680	GURAYYA M HANCHINAL	020	Twenty Only
85	C1874681	GURUSHANT GANTEPPAGOL	020	Twenty Only
86	C1874682	HANAMANT KONNUR	015	Fifteen Only
87	C1874683	HANAMANT N KOLI	012	Twelve Only
88	C1874684	HANAMANT NAYAK	012	Twelve Only
89	C1874685	HANAMANT SHIVANAVAR	020	Twenty Only
90	C1874686	HANAMANT VENKATEPPA NAGARADDI	020	Twenty Only

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Subject : D261 - BUSINESS STATISTICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	C1874688	HARUNARASHID S WAJRAWAD	015	Fifteen Only
92	C1874689	HUSENSAB M SURKI	017	Seventeen Only
93	C1874690	IRANNA MALLANAVAR	020	Twenty Only
94	C1874691	ISMAIL N TAMBOLI	014	Fourteen Only
95	C1874692	JAYALAXMI MAHADEV WALAKE	020	Twenty Only
96	C1874693	JAYARAM MAHANINGAPPA RATHOD	012	Twelve Only
97	C1874694	JYOTI PATIL	020	Twenty Only
98	C1874695	JYOTI SURESH ATHANI	020	Twenty Only
99	C1874696	KADESHWARI M TALABAKKANAVAR	020	Twenty Only
100	C1874697	KALAMMA KAMBAR	020	Twenty Only
101	C1874698	KALAVATI ADIVEPPA GURAV	020	Twenty Only
102	C1874699	KALLAPPA G KUMBAR	020	Twenty Only
103	C1874700	KAVERI JUNZARAWAD	017	Seventeen Only
104	C1874701	KAVITA YALLAPPA YALASHETTI	017	Seventeen Only
105	C1874702	KEERTI B MAREGUDDI	020	Twenty Only
106	C1874703	KEERTI M BIDAVE	020	Twenty Only
107	C1874704	KIRAN D SHIRAHATTI	016	Sixteen Only
108	C1874705	KRISHNA S KANTI	015	Fifteen Only
109	C1874706	KRUTHIKA	020	Twenty Only
110	C1874707	KUMAR KALLAPPA YALASHETTI	020	Twenty Only
111	C1874708	LAKSHMI ASHOK KISHORI	015	Fifteen Only
112	C1874709	LAKSHMI KAJAGAR	018	Eighteen Only
113	C1874710	LAXMAN HADIMANI	018	Eighteen Only
114	C1874711	LAXMI C TELI	020	Twenty Only
115	C1874712	LAXMI MANTUR	018	Eighteen Only
116	C1874713	LAXMI YADAWAD	018	Eighteen Only
117	C1874714	LAXMIBAI METAGUDDA	018	Eighteen Only
118	C1874715	MADHU SUNIL MANE	018	Eighteen Only
119	C1874716	MADHURA NOOLI	018	Eighteen Only
120	C1874717	MAHABAL BHUPAL TERADAL	015	Fifteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D261 - BUSINESS STATISTICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	C1874718	MAHADEV LAKHAGOUD PATIL	017	Seventeen Only
122	C1874720	MAHADEVAPPA D RAMATIRTH	013	Thirteen Only
123	C1874721	MAHANTESH K CHUBACHI	020	Twenty Only
124	C1874722	MAHANTESH S BIRADAR	016	Sixteen Only
125	C1874723	MAHESH S BALIKAI	013	Thirteen Only
126	C1874724	MAHESH S TELI	020	Twenty Only
127	C1874725	MALLESHA SAVADI	019	Nineteen Only
128	C1874726	MALLINATH M DAIGOND	017	Seventeen Only
129	C1874727	MANJUNATH C TUNGAL	020	Twenty Only
130	C1874728	MANTESH MAGARI	016	Sixteen Only
131	C1874729	NAGAPPA Y JUNJANAVARA	016	Sixteen Only
132	C1874730	NAMRATA RAVIRAJ HIREMATH	020	Twenty Only
133	C1874731	NAMRUTA S NYAMAGOUD	020	Twenty Only
134	C1874732	NARAYAN BARAKI	017	Seventeen Only
135	C1874733	NAVEEN DESAI	019	Nineteen Only
136	C1874734	NAVEEN TELI	020	Twenty Only
137	C1874735	NAVEENKUMAR NANDAGAV	014	Fourteen Only
138	C1874736	NEELAKANTH MAHADEV KOHALLI	015	Fifteen Only
139	C1874738	NEELAVVA POOJARI	020	Twenty Only
140	C1874739	NETRA KAJAGAR	020	Twenty Only
141	C1874740	NIKHITA KADAKOL	018	Eightteen Only
142	C1874741	NINGANAGOUDA BIRADAR	016	Sixteen Only
143	C1874742	NIVEDITA AMATE	020	Twenty Only
144	C1874743	NIVEDITA KALLAPPA BADIGER	020	Twenty Only
145	C1874744	NIVEDITA M VANI	020	Twenty Only
146	C1874745	OMKAR CHINCHALI	019	Nineteen Only
147	C1874746	PALLAVI JAINAPUR	019	Nineteen Only
148	C1874747	PALLAVI SHIRAGAR	019	Nineteen Only
149	C1874748	PARASAPPA MUTTAVVA MANG	016	Sixteen Only
150	C1874750	PARVATI R LAKKAPPAGOL	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D261 - BUSINESS STATISTICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	C1874751	PARVATI S CHARAKI	020	Twenty Only
152	C1874752	PAVANAKUMAR RAVALOJI	013	Thirteen Only
153	C1874753	PAVITRA BYAKOD	018	Eightteen Only
154	C1874754	POOJA B PADASALAGI	020	Twenty Only
155	C1874755	POOJA DHAVALESHWAR	020	Twenty Only
156	C1874756	POOJA G ALLIMATTI	018	Eightteen Only
157	C1874757	POOJA HALLI	020	Twenty Only
158	C1874758	POOJA MUTTOOR	019	Nineteen Only
159	C1874760	PRADEEP PUJARI	018	Eightteen Only
160	C1874761	PRADHNYA DAYANANDA PANALAKAR	018	Eightteen Only
161	C1874763	PRAJWAL GALAGALI	014	Fourteen Only
162	C1874764	PRAKASH KONNUR	015	Fifteen Only
163	C1874765	PRAMOD BASAVANAGOUD PATIL	015	Fifteen Only
164	C1874766	PRASAD A DODAMANI	020	Twenty Only
165	C1874767	PRASHANT KONNUR	017	Seventeen Only
166	C1874768	PRASHANT MAREGUDDI	015	Fifteen Only
167	C1874769	PRATIBHA NINGAPPA MIRJI	020	Twenty Only
168	C1874770	PRAVEEN JAMAGOUD	013	Thirteen Only
169	C1874771	PRAVEEN KALADAGI	013	Thirteen Only
170	C1874772	PRAVEEN S MADAR	014	Fourteen Only
171	C1874773	PRAVEEN SINDHOOR	018	Eightteen Only
172	C1874774	PREETAM ASHOK KEMPALINGANAVAR	014	Fourteen Only
173	C1874775	PREETHI KANTHI	019	Nineteen Only
174	C1874776	PREETI NEELAVANI	019	Nineteen Only
175	C1874777	PREMA CHINNAPPA AMBI	020	Twenty Only
176	C1874778	PREMA VENKAPPA LENDI	019	Nineteen Only
177	C1874779	PRIYA TAI SEETA TELAGADE	020	Twenty Only
178	C1874780	PRIYANKA L MABANAVAR	019	Nineteen Only
179	C1874781	PRIYANKA MANTUR	019	Nineteen Only
180	C1874782	PRIYANKA R GASTI	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D261 - BUSINESS STATISTICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	C1874783	PRIYANKA SIDDARADDI	020	Twenty Only
182	C1874785	RACHANNA MALLANAVAR	017	Seventeen Only
183	C1874786	RAJAKUMAR KALLOLLI	013	Thirteen Only
184	C1874787	RAJAKUMAR TIPPANNA BANNENAVAR	016	Sixteen Only
185	C1874788	RAJENDRA Y SHIRABUR	020	Twenty Only
186	C1874789	RAKESH BILLUR	013	Thirteen Only
187	C1874790	RAKESH PATIL	014	Fourteen Only
188	C1874791	RAMESH GIRAGANVI	016	Sixteen Only
189	C1874792	RAMESH S MAREGUDDI	012	Twelve Only
190	C1874793	RAMESH S SANGAPUR	016	Sixteen Only
191	C1874794	RANGANATH KOTI	018	Eightteen Only
192	C1874795	RASHMI KORI	018	Eightteen Only
193	C1874796	RASHMI RAGHA	018	Eightteen Only
194	C1874797	RAVI B AINAPUR	016	Sixteen Only
195	C1874798	RAVI M JAMAGOUD	013	Thirteen Only
196	C1874799	RAVIKIRANSINGH B RAJAPUT	020	Twenty Only
197	C1874800	RAYAPPA M RAVUTAGOL	013	Thirteen Only
198	C1874801	REKHA GANIGER	020	Twenty Only
199	C1874802	REKHA VITTHAL NAYAK	020	Twenty Only
200	C1874803	ROHIT ITAGI	017	Seventeen Only
201	C1874804	RUBINA JAVEED PATHAN	018	Eightteen Only
202	C1874805	RUDRESH KOTI	018	Eightteen Only
203	C1874806	SACHIN BAJANTRI	015	Fifteen Only
204	C1874807	SACHIN E PAWAR	013	Thirteen Only
205	C1874808	SACHIN KUNCHANUR	015	Fifteen Only
206	C1874810	SACHIN PATIL	018	Eightteen Only
207	C1874811	SACHIN S HADIMANI	015	Fifteen Only
208	C1874812	SADDAMHUSEN BIDARI	020	Twenty Only
209	C1874813	SADDAMHUSEN LODI	016	Sixteen Only
210	C1874814	SAGAR K SAVADATTI	013	Thirteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D261 - BUSINESS STATISTICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	C1874815	SAGAR KOTIMANI	013	Thirteen Only
212	C1874817	SAMEEKSHA B DANAGOUD	018	Eightteen Only
213	C1874819	SAMPATH S METGUDMATH	016	Sixteen Only
214	C1874820	SANDEEPA MIDAKANATTI	013	Thirteen Only
215	C1874821	SANGAMESH BAGALKOT	020	Twenty Only
216	C1874822	SANGAMESH D ADABASAPPAGOL	013	Thirteen Only
217	C1874823	SANGAMESH S HIREMATH	016	Sixteen Only
218	C1874824	SANJU S ANGADI	020	Twenty Only
219	C1874825	SANJUKUMAR NADAGERI	016	Sixteen Only
220	C1874826	SANKALPA SUDHEER PUJARI	020	Twenty Only
221	C1874827	SANTOSH H SAVASUDDI	013	Thirteen Only
222	C1874830	SAPNA UNDODI	019	Nineteen Only
223	C1874832	SAVITA HEJJI	018	Eightteen Only
224	C1874833	SAVITA T EKANKI	019	Nineteen Only
225	C1874834	SAVITRI DESAI	017	Seventeen Only
226	C1874835	SAVITRI RAMAPPA KORADDI	020	Twenty Only
227	C1874836	SAVITRI SIDARAY KANDEKAR	018	Eightteen Only
228	C1874837	SEEMA PARAMAGOND	018	Eightteen Only
229	C1874838	SEEMA SHRISHAIL SANTI	018	Eightteen Only
230	C1874839	SEJAL P NAWANDHAR	019	Nineteen Only
231	C1874840	SHAKHEEL R KANNUR	020	Twenty Only
232	C1874841	SHANKAR HULYAL	013	Thirteen Only
233	C1874842	SHARANAPPA HIPPARAGI	016	Sixteen Only
234	C1874844	SHASHIKALA KOHALLI	020	Twenty Only
235	C1874845	SHEETAL HANJANATTI	016	Sixteen Only
236	C1874846	SHEETAL SHIRADONI	016	Sixteen Only
237	C1874847	SHILPA M JADHAV	019	Nineteen Only
238	C1874848	SHILPA NARASAAGOND	019	Nineteen Only
239	C1874849	SHIVALING JAMAKHANDI	019	Nineteen Only
240	C1874850	SHIVALING MALI	012	Twelve Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D261 - BUSINESS STATISTICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	C1874851	SHIVANAND BADIGER	015	Fifteen Only
242	C1874852	SHIVANAND BELLANKI	015	Fifteen Only
243	C1874853	SHIVANAND SANADI	014	Fourteen Only
244	C1874855	SHIVANAND YANAGAYI	012	Twelve Only
245	C1874856	SHOUKAT A NADAF	014	Fourteen Only
246	C1874857	SHREEDEVI MAYANNAVAR	017	Seventeen Only
247	C1874858	SHREESHAIL S SASALATTI	012	Twelve Only
248	C1874859	SHRIDEVI INGALAGANVI	019	Nineteen Only
249	C1874860	SHRIDHAR ALAGUR	017	Seventeen Only
250	C1874861	SHRIDHAR MADARAKHANDI	019	Nineteen Only
251	C1874862	SHRIDHAR MALAGE	013	Thirteen Only
252	C1874863	SHRILAXMI PADMARAJ TADASAD	018	Eightteen Only
253	C1874864	SHRISHAIL BASAPPA TELI	016	Sixteen Only
254	C1874865	SHRISHAIL H BIRADAR	013	Thirteen Only
255	C1874866	SHRISHAILA BALEBUDI	013	Thirteen Only
256	C1874867	SHRUSTI A SHAH	020	Twenty Only
257	C1874868	SHRUSTI U TUPPAD	018	Eightteen Only
258	C1874869	SHRUTHI PARAMAGOND	019	Nineteen Only
259	C1874870	SHRUTI KULAKARNI	020	Twenty Only
260	C1874871	SIDDAGOUD PATIL	012	Twelve Only
261	C1874872	SIDDAPPA MAGARI	016	Sixteen Only
262	C1874873	SIDDAPPA TALAWAR	013	Thirteen Only
263	C1874874	SIDDAPPA UPPAR	019	Nineteen Only
264	C1874875	SIDDHARUDH BASAYYA MATHAPATI	015	Fifteen Only
265	C1874876	SOUJANYA DIWANAD	018	Eightteen Only
266	C1874877	SOUMYA C MATHAPATI	018	Eightteen Only
267	C1874878	SOUMYA GURUPAD MALI	018	Eightteen Only
268	C1874879	SOUMYASHREE ZULPI	018	Eightteen Only
269	C1874880	SPOORTI NANDESHWAR	018	Eightteen Only
270	C1874881	SUDEEP V BASAPPAGOL	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D261 - BUSINESS STATISTICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	C1874882	SUJATA BIRADI	020	Twenty Only
272	C1874883	SUJATA DABARI	018	Eightteen Only
273	C1874884	SUJATA HANAMANT ONTAGODI	018	Eightteen Only
274	C1874886	SUMA HALAGALI	019	Nineteen Only
275	C1874887	SUMA MALI	019	Nineteen Only
276	C1874888	SUMA S DHAVALESHWAR	019	Nineteen Only
277	C1874889	SUMAN KANTHI	016	Sixteen Only
278	C1874890	SUNIL ACHYUT BADIGER	015	Fifteen Only
279	C1874891	SUNIL DHAVALESHWAR	013	Thirteen Only
280	C1874892	SUNIL R POOJERI	017	Seventeen Only
281	C1874893	SUNITA KOTI	019	Nineteen Only
282	C1874895	SURESH KOLUR	017	Seventeen Only
283	C1874896	SUSHMA MALI	017	Seventeen Only
284	C1874897	SUSHMITA H MAYAPPANAVAR	018	Eightteen Only
285	C1874898	SUSMITA B HIPPARAGI	019	Nineteen Only
286	C1874899	SWAPNA J ALGUR	019	Nineteen Only
287	C1874900	SWETA MURGOD	018	Eightteen Only
288	C1874901	TEJASHWINI ARUN LOHAR	020	Twenty Only
289	C1874902	TEJASHWINI R KUMBAR	020	Twenty Only
290	C1874903	TOUSIF M KAROLI	015	Fifteen Only
291	C1874904	VAIBHAV G METGUDMATH	016	Sixteen Only
292	C1874905	VARUSHABHANATH RAMATHEERTH	013	Thirteen Only
293	C1874906	VEENA YADAHALLI	020	Twenty Only
294	C1874907	VEERESH SIDDAYYA MATHAPATI	013	Thirteen Only
295	C1874908	VENKATESH KRISHNA BUDNI	013	Thirteen Only
296	C1874909	VIDYA GURUSIDDAPPA KADAPATTI	020	Twenty Only
297	C1874910	VIDYASHREE I MAGI	019	Nineteen Only
298	C1874911	VIDYASHREE SURYAVANSHI	018	Eightteen Only
299	C1874912	VIDYAVATI BANDIGANI	019	Nineteen Only
300	C1874914	VIJAYALAXMI KALAYANI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

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[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D261 - BUSINESS STATISTICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	C1874915	VIJAYALAXMI SIDDAPPA KOHALLI	020	Twenty Only
302	C1874916	VINAYAK CHALAWADI	016	Sixteen Only
303	C1874917	VINOD GIRADDI	012	Twelve Only
304	C1874918	VINOD M KURI	015	Fifteen Only
305	C1874919	VINOD SHIVAPOOR	016	Sixteen Only
306	C1874920	VINODKUMAR D KADAGAD	016	Sixteen Only
307	C1874921	VISHAL GONDALI	018	Eightteen Only
308	C1874922	VISHVANATH R DADDIMANI	018	Eightteen Only
309	C1874923	VISHWANATH H SAIDAPUR	013	Thirteen Only
310	C1874924	VITTHAL APPANNA SHIRANAL	020	Twenty Only
311	C1874925	YANKANNA BABALADI	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D271 - INTERNATIONAL BUSINESS ECONOMICS, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	C1668834	SAVITA MALLANAVAR	020	Twenty Only
2	C1816829	DEEPA B TELI	020	Twenty Only
3	C1817231	ASHA JAGADAL	020	Twenty Only
4	C1859822	MAYAKKA GOUDANAVAR	020	Twenty Only
5	C1868661	PRATIKSHA MALLANAVAR	020	Twenty Only
6	C1871604	SANJAY BALASHETTI	020	Twenty Only
7	C1874601	ABHISHEK TIKOTEKAR	018	Eightteen Only
8	C1874602	ADARSH HIREMATH	008	Eight Only
9	C1874603	AISHWARYA GIRENNAVAR	020	Twenty Only
10	C1874604	AISHWARYA HARIJAN	020	Twenty Only
11	C1874605	AKASH S BILAGI	020	Twenty Only
12	C1874606	AKASH S TOTADAR	020	Twenty Only
13	C1874607	AKSHATA A MAIGUR	018	Eightteen Only
14	C1874608	AKSHATA GOUDAPPA SANGAPUR	020	Twenty Only
15	C1874610	AKSHATA SINGADI	020	Twenty Only
16	C1874611	AKSHAY P SHIRAGAR	016	Sixteen Only
17	C1874612	AMBIKA HIREMATH	020	Twenty Only
18	C1874613	AMIT J NEMAGOUD	012	Twelve Only
19	C1874614	AMITH UPADHYE	019	Nineteen Only
20	C1874615	AMITKUMAR KORI	015	Fifteen Only
21	C1874616	AMRUTA S KITTUR	020	Twenty Only
22	C1874617	ANAND SARABI	015	Fifteen Only
23	C1874618	ANIL GIDDAGOUDRA	017	Seventeen Only
24	C1874619	ANJALI PATTANSHETTI	020	Twenty Only
25	C1874620	ARATI HOSAMANI	020	Twenty Only
26	C1874621	ARATI SHIRAGUPPI	020	Twenty Only
27	C1874622	ARATI VIJAY PATIL	020	Twenty Only
28	C1874623	ARAVIND VITTHAL SHIROL	019	Nineteen Only
29	C1874624	ARCHANA GADADANNAVAR	020	Twenty Only
30	C1874625	ARCHANA PATTAR	020	Twenty Only

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Subject : D271 - INTERNATIONAL BUSINESS ECONOMICS, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	C1874626	ARJUNA CHANAL	020	Twenty Only
32	C1874627	AROODH SANGAPPA KIRANAGI	018	Eightteen Only
33	C1874628	ARUN CHADACHAN	020	Twenty Only
34	C1874629	ARUNKUMAR GALAGALI	008	Eight Only
35	C1874630	ASHA S KATTI	020	Twenty Only
36	C1874631	ASHOK NYAMAGOUD	020	Twenty Only
37	C1874633	ASHWINI S ZALAKI	017	Seventeen Only
38	C1874634	BAHUBALI SIDDAPPA PADASALAGI	018	Eightteen Only
39	C1874635	BANDAVVA DESAI	020	Twenty Only
40	C1874636	BASAVARAJ ANGADI	020	Twenty Only
41	C1874637	BASAVARAJ HIPPARAGI	020	Twenty Only
42	C1874638	BASAVARAJ ISHWAR JAXANNI	020	Twenty Only
43	C1874639	BASAVARAJ L KAMBLE	020	Twenty Only
44	C1874640	BASAVARAJ NIVALAGI	020	Twenty Only
45	C1874641	BASAVARAJ S JAMAKHANDI	019	Nineteen Only
46	C1874642	BASAVARAJ S PATIL	020	Twenty Only
47	C1874643	BHAGYA BASAVARAJ TELI	020	Twenty Only
48	C1874644	BHAGYASHREE BALLUR	020	Twenty Only
49	C1874645	BHAGYASHREE RACHAPPA NAVANI	020	Twenty Only
50	C1874646	BHARATHI KAVALLI	020	Twenty Only
51	C1874647	BHARATI KURI	020	Twenty Only
52	C1874648	BHAVANI DUDDANAGI	020	Twenty Only
53	C1874649	BHEERESH NINGAPPA JONGANAVAR	020	Twenty Only
54	C1874650	BHIMAGOND YADUR	020	Twenty Only
55	C1874651	CHANDRIKA KULKARNI	020	Twenty Only
56	C1874652	CHANNABASAPPA SULADALA	008	Eight Only
57	C1874653	CHETAN K DESAI	019	Nineteen Only
58	C1874654	CHETAN KALABURGI	020	Twenty Only
59	C1874655	CHINNAVVA PATIL	020	Twenty Only
60	C1874656	DANAPPA MYAGADI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D271 - INTERNATIONAL BUSINESS ECONOMICS, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	C1874657	DANESH RAMATIRTH	018	Eightteen Only
62	C1874658	DANESHWARI DEVARAY MALED	020	Twenty Only
63	C1874659	DANESHWARI S JALI	020	Twenty Only
64	C1874660	DAYANAND HADAPAD	017	Seventeen Only
65	C1874661	DAYANAND KALABURGI	019	Nineteen Only
66	C1874662	DAYANAND S KIRAGATAGI	018	Eightteen Only
67	C1874663	DAYANANDKUMAR R SAMPAGANV	020	Twenty Only
68	C1874664	DEEPA ADIVEPPA GANI	020	Twenty Only
69	C1874665	DEEPA KARADIN	020	Twenty Only
70	C1874666	DEEPA MISHANAVAR	018	Eightteen Only
71	C1874667	DEEPA PAREET	020	Twenty Only
72	C1874668	DEEPA VASTRAD	020	Twenty Only
73	C1874669	DEEPASHREE AIGALI	020	Twenty Only
74	C1874670	DEVARADDI S MORAB	018	Eightteen Only
75	C1874671	DEVARAJ S KONNUR	020	Twenty Only
76	C1874672	GAJANAN MANTUR	018	Eightteen Only
77	C1874673	GANGA TEGGI	019	Nineteen Only
78	C1874674	GANGADHAR M BIDAWE	020	Twenty Only
79	C1874675	GEETA NYAMAGOUD	018	Eightteen Only
80	C1874676	GEETA SADASHIV SIDDANAVAR	018	Eightteen Only
81	C1874677	GIRISH MALLAPPA KENGALAGUTTI	018	Eightteen Only
82	C1874678	GOPAL LAXMAN GALAVE	018	Eightteen Only
83	C1874679	GOPALAKRISHNA SATYEPPA GULABAL	020	Twenty Only
84	C1874680	GURAYYA M HANCHINAL	020	Twenty Only
85	C1874681	GURUSHANT GANTEPPAGOL	019	Nineteen Only
86	C1874682	HANAMANT KONNUR	016	Sixteen Only
87	C1874683	HANAMANT N KOLI	008	Eight Only
88	C1874684	HANAMANT NAYAK	018	Eightteen Only
89	C1874685	HANAMANT SHIVANAVAR	020	Twenty Only
90	C1874686	HANAMANT VENKATEPPA NAGARADDI	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

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Subject : D271 - INTERNATIONAL BUSINESS ECONOMICS, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	C1874688	HARUNARASHID S WAJRAWAD	008	Eight Only
92	C1874689	HUSENSAB M SURKI	020	Twenty Only
93	C1874690	IRANNA MALLANAVAR	008	Eight Only
94	C1874691	ISMAIL N TAMBOLI	020	Twenty Only
95	C1874692	JAYALAXMI MAHADEV WALAKE	020	Twenty Only
96	C1874693	JAYARAM MAHANINGAPPA RATHOD	020	Twenty Only
97	C1874694	JYOTI PATIL	020	Twenty Only
98	C1874695	JYOTI SURESH ATHANI	020	Twenty Only
99	C1874696	KADESHWARI M TALABAKKANAVAR	020	Twenty Only
100	C1874697	KALAMMA KAMBAR	020	Twenty Only
101	C1874698	KALAVATI ADIVEPPA GURAV	020	Twenty Only
102	C1874699	KALLAPPA G KUMBAR	020	Twenty Only
103	C1874700	KAVERI JUNZARAWAD	020	Twenty Only
104	C1874701	KAVITA YALLAPPA YALASHETTI	020	Twenty Only
105	C1874702	KEERTI B MAREGUDDI	020	Twenty Only
106	C1874703	KEERTI M BIDAWE	020	Twenty Only
107	C1874704	KIRAN D SHIRAHATTI	020	Twenty Only
108	C1874705	KRISHNA S KANTI	020	Twenty Only
109	C1874706	KRUTHIKA	020	Twenty Only
110	C1874707	KUMAR KALLAPPA YALASHETTI	020	Twenty Only
111	C1874708	LAKSHMI ASHOK KISHORI	020	Twenty Only
112	C1874709	LAKSHMI KAJAGAR	020	Twenty Only
113	C1874710	LAXMAN HADIMANI	020	Twenty Only
114	C1874711	LAXMI C TELI	020	Twenty Only
115	C1874712	LAXMI MANTUR	020	Twenty Only
116	C1874713	LAXMI YADAWAD	020	Twenty Only
117	C1874714	LAXMIBAI METAGUDDA	020	Twenty Only
118	C1874715	MADHU SUNIL MANE	020	Twenty Only
119	C1874716	MADHURA NOOLI	020	Twenty Only
120	C1874717	MAHABAL BHUPAL TERADAL	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	C1874718	MAHADEV LAKHAGOUD PATIL	020	Twenty Only
122	C1874720	MAHADEVAPPA D RAMATIRTH	020	Twenty Only
123	C1874721	MAHANTESH K CHUBACHI	020	Twenty Only
124	C1874722	MAHANTESH S BIRADAR	017	Seventeen Only
125	C1874723	MAHESH S BALIKAI	008	Eight Only
126	C1874724	MAHESH S TELI	020	Twenty Only
127	C1874725	MALLESHA SAVADI	020	Twenty Only
128	C1874726	MALLINATH M DAIGOND	020	Twenty Only
129	C1874727	MANJUNATH C TUNGAL	020	Twenty Only
130	C1874728	MANTESH MAGARI	020	Twenty Only
131	C1874729	NAGAPPA Y JUNJANAVARA	008	Eight Only
132	C1874730	NAMRATA RAVIRAJ HIREMATH	020	Twenty Only
133	C1874731	NAMRUTA S NYAMAGOUD	020	Twenty Only
134	C1874732	NARAYAN BARAKI	020	Twenty Only
135	C1874733	NAVEEN DESAI	020	Twenty Only
136	C1874734	NAVEEN TELI	020	Twenty Only
137	C1874735	NAVEENKUMAR NANDAGAV	020	Twenty Only
138	C1874736	NEELAKANTH MAHADEV KOHALLI	020	Twenty Only
139	C1874738	NEELAVVA POOJARI	020	Twenty Only
140	C1874739	NETRA KAJAGAR	020	Twenty Only
141	C1874740	NIKHITA KADAKOL	020	Twenty Only
142	C1874741	NINGANAGOUDA BIRADAR	019	Nineteen Only
143	C1874742	NIVEDITA AMATE	020	Twenty Only
144	C1874743	NIVEDITA KALLAPPA BADIGER	020	Twenty Only
145	C1874744	NIVEDITA M VANI	020	Twenty Only
146	C1874745	OMKAR CHINCHALI	012	Twelve Only
147	C1874746	PALLAVI JAINAPUR	020	Twenty Only
148	C1874747	PALLAVI SHIRAGAR	020	Twenty Only
149	C1874748	PARASAPPA MUTTAVVA MANG	020	Twenty Only
150	C1874750	PARVATI R LAKKAPPAGOL	020	Twenty Only

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Sl. No.	Reg. No.	Name	Marks	Remarks
151	C1874751	PARVATI S CHARAKI	020	Twenty Only
152	C1874752	PAVANAKUMAR RAVALOJI	020	Twenty Only
153	C1874753	PAVITRA BYAKOD	020	Twenty Only
154	C1874754	POOJA B PADASALAGI	020	Twenty Only
155	C1874755	POOJA DHAVALESHWAR	020	Twenty Only
156	C1874756	POOJA G ALLIMATTI	020	Twenty Only
157	C1874757	POOJA HALLI	020	Twenty Only
158	C1874758	POOJA MUTTOOR	020	Twenty Only
159	C1874760	PRADEEP PUJARI	020	Twenty Only
160	C1874761	PRADHNYA DAYANANDA PANALAKAR	020	Twenty Only
161	C1874763	PRAJWAL GALAGALI	020	Twenty Only
162	C1874764	PRAKASH KONNUR	018	Eightteen Only
163	C1874765	PRAMOD BASAVANAGOUD PATIL	020	Twenty Only
164	C1874766	PRASAD A DODAMANI	020	Twenty Only
165	C1874767	PRASHANT KONNUR	020	Twenty Only
166	C1874768	PRASHANT MAREGUDDI	020	Twenty Only
167	C1874769	PRATIBHA NINGAPPA MIRJI	020	Twenty Only
168	C1874770	PRAVEEN JAMAGOUD	020	Twenty Only
169	C1874771	PRAVEEN KALADAGI	020	Twenty Only
170	C1874772	PRAVEEN S MADAR	020	Twenty Only
171	C1874773	PRAVEEN SINDHOOR	020	Twenty Only
172	C1874774	PREETAM ASHOK KEMPALINGANAVAR	019	Nineteen Only
173	C1874775	PREETHI KANTHI	020	Twenty Only
174	C1874776	PREETI NEELAVANI	020	Twenty Only
175	C1874777	PREMA CHINNAPPA AMBI	020	Twenty Only
176	C1874778	PREMA VENKAPPA LENDI	020	Twenty Only
177	C1874779	PRIYA TAI SEETA TELAGADE	020	Twenty Only
178	C1874780	PRIYANKA L MABANNAVAR	020	Twenty Only
179	C1874781	PRIYANKA MANTUR	020	Twenty Only
180	C1874782	PRIYANKA R GASTI	020	Twenty Only

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Sl. No.	Reg. No.	Name	Marks	Remarks
181	C1874783	PRIYANKA SIDDARADDI	020	Twenty Only
182	C1874785	RACHANNA MALLANAVAR	020	Twenty Only
183	C1874786	RAJAKUMAR KALLOLLI	012	Twelve Only
184	C1874787	RAJAKUMAR TIPPANNA BANNENAVAR	020	Twenty Only
185	C1874788	RAJENDRA Y SHIRABUR	020	Twenty Only
186	C1874789	RAKESH BILLUR	020	Twenty Only
187	C1874790	RAKESH PATIL	017	Seventeen Only
188	C1874791	RAMESH GIRAGANVI	020	Twenty Only
189	C1874792	RAMESH S MAREGUDDI	013	Thirteen Only
190	C1874793	RAMESH S SANGAPUR	010	Ten Only
191	C1874794	RANGANATH KOTI	020	Twenty Only
192	C1874795	RASHMI KORI	020	Twenty Only
193	C1874796	RASHMI RAGHA	020	Twenty Only
194	C1874797	RAVI B AINAPUR	018	Eightteen Only
195	C1874798	RAVI M JAMAGOUD	020	Twenty Only
196	C1874799	RAVIKIRANSINGH B RAJAPUT	019	Nineteen Only
197	C1874800	RAYAPPA M RAVUTAGOL	017	Seventeen Only
198	C1874801	REKHA GANIGER	020	Twenty Only
199	C1874802	REKHA VITTHAL NAYAK	020	Twenty Only
200	C1874803	ROHIT ITAGI	019	Nineteen Only
201	C1874804	RUBINA JAVEED PATHAN	020	Twenty Only
202	C1874805	RUDRESH KOTI	018	Eightteen Only
203	C1874806	SACHIN BAJANTRI	020	Twenty Only
204	C1874807	SACHIN E PAWAR	008	Eight Only
205	C1874808	SACHIN KUNCHANUR	020	Twenty Only
206	C1874810	SACHIN PATIL	020	Twenty Only
207	C1874811	SACHIN S HADIMANI	020	Twenty Only
208	C1874812	SADDAMHUSEN BIDARI	020	Twenty Only
209	C1874813	SADDAMHUSEN LODI	019	Nineteen Only
210	C1874814	SAGAR K SAVADATTI	008	Eight Only

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Subject : D271 - INTERNATIONAL BUSINESS ECONOMICS, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	C1874815	SAGAR KOTIMANI	014	Fourteen Only
212	C1874817	SAMEEKSHA B DANAGOUD	020	Twenty Only
213	C1874819	SAMPATH S METGUDMATH	020	Twenty Only
214	C1874820	SANDEEPA MIDAKANATTI	017	Seventeen Only
215	C1874821	SANGAMESH BAGALKOT	020	Twenty Only
216	C1874822	SANGAMESH D ADABASAPPAGOL	015	Fifteen Only
217	C1874823	SANGAMESH S HIREMATH	020	Twenty Only
218	C1874824	SANJU S ANGADI	020	Twenty Only
219	C1874825	SANJUKUMAR NADAGERI	020	Twenty Only
220	C1874826	SANKALPA SUDHEER PUJARI	020	Twenty Only
221	C1874827	SANTOSH H SAVASUDDI	020	Twenty Only
222	C1874830	SAPNA UNDODI	020	Twenty Only
223	C1874832	SAVITA HEJJI	020	Twenty Only
224	C1874833	SAVITA T EKANKI	020	Twenty Only
225	C1874834	SAVITRI DESAI	020	Twenty Only
226	C1874835	SAVITRI RAMAPPA KORADDI	020	Twenty Only
227	C1874836	SAVITRI SIDARAY KANDEKAR	020	Twenty Only
228	C1874837	SEEMA PARAMAGOND	020	Twenty Only
229	C1874838	SEEMA SHRISHAIL SANTI	020	Twenty Only
230	C1874839	SEJAL P NAWANDHAR	020	Twenty Only
231	C1874840	SHAKHEEL R KANNUR	020	Twenty Only
232	C1874841	SHANKAR HULYAL	015	Fifteen Only
233	C1874842	SHARANAPPA HIPPARAGI	020	Twenty Only
234	C1874844	SHASHIKALA KOHALLI	020	Twenty Only
235	C1874845	SHEETAL HANJANATTI	020	Twenty Only
236	C1874846	SHEETAL SHIRADONI	020	Twenty Only
237	C1874847	SHILPA M JADHAV	020	Twenty Only
238	C1874848	SHILPA NARASAAGOND	020	Twenty Only
239	C1874849	SHIVALING JAMAKHANDI	020	Twenty Only
240	C1874850	SHIVALING MALI	011	Eleven Only

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I.A. MARKS LIST (SUBJECTWISE)

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	C1874851	SHIVANAND BADIGER	016	Sixteen Only
242	C1874852	SHIVANAND BELLANKI	020	Twenty Only
243	C1874853	SHIVANAND SANADI	020	Twenty Only
244	C1874855	SHIVANAND YANAGAYI	020	Twenty Only
245	C1874856	SHOUKAT A NADAF	020	Twenty Only
246	C1874857	SHREEDEVI MAYANNAVAR	020	Twenty Only
247	C1874858	SHREESHAIL S SASALATTI	019	Nineteen Only
248	C1874859	SHRIDEVI INGALAGANVI	020	Twenty Only
249	C1874860	SHRIDHAR ALAGUR	020	Twenty Only
250	C1874861	SHRIDHAR MADARAKHANDI	020	Twenty Only
251	C1874862	SHRIDHAR MALAGE	017	Seventeen Only
252	C1874863	SHRILAXMI PADMARAJ TADASAD	020	Twenty Only
253	C1874864	SHRISHAIL BASAPPA TELI	020	Twenty Only
254	C1874865	SHRISHAIL H BIRADAR	020	Twenty Only
255	C1874866	SHRISHAILA BALEBUDI	020	Twenty Only
256	C1874867	SHRUSTI A SHAH	020	Twenty Only
257	C1874868	SHRUSTI U TUPPAD	020	Twenty Only
258	C1874869	SHRUTHI PARAMAGOND	020	Twenty Only
259	C1874870	SHRUTI KULAKARNI	020	Twenty Only
260	C1874871	SIDDAGOUD PATIL	008	Eight Only
261	C1874872	SIDDAPPA MAGARI	020	Twenty Only
262	C1874873	SIDDAPPA TALAWAR	008	Eight Only
263	C1874874	SIDDAPPA UPPAR	020	Twenty Only
264	C1874875	SIDDHARUDH BASAYYA MATHAPATI	020	Twenty Only
265	C1874876	SOUJANYA DIWANAD	020	Twenty Only
266	C1874877	SOUMYA C MATHAPATI	019	Nineteen Only
267	C1874878	SOUMYA GURUPAD MALI	020	Twenty Only
268	C1874879	SOUMYASHREE ZULPI	020	Twenty Only
269	C1874880	SPOORTI NANDESHWAR	020	Twenty Only
270	C1874881	SUDEEP V BASAPPAGOL	010	Ten Only

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I.A. MARKS LIST (SUBJECTWISE)

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Subject : D271 - INTERNATIONAL BUSINESS ECONOMICS, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	C1874882	SUJATA BIRADI	020	Twenty Only
272	C1874883	SUJATA DABARI	020	Twenty Only
273	C1874884	SUJATA HANAMANT ONTAGODI	020	Twenty Only
274	C1874886	SUMA HALAGALI	020	Twenty Only
275	C1874887	SUMA MALI	017	Seventeen Only
276	C1874888	SUMA S DHAVALESHWAR	020	Twenty Only
277	C1874889	SUMAN KANTHI	018	Eightteen Only
278	C1874890	SUNIL ACHYUT BADIGER	015	Fifteen Only
279	C1874891	SUNIL DHAVALESHWAR	018	Eightteen Only
280	C1874892	SUNIL R POOJERI	020	Twenty Only
281	C1874893	SUNITA KOTI	020	Twenty Only
282	C1874895	SURESH KOLUR	020	Twenty Only
283	C1874896	SUSHMA MALI	020	Twenty Only
284	C1874897	SUSHMITA H MAYAPPANAVAR	020	Twenty Only
285	C1874898	SUSMITA B HIPPARAGI	020	Twenty Only
286	C1874899	SWAPNA J ALGUR	020	Twenty Only
287	C1874900	SWETA MURGOD	020	Twenty Only
288	C1874901	TEJASHWINI ARUN LOHAR	020	Twenty Only
289	C1874902	TEJASHWINI R KUMBAR	020	Twenty Only
290	C1874903	TOUSIF M KAROLI	020	Twenty Only
291	C1874904	VAIBHAV G METGUDMATH	017	Seventeen Only
292	C1874905	VARUSHABHANATH RAMATHEERTH	018	Eightteen Only
293	C1874906	VEENA YADAHALLI	020	Twenty Only
294	C1874907	VEERESH SIDDAYYA MATHAPATI	015	Fifteen Only
295	C1874908	VENKATESH KRISHNA BUDNI	008	Eight Only
296	C1874909	VIDYA GURUSIDDAPPA KADAPATTI	020	Twenty Only
297	C1874910	VIDYASHREE I MAGI	020	Twenty Only
298	C1874911	VIDYASHREE SURYAVANSHI	020	Twenty Only
299	C1874912	VIDYAVATI BANDIGANI	020	Twenty Only
300	C1874914	VIJAYALAXMI KALAYANI	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	C1874915	VIJAYALAXMI SIDDAPPA KOHALLI	020	Twenty Only
302	C1874916	VINAYAK CHALAWADI	020	Twenty Only
303	C1874917	VINOD GIRADDI	019	Nineteen Only
304	C1874918	VINOD M KURI	019	Nineteen Only
305	C1874919	VINOD SHIVAPOOR	019	Nineteen Only
306	C1874920	VINODKUMAR D KADAGAD	008	Eight Only
307	C1874921	VISHAL GONDALI	020	Twenty Only
308	C1874922	VISHVANATH R DADDIMANI	020	Twenty Only
309	C1874923	VISHWANATH H SAIDAPUR	008	Eight Only
310	C1874924	VITTHAL APPANNA SHIRANAL	020	Twenty Only
311	C1874925	YANKANNA BABALADI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D281 - COMPUTER APPLICATION IN BUSINESS - III, I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	C1668834	SAVITA MALLANAVAR	019	Nineteen Only
2	C1816829	DEEPA B TELI	017	Seventeen Only
3	C1817231	ASHA JAGADAL	019	Nineteen Only
4	C1859822	MAYAKKA GOUDANAVAR	018	Eightteen Only
5	C1868661	PRATIKSHA MALLANAVAR	018	Eightteen Only
6	C1871604	SANJAY BALASHETTI	017	Seventeen Only
7	C1874601	ABHISHEK TIKOTEKAR	020	Twenty Only
8	C1874602	ADARSH HIREMATH	019	Nineteen Only
9	C1874603	AISHWARYA GIRENNAVAR	016	Sixteen Only
10	C1874604	AISHWARYA HARIJAN	020	Twenty Only
11	C1874605	AKASH S BILAGI	020	Twenty Only
12	C1874606	AKASH S TOTADAR	015	Fifteen Only
13	C1874607	AKSHATA A MAIGUR	019	Nineteen Only
14	C1874608	AKSHATA GOUDAPPA SANGAPUR	020	Twenty Only
15	C1874610	AKSHATA SINGADI	019	Nineteen Only
16	C1874611	AKSHAY P SHIRAGAR	015	Fifteen Only
17	C1874612	AMBIKA HIREMATH	015	Fifteen Only
18	C1874613	AMIT J NEMAGOUD	019	Nineteen Only
19	C1874614	AMITH UPADHYE	020	Twenty Only
20	C1874615	AMITKUMAR KORI	017	Seventeen Only
21	C1874616	AMRUTA S KITTUR	020	Twenty Only
22	C1874617	ANAND SARABI	017	Seventeen Only
23	C1874618	ANIL GIDDAGOUDRA	019	Nineteen Only
24	C1874619	ANJALI PATTANSHETTI	020	Twenty Only
25	C1874620	ARATI HOSAMANI	020	Twenty Only
26	C1874621	ARATI SHIRAGUPPI	020	Twenty Only
27	C1874622	ARATI VIJAY PATIL	020	Twenty Only
28	C1874623	ARAVIND VITTHAL SHIROL	020	Twenty Only
29	C1874624	ARCHANA GADADANNAVAR	015	Fifteen Only
30	C1874625	ARCHANA PATTAR	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

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[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	C1874626	ARJUNA CHANAL	015	Fifteen Only
32	C1874627	AROODH SANGAPPA KIRANAGI	015	Fifteen Only
33	C1874628	ARUN CHADACHAN	020	Twenty Only
34	C1874629	ARUNKUMAR GALAGALI	017	Seventeen Only
35	C1874630	ASHA S KATTI	020	Twenty Only
36	C1874631	ASHOK NYAMAGOUD	017	Seventeen Only
37	C1874633	ASHWINI S ZALAKI	016	Sixteen Only
38	C1874634	BAHUBALI SIDDAPPA PADASALAGI	019	Nineteen Only
39	C1874635	BANDAVVA DESAI	016	Sixteen Only
40	C1874636	BASAVARAJ ANGADI	017	Seventeen Only
41	C1874637	BASAVARAJ HIPPARAGI	019	Nineteen Only
42	C1874638	BASAVARAJ ISHWAR JAXANNI	020	Twenty Only
43	C1874639	BASAVARAJ L KAMBLE	019	Nineteen Only
44	C1874640	BASAVARAJ NIVALAGI	020	Twenty Only
45	C1874641	BASAVARAJ S JAMAKHANDI	015	Fifteen Only
46	C1874642	BASAVARAJ S PATIL	015	Fifteen Only
47	C1874643	BHAGYA BASAVARAJ TELI	020	Twenty Only
48	C1874644	BHAGYASHREE BALLUR	015	Fifteen Only
49	C1874645	BHAGYASHREE RACHAPPA NAVANI	019	Nineteen Only
50	C1874646	BHARATHI KAVALLI	020	Twenty Only
51	C1874647	BHARATI KURI	020	Twenty Only
52	C1874648	BHAVANI DUDDANAGI	020	Twenty Only
53	C1874649	BHEERESH NINGAPPA JONGANAVAR	020	Twenty Only
54	C1874650	BHIMAGOND YADUR	020	Twenty Only
55	C1874651	CHANDRIKA KULKARNI	020	Twenty Only
56	C1874652	CHANNABASAPPA SULADALA	015	Fifteen Only
57	C1874653	CHETAN K DESAI	019	Nineteen Only
58	C1874654	CHETAN KALABURGI	020	Twenty Only
59	C1874655	CHINNAVVA PATIL	016	Sixteen Only
60	C1874656	DANAPPA MYAGADI	020	Twenty Only

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[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	C1874657	DANESH RAMATIRTH	019	Nineteen Only
62	C1874658	DANESHWARI DEVARAY MALED	020	Twenty Only
63	C1874659	DANESHWARI S JALI	020	Twenty Only
64	C1874660	DAYANAND HADAPAD	019	Nineteen Only
65	C1874661	DAYANAND KALABURGI	017	Seventeen Only
66	C1874662	DAYANAND S KIRAGATAGI	019	Nineteen Only
67	C1874663	DAYANANDKUMAR R SAMPAGANV	020	Twenty Only
68	C1874664	DEEPA ADIVEPPA GANI	019	Nineteen Only
69	C1874665	DEEPA KARADIN	020	Twenty Only
70	C1874666	DEEPA MISHANNAVAR	019	Nineteen Only
71	C1874667	DEEPA PAREET	020	Twenty Only
72	C1874668	DEEPA VASTRAD	020	Twenty Only
73	C1874669	DEEPASHREE AIGALI	020	Twenty Only
74	C1874670	DEVARADDI S MORAB	017	Seventeen Only
75	C1874671	DEVARAJ S KONNUR	017	Seventeen Only
76	C1874672	GAJANAN MANTUR	020	Twenty Only
77	C1874673	GANGA TEGGI	020	Twenty Only
78	C1874674	GANGADHAR M BIDAWE	020	Twenty Only
79	C1874675	GEETA NYAMAGOUD	020	Twenty Only
80	C1874676	GEETA SADASHIV SIDDANNAVAR	020	Twenty Only
81	C1874677	GIRISH MALLAPPA KENGALAGUTTI	016	Sixteen Only
82	C1874678	GOPAL LAXMAN GALAVE	016	Sixteen Only
83	C1874679	GOPALAKRISHNA SATYEPPA GULABAL	020	Twenty Only
84	C1874680	GURAYYA M HANCHINAL	016	Sixteen Only
85	C1874681	GURUSHANT GANTEPPAGOL	019	Nineteen Only
86	C1874682	HANAMANT KONNUR	019	Nineteen Only
87	C1874683	HANAMANT N KOLI	017	Seventeen Only
88	C1874684	HANAMANT NAYAK	015	Fifteen Only
89	C1874685	HANAMANT SHIVANNAVAR	019	Nineteen Only
90	C1874686	HANAMANT VENKATEPPA NAGARADDI	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	C1874688	HARUNARASHID S WAJRAWAD	015	Fifteen Only
92	C1874689	HUSENSAB M SURKI	017	Seventeen Only
93	C1874690	IRANNA MALLANAVAR	019	Nineteen Only
94	C1874691	ISMAIL N TAMBOLI	019	Nineteen Only
95	C1874692	JAYALAXMI MAHADEV WALAKE	020	Twenty Only
96	C1874693	JAYARAM MAHANINGAPPA RATHOD	016	Sixteen Only
97	C1874694	JYOTI PATIL	019	Nineteen Only
98	C1874695	JYOTI SURESH ATHANI	020	Twenty Only
99	C1874696	KADESHWARI M TALABAKKANAVAR	020	Twenty Only
100	C1874697	KALAMMA KAMBAR	020	Twenty Only
101	C1874698	KALAVATI ADIVEPPA GURAV	020	Twenty Only
102	C1874699	KALLAPPA G KUMBAR	019	Nineteen Only
103	C1874700	KAVERI JUNZARAWAD	020	Twenty Only
104	C1874701	KAVITA YALLAPPA YALASHETTI	015	Fifteen Only
105	C1874702	KEERTI B MAREGUDDI	020	Twenty Only
106	C1874703	KEERTI M BIDAWE	020	Twenty Only
107	C1874704	KIRAN D SHIRAHATTI	016	Sixteen Only
108	C1874705	KRISHNA S KANTI	020	Twenty Only
109	C1874706	KRUTHIKA	016	Sixteen Only
110	C1874707	KUMAR KALLAPPA YALASHETTI	016	Sixteen Only
111	C1874708	LAKSHMI ASHOK KISHORI	019	Nineteen Only
112	C1874709	LAKSHMI KAJAGAR	015	Fifteen Only
113	C1874710	LAXMAN HADIMANI	020	Twenty Only
114	C1874711	LAXMI C TELI	018	Eightteen Only
115	C1874712	LAXMI MANTUR	017	Seventeen Only
116	C1874713	LAXMI YADAWAD	018	Eightteen Only
117	C1874714	LAXMIBAI METAGUDDA	019	Nineteen Only
118	C1874715	MADHU SUNIL MANE	018	Eightteen Only
119	C1874716	MADHURA NOOLI	019	Nineteen Only
120	C1874717	MAHABAL BHUPAL TERADAL	019	Nineteen Only

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Sl. No.	Reg. No.	Name	Marks	Remarks
121	C1874718	MAHADEV LAKHAGOUD PATIL	012	Twelve Only
122	C1874720	MAHADEVAPPA D RAMATIRTH	011	Eleven Only
123	C1874721	MAHANTESH K CHUBACHI	019	Nineteen Only
124	C1874722	MAHANTESH S BIRADAR	015	Fifteen Only
125	C1874723	MAHESH S BALIKAI	013	Thirteen Only
126	C1874724	MAHESH S TELI	015	Fifteen Only
127	C1874725	MALLESHA SAVADI	013	Thirteen Only
128	C1874726	MALLINATH M DAIGOND	014	Fourteen Only
129	C1874727	MANJUNATH C TUNGAL	019	Nineteen Only
130	C1874728	MANTESH MAGARI	019	Nineteen Only
131	C1874729	NAGAPPA Y JUNJANAVARA	012	Twelve Only
132	C1874730	NAMRATA RAVIRAJ HIREMATH	020	Twenty Only
133	C1874731	NAMRUTA S NYAMAGOUD	020	Twenty Only
134	C1874732	NARAYAN BARAKI	012	Twelve Only
135	C1874733	NAVEEN DESAI	020	Twenty Only
136	C1874734	NAVEEN TELI	017	Seventeen Only
137	C1874735	NAVEENKUMAR NANDAGAV	016	Sixteen Only
138	C1874736	NEELAKANTH MAHADEV KOHALLI	019	Nineteen Only
139	C1874738	NEELAVVA POOJARI	019	Nineteen Only
140	C1874739	NETRA KAJAGAR	019	Nineteen Only
141	C1874740	NIKHITA KADAKOL	019	Nineteen Only
142	C1874741	NINGANAGOUDA BIRADAR	008	Eight Only
143	C1874742	NIVEDITA AMATE	019	Nineteen Only
144	C1874743	NIVEDITA KALLAPPA BADIGER	020	Twenty Only
145	C1874744	NIVEDITA M VANI	020	Twenty Only
146	C1874745	OMKAR CHINCHALI	016	Sixteen Only
147	C1874746	PALLAVI JAINAPUR	019	Nineteen Only
148	C1874747	PALLAVI SHIRAGAR	020	Twenty Only
149	C1874748	PARASAPPA MUTTAVVA MANG	019	Nineteen Only
150	C1874750	PARVATI R LAKKAPPAGOL	020	Twenty Only

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Sl. No.	Reg. No.	Name	Marks	Remarks
151	C1874751	PARVATI S CHARAKI	020	Twenty Only
152	C1874752	PAVANAKUMAR RAVALOJI	015	Fifteen Only
153	C1874753	PAVITRA BYAKOD	020	Twenty Only
154	C1874754	POOJA B PADASALAGI	020	Twenty Only
155	C1874755	POOJA DHAVALESHWAR	020	Twenty Only
156	C1874756	POOJA G ALLIMATTI	019	Nineteen Only
157	C1874757	POOJA HALLI	020	Twenty Only
158	C1874758	POOJA MUTTOOR	020	Twenty Only
159	C1874760	PRADEEP PUJARI	018	Eightteen Only
160	C1874761	PRADHNYA DAYANANDA PANALAKAR	020	Twenty Only
161	C1874763	PRAJWAL GALAGALI	012	Twelve Only
162	C1874764	PRAKASH KONNUR	012	Twelve Only
163	C1874765	PRAMOD BASAVANAGOUD PATIL	015	Fifteen Only
164	C1874766	PRASAD A DODAMANI	020	Twenty Only
165	C1874767	PRASHANT KONNUR	016	Sixteen Only
166	C1874768	PRASHANT MAREGUDDI	015	Fifteen Only
167	C1874769	PRATIBHA NINGAPPA MIRJI	020	Twenty Only
168	C1874770	PRAVEEN JAMAGOUD	012	Twelve Only
169	C1874771	PRAVEEN KALADAGI	012	Twelve Only
170	C1874772	PRAVEEN S MADAR	012	Twelve Only
171	C1874773	PRAVEEN SINDHOOR	014	Fourteen Only
172	C1874774	PREETAM ASHOK KEMPALINGANNAVAR	016	Sixteen Only
173	C1874775	PREETHI KANTHI	019	Nineteen Only
174	C1874776	PREETI NEELAVANI	015	Fifteen Only
175	C1874777	PREMA CHINNAPPA AMBI	020	Twenty Only
176	C1874778	PREMA VENKAPPA LENDI	019	Nineteen Only
177	C1874779	PRIYA TAI SEETA TELAGADE	014	Fourteen Only
178	C1874780	PRIYANKA L MABANNAVAR	013	Thirteen Only
179	C1874781	PRIYANKA MANTUR	017	Seventeen Only
180	C1874782	PRIYANKA R GASTI	020	Twenty Only

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Sl. No.	Reg. No.	Name	Marks	Remarks
181	C1874783	PRIYANKA SIDDARADDI	017	Seventeen Only
182	C1874785	RACHANNA MALLANAVAR	012	Twelve Only
183	C1874786	RAJAKUMAR KALLOLLI	012	Twelve Only
184	C1874787	RAJAKUMAR TIPPANNA BANNENAVAR	015	Fifteen Only
185	C1874788	RAJENDRA Y SHIRABUR	020	Twenty Only
186	C1874789	RAKESH BILLUR	012	Twelve Only
187	C1874790	RAKESH PATIL	015	Fifteen Only
188	C1874791	RAMESH GIRAGANVI	017	Seventeen Only
189	C1874792	RAMESH S MAREGUDDI	013	Thirteen Only
190	C1874793	RAMESH S SANGAPUR	011	Eleven Only
191	C1874794	RANGANATH KOTI	015	Fifteen Only
192	C1874795	RASHMI KORI	018	Eightteen Only
193	C1874796	RASHMI RAGHA	018	Eightteen Only
194	C1874797	RAVI B AINAPUR	015	Fifteen Only
195	C1874798	RAVI M JAMAGOUD	016	Sixteen Only
196	C1874799	RAVIKIRANSINGH B RAJAPUT	012	Twelve Only
197	C1874800	RAYAPPA M RAVUTAGOL	012	Twelve Only
198	C1874801	REKHA GANIGER	018	Eightteen Only
199	C1874802	REKHA VITTHAL NAYAK	020	Twenty Only
200	C1874803	ROHIT ITAGI	018	Eightteen Only
201	C1874804	RUBINA JAVEED PATHAN	019	Nineteen Only
202	C1874805	RUDRESH KOTI	012	Twelve Only
203	C1874806	SACHIN BAJANTRI	012	Twelve Only
204	C1874807	SACHIN E PAWAR	012	Twelve Only
205	C1874808	SACHIN KUNCHANUR	014	Fourteen Only
206	C1874810	SACHIN PATIL	014	Fourteen Only
207	C1874811	SACHIN S HADIMANI	014	Fourteen Only
208	C1874812	SADDAMHUSEN BIDARI	018	Eightteen Only
209	C1874813	SADDAMHUSEN LODI	019	Nineteen Only
210	C1874814	SAGAR K SAVADATTI	014	Fourteen Only

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[MARKS FROEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	C1874815	SAGAR KOTIMANI	012	Twelve Only
212	C1874817	SAMEEKSHA B DANAGOUD	016	Sixteen Only
213	C1874819	SAMPATH S METGUDMATH	015	Fifteen Only
214	C1874820	SANDEEPA MIDAKANATTI	014	Fourteen Only
215	C1874821	SANGAMESH BAGALKOT	016	Sixteen Only
216	C1874822	SANGAMESH D ADABASAPPAGOL	014	Fourteen Only
217	C1874823	SANGAMESH S HIREMATH	014	Fourteen Only
218	C1874824	SANJU S ANGADI	016	Sixteen Only
219	C1874825	SANJUKUMAR NADAGERI	012	Twelve Only
220	C1874826	SANKALPA SUDHEER PUJARI	017	Seventeen Only
221	C1874827	SANTOSH H SAVASUDDI	014	Fourteen Only
222	C1874830	SAPNA UNDODI	019	Nineteen Only
223	C1874832	SAVITA HEJJI	018	Eightteen Only
224	C1874833	SAVITA T EKANKI	016	Sixteen Only
225	C1874834	SAVITRI DESAI	018	Eightteen Only
226	C1874835	SAVITRI RAMAPPA KORADDI	018	Eightteen Only
227	C1874836	SAVITRI SIDARAY KANDEKAR	014	Fourteen Only
228	C1874837	SEEMA PARAMAGOND	018	Eightteen Only
229	C1874838	SEEMA SHRISHAIL SANTI	018	Eightteen Only
230	C1874839	SEJAL P NAWANDHAR	017	Seventeen Only
231	C1874840	SHAKHEEL R KANNUR	016	Sixteen Only
232	C1874841	SHANKAR HULYAL	012	Twelve Only
233	C1874842	SHARANAPPA HIPPARAGI	017	Seventeen Only
234	C1874844	SHASHIKALA KOHALLI	018	Eightteen Only
235	C1874845	SHEETAL HANJANATTI	014	Fourteen Only
236	C1874846	SHEETAL SHIRADONI	014	Fourteen Only
237	C1874847	SHILPA M JADHAV	019	Nineteen Only
238	C1874848	SHILPA NARASAAGOND	019	Nineteen Only
239	C1874849	SHIVALING JAMAKHANDI	016	Sixteen Only
240	C1874850	SHIVALING MALI	015	Fifteen Only

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Sl. No.	Reg. No.	Name	Marks	Remarks
241	C1874851	SHIVANAND BADIGER	014	Fourteen Only
242	C1874852	SHIVANAND BELLANKI	018	Eightteen Only
243	C1874853	SHIVANAND SANADI	014	Fourteen Only
244	C1874855	SHIVANAND YANAGAYI	015	Fifteen Only
245	C1874856	SHOUKAT A NADAF	013	Thirteen Only
246	C1874857	SHREEDEVI MAYANNAVAR	018	Eightteen Only
247	C1874858	SHREESHAIL S SASALATTI	014	Fourteen Only
248	C1874859	SHRIDEVI INGALAGANVI	015	Fifteen Only
249	C1874860	SHRIDHAR ALAGUR	017	Seventeen Only
250	C1874861	SHRIDHAR MADARAKHANDI	016	Sixteen Only
251	C1874862	SHRIDHAR MALAGE	014	Fourteen Only
252	C1874863	SHRILAXMI PADMARAJ TADASAD	016	Sixteen Only
253	C1874864	SHRISHAIL BASAPPA TELI	013	Thirteen Only
254	C1874865	SHRISHAIL H BIRADAR	013	Thirteen Only
255	C1874866	SHRISHAILA BALEBUDI	012	Twelve Only
256	C1874867	SHRUSTI A SHAH	018	Eightteen Only
257	C1874868	SHRUSTI U TUPPAD	017	Seventeen Only
258	C1874869	SHRUTHI PARAMAGOND	016	Sixteen Only
259	C1874870	SHRUTI KULAKARNI	019	Nineteen Only
260	C1874871	SIDDAGOUD PATIL	012	Twelve Only
261	C1874872	SIDDAPPA MAGARI	014	Fourteen Only
262	C1874873	SIDDAPPA TALAWAR	012	Twelve Only
263	C1874874	SIDDAPPA UPPAR	017	Seventeen Only
264	C1874875	SIDDHARUDH BASAYYA MATHAPATI	013	Thirteen Only
265	C1874876	SOUJANYA DIWANAD	017	Seventeen Only
266	C1874877	SOUMYA C MATHAPATI	018	Eightteen Only
267	C1874878	SOUMYA GURUPAD MALI	018	Eightteen Only
268	C1874879	SOUMYASHREE ZULPI	018	Eightteen Only
269	C1874880	SPOORTI NANDESHWAR	016	Sixteen Only
270	C1874881	SUDEEP V BASAPPAGOL	012	Twelve Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D281 - COMPUTER APPLICATION IN BUSINESS - III, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	C1874882	SUJATA BIRADI	018	Eightteen Only
272	C1874883	SUJATA DABARI	018	Eightteen Only
273	C1874884	SUJATA HANAMANT ONTAGODI	016	Sixteen Only
274	C1874886	SUMA HALAGALI	018	Eightteen Only
275	C1874887	SUMA MALI	015	Fifteen Only
276	C1874888	SUMA S DHAVALESHWAR	017	Seventeen Only
277	C1874889	SUMAN KANTHI	014	Fourteen Only
278	C1874890	SUNIL ACHYUT BADIGER	014	Fourteen Only
279	C1874891	SUNIL DHAVALESHWAR	012	Twelve Only
280	C1874892	SUNIL R POOJERI	013	Thirteen Only
281	C1874893	SUNITA KOTI	018	Eightteen Only
282	C1874895	SURESH KOLUR	016	Sixteen Only
283	C1874896	SUSHMA MALI	012	Twelve Only
284	C1874897	SUSHMITA H MAYAPPANAVAR	015	Fifteen Only
285	C1874898	SUSMITA B HIPPARAGI	015	Fifteen Only
286	C1874899	SWAPNA J ALGUR	017	Seventeen Only
287	C1874900	SWETA MURGOD	016	Sixteen Only
288	C1874901	TEJASHWINI ARUN LOHAR	019	Nineteen Only
289	C1874902	TEJASHWINI R KUMBAR	019	Nineteen Only
290	C1874903	TOUSIF M KAROLI	012	Twelve Only
291	C1874904	VAIBHAV G METGUDMATH	014	Fourteen Only
292	C1874905	VARUSHABHANATH RAMATHEERTH	012	Twelve Only
293	C1874906	VEENA YADAHALLI	020	Twenty Only
294	C1874907	VEERESH SIDDAYYA MATHAPATI	014	Fourteen Only
295	C1874908	VENKATESH KRISHNA BUDNI	012	Twelve Only
296	C1874909	VIDYA GURUSIDDAPPA KADAPATTI	019	Nineteen Only
297	C1874910	VIDYASHREE I MAGI	016	Sixteen Only
298	C1874911	VIDYASHREE SURYAVANSHI	019	Nineteen Only
299	C1874912	VIDYAVATI BANDIGANI	017	Seventeen Only
300	C1874914	VIJAYALAXMI KALAYANI	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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Subject : D281 - COMPUTER APPLICATION IN BUSINESS - III, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	C1874915	VIJAYALAXMI SIDDAPPA KOHALLI	016	Sixteen Only
302	C1874916	VINAYAK CHALAWADI	012	Twelve Only
303	C1874917	VINOD GIRADDI	012	Twelve Only
304	C1874918	VINOD M KURI	015	Fifteen Only
305	C1874919	VINOD SHIVAPOOR	012	Twelve Only
306	C1874920	VINODKUMAR D KADAGAD	014	Fourteen Only
307	C1874921	VISHAL GONDALI	017	Seventeen Only
308	C1874922	VISHVANATH R DADDIMANI	013	Thirteen Only
309	C1874923	VISHWANATH H SAIDAPUR	012	Twelve Only
310	C1874924	VITTHAL APPANNA SHIRANAL	017	Seventeen Only
311	C1874925	YANKANNA BABALADI	016	Sixteen Only

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Subject : F211 - MODERN AUDITING AND PRACTICES , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	C1765029	SADANAND JAMBAGI	015	Fifteen Only
2	C1767122	RAJU SATHE	020	Twenty Only
3	C1769001	ABHINANDAN SAVADI	018	Eightteen Only
4	C1769002	ABHISHEK GIRISAGAR	015	Fifteen Only
5	C1769003	ABHISHEK MAHALINGAPURMATH	013	Thirteen Only
6	C1769004	ABHISHEK SAVADI	016	Sixteen Only
7	C1769005	ABHISHEK UPADHYE	020	Twenty Only
8	C1769006	ADIVESH BHUMAR	020	Twenty Only
9	C1769007	AISHWARYA VENKANNA KANAKAREDDI	019	Nineteen Only
10	C1769008	AJEET CHINCHALI	016	Sixteen Only
11	C1769010	AKASH DEVAJI	020	Twenty Only
12	C1769011	AKASHA KANKANAWADI	019	Nineteen Only
13	C1769012	AKSHATA PATIL	020	Twenty Only
14	C1769013	AKSHATA SUNIL CHIKKON	020	Twenty Only
15	C1769014	AKSHATA TELI	019	Nineteen Only
16	C1769015	ALLEPPA KAMBALE	013	Thirteen Only
17	C1769016	AMRUTA KONKANI	020	Twenty Only
18	C1769018	ANAND BHIMARAO KARAKUN	017	Seventeen Only
19	C1769019	ANAND LIGADI	015	Fifteen Only
20	C1769020	ANAND NYAMAGOUD	015	Fifteen Only
21	C1769022	ANITA NAIKAR	020	Twenty Only
22	C1769023	ANITA PUJARI	018	Eightteen Only
23	C1769024	ANNAPURNA MIRJI	016	Sixteen Only
24	C1769025	ANNASAB ALAGUR	019	Nineteen Only
25	C1769026	APPASAB PATIL	016	Sixteen Only
26	C1769027	ARTI HAJARI	020	Twenty Only
27	C1769029	ARUN SUNADHOLI	020	Twenty Only
28	C1769032	ASHWINI HANAMANT NYAMAGOUD	020	Twenty Only
29	C1769033	ASHWINI SONAWANI	020	Twenty Only
30	C1769037	BASAVARAJ HALLUR	017	Seventeen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	C1769038	BASAVARAJ MAGADUM	020	Twenty Only
32	C1769043	BEERAPPA ADRISHAPPA CHIGARI	018	Eightteen Only
33	C1769044	BEERAPPA BOMMANAL	017	Seventeen Only
34	C1769045	BHAGYASHRI SINDHUR	020	Twenty Only
35	C1769047	BHARATKUMAR PATIL	020	Twenty Only
36	C1769048	BHAVANI KALLOLI	020	Twenty Only
37	C1769050	BHAGIRATHI TIKKAPPA PATIL	020	Twenty Only
38	C1769051	BHIMANAND GADDADAVAR	020	Twenty Only
39	C1769052	BHIMAPPA GUBACHE	017	Seventeen Only
40	C1769053	BHUVANESHWARI BAGALI	020	Twenty Only
41	C1769054	BIBIGAZALA DHALAYAT	020	Twenty Only
42	C1769055	BOURAVVA GURUPADAYYA MATHAPATI	020	Twenty Only
43	C1769056	CHAITRA SHAMBHOJI	019	Nineteen Only
44	C1769057	CHETAN BAGEWADI	017	Seventeen Only
45	C1769058	CHETAN MATHAPATI	020	Twenty Only
46	C1769059	CHETAN PATIL	017	Seventeen Only
47	C1769063	DHANASHRI PARUSHURAM MURUMKAR	020	Twenty Only
48	C1769064	DHAREPPA ANEGUNDI	016	Sixteen Only
49	C1769065	DHAREPPA KOLI	016	Sixteen Only
50	C1769066	DUNDAPPA SAVASE	017	Seventeen Only
51	C1769067	GANGU SHEKAR KITTUR	020	Twenty Only
52	C1769068	GEETA BARAGI	018	Eightteen Only
53	C1769069	GEETA GAVAROJI	018	Eightteen Only
54	C1769070	GEETA SABU BIJARAGI	020	Twenty Only
55	C1769071	GIRISH RAVAL	016	Sixteen Only
56	C1769072	GIRISH SANGAYYA MATHAPATI	015	Fifteen Only
57	C1769074	GOURAMMA WALI	020	Twenty Only
58	C1769077	GURU MAGADUM	020	Twenty Only
59	C1769078	KULLOLLI GURUSIDDAPPA MALLESHE	015	Fifteen Only
60	C1769081	HANAMANT MUDENAVAR	016	Sixteen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	C1769082	HANAMANT RAMAPPA HOSAMANI	020	Twenty Only
62	C1769084	IRANNA BOODI	016	Sixteen Only
63	C1769085	IRAPPA SHANKARAPPA KALLAPPANAVAR	014	Fourteen Only
64	C1769087	ISHWAR YADAWAD	020	Twenty Only
65	C1769088	ISLAM HUSENASAB PENDARI	018	Eightteen Only
66	C1769089	JAGADEESH GANI	018	Eightteen Only
67	C1769090	JAKKAPPA APPASI POOJARI	014	Fourteen Only
68	C1769091	JNANESHWAR KOLI	018	Eightteen Only
69	C1769092	JYOTI HANDIGUND	019	Nineteen Only
70	C1769093	JYOTI MAIGUR	020	Twenty Only
71	C1769094	JYOTI MALLAPPA MAGI	020	Twenty Only
72	C1769095	KADAPPA NYAMAGOUD	016	Sixteen Only
73	C1769097	KASHIBAI MATHAPATI	020	Twenty Only
74	C1769098	KASHIBAYI SHIVANAND JARALI	017	Seventeen Only
75	C1769099	KAVERI GADIWADDAR	019	Nineteen Only
76	C1769101	KAVYA BALIGAR	020	Twenty Only
77	C1769103	KIRAN HALINGALI	018	Eightteen Only
78	C1769104	KRISHNA MULIMANI	015	Fifteen Only
79	C1769105	KRISHNA MURAGINNAVAR	014	Fourteen Only
80	C1769106	KRISHNA SHIRAGANVI	015	Fifteen Only
81	C1769108	KUMAR ONTAGODI	017	Seventeen Only
82	C1769109	KUNTUNATH SOUDI	020	Twenty Only
83	C1769111	LAXMI DANDIMANI	020	Twenty Only
84	C1769112	LAXMI PANCHAGANVI	018	Eightteen Only
85	C1769113	LOHIT K H	019	Nineteen Only
86	C1769114	MADHURA KALAGATE	020	Twenty Only
87	C1769115	MADHURA KOVALLI	019	Nineteen Only
88	C1769116	MAHADEV KANABUR	015	Fifteen Only
89	C1769117	MAHALING NEMAGOUDAR	019	Nineteen Only
90	C1769118	MAHALINGAPPA JAMBAGI	020	Twenty Only

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Subject : F211 - MODERN AUDITING AND PRACTICES , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	C1769119	MAHESH LALASINGI	018	Eightteen Only
92	C1769120	MAHIBOOB MALIKASAB MULLA	018	Eightteen Only
93	C1769121	MALAPPA TUKKAPPA GADAD	019	Nineteen Only
94	C1769122	MALAPPA HANAMANT AMBI	019	Nineteen Only
95	C1769123	MALLAPPA BALAWAD	013	Thirteen Only
96	C1769124	MALLAPPA MANGASULI	015	Fifteen Only
97	C1769125	MALESH DUTAGUNDI	020	Twenty Only
98	C1769128	MANJUNATH ASODI	017	Seventeen Only
99	C1769129	MANJUNATH KADADEVAR	018	Eightteen Only
100	C1769130	MANJUNATH TUBACHI	014	Fourteen Only
101	C1769131	MEENAXI JANAWAD	020	Twenty Only
102	C1769132	MOHAMMADTALHA	013	Thirteen Only
103	C1769134	MUTTAVVA HUDDAR	020	Twenty Only
104	C1769138	NAGMA M NADAF	020	Twenty Only
105	C1769140	NEMINATH NANDAGANV	020	Twenty Only
106	C1769141	NIKITA SURESH KURUBET	020	Twenty Only
107	C1769143	NINGAPPA HEGADE	015	Fifteen Only
108	C1769144	PALLAVI KANAKARADDI	019	Nineteen Only
109	C1769145	PANDAPPA BASAVARAJ HALAGALI	018	Eightteen Only
110	C1769146	PARVATI DAMBAL	020	Twenty Only
111	C1769147	PAVAN BANGI	020	Twenty Only
112	C1769149	PAVITRA CHINNAPPA KUMBAR	019	Nineteen Only
113	C1769151	POOJA GADANCHI	020	Twenty Only
114	C1769152	POOJA HAWALDAR	020	Twenty Only
115	C1769154	POOJA MANAGANVI	020	Twenty Only
116	C1769155	PRAJWAL PRAKASH HABBU	020	Twenty Only
117	C1769156	PRAMOD NANDAGANV	017	Seventeen Only
118	C1769157	PRASAD BHASME	019	Nineteen Only
119	C1769158	PRASHANT MALLAPPA HUGAR	017	Seventeen Only
120	C1769159	PRATIBHA NARASAGOND	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	C1769160	PRAVEEN DHANANJAY DESAI	018	Eighteen Only
122	C1769161	PRAVEEN KAROLI	014	Fourteen Only
123	C1769163	PREETI MARUTI TALAWAR	020	Twenty Only
124	C1769165	PREMA MUDHOL	020	Twenty Only
125	C1769166	PRIYANKA MANIK BALAGAR	020	Twenty Only
126	C1769168	RAHUL LOKHANDE	020	Twenty Only
127	C1769169	RAJENDRA MAHADEV BILAGI	014	Fourteen Only
128	C1769170	RAJESHWARI YALASHETTI	020	Twenty Only
129	C1769173	RAMESH SALUNKE	013	Thirteen Only
130	C1769174	RAMESH TELI	017	Seventeen Only
131	C1769175	RANGAPPA JEERAGAL	017	Seventeen Only
132	C1769176	RANGAPPA KULIGOD	013	Thirteen Only
133	C1769179	RAYAPPA SHRISHAIL TELI	020	Twenty Only
134	C1769180	RITUJA YANDOLLI	019	Nineteen Only
135	C1769181	ROOPA MENDIGERI	020	Twenty Only
136	C1769182	ROOPESH BADDUR	016	Sixteen Only
137	C1769183	ROSHANLAL JAT	013	Thirteen Only
138	C1769184	SACHIN AWATI	016	Sixteen Only
139	C1769185	SACHIN NAVALAGIMATH	015	Fifteen Only
140	C1769187	SADANAND YAMANAPPA BELAGALI	013	Thirteen Only
141	C1769188	SADASHIV HANAMANT KONNUR	013	Thirteen Only
142	C1769189	SAHANA ALAGUNDI	020	Twenty Only
143	C1769190	SANGEETA KUMBAR	020	Twenty Only
144	C1769191	SANJAY MANAPPA BADIGER	019	Nineteen Only
145	C1769192	SANJU JAMAGOUD	016	Sixteen Only
146	C1769193	SANJU POL	015	Fifteen Only
147	C1769194	SANJU YADAWAD	016	Sixteen Only
148	C1769195	SANTOSH SHRIKANT KANTI	018	Eighteen Only
149	C1769196	SANTOSH NAVALAGIMATH	013	Thirteen Only
150	C1769197	SATISH GUGGARI	015	Fifteen Only

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Subject : F211 - MODERN AUDITING AND PRACTICES , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	C1769199	SAVITA BADAKANAVAR	020	Twenty Only
152	C1769201	SAVITRI K MUDHOL	020	Twenty Only
153	C1769202	SAVITRI KUMBAR	020	Twenty Only
154	C1769204	SEETA DODAMANI	020	Twenty Only
155	C1769206	SHAHANUR NADAF	020	Twenty Only
156	C1769208	SHASHIKALA WANI	020	Twenty Only
157	C1769209	SHASHIKUMAR GANI	017	Seventeen Only
158	C1769211	SHILPA BANDOJI	020	Twenty Only
159	C1769212	SHILPA KUNCHANUR	020	Twenty Only
160	C1769213	SHILPA TALAWAR	020	Twenty Only
161	C1769214	SHIRINA ANASIRAGOL	019	Nineteen Only
162	C1769215	SHIVAKKA KOLAR	019	Nineteen Only
163	C1769216	SHIVAKUMAR AMBI	017	Seventeen Only
164	C1769217	SHIVALING TUBACHI	017	Seventeen Only
165	C1769218	MALAPPA KURANI	013	Thirteen Only
166	C1769220	SHIVANAND SHIRALASHETTI	013	Thirteen Only
167	C1769222	SHOBHA SHANKREPPA PATEDAR	020	Twenty Only
168	C1769223	SHREEDEVI REVANNAVAR	020	Twenty Only
169	C1769224	SHREEDEVI SADASHIV NYAMAGOUD	020	Twenty Only
170	C1769227	SHRINIVAS SHRISHAIL DANAGOUD	016	Sixteen Only
171	C1769229	SHRISHAIL MALLAPPA NANDAGANV	020	Twenty Only
172	C1769230	SHRUTI MADEV UTTUR	020	Twenty Only
173	C1769231	SHWETA HANAMASHETTI	020	Twenty Only
174	C1769233	SIDDALING DAPALAPUR	019	Nineteen Only
175	C1769234	SIDDANGOUDA SURESH PATIL	019	Nineteen Only
176	C1769235	SIDDAROODHA KANAL	018	Eighteen Only
177	C1769236	SIDDHAROOD S HADAPAD	017	Seventeen Only
178	C1769237	SMITA MAHADEVGOUDA PATIL	020	Twenty Only
179	C1769238	SNEHA GIRIGOUDAR	020	Twenty Only
180	C1769239	SOUMYA RAMESH MALAGHAN	020	Twenty Only

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Subject : F211 - MODERN AUDITING AND PRACTICES , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	C1769240	SOUMYA ULLAGADDI	020	Twenty Only
182	C1769241	SOUNDARYA KHILEGANVI	020	Twenty Only
183	C1769242	SOURABH NANDAGANV	015	Fifteen Only
184	C1769244	SPOORTI KORIGERI	020	Twenty Only
185	C1769245	SUDARSHAN MALLAPPA LADAGI	016	Sixteen Only
186	C1769246	SUDHA KADAPPA GANI	020	Twenty Only
187	C1769247	SUJATA B RAGHA	020	Twenty Only
188	C1769248	SUKANYAPUJARI	020	Twenty Only
189	C1769250	SUNEEL RAVASAB SINDHE	018	Eightteen Only
190	C1769251	SUNIL DHAREPPA MUKANAVAR	016	Sixteen Only
191	C1769255	SUPRIYA KUMBAR	020	Twenty Only
192	C1769256	SUREKHA BHEERAPPA CHOURI	020	Twenty Only
193	C1769257	SUSHMA SAVALAGI	017	Seventeen Only
194	C1769258	SWALEHA MUSA ALGUR	020	Twenty Only
195	C1769259	TARA SHANKARGOUD PATIL	020	Twenty Only
196	C1769261	TRIVENI AIHOLLI	020	Twenty Only
197	C1769262	UMESHA	017	Seventeen Only
198	C1769264	VEENA TALEWAD	020	Twenty Only
199	C1769267	VIDYASHREE KHOLAMBI	020	Twenty Only
200	C1769270	VIRESH KANABUR	017	Seventeen Only
201	C1769271	VISHAL SABAKALE	015	Fifteen Only
202	C1769272	VRASHABH NADUVINAMANI	015	Fifteen Only
203	C1769273	YUVARAJ GADIVADDAR	014	Fourteen Only
204	C1770217	BASANTI SONNAD	020	Twenty Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F221 - INCOME TAX - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	C1765029	SADANAND JAMBAGI	012	Twelve Only
2	C1767122	RAJU SATHE	013	Thirteen Only
3	C1769001	ABHINANDAN SAVADI	012	Twelve Only
4	C1769002	ABHISHEK GIRISAGAR	012	Twelve Only
5	C1769003	ABHISHEK MAHALINGAPURMATH	016	Sixteen Only
6	C1769004	ABHISHEK SAVADI	013	Thirteen Only
7	C1769005	ABHISHEK UPADHYE	015	Fifteen Only
8	C1769006	ADIVESH BHUMAR	018	Eighteen Only
9	C1769007	AISHWARYA VENKANNA KANAKAREDDI	017	Seventeen Only
10	C1769008	AJEET CHINCHALI	012	Twelve Only
11	C1769010	AKASH DEVAJI	012	Twelve Only
12	C1769011	AKASHA KANKANAWADI	014	Fourteen Only
13	C1769012	AKSHATA PATIL	018	Eighteen Only
14	C1769013	AKSHATA SUNIL CHIKKON	018	Eighteen Only
15	C1769014	AKSHATA TELI	016	Sixteen Only
16	C1769015	ALLEPPA KAMBALE	012	Twelve Only
17	C1769016	AMRUTA KONKANI	018	Eighteen Only
18	C1769018	ANAND BHIMARAO KARAKUN	012	Twelve Only
19	C1769019	ANAND LIGADI	012	Twelve Only
20	C1769020	ANAND NYAMAGOUD	012	Twelve Only
21	C1769022	ANITA NAIKAR	018	Eighteen Only
22	C1769023	ANITA PUJARI	014	Fourteen Only
23	C1769024	ANNAPURNA MIRJI	017	Seventeen Only
24	C1769025	ANNASAB ALAGUR	013	Thirteen Only
25	C1769026	APPASAB PATIL	012	Twelve Only
26	C1769027	ARTI HAJARI	017	Seventeen Only
27	C1769029	ARUN SUNADHOLI	017	Seventeen Only
28	C1769032	ASHWINI HANAMANT NYAMAGOUD	016	Sixteen Only
29	C1769033	ASHWINI SONAWANI	018	Eighteen Only
30	C1769037	BASAVARAJ HALLUR	012	Twelve Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F221 - INCOME TAX - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	C1769038	BASAVARAJ MAGADUM	013	Thirteen Only
32	C1769043	BEERAPPA ADRISHAPPA CHIGARI	016	Sixteen Only
33	C1769044	BEERAPPA BOMMANAL	015	Fifteen Only
34	C1769045	BHAGYASHRI SINDHUR	019	Nineteen Only
35	C1769047	BHARATKUMAR PATIL	020	Twenty Only
36	C1769048	BHAVANI KALLOLI	016	Sixteen Only
37	C1769050	BHAGIRATHI TIKKAPPA PATIL	018	Eightteen Only
38	C1769051	BHIMANAND GADDADAVAR	020	Twenty Only
39	C1769052	BHIMAPPA GUBACHE	013	Thirteen Only
40	C1769053	BHUVANESHWARI BAGALI	020	Twenty Only
41	C1769054	BIBIGAZALA DHALAYAT	020	Twenty Only
42	C1769055	BOURAVVA GURUPADAYYA MATHAPATI	020	Twenty Only
43	C1769056	CHAITRA SHAMBHOJI	016	Sixteen Only
44	C1769057	CHETAN BAGEWADI	014	Fourteen Only
45	C1769058	CHETAN MATHAPATI	016	Sixteen Only
46	C1769059	CHETAN PATIL	013	Thirteen Only
47	C1769063	DHANASHRI PARUSHURAM MURUMKAR	018	Eightteen Only
48	C1769064	DHAREPPA ANEGUNDI	013	Thirteen Only
49	C1769065	DHAREPPA KOLI	013	Thirteen Only
50	C1769066	DUNDAPPA SAVASE	013	Thirteen Only
51	C1769067	GANGU SHEKAR KITTUR	017	Seventeen Only
52	C1769068	GEETA BARAGI	017	Seventeen Only
53	C1769069	GEETA GAVAROJI	014	Fourteen Only
54	C1769070	GEETA SABU BIJARAGI	020	Twenty Only
55	C1769071	GIRISH RAVAL	013	Thirteen Only
56	C1769072	GIRISH SANGAYYA MATHAPATI	014	Fourteen Only
57	C1769074	GOURAMMA WALI	016	Sixteen Only
58	C1769077	GURU MAGADUM	013	Thirteen Only
59	C1769078	KULLOLLI GURUSIDDAPPA MALLESHI	014	Fourteen Only
60	C1769081	HANAMANT MUDENAVAR	014	Fourteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F221 - INCOME TAX - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	C1769082	HANAMANT RAMAPPA HOSAMANI	018	Eightteen Only
62	C1769084	IRANNA BOODI	016	Sixteen Only
63	C1769085	IRAPPA SHANKARAPPA KALLAPPANNAVAR	013	Thirteen Only
64	C1769087	ISHWAR YADAWAD	020	Twenty Only
65	C1769088	ISLAM HUSENASAB PENDARI	014	Fourteen Only
66	C1769089	JAGADEESH GANI	015	Fifteen Only
67	C1769090	JAKKAPPA APPASI POOJARI	013	Thirteen Only
68	C1769091	JNANESHWAR KOLI	013	Thirteen Only
69	C1769092	JYOTI HANDIGUND	017	Seventeen Only
70	C1769093	JYOTI MAIGUR	018	Eightteen Only
71	C1769094	JYOTI MALLAPPA MAGI	019	Nineteen Only
72	C1769095	KADAPPA NYAMAGOUD	018	Eightteen Only
73	C1769097	KASHIBAI MATHAPATI	020	Twenty Only
74	C1769098	KASHIBAYI SHIVANAND JARALI	018	Eightteen Only
75	C1769099	KAVERI GADIWADDAR	019	Nineteen Only
76	C1769101	KAVYA BALIGAR	020	Twenty Only
77	C1769103	KIRAN HALINGALI	018	Eightteen Only
78	C1769104	KRISHNA MULIMANI	016	Sixteen Only
79	C1769105	KRISHNA MURAGINNAVAR	016	Sixteen Only
80	C1769106	KRISHNA SHIRAGANVI	017	Seventeen Only
81	C1769108	KUMAR ONTAGODI	015	Fifteen Only
82	C1769109	KUNTUNATH SOUDI	016	Sixteen Only
83	C1769111	LAXMI DANDIMANI	018	Eightteen Only
84	C1769112	LAXMI PANCHAGANVI	014	Fourteen Only
85	C1769113	LOHIT K H	016	Sixteen Only
86	C1769114	MADHURA KALAGATE	018	Eightteen Only
87	C1769115	MADHURA KOVALLI	013	Thirteen Only
88	C1769116	MAHADEV KANABUR	016	Sixteen Only
89	C1769117	MAHALING NEMAGOUDAR	016	Sixteen Only
90	C1769118	MAHALINGAPPA JAMBAGI	016	Sixteen Only

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I.A. MARKS LIST (SUBJECTWISE)

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Subject : F221 - INCOME TAX - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	C1769119	MAHESH LALASINGI	016	Sixteen Only
92	C1769120	MAHIBOOB MALIKASAB MULLA	017	Seventeen Only
93	C1769121	MALAPPA TUKKAPPA GADAD	017	Seventeen Only
94	C1769122	MALAPPA HANAMANT AMBI	015	Fifteen Only
95	C1769123	MALLAPPA BALAWAD	016	Sixteen Only
96	C1769124	MALLAPPA MANGASULI	018	Eightteen Only
97	C1769125	MALESH DUTAGUNDI	019	Nineteen Only
98	C1769128	MANJUNATH ASODI	019	Nineteen Only
99	C1769129	MANJUNATH KADADEVAR	017	Seventeen Only
100	C1769130	MANJUNATH TUBACHI	017	Seventeen Only
101	C1769131	MEENAXI JANAWAD	018	Eightteen Only
102	C1769132	MOHAMMADTALHA	013	Thirteen Only
103	C1769134	MUTTAVVA HUDDAR	018	Eightteen Only
104	C1769138	NAGMA M NADAF	020	Twenty Only
105	C1769140	NEMINATH NANDAGANV	020	Twenty Only
106	C1769141	NIKITA SURESH KURUBET	020	Twenty Only
107	C1769143	NINGAPPA HEGADE	018	Eightteen Only
108	C1769144	PALLAVI KANAKARADDI	019	Nineteen Only
109	C1769145	PANDAPPA BASAVARAJ HALAGALI	016	Sixteen Only
110	C1769146	PARVATI DAMBAL	020	Twenty Only
111	C1769147	PAVAN BANGI	018	Eightteen Only
112	C1769149	PAVITRA CHINNAPPA KUMBAR	016	Sixteen Only
113	C1769151	POOJA GADANCHI	019	Nineteen Only
114	C1769152	POOJA HAWALDAR	018	Eightteen Only
115	C1769154	POOJA MANAGANVI	018	Eightteen Only
116	C1769155	PRAJWAL PRAKASH HABBU	020	Twenty Only
117	C1769156	PRAMOD NANDAGANV	019	Nineteen Only
118	C1769157	PRASAD BHASME	015	Fifteen Only
119	C1769158	PRASHANT MALLAPPA HUGAR	014	Fourteen Only
120	C1769159	PRATIBHA NARASAGOND	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F221 - INCOME TAX - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	C1769160	PRAVEEN DHANANJAY DESAI	013	Thirteen Only
122	C1769161	PRAVEEN KAROLI	014	Fourteen Only
123	C1769163	PREETI MARUTI TALAWAR	017	Seventeen Only
124	C1769165	PREMA MUDHOL	018	Eightteen Only
125	C1769166	PRIYANKA MANIK BALAGAR	020	Twenty Only
126	C1769168	RAHUL LOKHANDE	017	Seventeen Only
127	C1769169	RAJENDRA MAHADEV BILAGI	013	Thirteen Only
128	C1769170	RAJESHWARI YALASHETTI	016	Sixteen Only
129	C1769173	RAMESH SALUNKE	013	Thirteen Only
130	C1769174	RAMESH TELI	016	Sixteen Only
131	C1769175	RANGAPPA JEERAGAL	016	Sixteen Only
132	C1769176	RANGAPPA KULIGOD	016	Sixteen Only
133	C1769179	RAYAPPA SHRISHAIL TELI	020	Twenty Only
134	C1769180	RITUJA YANDOLLI	016	Sixteen Only
135	C1769181	ROOPA MENDIGERI	018	Eightteen Only
136	C1769182	ROOPESH BADDUR	014	Fourteen Only
137	C1769183	ROSHANLAL JAT	013	Thirteen Only
138	C1769184	SACHIN AWATI	016	Sixteen Only
139	C1769185	SACHIN NAVALAGIMATH	014	Fourteen Only
140	C1769187	SADANAND YAMANAPPA BELAGALI	015	Fifteen Only
141	C1769188	SADASHIV HANAMANT KONNUR	015	Fifteen Only
142	C1769189	SAHANA ALAGUNDI	018	Eightteen Only
143	C1769190	SANGEETA KUMBAR	019	Nineteen Only
144	C1769191	SANJAY MANAPPA BADIGER	017	Seventeen Only
145	C1769192	SANJU JAMAGOUD	016	Sixteen Only
146	C1769193	SANJU POL	016	Sixteen Only
147	C1769194	SANJU YADAWAD	017	Seventeen Only
148	C1769195	SANTOSH SHRIKANT KANTI	017	Seventeen Only
149	C1769196	SANTOSH NAVALAGIMATH	014	Fourteen Only
150	C1769197	SATISH GUGGARI	013	Thirteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F221 - INCOME TAX - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	C1769199	SAVITA BADAKANAVAR	020	Twenty Only
152	C1769201	SAVITRI K MUDHOL	020	Twenty Only
153	C1769202	SAVITRI KUMBAR	020	Twenty Only
154	C1769204	SEETA DODAMANI	020	Twenty Only
155	C1769206	SHAHANUR NADAF	018	Eightteen Only
156	C1769208	SHASHIKALA WANI	019	Nineteen Only
157	C1769209	SHASHIKUMAR GANI	016	Sixteen Only
158	C1769211	SHILPA BANDOJI	020	Twenty Only
159	C1769212	SHILPA KUNCHANUR	018	Eightteen Only
160	C1769213	SHILPA TALAWAR	019	Nineteen Only
161	C1769214	SHIRINA ANASIRAGOL	018	Eightteen Only
162	C1769215	SHIVAKKA KOLAR	017	Seventeen Only
163	C1769216	SHIVAKUMAR AMBI	017	Seventeen Only
164	C1769217	SHIVALING TUBACHI	015	Fifteen Only
165	C1769218	MALAPPA KURANI	014	Fourteen Only
166	C1769220	SHIVANAND SHIRALASHETTI	014	Fourteen Only
167	C1769222	SHOBHA SHANKREPPA PATEDAR	019	Nineteen Only
168	C1769223	SHREEDEVI REVANNAVAVAR	019	Nineteen Only
169	C1769224	SHREEDEVI SADASHIV NYAMAGOUD	019	Nineteen Only
170	C1769227	SHRINIVAS SHRISHAIL DANAGOUD	019	Nineteen Only
171	C1769229	SHRISHAIL MALLAPPA NANDAGANV	017	Seventeen Only
172	C1769230	SHRUTI MADEV UTTUR	020	Twenty Only
173	C1769231	SHWETA HANAMASHETTI	020	Twenty Only
174	C1769233	SIDDALING DAPALAPUR	016	Sixteen Only
175	C1769234	SIDDANGOUDA SURESH PATIL	020	Twenty Only
176	C1769235	SIDDAROODHA KANAL	016	Sixteen Only
177	C1769236	SIDDHAROOD S HADAPAD	013	Thirteen Only
178	C1769237	SMITA MAHADEVGOUDA PATIL	016	Sixteen Only
179	C1769238	SNEHA GIRIGOUDAR	016	Sixteen Only
180	C1769239	SOUMYA RAMESH MALAGHAN	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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Subject : F221 - INCOME TAX - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	C1769240	SOUMYA ULLAGADDI	020	Twenty Only
182	C1769241	SOUNDARYA KHILEGANVI	019	Nineteen Only
183	C1769242	SOURABH NANDAGANV	015	Fifteen Only
184	C1769244	SPOORTI KORIGERI	016	Sixteen Only
185	C1769245	SUDARSHAN MALLAPPA LADAGI	016	Sixteen Only
186	C1769246	SUDHA KADAPPA GANI	015	Fifteen Only
187	C1769247	SUJATA B RAGHA	015	Fifteen Only
188	C1769248	SUKANYAPUJARI	019	Nineteen Only
189	C1769250	SUNEEL RAVASAB SINDHE	017	Seventeen Only
190	C1769251	SUNIL DHAREPPA MUKANAVAR	017	Seventeen Only
191	C1769255	SUPRIYA KUMBAR	017	Seventeen Only
192	C1769256	SUREKHA BHEERAPPA CHOURI	019	Nineteen Only
193	C1769257	SUSHMA SAVALAGI	016	Sixteen Only
194	C1769258	SWALEHA MUSA ALGUR	020	Twenty Only
195	C1769259	TARA SHANKARGOUD PATIL	017	Seventeen Only
196	C1769261	TRIVENI AIHOLLI	015	Fifteen Only
197	C1769262	UMESHA	015	Fifteen Only
198	C1769264	VEENA TALEWAD	017	Seventeen Only
199	C1769267	VIDYASHREE KHOLAMBI	020	Twenty Only
200	C1769270	VIRESH KANABUR	017	Seventeen Only
201	C1769271	VISHAL SABAKALE	014	Fourteen Only
202	C1769272	VRASHABH NADUVINAMANI	014	Fourteen Only
203	C1769273	YUVARAJ GADIVADDAR	014	Fourteen Only
204	C1770217	BASANTI SONNAD	020	Twenty Only

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[BCOM3] - B.COM. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F231 - COSTING METHODS AND TECHNIQUES - II, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	C1765029	SADANAND JAMBAGI	014	Fourteen Only
2	C1767122	RAJU SATHE	018	Eightteen Only
3	C1769001	ABHINANDAN SAVADI	018	Eightteen Only
4	C1769002	ABHISHEK GIRISAGAR	014	Fourteen Only
5	C1769003	ABHISHEK MAHALINGAPURMATH	014	Fourteen Only
6	C1769004	ABHISHEK SAVADI	014	Fourteen Only
7	C1769005	ABHISHEK UPADHYE	020	Twenty Only
8	C1769006	ADIVESH BHUMAR	020	Twenty Only
9	C1769007	AISHWARYA VENKANNA KANAKAREDDI	020	Twenty Only
10	C1769008	AJEET CHINCHALI	016	Sixteen Only
11	C1769010	AKASH DEVAJI	020	Twenty Only
12	C1769011	AKASHA KANKANAWADI	020	Twenty Only
13	C1769012	AKSHATA PATIL	020	Twenty Only
14	C1769013	AKSHATA SUNIL CHIKKON	020	Twenty Only
15	C1769014	AKSHATA TELI	019	Nineteen Only
16	C1769015	ALLEPPA KAMBALE	015	Fifteen Only
17	C1769016	AMRUTA KONKANI	020	Twenty Only
18	C1769018	ANAND BHIMARAO KARAKUN	016	Sixteen Only
19	C1769019	ANAND LIGADI	018	Eightteen Only
20	C1769020	ANAND NYAMAGOUD	014	Fourteen Only
21	C1769022	ANITA NAIKAR	018	Eightteen Only
22	C1769023	ANITA PUJARI	018	Eightteen Only
23	C1769024	ANNAPURNA MIRJI	020	Twenty Only
24	C1769025	ANNASAB ALAGUR	019	Nineteen Only
25	C1769026	APPASAB PATIL	016	Sixteen Only
26	C1769027	ARTI HAJARI	020	Twenty Only
27	C1769029	ARUN SUNADHOLI	020	Twenty Only
28	C1769032	ASHWINI HANAMANT NYAMAGOUD	020	Twenty Only
29	C1769033	ASHWINI SONAWANI	020	Twenty Only
30	C1769037	BASAVARAJ HALLUR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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Subject : F231 - COSTING METHODS AND TECHNIQUES - II, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	C1769038	BASAVARAJ MAGADUM	014	Fourteen Only
32	C1769043	BEERAPPA ADRISHAPPA CHIGARI	019	Nineteen Only
33	C1769044	BEERAPPA BOMMANAL	015	Fifteen Only
34	C1769045	BHAGYASHRI SINDHUR	020	Twenty Only
35	C1769047	BHARATKUMAR PATIL	020	Twenty Only
36	C1769048	BHAVANI KALLOLI	020	Twenty Only
37	C1769050	BHAGIRATHI TIKKAPPA PATIL	020	Twenty Only
38	C1769051	BHIMANAND GADDADAVAR	020	Twenty Only
39	C1769052	BHIMAPPA GUBACHE	014	Fourteen Only
40	C1769053	BHUVANESHWARI BAGALI	020	Twenty Only
41	C1769054	BIBIGAZALA DHALAYAT	020	Twenty Only
42	C1769055	BOURAVVA GURUPADAYYA MATHAPATI	020	Twenty Only
43	C1769056	CHAITRA SHAMBHOJI	020	Twenty Only
44	C1769057	CHETAN BAGEWADI	016	Sixteen Only
45	C1769058	CHETAN MATHAPATI	020	Twenty Only
46	C1769059	CHETAN PATIL	018	Eightteen Only
47	C1769063	DHANASHRI PARUSHURAM MURUMKAR	020	Twenty Only
48	C1769064	DHAREPPA ANEGUNDI	019	Nineteen Only
49	C1769065	DHAREPPA KOLI	018	Eightteen Only
50	C1769066	DUNDAPPA SAVASE	019	Nineteen Only
51	C1769067	GANGU SHEKAR KITTUR	020	Twenty Only
52	C1769068	GEETA BARAGI	020	Twenty Only
53	C1769069	GEETA GAVAROJI	015	Fifteen Only
54	C1769070	GEETA SABU BIJARAGI	020	Twenty Only
55	C1769071	GIRISH RAVAL	014	Fourteen Only
56	C1769072	GIRISH SANGAYYA MATHAPATI	014	Fourteen Only
57	C1769074	GOURAMMA WALI	020	Twenty Only
58	C1769077	GURU MAGADUM	020	Twenty Only
59	C1769078	KULLOLLI GURUSIDDAPPA MALLESHI	014	Fourteen Only
60	C1769081	HANAMANT MUDENAVAR	016	Sixteen Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F231 - COSTING METHODS AND TECHNIQUES - II, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	C1769082	HANAMANT RAMAPPA HOSAMANI	020	Twenty Only
62	C1769084	IRANNA BOODI	019	Nineteen Only
63	C1769085	IRAPPA SHANKARAPPA KALLAPPANNAVAR	016	Sixteen Only
64	C1769087	ISHWAR YADAWAD	020	Twenty Only
65	C1769088	ISLAM HUSENASAB PENDARI	014	Fourteen Only
66	C1769089	JAGADEESH GANI	014	Fourteen Only
67	C1769090	JAKKAPPA APPASI POOJARI	016	Sixteen Only
68	C1769091	JNANESHWAR KOLI	014	Fourteen Only
69	C1769092	JYOTI HANDIGUND	018	Eightteen Only
70	C1769093	JYOTI MAIGUR	020	Twenty Only
71	C1769094	JYOTI MALLAPPA MAGI	020	Twenty Only
72	C1769095	KADAPPA NYAMAGOUD	018	Eightteen Only
73	C1769097	KASHIBAI MATHAPATI	020	Twenty Only
74	C1769098	KASHIBAYI SHIVANAND JARALI	018	Eightteen Only
75	C1769099	KAVERI GADIWADDAR	018	Eightteen Only
76	C1769101	KAVYA BALIGAR	020	Twenty Only
77	C1769103	KIRAN HALINGALI	020	Twenty Only
78	C1769104	KRISHNA MULIMANI	014	Fourteen Only
79	C1769105	KRISHNA MURAGINNAVAR	014	Fourteen Only
80	C1769106	KRISHNA SHIRAGANVI	016	Sixteen Only
81	C1769108	KUMAR ONTAGODI	014	Fourteen Only
82	C1769109	KUNTUNATH SOUDI	020	Twenty Only
83	C1769111	LAXMI DANDIMANI	020	Twenty Only
84	C1769112	LAXMI PANCHAGANVI	019	Nineteen Only
85	C1769113	LOHIT K H	020	Twenty Only
86	C1769114	MADHURA KALAGATE	020	Twenty Only
87	C1769115	MADHURA KOVALLI	020	Twenty Only
88	C1769116	MAHADEV KANABUR	016	Sixteen Only
89	C1769117	MAHALING NEMAGOUDAR	020	Twenty Only
90	C1769118	MAHALINGAPPA JAMBAGI	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F231 - COSTING METHODS AND TECHNIQUES - II, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	C1769119	MAHESH LALASINGI	018	Eighteen Only
92	C1769120	MAHIBOOB MALIKASAB MULLA	018	Eighteen Only
93	C1769121	MALAPPA TUKKAPPA GADAD	019	Nineteen Only
94	C1769122	MALAPPA HANAMANT AMBI	019	Nineteen Only
95	C1769123	MALLAPPA BALAWAD	014	Fourteen Only
96	C1769124	MALLAPPA MANGASULI	014	Fourteen Only
97	C1769125	MALESH DUTAGUNDI	020	Twenty Only
98	C1769128	MANJUNATH ASODI	014	Fourteen Only
99	C1769129	MANJUNATH KADADEVAR	018	Eighteen Only
100	C1769130	MANJUNATH TUBACHI	014	Fourteen Only
101	C1769131	MEENAXI JANAWAD	020	Twenty Only
102	C1769132	MOHAMMADTALHA	014	Fourteen Only
103	C1769134	MUTTAVVA HUDDAR	020	Twenty Only
104	C1769138	NAGMA M NADAF	020	Twenty Only
105	C1769140	NEMINATH NANDAGANV	020	Twenty Only
106	C1769141	NIKITA SURESH KURUBET	020	Twenty Only
107	C1769143	NINGAPPA HEGADE	016	Sixteen Only
108	C1769144	PALLAVI KANAKARADDI	018	Eighteen Only
109	C1769145	PANDAPPA BASAVARAJ HALAGALI	017	Seventeen Only
110	C1769146	PARVATI DAMBAL	020	Twenty Only
111	C1769147	PAVAN BANGI	020	Twenty Only
112	C1769149	PAVITRA CHINNAPPA KUMBAR	019	Nineteen Only
113	C1769151	POOJA GADANCHI	019	Nineteen Only
114	C1769152	POOJA HAWALDAR	020	Twenty Only
115	C1769154	POOJA MANAGANVI	020	Twenty Only
116	C1769155	PRAJWAL PRAKASH HABBU	020	Twenty Only
117	C1769156	PRAMOD NANDAGANV	016	Sixteen Only
118	C1769157	PRASAD BHASME	015	Fifteen Only
119	C1769158	PRASHANT MALLAPPA HUGAR	019	Nineteen Only
120	C1769159	PRATIBHA NARASAGOND	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F231 - COSTING METHODS AND TECHNIQUES - II, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	C1769160	PRAVEEN DHANANJAY DESAI	017	Seventeen Only
122	C1769161	PRAVEEN KAROLI	014	Fourteen Only
123	C1769163	PREETI MARUTI TALAWAR	020	Twenty Only
124	C1769165	PREMA MUDHOL	020	Twenty Only
125	C1769166	PRIYANKA MANIK BALAGAR	020	Twenty Only
126	C1769168	RAHUL LOKHANDE	019	Nineteen Only
127	C1769169	RAJENDRA MAHADEV BILAGI	013	Thirteen Only
128	C1769170	RAJESHWARI YALASHETTI	019	Nineteen Only
129	C1769173	RAMESH SALUNKE	015	Fifteen Only
130	C1769174	RAMESH TELI	018	Eighteen Only
131	C1769175	RANGAPPA JEERAGAL	014	Fourteen Only
132	C1769176	RANGAPPA KULIGOD	014	Fourteen Only
133	C1769179	RAYAPPA SHRISHAIL TELI	019	Nineteen Only
134	C1769180	RITUJA YANDOLLI	018	Eighteen Only
135	C1769181	ROOPA MENDIGERI	020	Twenty Only
136	C1769182	ROOPESH BADDUR	016	Sixteen Only
137	C1769183	ROSHANLAL JAT	014	Fourteen Only
138	C1769184	SACHIN AWATI	020	Twenty Only
139	C1769185	SACHIN NAVALAGIMATH	014	Fourteen Only
140	C1769187	SADANAND YAMANAPPA BELAGALI	014	Fourteen Only
141	C1769188	SADASHIV HANAMANT KONNUR	014	Fourteen Only
142	C1769189	SAHANA ALAGUNDI	020	Twenty Only
143	C1769190	SANGEETA KUMBAR	020	Twenty Only
144	C1769191	SANJAY MANAPPA BADIGER	019	Nineteen Only
145	C1769192	SANJU JAMAGOUD	017	Seventeen Only
146	C1769193	SANJU POL	017	Seventeen Only
147	C1769194	SANJU YADAWAD	016	Sixteen Only
148	C1769195	SANTOSH SHRIKANT KANTI	017	Seventeen Only
149	C1769196	SANTOSH NAVALAGIMATH	015	Fifteen Only
150	C1769197	SATISH GUGGARI	013	Thirteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F231 - COSTING METHODS AND TECHNIQUES - II, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	C1769199	SAVITA BADAKANAVAR	020	Twenty Only
152	C1769201	SAVITRI K MUDHOL	020	Twenty Only
153	C1769202	SAVITRI KUMBAR	020	Twenty Only
154	C1769204	SEETA DODAMANI	020	Twenty Only
155	C1769206	SHAHANUR NADAF	018	Eightteen Only
156	C1769208	SHASHIKALA WANI	020	Twenty Only
157	C1769209	SHASHIKUMAR GANI	014	Fourteen Only
158	C1769211	SHILPA BANDOJI	020	Twenty Only
159	C1769212	SHILPA KUNCHANUR	019	Nineteen Only
160	C1769213	SHILPA TALAWAR	020	Twenty Only
161	C1769214	SHIRINA ANASIRAGOL	020	Twenty Only
162	C1769215	SHIVAKKA KOLAR	018	Eightteen Only
163	C1769216	SHIVAKUMAR AMBI	014	Fourteen Only
164	C1769217	SHIVALING TUBACHI	014	Fourteen Only
165	C1769218	MALAPPA KURANI	014	Fourteen Only
166	C1769220	SHIVANAND SHIRALASHETTI	014	Fourteen Only
167	C1769222	SHOBHA SHANKREPPA PATEDAR	020	Twenty Only
168	C1769223	SHREEDEVI REVANNAVAR	020	Twenty Only
169	C1769224	SHREEDEVI SADASHIV NYAMAGOUD	020	Twenty Only
170	C1769227	SHRINIVAS SHRISHAIL DANAGOUD	018	Eightteen Only
171	C1769229	SHRISHAIL MALLAPPA NANDAGANV	020	Twenty Only
172	C1769230	SHRUTI MADEV UTTUR	020	Twenty Only
173	C1769231	SHWETA HANAMASHETTI	020	Twenty Only
174	C1769233	SIDDALING DAPALAPUR	017	Seventeen Only
175	C1769234	SIDDANGOUDA SURESH PATIL	020	Twenty Only
176	C1769235	SIDDAROODHA KANAL	020	Twenty Only
177	C1769236	SIDDHAROOD S HADAPAD	019	Nineteen Only
178	C1769237	SMITA MAHADEVGOUDA PATIL	019	Nineteen Only
179	C1769238	SNEHA GIRIGOUDAR	019	Nineteen Only
180	C1769239	SOUMYA RAMESH MALAGHAN	020	Twenty Only

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Subject : F231 - COSTING METHODS AND TECHNIQUES - II, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	C1769240	SOUMYA ULLAGADDI	018	Eighteen Only
182	C1769241	SOUNDARYA KHILEGANVI	020	Twenty Only
183	C1769242	SOURABH NANDAGANV	014	Fourteen Only
184	C1769244	SPOORTI KORIGERI	020	Twenty Only
185	C1769245	SUDARSHAN MALLAPPA LADAGI	020	Twenty Only
186	C1769246	SUDHA KADAPPA GANI	020	Twenty Only
187	C1769247	SUJATA B RAGHA	020	Twenty Only
188	C1769248	SUKANYAPUJARI	020	Twenty Only
189	C1769250	SUNEEL RAVASAB SINDHE	014	Fourteen Only
190	C1769251	SUNIL DHAREPPA MUKANAVAR	014	Fourteen Only
191	C1769255	SUPRIYA KUMBAR	020	Twenty Only
192	C1769256	SUREKHA BHEERAPPA CHOURI	019	Nineteen Only
193	C1769257	SUSHMA SAVALAGI	014	Fourteen Only
194	C1769258	SWALEHA MUSA ALGUR	020	Twenty Only
195	C1769259	TARA SHANKARGOUD PATIL	020	Twenty Only
196	C1769261	TRIVENI AIHOLLI	020	Twenty Only
197	C1769262	UMESHA	016	Sixteen Only
198	C1769264	VEENA TALEWAD	020	Twenty Only
199	C1769267	VIDYASHREE KHOLAMBI	020	Twenty Only
200	C1769270	VIRESH KANABUR	019	Nineteen Only
201	C1769271	VISHAL SABAKALE	019	Nineteen Only
202	C1769272	VRASHABH NADUVINAMANI	016	Sixteen Only
203	C1769273	YUVARAJ GADIVADDAR	014	Fourteen Only
204	C1770217	BASANTI SONNAD	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F241 - INDIAN ECONOMICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	C1765029	SADANAND JAMBAGI	020	Twenty Only
2	C1767122	RAJU SATHE	020	Twenty Only
3	C1769001	ABHINANDAN SAVADI	015	Fifteen Only
4	C1769002	ABHISHEK GIRISAGAR	008	Eight Only
5	C1769003	ABHISHEK MAHALINGAPURMATH	020	Twenty Only
6	C1769004	ABHISHEK SAVADI	018	Eighteen Only
7	C1769005	ABHISHEK UPADHYE	020	Twenty Only
8	C1769006	ADIVESH BHUMAR	020	Twenty Only
9	C1769007	AISHWARYA VENKANNA KANAKAREDDI	020	Twenty Only
10	C1769008	AJEET CHINCHALI	015	Fifteen Only
11	C1769010	AKASH DEVAJI	020	Twenty Only
12	C1769011	AKASHA KANKANAWADI	020	Twenty Only
13	C1769012	AKSHATA PATIL	020	Twenty Only
14	C1769013	AKSHATA SUNIL CHIKKON	020	Twenty Only
15	C1769014	AKSHATA TELI	020	Twenty Only
16	C1769015	ALLEPPA KAMBALE	015	Fifteen Only
17	C1769016	AMRUTA KONKANI	020	Twenty Only
18	C1769018	ANAND BHIMARAO KARAKUN	020	Twenty Only
19	C1769019	ANAND LIGADI	018	Eighteen Only
20	C1769020	ANAND NYAMAGOUD	020	Twenty Only
21	C1769022	ANITA NAIKAR	020	Twenty Only
22	C1769023	ANITA PUJARI	020	Twenty Only
23	C1769024	ANNAPURNA MIRJI	020	Twenty Only
24	C1769025	ANNASAB ALAGUR	020	Twenty Only
25	C1769026	APPASAB PATIL	020	Twenty Only
26	C1769027	ARTI HAJARI	020	Twenty Only
27	C1769029	ARUN SUNADHOLI	020	Twenty Only
28	C1769032	ASHWINI HANAMANT NYAMAGOUD	020	Twenty Only
29	C1769033	ASHWINI SONAWANI	020	Twenty Only
30	C1769037	BASAVARAJ HALLUR	018	Eighteen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	C1769038	BASAVARAJ MAGADUM	008	Eight Only
32	C1769043	BEERAPPA ADRISHAPPA CHIGARI	020	Twenty Only
33	C1769044	BEERAPPA BOMMANAL	020	Twenty Only
34	C1769045	BHAGYASHRI SINDHUR	020	Twenty Only
35	C1769047	BHARATKUMAR PATIL	020	Twenty Only
36	C1769048	BHAVANI KALLOLI	020	Twenty Only
37	C1769050	BHAGIRATHI TIKKAPPA PATIL	020	Twenty Only
38	C1769051	BHIMANAND GADDADAVAR	020	Twenty Only
39	C1769052	BHIMAPPA GUBACHE	020	Twenty Only
40	C1769053	BHUVANESHWARI BAGALI	020	Twenty Only
41	C1769054	BIBIGAZALA DHALAYAT	020	Twenty Only
42	C1769055	BOURAVVA GURUPADAYYA MATHAPATI	020	Twenty Only
43	C1769056	CHAITRA SHAMBHOJI	020	Twenty Only
44	C1769057	CHETAN BAGEWADI	020	Twenty Only
45	C1769058	CHETAN MATHAPATI	020	Twenty Only
46	C1769059	CHETAN PATIL	017	Seventeen Only
47	C1769063	DHANASHRI PARUSHURAM MURUMKAR	020	Twenty Only
48	C1769064	DHAREPPA ANEGUNDI	020	Twenty Only
49	C1769065	DHAREPPA KOLI	020	Twenty Only
50	C1769066	DUNDAPPA SAVASE	014	Fourteen Only
51	C1769067	GANGU SHEKAR KITTUR	020	Twenty Only
52	C1769068	GEETA BARAGI	020	Twenty Only
53	C1769069	GEETA GAVAROJI	020	Twenty Only
54	C1769070	GEETA SABU BIJARAGI	020	Twenty Only
55	C1769071	GIRISH RAVAL	014	Fourteen Only
56	C1769072	GIRISH SANGAYYA MATHAPATI	020	Twenty Only
57	C1769074	GOURAMMA WALI	020	Twenty Only
58	C1769077	GURU MAGADUM	020	Twenty Only
59	C1769078	KULLOLLI GURUSIDDAPPA MALLESHE	014	Fourteen Only
60	C1769081	HANAMANT MUDENAVAR	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F241 - INDIAN ECONOMICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	C1769082	HANAMANT RAMAPPA HOSAMANI	020	Twenty Only
62	C1769084	IRANNA BOODI	020	Twenty Only
63	C1769085	IRAPPA SHANKARAPPA KALLAPPANAVAR	018	Eightteen Only
64	C1769087	ISHWAR YADAWAD	020	Twenty Only
65	C1769088	ISLAM HUSENASAB PENDARI	008	Eight Only
66	C1769089	JAGADEESH GANI	020	Twenty Only
67	C1769090	JAKKAPPA APPASI POOJARI	008	Eight Only
68	C1769091	JNANESHWAR KOLI	020	Twenty Only
69	C1769092	JYOTI HANDIGUND	020	Twenty Only
70	C1769093	JYOTI MAIGUR	020	Twenty Only
71	C1769094	JYOTI MALLAPPA MAGI	020	Twenty Only
72	C1769095	KADAPPA NYAMAGOUD	020	Twenty Only
73	C1769097	KASHIBAI MATHAPATI	020	Twenty Only
74	C1769098	KASHIBAYI SHIVANAND JARALI	020	Twenty Only
75	C1769099	KAVERI GADIWADDAR	020	Twenty Only
76	C1769101	KAVYA BALIGAR	020	Twenty Only
77	C1769103	KIRAN HALINGALI	020	Twenty Only
78	C1769104	KRISHNA MULIMANI	012	Twelve Only
79	C1769105	KRISHNA MURAGINNAVAR	008	Eight Only
80	C1769106	KRISHNA SHIRAGANVI	020	Twenty Only
81	C1769108	KUMAR ONTAGODI	010	Ten Only
82	C1769109	KUNTUNATH SOUDI	020	Twenty Only
83	C1769111	LAXMI DANDIMANI	020	Twenty Only
84	C1769112	LAXMI PANCHAGANVI	020	Twenty Only
85	C1769113	LOHIT K H	020	Twenty Only
86	C1769114	MADHURA KALAGATE	020	Twenty Only
87	C1769115	MADHURA KOVALLI	020	Twenty Only
88	C1769116	MAHADEV KANABUR	019	Nineteen Only
89	C1769117	MAHALING NEMAGOUDAR	020	Twenty Only
90	C1769118	MAHALINGAPPA JAMBAGI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

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Subject : F241 - INDIAN ECONOMICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	C1769119	MAHESH LALASINGI	020	Twenty Only
92	C1769120	MAHIBOOB MALIKASAB MULLA	020	Twenty Only
93	C1769121	MALAPPA TUKKAPPA GADAD	020	Twenty Only
94	C1769122	MALAPPA HANAMANT AMBI	020	Twenty Only
95	C1769123	MALLAPPA BALAWAD	012	Twelve Only
96	C1769124	MALLAPPA MANGASULI	019	Nineteen Only
97	C1769125	MALESH DUTAGUNDI	020	Twenty Only
98	C1769128	MANJUNATH ASODI	011	Eleven Only
99	C1769129	MANJUNATH KADADEVAR	020	Twenty Only
100	C1769130	MANJUNATH TUBACHI	008	Eight Only
101	C1769131	MEENAXI JANAWAD	020	Twenty Only
102	C1769132	MOHAMMADTALHA	008	Eight Only
103	C1769134	MUTTAVVA HUDDAR	020	Twenty Only
104	C1769138	NAGMA M NADAF	020	Twenty Only
105	C1769140	NEMINATH NANDAGANV	020	Twenty Only
106	C1769141	NIKITA SURESH KURUBET	020	Twenty Only
107	C1769143	NINGAPPA HEGADE	008	Eight Only
108	C1769144	PALLAVI KANAKARADDI	020	Twenty Only
109	C1769145	PANDAPPA BASAVARAJ HALAGALI	016	Sixteen Only
110	C1769146	PARVATI DAMBAL	020	Twenty Only
111	C1769147	PAVAN BANGI	020	Twenty Only
112	C1769149	PAVITRA CHINNAPPA KUMBAR	020	Twenty Only
113	C1769151	POOJA GADANCHI	020	Twenty Only
114	C1769152	POOJA HAWALDAR	020	Twenty Only
115	C1769154	POOJA MANAGANVI	020	Twenty Only
116	C1769155	PRAJWAL PRAKASH HABBU	020	Twenty Only
117	C1769156	PRAMOD NANDAGANV	020	Twenty Only
118	C1769157	PRASAD BHASME	016	Sixteen Only
119	C1769158	PRASHANT MALLAPPA HUGAR	020	Twenty Only
120	C1769159	PRATIBHA NARASAGOND	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F241 - INDIAN ECONOMICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	C1769160	PRAVEEN DHANANJAY DESAI	020	Twenty Only
122	C1769161	PRAVEEN KAROLI	020	Twenty Only
123	C1769163	PREETI MARUTI TALAWAR	020	Twenty Only
124	C1769165	PREMA MUDHOL	020	Twenty Only
125	C1769166	PRIYANKA MANIK BALAGAR	020	Twenty Only
126	C1769168	RAHUL LOKHANDE	020	Twenty Only
127	C1769169	RAJENDRA MAHADEV BILAGI	015	Fifteen Only
128	C1769170	RAJESHWARI YALASHETTI	020	Twenty Only
129	C1769173	RAMESH SALUNKE	019	Nineteen Only
130	C1769174	RAMESH TELI	016	Sixteen Only
131	C1769175	RANGAPPA JEERAGAL	019	Nineteen Only
132	C1769176	RANGAPPA KULIGOD	014	Fourteen Only
133	C1769179	RAYAPPA SHRISHAIL TELI	020	Twenty Only
134	C1769180	RITUJA YANDOLLI	020	Twenty Only
135	C1769181	ROOPA MENDIGERI	020	Twenty Only
136	C1769182	ROOPESH BADDUR	014	Fourteen Only
137	C1769183	ROSHANLAL JAT	010	Ten Only
138	C1769184	SACHIN AWATI	020	Twenty Only
139	C1769185	SACHIN NAVALAGIMATH	012	Twelve Only
140	C1769187	SADANAND YAMANAPPA BELAGALI	017	Seventeen Only
141	C1769188	SADASHIV HANAMANT KONNUR	008	Eight Only
142	C1769189	SAHANA ALAGUNDI	020	Twenty Only
143	C1769190	SANGEETA KUMBAR	020	Twenty Only
144	C1769191	SANJAY MANAPPA BADIGER	020	Twenty Only
145	C1769192	SANJU JAMAGOUD	018	Eighteen Only
146	C1769193	SANJU POL	020	Twenty Only
147	C1769194	SANJU YADAWAD	020	Twenty Only
148	C1769195	SANTOSH SHRIKANT KANTI	020	Twenty Only
149	C1769196	SANTOSH NAVALAGIMATH	012	Twelve Only
150	C1769197	SATISH GUGGARI	020	Twenty Only

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152	C1769201	SAVITRI K MUDHOL	020	Twenty Only
153	C1769202	SAVITRI KUMBAR	020	Twenty Only
154	C1769204	SEETA DODAMANI	020	Twenty Only
155	C1769206	SHAHANUR NADAF	020	Twenty Only
156	C1769208	SHASHIKALA WANI	020	Twenty Only
157	C1769209	SHASHIKUMAR GANI	018	Eightteen Only
158	C1769211	SHILPA BANDOJI	020	Twenty Only
159	C1769212	SHILPA KUNCHANUR	020	Twenty Only
160	C1769213	SHILPA TALAWAR	020	Twenty Only
161	C1769214	SHIRINA ANASIRAGOL	020	Twenty Only
162	C1769215	SHIVAKKA KOLAR	020	Twenty Only
163	C1769216	SHIVAKUMAR AMBI	019	Nineteen Only
164	C1769217	SHIVALING TUBACHI	019	Nineteen Only
165	C1769218	MALAPPA KURANI	019	Nineteen Only
166	C1769220	SHIVANAND SHIRALASHETTI	008	Eight Only
167	C1769222	SHOBHA SHANKREPPA PATEDAR	020	Twenty Only
168	C1769223	SHREEDEVI REVANNAVAVAR	020	Twenty Only
169	C1769224	SHREEDEVI SADASHIV NYAMAGOUD	020	Twenty Only
170	C1769227	SHRINIVAS SHRISHAIL DANAGOUD	020	Twenty Only
171	C1769229	SHRISHAIL MALLAPPA NANDAGANV	020	Twenty Only
172	C1769230	SHRUTI MADEV UTTUR	020	Twenty Only
173	C1769231	SHWETA HANAMASHETTI	020	Twenty Only
174	C1769233	SIDDALING DAPALAPUR	017	Seventeen Only
175	C1769234	SIDDANGOUDA SURESH PATIL	020	Twenty Only
176	C1769235	SIDDAROODHA KANAL	020	Twenty Only
177	C1769236	SIDDHAROOD S HADAPAD	020	Twenty Only
178	C1769237	SMITA MAHADEVGOUDA PATIL	020	Twenty Only
179	C1769238	SNEHA GIRIGOUDAR	020	Twenty Only
180	C1769239	SOUMYA RAMESH MALAGHAN	020	Twenty Only

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182	C1769241	SOUNDARYA KHILEGANVI	020	Twenty Only
183	C1769242	SOURABH NANDAGANV	016	Sixteen Only
184	C1769244	SPOORTI KORIGERI	020	Twenty Only
185	C1769245	SUDARSHAN MALLAPPA LADAGI	020	Twenty Only
186	C1769246	SUDHA KADAPPA GANI	020	Twenty Only
187	C1769247	SUJATA B RAGHA	020	Twenty Only
188	C1769248	SUKANYAPUJARI	020	Twenty Only
189	C1769250	SUNEEL RAVASAB SINDHE	017	Seventeen Only
190	C1769251	SUNIL DHAREPPA MUKANAVAR	017	Seventeen Only
191	C1769255	SUPRIYA KUMBAR	020	Twenty Only
192	C1769256	SUREKHA BHEERAPPA CHOURI	020	Twenty Only
193	C1769257	SUSHMA SAVALAGI	020	Twenty Only
194	C1769258	SWALEHA MUSA ALGUR	020	Twenty Only
195	C1769259	TARA SHANKARGOUD PATIL	020	Twenty Only
196	C1769261	TRIVENI AIHOLLI	020	Twenty Only
197	C1769262	UMESHA	020	Twenty Only
198	C1769264	VEENA TALEWAD	020	Twenty Only
199	C1769267	VIDYASHREE KHOLAMBI	020	Twenty Only
200	C1769270	VIRESH KANABUR	020	Twenty Only
201	C1769271	VISHAL SABAKALE	014	Fourteen Only
202	C1769272	VRASHABH NADUVINAMANI	010	Ten Only
203	C1769273	YUVARAJ GADIVADDAR	008	Eight Only
204	C1770217	BASANTI SONNAD	020	Twenty Only

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Subject : F251 - COMPUTER APPLICATION IN BUSINESS - V, I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	C1765029	SADANAND JAMBAGI	020	Twenty Only
2	C1767122	RAJU SATHE	020	Twenty Only
3	C1769001	ABHINANDAN SAVADI	020	Twenty Only
4	C1769002	ABHISHEK GIRISAGAR	015	Fifteen Only
5	C1769003	ABHISHEK MAHALINGAPURMATH	015	Fifteen Only
6	C1769004	ABHISHEK SAVADI	020	Twenty Only
7	C1769005	ABHISHEK UPADHYE	020	Twenty Only
8	C1769006	ADIVESH BHUMAR	020	Twenty Only
9	C1769007	AISHWARYA VENKANNA KANAKAREDDI	020	Twenty Only
10	C1769008	AJEET CHINCHALI	020	Twenty Only
11	C1769010	AKASH DEVAJI	020	Twenty Only
12	C1769011	AKASHA KANKANAWADI	020	Twenty Only
13	C1769012	AKSHATA PATIL	020	Twenty Only
14	C1769013	AKSHATA SUNIL CHIKKON	020	Twenty Only
15	C1769014	AKSHATA TELI	020	Twenty Only
16	C1769015	ALLEPPA KAMBALE	015	Fifteen Only
17	C1769016	AMRUTA KONKANI	020	Twenty Only
18	C1769018	ANAND BHIMARAO KARAKUN	020	Twenty Only
19	C1769019	ANAND LIGADI	015	Fifteen Only
20	C1769020	ANAND NYAMAGOUD	015	Fifteen Only
21	C1769022	ANITA NAIKAR	020	Twenty Only
22	C1769023	ANITA PUJARI	020	Twenty Only
23	C1769024	ANNAPURNA MIRJI	020	Twenty Only
24	C1769025	ANNASAB ALAGUR	020	Twenty Only
25	C1769026	APPASAB PATIL	020	Twenty Only
26	C1769027	ARTI HAJARI	015	Fifteen Only
27	C1769029	ARUN SUNADHOLI	020	Twenty Only
28	C1769032	ASHWINI HANAMANT NYAMAGOUD	020	Twenty Only
29	C1769033	ASHWINI SONAWANI	020	Twenty Only
30	C1769037	BASAVARAJ HALLUR	020	Twenty Only

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Sl. No.	Reg. No.	Name	Marks	Remarks
31	C1769038	BASAVARAJ MAGADUM	020	Twenty Only
32	C1769043	BEERAPPA ADRISHAPPA CHIGARI	020	Twenty Only
33	C1769044	BEERAPPA BOMMANAL	020	Twenty Only
34	C1769045	BHAGYASHRI SINDHUR	015	Fifteen Only
35	C1769047	BHARATKUMAR PATIL	020	Twenty Only
36	C1769048	BHAVANI KALLOLI	020	Twenty Only
37	C1769050	BHAGIRATHI TIKKAPPA PATIL	020	Twenty Only
38	C1769051	BHIMANAND GADDADAVAR	020	Twenty Only
39	C1769052	BHIMAPPA GUBACHE	020	Twenty Only
40	C1769053	BHUVANESHWARI BAGALI	020	Twenty Only
41	C1769054	BIBIGAZALA DHALAYAT	020	Twenty Only
42	C1769055	BOURAVVA GURUPADAYYA MATHAPATI	020	Twenty Only
43	C1769056	CHAITRA SHAMBHOJI	020	Twenty Only
44	C1769057	CHETAN BAGEWADI	020	Twenty Only
45	C1769058	CHETAN MATHAPATI	020	Twenty Only
46	C1769059	CHETAN PATIL	020	Twenty Only
47	C1769063	DHANASHRI PARUSHURAM MURUMKAR	020	Twenty Only
48	C1769064	DHAREPPA ANEGUNDI	020	Twenty Only
49	C1769065	DHAREPPA KOLI	015	Fifteen Only
50	C1769066	DUNDAPPA SAVASE	020	Twenty Only
51	C1769067	GANGU SHEKAR KITTUR	020	Twenty Only
52	C1769068	GEETA BARAGI	020	Twenty Only
53	C1769069	GEETA GAVAROJI	020	Twenty Only
54	C1769070	GEETA SABU BIJARAGI	020	Twenty Only
55	C1769071	GIRISH RAVAL	020	Twenty Only
56	C1769072	GIRISH SANGAYYA MATHAPATI	020	Twenty Only
57	C1769074	GOURAMMA WALI	020	Twenty Only
58	C1769077	GURU MAGADUM	020	Twenty Only
59	C1769078	KULLOLLI GURUSIDDAPPA MALLESHI	020	Twenty Only
60	C1769081	HANAMANT MUDENAVAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

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Subject : F251 - COMPUTER APPLICATION IN BUSINESS - V, I.A.(TH), Max. Marks: 20

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Sl. No.	Reg. No.	Name	Marks	Remarks
61	C1769082	HANAMANT RAMAPPA HOSAMANI	020	Twenty Only
62	C1769084	IRANNA BOODI	020	Twenty Only
63	C1769085	IRAPPA SHANKARAPPA KALLAPPANNAVAR	020	Twenty Only
64	C1769087	ISHWAR YADAWAD	020	Twenty Only
65	C1769088	ISLAM HUSENASAB PENDARI	020	Twenty Only
66	C1769089	JAGADEESH GANI	020	Twenty Only
67	C1769090	JAKKAPPA APPASI POOJARI	020	Twenty Only
68	C1769091	JNANESHWAR KOLI	020	Twenty Only
69	C1769092	JYOTI HANDIGUND	020	Twenty Only
70	C1769093	JYOTI MAIGUR	020	Twenty Only
71	C1769094	JYOTI MALLAPPA MAGI	020	Twenty Only
72	C1769095	KADAPPA NYAMAGOUD	020	Twenty Only
73	C1769097	KASHIBAI MATHAPATI	020	Twenty Only
74	C1769098	KASHIBAYI SHIVANAND JARALI	015	Fifteen Only
75	C1769099	KAVERI GADIWADDAR	020	Twenty Only
76	C1769101	KAVYA BALIGAR	020	Twenty Only
77	C1769103	KIRAN HALINGALI	020	Twenty Only
78	C1769104	KRISHNA MULIMANI	020	Twenty Only
79	C1769105	KRISHNA MURAGINNAVAR	015	Fifteen Only
80	C1769106	KRISHNA SHIRAGANVI	020	Twenty Only
81	C1769108	KUMAR ONTAGODI	020	Twenty Only
82	C1769109	KUNTUNATH SOUDI	020	Twenty Only
83	C1769111	LAXMI DANDIMANI	020	Twenty Only
84	C1769112	LAXMI PANCHAGANVI	015	Fifteen Only
85	C1769113	LOHIT K H	020	Twenty Only
86	C1769114	MADHURA KALAGATE	020	Twenty Only
87	C1769115	MADHURA KOVALLI	020	Twenty Only
88	C1769116	MAHADEV KANABUR	020	Twenty Only
89	C1769117	MAHALING NEMAGOUDAR	020	Twenty Only
90	C1769118	MAHALINGAPPA JAMBAGI	020	Twenty Only

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Sl. No.	Reg. No.	Name	Marks	Remarks
91	C1769119	MAHESH LALASINGI	020	Twenty Only
92	C1769120	MAHIBOOB MALIKASAB MULLA	020	Twenty Only
93	C1769121	MALAPPA TUKKAPPA GADAD	020	Twenty Only
94	C1769122	MALAPPA HANAMANT AMBI	020	Twenty Only
95	C1769123	MALLAPPA BALAWAD	015	Fifteen Only
96	C1769124	MALLAPPA MANGASULI	015	Fifteen Only
97	C1769125	MALESH DUTAGUNDI	020	Twenty Only
98	C1769128	MANJUNATH ASODI	020	Twenty Only
99	C1769129	MANJUNATH KADADEVAR	020	Twenty Only
100	C1769130	MANJUNATH TUBACHI	015	Fifteen Only
101	C1769131	MEENAXI JANAWAD	020	Twenty Only
102	C1769132	MOHAMMADTALHA	015	Fifteen Only
103	C1769134	MUTTAVVA HUDDAR	020	Twenty Only
104	C1769138	NAGMA M NADAF	020	Twenty Only
105	C1769140	NEMINATH NANDAGANV	020	Twenty Only
106	C1769141	NIKITA SURESH KURUBET	020	Twenty Only
107	C1769143	NINGAPPA HEGADE	015	Fifteen Only
108	C1769144	PALLAVI KANAKARADDI	020	Twenty Only
109	C1769145	PANDAPPA BASAVARAJ HALAGALI	020	Twenty Only
110	C1769146	PARVATI DAMBAL	020	Twenty Only
111	C1769147	PAVAN BANGI	020	Twenty Only
112	C1769149	PAVITRA CHINNAPPA KUMBAR	020	Twenty Only
113	C1769151	POOJA GADANCHI	020	Twenty Only
114	C1769152	POOJA HAWALDAR	020	Twenty Only
115	C1769154	POOJA MANAGANVI	020	Twenty Only
116	C1769155	PRAJWAL PRAKASH HABBU	020	Twenty Only
117	C1769156	PRAMOD NANDAGANV	020	Twenty Only
118	C1769157	PRASAD BHASME	020	Twenty Only
119	C1769158	PRASHANT MALLAPPA HUGAR	020	Twenty Only
120	C1769159	PRATIBHA NARASAGOND	015	Fifteen Only

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175	C1769234	SIDDANGOUDA SURESH PATIL	020	Twenty Only
176	C1769235	SIDDAROODHA KANAL	020	Twenty Only
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181	C1769240	SOUMYA ULLAGADDI	020	Twenty Only
182	C1769241	SOUNDARYA KHILEGANVI	020	Twenty Only
183	C1769242	SOURABH NANDAGANV	015	Fifteen Only
184	C1769244	SPOORTI KORIGERI	015	Fifteen Only
185	C1769245	SUDARSHAN MALLAPPA LADAGI	020	Twenty Only
186	C1769246	SUDHA KADAPPA GANI	020	Twenty Only
187	C1769247	SUJATA B RAGHA	020	Twenty Only
188	C1769248	SUKANYAPUJARI	015	Fifteen Only
189	C1769250	SUNEEL RAVASAB SINDHE	015	Fifteen Only
190	C1769251	SUNIL DHAREPPA MUKANAVAR	015	Fifteen Only
191	C1769255	SUPRIYA KUMBAR	020	Twenty Only
192	C1769256	SUREKHA BHEERAPPA CHOURI	020	Twenty Only
193	C1769257	SUSHMA SAVALAGI	020	Twenty Only
194	C1769258	SWALEHA MUSA ALGUR	020	Twenty Only
195	C1769259	TARA SHANKARGOUD PATIL	020	Twenty Only
196	C1769261	TRIVENI AIHOLLI	020	Twenty Only
197	C1769262	UMESHA	020	Twenty Only
198	C1769264	VEENA TALEWAD	020	Twenty Only
199	C1769267	VIDYASHREE KHOLAMBI	020	Twenty Only
200	C1769270	VIRESH KANABUR	020	Twenty Only
201	C1769271	VISHAL SABAKALE	020	Twenty Only
202	C1769272	VRASHABH NADUVINAMANI	020	Twenty Only
203	C1769273	YUVARAJ GADIVADDAR	015	Fifteen Only
204	C1770217	BASANTI SONNAD	020	Twenty Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F311 - INDIAN FINANCIAL SERVICES , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	C1765029	SADANAND JAMBAGI	015	Fifteen Only
2	C1767122	RAJU SATHE	015	Fifteen Only
3	C1769001	ABHINANDAN SAVADI	017	Seventeen Only
4	C1769002	ABHISHEK GIRISAGAR	014	Fourteen Only
5	C1769003	ABHISHEK MAHALINGAPURMATH	012	Twelve Only
6	C1769004	ABHISHEK SAVADI	015	Fifteen Only
7	C1769005	ABHISHEK UPADHYE	019	Nineteen Only
8	C1769006	ADIVESH BHUMAR	019	Nineteen Only
9	C1769007	AISHWARYA VENKANNA KANAKAREDDI	018	Eightteen Only
10	C1769008	AJEET CHINCHALI	016	Sixteen Only
11	C1769010	AKASH DEVAJI	020	Twenty Only
12	C1769011	AKASHA KANKANAWADI	018	Eightteen Only
13	C1769012	AKSHATA PATIL	020	Twenty Only
14	C1769013	AKSHATA SUNIL CHIKKON	020	Twenty Only
15	C1769014	AKSHATA TELI	018	Eightteen Only
16	C1769015	ALLEPPA KAMBALE	014	Fourteen Only
17	C1769016	AMRUTA KONKANI	020	Twenty Only
18	C1769018	ANAND BHIMARAO KARAKUN	016	Sixteen Only
19	C1769019	ANAND LIGADI	015	Fifteen Only
20	C1769020	ANAND NYAMAGOUD	014	Fourteen Only
21	C1769022	ANITA NAIKAR	020	Twenty Only
22	C1769023	ANITA PUJARI	018	Eightteen Only
23	C1769024	ANNAPURNA MIRJI	017	Seventeen Only
24	C1769025	ANNASAB ALAGUR	015	Fifteen Only
25	C1769026	APPASAB PATIL	015	Fifteen Only
26	C1769027	ARTI HAJARI	020	Twenty Only
27	C1769029	ARUN SUNADHOLI	020	Twenty Only
28	C1769032	ASHWINI HANAMANT NYAMAGOUD	017	Seventeen Only
29	C1769033	ASHWINI SONAWANI	020	Twenty Only
30	C1769037	BASAVARAJ HALLUR	016	Sixteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F311 - INDIAN FINANCIAL SERVICES , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	C1769038	BASAVARAJ MAGADUM	014	Fourteen Only
32	C1769043	BEERAPPA ADRISHAPPA CHIGARI	018	Eightteen Only
33	C1769044	BEERAPPA BOMMANAL	016	Sixteen Only
34	C1769045	BHAGYASHRI SINDHUR	019	Nineteen Only
35	C1769047	BHARATKUMAR PATIL	020	Twenty Only
36	C1769048	BHAVANI KALLOLI	019	Nineteen Only
37	C1769050	BHAGIRATHI TIKKAPPA PATIL	018	Eightteen Only
38	C1769051	BHIMANAND GADDADAVAR	020	Twenty Only
39	C1769052	BHIMAPPA GUBACHE	016	Sixteen Only
40	C1769053	BHUVANESHWARI BAGALI	020	Twenty Only
41	C1769054	BIBIGAZALA DHALAYAT	020	Twenty Only
42	C1769055	BOURAVVA GURUPADAYYA MATHAPATI	020	Twenty Only
43	C1769056	CHAITRA SHAMBHOJI	019	Nineteen Only
44	C1769057	CHETAN BAGEWADI	016	Sixteen Only
45	C1769058	CHETAN MATHAPATI	019	Nineteen Only
46	C1769059	CHETAN PATIL	016	Sixteen Only
47	C1769063	DHANASHRI PARUSHURAM MURUMKAR	020	Twenty Only
48	C1769064	DHAREPPA ANEGUNDI	016	Sixteen Only
49	C1769065	DHAREPPA KOLI	016	Sixteen Only
50	C1769066	DUNDAPPA SAVASE	016	Sixteen Only
51	C1769067	GANGU SHEKAR KITTUR	020	Twenty Only
52	C1769068	GEETA BARAGI	019	Nineteen Only
53	C1769069	GEETA GAVAROJI	018	Eightteen Only
54	C1769070	GEETA SABU BIJARAGI	020	Twenty Only
55	C1769071	GIRISH RAVAL	016	Sixteen Only
56	C1769072	GIRISH SANGAYYA MATHAPATI	014	Fourteen Only
57	C1769074	GOURAMMA WALI	020	Twenty Only
58	C1769077	GURU MAGADUM	020	Twenty Only
59	C1769078	KULLOLLI GURUSIDDAPPA MALLESHI	014	Fourteen Only
60	C1769081	HANAMANT MUDENAVAR	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F311 - INDIAN FINANCIAL SERVICES , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	C1769082	HANAMANT RAMAPPA HOSAMANI	019	Nineteen Only
62	C1769084	IRANNA BOODI	016	Sixteen Only
63	C1769085	IRAPPA SHANKARAPPA KALLAPPANAVAR	014	Fourteen Only
64	C1769087	ISHWAR YADAWAD	020	Twenty Only
65	C1769088	ISLAM HUSENASAB PENDARI	018	Eightteen Only
66	C1769089	JAGADEESH GANI	017	Seventeen Only
67	C1769090	JAKKAPPA APPASI POOJARI	013	Thirteen Only
68	C1769091	JNANESHWAR KOLI	018	Eightteen Only
69	C1769092	JYOTI HANDIGUND	018	Eightteen Only
70	C1769093	JYOTI MAIGUR	019	Nineteen Only
71	C1769094	JYOTI MALLAPPA MAGI	020	Twenty Only
72	C1769095	KADAPPA NYAMAGOUD	015	Fifteen Only
73	C1769097	KASHIBAI MATHAPATI	020	Twenty Only
74	C1769098	KASHIBAYI SHIVANAND JARALI	017	Seventeen Only
75	C1769099	KAVERI GADIWADDAR	018	Eightteen Only
76	C1769101	KAVYA BALIGAR	019	Nineteen Only
77	C1769103	KIRAN HALINGALI	018	Eightteen Only
78	C1769104	KRISHNA MULIMANI	015	Fifteen Only
79	C1769105	KRISHNA MURAGINNAVAR	017	Seventeen Only
80	C1769106	KRISHNA SHIRAGANVI	015	Fifteen Only
81	C1769108	KUMAR ONTAGODI	016	Sixteen Only
82	C1769109	KUNTUNATH SOUDI	020	Twenty Only
83	C1769111	LAXMI DANDIMANI	020	Twenty Only
84	C1769112	LAXMI PANCHAGANVI	017	Seventeen Only
85	C1769113	LOHIT K H	019	Nineteen Only
86	C1769114	MADHURA KALAGATE	020	Twenty Only
87	C1769115	MADHURA KOVALLI	017	Seventeen Only
88	C1769116	MAHADEV KANABUR	014	Fourteen Only
89	C1769117	MAHALING NEMAGOUDAR	019	Nineteen Only
90	C1769118	MAHALINGAPPA JAMBAGI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

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[BCOM3] - B.COM. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F311 - INDIAN FINANCIAL SERVICES , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	C1769119	MAHESH LALASINGI	017	Seventeen Only
92	C1769120	MAHIBOOB MALIKASAB MULLA	019	Nineteen Only
93	C1769121	MALAPPA TUKKAPPA GADAD	019	Nineteen Only
94	C1769122	MALAPPA HANAMANT AMBI	018	Eightteen Only
95	C1769123	MALLAPPA BALAWAD	016	Sixteen Only
96	C1769124	MALLAPPA MANGASULI	015	Fifteen Only
97	C1769125	MALESH DUTAGUNDI	020	Twenty Only
98	C1769128	MANJUNATH ASODI	019	Nineteen Only
99	C1769129	MANJUNATH KADADEVAR	017	Seventeen Only
100	C1769130	MANJUNATH TUBACHI	013	Thirteen Only
101	C1769131	MEENAXI JANAWAD	020	Twenty Only
102	C1769132	MOHAMMADTALHA	012	Twelve Only
103	C1769134	MUTTAVVA HUDDAR	019	Nineteen Only
104	C1769138	NAGMA M NADAF	020	Twenty Only
105	C1769140	NEMINATH NANDAGANV	020	Twenty Only
106	C1769141	NIKITA SURESH KURUBET	020	Twenty Only
107	C1769143	NINGAPPA HEGADE	018	Eightteen Only
108	C1769144	PALLAVI KANAKARADDI	019	Nineteen Only
109	C1769145	PANDAPPA BASAVARAJ HALAGALI	016	Sixteen Only
110	C1769146	PARVATI DAMBAL	020	Twenty Only
111	C1769147	PAVAN BANGI	020	Twenty Only
112	C1769149	PAVITRA CHINNAPPA KUMBAR	018	Eightteen Only
113	C1769151	POOJA GADANCHI	019	Nineteen Only
114	C1769152	POOJA HAWALDAR	020	Twenty Only
115	C1769154	POOJA MANAGANVI	020	Twenty Only
116	C1769155	PRAJWAL PRAKASH HABBU	020	Twenty Only
117	C1769156	PRAMOD NANDAGANV	016	Sixteen Only
118	C1769157	PRASAD BHASME	019	Nineteen Only
119	C1769158	PRASHANT MALLAPPA HUGAR	016	Sixteen Only
120	C1769159	PRATIBHA NARASAGOND	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F311 - INDIAN FINANCIAL SERVICES , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	C1769160	PRAVEEN DHANANJAY DESAI	017	Seventeen Only
122	C1769161	PRAVEEN KAROLI	013	Thirteen Only
123	C1769163	PREETI MARUTI TALAWAR	020	Twenty Only
124	C1769165	PREMA MUDHOL	020	Twenty Only
125	C1769166	PRIYANKA MANIK BALAGAR	020	Twenty Only
126	C1769168	RAHUL LOKHANDE	019	Nineteen Only
127	C1769169	RAJENDRA MAHADEV BILAGI	012	Twelve Only
128	C1769170	RAJESHWARI YALASHETTI	019	Nineteen Only
129	C1769173	RAMESH SALUNKE	012	Twelve Only
130	C1769174	RAMESH TELI	016	Sixteen Only
131	C1769175	RANGAPPA JEERAGAL	016	Sixteen Only
132	C1769176	RANGAPPA KULIGOD	014	Fourteen Only
133	C1769179	RAYAPPA SHRISHAIL TELI	020	Twenty Only
134	C1769180	RITUJA YANDOLLI	019	Nineteen Only
135	C1769181	ROOPA MENDIGERI	019	Nineteen Only
136	C1769182	ROOPESH BADDUR	015	Fifteen Only
137	C1769183	ROSHANLAL JAT	014	Fourteen Only
138	C1769184	SACHIN AWATI	015	Fifteen Only
139	C1769185	SACHIN NAVALAGIMATH	014	Fourteen Only
140	C1769187	SADANAND YAMANAPPA BELAGALI	015	Fifteen Only
141	C1769188	SADASHIV HANAMANT KONNUR	015	Fifteen Only
142	C1769189	SAHANA ALAGUNDI	020	Twenty Only
143	C1769190	SANGEETA KUMBAR	020	Twenty Only
144	C1769191	SANJAY MANAPPA BADIGER	019	Nineteen Only
145	C1769192	SANJU JAMAGOUD	018	Eighteen Only
146	C1769193	SANJU POL	017	Seventeen Only
147	C1769194	SANJU YADAWAD	015	Fifteen Only
148	C1769195	SANTOSH SHRIKANT KANTI	017	Seventeen Only
149	C1769196	SANTOSH NAVALAGIMATH	014	Fourteen Only
150	C1769197	SATISH GUGGARI	014	Fourteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F311 - INDIAN FINANCIAL SERVICES , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	C1769199	SAVITA BADAKANAVAR	020	Twenty Only
152	C1769201	SAVITRI K MUDHOL	019	Nineteen Only
153	C1769202	SAVITRI KUMBAR	020	Twenty Only
154	C1769204	SEETA DODAMANI	020	Twenty Only
155	C1769206	SHAHANUR NADAF	019	Nineteen Only
156	C1769208	SHASHIKALA WANI	020	Twenty Only
157	C1769209	SHASHIKUMAR GANI	016	Sixteen Only
158	C1769211	SHILPA BANDOJI	020	Twenty Only
159	C1769212	SHILPA KUNCHANUR	020	Twenty Only
160	C1769213	SHILPA TALAWAR	020	Twenty Only
161	C1769214	SHIRINA ANASIRAGOL	018	Eightteen Only
162	C1769215	SHIVAKKA KOLAR	019	Nineteen Only
163	C1769216	SHIVAKUMAR AMBI	016	Sixteen Only
164	C1769217	SHIVALING TUBACHI	016	Sixteen Only
165	C1769218	MALAPPA KURANI	014	Fourteen Only
166	C1769220	SHIVANAND SHIRALASHETTI	014	Fourteen Only
167	C1769222	SHOBHA SHANKREPPA PATEDAR	020	Twenty Only
168	C1769223	SHREEDEVI REVANNAVAR	020	Twenty Only
169	C1769224	SHREEDEVI SADASHIV NYAMAGOUD	020	Twenty Only
170	C1769227	SHRINIVAS SHRISHAIL DANAGOUD	018	Eightteen Only
171	C1769229	SHRISHAIL MALLAPPA NANDAGANV	020	Twenty Only
172	C1769230	SHRUTI MADEV UTTUR	020	Twenty Only
173	C1769231	SHWETA HANAMASHETTI	020	Twenty Only
174	C1769233	SIDDALING DAPALAPUR	012	Twelve Only
175	C1769234	SIDDANGOUDA SURESH PATIL	019	Nineteen Only
176	C1769235	SIDDAROODHA KANAL	017	Seventeen Only
177	C1769236	SIDDHAROOD S HADAPAD	016	Sixteen Only
178	C1769237	SMITA MAHADEVGOUDA PATIL	019	Nineteen Only
179	C1769238	SNEHA GIRIGOUDAR	019	Nineteen Only
180	C1769239	SOUMYA RAMESH MALAGHAN	020	Twenty Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F311 - INDIAN FINANCIAL SERVICES , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	C1769240	SOUMYA ULLAGADDI	019	Nineteen Only
182	C1769241	SOUNDARYA KHILEGANVI	020	Twenty Only
183	C1769242	SOURABH NANDAGANV	015	Fifteen Only
184	C1769244	SPOORTI KORIGERI	019	Nineteen Only
185	C1769245	SUDARSHAN MALLAPPA LADAGI	015	Fifteen Only
186	C1769246	SUDHA KADAPPA GANI	020	Twenty Only
187	C1769247	SUJATA B RAGHA	020	Twenty Only
188	C1769248	SUKANYAPUJARI	020	Twenty Only
189	C1769250	SUNEEL RAVASAB SINDHE	017	Seventeen Only
190	C1769251	SUNIL DHAREPPA MUKANAVAR	015	Fifteen Only
191	C1769255	SUPRIYA KUMBAR	020	Twenty Only
192	C1769256	SUREKHA BHEERAPPA CHOURI	020	Twenty Only
193	C1769257	SUSHMA SAVALAGI	016	Sixteen Only
194	C1769258	SWALEHA MUSA ALGUR	020	Twenty Only
195	C1769259	TARA SHANKARGOUD PATIL	020	Twenty Only
196	C1769261	TRIVENI AIHOLLI	020	Twenty Only
197	C1769262	UMESHA	016	Sixteen Only
198	C1769264	VEENA TALEWAD	020	Twenty Only
199	C1769267	VIDYASHREE KHOLAMBI	020	Twenty Only
200	C1769270	VIRESH KANABUR	016	Sixteen Only
201	C1769271	VISHAL SABAKALE	014	Fourteen Only
202	C1769272	VRASHABH NADUVINAMANI	014	Fourteen Only
203	C1769273	YUVARAJ GADIVADDAR	013	Thirteen Only
204	C1770217	BASANTI SONNAD	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F321 - GOODS AND SERVICES TAX - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	C1765029	SADANAND JAMBAGI	015	Fifteen Only
2	C1767122	RAJU SATHE	012	Twelve Only
3	C1769001	ABHINANDAN SAVADI	015	Fifteen Only
4	C1769002	ABHISHEK GIRISAGAR	015	Fifteen Only
5	C1769003	ABHISHEK MAHALINGAPURMATH	012	Twelve Only
6	C1769004	ABHISHEK SAVADI	017	Seventeen Only
7	C1769005	ABHISHEK UPADHYE	018	Eightteen Only
8	C1769006	ADIVESH BHUMAR	019	Nineteen Only
9	C1769007	AISHWARYA VENKANNA KANAKAREDDI	018	Eightteen Only
10	C1769008	AJEET CHINCHALI	015	Fifteen Only
11	C1769010	AKASH DEVAJI	017	Seventeen Only
12	C1769011	AKASHA KANKANAWADI	017	Seventeen Only
13	C1769012	AKSHATA PATIL	020	Twenty Only
14	C1769013	AKSHATA SUNIL CHIKKON	020	Twenty Only
15	C1769014	AKSHATA TELI	018	Eightteen Only
16	C1769015	ALLEPPA KAMBALE	012	Twelve Only
17	C1769016	AMRUTA KONKANI	020	Twenty Only
18	C1769018	ANAND BHIMARAO KARAKUN	017	Seventeen Only
19	C1769019	ANAND LIGADI	014	Fourteen Only
20	C1769020	ANAND NYAMAGOUD	012	Twelve Only
21	C1769022	ANITA NAIKAR	020	Twenty Only
22	C1769023	ANITA PUJARI	017	Seventeen Only
23	C1769024	ANNAPURNA MIRJI	018	Eightteen Only
24	C1769025	ANNASAB ALAGUR	017	Seventeen Only
25	C1769026	APPASAB PATIL	017	Seventeen Only
26	C1769027	ARTI HAJARI	020	Twenty Only
27	C1769029	ARUN SUNADHOLI	018	Eightteen Only
28	C1769032	ASHWINI HANAMANT NYAMAGOUD	019	Nineteen Only
29	C1769033	ASHWINI SONAWANI	020	Twenty Only
30	C1769037	BASAVARAJ HALLUR	017	Seventeen Only

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Subject : F321 - GOODS AND SERVICES TAX - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	C1769038	BASAVARAJ MAGADUM	015	Fifteen Only
32	C1769043	BEERAPPA ADRISHAPPA CHIGARI	018	Eightteen Only
33	C1769044	BEERAPPA BOMMANAL	017	Seventeen Only
34	C1769045	BHAGYASHRI SINDHUR	016	Sixteen Only
35	C1769047	BHARATKUMAR PATIL	020	Twenty Only
36	C1769048	BHAVANI KALLOLI	018	Eightteen Only
37	C1769050	BHAGIRATHI TIKKAPPA PATIL	018	Eightteen Only
38	C1769051	BHIMANAND GADDADAVAR	020	Twenty Only
39	C1769052	BHIMAPPA GUBACHE	017	Seventeen Only
40	C1769053	BHUVANESHWARI BAGALI	020	Twenty Only
41	C1769054	BIBIGAZALA DHALAYAT	020	Twenty Only
42	C1769055	BOURAVVA GURUPADAYYA MATHAPATI	020	Twenty Only
43	C1769056	CHAITRA SHAMBHOJI	019	Nineteen Only
44	C1769057	CHETAN BAGEWADI	017	Seventeen Only
45	C1769058	CHETAN MATHAPATI	018	Eightteen Only
46	C1769059	CHETAN PATIL	017	Seventeen Only
47	C1769063	DHANASHRI PARUSHURAM MURUMKAR	019	Nineteen Only
48	C1769064	DHAREPPA ANEGUNDI	017	Seventeen Only
49	C1769065	DHAREPPA KOLI	016	Sixteen Only
50	C1769066	DUNDAPPA SAVASE	017	Seventeen Only
51	C1769067	GANGU SHEKAR KITTUR	020	Twenty Only
52	C1769068	GEETA BARAGI	016	Sixteen Only
53	C1769069	GEETA GAVAROJI	014	Fourteen Only
54	C1769070	GEETA SABU BIJARAGI	020	Twenty Only
55	C1769071	GIRISH RAVAL	015	Fifteen Only
56	C1769072	GIRISH SANGAYYA MATHAPATI	015	Fifteen Only
57	C1769074	GOURAMMA WALI	017	Seventeen Only
58	C1769077	GURU MAGADUM	018	Eightteen Only
59	C1769078	KULLOLLI GURUSIDDAPPA MALLESHE	015	Fifteen Only
60	C1769081	HANAMANT MUDENAVAR	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F321 - GOODS AND SERVICES TAX - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	C1769082	HANAMANT RAMAPPA HOSAMANI	020	Twenty Only
62	C1769084	IRANNA BOODI	017	Seventeen Only
63	C1769085	IRAPPA SHANKARAPPA KALLAPPANAVAR	015	Fifteen Only
64	C1769087	ISHWAR YADAWAD	020	Twenty Only
65	C1769088	ISLAM HUSENASAB PENDARI	014	Fourteen Only
66	C1769089	JAGADEESH GANI	017	Seventeen Only
67	C1769090	JAKKAPPA APPASI POOJARI	012	Twelve Only
68	C1769091	JNANESHWAR KOLI	014	Fourteen Only
69	C1769092	JYOTI HANDIGUND	017	Seventeen Only
70	C1769093	JYOTI MAIGUR	014	Fourteen Only
71	C1769094	JYOTI MALLAPPA MAGI	017	Seventeen Only
72	C1769095	KADAPPA NYAMAGOUD	014	Fourteen Only
73	C1769097	KASHIBAI MATHAPATI	020	Twenty Only
74	C1769098	KASHIBAYI SHIVANAND JARALI	014	Fourteen Only
75	C1769099	KAVERI GADIWADDAR	018	Eighteen Only
76	C1769101	KAVYA BALIGAR	018	Eighteen Only
77	C1769103	KIRAN HALINGALI	018	Eighteen Only
78	C1769104	KRISHNA MULIMANI	017	Seventeen Only
79	C1769105	KRISHNA MURAGINNAVAR	012	Twelve Only
80	C1769106	KRISHNA SHIRAGANVI	017	Seventeen Only
81	C1769108	KUMAR ONTAGODI	017	Seventeen Only
82	C1769109	KUNTUNATH SOUDI	018	Eighteen Only
83	C1769111	LAXMI DANDIMANI	019	Nineteen Only
84	C1769112	LAXMI PANCHAGANVI	018	Eighteen Only
85	C1769113	LOHIT K H	017	Seventeen Only
86	C1769114	MADHURA KALAGATE	018	Eighteen Only
87	C1769115	MADHURA KOVALLI	018	Eighteen Only
88	C1769116	MAHADEV KANABUR	015	Fifteen Only
89	C1769117	MAHALING NEMAGOUDAR	018	Eighteen Only
90	C1769118	MAHALINGAPPA JAMBAGI	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F321 - GOODS AND SERVICES TAX - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	C1769119	MAHESH LALASINGI	017	Seventeen Only
92	C1769120	MAHIBOOB MALIKASAB MULLA	018	Eightteen Only
93	C1769121	MALAPPA TUKKAPPA GADAD	017	Seventeen Only
94	C1769122	MALAPPA HANAMANT AMBI	018	Eightteen Only
95	C1769123	MALLAPPA BALAWAD	012	Twelve Only
96	C1769124	MALLAPPA MANGASULI	014	Fourteen Only
97	C1769125	MALESH DUTAGUNDI	020	Twenty Only
98	C1769128	MANJUNATH ASODI	017	Seventeen Only
99	C1769129	MANJUNATH KADADEVAR	017	Seventeen Only
100	C1769130	MANJUNATH TUBACHI	012	Twelve Only
101	C1769131	MEENAXI JANAWAD	020	Twenty Only
102	C1769132	MOHAMMADTALHA	012	Twelve Only
103	C1769134	MUTTAVVA HUDDAR	018	Eightteen Only
104	C1769138	NAGMA M NADAF	020	Twenty Only
105	C1769140	NEMINATH NANDAGANV	020	Twenty Only
106	C1769141	NIKITA SURESH KURUBET	020	Twenty Only
107	C1769143	NINGAPPA HEGADE	014	Fourteen Only
108	C1769144	PALLAVI KANAKARADDI	018	Eightteen Only
109	C1769145	PANDAPPA BASAVARAJ HALAGALI	017	Seventeen Only
110	C1769146	PARVATI DAMBAL	018	Eightteen Only
111	C1769147	PAVAN BANGI	020	Twenty Only
112	C1769149	PAVITRA CHINNAPPA KUMBAR	018	Eightteen Only
113	C1769151	POOJA GADANCHI	016	Sixteen Only
114	C1769152	POOJA HAWALDAR	020	Twenty Only
115	C1769154	POOJA MANAGANVI	019	Nineteen Only
116	C1769155	PRAJWAL PRAKASH HABBU	020	Twenty Only
117	C1769156	PRAMOD NANDAGANV	017	Seventeen Only
118	C1769157	PRASAD BHASME	017	Seventeen Only
119	C1769158	PRASHANT MALLAPPA HUGAR	017	Seventeen Only
120	C1769159	PRATIBHA NARASAGOND	014	Fourteen Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F321 - GOODS AND SERVICES TAX - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	C1769160	PRAVEEN DHANANJAY DESAI	017	Seventeen Only
122	C1769161	PRAVEEN KAROLI	012	Twelve Only
123	C1769163	PREETI MARUTI TALAWAR	018	Eightteen Only
124	C1769165	PREMA MUDHOL	018	Eightteen Only
125	C1769166	PRIYANKA MANIK BALAGAR	020	Twenty Only
126	C1769168	RAHUL LOKHANDE	018	Eightteen Only
127	C1769169	RAJENDRA MAHADEV BILAGI	012	Twelve Only
128	C1769170	RAJESHWARI YALASHETTI	018	Eightteen Only
129	C1769173	RAMESH SALUNKE	012	Twelve Only
130	C1769174	RAMESH TELI	017	Seventeen Only
131	C1769175	RANGAPPA JEERAGAL	017	Seventeen Only
132	C1769176	RANGAPPA KULIGOD	012	Twelve Only
133	C1769179	RAYAPPA SHRISHAIL TELI	019	Nineteen Only
134	C1769180	RITUJA YANDOLLI	017	Seventeen Only
135	C1769181	ROOPA MENDIGERI	018	Eightteen Only
136	C1769182	ROOPESH BADDUR	015	Fifteen Only
137	C1769183	ROSHANLAL JAT	012	Twelve Only
138	C1769184	SACHIN AWATI	018	Eightteen Only
139	C1769185	SACHIN NAVALAGIMATH	015	Fifteen Only
140	C1769187	SADANAND YAMANAPPA BELAGALI	012	Twelve Only
141	C1769188	SADASHIV HANAMANT KONNUR	012	Twelve Only
142	C1769189	SAHANA ALAGUNDI	016	Sixteen Only
143	C1769190	SANGEETA KUMBAR	020	Twenty Only
144	C1769191	SANJAY MANAPPA BADIGER	018	Eightteen Only
145	C1769192	SANJU JAMAGOUD	017	Seventeen Only
146	C1769193	SANJU POL	017	Seventeen Only
147	C1769194	SANJU YADAWAD	017	Seventeen Only
148	C1769195	SANTOSH SHRIKANT KANTI	017	Seventeen Only
149	C1769196	SANTOSH NAVALAGIMATH	012	Twelve Only
150	C1769197	SATISH GUGGARI	014	Fourteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F321 - GOODS AND SERVICES TAX - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	C1769199	SAVITA BADAKANAVAR	020	Twenty Only
152	C1769201	SAVITRI K MUDHOL	020	Twenty Only
153	C1769202	SAVITRI KUMBAR	019	Nineteen Only
154	C1769204	SEETA DODAMANI	020	Twenty Only
155	C1769206	SHAHANUR NADAF	017	Seventeen Only
156	C1769208	SHASHIKALA WANI	020	Twenty Only
157	C1769209	SHASHIKUMAR GANI	012	Twelve Only
158	C1769211	SHILPA BANDOJI	020	Twenty Only
159	C1769212	SHILPA KUNCHANUR	016	Sixteen Only
160	C1769213	SHILPA TALAWAR	018	Eightteen Only
161	C1769214	SHIRINA ANASIRAGOL	017	Seventeen Only
162	C1769215	SHIVAKKA KOLAR	014	Fourteen Only
163	C1769216	SHIVAKUMAR AMBI	014	Fourteen Only
164	C1769217	SHIVALING TUBACHI	017	Seventeen Only
165	C1769218	MALAPPA KURANI	012	Twelve Only
166	C1769220	SHIVANAND SHIRALASHETTI	012	Twelve Only
167	C1769222	SHOBHA SHANKREPPA PATEDAR	018	Eightteen Only
168	C1769223	SHREEDEVI REVANNAVAVAR	018	Eightteen Only
169	C1769224	SHREEDEVI SADASHIV NYAMAGOUD	019	Nineteen Only
170	C1769227	SHRINIVAS SHRISHAIL DANAGOUD	015	Fifteen Only
171	C1769229	SHRISHAIL MALLAPPA NANDAGANV	018	Eightteen Only
172	C1769230	SHRUTI MADEV UTTUR	018	Eightteen Only
173	C1769231	SHWETA HANAMASHETTI	020	Twenty Only
174	C1769233	SIDDALING DAPALAPUR	012	Twelve Only
175	C1769234	SIDDANGOUDA SURESH PATIL	019	Nineteen Only
176	C1769235	SIDDAROODHA KANAL	018	Eightteen Only
177	C1769236	SIDDHAROOD S HADAPAD	017	Seventeen Only
178	C1769237	SMITA MAHADEVGOUDA PATIL	018	Eightteen Only
179	C1769238	SNEHA GIRIGOUDAR	017	Seventeen Only
180	C1769239	SOUMYA RAMESH MALAGHAN	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCOM3] - B.COM. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F321 - GOODS AND SERVICES TAX - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	C1769240	SOUMYA ULLAGADDI	020	Twenty Only
182	C1769241	SOUNDARYA KHILEGANVI	020	Twenty Only
183	C1769242	SOURABH NANDAGANV	015	Fifteen Only
184	C1769244	SPOORTI KORIGERI	018	Eightteen Only
185	C1769245	SUDARSHAN MALLAPPA LADAGI	015	Fifteen Only
186	C1769246	SUDHA KADAPPA GANI	020	Twenty Only
187	C1769247	SUJATA B RAGHA	018	Eightteen Only
188	C1769248	SUKANYAPUJARI	020	Twenty Only
189	C1769250	SUNEEL RAVASAB SINDHE	018	Eightteen Only
190	C1769251	SUNIL DHAREPPA MUKANAVAR	014	Fourteen Only
191	C1769255	SUPRIYA KUMBAR	018	Eightteen Only
192	C1769256	SUREKHA BHEERAPPA CHOURI	020	Twenty Only
193	C1769257	SUSHMA SAVALAGI	017	Seventeen Only
194	C1769258	SWALEHA MUSA ALGUR	020	Twenty Only
195	C1769259	TARA SHANKARGOUD PATIL	018	Eightteen Only
196	C1769261	TRIVENI AIHOLLI	018	Eightteen Only
197	C1769262	UMESHA	012	Twelve Only
198	C1769264	VEENA TALEWAD	018	Eightteen Only
199	C1769267	VIDYASHREE KHOLAMBI	020	Twenty Only
200	C1769270	VIRESH KANABUR	017	Seventeen Only
201	C1769271	VISHAL SABAKALE	017	Seventeen Only
202	C1769272	VRASHABH NADUVINAMANI	014	Fourteen Only
203	C1769273	YUVARAJ GADIVADDAR	012	Twelve Only
204	C1770217	BASANTI SONNAD	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1937801	ABHISHEK B MALED	020	Twenty Only
2	S1937802	ABHISHEK DUMAKIMATH	020	Twenty Only
3	S1937804	ABHISHEK PARAGOUDAR	017	Seventeen Only
4	S1937805	ADARSH BILIMISI	020	Twenty Only
5	S1937806	ADINATH SAVADI	020	Twenty Only
6	S1937807	ADITYA DESAI	020	Twenty Only
7	S1937808	ADITYA P MURUMKAR	020	Twenty Only
8	S1937809	AISHWARYA B DEVADIGA	020	Twenty Only
9	S1937810	AISHWARYA K BADIGER	020	Twenty Only
10	S1937811	AISHWARYA R PADASALAGI	020	Twenty Only
11	S1937812	AISHWARYA SUBHAS BELAGALI	020	Twenty Only
12	S1937813	AJAY UPPANAGI	020	Twenty Only
13	S1937814	AJAYAKUMAR ANADINNI	019	Nineteen Only
14	S1937816	AKASH GALAGALI	018	Eightteen Only
15	S1937817	AKASH R MULIMANI	020	Twenty Only
16	S1937818	AKASH R SHIRAGAR	020	Twenty Only
17	S1937819	AKKAVVA GALI	020	Twenty Only
18	S1937820	AKSHATA A PIRAGOND	020	Twenty Only
19	S1937821	AKSHATA B MATHAPATI	020	Twenty Only
20	S1937822	AKSHATA BABALESHWAR	020	Twenty Only
21	S1937823	AKSHATA BHANDARE	020	Twenty Only
22	S1937825	AKSHATA HANDIGUND	020	Twenty Only
23	S1937826	AKSHATA KUMATAGI	020	Twenty Only
24	S1937827	AKSHATA KUMBAR	020	Twenty Only
25	S1937828	AKSHATA L SHIRAGUPPI	020	Twenty Only
26	S1937829	AKSHATA S SANATTI	020	Twenty Only
27	S1937830	AKSHAY ATHANI	020	Twenty Only
28	S1937831	AKSHAY PANDURANG KORE	020	Twenty Only
29	S1937832	ALAMKHAN PATHAN	020	Twenty Only
30	S1937833	ALLABHAKSH MUNDAGANUR	020	Twenty Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1937835	AMBHRUNI KULKARNI	019	Nineteen Only
32	S1937836	AMIT SHINDHE	020	Twenty Only
33	S1937837	AMRUTA KUMATAGI	020	Twenty Only
34	S1937838	AMRUTA V IMMADI	019	Nineteen Only
35	S1937839	ANAND B MATAGAR	020	Twenty Only
36	S1937840	ANAND KHAVATAKOPP	019	Nineteen Only
37	S1937841	ANIL B SINDHUR	020	Twenty Only
38	S1937842	ANIL SHRIPATI CHAVAN	020	Twenty Only
39	S1937843	ANITA LAXMESHWAR	020	Twenty Only
40	S1937844	ANJALI I SANGATI	020	Twenty Only
41	S1937845	ANJALI RATHOD	020	Twenty Only
42	S1937847	ANKITA JIRAGYAL	020	Twenty Only
43	S1937848	ANKITA SHIRDONI KOLI	020	Twenty Only
44	S1937849	ANUSHA G MATHAPATI	020	Twenty Only
45	S1937850	ANUSHA MELLIGERI	020	Twenty Only
46	S1937851	ANUSHKA JADHAV	020	Twenty Only
47	S1937852	ANUSUYA MALLAPPA PURAVANTHA	020	Twenty Only
48	S1937853	ARATI M MANE	020	Twenty Only
49	S1937854	ARCHANA POOJARI	020	Twenty Only
50	S1937855	ARCHANA SHEGUNASI	020	Twenty Only
51	S1937856	ARPITA DODAMANI	020	Twenty Only
52	S1937858	ARPITA NEELAKANTI	020	Twenty Only
53	S1937859	ARUN ALLIMATTI	017	Seventeen Only
54	S1937860	ASHWINI B BALATI	020	Twenty Only
55	S1937861	ASHWINI BIRADAR	020	Twenty Only
56	S1937862	ASHWINI CHOUDHARI	020	Twenty Only
57	S1937863	ASHWINI GOKAVI	020	Twenty Only
58	S1937864	ASHWINI JAMAKHANDI	020	Twenty Only
59	S1937865	ASHWINI JAMBAGI	020	Twenty Only
60	S1937866	BALAPPA P AOUJAKKANAVAR	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1937867	BASAVARAJ DANAGOUD	019	Nineteen Only
62	S1937868	BASAVARAJ DODAMANI	020	Twenty Only
63	S1937869	BASAVARAJ KARABASANAVAR	020	Twenty Only
64	S1937870	BASAVARAJ SHIRAGUR	020	Twenty Only
65	S1937871	BEERAPPA NADAVINMANI	020	Twenty Only
66	S1937872	BHAGIRATHI NINGAPPA ADEPPANAVAR	020	Twenty Only
67	S1937873	BHAGYA ADOLATTI	020	Twenty Only
68	S1937874	BHAGYASHREE S KOTYAL	020	Twenty Only
69	S1937875	BHAGYASHREE SANTI	020	Twenty Only
70	S1937876	BHAGYASHRI M MEGADI	020	Twenty Only
71	S1937877	BHAGYASHRI MALLIKARJUN KHOT	019	Nineteen Only
72	S1937878	BHARAMAPPA KODABAGI	019	Nineteen Only
73	S1937879	BHARATI A DADDANAVAR	020	Twenty Only
74	S1937880	BIRADAR AKASH BASAVARAJ	020	Twenty Only
75	S1937881	BIRAPPA MALALI	019	Nineteen Only
76	S1937882	CHAITAN A SINDHUR	020	Twenty Only
77	S1937883	CHAITRA G HANCHINAL	020	Twenty Only
78	S1937884	CHAITRA GOLABHAVI	020	Twenty Only
79	S1937885	CHAITRA KOTI	020	Twenty Only
80	S1937886	CHANDRASHEKHAR M MATHAPATI	020	Twenty Only
81	S1937887	CHANDRASHEKHAR N KONNURMATH	020	Twenty Only
82	S1937888	CHANDRIKA S HUDED	020	Twenty Only
83	S1937889	CHETAN HADIMANI	020	Twenty Only
84	S1937890	CHETAN NUCCHANNAVAR	020	Twenty Only
85	S1937891	CHETAN R TALLI	019	Nineteen Only
86	S1937892	CHETAN SAVADI	020	Twenty Only
87	S1937893	CHETAN SAVADI	020	Twenty Only
88	S1937894	CHINNAPPA S KUMBAR	020	Twenty Only
89	S1937895	DANAMMA CHACHADI	019	Nineteen Only
90	S1937896	DANESHWARI KAMALADINNI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1937897	DANESHWARI KOODAGI	020	Twenty Only
92	S1937898	DEEPA DUPADAL	020	Twenty Only
93	S1937899	DEEPA G BIRADAR	020	Twenty Only
94	S1937900	DEEPA GOUDAR	020	Twenty Only
95	S1937901	DEEPA KENJADI	020	Twenty Only
96	S1937902	DEEPA R NAVI	020	Twenty Only
97	S1937903	DEEPA S CHITTAKOTI	020	Twenty Only
98	S1937904	DEEPALI MATHAD	020	Twenty Only
99	S1937905	DEVAKI B BHOTALI	020	Twenty Only
100	S1937906	DHAREPPA SATTIGERI	020	Twenty Only
101	S1937907	DISHA DASHARATH JORAPUR	020	Twenty Only
102	S1937908	DIVYA KURABET	020	Twenty Only
103	S1937909	DIVYA S GOLLAGI	020	Twenty Only
104	S1937910	DIVYASHREE JALAWADI	020	Twenty Only
105	S1937911	FARHATBEGUM R JOGIMADDI	020	Twenty Only
106	S1937912	FIZA KHATIB	020	Twenty Only
107	S1937914	GANESH VIRUPAX BADIGER	020	Twenty Only
108	S1937915	GANGU TELI	020	Twenty Only
109	S1937916	GAYATRI PATIL	020	Twenty Only
110	S1937917	GEETA S KAVALLI	020	Twenty Only
111	S1937918	GHODAKE MANJUNATH JYOTIBA	020	Twenty Only
112	S1937919	GOURAVVA SHEGUNASI	020	Twenty Only
113	S1937920	GOURI D TELI	020	Twenty Only
114	S1937921	GURURAJ D KONNUR	020	Twenty Only
115	S1937922	Haidarali Inamadara	020	Twenty Only
116	S1937923	IRAPPA GOKANVI	018	Eightteen Only
117	S1937925	ISMAIL PENDARI	020	Twenty Only
118	S1937926	JAYASHRI AMBIGER	020	Twenty Only
119	S1937927	JYOTI PATIL	020	Twenty Only
120	S1937928	JYOTI S HIPPARAGI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1937929	JYOTI V VARCHAGAL	020	Twenty Only
122	S1937930	KALMESH HUBBALLI	019	Nineteen Only
123	S1937931	KALMESH MUTTUR	020	Twenty Only
124	S1937932	KALPANA H MAKANNAVAR	020	Twenty Only
125	S1937933	KARTIK JANAKKI	020	Twenty Only
126	S1937934	KASHINATH SANGAPPA HEGADE	019	Nineteen Only
127	S1937935	KAVERI ADIVEPPA GURAV	020	Twenty Only
128	S1937936	KAVERI L KAMBALI	020	Twenty Only
129	S1937937	KAVERI MANG	020	Twenty Only
130	S1937938	KAVITA NEVANI	020	Twenty Only
131	S1937939	KAVITA PATIL	020	Twenty Only
132	S1937940	KAVYA KAMMAR	020	Twenty Only
133	S1937941	KAVYA KENGALAGUTTI	020	Twenty Only
134	S1937942	KAVYA N KANABUR	020	Twenty Only
135	S1937943	KAVYA YADAPPAVAR	020	Twenty Only
136	S1937944	KEERTI K GURAV	020	Twenty Only
137	S1937945	KEERTI MADARAKHANDI	020	Twenty Only
138	S1937946	KEERTI SHIVANAPPA YARAGATTI	020	Twenty Only
139	S1937947	KEERTI SUTAR	020	Twenty Only
140	S1937948	KETAN CHINCHAKHANDI	020	Twenty Only
141	S1937949	KIRAN HANDEVAR	020	Twenty Only
142	S1937950	KIRAN RATHOD	020	Twenty Only
143	S1937951	KIRTI HALAGANNAVAR	020	Twenty Only
144	S1937953	KONKANI SUNIL SHANMUKH	020	Twenty Only
145	S1937954	KUMAR BANDAL	020	Twenty Only
146	S1937955	KUMAR BHIMAPPA MANOJI	020	Twenty Only
147	S1937956	KUMAR RAMESH NADUVINAMANI	017	Seventeen Only
148	S1937957	LAKSHMI HARIJAN	020	Twenty Only
149	S1937958	LAVANYA BASAPPA CHOUDHARI	020	Twenty Only
150	S1937959	LAVANYA GALAGALI	020	Twenty Only

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[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	S1937960	LAXMAN URF SHRINIDHI NAMANNAVAR	020	Twenty Only
152	S1937961	LAXMEE KISHTAPPA YARAGATTI	020	Twenty Only
153	S1937962	LAXMI B SHIRAGANVI	020	Twenty Only
154	S1937963	LAXMI CHANNAPPAGOL	020	Twenty Only
155	S1937964	LAXMI HEBBAL	020	Twenty Only
156	S1937965	LAXMI HIPPARAGI	020	Twenty Only
157	S1937966	LAXMI KADADEVAR	020	Twenty Only
158	S1937967	LAXMI KANKANAWADI	020	Twenty Only
159	S1937968	LAXMI KOKATANUR	020	Twenty Only
160	S1937969	LAXMI MANMI	020	Twenty Only
161	S1937970	LAXMI MULLUR	020	Twenty Only
162	S1937971	LAXMI PUJER	020	Twenty Only
163	S1937972	LAXMI SANGAPUR	020	Twenty Only
164	S1937973	LAXMI SAVANUR	020	Twenty Only
165	S1937974	MADHU SAJJAN	020	Twenty Only
166	S1937975	MAHABAL V KHEBOJI	020	Twenty Only
167	S1937976	MAHADEV BELAGALI	020	Twenty Only
168	S1937977	MAHALING KONNUR	020	Twenty Only
169	S1937978	MAHALING KONNUR	020	Twenty Only
170	S1937979	MAHANTESH RAMAPPA KAKHANDAKI	020	Twenty Only
171	S1937980	MAHESH UPPAR	020	Twenty Only
172	S1937981	MAHESHWARI P.H	020	Twenty Only
173	S1937982	MAHMADZAID KORABU	020	Twenty Only
174	S1937983	MALLAPPA P SAVADI	020	Twenty Only
175	S1937984	MALLIKARJUN B KADAPPAVAR	018	Eightteen Only
176	S1937985	MALLIKARJUN LAKSHMESHVAR	020	Twenty Only
177	S1937986	MALLIKARJUN S KATAGERI	020	Twenty Only
178	S1937987	MANISH B KADAM	020	Twenty Only
179	S1937988	MANJULA K MALI	020	Twenty Only
180	S1937989	MANJUNATH B KANABUR	020	Twenty Only

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Sl. No.	Reg. No.	Name	Marks	Remarks
181	S1937990	MANJUNATH KOLI	020	Twenty Only
182	S1937991	MANJUNATH M CHOUDHARI	020	Twenty Only
183	S1937992	MEGHA BAGI	020	Twenty Only
184	S1937993	MEGHA PARASURAM GHATANATTI	020	Twenty Only
185	S1937994	MEGHA VINAYAK JAVALAKAR	020	Twenty Only
186	S1937995	MEHATABHUSSAIN ZARE	020	Twenty Only
187	S1937996	MOUNESH BADIGER	019	Nineteen Only
188	S1937997	MUSKAN TAMBOLI	020	Twenty Only
189	S1937998	MUTTAVVA TIMMAPPANAVAR	017	Seventeen Only
190	S1937999	MUTTURAJ S RAMADURG	020	Twenty Only
191	S1938000	MUTTURAJ SHEELAVANT	020	Twenty Only
192	S1938001	NAGAPPA KADAPATTI	020	Twenty Only
193	S1938002	NAGARAJ MALAGANVI	020	Twenty Only
194	S1938004	NAHEEM MALALI	020	Twenty Only
195	S1938005	NARASAPPA KARNAWADI	020	Twenty Only
196	S1938006	NAVEEN KALATIPPI	020	Twenty Only
197	S1938007	NAVEEN N TEGGI	020	Twenty Only
198	S1938008	NAVEEN NIMBALKAR	020	Twenty Only
199	S1938009	NAVEEN SHIRAGAR	020	Twenty Only
200	S1938011	NEHA HOSKOTI	020	Twenty Only
201	S1938012	NEMINATH S DASHARATH	020	Twenty Only
202	S1938013	NINGAPPA HOSATTI	020	Twenty Only
203	S1938014	NINGAPPA L MANTUR	020	Twenty Only
204	S1938015	NISARGA MURANAL	019	Nineteen Only
205	S1938018	NIVEDITA MURABATTI	020	Twenty Only
206	S1938019	OM CHICHAKANDI	020	Twenty Only
207	S1938020	OMKAR POKALE	020	Twenty Only
208	S1938021	PADMASHREE R VANAJOL	020	Twenty Only
209	S1938022	PALLAVI MALI	020	Twenty Only
210	S1938023	PALLAVI MELLIGERI	020	Twenty Only

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Sl. No.	Reg. No.	Name	Marks	Remarks
211	S1938024	PALLAVI P PATIL	020	Twenty Only
212	S1938025	PALLAVI PRAKASH PATIL	020	Twenty Only
213	S1938026	PALLAVI S KADAGI	020	Twenty Only
214	S1938027	PALLAVI S SANTI	020	Twenty Only
215	S1938028	PARAMESH KUMBAR	020	Twenty Only
216	S1938029	PARIMALA R DHARIGON	020	Twenty Only
217	S1938030	PARVATI M KATRAL	020	Twenty Only
218	S1938031	PARVATI PATIL	019	Nineteen Only
219	S1938032	PATIL SHILPA SANGOND	020	Twenty Only
220	S1938033	PAVAN BADIGER	020	Twenty Only
221	S1938034	PAVAN HULAGEJJI	017	Seventeen Only
222	S1938035	PAVAN I UMARJI	020	Twenty Only
223	S1938036	PAVAN ITTI	020	Twenty Only
224	S1938037	PAVITRA SHASAPPA GURAV	020	Twenty Only
225	S1938038	POOJA HIEMATH	020	Twenty Only
226	S1938039	POOJA M SAVADI	020	Twenty Only
227	S1938040	POOJA MADARKHANDI	020	Twenty Only
228	S1938041	POOJA MUTTAKKANAVAR	020	Twenty Only
229	S1938042	POOJA N DHAVALESHVAR	020	Twenty Only
230	S1938043	POOJA R BIRADAR	020	Twenty Only
231	S1938044	POOJA R TELABAKKANAVAR	020	Twenty Only
232	S1938045	POOJA S BANAJI	020	Twenty Only
233	S1938046	POOJA SANGAMESH POTARADDI	020	Twenty Only
234	S1938047	POOJA TELI	020	Twenty Only
235	S1938048	POOJA UTAGI	020	Twenty Only
236	S1938049	POOJA WADAGANVI	020	Twenty Only
237	S1938050	POOJA YABANI	020	Twenty Only
238	S1938051	POORNIMA BULOJI	020	Twenty Only
239	S1938052	PRABHU LOKAPUR	020	Twenty Only
240	S1938053	PRADEEP PATTANASHETTI	019	Nineteen Only

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Sl. No.	Reg. No.	Name	Marks	Remarks
241	S1938054	PRADEEP SINDHE	019	Nineteen Only
242	S1938055	PRAJWAL BHASME	020	Twenty Only
243	S1938056	PRAJWAL KADAM	020	Twenty Only
244	S1938057	PRAJWAL PARANJAPE	020	Twenty Only
245	S1938058	PRAJWALA SIDDANNAVAR	020	Twenty Only
246	S1938059	PRAJWALKUMAR ADAHALLIMATH	020	Twenty Only
247	S1938061	PRALHAD HOLEPPAGOL	020	Twenty Only
248	S1938062	PRAMILA CHINNAPPA BAYAPPAGOL	020	Twenty Only
249	S1938063	PRAMODINI S ANNANNAVAR	020	Twenty Only
250	S1938065	PRASHANT SATTIGERI	020	Twenty Only
251	S1938066	PRATIBHA APARAJ	020	Twenty Only
252	S1938067	PRATIBHA HIREKURUBAR	020	Twenty Only
253	S1938068	PRAVEEN B KADAKOL	020	Twenty Only
254	S1938069	PRAVEEN G MARANUR	020	Twenty Only
255	S1938070	PRAVEEN KULLOLI	020	Twenty Only
256	S1938071	PRAVEEN NEELAKANTHI	020	Twenty Only
257	S1938072	PRAVEENKUMAR Y AMBAGER	020	Twenty Only
258	S1938073	PREETI BAGALKOT	020	Twenty Only
259	S1938074	PREETI BEVINAKATTI	020	Twenty Only
260	S1938075	PREETI HIPPARAGI	020	Twenty Only
261	S1938076	PREETI NARAYAN AKKASALIGA	020	Twenty Only
262	S1938077	PREETI R BILAGI	020	Twenty Only
263	S1938078	PREMA BURLATTI	020	Twenty Only
264	S1938079	PRERANA S KADAM	020	Twenty Only
265	S1938080	PRIYA JAYAGOND	020	Twenty Only
266	S1938081	PRIYA PUJARI	020	Twenty Only
267	S1938082	PRIYANKA B YADAWAD	020	Twenty Only
268	S1938083	PRIYANKA SADASHIV HAMBIR	020	Twenty Only
269	S1938084	PRUTHWIK KOTYAL	020	Twenty Only
270	S1938085	PUNIT G MIRJI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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Sl. No.	Reg. No.	Name	Marks	Remarks
271	S1938086	RACHANNA BIRADARPATIL	020	Twenty Only
272	S1938087	RAGHAVENDRA G JAINAPUR	020	Twenty Only
273	S1938088	RAGHAVENDRA GURUSIDDA KAMBLE	020	Twenty Only
274	S1938089	RAGHAVENDRA NAVI	020	Twenty Only
275	S1938090	RAHUL HOSAKOTI	020	Twenty Only
276	S1938091	RAHUL KOKKANAVAR	018	Eightteen Only
277	S1938092	RAHUL MARUTI PAWAR	020	Twenty Only
278	S1938093	RAJASHREE D HUCHAGOUDAR	020	Twenty Only
279	S1938094	RAJASHREE KAMBAGI	020	Twenty Only
280	S1938095	RAJASHREE PATIL	020	Twenty Only
281	S1938096	RAJAT PAREET	018	Eightteen Only
282	S1938097	RAJESHWARI MATHAPATI	020	Twenty Only
283	S1938098	RAJMAHAMMAD BAGAWAN	018	Eightteen Only
284	S1938099	RAJU B ACHANUR	018	Eightteen Only
285	S1938100	RAKSHITA NAYAK	020	Twenty Only
286	S1938101	RAMESH AMARANI	020	Twenty Only
287	S1938102	RAMESH G MALI	020	Twenty Only
288	S1938103	RAMESH H SHIROL	020	Twenty Only
289	S1938104	RAMESH KASAPPA SANADI	020	Twenty Only
290	S1938105	RAMESH SIDALING GHATNATTI	020	Twenty Only
291	S1938106	RAMU KUSANAL	020	Twenty Only
292	S1938107	RANI SURESH BHATI	020	Twenty Only
293	S1938108	RAVI HALLUR	020	Twenty Only
294	S1938109	RAVI MALI	020	Twenty Only
295	S1938110	RAVI V PUJARI	019	Nineteen Only
296	S1938111	RENUKA SANJAYSING RAJAPUT	020	Twenty Only
297	S1938112	ROHINI BAHUBALI CHIKKODI	020	Twenty Only
298	S1938113	ROOPA AMBALAJERI	020	Twenty Only
299	S1938114	ROOPA KANTI	020	Twenty Only
300	S1938115	ROOPA MALLAPPA KHOKALE	020	Twenty Only

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Sl. No.	Reg. No.	Name	Marks	Remarks
301	S1938116	ROOPA S NYAMAGOUD	020	Twenty Only
302	S1938117	SABU AINAPUR	020	Twenty Only
303	S1938118	SACHIN ALAGUR	020	Twenty Only
304	S1938119	SACHIN B NAVI	020	Twenty Only
305	S1938120	SACHIN HIDAKAL	020	Twenty Only
306	S1938121	SACHIN MADAGON	020	Twenty Only
307	S1938122	SACHIN PRAKASH KANABUR	020	Twenty Only
308	S1938123	SACHIN VENKAPPA MACHAPPANAVAR	020	Twenty Only
309	S1938124	SACHIN YADAVANNAVAR	020	Twenty Only
310	S1938125	SACHIN YADAWAD	020	Twenty Only
311	S1938126	SADANAND SAHADEV KADAM	020	Twenty Only
312	S1938127	SADASHIV SATTIGOUDAR	020	Twenty Only
313	S1938128	SAFIHURRAHAMAN BILAGI	020	Twenty Only
314	S1938129	SAGAR PATIL	020	Twenty Only
315	S1938131	SAHANA G KANABUR	020	Twenty Only
316	S1938132	SAHANA T CHOUGALA	020	Twenty Only
317	S1938133	SAKSHI KULKARNI	020	Twenty Only
318	S1938134	SAKSHI MATHPATI	020	Twenty Only
319	S1938135	SALONI M JADHAV	020	Twenty Only
320	S1938136	SAMMED TERDAL	020	Twenty Only
321	S1938137	SAMEENA HANIF JANGLI	020	Twenty Only
322	S1938138	SAMMED PATIL	020	Twenty Only
323	S1938139	SAMMED PATIL	017	Seventeen Only
324	S1938140	SANDEEP K SARENNAVAR	017	Seventeen Only
325	S1938141	SANDEEP M THABAJ	020	Twenty Only
326	S1938142	SANDEEP SANGAPPA MALI	020	Twenty Only
327	S1938143	SANDHYARANI KURI	020	Twenty Only
328	S1938144	SANGAMESH KITTUR	020	Twenty Only
329	S1938146	SANKET SHANKARAGOUDA BIRADAR	020	Twenty Only
330	S1938147	SANMATI NAGNOOR	020	Twenty Only

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Sl. No.	Reg. No.	Name	Marks	Remarks
331	S1938148	SANTOSH KONNUR	020	Twenty Only
332	S1938149	SANTOSH M POOJARI	020	Twenty Only
333	S1938150	SANTOSH PRAKASH LINGANUR	018	Eightteen Only
334	S1938151	SAPNA KANTHI	020	Twenty Only
335	S1938152	SAPNA SUBHAS ULLAGADDI	020	Twenty Only
336	S1938153	SATYAVATI KUMBAR	020	Twenty Only
337	S1938154	SAVITA HONAWAD	020	Twenty Only
338	S1938155	SAYEDATASLIM KHADRI	020	Twenty Only
339	S1938156	SEEMA GADAKAR	019	Nineteen Only
340	S1938157	SEEMA TONAGATTI	020	Twenty Only
341	S1938158	SEEMANT SHIROL	020	Twenty Only
342	S1938159	SHABANA Z PUNEKAR	020	Twenty Only
343	S1938161	SHASHIDHAR MUGATI	020	Twenty Only
344	S1938162	SHEKHAR CHOUGALA	020	Twenty Only
345	S1938163	SHILPA BOMMAKANAVAR	020	Twenty Only
346	S1938164	SHILPA HULLOLI	018	Eightteen Only
347	S1938165	SHILPA MANTUR	020	Twenty Only
348	S1938166	SHILPA SHETTI	020	Twenty Only
349	S1938167	SHILPA SUDAM	020	Twenty Only
350	S1938168	SHIVAKUMAR CHIPPALAKATTI	020	Twenty Only
351	S1938169	SHIVALEELA PARALANKI	020	Twenty Only
352	S1938170	SHIVALEELA PUJARI	020	Twenty Only
353	S1938171	SHIVALEELA SITARAM BHANDARI	020	Twenty Only
354	S1938172	SHIVAM BANI	017	Seventeen Only
355	S1938173	SHIVANAD H UPPAR	020	Twenty Only
356	S1938174	SHIVANAND B. PATIL	020	Twenty Only
357	S1938175	SHIVANAND BAJENI	020	Twenty Only
358	S1938176	SHIVAPRASAD TOTAGI	020	Twenty Only
359	S1938177	SHIVAPRASAD V GADAVI	020	Twenty Only
360	S1938178	SHIVASHANKAR MATHAPATI	020	Twenty Only

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Sl. No.	Reg. No.	Name	Marks	Remarks
361	S1938179	SHRADDA SINGARADDI	020	Twenty Only
362	S1938180	SHRADDHA MANE	020	Twenty Only
363	S1938181	SHRADDHA R SINGH	020	Twenty Only
364	S1938183	SHREEDEVI ASKI	020	Twenty Only
365	S1938184	SHREEDEVI SOLLAPUR	020	Twenty Only
366	S1938185	SHREESHAIL POLICEGOUD	020	Twenty Only
367	S1938186	SHREYA M RAMAGOND	020	Twenty Only
368	S1938187	SHRINIVAS PATIL	020	Twenty Only
369	S1938188	SHRISHAIL M NUCHCHUNDI	020	Twenty Only
370	S1938189	SHRUTI BABALESHWAR	020	Twenty Only
371	S1938190	SHRUTI D GANIGER	020	Twenty Only
372	S1938191	SHRUTI JIDDIMANI	020	Twenty Only
373	S1938192	SHRUTI PUJARI	020	Twenty Only
374	S1938193	SHRUTI SADALAGI	020	Twenty Only
375	S1938194	SIDDAPPA KALADAGI	020	Twenty Only
376	S1938195	SIDDARTH RAVANAVAR	020	Twenty Only
377	S1938196	SIDDARUD YANKAPPA BHOVI	020	Twenty Only
378	S1938197	SIDDHARTH SUNKAD	020	Twenty Only
379	S1938198	SIDDLINGA HANCHINAL	020	Twenty Only
380	S1938201	SNEHA ATTEPPANAVAR	020	Twenty Only
381	S1938202	SNEHA BADIGER	020	Twenty Only
382	S1938203	SNEHA HATTI	020	Twenty Only
383	S1938204	SNEHA KATRAL	020	Twenty Only
384	S1938205	SNEHA T TONASHYAL	020	Twenty Only
385	S1938206	SOMAPPA JEERAGAL	020	Twenty Only
386	S1938207	SOMASHEKHAR METRI	020	Twenty Only
387	S1938208	SOMU S KALYANSHETTI	020	Twenty Only
388	S1938209	SONI ZINGADE	020	Twenty Only
389	S1938210	SONIYA SINGE	020	Twenty Only
390	S1938211	SONU PHIRANGI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
391	S1938212	SOUBHAGYA KAMBAR	017	Seventeen Only
392	S1938213	SOUMYA HONAMORE	020	Twenty Only
393	S1938214	SOUMYA KHAINUR	020	Twenty Only
394	S1938215	SOUMYA MURABATTI	020	Twenty Only
395	S1938216	SOUMYA SAVADI	020	Twenty Only
396	S1938217	SOUMYA SHIVARAJ ACHARYA	020	Twenty Only
397	S1938218	SRUSHTI KAKHANDAKI	020	Twenty Only
398	S1938219	SRUSHTI KAKKALAMELI	020	Twenty Only
399	S1938220	SUCHITRA S KANABUR	020	Twenty Only
400	S1938221	SUDHARANI SANKONATTI	020	Twenty Only
401	S1938222	SUJATA KOUJALAGI	020	Twenty Only
402	S1938223	SUKANYA AMMLAJERI	020	Twenty Only
403	S1938224	SUKANYA APPASAHEBGOUDA PATIL	020	Twenty Only
404	S1938225	SUKESHINI CHOUGALE	020	Twenty Only
405	S1938226	SUMATI S GANI	020	Twenty Only
406	S1938227	SUMAYYA SAIDUSAB BELAGALI	020	Twenty Only
407	S1938228	SUNANDA TELI	020	Twenty Only
408	S1938229	SUNIL ALLAVAGOL	020	Twenty Only
409	S1938230	SUNIL DATTABAGOL	020	Twenty Only
410	S1938231	SUNIL DHAREPPA NAIK	018	Eightteen Only
411	S1938232	SUNIL KHOT	020	Twenty Only
412	S1938233	SURESH KARAGANVI	020	Twenty Only
413	S1938234	SURESH SHANKAR KAVATAGI	020	Twenty Only
414	S1938235	SUSHMA KHAVASI	020	Twenty Only
415	S1938236	SUSHMA V ALAGUR	020	Twenty Only
416	S1938237	SUSHMITA DESAI	020	Twenty Only
417	S1938238	SUSHMITA KUMBAR	020	Twenty Only
418	S1938239	SUSHMITA THAKKANAVAR	020	Twenty Only
419	S1938240	SUSMITHA KHAVATAGOPPA	020	Twenty Only
420	S1938241	SWATI BANDIGANI	020	Twenty Only

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Subject : B011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
421	S1938242	SWATI HOSAMANI	020	Twenty Only
422	S1938243	SWATI V BADACHI	020	Twenty Only
423	S1938244	TANAZ NASIRHUSSAIN HAWALDAR	020	Twenty Only
424	S1938245	TOUFIK DHALAYAT	020	Twenty Only
425	S1938246	UDAYA S ALABAL	020	Twenty Only
426	S1938247	UMMESALMA UMARFARUK MANIYAR	020	Twenty Only
427	S1938248	VAISHNAVI JUNJARWAD	020	Twenty Only
428	S1938249	VAISHNAVI L JAINAPUR	020	Twenty Only
429	S1938250	VANI AMALAZERI	020	Twenty Only
430	S1938251	VANISHREE CHANNAPPAGOL	020	Twenty Only
431	S1938252	VANISHREE RAJAMANI	020	Twenty Only
432	S1938253	VANISHRI G PATIL	020	Twenty Only
433	S1938254	VARSHA K HOSUR	020	Twenty Only
434	S1938255	VEENA AMALAZERI	020	Twenty Only
435	S1938256	VEENA V NANDAGANV	020	Twenty Only
436	S1938257	VEENA YADAHALLI	020	Twenty Only
437	S1938258	VENKATESH G SAJJAN	017	Seventeen Only
438	S1938259	VENKATESH GIRAGANVI	020	Twenty Only
439	S1938261	VIDYA G HIREMATH	020	Twenty Only
440	S1938262	VIDYA MOHITE	020	Twenty Only
441	S1938263	VIDYASHREE MUGALAKHOD	020	Twenty Only
442	S1938264	VIJAY R BPATIL	020	Twenty Only
443	S1938266	VINAY KATTIMANI	019	Nineteen Only
444	S1938267	VINAYAK GHALI	018	Eightteen Only
445	S1938268	VINIT PUJARI	020	Twenty Only
446	S1938269	VINOD B JAGGALI	020	Twenty Only
447	S1938270	VINOD H ARAKERI	020	Twenty Only
448	S1938271	VINOD PARIT	020	Twenty Only
449	S1938272	VINOD S MAREGUDDI	020	Twenty Only
450	S1938273	VISHAL HEGGANAVAR	020	Twenty Only

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Subject : B011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
451	S1938276	VISHWANATH M MALAKANNAVAR	020	Twenty Only
452	S1938277	VIVEKANAND K HIREMATH	020	Twenty Only
453	S1938278	VRUSHABH B PATIL	020	Twenty Only
454	S1938279	WASIMAHMED M TASHILDAR	020	Twenty Only
455	S1938280	WASIMAKRAM SANGTARAS	020	Twenty Only
456	S1938281	YALLAPPA BELAVANAKI	020	Twenty Only
457	S1938282	ZEENATJAHAN M BADAMI	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

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Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1937804	ABHISHEK PARAGOUDAR	019	Nineteen Only
2	S1937805	ADARSH BILIMISI	019	Nineteen Only
3	S1937806	ADINATH SAVADI	018	Eightteen Only
4	S1937807	ADITYA DESAI	018	Eightteen Only
5	S1937808	ADITYA P MURUMKAR	019	Nineteen Only
6	S1937809	AISHWARYA B DEVADIGA	020	Twenty Only
7	S1937810	AISHWARYA K BADIGER	020	Twenty Only
8	S1937811	AISHWARYA R PADASALAGI	020	Twenty Only
9	S1937812	AISHWARYA SUBHAS BELAGALI	019	Nineteen Only
10	S1937813	AJAY UPPANAGI	017	Seventeen Only
11	S1937814	AJAYAKUMAR ANADINNI	020	Twenty Only
12	S1937817	AKASH R MULIMANI	020	Twenty Only
13	S1937818	AKASH R SHIRAGAR	019	Nineteen Only
14	S1937819	AKKAVVA GALI	017	Seventeen Only
15	S1937820	AKSHATA A PIRAGOND	020	Twenty Only
16	S1937821	AKSHATA B MATHAPATI	017	Seventeen Only
17	S1937823	AKSHATA BHANDARE	019	Nineteen Only
18	S1937825	AKSHATA HANDIGUND	020	Twenty Only
19	S1937826	AKSHATA KUMATAGI	020	Twenty Only
20	S1937827	AKSHATA KUMBAR	020	Twenty Only
21	S1937828	AKSHATA L SHIRAGUPPI	020	Twenty Only
22	S1937829	AKSHATA S SANATTI	020	Twenty Only
23	S1937830	AKSHAY ATHANI	017	Seventeen Only
24	S1937831	AKSHAY PANDURANG KORE	020	Twenty Only
25	S1937833	ALLABHAKSH MUNDAGANUR	020	Twenty Only
26	S1937836	AMIT SHINDHE	019	Nineteen Only
27	S1937837	AMRUTA KUMATAGI	020	Twenty Only
28	S1937838	AMRUTA V IMMADI	020	Twenty Only
29	S1937839	ANAND B MATAGAR	019	Nineteen Only
30	S1937840	ANAND KHAVATAKOPP	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1937841	ANIL B SINDHUR	019	Nineteen Only
32	S1937842	ANIL SHRIPATI CHAVAN	018	Eightteen Only
33	S1937843	ANITA LAXMESHWAR	020	Twenty Only
34	S1937844	ANJALI I SANGATI	020	Twenty Only
35	S1937845	ANJALI RATHOD	020	Twenty Only
36	S1937847	ANKITA JIRAGYAL	020	Twenty Only
37	S1937850	ANUSHA MELLIGERI	019	Nineteen Only
38	S1937852	ANUSUYA MALLAPPA PURAVANTHA	020	Twenty Only
39	S1937853	ARATI M MANE	020	Twenty Only
40	S1937854	ARCHANA POOJARI	020	Twenty Only
41	S1937855	ARCHANA SHEGUNASI	020	Twenty Only
42	S1937856	ARPITA DODAMANI	019	Nineteen Only
43	S1937858	ARPITA NEELAKANTI	020	Twenty Only
44	S1937859	ARUN ALLIMATTI	018	Eightteen Only
45	S1937861	ASHWINI BIRADAR	019	Nineteen Only
46	S1937862	ASHWINI CHOUDHARI	020	Twenty Only
47	S1937863	ASHWINI GOKAVI	020	Twenty Only
48	S1937864	ASHWINI JAMAKHANDI	020	Twenty Only
49	S1937865	ASHWINI JAMBAGI	020	Twenty Only
50	S1937866	BALAPPA P AOJAKKANAVAR	019	Nineteen Only
51	S1937867	BASAVARAJ DANAGOUD	020	Twenty Only
52	S1937868	BASAVARAJ DODAMANI	019	Nineteen Only
53	S1937869	BASAVARAJ KARABASANAVAR	018	Eightteen Only
54	S1937870	BASAVARAJ SHIRAGUR	019	Nineteen Only
55	S1937871	BEERAPPA NADAVINMANI	017	Seventeen Only
56	S1937873	BHAGYA ADOLATTI	019	Nineteen Only
57	S1937874	BHAGYASHREE S KOTYAL	020	Twenty Only
58	S1937875	BHAGYASHREE SANTI	020	Twenty Only
59	S1937876	BHAGYASHRI M MEGADI	020	Twenty Only
60	S1937877	BHAGYASHRI MALLIKARJUN KHOT	017	Seventeen Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1937878	BHARAMAPPA KODABAGI	017	Seventeen Only
62	S1937880	BIRADAR AKASH BASAVARAJ	017	Seventeen Only
63	S1937881	BIRAPPA MALALI	018	Eightteen Only
64	S1937882	CHAITAN A SINDHUR	018	Eightteen Only
65	S1937883	CHAITRA G HANCHINAL	020	Twenty Only
66	S1937884	CHAITRA GOLABHAVI	020	Twenty Only
67	S1937885	CHAITRA KOTI	020	Twenty Only
68	S1937886	CHANDRASHEKHAR M MATHAPATI	019	Nineteen Only
69	S1937887	CHANDRASHEKHAR N KONNURMATH	019	Nineteen Only
70	S1937888	CHANDRIKA S HUDED	018	Eightteen Only
71	S1937890	CHETAN NUCCHANNAVAR	017	Seventeen Only
72	S1937891	CHETAN R TALLI	018	Eightteen Only
73	S1937892	CHETAN SAVADI	019	Nineteen Only
74	S1937893	CHETAN SAVADI	019	Nineteen Only
75	S1937894	CHINNAPPA S KUMBAR	020	Twenty Only
76	S1937895	DANAMMA CHACHADI	019	Nineteen Only
77	S1937896	DANESHWARI KAMALADINNI	020	Twenty Only
78	S1937897	DANESHWARI KOODAGI	018	Eightteen Only
79	S1937898	DEEPA DUPADAL	019	Nineteen Only
80	S1937899	DEEPA G BIRADAR	018	Eightteen Only
81	S1937900	DEEPA GOUDAR	020	Twenty Only
82	S1937901	DEEPA KENJADI	020	Twenty Only
83	S1937902	DEEPA R NAVI	020	Twenty Only
84	S1937904	DEEPALI MATHAD	020	Twenty Only
85	S1937905	DEVAKI B BHOOTALI	020	Twenty Only
86	S1937906	DHAREPPA SATTIGERI	020	Twenty Only
87	S1937907	DISHA DASHARATH JORAPUR	020	Twenty Only
88	S1937909	DIVYA S GOLLAGI	020	Twenty Only
89	S1937910	DIVYASHREE JALAWADI	020	Twenty Only
90	S1937914	GANESH VIRUPAX BADIGER	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

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Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1937915	GANGU TELI	020	Twenty Only
92	S1937916	GAYATRI PATIL	020	Twenty Only
93	S1937917	GEETA S KAVALLI	018	Eightteen Only
94	S1937918	GHODAKE MANJUNATH JYOTIBA	019	Nineteen Only
95	S1937919	GOURAVVA SHEGUNASI	020	Twenty Only
96	S1937921	GURURAJ D KONNUR	018	Eightteen Only
97	S1937923	IRAPPA GOKANVI	017	Seventeen Only
98	S1937925	ISMAIL PENDARI	018	Eightteen Only
99	S1937926	JAYASHRI AMBAGER	020	Twenty Only
100	S1937927	JYOTI PATIL	019	Nineteen Only
101	S1937928	JYOTI S HIPPARAGI	020	Twenty Only
102	S1937929	JYOTI V VARCHAGAL	020	Twenty Only
103	S1937930	KALMESH HUBBALLI	020	Twenty Only
104	S1937931	KALMESH MUTTUR	018	Eightteen Only
105	S1937932	KALPANA H MAKANNAVAR	020	Twenty Only
106	S1937933	KARTIK JANAKKI	017	Seventeen Only
107	S1937934	KASHINATH SANGAPPA HEGADE	020	Twenty Only
108	S1937935	KAVERI ADIVEPPA GURAV	020	Twenty Only
109	S1937936	KAVERI L KAMBALI	018	Eightteen Only
110	S1937937	KAVERI MANG	020	Twenty Only
111	S1937938	KAVITA NEVANI	019	Nineteen Only
112	S1937939	KAVITA PATIL	020	Twenty Only
113	S1937940	KAVYA KAMMAR	020	Twenty Only
114	S1937941	KAVYA KENGALAGUTTI	018	Eightteen Only
115	S1937942	KAVYA N KANABUR	020	Twenty Only
116	S1937943	KAVYA YADAPPAVAR	020	Twenty Only
117	S1937944	KEERTI K GURAV	020	Twenty Only
118	S1937946	KEERTI SHIVANAPPA YARAGATTI	020	Twenty Only
119	S1937947	KEERTI SUTAR	020	Twenty Only
120	S1937948	KETAN CHINCHAKHANDI	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

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Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1937949	KIRAN HANDENAVAR	020	Twenty Only
122	S1937950	KIRAN RATHOD	017	Seventeen Only
123	S1937951	KIRTI HALAGANNAVAR	020	Twenty Only
124	S1937953	KONKANI SUNIL SHANMUKH	017	Seventeen Only
125	S1937954	KUMAR BANDAL	017	Seventeen Only
126	S1937955	KUMAR BHIMAPPA MANOJI	020	Twenty Only
127	S1937956	KUMAR RAMESH NADUVINAMANI	018	Eightteen Only
128	S1937957	LAKSHMI HARIJAN	020	Twenty Only
129	S1937958	LAVANYA BASAPPA CHOUDHARI	020	Twenty Only
130	S1937960	LAXMAN URF SHRINIDHI NAMANNAVAR	020	Twenty Only
131	S1937961	LAXMEE KISHTAPPA YARAGATTI	020	Twenty Only
132	S1937962	LAXMI B SHIRAGANVI	020	Twenty Only
133	S1937963	LAXMI CHANNAPPAGOL	020	Twenty Only
134	S1937964	LAXMI HEBBAL	020	Twenty Only
135	S1937965	LAXMI HIPPARAGI	020	Twenty Only
136	S1937966	LAXMI KADADEVAR	020	Twenty Only
137	S1937967	LAXMI KANKANAWADI	020	Twenty Only
138	S1937968	LAXMI KOKATANUR	020	Twenty Only
139	S1937969	LAXMI MANMI	020	Twenty Only
140	S1937970	LAXMI MULLUR	019	Nineteen Only
141	S1937971	LAXMI PUJER	020	Twenty Only
142	S1937972	LAXMI SANGAPUR	020	Twenty Only
143	S1937973	LAXMI SAVANUR	020	Twenty Only
144	S1937974	MADHU SAJJAN	020	Twenty Only
145	S1937975	MAHABAL V KHEBOJI	019	Nineteen Only
146	S1937976	MAHADEV BELAGALI	019	Nineteen Only
147	S1937977	MAHALING KONNUR	020	Twenty Only
148	S1937978	MAHALING KONNUR	020	Twenty Only
149	S1937979	MAHANTESH RAMAPPA KAKHANDAKI	019	Nineteen Only
150	S1937980	MAHESH UPPAR	020	Twenty Only

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Sl. No.	Reg. No.	Name	Marks	Remarks
151	S1937981	MAHESHWARI P.H	019	Nineteen Only
152	S1937983	MALLAPPA P SAVADI	020	Twenty Only
153	S1937984	MALLIKARJUN B KADAPPANAVAR	018	Eightteen Only
154	S1937985	MALLIKARJUN LAKSHMESHVAR	019	Nineteen Only
155	S1937986	MALLIKARJUN S KATAGERI	017	Seventeen Only
156	S1937987	MANISH B KADAM	017	Seventeen Only
157	S1937988	MANJULA K MALI	020	Twenty Only
158	S1937989	MANJUNATH B KANABUR	020	Twenty Only
159	S1937990	MANJUNATH KOLI	017	Seventeen Only
160	S1937991	MANJUNATH M CHOUDHARI	017	Seventeen Only
161	S1937992	MEGHA BAGI	020	Twenty Only
162	S1937993	MEGHA PARASURAM GHATANATTI	020	Twenty Only
163	S1937996	MOUNESH BADIGER	017	Seventeen Only
164	S1937998	MUTTAVVA TIMMAPPANAVAR	020	Twenty Only
165	S1937999	MUTTURAJ S RAMADURG	017	Seventeen Only
166	S1938000	MUTTURAJ SHEELAVANT	019	Nineteen Only
167	S1938001	NAGAPPA KADAPATTI	020	Twenty Only
168	S1938002	NAGARAJ MALAGANVI	018	Eightteen Only
169	S1938005	NARASAPPA KARNAWADI	019	Nineteen Only
170	S1938006	NAVEEN KALATIPPI	019	Nineteen Only
171	S1938007	NAVEEN N TEGGI	018	Eightteen Only
172	S1938009	NAVEEN SHIRAGAR	020	Twenty Only
173	S1938012	NEMINATH S DASHARATH	017	Seventeen Only
174	S1938013	NINGAPPA HOSATTI	019	Nineteen Only
175	S1938014	NINGAPPA L MANTUR	019	Nineteen Only
176	S1938015	NISARGA MURANAL	018	Eightteen Only
177	S1938018	NIVEDITA MURABATTI	020	Twenty Only
178	S1938021	PADMASHREE R VANAJOL	020	Twenty Only
179	S1938022	PALLAVI MALI	020	Twenty Only
180	S1938023	PALLAVI MELLIGERI	019	Nineteen Only

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Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	S1938024	PALLAVI P PATIL	019	Nineteen Only
182	S1938025	PALLAVI PRAKASH PATIL	019	Nineteen Only
183	S1938027	PALLAVI S SANTI	017	Seventeen Only
184	S1938028	PARAMESH KUMBAR	020	Twenty Only
185	S1938029	PARIMALA R DHARIGON	020	Twenty Only
186	S1938030	PARVATI M KATRAL	020	Twenty Only
187	S1938031	PARVATI PATIL	020	Twenty Only
188	S1938032	PATIL SHILPA SANGOND	020	Twenty Only
189	S1938033	PAVAN BADIGER	020	Twenty Only
190	S1938034	PAVAN HULAGEJJI	017	Seventeen Only
191	S1938035	PAVAN I UMARJI	017	Seventeen Only
192	S1938036	PAVAN ITTI	018	Eightteen Only
193	S1938037	PAVITRA SHASAPPA GURAV	020	Twenty Only
194	S1938039	POOJA M SAVADI	017	Seventeen Only
195	S1938040	POOJA MADARKHANDI	020	Twenty Only
196	S1938041	POOJA MUTTAKKANAVAR	020	Twenty Only
197	S1938042	POOJA N DHAVALSHVAR	020	Twenty Only
198	S1938043	POOJA R BIRADAR	020	Twenty Only
199	S1938045	POOJA S BANAJI	020	Twenty Only
200	S1938046	POOJA SANGAMESH POTARADDI	017	Seventeen Only
201	S1938047	POOJA TELI	020	Twenty Only
202	S1938048	POOJA UTAGI	020	Twenty Only
203	S1938049	POOJA WADAGANVI	020	Twenty Only
204	S1938050	POOJA YABANI	020	Twenty Only
205	S1938051	POORNIMA BULOJI	020	Twenty Only
206	S1938052	PRABHU LOKAPUR	020	Twenty Only
207	S1938053	PRADEEP PATTANASHETTI	020	Twenty Only
208	S1938054	PRADEEP SINDHE	017	Seventeen Only
209	S1938055	PRAJWAL BHASME	018	Eightteen Only
210	S1938056	PRAJWAL KADAM	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	S1938057	PRAJWAL PARANJAPE	018	Eightteen Only
212	S1938058	PRAJWALA SIDDANNAVAR	020	Twenty Only
213	S1938059	PRAJWALKUMAR ADAHALLIMATH	017	Seventeen Only
214	S1938061	PRALHAD HOLEPPAGOL	020	Twenty Only
215	S1938062	PRAMILA CHINNAPPA BAYAPPAGOL	019	Nineteen Only
216	S1938063	PRAMODINI S ANNANNAVAR	020	Twenty Only
217	S1938065	PRASHANT SATTIGERI	017	Seventeen Only
218	S1938066	PRATIBHA APARAJ	020	Twenty Only
219	S1938067	PRATIBHA HIREKURUBAR	017	Seventeen Only
220	S1938068	PRAVEEN B KADAKOL	020	Twenty Only
221	S1938069	PRAVEEN G MARANUR	019	Nineteen Only
222	S1938071	PRAVEEN NEELAKANTHI	019	Nineteen Only
223	S1938072	PRAVEENKUMAR Y AMBIGER	019	Nineteen Only
224	S1938074	PREETI BEVINAKATTI	019	Nineteen Only
225	S1938075	PREETI HIPPARAGI	020	Twenty Only
226	S1938077	PREETI R BILAGI	020	Twenty Only
227	S1938078	PREMA BURLATTI	020	Twenty Only
228	S1938079	PRERANA S KADAM	017	Seventeen Only
229	S1938080	PRIYA JAYAGOND	019	Nineteen Only
230	S1938081	PRIYA PUJARI	019	Nineteen Only
231	S1938082	PRIYANKA B YADAWAD	020	Twenty Only
232	S1938083	PRIYANKA SADASHIV HAMBIR	020	Twenty Only
233	S1938084	PRUTHWIK KOTYAL	018	Eightteen Only
234	S1938085	PUNIT G MIRJI	020	Twenty Only
235	S1938086	RACHANNA BIRADARPATIL	018	Eightteen Only
236	S1938088	RAGHAVENDRA GURUSIDDA KAMBLE	018	Eightteen Only
237	S1938089	RAGHAVENDRA NAVI	019	Nineteen Only
238	S1938090	RAHUL HOSAKOTI	018	Eightteen Only
239	S1938091	RAHUL KOKKANAVAR	018	Eightteen Only
240	S1938092	RAHUL MARUTI PAWAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	S1938093	RAJASHREE D HUCHAGOUDAR	020	Twenty Only
242	S1938094	RAJASHREE KAMBAGI	020	Twenty Only
243	S1938095	RAJASHREE PATIL	020	Twenty Only
244	S1938097	RAJESHWARI MATHAPATI	020	Twenty Only
245	S1938099	RAJU B ACHANUR	017	Seventeen Only
246	S1938100	RAKSHITA NAYAK	019	Nineteen Only
247	S1938102	RAMESH G MALI	018	Eightteen Only
248	S1938103	RAMESH H SHIROL	017	Seventeen Only
249	S1938104	RAMESH KASAPPA SANADI	017	Seventeen Only
250	S1938105	RAMESH SIDALING GHATNATTI	020	Twenty Only
251	S1938106	RAMU KUSANAL	017	Seventeen Only
252	S1938108	RAVI HALLUR	018	Eightteen Only
253	S1938109	RAVI MALI	019	Nineteen Only
254	S1938110	RAVI V PUJARI	019	Nineteen Only
255	S1938112	ROHINI BAHUBALI CHIKKODI	020	Twenty Only
256	S1938113	ROOPA AMBALAJERI	020	Twenty Only
257	S1938114	ROOPA KANTI	020	Twenty Only
258	S1938115	ROOPA MALLAPPA KHOKALE	020	Twenty Only
259	S1938117	SABU AINAPUR	017	Seventeen Only
260	S1938118	SACHIN ALAGUR	018	Eightteen Only
261	S1938119	SACHIN B NAVI	019	Nineteen Only
262	S1938121	SACHIN MADAGON	018	Eightteen Only
263	S1938122	SACHIN PRAKASH KANABUR	019	Nineteen Only
264	S1938124	SACHIN YADAVANNAVAR	019	Nineteen Only
265	S1938125	SACHIN YADAWAD	019	Nineteen Only
266	S1938126	SADANAND SAHADEV KADAM	019	Nineteen Only
267	S1938127	SADASHIV SATTIGOUDAR	020	Twenty Only
268	S1938129	SAGAR PATIL	018	Eightteen Only
269	S1938131	SAHANA G KANABUR	020	Twenty Only
270	S1938132	SAHANA T CHOUGALA	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	S1938133	SAKSHI KULKARNI	020	Twenty Only
272	S1938134	SAKSHI MATHPATI	020	Twenty Only
273	S1938135	SALONI M JADHAV	019	Nineteen Only
274	S1938136	SAMMED TERDAL	020	Twenty Only
275	S1938138	SAMMED PATIL	017	Seventeen Only
276	S1938139	SAMMED PATIL	017	Seventeen Only
277	S1938140	SANDEEP K SARENNAVAR	017	Seventeen Only
278	S1938141	SANDEEP M THABAJ	020	Twenty Only
279	S1938144	SANGAMESH KITTUR	018	Eightteen Only
280	S1938146	SANKET SHANKARAGOUDA BIRADAR	017	Seventeen Only
281	S1938147	SANMATI NAGNOOR	017	Seventeen Only
282	S1938148	SANTOSH KONNUR	017	Seventeen Only
283	S1938149	SANTOSH M POOJARI	018	Eightteen Only
284	S1938150	SANTOSH PRAKASH LINGANUR	017	Seventeen Only
285	S1938151	SAPNA KANTHI	019	Nineteen Only
286	S1938152	SAPNA SUBHAS ULLAGADDI	020	Twenty Only
287	S1938153	SATYAVATI KUMBAR	018	Eightteen Only
288	S1938154	SAVITA HONAWAD	020	Twenty Only
289	S1938156	SEEMA GADAKAR	020	Twenty Only
290	S1938157	SEEMA TONAGATTI	020	Twenty Only
291	S1938158	SEEMANT SHIROL	020	Twenty Only
292	S1938161	SHASHIDHAR MUGATI	018	Eightteen Only
293	S1938162	SHEKHAR CHOUGALA	020	Twenty Only
294	S1938163	SHILPA BOMMAKANAVAR	020	Twenty Only
295	S1938164	SHILPA HULLOLI	019	Nineteen Only
296	S1938165	SHILPA MANTUR	020	Twenty Only
297	S1938166	SHILPA SHETTI	020	Twenty Only
298	S1938167	SHILPA SUDAM	020	Twenty Only
299	S1938168	SHIVAKUMAR CHIPPALAKATTI	020	Twenty Only
300	S1938169	SHIVALEELA PARALANKI	020	Twenty Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	S1938170	SHIVALEELA PUJARI	018	Eightteen Only
302	S1938171	SHIVALEELA SITARAM BHANDARI	020	Twenty Only
303	S1938172	SHIVAM BANI	017	Seventeen Only
304	S1938173	SHIVANAD H UPPAR	019	Nineteen Only
305	S1938174	SHIVANAND B. PATIL	018	Eightteen Only
306	S1938175	SHIVANAND BAJENI	019	Nineteen Only
307	S1938177	SHIVAPRASAD V GADAVI	020	Twenty Only
308	S1938178	SHIVASHANKAR MATHAPATI	019	Nineteen Only
309	S1938179	SHRADDA SINGARADDI	017	Seventeen Only
310	S1938180	SHRADDHA MANE	019	Nineteen Only
311	S1938183	SHREEDEVI ASKI	020	Twenty Only
312	S1938184	SHREEDEVI SOLLAPUR	020	Twenty Only
313	S1938185	SHREESHAIL POLICEGOUD	018	Eightteen Only
314	S1938186	SHREYA M RAMAGOND	020	Twenty Only
315	S1938187	SHRINIVAS PATIL	017	Seventeen Only
316	S1938188	SHRISHAIL M NUCHCHUNDI	020	Twenty Only
317	S1938189	SHRUTI BABALESWAR	017	Seventeen Only
318	S1938190	SHRUTI D GANIGER	020	Twenty Only
319	S1938191	SHRUTI JIDDIMANI	020	Twenty Only
320	S1938192	SHRUTI PUJARI	020	Twenty Only
321	S1938193	SHRUTI SADALAGI	020	Twenty Only
322	S1938194	SIDDAPPA KALADAGI	020	Twenty Only
323	S1938195	SIDDARTH RAVANAVAR	019	Nineteen Only
324	S1938196	SIDDARUD YANKAPPA BHOVI	017	Seventeen Only
325	S1938197	SIDDHARTH SUNKAD	018	Eightteen Only
326	S1938198	SIDDLINGA HANCHINAL	019	Nineteen Only
327	S1938201	SNEHA ATTEPPANAVAR	020	Twenty Only
328	S1938202	SNEHA BADIGER	020	Twenty Only
329	S1938203	SNEHA HATTI	020	Twenty Only
330	S1938204	SNEHA KATRAL	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	S1938205	SNEHA T TONASHYAL	020	Twenty Only
332	S1938206	SOMAPPA JEERAGAL	019	Nineteen Only
333	S1938207	SOMASHEKHAR METRI	020	Twenty Only
334	S1938208	SOMU S KALYANSHETTI	020	Twenty Only
335	S1938209	SONI ZINGADE	020	Twenty Only
336	S1938210	SONIYA SINGE	019	Nineteen Only
337	S1938211	SONU PHIRANGI	019	Nineteen Only
338	S1938212	SOUBHAGYA KAMBAR	020	Twenty Only
339	S1938214	SOUMYA KHAINUR	020	Twenty Only
340	S1938215	SOUMYA MURABATTI	019	Nineteen Only
341	S1938216	SOUMYA SAVADI	020	Twenty Only
342	S1938217	SOUMYA SHIVARAJ ACHARYA	020	Twenty Only
343	S1938218	SRUSHTI KAKHANDAKI	020	Twenty Only
344	S1938219	SRUSHTI KAKKALAMELI	020	Twenty Only
345	S1938220	SUCHITRA S KANABUR	020	Twenty Only
346	S1938221	SUDHARANI SANKONATTI	019	Nineteen Only
347	S1938222	SUJATA KOUJALAGI	020	Twenty Only
348	S1938223	SUKANYA AMMLAJERI	019	Nineteen Only
349	S1938224	SUKANYA APPASAHEBGOWDA PATIL	020	Twenty Only
350	S1938225	SUKESHINI CHOUGALE	019	Nineteen Only
351	S1938226	SUMATI S GANI	019	Nineteen Only
352	S1938228	SUNANDA TELI	020	Twenty Only
353	S1938229	SUNIL ALLAVAGOL	018	Eightteen Only
354	S1938230	SUNIL DATTABAGOL	020	Twenty Only
355	S1938231	SUNIL DHAREPPA NAIK	019	Nineteen Only
356	S1938232	SUNIL KHOT	020	Twenty Only
357	S1938233	SURESH KARAGANVI	020	Twenty Only
358	S1938234	SURESH SHANKAR KAVATAGI	019	Nineteen Only
359	S1938235	SUSHMA KHAVASI	020	Twenty Only
360	S1938236	SUSHMA V ALAGUR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
361	S1938237	SUSHMITA DESAI	020	Twenty Only
362	S1938238	SUSHMITA KUMBAR	020	Twenty Only
363	S1938239	SUSHMITA THAKKANNAVAR	020	Twenty Only
364	S1938240	SUSMITHA KHAVATAGOPPA	019	Nineteen Only
365	S1938241	SWATI BANDIGANI	020	Twenty Only
366	S1938242	SWATI HOSAMANI	020	Twenty Only
367	S1938243	SWATI V BADACHI	020	Twenty Only
368	S1938246	UDAYA S ALABAL	017	Seventeen Only
369	S1938248	VAISHNAVI JUNJARWAD	020	Twenty Only
370	S1938249	VAISHNAVI L JAINAPUR	020	Twenty Only
371	S1938250	VANI AMALAZERI	020	Twenty Only
372	S1938251	VANISHREE CHANNAPPAGOL	020	Twenty Only
373	S1938252	VANISHREE RAJAMANI	020	Twenty Only
374	S1938253	VANISHRI G PATIL	020	Twenty Only
375	S1938254	VARSHA K HOSUR	020	Twenty Only
376	S1938255	VEENA AMALAZERI	020	Twenty Only
377	S1938256	VEENA V NANDAGANV	020	Twenty Only
378	S1938257	VEENA YADAHALLI	020	Twenty Only
379	S1938258	VENKATESH G SAJJAN	019	Nineteen Only
380	S1938259	VENKATESH GIRAGANVI	019	Nineteen Only
381	S1938261	VIDYA G HIREMATH	020	Twenty Only
382	S1938262	VIDYA MOHITE	020	Twenty Only
383	S1938263	VIDYASHREE MUGALAKHOD	020	Twenty Only
384	S1938264	VIJAY R BPATIL	018	Eightteen Only
385	S1938266	VINAY KATTIMANI	019	Nineteen Only
386	S1938267	VINAYAK GHALI	017	Seventeen Only
387	S1938269	VINOD B JAGGALI	017	Seventeen Only
388	S1938270	VINOD H ARAKERI	017	Seventeen Only
389	S1938271	VINOD PARIT	019	Nineteen Only
390	S1938272	VINOD S MAREGUDDI	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
391	S1938273	VISHAL HEGGANAVAR	019	Nineteen Only
392	S1938276	VISHWANATH M MALAKANAVAR	017	Seventeen Only
393	S1938277	VIVEKANAND K HIREMATH	017	Seventeen Only
394	S1938278	VRUSHABH B PATIL	018	Eightteen Only
395	S1938281	YALLAPPA BELAVANAKI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B061 - HINDI , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1937816	AKASH GALAGALI	020	Twenty Only
2	S1937832	ALAMKHAN PATHAN	020	Twenty Only
3	S1937848	ANKITA SHIRDONI KOLI	019	Nineteen Only
4	S1937851	ANUSHKA JADHAV	020	Twenty Only
5	S1937860	ASHWINI B BALATI	019	Nineteen Only
6	S1937879	BHARATI A DADDANNAVAR	019	Nineteen Only
7	S1937908	DIVYA KURABET	019	Nineteen Only
8	S1937982	MAHMADZAID KORABU	020	Twenty Only
9	S1937997	MUSKAN TAMBOLI	020	Twenty Only
10	S1938004	NAHEEM MALALI	020	Twenty Only
11	S1938008	NAVEEN NIMBALKAR	020	Twenty Only
12	S1938011	NEHA HOSKOTI	020	Twenty Only
13	S1938098	RAJMAHAMMAD BAGAWAN	020	Twenty Only
14	S1938111	RENUKA SANJAYSING RAJAPUT	019	Nineteen Only
15	S1938128	SAFIHURRAHAMAN BILAGI	019	Nineteen Only
16	S1938137	SAMEENA HANIF JANGLI	020	Twenty Only
17	S1938155	SAYEDATASLIM KHADRI	019	Nineteen Only
18	S1938213	SOUMYA HONAMORE	020	Twenty Only
19	S1938227	SUMAYYA SAIDUSAB BELAGALI	020	Twenty Only
20	S1938245	TOUFIK DHALAYAT	020	Twenty Only
21	S1938247	UMMESALMA UMARFARUK MANIYAR	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B071 - URDU , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1937911	FARHATBEGUM R JOGIMADDI	020	Twenty Only
2	S1937995	MEHATABHUSSAIN ZARE	020	Twenty Only
3	S1938159	SHABANA Z PUNEKAR	020	Twenty Only
4	S1938244	TANAZ NASIRHUSSAIN HAWALDAR	020	Twenty Only
5	S1938280	WASIMAKRAM SANGTARAS	020	Twenty Only
6	S1938282	ZEENATJAHAN M BADAMI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B111 - ADDITIONAL ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1937801	ABHISHEK B MALED	020	Twenty Only
2	S1937802	ABHISHEK DUMAKIMATH	019	Nineteen Only
3	S1937822	AKSHATA BABALESHWAR	020	Twenty Only
4	S1937835	AMBHRUNI KULKARNI	020	Twenty Only
5	S1937849	ANUSHA G MATHAPATI	020	Twenty Only
6	S1937872	BHAGIRATHI NINGAPPA ADEPPANAVAR	020	Twenty Only
7	S1937889	CHETAN HADIMANI	020	Twenty Only
8	S1937903	DEEPA S CHITTAKOTI	020	Twenty Only
9	S1937912	FIZA KHATIB	020	Twenty Only
10	S1937920	GOURI D TELI	020	Twenty Only
11	S1937922	HAI DARALI INAMADAR	020	Twenty Only
12	S1937945	KEERTI MADARAKHANDI	020	Twenty Only
13	S1937959	LAVANYA GALAGALI	020	Twenty Only
14	S1937994	MEGHA VINAYAK JAVALAKAR	020	Twenty Only
15	S1938019	OM CHICHAKANDI	020	Twenty Only
16	S1938020	OMKAR POKALE	020	Twenty Only
17	S1938026	PALLAVI S KADAGI	020	Twenty Only
18	S1938038	POOJA HIREMATH	020	Twenty Only
19	S1938044	POOJA R TELABAKKANAVAR	020	Twenty Only
20	S1938070	PRAVEEN KULLOLI	020	Twenty Only
21	S1938073	PREETI BAGALKOT	020	Twenty Only
22	S1938076	PREETI NARAYAN AKKASALIGA	020	Twenty Only
23	S1938087	RAGHAVENDRA G JAINAPUR	020	Twenty Only
24	S1938096	RAJAT PAREET	020	Twenty Only
25	S1938101	RAMESH AMARANI	020	Twenty Only
26	S1938107	RANI SURESH BHATI	020	Twenty Only
27	S1938116	ROOPA S NYAMAGOUD	020	Twenty Only
28	S1938120	SACHIN HIDAKAL	020	Twenty Only
29	S1938123	SACHIN VENKAPPA MACHAPPANAVAR	020	Twenty Only
30	S1938142	SANDEEP SANGAPPA MALI	020	Twenty Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B111 - ADDITIONAL ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1938143	SANDHYARANI KURI	020	Twenty Only
32	S1938176	SHIVAPRASAD TOTAGI	020	Twenty Only
33	S1938181	SHRADDHA R SINGH	020	Twenty Only
34	S1938268	VINIT PUJARI	020	Twenty Only
35	S1938279	WASIMAHMED M TASHILDAR	018	Eightteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B221 - BIO-TECHNOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1937826	AKSHATA KUMATAGI	018	Eightteen Only
2	S1937835	AMBHRUNI KULKARNI	016	Sixteen Only
3	S1937848	ANKITA SHIRDONI KOLI	015	Fifteen Only
4	S1937851	ANUSHKA JADHAV	017	Seventeen Only
5	S1937883	CHAITRA G HANCHINAL	016	Sixteen Only
6	S1937898	DEEPA DUPADAL	018	Eightteen Only
7	S1937904	DEEPALI MATHAD	020	Twenty Only
8	S1937945	KEERTI MADARAKHANDI	017	Seventeen Only
9	S1937950	KIRAN RATHOD	017	Seventeen Only
10	S1937977	MAHALING KONNUR	019	Nineteen Only
11	S1938020	OMKAR POKALE	015	Fifteen Only
12	S1938062	PRAMILA CHINNAPPA BAYAPPAGOL	016	Sixteen Only
13	S1938081	PRIYA PUJARI	017	Seventeen Only
14	S1938111	RENUKA SANJAYSING RAJAPUT	020	Twenty Only
15	S1938134	SAKSHI MATHPATI	020	Twenty Only
16	S1938135	SALONI M JADHAV	018	Eightteen Only
17	S1938174	SHIVANAND B. PATIL	013	Thirteen Only
18	S1938176	SHIVAPRASAD TOTAGI	020	Twenty Only
19	S1938181	SHRADDHA R SINGH	016	Sixteen Only
20	S1938192	SHRUTI PUJARI	017	Seventeen Only
21	S1938195	SIDDARTH RAVANAVAR	018	Eightteen Only
22	S1938251	VANISHREE CHANNAPPAGOL	018	Eightteen Only
23	S1938261	VIDYA G HIREMATH	016	Sixteen Only
24	S1938273	VISHAL HEGGANAVAR	012	Twelve Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B223 - BIO-TECHNOLOGY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1937826	AKSHATA KUMATAGI	010	Ten Only
2	S1937835	AMBHRUNI KULKARNI	010	Ten Only
3	S1937848	ANKITA SHIRDONI KOLI	010	Ten Only
4	S1937851	ANUSHKA JADHAV	010	Ten Only
5	S1937883	CHAITRA G HANCHINAL	010	Ten Only
6	S1937898	DEEPA DUPADAL	010	Ten Only
7	S1937904	DEEPALI MATHAD	010	Ten Only
8	S1937945	KEERTI MADARAKHANDI	010	Ten Only
9	S1937950	KIRAN RATHOD	010	Ten Only
10	S1937977	MAHALING KONNUR	010	Ten Only
11	S1938020	OMKAR POKALE	010	Ten Only
12	S1938062	PRAMILA CHINNAPPA BAYAPPAGOL	008	Eight Only
13	S1938081	PRIYA PUJARI	010	Ten Only
14	S1938111	RENUKA SANJAYSING RAJAPUT	010	Ten Only
15	S1938134	SAKSHI MATHPATI	010	Ten Only
16	S1938135	SALONI M JADHAV	010	Ten Only
17	S1938174	SHIVANAND B. PATIL	007	Seven Only
18	S1938176	SHIVAPRASAD TOTAGI	010	Ten Only
19	S1938181	SHRADDHA R SINGH	009	Nine Only
20	S1938192	SHRUTI PUJARI	010	Ten Only
21	S1938195	SIDDARTH RAVANAVAR	010	Ten Only
22	S1938251	VANISHREE CHANNAPPAGOL	010	Ten Only
23	S1938261	VIDYA G HIREMATH	010	Ten Only
24	S1938273	VISHAL HEGGANAVAR	008	Eight Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B231 - BOTANY , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1937807	ADITYA DESAI	020	Twenty Only
2	S1937811	AISHWARYA R PADASALAGI	020	Twenty Only
3	S1937816	AKASH GALAGALI	016	Sixteen Only
4	S1937819	AKKAVVA GALI	019	Nineteen Only
5	S1937828	AKSHATA L SHIRAGUPPI	020	Twenty Only
6	S1937835	AMBHRUNI KULKARNI	018	Eightteen Only
7	S1937836	AMIT SHINDHE	018	Eightteen Only
8	S1937841	ANIL B SINDHUR	017	Seventeen Only
9	S1937843	ANITA LAXMESHWAR	020	Twenty Only
10	S1937848	ANKITA SHIRDONI KOLI	018	Eightteen Only
11	S1937849	ANUSHA G MATHAPATI	020	Twenty Only
12	S1937850	ANUSHA MELLIGERI	019	Nineteen Only
13	S1937851	ANUSHKA JADHAV	017	Seventeen Only
14	S1937852	ANUSUYA MALLAPPA PURAVANTHA	020	Twenty Only
15	S1937854	ARCHANA POOJARI	018	Eightteen Only
16	S1937859	ARUN ALLIMATTI	015	Fifteen Only
17	S1937860	ASHWINI B BALATI	020	Twenty Only
18	S1937869	BASAVARAJ KARABASANAVAR	017	Seventeen Only
19	S1937871	BEERAPPA NADAVINMANI	015	Fifteen Only
20	S1937879	BHARATI A DADDANNAVAR	019	Nineteen Only
21	S1937880	BIRADAR AKASH BASAVARAJ	018	Eightteen Only
22	S1937881	BIRAPPA MALALI	017	Seventeen Only
23	S1937883	CHAITRA G HANCHINAL	019	Nineteen Only
24	S1937891	CHETAN R TALLI	016	Sixteen Only
25	S1937893	CHETAN SAVADI	020	Twenty Only
26	S1937898	DEEPA DUPADAL	017	Seventeen Only
27	S1937901	DEEPA KENJADI	019	Nineteen Only
28	S1937902	DEEPA R NAVI	020	Twenty Only
29	S1937904	DEEPALI MATHAD	018	Eightteen Only
30	S1937910	DIVYASHREE JALAWADI	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B231 - BOTANY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1937915	GANGU TELI	020	Twenty Only
32	S1937917	GEETA S KAVALLI	019	Nineteen Only
33	S1937925	ISMAIL PENDARI	020	Twenty Only
34	S1937928	JYOTI S HIPPARAGI	019	Nineteen Only
35	S1937930	KALMESH HUBBALLI	017	Seventeen Only
36	S1937945	KEERTI MADARAKHANDI	019	Nineteen Only
37	S1937953	KONKANI SUNIL SHANMUKH	018	Eightteen Only
38	S1937954	KUMAR BANDAL	017	Seventeen Only
39	S1937957	LAKSHMI HARIJAN	018	Eightteen Only
40	S1937962	LAXMI B SHIRAGANVI	019	Nineteen Only
41	S1937963	LAXMI CHANNAPPAGOL	020	Twenty Only
42	S1937969	LAXMI MANMI	018	Eightteen Only
43	S1937970	LAXMI MULLUR	019	Nineteen Only
44	S1937975	MAHABAL V KHEBOJI	019	Nineteen Only
45	S1937977	MAHALING KONNUR	018	Eightteen Only
46	S1937981	MAHESHWARI P.H	018	Eightteen Only
47	S1937993	MEGHA PARASURAM GHATANATTI	020	Twenty Only
48	S1938009	NAVEEN SHIRAGAR	014	Fourteen Only
49	S1938015	NISARGA MURANAL	020	Twenty Only
50	S1938018	NIVEDITA MURABATTI	017	Seventeen Only
51	S1938020	OMKAR POKALE	018	Eightteen Only
52	S1938022	PALLAVI MALI	018	Eightteen Only
53	S1938031	PARVATI PATIL	019	Nineteen Only
54	S1938033	PAVAN BADIGER	016	Sixteen Only
55	S1938034	PAVAN HULAGEJJI	013	Thirteen Only
56	S1938050	POOJA YABANI	019	Nineteen Only
57	S1938054	PRADEEP SINDHE	016	Sixteen Only
58	S1938057	PRAJWAL PARANJAPE	016	Sixteen Only
59	S1938059	PRAJWALKUMAR ADAHALLIMATH	016	Sixteen Only
60	S1938062	PRAMILA CHINNAPPA BAYAPPAGOL	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B231 - BOTANY , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1938070	PRAVEEN KULLOLI	018	Eightteen Only
62	S1938078	PREMA BURLATTI	020	Twenty Only
63	S1938079	PRERANA S KADAM	020	Twenty Only
64	S1938081	PRIYA PUJARI	020	Twenty Only
65	S1938083	PRIYANKA SADASHIV HAMBIR	020	Twenty Only
66	S1938089	RAGHAVENDRA NAVI	018	Eightteen Only
67	S1938094	RAJASHREE KAMBAGI	020	Twenty Only
68	S1938100	RAKSHITA NAYAK	018	Eightteen Only
69	S1938106	RAMU KUSANAL	020	Twenty Only
70	S1938107	RANI SURESH BHATI	020	Twenty Only
71	S1938113	ROOPA AMBALAJERI	018	Eightteen Only
72	S1938121	SACHIN MADAGON	016	Sixteen Only
73	S1938123	SACHIN VENKAPPA MACHAPPANAVAR	012	Twelve Only
74	S1938135	SALONI M JADHAV	019	Nineteen Only
75	S1938140	SANDEEP K SARENNAVAR	012	Twelve Only
76	S1938141	SANDEEP M THABAJ	013	Thirteen Only
77	S1938147	SANMATI NAGNOOR	020	Twenty Only
78	S1938149	SANTOSH M POOJARI	019	Nineteen Only
79	S1938152	SAPNA SUBHAS ULLAGADDI	018	Eightteen Only
80	S1938156	SEEMA GADAKAR	020	Twenty Only
81	S1938161	SHASHIDHAR MUGATI	016	Sixteen Only
82	S1938164	SHILPA HULLOLI	017	Seventeen Only
83	S1938171	SHIVALEELA SITARAM BHANDARI	018	Eightteen Only
84	S1938172	SHIVAM BANI	013	Thirteen Only
85	S1938174	SHIVANAND B. PATIL	015	Fifteen Only
86	S1938178	SHIVASHANKAR MATHAPATI	016	Sixteen Only
87	S1938179	SHRADDA SINGARADDI	016	Sixteen Only
88	S1938183	SHREEDEVI ASKI	018	Eightteen Only
89	S1938185	SHREESHAIL POLICEGOUD	015	Fifteen Only
90	S1938186	SHREYA M RAMAGOND	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B231 - BOTANY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1938187	SHRINIVAS PATIL	016	Sixteen Only
92	S1938192	SHRUTI PUJARI	017	Seventeen Only
93	S1938195	SIDDARTH RAVANAVAR	016	Sixteen Only
94	S1938197	SIDDHARTH SUNKAD	016	Sixteen Only
95	S1938206	SOMAPPA JEERAGAL	018	Eightteen Only
96	S1938208	SOMU S KALYANSHETTI	015	Fifteen Only
97	S1938210	SONIYA SINGE	018	Eightteen Only
98	S1938214	SOUMYA KHAINUR	019	Nineteen Only
99	S1938218	SRUSHTI KAKHANDAKI	020	Twenty Only
100	S1938221	SUDHARANI SANKONATTI	018	Eightteen Only
101	S1938223	SUKANYA AMMLAJERI	018	Eightteen Only
102	S1938228	SUNANDA TELI	019	Nineteen Only
103	S1938234	SURESH SHANKAR KAVATAGI	019	Nineteen Only
104	S1938259	VENKATESH GIRAGANVI	017	Seventeen Only
105	S1938261	VIDYA G HIREMATH	018	Eightteen Only
106	S1938264	VIJAY R BPATIL	017	Seventeen Only
107	S1938269	VINOD B JAGGALI	015	Fifteen Only
108	S1938273	VISHAL HEGGANAVAR	014	Fourteen Only
109	S1938276	VISHWANATH M MALAKANAVAR	013	Thirteen Only
110	S1938277	VIVEKANAND K HIREMATH	017	Seventeen Only
111	S1938279	WASIMAHMED M TASHILDAR	014	Fourteen Only
112	S1938280	WASIMAKRAM SANGTARAS	015	Fifteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B233 - BOTANY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1937807	ADITYA DESAI	010	Ten Only
2	S1937811	AISHWARYA R PADASALAGI	010	Ten Only
3	S1937816	AKASH GALAGALI	008	Eight Only
4	S1937819	AKKAVVA GALI	010	Ten Only
5	S1937828	AKSHATA L SHIRAGUPPI	010	Ten Only
6	S1937835	AMBHRUNI KULKARNI	009	Nine Only
7	S1937836	AMIT SHINDHE	010	Ten Only
8	S1937841	ANIL B SINDHUR	009	Nine Only
9	S1937843	ANITA LAXMESHWAR	010	Ten Only
10	S1937848	ANKITA SHIRDONI KOLI	009	Nine Only
11	S1937849	ANUSHA G MATHAPATI	010	Ten Only
12	S1937850	ANUSHA MELLIGERI	009	Nine Only
13	S1937851	ANUSHKA JADHAV	010	Ten Only
14	S1937852	ANUSUYA MALLAPPA PURAVANTHA	010	Ten Only
15	S1937854	ARCHANA POOJARI	009	Nine Only
16	S1937859	ARUN ALLIMATTI	009	Nine Only
17	S1937860	ASHWINI B BALATI	010	Ten Only
18	S1937869	BASAVARAJ KARABASANA VAR	009	Nine Only
19	S1937871	BEERAPPA NADAVINMANI	009	Nine Only
20	S1937879	BHARATI A DADDANNAVAR	010	Ten Only
21	S1937880	BIRADAR AKASH BASAVARAJ	009	Nine Only
22	S1937881	BIRAPPA MALALI	009	Nine Only
23	S1937883	CHAITRA G HANCHINAL	009	Nine Only
24	S1937891	CHETAN R TALLI	008	Eight Only
25	S1937893	CHETAN SAVADI	010	Ten Only
26	S1937898	DEEPA DUPADAL	009	Nine Only
27	S1937901	DEEPA KENJADI	010	Ten Only
28	S1937902	DEEPA R NAVI	010	Ten Only
29	S1937904	DEEPALI MATHAD	010	Ten Only
30	S1937910	DIVYASHREE JALAWADI	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B233 - BOTANY , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1937915	GANGU TELI	010	Ten Only
32	S1937917	GEETA S KAVALLI	010	Ten Only
33	S1937925	ISMAIL PENDARI	010	Ten Only
34	S1937928	JYOTI S HIPPARAGI	010	Ten Only
35	S1937930	KALMESH HUBBALLI	009	Nine Only
36	S1937945	KEERTI MADARAKHANDI	009	Nine Only
37	S1937953	KONKANI SUNIL SHANMUKH	008	Eight Only
38	S1937954	KUMAR BANDAL	008	Eight Only
39	S1937957	LAKSHMI HARIJAN	010	Ten Only
40	S1937962	LAXMI B SHIRAGANVI	009	Nine Only
41	S1937963	LAXMI CHANNAPPAGOL	010	Ten Only
42	S1937969	LAXMI MANMI	009	Nine Only
43	S1937970	LAXMI MULLUR	010	Ten Only
44	S1937975	MAHABAL V KHEBOJI	010	Ten Only
45	S1937977	MAHALING KONNUR	009	Nine Only
46	S1937981	MAHESHWARI P.H	009	Nine Only
47	S1937993	MEGHA PARASURAM GHATANATTI	010	Ten Only
48	S1938009	NAVEEN SHIRAGAR	009	Nine Only
49	S1938015	NISARGA MURANAL	010	Ten Only
50	S1938018	NIVEDITA MURABATTI	009	Nine Only
51	S1938020	OMKAR POKALE	010	Ten Only
52	S1938022	PALLAVI MALI	009	Nine Only
53	S1938031	PARVATI PATIL	010	Ten Only
54	S1938033	PAVAN BADIGER	009	Nine Only
55	S1938034	PAVAN HULAGEJJI	007	Seven Only
56	S1938050	POOJA YABANI	010	Ten Only
57	S1938054	PRADEEP SINDHE	009	Nine Only
58	S1938057	PRAJWAL PARANJAPE	009	Nine Only
59	S1938059	PRAJWALKUMAR ADAHALLIMATH	009	Nine Only
60	S1938062	PRAMILA CHINNAPPA BAYAPPAGOL	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B233 - BOTANY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1938070	PRAVEEN KULLOLI	008	Eight Only
62	S1938078	PREMA BURLATTI	009	Nine Only
63	S1938079	PRERANA S KADAM	010	Ten Only
64	S1938081	PRIYA PUJARI	008	Eight Only
65	S1938083	PRIYANKA SADASHIV HAMBIR	010	Ten Only
66	S1938089	RAGHAVENDRA NAVI	010	Ten Only
67	S1938094	RAJASHREE KAMBAGI	010	Ten Only
68	S1938100	RAKSHITA NAYAK	010	Ten Only
69	S1938106	RAMU KUSANAL	010	Ten Only
70	S1938107	RANI SURESH BHATI	010	Ten Only
71	S1938113	ROOPA AMBALAJERI	009	Nine Only
72	S1938121	SACHIN MADAGON	009	Nine Only
73	S1938123	SACHIN VENKAPPA MACHAPPANAVAR	009	Nine Only
74	S1938135	SALONI M JADHAV	010	Ten Only
75	S1938140	SANDEEP K SARENNAVAR	008	Eight Only
76	S1938141	SANDEEP M THABAJ	009	Nine Only
77	S1938147	SANMATI NAGNOOR	010	Ten Only
78	S1938149	SANTOSH M POOJARI	010	Ten Only
79	S1938152	SAPNA SUBHAS ULLAGADDI	009	Nine Only
80	S1938156	SEEMA GADAKAR	010	Ten Only
81	S1938161	SHASHIDHAR MUGATI	009	Nine Only
82	S1938164	SHILPA HULLOLI	009	Nine Only
83	S1938171	SHIVALEELA SITARAM BHANDARI	009	Nine Only
84	S1938172	SHIVAM BANI	009	Nine Only
85	S1938174	SHIVANAND B. PATIL	009	Nine Only
86	S1938178	SHIVASHANKAR MATHAPATI	008	Eight Only
87	S1938179	SHRADDHA SINGARADDI	008	Eight Only
88	S1938183	SHREEDEVI ASKI	010	Ten Only
89	S1938185	SHREESHAIL POLICEGOUD	008	Eight Only
90	S1938186	SHREYA M RAMAGOND	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B233 - BOTANY , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1938187	SHRINIVAS PATIL	009	Nine Only
92	S1938192	SHRUTI PUJARI	009	Nine Only
93	S1938195	SIDDARTH RAVANAVAR	008	Eight Only
94	S1938197	SIDDHARTH SUNKAD	009	Nine Only
95	S1938206	SOMAPPA JEERAGAL	010	Ten Only
96	S1938208	SOMU S KALYANSHETTI	010	Ten Only
97	S1938210	SONIYA SINGE	010	Ten Only
98	S1938214	SOUMYA KHAINUR	010	Ten Only
99	S1938218	SRUSHTI KAKHANDAKI	010	Ten Only
100	S1938221	SUDHARANI SANKONATTI	009	Nine Only
101	S1938223	SUKANYA AMMLAJERI	010	Ten Only
102	S1938228	SUNANDA TELI	010	Ten Only
103	S1938234	SURESH SHANKAR KAVATAGI	010	Ten Only
104	S1938259	VENKATESH GIRAGANVI	010	Ten Only
105	S1938261	VIDYA G HIREMATH	009	Nine Only
106	S1938264	VIJAY R BPATIL	009	Nine Only
107	S1938269	VINOD B JAGGALI	009	Nine Only
108	S1938273	VISHAL HEGGANAVAR	008	Eight Only
109	S1938276	VISHWANATH M MALAKANNAVAR	008	Eight Only
110	S1938277	VIVEKANAND K HIREMATH	009	Nine Only
111	S1938279	WASIMAHMED M TASHILDAR	008	Eight Only
112	S1938280	WASIMAKRAM SANGTARAS	008	Eight Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B241 - CHEMISTRY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1937801	ABHISHEK B MALED	020	Twenty Only
2	S1937807	ADITYA DESAI	020	Twenty Only
3	S1937808	ADITYA P MURUMKAR	020	Twenty Only
4	S1937809	AISHWARYA B DEVADIGA	020	Twenty Only
5	S1937810	AISHWARYA K BADIGER	020	Twenty Only
6	S1937811	AISHWARYA R PADASALAGI	018	Eightteen Only
7	S1937812	AISHWARYA SUBHAS BELAGALI	018	Eightteen Only
8	S1937813	AJAY UPPANAGI	016	Sixteen Only
9	S1937814	AJAYAKUMAR ANADINNI	016	Sixteen Only
10	S1937816	AKASH GALAGALI	015	Fifteen Only
11	S1937817	AKASH R MULIMANI	018	Eightteen Only
12	S1937818	AKASH R SHIRAGAR	016	Sixteen Only
13	S1937819	AKKAVVA GALI	016	Sixteen Only
14	S1937820	AKSHATA A PIRAGOND	019	Nineteen Only
15	S1937821	AKSHATA B MATHAPATI	016	Sixteen Only
16	S1937822	AKSHATA BABALESHWAR	020	Twenty Only
17	S1937823	AKSHATA BHANDARE	020	Twenty Only
18	S1937825	AKSHATA HANDIGUND	020	Twenty Only
19	S1937826	AKSHATA KUMATAGI	018	Eightteen Only
20	S1937827	AKSHATA KUMBAR	020	Twenty Only
21	S1937828	AKSHATA L SHIRAGUPPI	020	Twenty Only
22	S1937829	AKSHATA S SANATTI	019	Nineteen Only
23	S1937830	AKSHAY ATHANI	018	Eightteen Only
24	S1937831	AKSHAY PANDURANG KORE	018	Eightteen Only
25	S1937833	ALLABHAKSH MUNDAGANUR	017	Seventeen Only
26	S1937835	AMBHRUNI KULKARNI	016	Sixteen Only
27	S1937836	AMIT SHINDHE	017	Seventeen Only
28	S1937837	AMRUTA KUMATAGI	018	Eightteen Only
29	S1937839	ANAND B MATAGAR	016	Sixteen Only
30	S1937840	ANAND KHAVATAKOPP	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B241 - CHEMISTRY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1937841	ANIL B SINDHUR	018	Eightteen Only
32	S1937843	ANITA LAXMESHWAR	020	Twenty Only
33	S1937844	ANJALI I SANGATI	017	Seventeen Only
34	S1937845	ANJALI RATHOD	020	Twenty Only
35	S1937847	ANKITA JIRAGYAL	018	Eightteen Only
36	S1937848	ANKITA SHIRDONI KOLI	017	Seventeen Only
37	S1937849	ANUSHA G MATHAPATI	020	Twenty Only
38	S1937850	ANUSHA MELLIGERI	016	Sixteen Only
39	S1937851	ANUSHKA JADHAV	018	Eightteen Only
40	S1937852	ANUSUYA MALLAPPA PURAVANTHA	020	Twenty Only
41	S1937854	ARCHANA POOJARI	016	Sixteen Only
42	S1937855	ARCHANA SHEGUNASI	016	Sixteen Only
43	S1937856	ARPITA DODAMANI	018	Eightteen Only
44	S1937858	ARPITA NEELAKANTI	020	Twenty Only
45	S1937859	ARUN ALLIMATTI	015	Fifteen Only
46	S1937860	ASHWINI B BALATI	018	Eightteen Only
47	S1937862	ASHWINI CHOUDHARI	020	Twenty Only
48	S1937863	ASHWINI GOKAVI	018	Eightteen Only
49	S1937864	ASHWINI JAMAKHANDI	018	Eightteen Only
50	S1937865	ASHWINI JAMBAGI	020	Twenty Only
51	S1937866	BALAPPA P AOJAKKANAVAR	016	Sixteen Only
52	S1937868	BASAVARAJ DODAMANI	016	Sixteen Only
53	S1937869	BASAVARAJ KARABASANAVAR	018	Eightteen Only
54	S1937870	BASAVARAJ SHIRAGUR	016	Sixteen Only
55	S1937871	BEERAPPA NADAVINMANI	017	Seventeen Only
56	S1937872	BHAGIRATHI NINGAPPA ADEPPANAVAR	016	Sixteen Only
57	S1937873	BHAGYA ADOLATTI	016	Sixteen Only
58	S1937875	BHAGYASHREE SANTI	020	Twenty Only
59	S1937876	BHAGYASHRI M MEGADI	020	Twenty Only
60	S1937879	BHARATI A DADDANAVAR	019	Nineteen Only

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B241 - CHEMISTRY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1937880	BIRADAR AKASH BASAVARAJ	016	Sixteen Only
62	S1937881	BIRAPPA MALALI	015	Fifteen Only
63	S1937883	CHAITRA G HANCHINAL	019	Nineteen Only
64	S1937884	CHAITRA GOLABHAVI	020	Twenty Only
65	S1937887	CHANDRASHEKHAR N KONNURMATH	020	Twenty Only
66	S1937889	CHETAN HADIMANI	015	Fifteen Only
67	S1937891	CHETAN R TALLI	016	Sixteen Only
68	S1937893	CHETAN SAVADI	020	Twenty Only
69	S1937894	CHINNAPPA S KUMBAR	020	Twenty Only
70	S1937895	DANAMMA CHACHADI	018	Eightteen Only
71	S1937896	DANESHWARI KAMALADINNI	020	Twenty Only
72	S1937898	DEEPA DUPADAL	016	Sixteen Only
73	S1937899	DEEPA G BIRADAR	020	Twenty Only
74	S1937901	DEEPA KENJADI	018	Eightteen Only
75	S1937902	DEEPA R NAVI	017	Seventeen Only
76	S1937903	DEEPA S CHITTAKOTI	020	Twenty Only
77	S1937904	DEEPALI MATHAD	020	Twenty Only
78	S1937905	DEVAKI B BHOOTALI	020	Twenty Only
79	S1937906	DHAREPPA SATTIGERI	020	Twenty Only
80	S1937907	DISHA DASHARATH JORAPUR	018	Eightteen Only
81	S1937908	DIVYA KURABET	020	Twenty Only
82	S1937909	DIVYA S GOLLAGI	020	Twenty Only
83	S1937910	DIVYASHREE JALAWADI	018	Eightteen Only
84	S1937911	FARHATBEGUM R JOGIMADDI	019	Nineteen Only
85	S1937914	GANESH VIRUPAX BADIGER	020	Twenty Only
86	S1937915	GANGU TELI	018	Eightteen Only
87	S1937916	GAYATRI PATIL	018	Eightteen Only
88	S1937917	GEETA S KAVALLI	020	Twenty Only
89	S1937918	GHODAKE MANJUNATH JYOTIBA	017	Seventeen Only
90	S1937919	GOURAVVA SHEGUNASI	018	Eightteen Only

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I.A. MARKS LIST (SUBJECTWISE)

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Subject : B241 - CHEMISTRY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1937920	GOURI D TELI	020	Twenty Only
92	S1937921	GURURAJ D KONNUR	018	Eightteen Only
93	S1937925	ISMAIL PENDARI	020	Twenty Only
94	S1937926	JAYASHRI AMBAGER	019	Nineteen Only
95	S1937927	JYOTI PATIL	020	Twenty Only
96	S1937928	JYOTI S HIPPARAGI	018	Eightteen Only
97	S1937930	KALMESH HUBBALLI	018	Eightteen Only
98	S1937932	KALPANA H MAKANNAVAR	018	Eightteen Only
99	S1937933	KARTIK JANAKKI	018	Eightteen Only
100	S1937934	KASHINATH SANGAPPA HEGADE	018	Eightteen Only
101	S1937935	KAVERI ADIVEPPA GURAV	020	Twenty Only
102	S1937936	KAVERI L KAMBALI	020	Twenty Only
103	S1937937	KAVERI MANG	019	Nineteen Only
104	S1937938	KAVITA NEVANI	020	Twenty Only
105	S1937940	KAVYA KAMMAR	020	Twenty Only
106	S1937941	KAVYA KENGALAGUTTI	016	Sixteen Only
107	S1937942	KAVYA N KANABUR	020	Twenty Only
108	S1937944	KEERTI K GURAV	020	Twenty Only
109	S1937945	KEERTI MADARAKHANDI	020	Twenty Only
110	S1937948	KETAN CHINCHAKHANDI	020	Twenty Only
111	S1937949	KIRAN HANDENAVAR	019	Nineteen Only
112	S1937950	KIRAN RATHOD	016	Sixteen Only
113	S1937951	KIRTI HALAGANNAVAR	018	Eightteen Only
114	S1937953	KONKANI SUNIL SHANMUKH	016	Sixteen Only
115	S1937954	KUMAR BANDAL	016	Sixteen Only
116	S1937955	KUMAR BHIMAPPA MANOJI	020	Twenty Only
117	S1937956	KUMAR RAMESH NADUVINAMANI	015	Fifteen Only
118	S1937957	LAKSHMI HARIJAN	018	Eightteen Only
119	S1937958	LAVANYA BASAPPA CHOUDHARI	020	Twenty Only
120	S1937959	LAVANYA GALAGALI	019	Nineteen Only

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[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B241 - CHEMISTRY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1937962	LAXMI B SHIRAGANVI	020	Twenty Only
122	S1937963	LAXMI CHANNAPPAGOL	018	Eightteen Only
123	S1937964	LAXMI HEBBAL	020	Twenty Only
124	S1937965	LAXMI HIPPARAGI	018	Eightteen Only
125	S1937966	LAXMI KADADEVAR	017	Seventeen Only
126	S1937967	LAXMI KANKANAWADI	018	Eightteen Only
127	S1937968	LAXMI KOKATANUR	020	Twenty Only
128	S1937969	LAXMI MANMI	015	Fifteen Only
129	S1937970	LAXMI MULLUR	018	Eightteen Only
130	S1937972	LAXMI SANGAPUR	019	Nineteen Only
131	S1937973	LAXMI SAVANUR	018	Eightteen Only
132	S1937975	MAHABAL V KHEBOJI	017	Seventeen Only
133	S1937976	MAHADEV BELAGALI	020	Twenty Only
134	S1937977	MAHALING KONNUR	020	Twenty Only
135	S1937978	MAHALING KONNUR	020	Twenty Only
136	S1937981	MAHESHWARI P.H	017	Seventeen Only
137	S1937982	MAHMADZAI KORABU	019	Nineteen Only
138	S1937984	MALLIKARJUN B KADAPPANAVAR	019	Nineteen Only
139	S1937985	MALLIKARJUN LAKSHMESHVAR	018	Eightteen Only
140	S1937987	MANISH B KADAM	018	Eightteen Only
141	S1937988	MANJULA K MALI	020	Twenty Only
142	S1937989	MANJUNATH B KANABUR	018	Eightteen Only
143	S1937990	MANJUNATH KOLI	016	Sixteen Only
144	S1937992	MEGHA BAGI	020	Twenty Only
145	S1937993	MEGHA PARASURAM GHATANATTI	020	Twenty Only
146	S1937994	MEGHA VINAYAK JAVALAKAR	020	Twenty Only
147	S1937995	MEHATABHUSSAIN ZARE	015	Fifteen Only
148	S1937996	MOUNESH BADIGER	018	Eightteen Only
149	S1937997	MUSKAN TAMBOLI	018	Eightteen Only
150	S1937999	MUTTURAJ S RAMADURG	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B241 - CHEMISTRY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	S1938000	MUTTURAJ SHEELAVANT	018	Eightteen Only
152	S1938002	NAGARAJ MALAGANVI	017	Seventeen Only
153	S1938005	NARASAPPA KARNAWADI	019	Nineteen Only
154	S1938007	NAVEEN N TEGGI	020	Twenty Only
155	S1938008	NAVEEN NIMBALKAR	016	Sixteen Only
156	S1938009	NAVEEN SHIRAGAR	016	Sixteen Only
157	S1938014	NINGAPPA L MANTUR	020	Twenty Only
158	S1938015	NISARGA MURANAL	018	Eightteen Only
159	S1938018	NIVEDITA MURABATTI	018	Eightteen Only
160	S1938019	OM CHICHAKANDI	020	Twenty Only
161	S1938020	OMKAR POKALE	020	Twenty Only
162	S1938021	PADMASHREE R VANAJOL	020	Twenty Only
163	S1938022	PALLAVI MALI	015	Fifteen Only
164	S1938023	PALLAVI MELLIGERI	020	Twenty Only
165	S1938025	PALLAVI PRAKASH PATIL	017	Seventeen Only
166	S1938026	PALLAVI S KADAGI	020	Twenty Only
167	S1938027	PALLAVI S SANTI	018	Eightteen Only
168	S1938028	PARAMESH KUMBAR	015	Fifteen Only
169	S1938031	PARVATI PATIL	019	Nineteen Only
170	S1938033	PAVAN BADIGER	016	Sixteen Only
171	S1938034	PAVAN HULAGEJJI	016	Sixteen Only
172	S1938036	PAVAN ITTI	020	Twenty Only
173	S1938037	PAVITRA SHASAPPA GURAV	020	Twenty Only
174	S1938038	POOJA HIREMATH	018	Eightteen Only
175	S1938039	POOJA M SAVADI	020	Twenty Only
176	S1938043	POOJA R BIRADAR	020	Twenty Only
177	S1938044	POOJA R TELABAKKANAVAR	020	Twenty Only
178	S1938046	POOJA SANGAMESH POTARADDI	016	Sixteen Only
179	S1938048	POOJA UTAGI	020	Twenty Only
180	S1938049	POOJA WADAGANVI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B241 - CHEMISTRY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	S1938050	POOJA YABANI	016	Sixteen Only
182	S1938051	POORNIMA BULOJI	020	Twenty Only
183	S1938052	PRABHU LOKAPUR	017	Seventeen Only
184	S1938053	PRADEEP PATTANASHETTI	016	Sixteen Only
185	S1938054	PRADEEP SINDHE	016	Sixteen Only
186	S1938055	PRAJWAL BHASME	016	Sixteen Only
187	S1938056	PRAJWAL KADAM	016	Sixteen Only
188	S1938057	PRAJWAL PARANJAPE	018	Eightteen Only
189	S1938058	PRAJWALA SIDDANAVAR	018	Eightteen Only
190	S1938059	PRAJWALKUMAR ADAHALLIMATH	017	Seventeen Only
191	S1938061	PRALHAD HOLEPPAGOL	019	Nineteen Only
192	S1938062	PRAMILA CHINNAPPA BAYAPPAGOL	018	Eightteen Only
193	S1938063	PRAMODINI S ANNANAVAR	020	Twenty Only
194	S1938065	PRASHANT SATTIGERI	015	Fifteen Only
195	S1938066	PRATIBHA APARAJ	020	Twenty Only
196	S1938067	PRATIBHA HIREKURUBAR	020	Twenty Only
197	S1938068	PRAVEEN B KADAKOL	020	Twenty Only
198	S1938069	PRAVEEN G MARANUR	018	Eightteen Only
199	S1938070	PRAVEEN KULLOLI	016	Sixteen Only
200	S1938071	PRAVEEN NEELAKANTHI	018	Eightteen Only
201	S1938073	PREETI BAGALKOT	018	Eightteen Only
202	S1938074	PREETI BEVINAKATTI	018	Eightteen Only
203	S1938075	PREETI HIPPARAGI	020	Twenty Only
204	S1938076	PREETI NARAYAN AKKASALIGA	019	Nineteen Only
205	S1938078	PREMA BURLATTI	017	Seventeen Only
206	S1938079	PRERANA S KADAM	018	Eightteen Only
207	S1938080	PRIYA JAYAGOND	018	Eightteen Only
208	S1938081	PRIYA PUJARI	018	Eightteen Only
209	S1938082	PRIYANKA B YADAWAD	018	Eightteen Only
210	S1938083	PRIYANKA SADASHIV HAMBIR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B241 - CHEMISTRY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	S1938084	PRUTHWIK KOTYAL	016	Sixteen Only
212	S1938085	PUNIT G MIRJI	016	Sixteen Only
213	S1938086	RACHANNA BIRADARPATIL	015	Fifteen Only
214	S1938087	RAGHAVENDRA G JAINAPUR	020	Twenty Only
215	S1938088	RAGHAVENDRA GURUSIDDA KAMBLE	020	Twenty Only
216	S1938089	RAGHAVENDRA NAVI	017	Seventeen Only
217	S1938091	RAHUL KOKKANAVAR	017	Seventeen Only
218	S1938093	RAJASHREE D HUCHAGOUDAR	020	Twenty Only
219	S1938094	RAJASHREE KAMBAGI	020	Twenty Only
220	S1938095	RAJASHREE PATIL	019	Nineteen Only
221	S1938097	RAJESHWARI MATHAPATI	016	Sixteen Only
222	S1938100	RAKSHITA NAYAK	016	Sixteen Only
223	S1938105	RAMESH SIDALING GHATNATTI	018	Eightteen Only
224	S1938106	RAMU KUSANAL	020	Twenty Only
225	S1938107	RANI SURESH BHATI	020	Twenty Only
226	S1938108	RAVI HALLUR	015	Fifteen Only
227	S1938109	RAVI MALI	020	Twenty Only
228	S1938111	RENUKA SANJAYSING RAJAPUT	020	Twenty Only
229	S1938112	ROHINI BAHUBALI CHIKKODI	020	Twenty Only
230	S1938113	ROOPA AMBALAJERI	016	Sixteen Only
231	S1938114	ROOPA KANTI	020	Twenty Only
232	S1938115	ROOPA MALLAPPA KHOKALE	020	Twenty Only
233	S1938118	SACHIN ALAGUR	015	Fifteen Only
234	S1938121	SACHIN MADAGON	016	Sixteen Only
235	S1938123	SACHIN VENKAPPA MACHAPPANAVAR	016	Sixteen Only
236	S1938127	SADASHIV SATTIGOUDAR	020	Twenty Only
237	S1938129	SAGAR PATIL	015	Fifteen Only
238	S1938131	SAHANA G KANABUR	018	Eightteen Only
239	S1938134	SAKSHI MATHPATI	020	Twenty Only
240	S1938135	SALONI M JADHAV	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B241 - CHEMISTRY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	S1938136	SAMMED TERDAL	020	Twenty Only
242	S1938137	SAMEENA HANIF JANGLI	020	Twenty Only
243	S1938138	SAMMED PATIL	020	Twenty Only
244	S1938139	SAMMED PATIL	019	Nineteen Only
245	S1938140	SANDEEP K SARENNAVAR	016	Sixteen Only
246	S1938141	SANDEEP M THABAJ	019	Nineteen Only
247	S1938142	SANDEEP SANGAPPA MALI	020	Twenty Only
248	S1938144	SANGAMESH KITTUR	020	Twenty Only
249	S1938146	SANKET SHANKARAGOUDA BIRADAR	015	Fifteen Only
250	S1938147	SANMATI NAGNOOR	020	Twenty Only
251	S1938148	SANTOSH KONNUR	016	Sixteen Only
252	S1938149	SANTOSH M POOJARI	016	Sixteen Only
253	S1938151	SAPNA KANTHI	016	Sixteen Only
254	S1938152	SAPNA SUBHAS ULLAGADDI	016	Sixteen Only
255	S1938153	SATYAVATI KUMBAR	020	Twenty Only
256	S1938156	SEEMA GADAKAR	018	Eightteen Only
257	S1938157	SEEMA TONAGATTI	018	Eightteen Only
258	S1938158	SEEMANT SHIROL	020	Twenty Only
259	S1938161	SHASHIDHAR MUGATI	016	Sixteen Only
260	S1938162	SHEKHAR CHOUGALA	020	Twenty Only
261	S1938164	SHILPA HULLOLI	017	Seventeen Only
262	S1938165	SHILPA MANTUR	018	Eightteen Only
263	S1938167	SHILPA SUDAM	020	Twenty Only
264	S1938168	SHIVAKUMAR CHIPPALAKATTI	020	Twenty Only
265	S1938170	SHIVALEELA PUJARI	018	Eightteen Only
266	S1938171	SHIVALEELA SITARAM BHANDARI	017	Seventeen Only
267	S1938172	SHIVAM BANI	015	Fifteen Only
268	S1938173	SHIVANAD H UPPAR	016	Sixteen Only
269	S1938174	SHIVANAND B. PATIL	015	Fifteen Only
270	S1938175	SHIVANAND BAJENI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	S1938176	SHIVAPRASAD TOTAGI	020	Twenty Only
272	S1938177	SHIVAPRASAD V GADAVI	016	Sixteen Only
273	S1938178	SHIVASHANKAR MATHAPATI	016	Sixteen Only
274	S1938179	SHRADDA SINGARADDI	015	Fifteen Only
275	S1938181	SHRADDHA R SINGH	019	Nineteen Only
276	S1938183	SHREEDEVI ASKI	019	Nineteen Only
277	S1938185	SHREESHAIL POLICEGOUD	016	Sixteen Only
278	S1938186	SHREYA M RAMAGOND	017	Seventeen Only
279	S1938187	SHRINIVAS PATIL	015	Fifteen Only
280	S1938188	SHRISHAIL M NUCHCHUNDI	020	Twenty Only
281	S1938189	SHRUTI BABALESHWAR	020	Twenty Only
282	S1938190	SHRUTI D GANIGER	020	Twenty Only
283	S1938191	SHRUTI JIDDIMANI	020	Twenty Only
284	S1938192	SHRUTI PUJARI	019	Nineteen Only
285	S1938194	SIDDAPPA KALADAGI	020	Twenty Only
286	S1938195	SIDDARTH RAVANAVAR	016	Sixteen Only
287	S1938197	SIDDHARTH SUNKAD	020	Twenty Only
288	S1938198	SIDDLINGA HANCHINAL	016	Sixteen Only
289	S1938201	SNEHA ATTEPPANAVAR	020	Twenty Only
290	S1938202	SNEHA BADIGER	020	Twenty Only
291	S1938203	SNEHA HATTI	020	Twenty Only
292	S1938206	SOMAPPA JEERAGAL	016	Sixteen Only
293	S1938207	SOMASHEKHAR METRI	016	Sixteen Only
294	S1938208	SOMU S KALYANSHETTI	020	Twenty Only
295	S1938209	SONI ZINGADE	019	Nineteen Only
296	S1938210	SONIYA SINGE	018	Eightteen Only
297	S1938212	SOUBHAGYA KAMBAR	017	Seventeen Only
298	S1938213	SOUMYA HONAMORE	020	Twenty Only
299	S1938214	SOUMYA KHAINUR	020	Twenty Only
300	S1938216	SOUMYA SAVADI	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	S1938217	SOUMYA SHIVARAJ ACHARYA	020	Twenty Only
302	S1938218	SRUSHTI KAKHANDAKI	019	Nineteen Only
303	S1938221	SUDHARANI SANKONATTI	020	Twenty Only
304	S1938222	SUJATA KOUJALAGI	020	Twenty Only
305	S1938223	SUKANYA AMMLAJERI	016	Sixteen Only
306	S1938224	SUKANYA APPASAHEBGOUDA PATIL	020	Twenty Only
307	S1938225	SUKESHINI CHOUGALE	019	Nineteen Only
308	S1938226	SUMATI S GANI	017	Seventeen Only
309	S1938228	SUNANDA TELI	016	Sixteen Only
310	S1938229	SUNIL ALLAVAGOL	017	Seventeen Only
311	S1938230	SUNIL DATTABAGOL	018	Eightteen Only
312	S1938233	SURESH KARAGANVI	017	Seventeen Only
313	S1938234	SURESH SHANKAR KAVATAGI	020	Twenty Only
314	S1938235	SUSHMA KHAVASI	016	Sixteen Only
315	S1938237	SUSHMITA DESAI	020	Twenty Only
316	S1938238	SUSHMITA KUMBAR	018	Eightteen Only
317	S1938241	SWATI BANDIGANI	020	Twenty Only
318	S1938242	SWATI HOSAMANI	019	Nineteen Only
319	S1938244	TANAZ NASIRHUSSAIN HAWALDAR	020	Twenty Only
320	S1938246	UDAYA S ALABAL	016	Sixteen Only
321	S1938247	UMMESALMA UMARFARUK MANIYAR	020	Twenty Only
322	S1938249	VAISHNAVI L JAINAPUR	020	Twenty Only
323	S1938251	VANISHREE CHANNAPPAGOL	020	Twenty Only
324	S1938252	VANISHREE RAJAMANI	020	Twenty Only
325	S1938253	VANISHRI G PATIL	020	Twenty Only
326	S1938254	VARSHA K HOSUR	020	Twenty Only
327	S1938257	VEENA YADAHALLI	020	Twenty Only
328	S1938258	VENKATESH G SAJJAN	015	Fifteen Only
329	S1938259	VENKATESH GIRAGANVI	016	Sixteen Only
330	S1938261	VIDYA G HIREMATH	016	Sixteen Only

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I.A. MARKS LIST (SUBJECTWISE)

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Subject : B241 - CHEMISTRY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	S1938262	VIDYA MOHITE	020	Twenty Only
332	S1938264	VIJAY R BPATIL	019	Nineteen Only
333	S1938266	VINAY KATTIMANI	016	Sixteen Only
334	S1938267	VINAYAK GHALI	016	Sixteen Only
335	S1938268	VINIT PUJARI	018	Eightteen Only
336	S1938269	VINOD B JAGGALI	017	Seventeen Only
337	S1938270	VINOD H ARAKERI	016	Sixteen Only
338	S1938271	VINOD PARIT	018	Eightteen Only
339	S1938272	VINOD S MAREGUDDI	016	Sixteen Only
340	S1938273	VISHAL HEGGANAVAR	016	Sixteen Only
341	S1938276	VISHWANATH M MALAKANAVAR	016	Sixteen Only
342	S1938277	VIVEKANAND K HIREMATH	016	Sixteen Only
343	S1938278	VRUSHABH B PATIL	020	Twenty Only
344	S1938279	WASIMAHMED M TASHILDAR	016	Sixteen Only
345	S1938280	WASIMAKRAM SANGTARAS	016	Sixteen Only
346	S1938281	YALLAPPA BELAVANAKI	016	Sixteen Only
347	S1938282	ZEENATJAHAN M BADAMI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B243 - CHEMISTRY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1937801	ABHISHEK B MALED	010	Ten Only
2	S1937807	ADITYA DESAI	010	Ten Only
3	S1937808	ADITYA P MURUMKAR	010	Ten Only
4	S1937809	AISHWARYA B DEVADIGA	010	Ten Only
5	S1937810	AISHWARYA K BADIGER	010	Ten Only
6	S1937811	AISHWARYA R PADASALAGI	010	Ten Only
7	S1937812	AISHWARYA SUBHAS BELAGALI	010	Ten Only
8	S1937813	AJAY UPPANAGI	010	Ten Only
9	S1937814	AJAYAKUMAR ANADINNI	010	Ten Only
10	S1937816	AKASH GALAGALI	010	Ten Only
11	S1937817	AKASH R MULIMANI	010	Ten Only
12	S1937818	AKASH R SHIRAGAR	010	Ten Only
13	S1937819	AKKAVVA GALI	010	Ten Only
14	S1937820	AKSHATA A PIRAGOND	010	Ten Only
15	S1937821	AKSHATA B MATHAPATI	010	Ten Only
16	S1937822	AKSHATA BABALESHWAR	010	Ten Only
17	S1937823	AKSHATA BHANDARE	010	Ten Only
18	S1937825	AKSHATA HANDIGUND	010	Ten Only
19	S1937826	AKSHATA KUMATAGI	010	Ten Only
20	S1937827	AKSHATA KUMBAR	010	Ten Only
21	S1937828	AKSHATA L SHIRAGUPPI	010	Ten Only
22	S1937829	AKSHATA S SANATTI	010	Ten Only
23	S1937830	AKSHAY ATHANI	010	Ten Only
24	S1937831	AKSHAY PANDURANG KORE	010	Ten Only
25	S1937833	ALLABHAKSH MUNDAGANUR	010	Ten Only
26	S1937835	AMBHRUNI KULKARNI	010	Ten Only
27	S1937836	AMIT SHINDHE	010	Ten Only
28	S1937837	AMRUTA KUMATAGI	010	Ten Only
29	S1937839	ANAND B MATAGAR	010	Ten Only
30	S1937840	ANAND KHAVATAKOPP	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B243 - CHEMISTRY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1937841	ANIL B SINDHUR	010	Ten Only
32	S1937843	ANITA LAXMESHWAR	010	Ten Only
33	S1937844	ANJALI I SANGATI	010	Ten Only
34	S1937845	ANJALI RATHOD	010	Ten Only
35	S1937847	ANKITA JIRAGYAL	010	Ten Only
36	S1937848	ANKITA SHIRDONI KOLI	010	Ten Only
37	S1937849	ANUSHA G MATHAPATI	010	Ten Only
38	S1937850	ANUSHA MELLIGERI	010	Ten Only
39	S1937851	ANUSHKA JADHAV	010	Ten Only
40	S1937852	ANUSUYA MALLAPPA PURAVANTHA	010	Ten Only
41	S1937854	ARCHANA POOJARI	010	Ten Only
42	S1937855	ARCHANA SHEGUNASI	010	Ten Only
43	S1937856	ARPITA DODAMANI	010	Ten Only
44	S1937858	ARPITA NEELAKANTI	010	Ten Only
45	S1937859	ARUN ALLIMATTI	010	Ten Only
46	S1937860	ASHWINI B BALATI	010	Ten Only
47	S1937862	ASHWINI CHOUDHARI	010	Ten Only
48	S1937863	ASHWINI GOKAVI	010	Ten Only
49	S1937864	ASHWINI JAMAKHANDI	010	Ten Only
50	S1937865	ASHWINI JAMBAGI	010	Ten Only
51	S1937866	BALAPPA P AOJAKKANAVAR	010	Ten Only
52	S1937868	BASAVARAJ DODAMANI	010	Ten Only
53	S1937869	BASAVARAJ KARABASANAVAR	010	Ten Only
54	S1937870	BASAVARAJ SHIRAGUR	010	Ten Only
55	S1937871	BEERAPPA NADAVINMANI	010	Ten Only
56	S1937872	BHAGIRATHI NINGAPPA ADEPPANAVAR	010	Ten Only
57	S1937873	BHAGYA ADOLATTI	010	Ten Only
58	S1937875	BHAGYASHREE SANTI	010	Ten Only
59	S1937876	BHAGYASHRI M MEGADI	010	Ten Only
60	S1937879	BHARATI A DADDANAVAR	010	Ten Only

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Subject : B243 - CHEMISTRY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1937880	BIRADAR AKASH BASAVARAJ	010	Ten Only
62	S1937881	BIRAPPA MALALI	010	Ten Only
63	S1937883	CHAITRA G HANCHINAL	010	Ten Only
64	S1937884	CHAITRA GOLABHAVI	010	Ten Only
65	S1937887	CHANDRASHEKHAR N KONNURMATH	010	Ten Only
66	S1937889	CHETAN HADIMANI	010	Ten Only
67	S1937891	CHETAN R TALLI	010	Ten Only
68	S1937893	CHETAN SAVADI	010	Ten Only
69	S1937894	CHINNAPPA S KUMBAR	010	Ten Only
70	S1937895	DANAMMA CHACHADI	010	Ten Only
71	S1937896	DANESHWARI KAMALADINNI	010	Ten Only
72	S1937898	DEEPA DUPADAL	010	Ten Only
73	S1937899	DEEPA G BIRADAR	010	Ten Only
74	S1937901	DEEPA KENJADI	010	Ten Only
75	S1937902	DEEPA R NAVI	010	Ten Only
76	S1937903	DEEPA S CHITTAKOTI	010	Ten Only
77	S1937904	DEEPALI MATHAD	010	Ten Only
78	S1937905	DEVAKI B BHOOTALI	010	Ten Only
79	S1937906	DHAREPPA SATTIGERI	010	Ten Only
80	S1937907	DISHA DASHARATH JORAPUR	010	Ten Only
81	S1937908	DIVYA KURABET	010	Ten Only
82	S1937909	DIVYA S GOLLAGI	010	Ten Only
83	S1937910	DIVYASHREE JALAWADI	010	Ten Only
84	S1937911	FARHATBEGUM R JOGIMADDI	010	Ten Only
85	S1937914	GANESH VIRUPAX BADIGER	010	Ten Only
86	S1937915	GANGU TELI	010	Ten Only
87	S1937916	GAYATRI PATIL	010	Ten Only
88	S1937917	GEETA S KAVALLI	010	Ten Only
89	S1937918	GHODAKE MANJUNATH JYOTIBA	010	Ten Only
90	S1937919	GOURAVVA SHEGUNASI	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1937920	GOURI D TELI	010	Ten Only
92	S1937921	GURURAJ D KONNUR	010	Ten Only
93	S1937925	ISMAIL PENDARI	010	Ten Only
94	S1937926	JAYASHRI AMBAGER	010	Ten Only
95	S1937927	JYOTI PATIL	010	Ten Only
96	S1937928	JYOTI S HIPPARAGI	010	Ten Only
97	S1937930	KALMESH HUBBALLI	010	Ten Only
98	S1937932	KALPANA H MAKANNAVAR	010	Ten Only
99	S1937933	KARTIK JANAKKI	010	Ten Only
100	S1937934	KASHINATH SANGAPPA HEGADE	010	Ten Only
101	S1937935	KAVERI ADIVEPPA GURAV	010	Ten Only
102	S1937936	KAVERI L KAMBALI	010	Ten Only
103	S1937937	KAVERI MANG	010	Ten Only
104	S1937938	KAVITA NEVANI	010	Ten Only
105	S1937940	KAVYA KAMMAR	010	Ten Only
106	S1937941	KAVYA KENGALAGUTTI	010	Ten Only
107	S1937942	KAVYA N KANABUR	010	Ten Only
108	S1937944	KEERTI K GURAV	010	Ten Only
109	S1937945	KEERTI MADARAKHANDI	010	Ten Only
110	S1937948	KETAN CHINCHAKHANDI	010	Ten Only
111	S1937949	KIRAN HANDEKAVAR	010	Ten Only
112	S1937950	KIRAN RATHOD	010	Ten Only
113	S1937951	KIRTI HALAGANNAVAR	010	Ten Only
114	S1937953	KONKANI SUNIL SHANMUKH	010	Ten Only
115	S1937954	KUMAR BANDAL	010	Ten Only
116	S1937955	KUMAR BHIMAPPA MANOJI	010	Ten Only
117	S1937956	KUMAR RAMESH NADUVINAMANI	010	Ten Only
118	S1937957	LAKSHMI HARIJAN	010	Ten Only
119	S1937958	LAVANYA BASAPPA CHOUDHARI	010	Ten Only
120	S1937959	LAVANYA GALAGALI	010	Ten Only

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Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1937962	LAXMI B SHIRAGANVI	010	Ten Only
122	S1937963	LAXMI CHANNAPPAGOL	010	Ten Only
123	S1937964	LAXMI HEBBAL	010	Ten Only
124	S1937965	LAXMI HIPPARAGI	010	Ten Only
125	S1937966	LAXMI KADADEVAR	010	Ten Only
126	S1937967	LAXMI KANKANAWADI	010	Ten Only
127	S1937968	LAXMI KOKATANUR	010	Ten Only
128	S1937969	LAXMI MANMI	010	Ten Only
129	S1937970	LAXMI MULLUR	010	Ten Only
130	S1937972	LAXMI SANGAPUR	010	Ten Only
131	S1937973	LAXMI SAVANUR	010	Ten Only
132	S1937975	MAHABAL V KHEBOJI	010	Ten Only
133	S1937976	MAHADEV BELAGALI	010	Ten Only
134	S1937977	MAHALING KONNUR	010	Ten Only
135	S1937978	MAHALING KONNUR	010	Ten Only
136	S1937981	MAHESHWARI P.H	010	Ten Only
137	S1937982	MAHMADZAI KORABU	010	Ten Only
138	S1937984	MALLIKARJUN B KADAPPANAVAR	010	Ten Only
139	S1937985	MALLIKARJUN LAKSHMESHVAR	010	Ten Only
140	S1937987	MANISH B KADAM	010	Ten Only
141	S1937988	MANJULA K MALI	010	Ten Only
142	S1937989	MANJUNATH B KANABUR	010	Ten Only
143	S1937990	MANJUNATH KOLI	010	Ten Only
144	S1937992	MEGHA BAGI	010	Ten Only
145	S1937993	MEGHA PARASURAM GHATANATTI	010	Ten Only
146	S1937994	MEGHA VINAYAK JAVALAKAR	010	Ten Only
147	S1937995	MEHATABHUSSAIN ZARE	010	Ten Only
148	S1937996	MOUNESH BADIGER	010	Ten Only
149	S1937997	MUSKAN TAMBOLI	010	Ten Only
150	S1937999	MUTTURAJ S RAMADURG	010	Ten Only

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Subject : B243 - CHEMISTRY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	S1938000	MUTTURAJ SHEELAVANT	010	Ten Only
152	S1938002	NAGARAJ MALAGANVI	010	Ten Only
153	S1938005	NARASAPPA KARNAWADI	010	Ten Only
154	S1938007	NAVEEN N TEGGI	010	Ten Only
155	S1938008	NAVEEN NIMBALKAR	010	Ten Only
156	S1938009	NAVEEN SHIRAGAR	010	Ten Only
157	S1938014	NINGAPPA L MANTUR	010	Ten Only
158	S1938015	NISARGA MURANAL	010	Ten Only
159	S1938018	NIVEDITA MURABATTI	010	Ten Only
160	S1938019	OM CHICHAKANDI	010	Ten Only
161	S1938020	OMKAR POKALE	010	Ten Only
162	S1938021	PADMASHREE R VANAJOL	010	Ten Only
163	S1938022	PALLAVI MALI	010	Ten Only
164	S1938023	PALLAVI MELLIGERI	010	Ten Only
165	S1938025	PALLAVI PRAKASH PATIL	010	Ten Only
166	S1938026	PALLAVI S KADAGI	010	Ten Only
167	S1938027	PALLAVI S SANTI	010	Ten Only
168	S1938028	PARAMESH KUMBAR	010	Ten Only
169	S1938031	PARVATI PATIL	010	Ten Only
170	S1938033	PAVAN BADIGER	010	Ten Only
171	S1938034	PAVAN HULAGEJJI	010	Ten Only
172	S1938036	PAVAN ITTI	010	Ten Only
173	S1938037	PAVITRA SHASAPPA GURAV	010	Ten Only
174	S1938038	POOJA HIREMATH	010	Ten Only
175	S1938039	POOJA M SAVADI	010	Ten Only
176	S1938043	POOJA R BIRADAR	010	Ten Only
177	S1938044	POOJA R TELABAKKANAVAR	010	Ten Only
178	S1938046	POOJA SANGAMESH POTARADDI	010	Ten Only
179	S1938048	POOJA UTAGI	010	Ten Only
180	S1938049	POOJA WADAGANVI	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B243 - CHEMISTRY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	S1938050	POOJA YABANI	010	Ten Only
182	S1938051	POORNIMA BULOJI	010	Ten Only
183	S1938052	PRABHU LOKAPUR	010	Ten Only
184	S1938053	PRADEEP PATTANASHETTI	010	Ten Only
185	S1938054	PRADEEP SINDHE	010	Ten Only
186	S1938055	PRAJWAL BHASME	010	Ten Only
187	S1938056	PRAJWAL KADAM	010	Ten Only
188	S1938057	PRAJWAL PARANJAPE	010	Ten Only
189	S1938058	PRAJWALA SIDDANNAVAR	010	Ten Only
190	S1938059	PRAJWALKUMAR ADAHALLIMATH	010	Ten Only
191	S1938061	PRALHAD HOLEPPAGOL	010	Ten Only
192	S1938062	PRAMILA CHINNAPPA BAYAPPAGOL	010	Ten Only
193	S1938063	PRAMODINI S ANNANNAVAR	010	Ten Only
194	S1938065	PRASHANT SATTIGERI	010	Ten Only
195	S1938066	PRATIBHA APARAJ	010	Ten Only
196	S1938067	PRATIBHA HIREKURUBAR	010	Ten Only
197	S1938068	PRAVEEN B KADAKOL	010	Ten Only
198	S1938069	PRAVEEN G MARANUR	010	Ten Only
199	S1938070	PRAVEEN KULLOLI	010	Ten Only
200	S1938071	PRAVEEN NEELAKANTHI	010	Ten Only
201	S1938073	PREETI BAGALKOT	010	Ten Only
202	S1938074	PREETI BEVINAKATTI	010	Ten Only
203	S1938075	PREETI HIPPARAGI	010	Ten Only
204	S1938076	PREETI NARAYAN AKKASALIGA	010	Ten Only
205	S1938078	PREMA BURLATTI	010	Ten Only
206	S1938079	PRERANA S KADAM	010	Ten Only
207	S1938080	PRIYA JAYAGOND	010	Ten Only
208	S1938081	PRIYA PUJARI	010	Ten Only
209	S1938082	PRIYANKA B YADAWAD	010	Ten Only
210	S1938083	PRIYANKA SADASHIV HAMBIR	010	Ten Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B243 - CHEMISTRY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	S1938084	PRUTHWIK KOTYAL	010	Ten Only
212	S1938085	PUNIT G MIRJI	010	Ten Only
213	S1938086	RACHANNA BIRADARPATIL	010	Ten Only
214	S1938087	RAGHAVENDRA G JAINAPUR	010	Ten Only
215	S1938088	RAGHAVENDRA GURUSIDDA KAMBLE	010	Ten Only
216	S1938089	RAGHAVENDRA NAVI	010	Ten Only
217	S1938091	RAHUL KOKKANAVAR	010	Ten Only
218	S1938093	RAJASHREE D HUCHAGOUDAR	010	Ten Only
219	S1938094	RAJASHREE KAMBAGI	010	Ten Only
220	S1938095	RAJASHREE PATIL	010	Ten Only
221	S1938097	RAJESHWARI MATHAPATI	010	Ten Only
222	S1938100	RAKSHITA NAYAK	010	Ten Only
223	S1938105	RAMESH SIDALING GHATNATTI	010	Ten Only
224	S1938106	RAMU KUSANAL	010	Ten Only
225	S1938107	RANI SURESH BHATI	010	Ten Only
226	S1938108	RAVI HALLUR	010	Ten Only
227	S1938109	RAVI MALI	010	Ten Only
228	S1938111	RENUKA SANJAYSING RAJAPUT	010	Ten Only
229	S1938112	ROHINI BAHUBALI CHIKKODI	010	Ten Only
230	S1938113	ROOPA AMBALAJERI	010	Ten Only
231	S1938114	ROOPA KANTI	010	Ten Only
232	S1938115	ROOPA MALLAPPA KHOKALE	010	Ten Only
233	S1938118	SACHIN ALAGUR	010	Ten Only
234	S1938121	SACHIN MADAGON	010	Ten Only
235	S1938123	SACHIN VENKAPPA MACHAPPANAVAR	010	Ten Only
236	S1938127	SADASHIV SATTIGOUDAR	010	Ten Only
237	S1938129	SAGAR PATIL	010	Ten Only
238	S1938131	SAHANA G KANABUR	010	Ten Only
239	S1938134	SAKSHI MATHPATI	010	Ten Only
240	S1938135	SALONI M JADHAV	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B243 - CHEMISTRY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	S1938136	SAMMED TERDAL	010	Ten Only
242	S1938137	SAMEENA HANIF JANGLI	010	Ten Only
243	S1938138	SAMMED PATIL	010	Ten Only
244	S1938139	SAMMED PATIL	010	Ten Only
245	S1938140	SANDEEP K SARENNAVAR	010	Ten Only
246	S1938141	SANDEEP M THABAJ	010	Ten Only
247	S1938142	SANDEEP SANGAPPA MALI	010	Ten Only
248	S1938144	SANGAMESH KITTUR	010	Ten Only
249	S1938146	SANKET SHANKARAGOUDA BIRADAR	010	Ten Only
250	S1938147	SANMATI NAGNOOR	010	Ten Only
251	S1938148	SANTOSH KONNUR	010	Ten Only
252	S1938149	SANTOSH M POOJARI	010	Ten Only
253	S1938151	SAPNA KANTHI	010	Ten Only
254	S1938152	SAPNA SUBHAS ULLAGADDI	010	Ten Only
255	S1938153	SATYAVATI KUMBAR	010	Ten Only
256	S1938156	SEEMA GADAKAR	010	Ten Only
257	S1938157	SEEMA TONAGATTI	010	Ten Only
258	S1938158	SEEMANT SHIROL	010	Ten Only
259	S1938161	SHASHIDHAR MUGATI	010	Ten Only
260	S1938162	SHEKHAR CHOUGALA	010	Ten Only
261	S1938164	SHILPA HULLOLI	010	Ten Only
262	S1938165	SHILPA MANTUR	010	Ten Only
263	S1938167	SHILPA SUDAM	010	Ten Only
264	S1938168	SHIVAKUMAR CHIPPALAKATTI	010	Ten Only
265	S1938170	SHIVALEELA PUJARI	010	Ten Only
266	S1938171	SHIVALEELA SITARAM BHANDARI	010	Ten Only
267	S1938172	SHIVAM BANI	010	Ten Only
268	S1938173	SHIVANAD H UPPAR	010	Ten Only
269	S1938174	SHIVANAND B. PATIL	010	Ten Only
270	S1938175	SHIVANAND BAJENI	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B243 - CHEMISTRY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	S1938176	SHIVAPRASAD TOTAGI	010	Ten Only
272	S1938177	SHIVAPRASAD V GADAVI	010	Ten Only
273	S1938178	SHIVASHANKAR MATHAPATI	010	Ten Only
274	S1938179	SHRADDA SINGARADDI	010	Ten Only
275	S1938181	SHRADDHA R SINGH	010	Ten Only
276	S1938183	SHREEDEVI ASKI	010	Ten Only
277	S1938185	SHREESHAIL POLICEGOUD	010	Ten Only
278	S1938186	SHREYA M RAMAGOND	010	Ten Only
279	S1938187	SHRINIVAS PATIL	010	Ten Only
280	S1938188	SHRISHAIL M NUCHCHUNDI	010	Ten Only
281	S1938189	SHRUTI BABALESHWAR	010	Ten Only
282	S1938190	SHRUTI D GANIGER	010	Ten Only
283	S1938191	SHRUTI JIDDIMANI	010	Ten Only
284	S1938192	SHRUTI PUJARI	010	Ten Only
285	S1938194	SIDDAPPA KALADAGI	010	Ten Only
286	S1938195	SIDDARTH RAVANAVAR	010	Ten Only
287	S1938197	SIDDHARTH SUNKAD	010	Ten Only
288	S1938198	SIDDLINGA HANCHINAL	010	Ten Only
289	S1938201	SNEHA ATTEPPANAVAR	010	Ten Only
290	S1938202	SNEHA BADIGER	010	Ten Only
291	S1938203	SNEHA HATTI	010	Ten Only
292	S1938206	SOMAPPA JEERAGAL	010	Ten Only
293	S1938207	SOMASHEKHAR METRI	010	Ten Only
294	S1938208	SOMU S KALYANSHETTI	010	Ten Only
295	S1938209	SONI ZINGADE	010	Ten Only
296	S1938210	SONIYA SINGE	010	Ten Only
297	S1938212	SOUBHAGYA KAMBAR	010	Ten Only
298	S1938213	SOUMYA HONAMORE	010	Ten Only
299	S1938214	SOUMYA KHAINUR	010	Ten Only
300	S1938216	SOUMYA SAVADI	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

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Subject : B243 - CHEMISTRY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	S1938217	SOUMYA SHIVARAJ ACHARYA	010	Ten Only
302	S1938218	SRUSHTI KAKHANDAKI	010	Ten Only
303	S1938221	SUDHARANI SANKONATTI	010	Ten Only
304	S1938222	SUJATA KOUJALAGI	010	Ten Only
305	S1938223	SUKANYA AMMLAJERI	010	Ten Only
306	S1938224	SUKANYA APPASAHEBGOUDA PATIL	010	Ten Only
307	S1938225	SUKESHINI CHOUGALE	010	Ten Only
308	S1938226	SUMATI S GANI	010	Ten Only
309	S1938228	SUNANDA TELI	010	Ten Only
310	S1938229	SUNIL ALLAVAGOL	010	Ten Only
311	S1938230	SUNIL DATTABAGOL	010	Ten Only
312	S1938233	SURESH KARAGANVI	010	Ten Only
313	S1938234	SURESH SHANKAR KAVATAGI	010	Ten Only
314	S1938235	SUSHMA KHAVASI	010	Ten Only
315	S1938237	SUSHMITA DESAI	010	Ten Only
316	S1938238	SUSHMITA KUMBAR	010	Ten Only
317	S1938241	SWATI BANDIGANI	010	Ten Only
318	S1938242	SWATI HOSAMANI	010	Ten Only
319	S1938244	TANAZ NASIRHUSSAIN HAWALDAR	010	Ten Only
320	S1938246	UDAYA S ALABAL	010	Ten Only
321	S1938247	UMMESALMA UMARFARUK MANIYAR	010	Ten Only
322	S1938249	VAISHNAVI L JAINAPUR	010	Ten Only
323	S1938251	VANISHREE CHANNAPPAGOL	010	Ten Only
324	S1938252	VANISHREE RAJAMANI	010	Ten Only
325	S1938253	VANISHRI G PATIL	010	Ten Only
326	S1938254	VARSHA K HOSUR	010	Ten Only
327	S1938257	VEENA YADAHALLI	010	Ten Only
328	S1938258	VENKATESH G SAJJAN	010	Ten Only
329	S1938259	VENKATESH GIRAGANVI	010	Ten Only
330	S1938261	VIDYA G HIREMATH	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B243 - CHEMISTRY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	S1938262	VIDYA MOHITE	010	Ten Only
332	S1938264	VIJAY R BPATIL	010	Ten Only
333	S1938266	VINAY KATTIMANI	010	Ten Only
334	S1938267	VINAYAK GHALI	010	Ten Only
335	S1938268	VINIT PUJARI	010	Ten Only
336	S1938269	VINOD B JAGGALI	010	Ten Only
337	S1938270	VINOD H ARAKERI	010	Ten Only
338	S1938271	VINOD PARIT	010	Ten Only
339	S1938272	VINOD S MAREGUDDI	010	Ten Only
340	S1938273	VISHAL HEGGANAVAR	010	Ten Only
341	S1938276	VISHWANATH M MALAKANAVAR	010	Ten Only
342	S1938277	VIVEKANAND K HIREMATH	010	Ten Only
343	S1938278	VRUSHABH B PATIL	010	Ten Only
344	S1938279	WASIMAHMED M TASHILDAR	010	Ten Only
345	S1938280	WASIMAKRAM SANGTARAS	010	Ten Only
346	S1938281	YALLAPPA BELAVANAKI	010	Ten Only
347	S1938282	ZEENATJAHAN M BADAMI	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B261 - COMPUTER SCIENCE , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1937802	ABHISHEK DUMAKIMATH	015	Fifteen Only
2	S1937804	ABHISHEK PARAGOUDAR	015	Fifteen Only
3	S1937805	ADARSH BILIMISI	014	Fourteen Only
4	S1937806	ADINATH SAVADI	015	Fifteen Only
5	S1937832	ALAMKHAN PATHAN	015	Fifteen Only
6	S1937838	AMRUTA V IMMADI	017	Seventeen Only
7	S1937853	ARATI M MANE	020	Twenty Only
8	S1937861	ASHWINI BIRADAR	017	Seventeen Only
9	S1937888	CHANDRIKA S HUDED	016	Sixteen Only
10	S1937892	CHETAN SAVADI	014	Fourteen Only
11	S1937900	DEEPA GOUDAR	017	Seventeen Only
12	S1937923	IRAPPA GOKANVI	018	Eightteen Only
13	S1937931	KALMESH MUTTUR	014	Fourteen Only
14	S1937939	KAVITA PATIL	020	Twenty Only
15	S1937947	KEERTI SUTAR	018	Eightteen Only
16	S1937961	LAXMEE KISHTAPPA YARAGATTI	016	Sixteen Only
17	S1937974	MADHU SAJJAN	016	Sixteen Only
18	S1937979	MAHANTESH RAMAPPA KAKHANDAKI	016	Sixteen Only
19	S1937986	MALLIKARJUN S KATAGERI	014	Fourteen Only
20	S1938004	NAHEEM MALALI	015	Fifteen Only
21	S1938006	NAVEEN KALATIPPI	020	Twenty Only
22	S1938029	PARIMALA R DHARIGON	018	Eightteen Only
23	S1938030	PARVATI M KATRAL	018	Eightteen Only
24	S1938032	PATIL SHILPA SANGOND	020	Twenty Only
25	S1938035	PAVAN I UMARJI	017	Seventeen Only
26	S1938040	POOJA MADARKHANDI	020	Twenty Only
27	S1938041	POOJA MUTTAKKANAVAR	020	Twenty Only
28	S1938045	POOJA S BANAJI	018	Eightteen Only
29	S1938077	PREETI R BILAGI	020	Twenty Only
30	S1938090	RAHUL HOSAKOTI	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B261 - COMPUTER SCIENCE , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1938096	RAJAT PAREET	014	Fourteen Only
32	S1938099	RAJU B ACHANUR	016	Sixteen Only
33	S1938102	RAMESH G MALI	017	Seventeen Only
34	S1938110	RAVI V PUJARI	014	Fourteen Only
35	S1938116	ROOPA S NYAMAGOUD	016	Sixteen Only
36	S1938120	SACHIN HIDAKAL	015	Fifteen Only
37	S1938125	SACHIN YADAWAD	014	Fourteen Only
38	S1938126	SADANAND SAHADEV KADAM	012	Twelve Only
39	S1938132	SAHANA T CHOUGALA	018	Eightteen Only
40	S1938133	SAKSHI KULKARNI	020	Twenty Only
41	S1938143	SANDHYARANI KURI	020	Twenty Only
42	S1938150	SANTOSH PRAKASH LINGANUR	018	Eightteen Only
43	S1938166	SHILPA SHETTI	020	Twenty Only
44	S1938169	SHIVALEELA PARALANKI	020	Twenty Only
45	S1938184	SHREEDEVI SOLLAPUR	018	Eightteen Only
46	S1938196	SIDDARUD YANKAPPA BHOVI	017	Seventeen Only
47	S1938204	SNEHA KATRAL	020	Twenty Only
48	S1938211	SONU PHIRANGI	020	Twenty Only
49	S1938215	SOUMYA MURABATTI	019	Nineteen Only
50	S1938231	SUNIL DHAREPPA NAIK	016	Sixteen Only
51	S1938232	SUNIL KHOT	016	Sixteen Only
52	S1938236	SUSHMA V ALAGUR	020	Twenty Only
53	S1938243	SWATI V BADACHI	017	Seventeen Only
54	S1938248	VAISHNAVI JUNJARWAD	020	Twenty Only
55	S1938250	VANI AMALAZERI	017	Seventeen Only
56	S1938255	VEENA AMALAZERI	016	Sixteen Only
57	S1938256	VEENA V NANDAGANV	018	Eightteen Only
58	S1938263	VIDYASHREE MUGALAKHOD	018	Eightteen Only

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[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B263 - COMPUTER SCIENCE , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1937802	ABHISHEK DUMAKIMATH	010	Ten Only
2	S1937804	ABHISHEK PARAGOUDAR	010	Ten Only
3	S1937805	ADARSH BILIMISI	010	Ten Only
4	S1937806	ADINATH SAVADI	010	Ten Only
5	S1937832	ALAMKHAN PATHAN	010	Ten Only
6	S1937838	AMRUTA V IMMADI	010	Ten Only
7	S1937853	ARATI M MANE	010	Ten Only
8	S1937861	ASHWINI BIRADAR	010	Ten Only
9	S1937888	CHANDRIKA S HUDED	010	Ten Only
10	S1937892	CHETAN SAVADI	010	Ten Only
11	S1937900	DEEPA GOUDAR	010	Ten Only
12	S1937923	IRAPPA GOKANVI	010	Ten Only
13	S1937931	KALMESH MUTTUR	010	Ten Only
14	S1937939	KAVITA PATIL	010	Ten Only
15	S1937947	KEERTI SUTAR	010	Ten Only
16	S1937961	LAXMEE KISHTAPPA YARAGATTI	010	Ten Only
17	S1937974	MADHU SAJJAN	010	Ten Only
18	S1937979	MAHANTESH RAMAPPA KAKHANDAKI	010	Ten Only
19	S1937986	MALLIKARJUN S KATAGERI	010	Ten Only
20	S1938004	NAHEEM MALALI	010	Ten Only
21	S1938006	NAVEEN KALATIPPI	010	Ten Only
22	S1938029	PARIMALA R DHARIGON	010	Ten Only
23	S1938030	PARVATI M KATRAL	010	Ten Only
24	S1938032	PATIL SHILPA SANGOND	010	Ten Only
25	S1938035	PAVAN I UMARJI	010	Ten Only
26	S1938040	POOJA MADARKHANDI	010	Ten Only
27	S1938041	POOJA MUTTAKKANAVAR	010	Ten Only
28	S1938045	POOJA S BANAJI	010	Ten Only
29	S1938077	PREETI R BILAGI	010	Ten Only
30	S1938090	RAHUL HOSAKOTI	010	Ten Only

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Subject : B263 - COMPUTER SCIENCE , I.A.(PR), Max. Marks: 10

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Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1938096	RAJAT PAREET	010	Ten Only
32	S1938099	RAJU B ACHANUR	010	Ten Only
33	S1938102	RAMESH G MALI	010	Ten Only
34	S1938110	RAVI V PUJARI	010	Ten Only
35	S1938116	ROOPA S NYAMAGOUD	010	Ten Only
36	S1938120	SACHIN HIDAKAL	010	Ten Only
37	S1938125	SACHIN YADAWAD	010	Ten Only
38	S1938126	SADANAND SAHADEV KADAM	010	Ten Only
39	S1938132	SAHANA T CHOUGALA	010	Ten Only
40	S1938133	SAKSHI KULKARNI	010	Ten Only
41	S1938143	SANDHYARANI KURI	010	Ten Only
42	S1938150	SANTOSH PRAKASH LINGANUR	010	Ten Only
43	S1938166	SHILPA SHETTI	010	Ten Only
44	S1938169	SHIVALEELA PARALANKI	010	Ten Only
45	S1938184	SHREEDEVI SOLLAPUR	010	Ten Only
46	S1938196	SIDDARUD YANKAPPA BHOVI	010	Ten Only
47	S1938204	SNEHA KATRAL	010	Ten Only
48	S1938211	SONU PHIRANGI	010	Ten Only
49	S1938215	SOUMYA MURABATTI	010	Ten Only
50	S1938231	SUNIL DHAREPPA NAIK	010	Ten Only
51	S1938232	SUNIL KHOT	010	Ten Only
52	S1938236	SUSHMA V ALAGUR	010	Ten Only
53	S1938243	SWATI V BADACHI	010	Ten Only
54	S1938248	VAISHNAVI JUNJARWAD	010	Ten Only
55	S1938250	VANI AMALAZERI	010	Ten Only
56	S1938255	VEENA AMALAZERI	010	Ten Only
57	S1938256	VEENA V NANDAGANV	010	Ten Only
58	S1938263	VIDYASHREE MUGALAKHOD	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B281 - ELECTRONICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1937877	BHAGYASHRI MALLIKARJUN KHOT	020	Twenty Only
2	S1937882	CHAITAN A SINDHUR	020	Twenty Only
3	S1937890	CHETAN NUCCHANNAVAR	019	Nineteen Only
4	S1937912	FIZA KHATIB	018	Eightteen Only
5	S1937922	Haidarali Inamadara	020	Twenty Only
6	S1937943	KAVYA YADAPPANAVAR	020	Twenty Only
7	S1937960	LAXMAN URF SHRINIDHI NAMANNAVAR	018	Eightteen Only
8	S1937971	LAXMI PUJER	019	Nineteen Only
9	S1937980	MAHESH UPPAR	020	Twenty Only
10	S1937998	MUTTAVVA TIMMAPPANAVAR	020	Twenty Only
11	S1938013	NINGAPPA HOSATTI	020	Twenty Only
12	S1938024	PALLAVI P PATIL	017	Seventeen Only
13	S1938047	POOJA TELI	020	Twenty Only
14	S1938103	RAMESH H SHIROL	017	Seventeen Only
15	S1938117	SABU AINAPUR	020	Twenty Only
16	S1938119	SACHIN B NAVI	017	Seventeen Only
17	S1938154	SAVITA HONAWAD	020	Twenty Only
18	S1938219	SRUSHTI KAKKALAMELI	020	Twenty Only
19	S1938220	SUCHITRA S KANABUR	020	Twenty Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B283 - ELECTRONICS , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1937877	BHAGYASHRI MALLIKARJUN KHOT	010	Ten Only
2	S1937882	CHAITAN A SINDHUR	010	Ten Only
3	S1937890	CHETAN NUCCHANNAVAR	010	Ten Only
4	S1937912	FIZA KHATIB	010	Ten Only
5	S1937922	Haidarali Inamadara	010	Ten Only
6	S1937943	KAVYA YADAPPANAVAR	010	Ten Only
7	S1937960	LAXMAN URF SHRINIDHI NAMANNAVAR	010	Ten Only
8	S1937971	LAXMI PUJER	010	Ten Only
9	S1937980	MAHESH UPPAR	010	Ten Only
10	S1937998	MUTTAVVA TIMMAPPANAVAR	010	Ten Only
11	S1938013	NINGAPPA HOSATTI	010	Ten Only
12	S1938024	PALLAVI P PATIL	010	Ten Only
13	S1938047	POOJA TELI	010	Ten Only
14	S1938103	RAMESH H SHIROL	010	Ten Only
15	S1938117	SABU AINAPUR	010	Ten Only
16	S1938119	SACHIN B NAVI	010	Ten Only
17	S1938154	SAVITA HONAWAD	010	Ten Only
18	S1938219	SRUSHTI KAKKALAMELI	010	Ten Only
19	S1938220	SUCHITRA S KANABUR	010	Ten Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B331 - MATHEMATICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1937801	ABHISHEK B MALED	020	Twenty Only
2	S1937802	ABHISHEK DUMAKIMATH	019	Nineteen Only
3	S1937804	ABHISHEK PARAGOUDAR	019	Nineteen Only
4	S1937805	ADARSH BILIMISI	019	Nineteen Only
5	S1937806	ADINATH SAVADI	019	Nineteen Only
6	S1937808	ADITYA P MURUMKAR	018	Eightteen Only
7	S1937809	AISHWARYA B DEVADIGA	020	Twenty Only
8	S1937810	AISHWARYA K BADIGER	020	Twenty Only
9	S1937812	AISHWARYA SUBHAS BELAGALI	020	Twenty Only
10	S1937813	AJAY UPPANAGI	016	Sixteen Only
11	S1937814	AJAYAKUMAR ANADINNI	016	Sixteen Only
12	S1937817	AKASH R MULIMANI	020	Twenty Only
13	S1937818	AKASH R SHIRAGAR	019	Nineteen Only
14	S1937820	AKSHATA A PIRAGOND	020	Twenty Only
15	S1937821	AKSHATA B MATHAPATI	020	Twenty Only
16	S1937822	AKSHATA BABALESHWAR	020	Twenty Only
17	S1937823	AKSHATA BHANDARE	020	Twenty Only
18	S1937825	AKSHATA HANDIGUND	020	Twenty Only
19	S1937827	AKSHATA KUMBAR	020	Twenty Only
20	S1937829	AKSHATA S SANATTI	020	Twenty Only
21	S1937830	AKSHAY ATHANI	020	Twenty Only
22	S1937831	AKSHAY PANDURANG KORE	020	Twenty Only
23	S1937832	ALAMKHAN PATHAN	018	Eightteen Only
24	S1937833	ALLABHAKSH MUNDAGANUR	020	Twenty Only
25	S1937837	AMRUTA KUMATAGI	020	Twenty Only
26	S1937838	AMRUTA V IMMADI	020	Twenty Only
27	S1937839	ANAND B MATAGAR	019	Nineteen Only
28	S1937840	ANAND KHAVATAKOPP	019	Nineteen Only
29	S1937842	ANIL SHRIPATI CHAVAN	018	Eightteen Only
30	S1937844	ANJALI I SANGATI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B331 - MATHEMATICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1937845	ANJALI RATHOD	020	Twenty Only
32	S1937847	ANKITA JIRAGYAL	020	Twenty Only
33	S1937853	ARATI M MANE	020	Twenty Only
34	S1937855	ARCHANA SHEGUNASI	020	Twenty Only
35	S1937856	ARPITA DODAMANI	020	Twenty Only
36	S1937858	ARPITA NEELAKANTI	020	Twenty Only
37	S1937861	ASHWINI BIRADAR	020	Twenty Only
38	S1937862	ASHWINI CHOUDHARI	020	Twenty Only
39	S1937863	ASHWINI GOKAVI	020	Twenty Only
40	S1937864	ASHWINI JAMAKHANDI	020	Twenty Only
41	S1937865	ASHWINI JAMBAGI	020	Twenty Only
42	S1937866	BALAPPA P AOJAKKANAVAR	016	Sixteen Only
43	S1937867	BASAVARAJ DANAGOUD	020	Twenty Only
44	S1937868	BASAVARAJ DODAMANI	019	Nineteen Only
45	S1937870	BASAVARAJ SHIRAGUR	019	Nineteen Only
46	S1937872	BHAGIRATHI NINGAPPA ADEPPANAVAR	016	Sixteen Only
47	S1937873	BHAGYA ADOLATTI	020	Twenty Only
48	S1937874	BHAGYASHREE S KOTYAL	020	Twenty Only
49	S1937875	BHAGYASHREE SANTI	020	Twenty Only
50	S1937876	BHAGYASHRI M MEGADI	020	Twenty Only
51	S1937877	BHAGYASHRI MALLIKARJUN KHOT	017	Seventeen Only
52	S1937878	BHARAMAPPA KODABAGI	017	Seventeen Only
53	S1937882	CHAITAN A SINDHUR	020	Twenty Only
54	S1937884	CHAITRA GOLABHAVI	020	Twenty Only
55	S1937885	CHAITRA KOTI	020	Twenty Only
56	S1937886	CHANDRASHEKHAR M MATHAPATI	020	Twenty Only
57	S1937887	CHANDRASHEKHAR N KONNURMATH	020	Twenty Only
58	S1937888	CHANDRIKA S HUDED	020	Twenty Only
59	S1937889	CHETAN HADIMANI	020	Twenty Only
60	S1937890	CHETAN NUCCHANAVAR	020	Twenty Only

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[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B331 - MATHEMATICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1937892	CHETAN SAVADI	017	Seventeen Only
62	S1937894	CHINNAPPA S KUMBAR	020	Twenty Only
63	S1937895	DANAMMA CHACHADI	020	Twenty Only
64	S1937896	DANESHWARI KAMALADINNI	019	Nineteen Only
65	S1937897	DANESHWARI KOODAGI	020	Twenty Only
66	S1937899	DEEPA G BIRADAR	020	Twenty Only
67	S1937900	DEEPA GOUDAR	020	Twenty Only
68	S1937903	DEEPA S CHITTAKOTI	020	Twenty Only
69	S1937905	DEVAKI B BHOTALI	020	Twenty Only
70	S1937906	DHAREPPA SATTIGERI	020	Twenty Only
71	S1937907	DISHA DASHARATH JORAPUR	020	Twenty Only
72	S1937908	DIVYA KURABET	020	Twenty Only
73	S1937909	DIVYA S GOLLAGI	020	Twenty Only
74	S1937911	FARHATBEGUM R JOGIMADDI	020	Twenty Only
75	S1937912	FIZA KHATIB	020	Twenty Only
76	S1937914	GANESH VIRUPAX BADIGER	020	Twenty Only
77	S1937916	GAYATRI PATIL	020	Twenty Only
78	S1937918	GHODAKE MANJUNATH JYOTIBA	018	Eightteen Only
79	S1937919	GOURAVVA SHEGUNASI	020	Twenty Only
80	S1937920	GOURI D TELI	020	Twenty Only
81	S1937921	GURURAJ D KONNUR	019	Nineteen Only
82	S1937922	Haidarali Inamadhar	020	Twenty Only
83	S1937923	IRAPPA GOKANVI	020	Twenty Only
84	S1937926	JAYASHRI AMBAGER	019	Nineteen Only
85	S1937927	JYOTI PATIL	020	Twenty Only
86	S1937929	JYOTI V VARCHAGAL	020	Twenty Only
87	S1937931	KALMESH MUTTUR	018	Eightteen Only
88	S1937932	KALPANA H MAKANNAVAR	019	Nineteen Only
89	S1937933	KARTIK JANAKKI	020	Twenty Only
90	S1937934	KASHINATH SANGAPPA HEGADE	020	Twenty Only

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[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B331 - MATHEMATICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1937935	KAVERI ADIVEPPA GURAV	020	Twenty Only
92	S1937936	KAVERI L KAMBALI	020	Twenty Only
93	S1937937	KAVERI MANG	020	Twenty Only
94	S1937938	KAVITA NEVANI	020	Twenty Only
95	S1937939	KAVITA PATIL	020	Twenty Only
96	S1937940	KAVYA KAMMAR	020	Twenty Only
97	S1937941	KAVYA KENGALAGUTTI	020	Twenty Only
98	S1937942	KAVYA N KANABUR	020	Twenty Only
99	S1937943	KAVYA YADAPPANAVAR	019	Nineteen Only
100	S1937944	KEERTI K GURAV	020	Twenty Only
101	S1937946	KEERTI SHIVANAPPA YARAGATTI	020	Twenty Only
102	S1937947	KEERTI SUTAR	019	Nineteen Only
103	S1937948	KETAN CHINCHAKHANDI	020	Twenty Only
104	S1937949	KIRAN HANDENAVAR	020	Twenty Only
105	S1937951	KIRTI HALAGANNAVAR	020	Twenty Only
106	S1937955	KUMAR BHIMAPPA MANOJI	020	Twenty Only
107	S1937956	KUMAR RAMESH NADUVINAMANI	013	Thirteen Only
108	S1937958	LAVANYA BASAPPA CHOUDHARI	020	Twenty Only
109	S1937959	LAVANYA GALAGALI	020	Twenty Only
110	S1937960	LAXMAN URF SHRINIDHI NAMANNAVAR	020	Twenty Only
111	S1937961	LAXMEE KISHTAPPA YARAGATTI	019	Nineteen Only
112	S1937964	LAXMI HEBBAL	020	Twenty Only
113	S1937965	LAXMI HIPPARAGI	020	Twenty Only
114	S1937966	LAXMI KADADEVAR	020	Twenty Only
115	S1937967	LAXMI KANKANAWADI	020	Twenty Only
116	S1937968	LAXMI KOKATANUR	020	Twenty Only
117	S1937971	LAXMI PUJER	020	Twenty Only
118	S1937972	LAXMI SANGAPUR	019	Nineteen Only
119	S1937973	LAXMI SAVANUR	020	Twenty Only
120	S1937974	MADHU SAJJAN	020	Twenty Only

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Subject : B331 - MATHEMATICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1937976	MAHADEV BELAGALI	019	Nineteen Only
122	S1937978	MAHALING KONNUR	020	Twenty Only
123	S1937979	MAHANTESH RAMAPPA KAKHANDAKI	016	Sixteen Only
124	S1937980	MAHESH UPPAR	020	Twenty Only
125	S1937982	MAHMADZAI KORABU	019	Nineteen Only
126	S1937983	MALLAPPA P SAVADI	020	Twenty Only
127	S1937984	MALLIKARJUN B KADAPPANAVAR	020	Twenty Only
128	S1937985	MALLIKARJUN LAKSHMESHVAR	017	Seventeen Only
129	S1937986	MALLIKARJUN S KATAGERI	020	Twenty Only
130	S1937987	MANISH B KADAM	019	Nineteen Only
131	S1937988	MANJULA K MALI	020	Twenty Only
132	S1937989	MANJUNATH B KANABUR	019	Nineteen Only
133	S1937990	MANJUNATH KOLI	019	Nineteen Only
134	S1937991	MANJUNATH M CHOUDHARI	017	Seventeen Only
135	S1937992	MEGHA BAGI	020	Twenty Only
136	S1937994	MEGHA VINAYAK JAVALAKAR	020	Twenty Only
137	S1937995	MEHATABHUSSAIN ZARE	019	Nineteen Only
138	S1937996	MOUNESH BADIGER	018	Eightteen Only
139	S1937997	MUSKAN TAMBOLI	020	Twenty Only
140	S1937998	MUTTAVVA TIMMAPPANAVAR	020	Twenty Only
141	S1937999	MUTTURAJ S RAMADURG	016	Sixteen Only
142	S1938000	MUTTURAJ SHEELAVANT	020	Twenty Only
143	S1938001	NAGAPPA KADAPATTI	020	Twenty Only
144	S1938002	NAGARAJ MALAGANVI	019	Nineteen Only
145	S1938004	NAHEEM MALALI	019	Nineteen Only
146	S1938005	NARASAPPA KARNAWADI	020	Twenty Only
147	S1938006	NAVEEN KALATIPPI	020	Twenty Only
148	S1938007	NAVEEN N TEGGI	020	Twenty Only
149	S1938008	NAVEEN NIMBALKAR	020	Twenty Only
150	S1938011	NEHA HOSKOTI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B331 - MATHEMATICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	S1938012	NEMINATH S DASHARATH	020	Twenty Only
152	S1938013	NINGAPPA HOSATTI	020	Twenty Only
153	S1938014	NINGAPPA L MANTUR	020	Twenty Only
154	S1938019	OM CHICHAKANDI	020	Twenty Only
155	S1938021	PADMASHREE R VANAJOL	020	Twenty Only
156	S1938023	PALLAVI MELLIGERI	020	Twenty Only
157	S1938024	PALLAVI P PATIL	020	Twenty Only
158	S1938025	PALLAVI PRAKASH PATIL	020	Twenty Only
159	S1938026	PALLAVI S KADAGI	020	Twenty Only
160	S1938027	PALLAVI S SANTI	019	Nineteen Only
161	S1938028	PARAMESH KUMBAR	018	Eightteen Only
162	S1938029	PARIMALA R DHARIGON	020	Twenty Only
163	S1938030	PARVATI M KATRAL	020	Twenty Only
164	S1938032	PATIL SHILPA SANGOND	020	Twenty Only
165	S1938035	PAVAN I UMARJI	020	Twenty Only
166	S1938036	PAVAN ITTI	020	Twenty Only
167	S1938037	PAVITRA SHASAPPA GURAV	020	Twenty Only
168	S1938038	POOJA HIEMATH	019	Nineteen Only
169	S1938039	POOJA M SAVADI	020	Twenty Only
170	S1938040	POOJA MADARKHANDI	020	Twenty Only
171	S1938041	POOJA MUTTAKKANAVAR	020	Twenty Only
172	S1938042	POOJA N DHAVALESHVAR	020	Twenty Only
173	S1938043	POOJA R BIRADAR	020	Twenty Only
174	S1938044	POOJA R TELABAKKANAVAR	020	Twenty Only
175	S1938045	POOJA S BANAJI	020	Twenty Only
176	S1938046	POOJA SANGAMESH POTARADDI	020	Twenty Only
177	S1938047	POOJA TELI	020	Twenty Only
178	S1938048	POOJA UTAGI	020	Twenty Only
179	S1938049	POOJA WADAGANVI	020	Twenty Only
180	S1938051	POORNIMA BULOJI	019	Nineteen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	S1938052	PRABHU LOKAPUR	017	Seventeen Only
182	S1938053	PRADEEP PATTANASHETTI	019	Nineteen Only
183	S1938055	PRAJWAL BHASME	019	Nineteen Only
184	S1938056	PRAJWAL KADAM	020	Twenty Only
185	S1938058	PRAJWALA SIDDANNAVAR	020	Twenty Only
186	S1938061	PRALHAD HOLEPPAGOL	020	Twenty Only
187	S1938063	PRAMODINI S ANNANNAVAR	020	Twenty Only
188	S1938065	PRASHANT SATTIGERI	018	Eighteen Only
189	S1938066	PRATIBHA APARAJ	020	Twenty Only
190	S1938067	PRATIBHA HIREKURUBAR	020	Twenty Only
191	S1938068	PRAVEEN B KADAKOL	019	Nineteen Only
192	S1938069	PRAVEEN G MARANUR	016	Sixteen Only
193	S1938071	PRAVEEN NEELAKANTHI	020	Twenty Only
194	S1938072	PRAVEENKUMAR Y AMBAGER	020	Twenty Only
195	S1938073	PREETI BAGALKOT	020	Twenty Only
196	S1938074	PREETI BEVINAKATTI	020	Twenty Only
197	S1938075	PREETI HIPPARAGI	020	Twenty Only
198	S1938076	PREETI NARAYAN AKKASALIGA	020	Twenty Only
199	S1938077	PREETI R BILAGI	020	Twenty Only
200	S1938080	PRIYA JAYAGOND	020	Twenty Only
201	S1938082	PRIYANKA B YADAWAD	020	Twenty Only
202	S1938084	PRUTHWIK KOTYAL	016	Sixteen Only
203	S1938085	PUNIT G MIRJI	019	Nineteen Only
204	S1938086	RACHANNA BIRADARPATIL	017	Seventeen Only
205	S1938087	RAGHAVENDRA G JAINAPUR	019	Nineteen Only
206	S1938088	RAGHAVENDRA GURUSIDDA KAMBLE	020	Twenty Only
207	S1938090	RAHUL HOSAKOTI	019	Nineteen Only
208	S1938091	RAHUL KOKKANAVAR	017	Seventeen Only
209	S1938092	RAHUL MARUTI PAWAR	020	Twenty Only
210	S1938093	RAJASHREE D HUCHAGOUDAR	020	Twenty Only

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[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B331 - MATHEMATICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	S1938095	RAJASHREE PATIL	020	Twenty Only
212	S1938096	RAJAT PAREET	016	Sixteen Only
213	S1938097	RAJESHWARI MATHAPATI	019	Nineteen Only
214	S1938098	RAJMAHAMMAD BAGAWAN	019	Nineteen Only
215	S1938099	RAJU B ACHANUR	017	Seventeen Only
216	S1938101	RAMESH AMARANI	020	Twenty Only
217	S1938102	RAMESH G MALI	019	Nineteen Only
218	S1938103	RAMESH H SHIROL	014	Fourteen Only
219	S1938104	RAMESH KASAPPA SANADI	020	Twenty Only
220	S1938105	RAMESH SIDALING GHATNATTI	020	Twenty Only
221	S1938108	RAVI HALLUR	020	Twenty Only
222	S1938109	RAVI MALI	020	Twenty Only
223	S1938110	RAVI V PUJARI	019	Nineteen Only
224	S1938112	ROHINI BAHUBALI CHIKKODI	020	Twenty Only
225	S1938114	ROOPA KANTI	020	Twenty Only
226	S1938115	ROOPA MALLAPPA KHOKALE	020	Twenty Only
227	S1938116	ROOPA S NYAMAGOUD	019	Nineteen Only
228	S1938117	SABU AINAPUR	018	Eightteen Only
229	S1938118	SACHIN ALAGUR	019	Nineteen Only
230	S1938119	SACHIN B NAVI	020	Twenty Only
231	S1938120	SACHIN HIDAKAL	020	Twenty Only
232	S1938122	SACHIN PRAKASH KANABUR	020	Twenty Only
233	S1938124	SACHIN YADAVANNAVAR	016	Sixteen Only
234	S1938125	SACHIN YADAWAD	018	Eightteen Only
235	S1938126	SADANAND SAHADEV KADAM	016	Sixteen Only
236	S1938127	SADASHIV SATTIGOUDAR	020	Twenty Only
237	S1938128	SAFIHURRAHAMAN BILAGI	019	Nineteen Only
238	S1938129	SAGAR PATIL	016	Sixteen Only
239	S1938131	SAHANA G KANABUR	020	Twenty Only
240	S1938132	SAHANA T CHOUGALA	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA'S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B331 - MATHEMATICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	S1938133	SAKSHI KULKARNI	020	Twenty Only
242	S1938136	SAMMED TERDAL	020	Twenty Only
243	S1938137	SAMEENA HANIF JANGLI	020	Twenty Only
244	S1938138	SAMMED PATIL	020	Twenty Only
245	S1938139	SAMMED PATIL	020	Twenty Only
246	S1938142	SANDEEP SANGAPPA MALI	020	Twenty Only
247	S1938143	SANDHYARANI KURI	020	Twenty Only
248	S1938144	SANGAMESH KITTUR	020	Twenty Only
249	S1938146	SANKET SHANKARAGOUDA BIRADAR	017	Seventeen Only
250	S1938148	SANTOSH KONNUR	018	Eightteen Only
251	S1938150	SANTOSH PRAKASH LINGANUR	014	Fourteen Only
252	S1938151	SAPNA KANTHI	019	Nineteen Only
253	S1938153	SATYAVATI KUMBAR	020	Twenty Only
254	S1938154	SAVITA HONAWAD	020	Twenty Only
255	S1938155	SAYEDATASLIM KHADRI	020	Twenty Only
256	S1938157	SEEMA TONAGATTI	020	Twenty Only
257	S1938158	SEEMANT SHIROL	020	Twenty Only
258	S1938159	SHABANA Z PUNEKAR	020	Twenty Only
259	S1938162	SHEKHAR CHOUGALA	020	Twenty Only
260	S1938163	SHILPA BOMMAKANAVAR	020	Twenty Only
261	S1938165	SHILPA MANTUR	020	Twenty Only
262	S1938166	SHILPA SHETTI	020	Twenty Only
263	S1938167	SHILPA SUDAM	020	Twenty Only
264	S1938168	SHIVAKUMAR CHIPPALAKATTI	020	Twenty Only
265	S1938169	SHIVALEELA PARALANKI	020	Twenty Only
266	S1938170	SHIVALEELA PUJARI	020	Twenty Only
267	S1938173	SHIVANAD H UPPAR	016	Sixteen Only
268	S1938175	SHIVANAND BAJENI	020	Twenty Only
269	S1938177	SHIVAPRASAD V GADAVI	019	Nineteen Only
270	S1938180	SHRADDHA MANE	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	S1938184	SHREEDEVI SOLLAPUR	020	Twenty Only
272	S1938188	SHRISHAIL M NUCHCHUNDI	020	Twenty Only
273	S1938189	SHRUTI BABALESHWAR	019	Nineteen Only
274	S1938190	SHRUTI D GANIGER	020	Twenty Only
275	S1938191	SHRUTI JIDIMANI	020	Twenty Only
276	S1938193	SHRUTI SADALAGI	020	Twenty Only
277	S1938194	SIDDAPPA KALADAGI	020	Twenty Only
278	S1938196	SIDDARUD YANKAPPA BHOVI	019	Nineteen Only
279	S1938198	SIDDLINGA HANCHINAL	020	Twenty Only
280	S1938201	SNEHA ATTEPPANAVAR	020	Twenty Only
281	S1938202	SNEHA BADIGER	020	Twenty Only
282	S1938203	SNEHA HATTI	020	Twenty Only
283	S1938204	SNEHA KATRAL	020	Twenty Only
284	S1938205	SNEHA T TONASHYAL	020	Twenty Only
285	S1938207	SOMASHEKHAR METRI	016	Sixteen Only
286	S1938209	SONI ZINGADE	020	Twenty Only
287	S1938211	SONU PHIRANGI	020	Twenty Only
288	S1938212	SOUBHAGYA KAMBAR	020	Twenty Only
289	S1938213	SOUMYA HONAMORE	020	Twenty Only
290	S1938215	SOUMYA MURABATTI	020	Twenty Only
291	S1938216	SOUMYA SAVADI	020	Twenty Only
292	S1938217	SOUMYA SHIVARAJ ACHARYA	020	Twenty Only
293	S1938219	SRUSHTI KAKKALAMELI	020	Twenty Only
294	S1938220	SUCHITRA S KANABUR	020	Twenty Only
295	S1938222	SUJATA KOUJALAGI	020	Twenty Only
296	S1938224	SUKANYA APPASAHEBGOWDA PATIL	020	Twenty Only
297	S1938225	SUKESHINI CHOUGALE	019	Nineteen Only
298	S1938226	SUMATI S GANI	020	Twenty Only
299	S1938227	SUMAYYA SAIDUSAB BELAGALI	019	Nineteen Only
300	S1938229	SUNIL ALLAVAGOL	019	Nineteen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	S1938230	SUNIL DATTABAGOL	017	Seventeen Only
302	S1938231	SUNIL DHAREPPA NAIK	020	Twenty Only
303	S1938232	SUNIL KHOT	020	Twenty Only
304	S1938233	SURESH KARAGANVI	019	Nineteen Only
305	S1938235	SUSHMA KHAVASI	020	Twenty Only
306	S1938236	SUSHMA V ALAGUR	020	Twenty Only
307	S1938237	SUSHMITA DESAI	020	Twenty Only
308	S1938238	SUSHMITA KUMBAR	020	Twenty Only
309	S1938239	SUSHMITA THAKKANAVAR	020	Twenty Only
310	S1938240	SUSMITHA KHAVATAGOPPA	020	Twenty Only
311	S1938241	SWATI BANDIGANI	020	Twenty Only
312	S1938242	SWATI HOSAMANI	020	Twenty Only
313	S1938243	SWATI V BADACHI	019	Nineteen Only
314	S1938244	TANAZ NASIRHUSSAIN HAWALDAR	020	Twenty Only
315	S1938245	TOUFIK DHALAYAT	020	Twenty Only
316	S1938246	UDAYA S ALABAL	018	Eightteen Only
317	S1938247	UMMESALMA UMARFARUK MANIYAR	020	Twenty Only
318	S1938248	VAISHNAVI JUNJARWAD	020	Twenty Only
319	S1938249	VAISHNAVI L JAINAPUR	020	Twenty Only
320	S1938250	VANI AMALAZERI	019	Nineteen Only
321	S1938252	VANISHREE RAJAMANI	020	Twenty Only
322	S1938253	VANISHRI G PATIL	020	Twenty Only
323	S1938254	VARSHA K HOSUR	020	Twenty Only
324	S1938255	VEENA AMALAZERI	019	Nineteen Only
325	S1938256	VEENA V NANDAGANV	020	Twenty Only
326	S1938257	VEENA YADAHALLI	020	Twenty Only
327	S1938258	VENKATESH G SAJJAN	016	Sixteen Only
328	S1938262	VIDYA MOHITE	020	Twenty Only
329	S1938263	VIDYASHREE MUGALAKHOD	020	Twenty Only
330	S1938266	VINAY KATTIMANI	019	Nineteen Only

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Subject : B331 - MATHEMATICS - I , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	S1938267	VINAYAK GHALI	017	Seventeen Only
332	S1938268	VINIT PUJARI	020	Twenty Only
333	S1938270	VINOD H ARAKERI	016	Sixteen Only
334	S1938271	VINOD PARIT	020	Twenty Only
335	S1938272	VINOD S MAREGUDDI	020	Twenty Only
336	S1938278	VRUSHABH B PATIL	020	Twenty Only
337	S1938281	YALLAPPA BELAVANAKI	018	Eightteen Only
338	S1938282	ZEENATJAHAN M BADAMI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B341 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1937801	ABHISHEK B MALED	020	Twenty Only
2	S1937802	ABHISHEK DUMAKIMATH	019	Nineteen Only
3	S1937804	ABHISHEK PARAGOUDAR	019	Nineteen Only
4	S1937805	ADARSH BILIMISI	018	Eightteen Only
5	S1937806	ADINATH SAVADI	016	Sixteen Only
6	S1937808	ADITYA P MURUMKAR	019	Nineteen Only
7	S1937809	AISHWARYA B DEVADIGA	020	Twenty Only
8	S1937810	AISHWARYA K BADIGER	020	Twenty Only
9	S1937812	AISHWARYA SUBHAS BELAGALI	020	Twenty Only
10	S1937813	AJAY UPPANAGI	016	Sixteen Only
11	S1937814	AJAYAKUMAR ANADINNI	014	Fourteen Only
12	S1937817	AKASH R MULIMANI	019	Nineteen Only
13	S1937818	AKASH R SHIRAGAR	018	Eightteen Only
14	S1937820	AKSHATA A PIRAGOND	020	Twenty Only
15	S1937821	AKSHATA B MATHAPATI	018	Eightteen Only
16	S1937822	AKSHATA BABALESHWAR	020	Twenty Only
17	S1937823	AKSHATA BHANDARE	020	Twenty Only
18	S1937825	AKSHATA HANDIGUND	020	Twenty Only
19	S1937827	AKSHATA KUMBAR	020	Twenty Only
20	S1937829	AKSHATA S SANATTI	020	Twenty Only
21	S1937830	AKSHAY ATHANI	019	Nineteen Only
22	S1937831	AKSHAY PANDURANG KORE	020	Twenty Only
23	S1937832	ALAMKHAN PATHAN	017	Seventeen Only
24	S1937833	ALLABHAKSH MUNDAGANUR	020	Twenty Only
25	S1937837	AMRUTA KUMATAGI	020	Twenty Only
26	S1937838	AMRUTA V IMMADI	019	Nineteen Only
27	S1937839	ANAND B MATAGAR	018	Eightteen Only
28	S1937840	ANAND KHAVATAKOPP	017	Seventeen Only
29	S1937842	ANIL SHRIPATI CHAVAN	016	Sixteen Only
30	S1937844	ANJALI I SANGATI	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B341 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1937845	ANJALI RATHOD	019	Nineteen Only
32	S1937847	ANKITA JIRAGYAL	020	Twenty Only
33	S1937853	ARATI M MANE	020	Twenty Only
34	S1937855	ARCHANA SHEGUNASI	019	Nineteen Only
35	S1937856	ARPITA DODAMANI	020	Twenty Only
36	S1937858	ARPITA NEELAKANTI	020	Twenty Only
37	S1937861	ASHWINI BIRADAR	019	Nineteen Only
38	S1937862	ASHWINI CHOUDHARI	020	Twenty Only
39	S1937863	ASHWINI GOKAVI	020	Twenty Only
40	S1937864	ASHWINI JAMAKHANDI	020	Twenty Only
41	S1937865	ASHWINI JAMBAGI	020	Twenty Only
42	S1937866	BALAPPA P AOJAKKANAVAR	016	Sixteen Only
43	S1937867	BASAVARAJ DANAGOUD	020	Twenty Only
44	S1937868	BASAVARAJ DODAMANI	020	Twenty Only
45	S1937870	BASAVARAJ SHIRAGUR	016	Sixteen Only
46	S1937872	BHAGIRATHI NINGAPPA ADEPPANAVAR	016	Sixteen Only
47	S1937873	BHAGYA ADOLATTI	019	Nineteen Only
48	S1937874	BHAGYASHREE S KOTYAL	020	Twenty Only
49	S1937875	BHAGYASHREE SANTI	020	Twenty Only
50	S1937876	BHAGYASHRI M MEGADI	020	Twenty Only
51	S1937877	BHAGYASHRI MALLIKARJUN KHOT	017	Seventeen Only
52	S1937878	BHARAMAPPA KODABAGI	016	Sixteen Only
53	S1937882	CHAITAN A SINDHUR	020	Twenty Only
54	S1937884	CHAITRA GOLABHAVI	020	Twenty Only
55	S1937885	CHAITRA KOTI	020	Twenty Only
56	S1937886	CHANDRASHEKHAR M MATHAPATI	020	Twenty Only
57	S1937887	CHANDRASHEKHAR N KONNURMATH	020	Twenty Only
58	S1937888	CHANDRIKA S HUDED	020	Twenty Only
59	S1937889	CHETAN HADIMANI	018	Eighteen Only
60	S1937890	CHETAN NUCCHANAVAR	018	Eighteen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1937892	CHETAN SAVADI	016	Sixteen Only
62	S1937894	CHINNAPPA S KUMBAR	019	Nineteen Only
63	S1937895	DANAMMA CHACHADI	020	Twenty Only
64	S1937896	DANESHWARI KAMALADINNI	020	Twenty Only
65	S1937897	DANESHWARI KOODAGI	018	Eightteen Only
66	S1937899	DEEPA G BIRADAR	020	Twenty Only
67	S1937900	DEEPA GOUDAR	020	Twenty Only
68	S1937903	DEEPA S CHITTAKOTI	019	Nineteen Only
69	S1937905	DEVAKI B BHOTALI	020	Twenty Only
70	S1937906	DHAREPPA SATTIGERI	020	Twenty Only
71	S1937907	DISHA DASHARATH JORAPUR	020	Twenty Only
72	S1937908	DIVYA KURABET	020	Twenty Only
73	S1937909	DIVYA S GOLLAGI	020	Twenty Only
74	S1937911	FARHATBEGUM R JOGIMADDI	020	Twenty Only
75	S1937912	FIZA KHATIB	020	Twenty Only
76	S1937914	GANESH VIRUPAX BADIGER	020	Twenty Only
77	S1937916	GAYATRI PATIL	018	Eightteen Only
78	S1937918	GHODAKE MANJUNATH JYOTIBA	017	Seventeen Only
79	S1937919	GOURAVVA SHEGUNASI	020	Twenty Only
80	S1937920	GOURI D TELI	020	Twenty Only
81	S1937921	GURURAJ D KONNUR	019	Nineteen Only
82	S1937922	H Aidarali Inamadara	018	Eightteen Only
83	S1937923	IRAPPA GOKANVI	019	Nineteen Only
84	S1937926	JAYASHRI AMBAGER	019	Nineteen Only
85	S1937927	JYOTI PATIL	020	Twenty Only
86	S1937929	JYOTI V VARCHAGAL	020	Twenty Only
87	S1937931	KALMESH MUTTUR	017	Seventeen Only
88	S1937932	KALPANA H MAKANNAVAR	019	Nineteen Only
89	S1937933	KARTIK JANAKKI	020	Twenty Only
90	S1937934	KASHINATH SANGAPPA HEGADE	019	Nineteen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1937935	KAVERI ADIVEPPA GURAV	020	Twenty Only
92	S1937936	KAVERI L KAMBALI	020	Twenty Only
93	S1937937	KAVERI MANG	020	Twenty Only
94	S1937938	KAVITA NEVANI	020	Twenty Only
95	S1937939	KAVITA PATIL	020	Twenty Only
96	S1937940	KAVYA KAMMAR	020	Twenty Only
97	S1937941	KAVYA KENGALAGUTTI	017	Seventeen Only
98	S1937942	KAVYA N KANABUR	020	Twenty Only
99	S1937943	KAVYA YADAPPANAVAR	018	Eightteen Only
100	S1937944	KEERTI K GURAV	020	Twenty Only
101	S1937946	KEERTI SHIVANAPPA YARAGATTI	020	Twenty Only
102	S1937947	KEERTI SUTAR	020	Twenty Only
103	S1937948	KETAN CHINCHAKHANDI	019	Nineteen Only
104	S1937949	KIRAN HANDENAVAR	019	Nineteen Only
105	S1937951	KIRTI HALAGANNAVAR	020	Twenty Only
106	S1937955	KUMAR BHIMAPPA MANOJI	020	Twenty Only
107	S1937956	KUMAR RAMESH NADUVINAMANI	016	Sixteen Only
108	S1937958	LAVANYA BASAPPA CHOUDHARI	020	Twenty Only
109	S1937959	LAVANYA GALAGALI	020	Twenty Only
110	S1937960	LAXMAN URF SHRINIDHI NAMANNAVAR	020	Twenty Only
111	S1937961	LAXMEE KISHTAPPA YARAGATTI	017	Seventeen Only
112	S1937964	LAXMI HEBBAL	020	Twenty Only
113	S1937965	LAXMI HIPPARAGI	020	Twenty Only
114	S1937966	LAXMI KADADEVAR	019	Nineteen Only
115	S1937967	LAXMI KANKANAWADI	019	Nineteen Only
116	S1937968	LAXMI KOKATANUR	020	Twenty Only
117	S1937971	LAXMI PUJER	020	Twenty Only
118	S1937972	LAXMI SANGAPUR	020	Twenty Only
119	S1937973	LAXMI SAVANUR	020	Twenty Only
120	S1937974	MADHU SAJJAN	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1937976	MAHADEV BELAGALI	020	Twenty Only
122	S1937978	MAHALING KONNUR	019	Nineteen Only
123	S1937979	MAHANTESH RAMAPPA KAKHANDAKI	017	Seventeen Only
124	S1937980	MAHESH UPPAR	019	Nineteen Only
125	S1937982	MAHMADZAID KORABU	016	Sixteen Only
126	S1937983	MALLAPPA P SAVADI	019	Nineteen Only
127	S1937984	MALLIKARJUN B KADAPPANAVAR	018	Eightteen Only
128	S1937985	MALLIKARJUN LAKSHMESHVAR	017	Seventeen Only
129	S1937986	MALLIKARJUN S KATAGERI	017	Seventeen Only
130	S1937987	MANISH B KADAM	019	Nineteen Only
131	S1937988	MANJULA K MALI	020	Twenty Only
132	S1937989	MANJUNATH B KANABUR	018	Eightteen Only
133	S1937990	MANJUNATH KOLI	017	Seventeen Only
134	S1937991	MANJUNATH M CHOUDHARI	016	Sixteen Only
135	S1937992	MEGHA BAGI	020	Twenty Only
136	S1937994	MEGHA VINAYAK JAVALAKAR	020	Twenty Only
137	S1937995	MEHATABHUSSAIN ZARE	014	Fourteen Only
138	S1937996	MOUNESH BADIGER	016	Sixteen Only
139	S1937997	MUSKAN TAMBOLI	019	Nineteen Only
140	S1937998	MUTTAVVA TIMMAPPANAVAR	019	Nineteen Only
141	S1937999	MUTTURAJ S RAMADURG	014	Fourteen Only
142	S1938000	MUTTURAJ SHEELAVANT	020	Twenty Only
143	S1938001	NAGAPPA KADAPATTI	020	Twenty Only
144	S1938002	NAGARAJ MALAGANVI	019	Nineteen Only
145	S1938004	NAHEEM MALALI	018	Eightteen Only
146	S1938005	NARASAPPA KARNAWADI	019	Nineteen Only
147	S1938006	NAVEEN KALATIPPI	017	Seventeen Only
148	S1938007	NAVEEN N TEGGI	018	Eightteen Only
149	S1938008	NAVEEN NIMBALKAR	018	Eightteen Only
150	S1938011	NEHA HOSKOTI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B341 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	S1938012	NEMINATH S DASHARATH	020	Twenty Only
152	S1938013	NINGAPPA HOSATTI	020	Twenty Only
153	S1938014	NINGAPPA L MANTUR	020	Twenty Only
154	S1938019	OM CHICHAKANDI	020	Twenty Only
155	S1938021	PADMASHREE R VANAJOL	020	Twenty Only
156	S1938023	PALLAVI MELLIGERI	020	Twenty Only
157	S1938024	PALLAVI P PATIL	020	Twenty Only
158	S1938025	PALLAVI PRAKASH PATIL	020	Twenty Only
159	S1938026	PALLAVI S KADAGI	020	Twenty Only
160	S1938027	PALLAVI S SANTI	020	Twenty Only
161	S1938028	PARAMESH KUMBAR	016	Sixteen Only
162	S1938029	PARIMALA R DHARIGON	020	Twenty Only
163	S1938030	PARVATI M KATRAL	020	Twenty Only
164	S1938032	PATIL SHILPA SANGOND	018	Eightteen Only
165	S1938035	PAVAN I UMARJI	018	Eightteen Only
166	S1938036	PAVAN ITTI	020	Twenty Only
167	S1938037	PAVITRA SHASAPPA GURAV	020	Twenty Only
168	S1938038	POOJA HIEMATH	018	Eightteen Only
169	S1938039	POOJA M SAVADI	020	Twenty Only
170	S1938040	POOJA MADARKHANDI	020	Twenty Only
171	S1938041	POOJA MUTTAKKANAVAR	020	Twenty Only
172	S1938042	POOJA N DHAVALESHVAR	020	Twenty Only
173	S1938043	POOJA R BIRADAR	020	Twenty Only
174	S1938044	POOJA R TELABAKKANAVAR	020	Twenty Only
175	S1938045	POOJA S BANAJI	020	Twenty Only
176	S1938046	POOJA SANGAMESH POTARADDI	019	Nineteen Only
177	S1938047	POOJA TELI	020	Twenty Only
178	S1938048	POOJA UTAGI	020	Twenty Only
179	S1938049	POOJA WADAGANVI	020	Twenty Only
180	S1938051	POORNIMA BULOJI	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B341 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	S1938052	PRABHU LOKAPUR	019	Nineteen Only
182	S1938053	PRADEEP PATTANASHETTI	018	Eightteen Only
183	S1938055	PRAJWAL BHASME	016	Sixteen Only
184	S1938056	PRAJWAL KADAM	018	Eightteen Only
185	S1938058	PRAJWALA SIDDANNAVAR	020	Twenty Only
186	S1938061	PRALHAD HOLEPPAGOL	020	Twenty Only
187	S1938063	PRAMODINI S ANNANNAVAR	020	Twenty Only
188	S1938065	PRASHANT SATTIGERI	016	Sixteen Only
189	S1938066	PRATIBHA APARAJ	020	Twenty Only
190	S1938067	PRATIBHA HIREKURUBAR	020	Twenty Only
191	S1938068	PRAVEEN B KADAKOL	019	Nineteen Only
192	S1938069	PRAVEEN G MARANUR	014	Fourteen Only
193	S1938071	PRAVEEN NEELAKANTHI	018	Eightteen Only
194	S1938072	PRAVEENKUMAR Y AMBAGER	019	Nineteen Only
195	S1938073	PREETI BAGALKOT	020	Twenty Only
196	S1938074	PREETI BEVINAKATTI	019	Nineteen Only
197	S1938075	PREETI HIPPARAGI	020	Twenty Only
198	S1938076	PREETI NARAYAN AKKASALIGA	020	Twenty Only
199	S1938077	PREETI R BILAGI	020	Twenty Only
200	S1938080	PRIYA JAYAGOND	019	Nineteen Only
201	S1938082	PRIYANKA B YADAWAD	020	Twenty Only
202	S1938084	PRUTHWIK KOTYAL	014	Fourteen Only
203	S1938085	PUNIT G MIRJI	018	Eightteen Only
204	S1938086	RACHANNA BIRADARPATIL	017	Seventeen Only
205	S1938087	RAGHAVENDRA G JAINAPUR	019	Nineteen Only
206	S1938088	RAGHAVENDRA GURUSIDDA KAMBLE	019	Nineteen Only
207	S1938090	RAHUL HOSAKOTI	020	Twenty Only
208	S1938091	RAHUL KOKKANAVAR	016	Sixteen Only
209	S1938092	RAHUL MARUTI PAWAR	019	Nineteen Only
210	S1938093	RAJASHREE D HUCHAGOUDAR	020	Twenty Only

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[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B341 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	S1938095	RAJASHREE PATIL	020	Twenty Only
212	S1938096	RAJAT PAREET	016	Sixteen Only
213	S1938097	RAJESHWARI MATHAPATI	019	Nineteen Only
214	S1938098	RAJMAHAMMAD BAGAWAN	017	Seventeen Only
215	S1938099	RAJU B ACHANUR	016	Sixteen Only
216	S1938101	RAMESH AMARANI	020	Twenty Only
217	S1938102	RAMESH G MALI	018	Eightteen Only
218	S1938103	RAMESH H SHIROL	014	Fourteen Only
219	S1938104	RAMESH KASAPPA SANADI	020	Twenty Only
220	S1938105	RAMESH SIDALING GHATNATTI	020	Twenty Only
221	S1938108	RAVI HALLUR	017	Seventeen Only
222	S1938109	RAVI MALI	020	Twenty Only
223	S1938110	RAVI V PUJARI	016	Sixteen Only
224	S1938112	ROHINI BAHUBALI CHIKKODI	020	Twenty Only
225	S1938114	ROOPA KANTI	020	Twenty Only
226	S1938115	ROOPA MALLAPPA KHOKALE	020	Twenty Only
227	S1938116	ROOPA S NYAMAGOUD	018	Eightteen Only
228	S1938117	SABU AINAPUR	017	Seventeen Only
229	S1938118	SACHIN ALAGUR	016	Sixteen Only
230	S1938119	SACHIN B NAVI	019	Nineteen Only
231	S1938120	SACHIN HIDAKAL	020	Twenty Only
232	S1938122	SACHIN PRAKASH KANABUR	017	Seventeen Only
233	S1938124	SACHIN YADAVANNAVAR	014	Fourteen Only
234	S1938125	SACHIN YADAWAD	019	Nineteen Only
235	S1938126	SADANAND SAHADEV KADAM	014	Fourteen Only
236	S1938127	SADASHIV SATTIGOUDAR	020	Twenty Only
237	S1938128	SAFIHURRAHAMAN BILAGI	014	Fourteen Only
238	S1938129	SAGAR PATIL	016	Sixteen Only
239	S1938131	SAHANA G KANABUR	020	Twenty Only
240	S1938132	SAHANA T CHOUGALA	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	S1938133	SAKSHI KULKARNI	020	Twenty Only
242	S1938136	SAMMED TERDAL	019	Nineteen Only
243	S1938137	SAMEENA HANIF JANGLI	020	Twenty Only
244	S1938138	SAMMED PATIL	020	Twenty Only
245	S1938139	SAMMED PATIL	020	Twenty Only
246	S1938142	SANDEEP SANGAPPA MALI	019	Nineteen Only
247	S1938143	SANDHYARANI KURI	019	Nineteen Only
248	S1938144	SANGAMESH KITTUR	020	Twenty Only
249	S1938146	SANKET SHANKARAGOUDA BIRADAR	016	Sixteen Only
250	S1938148	SANTOSH KONNUR	017	Seventeen Only
251	S1938150	SANTOSH PRAKASH LINGANUR	014	Fourteen Only
252	S1938151	SAPNA KANTHI	020	Twenty Only
253	S1938153	SATYAVATI KUMBAR	020	Twenty Only
254	S1938154	SAVITA HONAWAD	020	Twenty Only
255	S1938155	SAYEDATASLIM KHADRI	020	Twenty Only
256	S1938157	SEEMA TONAGATTI	020	Twenty Only
257	S1938158	SEEMANT SHIROL	020	Twenty Only
258	S1938159	SHABANA Z PUNEKAR	020	Twenty Only
259	S1938162	SHEKHAR CHOUGALA	020	Twenty Only
260	S1938163	SHILPA BOMMAKANAVAR	020	Twenty Only
261	S1938165	SHILPA MANTUR	020	Twenty Only
262	S1938166	SHILPA SHETTI	020	Twenty Only
263	S1938167	SHILPA SUDAM	020	Twenty Only
264	S1938168	SHIVAKUMAR CHIPPALAKATTI	020	Twenty Only
265	S1938169	SHIVALEELA PARALANKI	020	Twenty Only
266	S1938170	SHIVALEELA PUJARI	020	Twenty Only
267	S1938173	SHIVANAD H UPPAR	017	Seventeen Only
268	S1938175	SHIVANAND BAJENI	020	Twenty Only
269	S1938177	SHIVAPRASAD V GADAVI	020	Twenty Only
270	S1938180	SHRADDHA MANE	019	Nineteen Only

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Subject : B341 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	S1938184	SHREEDEVI SOLLAPUR	020	Twenty Only
272	S1938188	SHRISHAIL M NUCHCHUNDI	020	Twenty Only
273	S1938189	SHRUTI BABALESHWAR	020	Twenty Only
274	S1938190	SHRUTI D GANIGER	020	Twenty Only
275	S1938191	SHRUTI JIDIMANI	020	Twenty Only
276	S1938193	SHRUTI SADALAGI	020	Twenty Only
277	S1938194	SIDDAPPA KALADAGI	019	Nineteen Only
278	S1938196	SIDDARUD YANKAPPA BHOVI	014	Fourteen Only
279	S1938198	SIDDLINGA HANCHINAL	019	Nineteen Only
280	S1938201	SNEHA ATTEPPANAVAR	020	Twenty Only
281	S1938202	SNEHA BADIGER	020	Twenty Only
282	S1938203	SNEHA HATTI	020	Twenty Only
283	S1938204	SNEHA KATRAL	020	Twenty Only
284	S1938205	SNEHA T TONASHYAL	020	Twenty Only
285	S1938207	SOMASHEKHAR METRI	019	Nineteen Only
286	S1938209	SONI ZINGADE	020	Twenty Only
287	S1938211	SONU PHIRANGI	020	Twenty Only
288	S1938212	SOUBHAGYA KAMBAR	020	Twenty Only
289	S1938213	SOUMYA HONAMORE	020	Twenty Only
290	S1938215	SOUMYA MURABATTI	019	Nineteen Only
291	S1938216	SOUMYA SAVADI	020	Twenty Only
292	S1938217	SOUMYA SHIVARAJ ACHARYA	020	Twenty Only
293	S1938219	SRUSHTI KAKKALAMELI	020	Twenty Only
294	S1938220	SUCHITRA S KANABUR	020	Twenty Only
295	S1938222	SUJATA KOUJALAGI	019	Nineteen Only
296	S1938224	SUKANYA APPASAHEBGOUDA PATIL	020	Twenty Only
297	S1938225	SUKESHINI CHOUGALE	019	Nineteen Only
298	S1938226	SUMATI S GANI	018	Eightteen Only
299	S1938227	SUMAYYA SAIDUSAB BELAGALI	019	Nineteen Only
300	S1938229	SUNIL ALLAVAGOL	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B341 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	S1938230	SUNIL DATTABAGOL	020	Twenty Only
302	S1938231	SUNIL DHAREPPA NAIK	019	Nineteen Only
303	S1938232	SUNIL KHOT	020	Twenty Only
304	S1938233	SURESH KARAGANVI	020	Twenty Only
305	S1938235	SUSHMA KHAVASI	017	Seventeen Only
306	S1938236	SUSHMA V ALAGUR	020	Twenty Only
307	S1938237	SUSHMITA DESAI	020	Twenty Only
308	S1938238	SUSHMITA KUMBAR	020	Twenty Only
309	S1938239	SUSHMITA THAKKANAVAR	020	Twenty Only
310	S1938240	SUSMITHA KHAVATAGOPPA	020	Twenty Only
311	S1938241	SWATI BANDIGANI	020	Twenty Only
312	S1938242	SWATI HOSAMANI	020	Twenty Only
313	S1938243	SWATI V BADACHI	019	Nineteen Only
314	S1938244	TANAZ NASIRHUSSAIN HAWALDAR	020	Twenty Only
315	S1938245	TOUFIK DHALAYAT	019	Nineteen Only
316	S1938246	UDAYA S ALABAL	017	Seventeen Only
317	S1938247	UMMESALMA UMARFARUK MANIYAR	020	Twenty Only
318	S1938248	VAISHNAVI JUNJARWAD	020	Twenty Only
319	S1938249	VAISHNAVI L JAINAPUR	020	Twenty Only
320	S1938250	VANI AMALAZERI	019	Nineteen Only
321	S1938252	VANISHREE RAJAMANI	020	Twenty Only
322	S1938253	VANISHRI G PATIL	020	Twenty Only
323	S1938254	VARSHA K HOSUR	020	Twenty Only
324	S1938255	VEENA AMALAZERI	019	Nineteen Only
325	S1938256	VEENA V NANDAGANV	019	Nineteen Only
326	S1938257	VEENA YADAHALLI	020	Twenty Only
327	S1938258	VENKATESH G SAJJAN	016	Sixteen Only
328	S1938262	VIDYA MOHITE	020	Twenty Only
329	S1938263	VIDYASHREE MUGALAKHOD	020	Twenty Only
330	S1938266	VINAY KATTIMANI	016	Sixteen Only

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[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B341 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	S1938267	VINAYAK GHALI	016	Sixteen Only
332	S1938268	VINIT PUJARI	019	Nineteen Only
333	S1938270	VINOD H ARAKERI	016	Sixteen Only
334	S1938271	VINOD PARIT	020	Twenty Only
335	S1938272	VINOD S MAREGUDDI	017	Seventeen Only
336	S1938278	VRUSHABH B PATIL	020	Twenty Only
337	S1938281	YALLAPPA BELAVANAKI	019	Nineteen Only
338	S1938282	ZEENATJAHAN M BADAMI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B351 - PHYSICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1937801	ABHISHEK B MALED	020	Twenty Only
2	S1937802	ABHISHEK DUMAKIMATH	017	Seventeen Only
3	S1937804	ABHISHEK PARAGOUDAR	017	Seventeen Only
4	S1937805	ADARSH BILIMISI	017	Seventeen Only
5	S1937806	ADINATH SAVADI	017	Seventeen Only
6	S1937808	ADITYA P MURUMKAR	013	Thirteen Only
7	S1937809	AISHWARYA B DEVADIGA	020	Twenty Only
8	S1937810	AISHWARYA K BADIGER	020	Twenty Only
9	S1937812	AISHWARYA SUBHAS BELAGALI	020	Twenty Only
10	S1937813	AJAY UPPANAGI	015	Fifteen Only
11	S1937814	AJAYAKUMAR ANADINNI	015	Fifteen Only
12	S1937817	AKASH R MULIMANI	019	Nineteen Only
13	S1937818	AKASH R SHIRAGAR	016	Sixteen Only
14	S1937820	AKSHATA A PIRAGOND	020	Twenty Only
15	S1937821	AKSHATA B MATHAPATI	017	Seventeen Only
16	S1937822	AKSHATA BABALESHWAR	020	Twenty Only
17	S1937823	AKSHATA BHANDARE	019	Nineteen Only
18	S1937825	AKSHATA HANDIGUND	020	Twenty Only
19	S1937827	AKSHATA KUMBAR	020	Twenty Only
20	S1937829	AKSHATA S SANATTI	019	Nineteen Only
21	S1937830	AKSHAY ATHANI	016	Sixteen Only
22	S1937831	AKSHAY PANDURANG KORE	019	Nineteen Only
23	S1937832	ALAMKHAN PATHAN	015	Fifteen Only
24	S1937833	ALLABHAKSH MUNDAGANUR	019	Nineteen Only
25	S1937837	AMRUTA KUMATAGI	019	Nineteen Only
26	S1937838	AMRUTA V IMMADI	019	Nineteen Only
27	S1937839	ANAND B MATAGAR	015	Fifteen Only
28	S1937840	ANAND KHAVATAKOPP	017	Seventeen Only
29	S1937842	ANIL SHRIPATI CHAVAN	016	Sixteen Only
30	S1937844	ANJALI I SANGATI	016	Sixteen Only

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Subject : B351 - PHYSICS , I.A.(TH), Max. Marks: 20

[MARKS FROEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1937845	ANJALI RATHOD	020	Twenty Only
32	S1937847	ANKITA JIRAGYAL	020	Twenty Only
33	S1937853	ARATI M MANE	020	Twenty Only
34	S1937855	ARCHANA SHEGUNASI	012	Twelve Only
35	S1937856	ARPITA DODAMANI	020	Twenty Only
36	S1937858	ARPITA NEELAKANTI	020	Twenty Only
37	S1937861	ASHWINI BIRADAR	020	Twenty Only
38	S1937862	ASHWINI CHOUDHARI	020	Twenty Only
39	S1937863	ASHWINI GOKAVI	017	Seventeen Only
40	S1937864	ASHWINI JAMAKHANDI	019	Nineteen Only
41	S1937865	ASHWINI JAMBAGI	019	Nineteen Only
42	S1937866	BALAPPA P AOJAKKANAVAR	014	Fourteen Only
43	S1937867	BASAVARAJ DANAGOUD	020	Twenty Only
44	S1937868	BASAVARAJ DODAMANI	016	Sixteen Only
45	S1937870	BASAVARAJ SHIRAGUR	016	Sixteen Only
46	S1937872	BHAGIRATHI NINGAPPA ADEPPANAVAR	018	Eightteen Only
47	S1937873	BHAGYA ADOLATTI	014	Fourteen Only
48	S1937874	BHAGYASHREE S KOTYAL	020	Twenty Only
49	S1937875	BHAGYASHREE SANTI	017	Seventeen Only
50	S1937876	BHAGYASHRI M MEGADI	020	Twenty Only
51	S1937877	BHAGYASHRI MALLIKARJUN KHOT	017	Seventeen Only
52	S1937878	BHARAMAPPA KODABAGI	016	Sixteen Only
53	S1937882	CHAITAN A SINDHUR	020	Twenty Only
54	S1937884	CHAITRA GOLABHAVI	020	Twenty Only
55	S1937885	CHAITRA KOTI	020	Twenty Only
56	S1937886	CHANDRASHEKHAR M MATHAPATI	020	Twenty Only
57	S1937887	CHANDRASHEKHAR N KONNURMATH	019	Nineteen Only
58	S1937888	CHANDRIKA S HUDED	019	Nineteen Only
59	S1937889	CHETAN HADIMANI	014	Fourteen Only
60	S1937890	CHETAN NUCCHANNAVAVAR	013	Thirteen Only

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Subject : B351 - PHYSICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1937892	CHETAN SAVADI	009	Nine Only
62	S1937894	CHINNAPPA S KUMBAR	016	Sixteen Only
63	S1937895	DANAMMA CHACHADI	017	Seventeen Only
64	S1937896	DANESHWARI KAMALADINNI	017	Seventeen Only
65	S1937897	DANESHWARI KOODAGI	017	Seventeen Only
66	S1937899	DEEPA G BIRADAR	020	Twenty Only
67	S1937900	DEEPA GOUDAR	019	Nineteen Only
68	S1937903	DEEPA S CHITTAKOTI	019	Nineteen Only
69	S1937905	DEVAKI B BHOTALI	020	Twenty Only
70	S1937906	DHAREPPA SATTIGERI	020	Twenty Only
71	S1937907	DISHA DASHARATH JORAPUR	020	Twenty Only
72	S1937908	DIVYA KURABET	015	Fifteen Only
73	S1937909	DIVYA S GOLLAGI	020	Twenty Only
74	S1937911	FARHATBEGUM R JOGIMADDI	018	Eightteen Only
75	S1937912	FIZA KHATIB	017	Seventeen Only
76	S1937914	GANESH VIRUPAX BADIGER	019	Nineteen Only
77	S1937916	GAYATRI PATIL	020	Twenty Only
78	S1937918	GHODAKE MANJUNATH JYOTIBA	016	Sixteen Only
79	S1937919	GOURAVVA SHEGUNASI	019	Nineteen Only
80	S1937920	GOURI D TELI	020	Twenty Only
81	S1937921	GURURAJ D KONNUR	017	Seventeen Only
82	S1937922	Haidarali Inamadara	017	Seventeen Only
83	S1937923	IRAPPA GOKANVI	019	Nineteen Only
84	S1937926	JAYASHRI AMBAGER	020	Twenty Only
85	S1937927	JYOTI PATIL	020	Twenty Only
86	S1937929	JYOTI V VARCHAGAL	015	Fifteen Only
87	S1937931	KALMESH MUTTUR	008	Eight Only
88	S1937932	KALPANA H MAKANAVAR	019	Nineteen Only
89	S1937933	KARTIK JANAKKI	019	Nineteen Only
90	S1937934	KASHINATH SANGAPPA HEGADE	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B351 - PHYSICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1937935	KAVERI ADIVEPPA GURAV	020	Twenty Only
92	S1937936	KAVERI L KAMBALI	020	Twenty Only
93	S1937937	KAVERI MANG	020	Twenty Only
94	S1937938	KAVITA NEVANI	020	Twenty Only
95	S1937939	KAVITA PATIL	020	Twenty Only
96	S1937940	KAVYA KAMMAR	017	Seventeen Only
97	S1937941	KAVYA KENGALAGUTTI	016	Sixteen Only
98	S1937942	KAVYA N KANABUR	020	Twenty Only
99	S1937943	KAVYA YADAPPANAVAR	015	Fifteen Only
100	S1937944	KEERTI K GURAV	020	Twenty Only
101	S1937946	KEERTI SHIVANAPPA YARAGATTI	019	Nineteen Only
102	S1937947	KEERTI SUTAR	015	Fifteen Only
103	S1937948	KETAN CHINCHAKHANDI	016	Sixteen Only
104	S1937949	KIRAN HANDENAVAR	019	Nineteen Only
105	S1937951	KIRTI HALAGANNAVAR	020	Twenty Only
106	S1937955	KUMAR BHIMAPPA MANOJI	020	Twenty Only
107	S1937956	KUMAR RAMESH NADUVINAMANI	016	Sixteen Only
108	S1937958	LAVANYA BASAPPA CHOUDHARI	020	Twenty Only
109	S1937959	LAVANYA GALAGALI	017	Seventeen Only
110	S1937960	LAXMAN URF SHRINIDHI NAMANNAVAR	019	Nineteen Only
111	S1937961	LAXMEE KISHTAPPA YARAGATTI	017	Seventeen Only
112	S1937964	LAXMI HEBBAL	020	Twenty Only
113	S1937965	LAXMI HIPPARAGI	020	Twenty Only
114	S1937966	LAXMI KADADEVAR	020	Twenty Only
115	S1937967	LAXMI KANKANAWADI	020	Twenty Only
116	S1937968	LAXMI KOKATANUR	020	Twenty Only
117	S1937971	LAXMI PUJER	018	Eighteen Only
118	S1937972	LAXMI SANGAPUR	020	Twenty Only
119	S1937973	LAXMI SAVANUR	020	Twenty Only
120	S1937974	MADHU SAJJAN	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B351 - PHYSICS , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1937976	MAHADEV BELAGALI	020	Twenty Only
122	S1937978	MAHALING KONNUR	020	Twenty Only
123	S1937979	MAHANTESH RAMAPPA KAKHANDAKI	019	Nineteen Only
124	S1937980	MAHESH UPPAR	020	Twenty Only
125	S1937982	MAHMADZAID KORABU	011	Eleven Only
126	S1937983	MALLAPPA P SAVADI	020	Twenty Only
127	S1937984	MALLIKARJUN B KADAPPANAVAR	014	Fourteen Only
128	S1937985	MALLIKARJUN LAKSHMESHVAR	017	Seventeen Only
129	S1937986	MALLIKARJUN S KATAGERI	014	Fourteen Only
130	S1937987	MANISH B KADAM	020	Twenty Only
131	S1937988	MANJULA K MALI	020	Twenty Only
132	S1937989	MANJUNATH B KANABUR	019	Nineteen Only
133	S1937990	MANJUNATH KOLI	020	Twenty Only
134	S1937991	MANJUNATH M CHOUDHARI	012	Twelve Only
135	S1937992	MEGHA BAGI	020	Twenty Only
136	S1937994	MEGHA VINAYAK JAVALAKAR	020	Twenty Only
137	S1937995	MEHATABHUSSAIN ZARE	016	Sixteen Only
138	S1937996	MOUNESH BADIGER	019	Nineteen Only
139	S1937997	MUSKAN TAMBOLI	020	Twenty Only
140	S1937998	MUTTAVVA TIMMAPPANAVAR	016	Sixteen Only
141	S1937999	MUTTURAJ S RAMADURG	013	Thirteen Only
142	S1938000	MUTTURAJ SHEELAVANT	019	Nineteen Only
143	S1938001	NAGAPPA KADAPATTI	020	Twenty Only
144	S1938002	NAGARAJ MALAGANVI	019	Nineteen Only
145	S1938004	NAHEEM MALALI	020	Twenty Only
146	S1938005	NARASAPPA KARNAWADI	019	Nineteen Only
147	S1938006	NAVEEN KALATIPPI	020	Twenty Only
148	S1938007	NAVEEN N TEGGI	020	Twenty Only
149	S1938008	NAVEEN NIMBALKAR	014	Fourteen Only
150	S1938011	NEHA HOSKOTI	020	Twenty Only

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Subject : B351 - PHYSICS , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	S1938012	NEMINATH S DASHARATH	019	Nineteen Only
152	S1938013	NINGAPPA HOSATTI	020	Twenty Only
153	S1938014	NINGAPPA L MANTUR	020	Twenty Only
154	S1938019	OM CHICHAKANDI	020	Twenty Only
155	S1938021	PADMASHREE R VANAJOL	020	Twenty Only
156	S1938023	PALLAVI MELLIGERI	020	Twenty Only
157	S1938024	PALLAVI P PATIL	020	Twenty Only
158	S1938025	PALLAVI PRAKASH PATIL	020	Twenty Only
159	S1938026	PALLAVI S KADAGI	020	Twenty Only
160	S1938027	PALLAVI S SANTI	017	Seventeen Only
161	S1938028	PARAMESH KUMBAR	012	Twelve Only
162	S1938029	PARIMALA R DHARIGON	020	Twenty Only
163	S1938030	PARVATI M KATRAL	020	Twenty Only
164	S1938032	PATIL SHILPA SANGOND	008	Eight Only
165	S1938035	PAVAN I UMARJI	016	Sixteen Only
166	S1938036	PAVAN ITTI	020	Twenty Only
167	S1938037	PAVITRA SHASAPPA GURAV	020	Twenty Only
168	S1938038	POOJA HIEMATH	020	Twenty Only
169	S1938039	POOJA M SAVADI	020	Twenty Only
170	S1938040	POOJA MADARKHANDI	020	Twenty Only
171	S1938041	POOJA MUTTAKKANAVAR	016	Sixteen Only
172	S1938042	POOJA N DHAVALESHVAR	020	Twenty Only
173	S1938043	POOJA R BIRADAR	016	Sixteen Only
174	S1938044	POOJA R TELABAKKANAVAR	020	Twenty Only
175	S1938045	POOJA S BANAJI	020	Twenty Only
176	S1938046	POOJA SANGAMESH POTARADDI	017	Seventeen Only
177	S1938047	POOJA TELI	020	Twenty Only
178	S1938048	POOJA UTAGI	020	Twenty Only
179	S1938049	POOJA WADAGANVI	020	Twenty Only
180	S1938051	POORNIMA BULOJI	016	Sixteen Only

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Subject : B351 - PHYSICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	S1938052	PRABHU LOKAPUR	020	Twenty Only
182	S1938053	PRADEEP PATTANASHETTI	016	Sixteen Only
183	S1938055	PRAJWAL BHASME	016	Sixteen Only
184	S1938056	PRAJWAL KADAM	013	Thirteen Only
185	S1938058	PRAJWALA SIDDANNAVAR	019	Nineteen Only
186	S1938061	PRALHAD HOLEPPAGOL	017	Seventeen Only
187	S1938063	PRAMODINI S ANNANNAVAR	016	Sixteen Only
188	S1938065	PRASHANT SATTIGERI	008	Eight Only
189	S1938066	PRATIBHA APARAJ	018	Eighteen Only
190	S1938067	PRATIBHA HIREKURUBAR	020	Twenty Only
191	S1938068	PRAVEEN B KADAKOL	020	Twenty Only
192	S1938069	PRAVEEN G MARANUR	020	Twenty Only
193	S1938071	PRAVEEN NEELAKANTHI	019	Nineteen Only
194	S1938072	PRAVEENKUMAR Y AMBAGER	015	Fifteen Only
195	S1938073	PREETI BAGALKOT	020	Twenty Only
196	S1938074	PREETI BEVINAKATTI	020	Twenty Only
197	S1938075	PREETI HIPPARAGI	019	Nineteen Only
198	S1938076	PREETI NARAYAN AKKASALIGA	020	Twenty Only
199	S1938077	PREETI R BILAGI	020	Twenty Only
200	S1938080	PRIYA JAYAGOND	020	Twenty Only
201	S1938082	PRIYANKA B YADAWAD	020	Twenty Only
202	S1938084	PRUTHWIK KOTYAL	008	Eight Only
203	S1938085	PUNIT G MIRJI	019	Nineteen Only
204	S1938086	RACHANNA BIRADARPATIL	017	Seventeen Only
205	S1938087	RAGHAVENDRA G JAINAPUR	020	Twenty Only
206	S1938088	RAGHAVENDRA GURUSIDDA KAMBLE	019	Nineteen Only
207	S1938090	RAHUL HOSAKOTI	017	Seventeen Only
208	S1938091	RAHUL KOKKANAVAR	015	Fifteen Only
209	S1938092	RAHUL MARUTI PAWAR	008	Eight Only
210	S1938093	RAJASHREE D HUCHAGOUDAR	020	Twenty Only

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Subject : B351 - PHYSICS , I.A.(TH), Max. Marks: 20

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Sl. No.	Reg. No.	Name	Marks	Remarks
211	S1938095	RAJASHREE PATIL	019	Nineteen Only
212	S1938096	RAJAT PAREET	015	Fifteen Only
213	S1938097	RAJESHWARI MATHAPATI	020	Twenty Only
214	S1938098	RAJMAHAMMAD BAGAWAN	012	Twelve Only
215	S1938099	RAJU B ACHANUR	012	Twelve Only
216	S1938101	RAMESH AMARANI	019	Nineteen Only
217	S1938102	RAMESH G MALI	015	Fifteen Only
218	S1938103	RAMESH H SHIROL	015	Fifteen Only
219	S1938104	RAMESH KASAPPA SANADI	020	Twenty Only
220	S1938105	RAMESH SIDALING GHATNATTI	019	Nineteen Only
221	S1938108	RAVI HALLUR	020	Twenty Only
222	S1938109	RAVI MALI	020	Twenty Only
223	S1938110	RAVI V PUJARI	008	Eight Only
224	S1938112	ROHINI BAHUBALI CHIKKODI	020	Twenty Only
225	S1938114	ROOPA KANTI	020	Twenty Only
226	S1938115	ROOPA MALLAPPA KHOKALE	020	Twenty Only
227	S1938116	ROOPA S NYAMAGOUD	016	Sixteen Only
228	S1938117	SABU AINAPUR	015	Fifteen Only
229	S1938118	SACHIN ALAGUR	016	Sixteen Only
230	S1938119	SACHIN B NAVI	016	Sixteen Only
231	S1938120	SACHIN HIDAKAL	016	Sixteen Only
232	S1938122	SACHIN PRAKASH KANABUR	015	Fifteen Only
233	S1938124	SACHIN YADAVANNAVAR	008	Eight Only
234	S1938125	SACHIN YADAWAD	017	Seventeen Only
235	S1938126	SADANAND SAHADEV KADAM	019	Nineteen Only
236	S1938127	SADASHIV SATTIGOUDAR	020	Twenty Only
237	S1938128	SAFIHURRAHAMAN BILAGI	008	Eight Only
238	S1938129	SAGAR PATIL	019	Nineteen Only
239	S1938131	SAHANA G KANABUR	020	Twenty Only
240	S1938132	SAHANA T CHOUGALA	019	Nineteen Only

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Subject : B351 - PHYSICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	S1938133	SAKSHI KULKARNI	019	Nineteen Only
242	S1938136	SAMMED TERDAL	013	Thirteen Only
243	S1938137	SAMEENA HANIF JANGLI	020	Twenty Only
244	S1938138	SAMMED PATIL	017	Seventeen Only
245	S1938139	SAMMED PATIL	019	Nineteen Only
246	S1938142	SANDEEP SANGAPPA MALI	019	Nineteen Only
247	S1938143	SANDHYARANI KURI	020	Twenty Only
248	S1938144	SANGAMESH KITTUR	020	Twenty Only
249	S1938146	SANKET SHANKARAGOUDA BIRADAR	008	Eight Only
250	S1938148	SANTOSH KONNUR	014	Fourteen Only
251	S1938150	SANTOSH PRAKASH LINGANUR	016	Sixteen Only
252	S1938151	SAPNA KANTHI	020	Twenty Only
253	S1938153	SATYAVATI KUMBAR	020	Twenty Only
254	S1938154	SAVITA HONAWAD	020	Twenty Only
255	S1938155	SAYEDATASLIM KHADRI	020	Twenty Only
256	S1938157	SEEMA TONAGATTI	017	Seventeen Only
257	S1938158	SEEMANT SHIROL	016	Sixteen Only
258	S1938159	SHABANA Z PUNEKAR	019	Nineteen Only
259	S1938162	SHEKHAR CHOUGALA	020	Twenty Only
260	S1938163	SHILPA BOMMAKANAVAR	016	Sixteen Only
261	S1938165	SHILPA MANTUR	020	Twenty Only
262	S1938166	SHILPA SHETTI	020	Twenty Only
263	S1938167	SHILPA SUDAM	020	Twenty Only
264	S1938168	SHIVAKUMAR CHIPPALAKATTI	020	Twenty Only
265	S1938169	SHIVALEELA PARALANKI	019	Nineteen Only
266	S1938170	SHIVALEELA PUJARI	020	Twenty Only
267	S1938173	SHIVANAD H UPPAR	008	Eight Only
268	S1938175	SHIVANAND BAJENI	017	Seventeen Only
269	S1938177	SHIVAPRASAD V GADAVI	015	Fifteen Only
270	S1938180	SHRADDHA MANE	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

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Subject : B351 - PHYSICS , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	S1938184	SHREEDEVI SOLLAPUR	019	Nineteen Only
272	S1938188	SHRISHAIL M NUCHCHUNDI	020	Twenty Only
273	S1938189	SHRUTI BABALESHWAR	020	Twenty Only
274	S1938190	SHRUTI D GANIGER	020	Twenty Only
275	S1938191	SHRUTI JIDDIMANI	020	Twenty Only
276	S1938193	SHRUTI SADALAGI	020	Twenty Only
277	S1938194	SIDDAPPA KALADAGI	015	Fifteen Only
278	S1938196	SIDDARUD YANKAPPA BHOVI	016	Sixteen Only
279	S1938198	SIDDLINGA HANCHINAL	019	Nineteen Only
280	S1938201	SNEHA ATTEPPANAVAR	020	Twenty Only
281	S1938202	SNEHA BADIGER	020	Twenty Only
282	S1938203	SNEHA HATTI	020	Twenty Only
283	S1938204	SNEHA KATRAL	020	Twenty Only
284	S1938205	SNEHA T TONASHYAL	020	Twenty Only
285	S1938207	SOMASHEKHAR METRI	008	Eight Only
286	S1938209	SONI ZINGADE	020	Twenty Only
287	S1938211	SONU PHIRANGI	020	Twenty Only
288	S1938212	SOUBHAGYA KAMBAR	020	Twenty Only
289	S1938213	SOUMYA HONAMORE	020	Twenty Only
290	S1938215	SOUMYA MURABATTI	019	Nineteen Only
291	S1938216	SOUMYA SAVADI	020	Twenty Only
292	S1938217	SOUMYA SHIVARAJ ACHARYA	020	Twenty Only
293	S1938219	SRUSHTI KAKKALAMELI	020	Twenty Only
294	S1938220	SUCHITRA S KANABUR	020	Twenty Only
295	S1938222	SUJATA KOUJALAGI	016	Sixteen Only
296	S1938224	SUKANYA APPASAHEBGOUDA PATIL	020	Twenty Only
297	S1938225	SUKESHINI CHOUGALE	015	Fifteen Only
298	S1938226	SUMATI S GANI	020	Twenty Only
299	S1938227	SUMAYYA SAIDUSAB BELAGALI	016	Sixteen Only
300	S1938229	SUNIL ALLAVAGOL	017	Seventeen Only

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Subject : B351 - PHYSICS , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	S1938230	SUNIL DATTABAGOL	016	Sixteen Only
302	S1938231	SUNIL DHAREPPA NAIK	013	Thirteen Only
303	S1938232	SUNIL KHOT	017	Seventeen Only
304	S1938233	SURESH KARAGANVI	019	Nineteen Only
305	S1938235	SUSHMA KHAVASI	020	Twenty Only
306	S1938236	SUSHMA V ALAGUR	019	Nineteen Only
307	S1938237	SUSHMITA DESAI	020	Twenty Only
308	S1938238	SUSHMITA KUMBAR	020	Twenty Only
309	S1938239	SUSHMITA THAKKANAVAR	013	Thirteen Only
310	S1938240	SUSMITHA KHAVATAGOPPA	018	Eightteen Only
311	S1938241	SWATI BANDIGANI	016	Sixteen Only
312	S1938242	SWATI HOSAMANI	020	Twenty Only
313	S1938243	SWATI V BADACHI	019	Nineteen Only
314	S1938244	TANAZ NASIRHUSSAIN HAWALDAR	020	Twenty Only
315	S1938245	TOUFIK DHALAYAT	020	Twenty Only
316	S1938246	UDAYA S ALABAL	013	Thirteen Only
317	S1938247	UMMESALMA UMARFARUK MANIYAR	020	Twenty Only
318	S1938248	VAISHNAVI JUNJARWAD	020	Twenty Only
319	S1938249	VAISHNAVI L JAINAPUR	020	Twenty Only
320	S1938250	VANI AMALAZERI	015	Fifteen Only
321	S1938252	VANISHREE RAJAMANI	020	Twenty Only
322	S1938253	VANISHRI G PATIL	020	Twenty Only
323	S1938254	VARSHA K HOSUR	020	Twenty Only
324	S1938255	VEENA AMALAZERI	016	Sixteen Only
325	S1938256	VEENA V NANDAGANV	017	Seventeen Only
326	S1938257	VEENA YADAHALLI	020	Twenty Only
327	S1938258	VENKATESH G SAJJAN	008	Eight Only
328	S1938262	VIDYA MOHITE	020	Twenty Only
329	S1938263	VIDYASHREE MUGALAKHOD	020	Twenty Only
330	S1938266	VINAY KATTIMANI	020	Twenty Only

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[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	S1938267	VINAYAK GHALI	011	Eleven Only
332	S1938268	VINIT PUJARI	015	Fifteen Only
333	S1938270	VINOD H ARAKERI	013	Thirteen Only
334	S1938271	VINOD PARIT	019	Nineteen Only
335	S1938272	VINOD S MAREGUDDI	017	Seventeen Only
336	S1938278	VRUSHABH B PATIL	019	Nineteen Only
337	S1938281	YALLAPPA BELAVANAKI	017	Seventeen Only
338	S1938282	ZEENATJAHAN M BADAMI	016	Sixteen Only

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[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B353 - PHYSICS , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1937801	ABHISHEK B MALED	010	Ten Only
2	S1937802	ABHISHEK DUMAKIMATH	008	Eight Only
3	S1937804	ABHISHEK PARAGOUDAR	008	Eight Only
4	S1937805	ADARSH BILIMISI	007	Seven Only
5	S1937806	ADINATH SAVADI	010	Ten Only
6	S1937808	ADITYA P MURUMKAR	006	Six Only
7	S1937809	AISHWARYA B DEVADIGA	010	Ten Only
8	S1937810	AISHWARYA K BADIGER	010	Ten Only
9	S1937812	AISHWARYA SUBHAS BELAGALI	010	Ten Only
10	S1937813	AJAY UPPANAGI	007	Seven Only
11	S1937814	AJAYAKUMAR ANADINNI	008	Eight Only
12	S1937817	AKASH R MULIMANI	008	Eight Only
13	S1937818	AKASH R SHIRAGAR	007	Seven Only
14	S1937820	AKSHATA A PIRAGOND	009	Nine Only
15	S1937821	AKSHATA B MATHAPATI	008	Eight Only
16	S1937822	AKSHATA BABALESHWAR	010	Ten Only
17	S1937823	AKSHATA BHANDARE	010	Ten Only
18	S1937825	AKSHATA HANDIGUND	010	Ten Only
19	S1937827	AKSHATA KUMBAR	010	Ten Only
20	S1937829	AKSHATA S SANATTI	009	Nine Only
21	S1937830	AKSHAY ATHANI	008	Eight Only
22	S1937831	AKSHAY PANDURANG KORE	010	Ten Only
23	S1937832	ALAMKHAN PATHAN	008	Eight Only
24	S1937833	ALLABHAKSH MUNDAGANUR	010	Ten Only
25	S1937837	AMRUTA KUMATAGI	009	Nine Only
26	S1937838	AMRUTA V IMMADI	008	Eight Only
27	S1937839	ANAND B MATAGAR	007	Seven Only
28	S1937840	ANAND KHAVATAKOPP	008	Eight Only
29	S1937842	ANIL SHRIPATI CHAVAN	009	Nine Only
30	S1937844	ANJALI I SANGATI	008	Eight Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B353 - PHYSICS , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1937845	ANJALI RATHOD	008	Eight Only
32	S1937847	ANKITA JIRAGYAL	009	Nine Only
33	S1937853	ARATI M MANE	010	Ten Only
34	S1937855	ARCHANA SHEGUNASI	007	Seven Only
35	S1937856	ARPITA DODAMANI	008	Eight Only
36	S1937858	ARPITA NEELAKANTI	009	Nine Only
37	S1937861	ASHWINI BIRADAR	010	Ten Only
38	S1937862	ASHWINI CHOUDHARI	010	Ten Only
39	S1937863	ASHWINI GOKAVI	008	Eight Only
40	S1937864	ASHWINI JAMAKHANDI	008	Eight Only
41	S1937865	ASHWINI JAMBAGI	009	Nine Only
42	S1937866	BALAPPA P AOJAKKANAVAR	007	Seven Only
43	S1937867	BASAVARAJ DANAGOUD	010	Ten Only
44	S1937868	BASAVARAJ DODAMANI	007	Seven Only
45	S1937870	BASAVARAJ SHIRAGUR	008	Eight Only
46	S1937872	BHAGIRATHI NINGAPPA ADEPPANAVAR	008	Eight Only
47	S1937873	BHAGYA ADOLATTI	007	Seven Only
48	S1937874	BHAGYASHREE S KOTYAL	010	Ten Only
49	S1937875	BHAGYASHREE SANTI	009	Nine Only
50	S1937876	BHAGYASHRI M MEGADI	010	Ten Only
51	S1937877	BHAGYASHRI MALLIKARJUN KHOT	009	Nine Only
52	S1937878	BHARAMAPPA KODABAGI	010	Ten Only
53	S1937882	CHAITAN A SINDHUR	009	Nine Only
54	S1937884	CHAITRA GOLABHAVI	010	Ten Only
55	S1937885	CHAITRA KOTI	010	Ten Only
56	S1937886	CHANDRASHEKHAR M MATHAPATI	010	Ten Only
57	S1937887	CHANDRASHEKHAR N KONNURMATH	009	Nine Only
58	S1937888	CHANDRIKA S HUDED	010	Ten Only
59	S1937889	CHETAN HADIMANI	007	Seven Only
60	S1937890	CHETAN NUCCHANNAVAR	008	Eight Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

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Subject : B353 - PHYSICS , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1937892	CHETAN SAVADI	008	Eight Only
62	S1937894	CHINNAPPA S KUMBAR	009	Nine Only
63	S1937895	DANAMMA CHACHADI	008	Eight Only
64	S1937896	DANESHWARI KAMALADINNI	010	Ten Only
65	S1937897	DANESHWARI KOODAGI	009	Nine Only
66	S1937899	DEEPA G BIRADAR	010	Ten Only
67	S1937900	DEEPA GOUDAR	009	Nine Only
68	S1937903	DEEPA S CHITTAKOTI	010	Ten Only
69	S1937905	DEVAKI B BHOTALI	010	Ten Only
70	S1937906	DHAREPPA SATTIGERI	010	Ten Only
71	S1937907	DISHA DASHARATH JORAPUR	010	Ten Only
72	S1937908	DIVYA KURABET	008	Eight Only
73	S1937909	DIVYA S GOLLAGI	010	Ten Only
74	S1937911	FARHATBEGUM R JOGIMADDI	010	Ten Only
75	S1937912	FIZA KHATIB	007	Seven Only
76	S1937914	GANESH VIRUPAX BADIGER	010	Ten Only
77	S1937916	GAYATRI PATIL	008	Eight Only
78	S1937918	GHODAKE MANJUNATH JYOTIBA	010	Ten Only
79	S1937919	GOURAVVA SHEGUNASI	010	Ten Only
80	S1937920	GOURI D TELI	010	Ten Only
81	S1937921	GURURAJ D KONNUR	010	Ten Only
82	S1937922	H Aidarali Inamadara	007	Seven Only
83	S1937923	IRAPPA GOKANVI	009	Nine Only
84	S1937926	JAYASHRI AMBAGER	010	Ten Only
85	S1937927	JYOTI PATIL	010	Ten Only
86	S1937929	JYOTI V VARCHAGAL	008	Eight Only
87	S1937931	KALMESH MUTTUR	007	Seven Only
88	S1937932	KALPANA H MAKANNAVAR	008	Eight Only
89	S1937933	KARTIK JANAKKI	007	Seven Only
90	S1937934	KASHINATH SANGAPPA HEGADE	010	Ten Only

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Subject : B353 - PHYSICS , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1937935	KAVERI ADIVEPPA GURAV	010	Ten Only
92	S1937936	KAVERI L KAMBALI	010	Ten Only
93	S1937937	KAVERI MANG	010	Ten Only
94	S1937938	KAVITA NEVANI	010	Ten Only
95	S1937939	KAVITA PATIL	010	Ten Only
96	S1937940	KAVYA KAMMAR	010	Ten Only
97	S1937941	KAVYA KENGALAGUTTI	008	Eight Only
98	S1937942	KAVYA N KANABUR	010	Ten Only
99	S1937943	KAVYA YADAPPANAVAR	009	Nine Only
100	S1937944	KEERTI K GURAV	010	Ten Only
101	S1937946	KEERTI SHIVANAPPA YARAGATTI	008	Eight Only
102	S1937947	KEERTI SUTAR	008	Eight Only
103	S1937948	KETAN CHINCHAKHANDI	009	Nine Only
104	S1937949	KIRAN HANDENAVAR	010	Ten Only
105	S1937951	KIRTI HALAGANNAVAR	010	Ten Only
106	S1937955	KUMAR BHIMAPPA MANOJI	010	Ten Only
107	S1937956	KUMAR RAMESH NADUVINAMANI	009	Nine Only
108	S1937958	LAVANYA BASAPPA CHOUDHARI	010	Ten Only
109	S1937959	LAVANYA GALAGALI	009	Nine Only
110	S1937960	LAXMAN URF SHRINIDHI NAMANNAVAR	007	Seven Only
111	S1937961	LAXMEE KISHTAPPA YARAGATTI	008	Eight Only
112	S1937964	LAXMI HEBBAL	010	Ten Only
113	S1937965	LAXMI HIPPARAGI	009	Nine Only
114	S1937966	LAXMI KADADEVAR	009	Nine Only
115	S1937967	LAXMI KANKANAWADI	009	Nine Only
116	S1937968	LAXMI KOKATANUR	009	Nine Only
117	S1937971	LAXMI PUJER	010	Ten Only
118	S1937972	LAXMI SANGAPUR	009	Nine Only
119	S1937973	LAXMI SAVANUR	010	Ten Only
120	S1937974	MADHU SAJJAN	009	Nine Only

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Subject : B353 - PHYSICS , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1937976	MAHADEV BELAGALI	010	Ten Only
122	S1937978	MAHALING KONNUR	010	Ten Only
123	S1937979	MAHANTESH RAMAPPA KAKHANDAKI	008	Eight Only
124	S1937980	MAHESH UPPAR	010	Ten Only
125	S1937982	MAHMADZAID KORABU	006	Six Only
126	S1937983	MALLAPPA P SAVADI	008	Eight Only
127	S1937984	MALLIKARJUN B KADAPPANAVAR	008	Eight Only
128	S1937985	MALLIKARJUN LAKSHMESHVAR	008	Eight Only
129	S1937986	MALLIKARJUN S KATAGERI	008	Eight Only
130	S1937987	MANISH B KADAM	010	Ten Only
131	S1937988	MANJULA K MALI	010	Ten Only
132	S1937989	MANJUNATH B KANABUR	009	Nine Only
133	S1937990	MANJUNATH KOLI	010	Ten Only
134	S1937991	MANJUNATH M CHOUDHARI	008	Eight Only
135	S1937992	MEGHA BAGI	010	Ten Only
136	S1937994	MEGHA VINAYAK JAVALAKAR	010	Ten Only
137	S1937995	MEHATABHUSSAIN ZARE	007	Seven Only
138	S1937996	MOUNESH BADIGER	007	Seven Only
139	S1937997	MUSKAN TAMBOLI	009	Nine Only
140	S1937998	MUTTAVVA TIMMAPPANAVAR	009	Nine Only
141	S1937999	MUTTURAJ S RAMADURG	008	Eight Only
142	S1938000	MUTTURAJ SHEELAVANT	010	Ten Only
143	S1938001	NAGAPPA KADAPATTI	010	Ten Only
144	S1938002	NAGARAJ MALAGANVI	007	Seven Only
145	S1938004	NAHEEM MALALI	009	Nine Only
146	S1938005	NARASAPPA KARNAWADI	008	Eight Only
147	S1938006	NAVEEN KALATIPPI	009	Nine Only
148	S1938007	NAVEEN N TEGGI	010	Ten Only
149	S1938008	NAVEEN NIMBALKAR	008	Eight Only
150	S1938011	NEHA HOSKOTI	009	Nine Only

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Subject : B353 - PHYSICS , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	S1938012	NEMINATH S DASHARATH	009	Nine Only
152	S1938013	NINGAPPA HOSATTI	010	Ten Only
153	S1938014	NINGAPPA L MANTUR	010	Ten Only
154	S1938019	OM CHICHAKANDI	009	Nine Only
155	S1938021	PADMASHREE R VANAJOL	010	Ten Only
156	S1938023	PALLAVI MELLIGERI	008	Eight Only
157	S1938024	PALLAVI P PATIL	009	Nine Only
158	S1938025	PALLAVI PRAKASH PATIL	010	Ten Only
159	S1938026	PALLAVI S KADAGI	010	Ten Only
160	S1938027	PALLAVI S SANTI	010	Ten Only
161	S1938028	PARAMESH KUMBAR	008	Eight Only
162	S1938029	PARIMALA R DHARIGON	009	Nine Only
163	S1938030	PARVATI M KATRAL	009	Nine Only
164	S1938032	PATIL SHILPA SANGOND	007	Seven Only
165	S1938035	PAVAN I UMARJI	008	Eight Only
166	S1938036	PAVAN ITTI	010	Ten Only
167	S1938037	PAVITRA SHASAPPA GURAV	010	Ten Only
168	S1938038	POOJA HIEMATH	010	Ten Only
169	S1938039	POOJA M SAVADI	010	Ten Only
170	S1938040	POOJA MADARKHANDI	009	Nine Only
171	S1938041	POOJA MUTTAKKANAVAR	008	Eight Only
172	S1938042	POOJA N DHAVALESHVAR	008	Eight Only
173	S1938043	POOJA R BIRADAR	008	Eight Only
174	S1938044	POOJA R TELABAKKANAVAR	010	Ten Only
175	S1938045	POOJA S BANAJI	008	Eight Only
176	S1938046	POOJA SANGAMESH POTARADDI	009	Nine Only
177	S1938047	POOJA TELI	010	Ten Only
178	S1938048	POOJA UTAGI	010	Ten Only
179	S1938049	POOJA WADAGANVI	010	Ten Only
180	S1938051	POORNIMA BULOJI	009	Nine Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B353 - PHYSICS , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	S1938052	PRABHU LOKAPUR	008	Eight Only
182	S1938053	PRADEEP PATTANASHETTI	009	Nine Only
183	S1938055	PRAJWAL BHASME	006	Six Only
184	S1938056	PRAJWAL KADAM	009	Nine Only
185	S1938058	PRAJWALA SIDDANNAVAR	007	Seven Only
186	S1938061	PRALHAD HOLEPPAGOL	010	Ten Only
187	S1938063	PRAMODINI S ANNANNAVAR	009	Nine Only
188	S1938065	PRASHANT SATTIGERI	008	Eight Only
189	S1938066	PRATIBHA APARAJ	007	Seven Only
190	S1938067	PRATIBHA HIREKURUBAR	010	Ten Only
191	S1938068	PRAVEEN B KADAKOL	009	Nine Only
192	S1938069	PRAVEEN G MARANUR	008	Eight Only
193	S1938071	PRAVEEN NEELAKANTHI	009	Nine Only
194	S1938072	PRAVEENKUMAR Y AMBAGER	009	Nine Only
195	S1938073	PREETI BAGALKOT	009	Nine Only
196	S1938074	PREETI BEVINAKATTI	009	Nine Only
197	S1938075	PREETI HIPPARAGI	010	Ten Only
198	S1938076	PREETI NARAYAN AKKASALIGA	009	Nine Only
199	S1938077	PREETI R BILAGI	010	Ten Only
200	S1938080	PRIYA JAYAGOND	010	Ten Only
201	S1938082	PRIYANKA B YADAWAD	008	Eight Only
202	S1938084	PRUTHWIK KOTYAL	007	Seven Only
203	S1938085	PUNIT G MIRJI	008	Eight Only
204	S1938086	RACHANNA BIRADARPATIL	006	Six Only
205	S1938087	RAGHAVENDRA G JAINAPUR	007	Seven Only
206	S1938088	RAGHAVENDRA GURUSIDDA KAMBLE	009	Nine Only
207	S1938090	RAHUL HOSAKOTI	008	Eight Only
208	S1938091	RAHUL KOKKANAVAR	009	Nine Only
209	S1938092	RAHUL MARUTI PAWAR	006	Six Only
210	S1938093	RAJASHREE D HUCHAGOUDAR	010	Ten Only

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Subject : B353 - PHYSICS , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	S1938095	RAJASHREE PATIL	009	Nine Only
212	S1938096	RAJAT PAREET	007	Seven Only
213	S1938097	RAJESHWARI MATHAPATI	009	Nine Only
214	S1938098	RAJMAHAMMAD BAGAWAN	007	Seven Only
215	S1938099	RAJU B ACHANUR	007	Seven Only
216	S1938101	RAMESH AMARANI	008	Eight Only
217	S1938102	RAMESH G MALI	005	Five Only
218	S1938103	RAMESH H SHIROL	007	Seven Only
219	S1938104	RAMESH KASAPPA SANADI	010	Ten Only
220	S1938105	RAMESH SIDALING GHATNATTI	008	Eight Only
221	S1938108	RAVI HALLUR	008	Eight Only
222	S1938109	RAVI MALI	010	Ten Only
223	S1938110	RAVI V PUJARI	007	Seven Only
224	S1938112	ROHINI BAHUBALI CHIKKODI	010	Ten Only
225	S1938114	ROOPA KANTI	010	Ten Only
226	S1938115	ROOPA MALLAPPA KHOKALE	010	Ten Only
227	S1938116	ROOPA S NYAMAGOUD	008	Eight Only
228	S1938117	SABU AINAPUR	008	Eight Only
229	S1938118	SACHIN ALAGUR	006	Six Only
230	S1938119	SACHIN B NAVI	010	Ten Only
231	S1938120	SACHIN HIDAKAL	009	Nine Only
232	S1938122	SACHIN PRAKASH KANABUR	008	Eight Only
233	S1938124	SACHIN YADAVANNAVAR	006	Six Only
234	S1938125	SACHIN YADAWAD	006	Six Only
235	S1938126	SADANAND SAHADEV KADAM	006	Six Only
236	S1938127	SADASHIV SATTIGOUDAR	010	Ten Only
237	S1938128	SAFIHURRAHAMAN BILAGI	006	Six Only
238	S1938129	SAGAR PATIL	010	Ten Only
239	S1938131	SAHANA G KANABUR	010	Ten Only
240	S1938132	SAHANA T CHOUGALA	009	Nine Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	S1938133	SAKSHI KULKARNI	008	Eight Only
242	S1938136	SAMMED TERDAL	007	Seven Only
243	S1938137	SAMEENA HANIF JANGLI	010	Ten Only
244	S1938138	SAMMED PATIL	008	Eight Only
245	S1938139	SAMMED PATIL	006	Six Only
246	S1938142	SANDEEP SANGAPPA MALI	009	Nine Only
247	S1938143	SANDHYARANI KURI	008	Eight Only
248	S1938144	SANGAMESH KITTUR	008	Eight Only
249	S1938146	SANKET SHANKARAGOUDA BIRADAR	006	Six Only
250	S1938148	SANTOSH KONNUR	007	Seven Only
251	S1938150	SANTOSH PRAKASH LINGANUR	008	Eight Only
252	S1938151	SAPNA KANTHI	009	Nine Only
253	S1938153	SATYAVATI KUMBAR	010	Ten Only
254	S1938154	SAVITA HONAWAD	010	Ten Only
255	S1938155	SAYEDATASLIM KHADRI	008	Eight Only
256	S1938157	SEEMA TONAGATTI	009	Nine Only
257	S1938158	SEEMANT SHIROL	009	Nine Only
258	S1938159	SHABANA Z PUNEKAR	009	Nine Only
259	S1938162	SHEKHAR CHOUGALA	008	Eight Only
260	S1938163	SHILPA BOMMAKANAVAR	008	Eight Only
261	S1938165	SHILPA MANTUR	010	Ten Only
262	S1938166	SHILPA SHETTI	010	Ten Only
263	S1938167	SHILPA SUDAM	010	Ten Only
264	S1938168	SHIVAKUMAR CHIPPALAKATTI	010	Ten Only
265	S1938169	SHIVALEELA PARALANKI	010	Ten Only
266	S1938170	SHIVALEELA PUJARI	008	Eight Only
267	S1938173	SHIVANAD H UPPAR	008	Eight Only
268	S1938175	SHIVANAND BAJENI	009	Nine Only
269	S1938177	SHIVAPRASAD V GADAVI	008	Eight Only
270	S1938180	SHRADDHA MANE	008	Eight Only

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Sl. No.	Reg. No.	Name	Marks	Remarks
271	S1938184	SHREEDEVI SOLLAPUR	007	Seven Only
272	S1938188	SHRISHAIL M NUCHCHUNDI	010	Ten Only
273	S1938189	SHRUTI BABALESHWAR	010	Ten Only
274	S1938190	SHRUTI D GANIGER	010	Ten Only
275	S1938191	SHRUTI JIDDIMANI	010	Ten Only
276	S1938193	SHRUTI SADALAGI	010	Ten Only
277	S1938194	SIDDAPPA KALADAGI	009	Nine Only
278	S1938196	SIDDARUD YANKAPPA BHOVI	010	Ten Only
279	S1938198	SIDDLINGA HANCHINAL	008	Eight Only
280	S1938201	SNEHA ATTEPPANAVAR	009	Nine Only
281	S1938202	SNEHA BADIGER	010	Ten Only
282	S1938203	SNEHA HATTI	010	Ten Only
283	S1938204	SNEHA KATRAL	010	Ten Only
284	S1938205	SNEHA T TONASHYAL	010	Ten Only
285	S1938207	SOMASHEKHAR METRI	008	Eight Only
286	S1938209	SONI ZINGADE	010	Ten Only
287	S1938211	SONU PHIRANGI	009	Nine Only
288	S1938212	SOUBHAGYA KAMBAR	008	Eight Only
289	S1938213	SOUMYA HONAMORE	010	Ten Only
290	S1938215	SOUMYA MURABATTI	009	Nine Only
291	S1938216	SOUMYA SAVADI	010	Ten Only
292	S1938217	SOUMYA SHIVARAJ ACHARYA	010	Ten Only
293	S1938219	SRUSHTI KAKKALAMELI	010	Ten Only
294	S1938220	SUCHITRA S KANABUR	009	Nine Only
295	S1938222	SUJATA KOUJALAGI	008	Eight Only
296	S1938224	SUKANYA APPASAHEBGOUDA PATIL	010	Ten Only
297	S1938225	SUKESHINI CHOUGALE	008	Eight Only
298	S1938226	SUMATI S GANI	008	Eight Only
299	S1938227	SUMAYYA SAIDUSAB BELAGALI	008	Eight Only
300	S1938229	SUNIL ALLAVAGOL	009	Nine Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B353 - PHYSICS , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	S1938230	SUNIL DATTABAGOL	007	Seven Only
302	S1938231	SUNIL DHAREPPA NAIK	007	Seven Only
303	S1938232	SUNIL KHOT	007	Seven Only
304	S1938233	SURESH KARAGANVI	008	Eight Only
305	S1938235	SUSHMA KHAVASI	008	Eight Only
306	S1938236	SUSHMA V ALAGUR	008	Eight Only
307	S1938237	SUSHMITA DESAI	010	Ten Only
308	S1938238	SUSHMITA KUMBAR	008	Eight Only
309	S1938239	SUSHMITA THAKKANAVAR	007	Seven Only
310	S1938240	SUSMITHA KHAVATAGOPPA	009	Nine Only
311	S1938241	SWATI BANDIGANI	009	Nine Only
312	S1938242	SWATI HOSAMANI	010	Ten Only
313	S1938243	SWATI V BADACHI	009	Nine Only
314	S1938244	TANAZ NASIRHUSSAIN HAWALDAR	009	Nine Only
315	S1938245	TOUFIK DHALAYAT	010	Ten Only
316	S1938246	UDAYA S ALABAL	010	Ten Only
317	S1938247	UMMESALMA UMARFARUK MANIYAR	010	Ten Only
318	S1938248	VAISHNAVI JUNJARWAD	010	Ten Only
319	S1938249	VAISHNAVI L JAINAPUR	010	Ten Only
320	S1938250	VANI AMALAZERI	008	Eight Only
321	S1938252	VANISHREE RAJAMANI	007	Seven Only
322	S1938253	VANISHRI G PATIL	009	Nine Only
323	S1938254	VARSHA K HOSUR	010	Ten Only
324	S1938255	VEENA AMALAZERI	007	Seven Only
325	S1938256	VEENA V NANDAGANV	007	Seven Only
326	S1938257	VEENA YADAHALLI	010	Ten Only
327	S1938258	VENKATESH G SAJJAN	006	Six Only
328	S1938262	VIDYA MOHITE	010	Ten Only
329	S1938263	VIDYASHREE MUGALAKHOD	009	Nine Only
330	S1938266	VINAY KATTIMANI	007	Seven Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B353 - PHYSICS , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	S1938267	VINAYAK GHALI	007	Seven Only
332	S1938268	VINIT PUJARI	007	Seven Only
333	S1938270	VINOD H ARAKERI	006	Six Only
334	S1938271	VINOD PARIT	010	Ten Only
335	S1938272	VINOD S MAREGUDDI	008	Eight Only
336	S1938278	VRUSHABH B PATIL	009	Nine Only
337	S1938281	YALLAPPA BELAVANAKI	010	Ten Only
338	S1938282	ZEENATJAHAN M BADAMI	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B371 - STATISTICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1937842	ANIL SHRIPATI CHAVAN	019	Nineteen Only
2	S1937867	BASAVARAJ DANAGOUD	019	Nineteen Only
3	S1937874	BHAGYASHREE S KOTYAL	020	Twenty Only
4	S1937878	BHARAMAPPA KODABAGI	017	Seventeen Only
5	S1937885	CHAITRA KOTI	020	Twenty Only
6	S1937886	CHANDRASHEKHAR M MATHAPATI	020	Twenty Only
7	S1937897	DANESHWARI KOODAGI	020	Twenty Only
8	S1937929	JYOTI V VARCHAGAL	020	Twenty Only
9	S1937946	KEERTI SHIVANAPPA YARAGATTI	020	Twenty Only
10	S1937983	MALLAPPA P SAVADI	020	Twenty Only
11	S1937991	MANJUNATH M CHOUDHARI	018	Eightteen Only
12	S1938001	NAGAPPA KADAPATTI	020	Twenty Only
13	S1938011	NEHA HOSKOTI	020	Twenty Only
14	S1938012	NEMINATH S DASHARATH	020	Twenty Only
15	S1938042	POOJA N DHAVALSHVAR	020	Twenty Only
16	S1938072	PRAVEENKUMAR Y AMBIGER	019	Nineteen Only
17	S1938092	RAHUL MARUTI PAWAR	019	Nineteen Only
18	S1938098	RAJMAHAMMAD BAGAWAN	018	Eightteen Only
19	S1938101	RAMESH AMARANI	020	Twenty Only
20	S1938104	RAMESH KASAPPA SANADI	020	Twenty Only
21	S1938122	SACHIN PRAKASH KANABUR	018	Eightteen Only
22	S1938124	SACHIN YADAVANNAVAR	017	Seventeen Only
23	S1938128	SAFIHURRAHAMAN BILAGI	017	Seventeen Only
24	S1938155	SAYEDATASLIM KHADRI	019	Nineteen Only
25	S1938159	SHABANA Z PUNEKAR	019	Nineteen Only
26	S1938163	SHILPA BOMMAKANAVAR	020	Twenty Only
27	S1938180	SHRADDHA MANE	020	Twenty Only
28	S1938193	SHRUTI SADALAGI	020	Twenty Only
29	S1938205	SNEHA T TONASHYAL	020	Twenty Only
30	S1938227	SUMAYYA SAIDUSAB BELAGALI	019	Nineteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B371 - STATISTICS , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1938239	SUSHMITA THAKKANAVAR	018	Eightteen Only
32	S1938240	SUSMITHA KHAVATAGOPPA	019	Nineteen Only
33	S1938245	TOUFIK DHALAYAT	020	Twenty Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B373 - STATISTICS , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1937842	ANIL SHRIPATI CHAVAN	009	Nine Only
2	S1937867	BASAVARAJ DANAGOUD	009	Nine Only
3	S1937874	BHAGYASHREE S KOTYAL	010	Ten Only
4	S1937878	BHARAMAPPA KODABAGI	009	Nine Only
5	S1937885	CHAITRA KOTI	010	Ten Only
6	S1937886	CHANDRASHEKHAR M MATHAPATI	010	Ten Only
7	S1937897	DANESHWARI KOODAGI	010	Ten Only
8	S1937929	JYOTI V VARCHAGAL	010	Ten Only
9	S1937946	KEERTI SHIVANAPPA YARAGATTI	010	Ten Only
10	S1937983	MALLAPPA P SAVADI	010	Ten Only
11	S1937991	MANJUNATH M CHOUDHARI	010	Ten Only
12	S1938001	NAGAPPA KADAPATTI	010	Ten Only
13	S1938011	NEHA HOSKOTI	010	Ten Only
14	S1938012	NEMINATH S DASHARATH	009	Nine Only
15	S1938042	POOJA N DHAVALSHVAR	010	Ten Only
16	S1938072	PRAVEENKUMAR Y AMBIGER	009	Nine Only
17	S1938092	RAHUL MARUTI PAWAR	009	Nine Only
18	S1938098	RAJMAHAMMAD BAGAWAN	008	Eight Only
19	S1938101	RAMESH AMARANI	010	Ten Only
20	S1938104	RAMESH KASAPPA SANADI	010	Ten Only
21	S1938122	SACHIN PRAKASH KANABUR	010	Ten Only
22	S1938124	SACHIN YADAVANNAVAR	009	Nine Only
23	S1938128	SAFIHURRAHAMAN BILAGI	008	Eight Only
24	S1938155	SAYEDATASLIM KHADRI	009	Nine Only
25	S1938159	SHABANA Z PUNEKAR	009	Nine Only
26	S1938163	SHILPA BOMMAKANAVAR	010	Ten Only
27	S1938180	SHRADDHA MANE	010	Ten Only
28	S1938193	SHRUTI SADALAGI	010	Ten Only
29	S1938205	SNEHA T TONASHYAL	010	Ten Only
30	S1938227	SUMAYYA SAIDUSAB BELAGALI	010	Ten Only

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[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1938239	SUSHMITA THAKKANAVAR	010	Ten Only
32	S1938240	SUSMITHA KHAVATAGOPPA	010	Ten Only
33	S1938245	TOUFIK DHALAYAT	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B381 - ZOOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1937807	ADITYA DESAI	018	Eightteen Only
2	S1937811	AISHWARYA R PADASALAGI	018	Eightteen Only
3	S1937816	AKASH GALAGALI	017	Seventeen Only
4	S1937819	AKKAVVA GALI	017	Seventeen Only
5	S1937826	AKSHATA KUMATAGI	018	Eightteen Only
6	S1937828	AKSHATA L SHIRAGUPPI	018	Eightteen Only
7	S1937836	AMIT SHINDHE	017	Seventeen Only
8	S1937841	ANIL B SINDHUR	016	Sixteen Only
9	S1937843	ANITA LAXMESHWAR	018	Eightteen Only
10	S1937849	ANUSHA G MATHAPATI	020	Twenty Only
11	S1937850	ANUSHA MELLIGERI	018	Eightteen Only
12	S1937852	ANUSUYA MALLAPPA PURAVANTHA	019	Nineteen Only
13	S1937854	ARCHANA POOJARI	018	Eightteen Only
14	S1937859	ARUN ALLIMATTI	013	Thirteen Only
15	S1937860	ASHWINI B BALATI	020	Twenty Only
16	S1937869	BASAVARAJ KARABASANA VAR	014	Fourteen Only
17	S1937871	BEERAPPA NADAVINMANI	015	Fifteen Only
18	S1937879	BHARATI A DADDANNAVAR	017	Seventeen Only
19	S1937880	BIRADAR AKASH BASAVARAJ	016	Sixteen Only
20	S1937881	BIRAPPA MALALI	015	Fifteen Only
21	S1937891	CHETAN R TALLI	014	Fourteen Only
22	S1937893	CHETAN SAVADI	019	Nineteen Only
23	S1937901	DEEPA KENJADI	018	Eightteen Only
24	S1937902	DEEPA R NAVI	018	Eightteen Only
25	S1937910	DIVYASHREE JALAWADI	019	Nineteen Only
26	S1937915	GANGU TELI	018	Eightteen Only
27	S1937917	GEETA S KAVALLI	019	Nineteen Only
28	S1937925	ISMAIL PENDARI	019	Nineteen Only
29	S1937928	JYOTI S HIPPARAGI	018	Eightteen Only
30	S1937930	KALMESH HUBBALLI	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B381 - ZOOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1937950	KIRAN RATHOD	014	Fourteen Only
32	S1937953	KONKANI SUNIL SHANMUKH	016	Sixteen Only
33	S1937954	KUMAR BANDAL	015	Fifteen Only
34	S1937957	LAKSHMI HARIJAN	018	Eightteen Only
35	S1937962	LAXMI B SHIRAGANVI	016	Sixteen Only
36	S1937963	LAXMI CHANNAPPAGOL	019	Nineteen Only
37	S1937969	LAXMI MANMI	018	Eightteen Only
38	S1937970	LAXMI MULLUR	019	Nineteen Only
39	S1937975	MAHABAL V KHEBOJI	016	Sixteen Only
40	S1937981	MAHESHWARI P.H	018	Eightteen Only
41	S1937993	MEGHA PARASURAM GHATANATTI	019	Nineteen Only
42	S1938009	NAVEEN SHIRAGAR	015	Fifteen Only
43	S1938015	NISARGA MURANAL	019	Nineteen Only
44	S1938018	NIVEDITA MURABATTI	016	Sixteen Only
45	S1938022	PALLAVI MALI	018	Eightteen Only
46	S1938031	PARVATI PATIL	017	Seventeen Only
47	S1938033	PAVAN BADIGER	016	Sixteen Only
48	S1938034	PAVAN HULAGEJJI	016	Sixteen Only
49	S1938050	POOJA YABANI	018	Eightteen Only
50	S1938054	PRADEEP SINDHE	017	Seventeen Only
51	S1938057	PRAJWAL PARANJAPE	016	Sixteen Only
52	S1938059	PRAJWALKUMAR ADAHALLIMATH	016	Sixteen Only
53	S1938070	PRAVEEN KULLOLI	015	Fifteen Only
54	S1938078	PREMA BURLATTI	018	Eightteen Only
55	S1938079	PRERANA S KADAM	020	Twenty Only
56	S1938083	PRIYANKA SADASHIV HAMBIR	020	Twenty Only
57	S1938089	RAGHAVENDRA NAVI	016	Sixteen Only
58	S1938094	RAJASHREE KAMBAGI	019	Nineteen Only
59	S1938100	RAKSHITA NAYAK	019	Nineteen Only
60	S1938106	RAMU KUSANAL	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B381 - ZOOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1938107	RANI SURESH BHATI	020	Twenty Only
62	S1938111	RENUKA SANJAYSING RAJAPUT	019	Nineteen Only
63	S1938113	ROOPA AMBALAJERI	018	Eightteen Only
64	S1938121	SACHIN MADAGON	015	Fifteen Only
65	S1938123	SACHIN VENKAPPA MACHAPPANAVAR	018	Eightteen Only
66	S1938134	SAKSHI MATHPATI	019	Nineteen Only
67	S1938140	SANDEEP K SARENNAVAR	013	Thirteen Only
68	S1938141	SANDEEP M THABAJ	016	Sixteen Only
69	S1938147	SANMATI NAGNOOR	020	Twenty Only
70	S1938149	SANTOSH M POOJARI	015	Fifteen Only
71	S1938152	SAPNA SUBHAS ULLAGADDI	016	Sixteen Only
72	S1938156	SEEMA GADAKAR	017	Seventeen Only
73	S1938161	SHASHIDHAR MUGATI	015	Fifteen Only
74	S1938164	SHILPA HULLOLI	018	Eightteen Only
75	S1938171	SHIVALEELA SITARAM BHANDARI	018	Eightteen Only
76	S1938172	SHIVAM BANI	017	Seventeen Only
77	S1938176	SHIVAPRASAD TOTAGI	019	Nineteen Only
78	S1938178	SHIVASHANKAR MATHAPATI	013	Thirteen Only
79	S1938179	SHRADDA SINGARADDI	017	Seventeen Only
80	S1938181	SHRADDHA R SINGH	018	Eightteen Only
81	S1938183	SHREEDEVI ASKI	019	Nineteen Only
82	S1938185	SHREESHAIL POLICEGOUD	015	Fifteen Only
83	S1938186	SHREYA M RAMAGOND	018	Eightteen Only
84	S1938187	SHRINIVAS PATIL	015	Fifteen Only
85	S1938197	SIDDHARTH SUNKAD	017	Seventeen Only
86	S1938206	SOMAPPA JEERAGAL	018	Eightteen Only
87	S1938208	SOMU S KALYANSHETTI	014	Fourteen Only
88	S1938210	SONIYA SINGE	019	Nineteen Only
89	S1938214	SOUMYA KHAINUR	019	Nineteen Only
90	S1938218	SRUSHTI KAKHANDAKI	019	Nineteen Only

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Subject : B381 - ZOOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1938221	SUDHARANI SANKONATTI	018	Eightteen Only
92	S1938223	SUKANYA AMMLAJERI	018	Eightteen Only
93	S1938228	SUNANDA TELI	019	Nineteen Only
94	S1938234	SURESH SHANKAR KAVATAGI	013	Thirteen Only
95	S1938251	VANISHREE CHANNAPPAGOL	019	Nineteen Only
96	S1938259	VENKATESH GIRAGANVI	016	Sixteen Only
97	S1938264	VIJAY R BPATIL	017	Seventeen Only
98	S1938269	VINOD B JAGGALI	016	Sixteen Only
99	S1938276	VISHWANATH M MALAKANNAVAR	012	Twelve Only
100	S1938277	VIVEKANAND K HIREMATH	017	Seventeen Only
101	S1938279	WASIMAHMED M TASHILDAR	015	Fifteen Only
102	S1938280	WASIMAKRAM SANGTARAS	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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Subject : B383 - ZOOLOGY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1937807	ADITYA DESAI	010	Ten Only
2	S1937811	AISHWARYA R PADASALAGI	009	Nine Only
3	S1937816	AKASH GALAGALI	008	Eight Only
4	S1937819	AKKAVVA GALI	009	Nine Only
5	S1937826	AKSHATA KUMATAGI	010	Ten Only
6	S1937828	AKSHATA L SHIRAGUPPI	009	Nine Only
7	S1937836	AMIT SHINDHE	009	Nine Only
8	S1937841	ANIL B SINDHUR	009	Nine Only
9	S1937843	ANITA LAXMESHWAR	010	Ten Only
10	S1937849	ANUSHA G MATHAPATI	010	Ten Only
11	S1937850	ANUSHA MELLIGERI	009	Nine Only
12	S1937852	ANUSUYA MALLAPPA PURAVANTHA	009	Nine Only
13	S1937854	ARCHANA POOJARI	009	Nine Only
14	S1937859	ARUN ALLIMATTI	008	Eight Only
15	S1937860	ASHWINI B BALATI	010	Ten Only
16	S1937869	BASAVARAJ KARABASANA VAR	009	Nine Only
17	S1937871	BEERAPPA NADAVINMANI	009	Nine Only
18	S1937879	BHARATI A DADDANNAVAR	009	Nine Only
19	S1937880	BIRADAR AKASH BASAVARAJ	009	Nine Only
20	S1937881	BIRAPPA MALALI	010	Ten Only
21	S1937891	CHETAN R TALLI	009	Nine Only
22	S1937893	CHETAN SAVADI	010	Ten Only
23	S1937901	DEEPA KENJADI	010	Ten Only
24	S1937902	DEEPA R NAVI	009	Nine Only
25	S1937910	DIVYASHREE JALAWADI	010	Ten Only
26	S1937915	GANGU TELI	010	Ten Only
27	S1937917	GEETA S KAVALLI	010	Ten Only
28	S1937925	ISMAIL PENDARI	010	Ten Only
29	S1937928	JYOTI S HIPPARAGI	009	Nine Only
30	S1937930	KALMESH HUBBALLI	009	Nine Only

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[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1937950	KIRAN RATHOD	008	Eight Only
32	S1937953	KONKANI SUNIL SHANMUKH	009	Nine Only
33	S1937954	KUMAR BANDAL	009	Nine Only
34	S1937957	LAKSHMI HARIJAN	010	Ten Only
35	S1937962	LAXMI B SHIRAGANVI	009	Nine Only
36	S1937963	LAXMI CHANNAPPAGOL	009	Nine Only
37	S1937969	LAXMI MANMI	009	Nine Only
38	S1937970	LAXMI MULLUR	010	Ten Only
39	S1937975	MAHABAL V KHEBOJI	009	Nine Only
40	S1937981	MAHESHWARI P.H	009	Nine Only
41	S1937993	MEGHA PARASURAM GHATANATTI	010	Ten Only
42	S1938009	NAVEEN SHIRAGAR	009	Nine Only
43	S1938015	NISARGA MURANAL	010	Ten Only
44	S1938018	NIVEDITA MURABATTI	010	Ten Only
45	S1938022	PALLAVI MALI	009	Nine Only
46	S1938031	PARVATI PATIL	009	Nine Only
47	S1938033	PAVAN BADIGER	009	Nine Only
48	S1938034	PAVAN HULAGEJJI	008	Eight Only
49	S1938050	POOJA YABANI	010	Ten Only
50	S1938054	PRADEEP SINDHE	009	Nine Only
51	S1938057	PRAJWAL PARANJAPE	009	Nine Only
52	S1938059	PRAJWALKUMAR ADAHALLIMATH	010	Ten Only
53	S1938070	PRAVEEN KULLOLI	008	Eight Only
54	S1938078	PREMA BURLATTI	010	Ten Only
55	S1938079	PRERANA S KADAM	010	Ten Only
56	S1938083	PRIYANKA SADASHIV HAMBIR	010	Ten Only
57	S1938089	RAGHAVENDRA NAVI	009	Nine Only
58	S1938094	RAJASHREE KAMBAGI	010	Ten Only
59	S1938100	RAKSHITA NAYAK	010	Ten Only
60	S1938106	RAMU KUSANAL	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B383 - ZOOLOGY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1938107	RANI SURESH BHATI	010	Ten Only
62	S1938111	RENUKA SANJAYSING RAJAPUT	010	Ten Only
63	S1938113	ROOPA AMBALAJERI	010	Ten Only
64	S1938121	SACHIN MADAGON	009	Nine Only
65	S1938123	SACHIN VENKAPPA MACHAPPANAVAR	010	Ten Only
66	S1938134	SAKSHI MATHPATI	010	Ten Only
67	S1938140	SANDEEP K SARENNAVAR	008	Eight Only
68	S1938141	SANDEEP M THABAJ	008	Eight Only
69	S1938147	SANMATI NAGNOOR	010	Ten Only
70	S1938149	SANTOSH M POOJARI	008	Eight Only
71	S1938152	SAPNA SUBHAS ULLAGADDI	010	Ten Only
72	S1938156	SEEMA GADAKAR	010	Ten Only
73	S1938161	SHASHIDHAR MUGATI	009	Nine Only
74	S1938164	SHILPA HULLOLI	010	Ten Only
75	S1938171	SHIVALEELA SITARAM BHANDARI	009	Nine Only
76	S1938172	SHIVAM BANI	009	Nine Only
77	S1938176	SHIVAPRASAD TOTAGI	010	Ten Only
78	S1938178	SHIVASHANKAR MATHAPATI	008	Eight Only
79	S1938179	SHRADDA SINGARADDI	009	Nine Only
80	S1938181	SHRADDHA R SINGH	010	Ten Only
81	S1938183	SHREEDEVI ASKI	010	Ten Only
82	S1938185	SHREESHAIL POLICEGOUD	008	Eight Only
83	S1938186	SHREYA M RAMAGOND	010	Ten Only
84	S1938187	SHRINIVAS PATIL	009	Nine Only
85	S1938197	SIDDHARTH SUNKAD	009	Nine Only
86	S1938206	SOMAPPA JEERAGAL	009	Nine Only
87	S1938208	SOMU S KALYANSHETTI	009	Nine Only
88	S1938210	SONIYA SINGE	010	Ten Only
89	S1938214	SOUMYA KHAINUR	010	Ten Only
90	S1938218	SRUSHTI KAKHANDAKI	010	Ten Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

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Subject : B383 - ZOOLOGY , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1938221	SUDHARANI SANKONATTI	009	Nine Only
92	S1938223	SUKANYA AMMLAJERI	010	Ten Only
93	S1938228	SUNANDA TELI	010	Ten Only
94	S1938234	SURESH SHANKAR KAVATAGI	009	Nine Only
95	S1938251	VANISHREE CHANNAPPAGOL	010	Ten Only
96	S1938259	VENKATESH GIRAGANVI	009	Nine Only
97	S1938264	VIJAY R BPATIL	009	Nine Only
98	S1938269	VINOD B JAGGALI	009	Nine Only
99	S1938276	VISHWANATH M MALAKANNAVAR	007	Seven Only
100	S1938277	VIVEKANAND K HIEMATH	009	Nine Only
101	S1938279	WASIMAHMED M TASHILDAR	008	Eight Only
102	S1938280	WASIMAKRAM SANGTARAS	009	Nine Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B971 - HUMAN RIGHTS AND ENVIRONMENTAL STUDIES, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1937801	ABHISHEK B MALED	020	Twenty Only
2	S1937802	ABHISHEK DUMAKIMATH	019	Nineteen Only
3	S1937804	ABHISHEK PARAGOUDAR	019	Nineteen Only
4	S1937805	ADARSH BILIMISI	020	Twenty Only
5	S1937806	ADINATH SAVADI	019	Nineteen Only
6	S1937807	ADITYA DESAI	019	Nineteen Only
7	S1937808	ADITYA P MURUMKAR	019	Nineteen Only
8	S1937809	AISHWARYA B DEVADIGA	020	Twenty Only
9	S1937810	AISHWARYA K BADIGER	020	Twenty Only
10	S1937811	AISHWARYA R PADASALAGI	020	Twenty Only
11	S1937812	AISHWARYA SUBHAS BELAGALI	019	Nineteen Only
12	S1937813	AJAY UPPANAGI	017	Seventeen Only
13	S1937814	AJAYAKUMAR ANADINNI	017	Seventeen Only
14	S1937816	AKASH GALAGALI	019	Nineteen Only
15	S1937817	AKASH R MULIMANI	020	Twenty Only
16	S1937818	AKASH R SHIRAGAR	020	Twenty Only
17	S1937819	AKKAVVA GALI	019	Nineteen Only
18	S1937820	AKSHATA A PIRAGOND	019	Nineteen Only
19	S1937821	AKSHATA B MATHAPATI	019	Nineteen Only
20	S1937822	AKSHATA BABALESWAR	020	Twenty Only
21	S1937823	AKSHATA BHANDARE	020	Twenty Only
22	S1937825	AKSHATA HANDIGUND	020	Twenty Only
23	S1937826	AKSHATA KUMATAGI	020	Twenty Only
24	S1937827	AKSHATA KUMBAR	020	Twenty Only
25	S1937828	AKSHATA L SHIRAGUPPI	020	Twenty Only
26	S1937829	AKSHATA S SANATTI	020	Twenty Only
27	S1937830	AKSHAY ATHANI	019	Nineteen Only
28	S1937831	AKSHAY PANDURANG KORE	020	Twenty Only
29	S1937832	ALAMKHAN PATHAN	019	Nineteen Only
30	S1937833	ALLABHAKSH MUNDAGANUR	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

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Subject : B971 - HUMAN RIGHTS AND ENVIRONMENTAL STUDIES, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1937835	AMBHRUNI KULKARNI	020	Twenty Only
32	S1937836	AMIT SHINDHE	019	Nineteen Only
33	S1937837	AMRUTA KUMATAGI	020	Twenty Only
34	S1937838	AMRUTA V IMMADI	020	Twenty Only
35	S1937839	ANAND B MATAGAR	019	Nineteen Only
36	S1937840	ANAND KHAVATAKOPP	020	Twenty Only
37	S1937841	ANIL B SINDHUR	020	Twenty Only
38	S1937842	ANIL SHRIPATI CHAVAN	017	Seventeen Only
39	S1937843	ANITA LAXMESHWAR	020	Twenty Only
40	S1937844	ANJALI I SANGATI	020	Twenty Only
41	S1937845	ANJALI RATHOD	020	Twenty Only
42	S1937847	ANKITA JIRAGYAL	020	Twenty Only
43	S1937848	ANKITA SHIRDONI KOLI	019	Nineteen Only
44	S1937849	ANUSHA G MATHAPATI	019	Nineteen Only
45	S1937850	ANUSHA MELLIGERI	020	Twenty Only
46	S1937851	ANUSHKA JADHAV	020	Twenty Only
47	S1937852	ANUSUYA MALLAPPA PURAVANTHA	020	Twenty Only
48	S1937853	ARATI M MANE	020	Twenty Only
49	S1937854	ARCHANA POOJARI	020	Twenty Only
50	S1937855	ARCHANA SHEGUNASI	020	Twenty Only
51	S1937856	ARPITA DODAMANI	020	Twenty Only
52	S1937858	ARPITA NEELAKANTI	020	Twenty Only
53	S1937859	ARUN ALLIMATTI	019	Nineteen Only
54	S1937860	ASHWINI B BALATI	019	Nineteen Only
55	S1937861	ASHWINI BIRADAR	020	Twenty Only
56	S1937862	ASHWINI CHOUDHARI	020	Twenty Only
57	S1937863	ASHWINI GOKAVI	020	Twenty Only
58	S1937864	ASHWINI JAMAKHANDI	020	Twenty Only
59	S1937865	ASHWINI JAMBAGI	020	Twenty Only
60	S1937866	BALAPPA P AOUJAKKANAVAR	020	Twenty Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

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Subject : B971 - HUMAN RIGHTS AND ENVIRONMENTAL STUDIES, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1937867	BASAVARAJ DANAGOUD	020	Twenty Only
62	S1937868	BASAVARAJ DODAMANI	019	Nineteen Only
63	S1937869	BASAVARAJ KARABASANA VAR	020	Twenty Only
64	S1937870	BASAVARAJ SHIRAGUR	020	Twenty Only
65	S1937871	BEERAPPA NADAVINMANI	019	Nineteen Only
66	S1937872	BHAGIRATHI NINGAPPA ADEPPANA VAR	020	Twenty Only
67	S1937873	BHAGYA ADOLATTI	019	Nineteen Only
68	S1937874	BHAGYASHREE S KOTYAL	019	Nineteen Only
69	S1937875	BHAGYASHREE SANTI	020	Twenty Only
70	S1937876	BHAGYASHRI M MEGADI	020	Twenty Only
71	S1937877	BHAGYASHRI MALLIKARJUN KHOT	019	Nineteen Only
72	S1937878	BHARAMAPPA KODABAGI	019	Nineteen Only
73	S1937879	BHARATI A DADDANNAVAR	019	Nineteen Only
74	S1937880	BIRADAR AKASH BASAVARAJ	020	Twenty Only
75	S1937881	BIRAPPA MALALI	018	Eightteen Only
76	S1937882	CHAITAN A SINDHUR	019	Nineteen Only
77	S1937883	CHAITRA G HANCHINAL	019	Nineteen Only
78	S1937884	CHAITRA GOLABHAVI	020	Twenty Only
79	S1937885	CHAITRA KOTI	020	Twenty Only
80	S1937886	CHANDRASHEKHAR M MATHAPATI	019	Nineteen Only
81	S1937887	CHANDRASHEKHAR N KONNURMATH	019	Nineteen Only
82	S1937888	CHANDRIKA S HUDED	020	Twenty Only
83	S1937889	CHETAN HADIMANI	019	Nineteen Only
84	S1937890	CHETAN NUCCHANNAVAR	019	Nineteen Only
85	S1937891	CHETAN R TALLI	017	Seventeen Only
86	S1937892	CHETAN SAVADI	017	Seventeen Only
87	S1937893	CHETAN SAVADI	020	Twenty Only
88	S1937894	CHINNAPPA S KUMBAR	017	Seventeen Only
89	S1937895	DANAMMA CHACHADI	018	Eightteen Only
90	S1937896	DANESHWARI KAMALADINNI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B971 - HUMAN RIGHTS AND ENVIRONMENTAL STUDIES, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1937897	DANESHWARI KOODAGI	020	Twenty Only
92	S1937898	DEEPA DUPADAL	020	Twenty Only
93	S1937899	DEEPA G BIRADAR	020	Twenty Only
94	S1937900	DEEPA GOUDAR	020	Twenty Only
95	S1937901	DEEPA KENJADI	020	Twenty Only
96	S1937902	DEEPA R NAVI	019	Nineteen Only
97	S1937903	DEEPA S CHITTAKOTI	019	Nineteen Only
98	S1937904	DEEPALI MATHAD	020	Twenty Only
99	S1937905	DEVAKI B BHOOTALI	020	Twenty Only
100	S1937906	DHAREPPA SATTIGERI	020	Twenty Only
101	S1937907	DISHA DASHARATH JORAPUR	020	Twenty Only
102	S1937908	DIVYA KURABET	019	Nineteen Only
103	S1937909	DIVYA S GOLLAGI	020	Twenty Only
104	S1937910	DIVYASHREE JALAWADI	020	Twenty Only
105	S1937911	FARHATBEGUM R JOGIMADDI	020	Twenty Only
106	S1937912	FIZA KHATIB	019	Nineteen Only
107	S1937914	GANESH VIRUPAX BADIGER	017	Seventeen Only
108	S1937915	GANGU TELI	017	Seventeen Only
109	S1937916	GAYATRI PATIL	020	Twenty Only
110	S1937917	GEETA S KAVALLI	020	Twenty Only
111	S1937918	GHODAKE MANJUNATH JYOTIBA	019	Nineteen Only
112	S1937919	GOURAVVA SHEGUNASI	020	Twenty Only
113	S1937920	GOURI D TELI	020	Twenty Only
114	S1937921	GURURAJ D KONNUR	017	Seventeen Only
115	S1937922	HAIDARALI INAMADAR	018	Eighteen Only
116	S1937923	IRAPPA GOKANVI	019	Nineteen Only
117	S1937925	ISMAIL PENDARI	019	Nineteen Only
118	S1937926	JAYASHRI AMBIGER	020	Twenty Only
119	S1937927	JYOTI PATIL	020	Twenty Only
120	S1937928	JYOTI S HIPPARAGI	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1937929	JYOTI V VARCHAGAL	020	Twenty Only
122	S1937930	KALMESH HUBBALLI	018	Eightteen Only
123	S1937931	KALMESH MUTTUR	018	Eightteen Only
124	S1937932	KALPANA H MAKANNAVAR	019	Nineteen Only
125	S1937933	KARTIK JANAKKI	019	Nineteen Only
126	S1937934	KASHINATH SANGAPPA HEGADE	018	Eightteen Only
127	S1937935	KAVERI ADIVEPPA GURAV	020	Twenty Only
128	S1937936	KAVERI L KAMBALI	019	Nineteen Only
129	S1937937	KAVERI MANG	020	Twenty Only
130	S1937938	KAVITA NEVANI	019	Nineteen Only
131	S1937939	KAVITA PATIL	020	Twenty Only
132	S1937940	KAVYA KAMMAR	019	Nineteen Only
133	S1937941	KAVYA KENGALAGUTTI	019	Nineteen Only
134	S1937942	KAVYA N KANABUR	019	Nineteen Only
135	S1937943	KAVYA YADAPPAVAR	018	Eightteen Only
136	S1937944	KEERTI K GURAV	020	Twenty Only
137	S1937945	KEERTI MADARAKHANDI	020	Twenty Only
138	S1937946	KEERTI SHIVANAPPA YARAGATTI	020	Twenty Only
139	S1937947	KEERTI SUTAR	020	Twenty Only
140	S1937948	KETAN CHINCHAKHANDI	018	Eightteen Only
141	S1937949	KIRAN HANDEVAR	020	Twenty Only
142	S1937950	KIRAN RATHOD	017	Seventeen Only
143	S1937951	KIRTI HALAGANNAVAR	020	Twenty Only
144	S1937953	KONKANI SUNIL SHANMUKH	018	Eightteen Only
145	S1937954	KUMAR BANDAL	019	Nineteen Only
146	S1937955	KUMAR BHIMAPPA MANOJI	020	Twenty Only
147	S1937956	KUMAR RAMESH NADUVINAMANI	019	Nineteen Only
148	S1937957	LAKSHMI HARIJAN	020	Twenty Only
149	S1937958	LAVANYA BASAPPA CHOUDHARI	020	Twenty Only
150	S1937959	LAVANYA GALAGALI	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	S1937960	LAXMAN URF SHRINIDHI NAMANNAVAR	017	Seventeen Only
152	S1937961	LAXMEE KISHTAPPA YARAGATTI	018	Eightteen Only
153	S1937962	LAXMI B SHIRAGANVI	020	Twenty Only
154	S1937963	LAXMI CHANNAPPAGOL	020	Twenty Only
155	S1937964	LAXMI HEBBAL	020	Twenty Only
156	S1937965	LAXMI HIPPARAGI	019	Nineteen Only
157	S1937966	LAXMI KADADEVAR	019	Nineteen Only
158	S1937967	LAXMI KANKANAWADI	019	Nineteen Only
159	S1937968	LAXMI KOKATANUR	019	Nineteen Only
160	S1937969	LAXMI MANMI	019	Nineteen Only
161	S1937970	LAXMI MULLUR	020	Twenty Only
162	S1937971	LAXMI PUJER	020	Twenty Only
163	S1937972	LAXMI SANGAPUR	020	Twenty Only
164	S1937973	LAXMI SAVANUR	020	Twenty Only
165	S1937974	MADHU SAJJAN	020	Twenty Only
166	S1937975	MAHABAL V KHEBOJI	019	Nineteen Only
167	S1937976	MAHADEV BELAGALI	020	Twenty Only
168	S1937977	MAHALING KONNUR	020	Twenty Only
169	S1937978	MAHALING KONNUR	020	Twenty Only
170	S1937979	MAHANTESH RAMAPPA KAKHANDAKI	019	Nineteen Only
171	S1937980	MAHESH UPPAR	020	Twenty Only
172	S1937981	MAHESHWARI P.H	018	Eightteen Only
173	S1937982	MAHMADZAID KORABU	019	Nineteen Only
174	S1937983	MALLAPPA P SAVADI	020	Twenty Only
175	S1937984	MALLIKARJUN B KADAPPAVAR	018	Eightteen Only
176	S1937985	MALLIKARJUN LAKSHMESHVAR	019	Nineteen Only
177	S1937986	MALLIKARJUN S KATAGERI	018	Eightteen Only
178	S1937987	MANISH B KADAM	018	Eightteen Only
179	S1937988	MANJULA K MALI	020	Twenty Only
180	S1937989	MANJUNATH B KANABUR	019	Nineteen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	S1937990	MANJUNATH KOLI	019	Nineteen Only
182	S1937991	MANJUNATH M CHOUDHARI	019	Nineteen Only
183	S1937992	MEGHA BAGI	020	Twenty Only
184	S1937993	MEGHA PARASURAM GHATANATTI	020	Twenty Only
185	S1937994	MEGHA VINAYAK JAVALAKAR	020	Twenty Only
186	S1937995	MEHATABHUSSAIN ZARE	020	Twenty Only
187	S1937996	MOUNESH BADIGER	019	Nineteen Only
188	S1937997	MUSKAN TAMBOLI	020	Twenty Only
189	S1937998	MUTTAVVA TIMMAPPANAVAR	020	Twenty Only
190	S1937999	MUTTURAJ S RAMADURG	019	Nineteen Only
191	S1938000	MUTTURAJ SHEELAVANT	019	Nineteen Only
192	S1938001	NAGAPPA KADAPATTI	020	Twenty Only
193	S1938002	NAGARAJ MALAGANVI	018	Eightteen Only
194	S1938004	NAHEEM MALALI	018	Eightteen Only
195	S1938005	NARASAPPA KARNAWADI	020	Twenty Only
196	S1938006	NAVEEN KALATIPPI	020	Twenty Only
197	S1938007	NAVEEN N TEGGI	018	Eightteen Only
198	S1938008	NAVEEN NIMBALKAR	018	Eightteen Only
199	S1938009	NAVEEN SHIRAGAR	018	Eightteen Only
200	S1938011	NEHA HOSKOTI	020	Twenty Only
201	S1938012	NEMINATH S DASHARATH	020	Twenty Only
202	S1938013	NINGAPPA HOSATTI	018	Eightteen Only
203	S1938014	NINGAPPA L MANTUR	018	Eightteen Only
204	S1938015	NISARGA MURANAL	018	Eightteen Only
205	S1938018	NIVEDITA MURABATTI	020	Twenty Only
206	S1938019	OM CHICHAKANDI	020	Twenty Only
207	S1938020	OMKAR POKALE	018	Eightteen Only
208	S1938021	PADMASHREE R VANAJOL	020	Twenty Only
209	S1938022	PALLAVI MALI	020	Twenty Only
210	S1938023	PALLAVI MELLIGERI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B971 - HUMAN RIGHTS AND ENVIRONMENTAL STUDIES, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	S1938024	PALLAVI P PATIL	019	Nineteen Only
212	S1938025	PALLAVI PRAKASH PATIL	020	Twenty Only
213	S1938026	PALLAVI S KADAGI	020	Twenty Only
214	S1938027	PALLAVI S SANTI	020	Twenty Only
215	S1938028	PARAMESH KUMBAR	018	Eightteen Only
216	S1938029	PARIMALA R DHARIGON	020	Twenty Only
217	S1938030	PARVATI M KATRAL	020	Twenty Only
218	S1938031	PARVATI PATIL	020	Twenty Only
219	S1938032	PATIL SHILPA SANGOND	020	Twenty Only
220	S1938033	PAVAN BADIGER	019	Nineteen Only
221	S1938034	PAVAN HULAGEJJI	018	Eightteen Only
222	S1938035	PAVAN I UMARJI	017	Seventeen Only
223	S1938036	PAVAN ITTI	019	Nineteen Only
224	S1938037	PAVITRA SHASAPPA GURAV	018	Eightteen Only
225	S1938038	POOJA HIEMATH	020	Twenty Only
226	S1938039	POOJA M SAVADI	020	Twenty Only
227	S1938040	POOJA MADARKHANDI	020	Twenty Only
228	S1938041	POOJA MUTTAKKANAVAR	020	Twenty Only
229	S1938042	POOJA N DHAVALSHVAR	020	Twenty Only
230	S1938043	POOJA R BIRADAR	019	Nineteen Only
231	S1938044	POOJA R TELABAKKANAVAR	019	Nineteen Only
232	S1938045	POOJA S BANAJI	020	Twenty Only
233	S1938046	POOJA SANGAMESH POTARADDI	017	Seventeen Only
234	S1938047	POOJA TELI	020	Twenty Only
235	S1938048	POOJA UTAGI	020	Twenty Only
236	S1938049	POOJA WADAGANVI	019	Nineteen Only
237	S1938050	POOJA YABANI	020	Twenty Only
238	S1938051	POORNIMA BULOJI	020	Twenty Only
239	S1938052	PRABHU LOKAPUR	019	Nineteen Only
240	S1938053	PRADEEP PATTANASHETTI	018	Eightteen Only

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Subject : B971 - HUMAN RIGHTS AND ENVIRONMENTAL STUDIES, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	S1938054	PRADEEP SINDHE	018	Eightteen Only
242	S1938055	PRAJWAL BHASME	018	Eightteen Only
243	S1938056	PRAJWAL KADAM	018	Eightteen Only
244	S1938057	PRAJWAL PARANJAPE	017	Seventeen Only
245	S1938058	PRAJWALA SIDDANNAVAR	020	Twenty Only
246	S1938059	PRAJWALKUMAR ADAHALLIMATH	017	Seventeen Only
247	S1938061	PRALHAD HOLEPPAGOL	019	Nineteen Only
248	S1938062	PRAMILA CHINNAPPA BAYAPPAGOL	019	Nineteen Only
249	S1938063	PRAMODINI S ANNANNAVAR	018	Eightteen Only
250	S1938065	PRASHANT SATTIGERI	017	Seventeen Only
251	S1938066	PRATIBHA APARAJ	020	Twenty Only
252	S1938067	PRATIBHA HIREKURUBAR	020	Twenty Only
253	S1938068	PRAVEEN B KADAKOL	017	Seventeen Only
254	S1938069	PRAVEEN G MARANUR	017	Seventeen Only
255	S1938070	PRAVEEN KULLOLI	019	Nineteen Only
256	S1938071	PRAVEEN NEELAKANTHI	020	Twenty Only
257	S1938072	PRAVEENKUMAR Y AMBAGER	017	Seventeen Only
258	S1938073	PREETI BAGALKOT	018	Eightteen Only
259	S1938074	PREETI BEVINAKATTI	020	Twenty Only
260	S1938075	PREETI HIPPARAGI	019	Nineteen Only
261	S1938076	PREETI NARAYAN AKKASALIGA	019	Nineteen Only
262	S1938077	PREETI R BILAGI	019	Nineteen Only
263	S1938078	PREMA BURLATTI	020	Twenty Only
264	S1938079	PRERANA S KADAM	019	Nineteen Only
265	S1938080	PRIYA JAYAGOND	020	Twenty Only
266	S1938081	PRIYA PUJARI	020	Twenty Only
267	S1938082	PRIYANKA B YADAWAD	020	Twenty Only
268	S1938083	PRIYANKA SADASHIV HAMBIR	019	Nineteen Only
269	S1938084	PRUTHWIK KOTYAL	019	Nineteen Only
270	S1938085	PUNIT G MIRJI	018	Eightteen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	S1938086	RACHANNA BIRADARPATIL	018	Eightteen Only
272	S1938087	RAGHAVENDRA G JAINAPUR	020	Twenty Only
273	S1938088	RAGHAVENDRA GURUSIDDA KAMBLE	017	Seventeen Only
274	S1938089	RAGHAVENDRA NAVI	017	Seventeen Only
275	S1938090	RAHUL HOSAKOTI	018	Eightteen Only
276	S1938091	RAHUL KOKKANAVAR	020	Twenty Only
277	S1938092	RAHUL MARUTI PAWAR	020	Twenty Only
278	S1938093	RAJASHREE D HUCHAGOUDAR	020	Twenty Only
279	S1938094	RAJASHREE KAMBAGI	020	Twenty Only
280	S1938095	RAJASHREE PATIL	020	Twenty Only
281	S1938096	RAJAT PAREET	020	Twenty Only
282	S1938097	RAJESHWARI MATHAPATI	020	Twenty Only
283	S1938098	RAJMAHAMMAD BAGAWAN	017	Seventeen Only
284	S1938099	RAJU B ACHANUR	020	Twenty Only
285	S1938100	RAKSHITA NAYAK	019	Nineteen Only
286	S1938101	RAMESH AMARANI	019	Nineteen Only
287	S1938102	RAMESH G MALI	017	Seventeen Only
288	S1938103	RAMESH H SHIROL	020	Twenty Only
289	S1938104	RAMESH KASAPPA SANADI	020	Twenty Only
290	S1938105	RAMESH SIDALING GHATNATTI	020	Twenty Only
291	S1938106	RAMU KUSANAL	018	Eightteen Only
292	S1938107	RANI SURESH BHATI	020	Twenty Only
293	S1938108	RAVI HALLUR	017	Seventeen Only
294	S1938109	RAVI MALI	018	Eightteen Only
295	S1938110	RAVI V PUJARI	018	Eightteen Only
296	S1938111	RENUKA SANJAYSING RAJAPUT	019	Nineteen Only
297	S1938112	ROHINI BAHUBALI CHIKKODI	020	Twenty Only
298	S1938113	ROOPA AMBALAJERI	019	Nineteen Only
299	S1938114	ROOPA KANTI	020	Twenty Only
300	S1938115	ROOPA MALLAPPA KHOKALE	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B971 - HUMAN RIGHTS AND ENVIRONMENTAL STUDIES, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	S1938116	ROOPA S NYAMAGOUD	019	Nineteen Only
302	S1938117	SABU AINAPUR	019	Nineteen Only
303	S1938118	SACHIN ALAGUR	020	Twenty Only
304	S1938119	SACHIN B NAVI	020	Twenty Only
305	S1938120	SACHIN HIDAKAL	019	Nineteen Only
306	S1938121	SACHIN MADAGON	019	Nineteen Only
307	S1938122	SACHIN PRAKASH KANABUR	018	Eightteen Only
308	S1938123	SACHIN VENKAPPA MACHAPPANAVAR	019	Nineteen Only
309	S1938124	SACHIN YADAVANNAVAR	018	Eightteen Only
310	S1938125	SACHIN YADAWAD	018	Eightteen Only
311	S1938126	SADANAND SAHADEV KADAM	019	Nineteen Only
312	S1938127	SADASHIV SATTIGOUDAR	017	Seventeen Only
313	S1938128	SAFIHURRAHAMAN BILAGI	018	Eightteen Only
314	S1938129	SAGAR PATIL	019	Nineteen Only
315	S1938131	SAHANA G KANABUR	020	Twenty Only
316	S1938132	SAHANA T CHOUGALA	019	Nineteen Only
317	S1938133	SAKSHI KULKARNI	020	Twenty Only
318	S1938134	SAKSHI MATHPATI	019	Nineteen Only
319	S1938135	SALONI M JADHAV	019	Nineteen Only
320	S1938136	SAMMED TERDAL	020	Twenty Only
321	S1938137	SAMEENA HANIF JANGLI	020	Twenty Only
322	S1938138	SAMMED PATIL	018	Eightteen Only
323	S1938139	SAMMED PATIL	018	Eightteen Only
324	S1938140	SANDEEP K SARENNAVAR	018	Eightteen Only
325	S1938141	SANDEEP M THABAJ	020	Twenty Only
326	S1938142	SANDEEP SANGAPPA MALI	020	Twenty Only
327	S1938143	SANDHYARANI KURI	020	Twenty Only
328	S1938144	SANGAMESH KITTUR	018	Eightteen Only
329	S1938146	SANKET SHANKARAGOUDA BIRADAR	020	Twenty Only
330	S1938147	SANMATI NAGNOOR	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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Sl. No.	Reg. No.	Name	Marks	Remarks
331	S1938148	SANTOSH KONNUR	017	Seventeen Only
332	S1938149	SANTOSH M POOJARI	019	Nineteen Only
333	S1938150	SANTOSH PRAKASH LINGANUR	017	Seventeen Only
334	S1938151	SAPNA KANTHI	020	Twenty Only
335	S1938152	SAPNA SUBHAS ULLAGADDI	019	Nineteen Only
336	S1938153	SATYAVATI KUMBAR	019	Nineteen Only
337	S1938154	SAVITA HONAWAD	019	Nineteen Only
338	S1938155	SAYEDATASLIM KHADRI	017	Seventeen Only
339	S1938156	SEEMA GADAKAR	019	Nineteen Only
340	S1938157	SEEMA TONAGATTI	020	Twenty Only
341	S1938158	SEEMANT SHIROL	020	Twenty Only
342	S1938159	SHABANA Z PUNEKAR	020	Twenty Only
343	S1938161	SHASHIDHAR MUGATI	017	Seventeen Only
344	S1938162	SHEKHAR CHOUGALA	017	Seventeen Only
345	S1938163	SHILPA BOMMAKANAVAR	020	Twenty Only
346	S1938164	SHILPA HULLOLI	020	Twenty Only
347	S1938165	SHILPA MANTUR	020	Twenty Only
348	S1938166	SHILPA SHETTI	020	Twenty Only
349	S1938167	SHILPA SUDAM	019	Nineteen Only
350	S1938168	SHIVAKUMAR CHIPPALAKATTI	020	Twenty Only
351	S1938169	SHIVALEELA PARALANKI	020	Twenty Only
352	S1938170	SHIVALEELA PUJARI	019	Nineteen Only
353	S1938171	SHIVALEELA SITARAM BHANDARI	019	Nineteen Only
354	S1938172	SHIVAM BANI	020	Twenty Only
355	S1938173	SHIVANAD H UPPAR	018	Eightteen Only
356	S1938174	SHIVANAND B. PATIL	018	Eightteen Only
357	S1938175	SHIVANAND BAJENI	020	Twenty Only
358	S1938176	SHIVAPRASAD TOTAGI	019	Nineteen Only
359	S1938177	SHIVAPRASAD V GADAVI	019	Nineteen Only
360	S1938178	SHIVASHANKAR MATHAPATI	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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Sl. No.	Reg. No.	Name	Marks	Remarks
361	S1938179	SHRADDA SINGARADDI	018	Eightteen Only
362	S1938180	SHRADDHA MANE	020	Twenty Only
363	S1938181	SHRADDHA R SINGH	020	Twenty Only
364	S1938183	SHREEDEVI ASKI	020	Twenty Only
365	S1938184	SHREEDEVI SOLLAPUR	020	Twenty Only
366	S1938185	SHREESHAIL POLICEGOUD	020	Twenty Only
367	S1938186	SHREYA M RAMAGOND	020	Twenty Only
368	S1938187	SHRINIVAS PATIL	018	Eightteen Only
369	S1938188	SHRISHAIL M NUCHCHUNDI	018	Eightteen Only
370	S1938189	SHRUTI BABALESWAR	019	Nineteen Only
371	S1938190	SHRUTI D GANIGER	020	Twenty Only
372	S1938191	SHRUTI JIDIMANI	020	Twenty Only
373	S1938192	SHRUTI PUJARI	020	Twenty Only
374	S1938193	SHRUTI SADALAGI	020	Twenty Only
375	S1938194	SIDDAPPA KALADAGI	019	Nineteen Only
376	S1938195	SIDDARTH RAVANAVAR	019	Nineteen Only
377	S1938196	SIDDARUD YANKAPPA BHOVI	017	Seventeen Only
378	S1938197	SIDDHARTH SUNKAD	018	Eightteen Only
379	S1938198	SIDDLINGA HANCHINAL	020	Twenty Only
380	S1938201	SNEHA ATTEPPANAVAR	020	Twenty Only
381	S1938202	SNEHA BADIGER	020	Twenty Only
382	S1938203	SNEHA HATTI	020	Twenty Only
383	S1938204	SNEHA KATRAL	020	Twenty Only
384	S1938205	SNEHA T TONASHYAL	020	Twenty Only
385	S1938206	SOMAPPA JEERAGAL	017	Seventeen Only
386	S1938207	SOMASHEKHAR METRI	018	Eightteen Only
387	S1938208	SOMU S KALYANSHETTI	019	Nineteen Only
388	S1938209	SONI ZINGADE	020	Twenty Only
389	S1938210	SONIYA SINGE	020	Twenty Only
390	S1938211	SONU PHIRANGI	019	Nineteen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
391	S1938212	SOUBHAGYA KAMBAR	019	Nineteen Only
392	S1938213	SOUMYA HONAMORE	019	Nineteen Only
393	S1938214	SOUMYA KHAINUR	020	Twenty Only
394	S1938215	SOUMYA MURABATTI	020	Twenty Only
395	S1938216	SOUMYA SAVADI	020	Twenty Only
396	S1938217	SOUMYA SHIVARAJ ACHARYA	020	Twenty Only
397	S1938218	SRUSHTI KAKHANDAKI	019	Nineteen Only
398	S1938219	SRUSHTI KAKKALAMELI	019	Nineteen Only
399	S1938220	SUCHITRA S KANABUR	020	Twenty Only
400	S1938221	SUDHARANI SANKONATTI	019	Nineteen Only
401	S1938222	SUJATA KOUJALAGI	020	Twenty Only
402	S1938223	SUKANYA AMMLAJERI	019	Nineteen Only
403	S1938224	SUKANYA APPASAHEBGOUDA PATIL	020	Twenty Only
404	S1938225	SUKESHINI CHOUGALE	019	Nineteen Only
405	S1938226	SUMATI S GANI	020	Twenty Only
406	S1938227	SUMAYYA SAIDUSAB BELAGALI	018	Eightteen Only
407	S1938228	SUNANDA TELI	020	Twenty Only
408	S1938229	SUNIL ALLAVAGOL	019	Nineteen Only
409	S1938230	SUNIL DATTABAGOL	020	Twenty Only
410	S1938231	SUNIL DHAREPPA NAIK	019	Nineteen Only
411	S1938232	SUNIL KHOT	019	Nineteen Only
412	S1938233	SURESH KARAGANVI	020	Twenty Only
413	S1938234	SURESH SHANKAR KAVATAGI	019	Nineteen Only
414	S1938235	SUSHMA KHAVASI	019	Nineteen Only
415	S1938236	SUSHMA V ALAGUR	020	Twenty Only
416	S1938237	SUSHMITA DESAI	020	Twenty Only
417	S1938238	SUSHMITA KUMBAR	020	Twenty Only
418	S1938239	SUSHMITA THAKKANAVAR	017	Seventeen Only
419	S1938240	SUSMITHA KHAVATAGOPPA	019	Nineteen Only
420	S1938241	SWATI BANDIGANI	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
421	S1938242	SWATI HOSAMANI	020	Twenty Only
422	S1938243	SWATI V BADACHI	020	Twenty Only
423	S1938244	TANAZ NASIRHUSSAIN HAWALDAR	020	Twenty Only
424	S1938245	TOUFIK DHALAYAT	019	Nineteen Only
425	S1938246	UDAYA S ALABAL	017	Seventeen Only
426	S1938247	UMMESALMA UMARFARUK MANIYAR	019	Nineteen Only
427	S1938248	VAISHNAVI JUNJARWAD	020	Twenty Only
428	S1938249	VAISHNAVI L JAINAPUR	020	Twenty Only
429	S1938250	VANI AMALAZERI	020	Twenty Only
430	S1938251	VANISHREE CHANNAPPAGOL	020	Twenty Only
431	S1938252	VANISHREE RAJAMANI	020	Twenty Only
432	S1938253	VANISHRI G PATIL	020	Twenty Only
433	S1938254	VARSHA K HOSUR	020	Twenty Only
434	S1938255	VEENA AMALAZERI	020	Twenty Only
435	S1938256	VEENA V NANDAGANV	020	Twenty Only
436	S1938257	VEENA YADAHALLI	019	Nineteen Only
437	S1938258	VENKATESH G SAJJAN	017	Seventeen Only
438	S1938259	VENKATESH GIRAGANVI	020	Twenty Only
439	S1938261	VIDYA G HIREMATH	020	Twenty Only
440	S1938262	VIDYA MOHITE	020	Twenty Only
441	S1938263	VIDYASHREE MUGALAKHOD	020	Twenty Only
442	S1938264	VIJAY R BPATIL	017	Seventeen Only
443	S1938266	VINAY KATTIMANI	018	Eightteen Only
444	S1938267	VINAYAK GHALI	018	Eightteen Only
445	S1938268	VINIT PUJARI	020	Twenty Only
446	S1938269	VINOD B JAGGALI	017	Seventeen Only
447	S1938270	VINOD H ARAKERI	018	Eightteen Only
448	S1938271	VINOD PARIT	018	Eightteen Only
449	S1938272	VINOD S MAREGUDDI	018	Eightteen Only
450	S1938273	VISHAL HEGGANAVAR	019	Nineteen Only

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[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
451	S1938276	VISHWANATH M MALAKANNAVAR	018	Eightteen Only
452	S1938277	VIVEKANAND K HIREMATH	017	Seventeen Only
453	S1938278	VRUSHABH B PATIL	018	Eightteen Only
454	S1938279	WASIMAHMED M TASHILDAR	019	Nineteen Only
455	S1938280	WASIMAKRAM SANGTARAS	020	Twenty Only
456	S1938281	YALLAPPA BELAVANAKI	019	Nineteen Only
457	S1938282	ZEENATJAHAN M BADAMI	020	Twenty Only

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[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1812066	MALAGOUD NAIK	020	Twenty Only
2	S1814079	PREETI B HALINGALI	020	Twenty Only
3	S1832091	RESHMA G RATHOD	020	Twenty Only
4	S1835001	AARATI BHAGAWANT PUJARI	020	Twenty Only
5	S1835002	AASMA BABU NADAF	020	Twenty Only
6	S1835003	ABHISHEK A DESAI	020	Twenty Only
7	S1835004	ABHISHEK HOSAMANI	020	Twenty Only
8	S1835005	ABHISHEK PATIL	020	Twenty Only
9	S1835006	ABHISHEK S CHOUGALA	020	Twenty Only
10	S1835007	ADITYA SANGAPPA BAGALI	020	Twenty Only
11	S1835008	ADIVEPPA MADIWAL	020	Twenty Only
12	S1835009	ADNAN TAMBOLI	017	Seventeen Only
13	S1835010	AISHWARYA ATHANI	020	Twenty Only
14	S1835011	AISHWARYA BHILAWADI	020	Twenty Only
15	S1835012	AISHWARYA K MATHAPATI	020	Twenty Only
16	S1835013	AISHWARYA KARADI	020	Twenty Only
17	S1835014	AISHWARYA KOPARDE	020	Twenty Only
18	S1835015	AISHWARYA LONARI	020	Twenty Only
19	S1835016	AKILA D ASKI	020	Twenty Only
20	S1835017	AKSHATA AJIT TALAWAR	020	Twenty Only
21	S1835018	AKSHATA ATHANI	020	Twenty Only
22	S1835019	AKSHATA BHUMAR	020	Twenty Only
23	S1835020	AKSHATA GADDI	020	Twenty Only
24	S1835021	AKSHATA GUDDI	020	Twenty Only
25	S1835022	AKSHATA JAMMANAKATTI	020	Twenty Only
26	S1835023	AKSHATA KAVALLI	020	Twenty Only
27	S1835024	AKSHATA P HUDDAR	020	Twenty Only
28	S1835025	AKSHATA PUTHANI	020	Twenty Only
29	S1835026	AKSHATA RAMAPPA LAKKAPAGOL	020	Twenty Only
30	S1835027	AKSHATA SATTI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1835029	AKSHAY BASARIGIDAD	020	Twenty Only
32	S1835030	AKSHAY BILLUR	020	Twenty Only
33	S1835031	AKSHAYKUMAR GUDADAR	017	Seventeen Only
34	S1835032	AMAR HANAMANT SHIRAGUPPI	020	Twenty Only
35	S1835033	AMIT PATIL	020	Twenty Only
36	S1835035	ANAND KUMAR GANIGER	020	Twenty Only
37	S1835036	ANAND N LOKAPUR	020	Twenty Only
38	S1835038	SANGEETA N UPPAR	020	Twenty Only
39	S1835039	ANIKET JAMBAGI	020	Twenty Only
40	S1835040	ANIL DAVALESHWAR	020	Twenty Only
41	S1835041	ANIL HUVAPPA PARAMAGOND	020	Twenty Only
42	S1835042	ANIL S RAVALOJI	020	Twenty Only
43	S1835043	ANITA H NYAMAGOUDRA	020	Twenty Only
44	S1835045	ANJALI KAYAPURE	020	Twenty Only
45	S1835046	ANKITA ANIL PATIL	020	Twenty Only
46	S1835047	ANNAPOORNA KHANAGOUD	020	Twenty Only
47	S1835048	ANNAPURNA TELI	020	Twenty Only
48	S1835049	ANNAPURNA UMADI	020	Twenty Only
49	S1835050	ANNASAB RAYAPPA NARASAGOND	020	Twenty Only
50	S1835052	ANUSHA TALLI	020	Twenty Only
51	S1835053	ANUSHA WALIKAR	020	Twenty Only
52	S1835054	APEKSHA KOTYAL	020	Twenty Only
53	S1835055	ARATI SANADI	020	Twenty Only
54	S1835056	ARAVIND HUCHAPPAGOL	020	Twenty Only
55	S1835058	ARPITA DESHPANDE	020	Twenty Only
56	S1835059	ARUN GOKAVI	020	Twenty Only
57	S1835060	ARUN NAVI	017	Seventeen Only
58	S1835061	ARUNA KADADEVAR	020	Twenty Only
59	S1835062	ARUNDATI NAGAPPA MIRJI	020	Twenty Only
60	S1835063	ASHA SIDDAPURA	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1835064	ASHOK B SHIRANI	020	Twenty Only
62	S1835065	ASHWINI HATTI	020	Twenty Only
63	S1835066	ASHWINI NANDAGANV	020	Twenty Only
64	S1835067	ASHWINI S ARAKERI	020	Twenty Only
65	S1835068	ASHWINI S MAVINANDI	020	Twenty Only
66	S1835069	ASHWINI SHASAPPA NYAMAGOUD	020	Twenty Only
67	S1835070	AYESHA BEGUM	020	Twenty Only
68	S1835071	B L NEERAJA	020	Twenty Only
69	S1835072	BASAPPA ISHWAR CHINAGUNDI	020	Twenty Only
70	S1835073	BASAVAKIRAN N JATTI	020	Twenty Only
71	S1835075	BASAVARAJ DHARMATTI	017	Seventeen Only
72	S1835076	BASAVARAJA DODAMANI	020	Twenty Only
73	S1835077	BASAVARAJ MALLAPPA ANDANI	020	Twenty Only
74	S1835078	BASAVARAJA PATTANASHETTI	020	Twenty Only
75	S1835079	BASAVARAJ R SHINDHE	020	Twenty Only
76	S1835080	BASAVARAJ S SABANNAVAR	020	Twenty Only
77	S1835081	BASAVASHREE CHINCHAKHANDI	020	Twenty Only
78	S1835082	BHAGYA KHOT	020	Twenty Only
79	S1835083	BHAGYASHREE KUMAR GADAGE	020	Twenty Only
80	S1835085	BHAGYASHREE PRAKASH BIRADAR	020	Twenty Only
81	S1835086	BHAGYSHREE MAHADEV TUGASHETTI	020	Twenty Only
82	S1835087	BHARAT ANNASAHEB SAVADI	020	Twenty Only
83	S1835088	BHARATESH MURAGUNDI	020	Twenty Only
84	S1835089	BHARATI ONTAGODI	020	Twenty Only
85	S1835090	BHAVESH GOTYALKAR	020	Twenty Only
86	S1835091	BHAVYA G KALABURGI	020	Twenty Only
87	S1835092	BHIMAPPA G PIDASHETTI	020	Twenty Only
88	S1835093	BHIMAPPA HOSAKOTI	020	Twenty Only
89	S1835095	BHIMAPPA MALI	020	Twenty Only
90	S1835096	BHIMAPPA TUNGAL	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1835097	BHUVANESHWARI VANI	020	Twenty Only
92	S1835098	BINDU URF GANGABAI SHANKARARADDI	020	Twenty Only
93	S1835099	BRUNDA BELLUBBI	020	Twenty Only
94	S1835100	CHAITRA KUMBAR	020	Twenty Only
95	S1835101	CHAITRA S DHANAGAR	020	Twenty Only
96	S1835102	CHANDRAKALA YARADETTI	020	Twenty Only
97	S1835104	CHANNABASAYYA G HIREMATH	019	Nineteen Only
98	S1835105	CHETAN DASAVAGOL	020	Twenty Only
99	S1835106	CHETAN KAMBALE	020	Twenty Only
100	S1835107	CHETAN RODDANAVAR	020	Twenty Only
101	S1835108	CHETANA BALAPPAGOL	020	Twenty Only
102	S1835109	CHAITRA AYYAPPA GOGI	020	Twenty Only
103	S1835110	DANESH KONNUR	020	Twenty Only
104	S1835111	DANESH SARAWAD	020	Twenty Only
105	S1835112	DANESHWARI BILAGI	020	Twenty Only
106	S1835113	DANESHWARI SONNAD	020	Twenty Only
107	S1835114	DARSHAN PATIL	020	Twenty Only
108	S1835115	DAYANAND BYAKOD	020	Twenty Only
109	S1835116	DEEPA KUMBAR	020	Twenty Only
110	S1835117	DEEPA BIRADAR	020	Twenty Only
111	S1835118	DEEPA ITTI	020	Twenty Only
112	S1835119	DEEPA S KULKARNI	020	Twenty Only
113	S1835120	DEEPA SANKRATTI	020	Twenty Only
114	S1835121	DEEPA TONASHYAL	020	Twenty Only
115	S1835122	DANESHWARI S PATIL	020	Twenty Only
116	S1835123	DIVYA NIPPANIKAR	020	Twenty Only
117	S1835124	DIVYA SIDARADDI	020	Twenty Only
118	S1835125	FAROOQ PADASALAGI	020	Twenty Only
119	S1835126	FAYAZ S PATEL	020	Twenty Only
120	S1835127	GANESH BHOOSHANAVAR	020	Twenty Only

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Subject : D011 - ENGLISH , I.A.(TH), Max. Marks: 20

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Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1835128	GANESH S KARASHETTI	020	Twenty Only
122	S1835129	GANESH PUJAR	020	Twenty Only
123	S1835130	GANGA BELLANKI	020	Twenty Only
124	S1835131	GEETA GOURAGOND	020	Twenty Only
125	S1835132	GEETA P MANNIKERI	020	Twenty Only
126	S1835133	GEETA VIRUPAKSHAPPA ANNIGERI	020	Twenty Only
127	S1835134	GIRISH CHANDARAGI	020	Twenty Only
128	S1835135	GIRISH MAHADEV CHANDARAGI	020	Twenty Only
129	S1835136	GOURAVVA MUTTAKKANAVAR	020	Twenty Only
130	S1835137	GOURAVVA S NYAMAGOUD	020	Twenty Only
131	S1835138	GURUKIRAN ULLAGADDI	020	Twenty Only
132	S1835139	HANAMANT UPPAR	020	Twenty Only
133	S1835141	HARISH SHIROL	020	Twenty Only
134	S1835142	HEENAKOUSAR FANIBAND	020	Twenty Only
135	S1835143	IMATYAZ WALIKAR	020	Twenty Only
136	S1835145	ISHWARNATH RATHOD	020	Twenty Only
137	S1835146	JAGADEESH SATTIGERI	020	Twenty Only
138	S1835147	JAGADISH S NAYAKALLAMATH	020	Twenty Only
139	S1835148	JAKKAPPA M HIREKURABAR	020	Twenty Only
140	S1835149	JAMUNA A ARAKERI	020	Twenty Only
141	S1835150	JYOTI DHOOLASHETTI	020	Twenty Only
142	S1835151	JYOTI HIREMATH	020	Twenty Only
143	S1835152	JYOTI KOKATANUR	020	Twenty Only
144	S1835153	JYOTI NAVI	020	Twenty Only
145	S1835154	JYOTI RAJU SHEDABAL	020	Twenty Only
146	S1835155	JYOTI RAYAPPA TAMADADDI	020	Twenty Only
147	S1835156	JYOTI S BANAKAR	020	Twenty Only
148	S1835157	KADAPPA MADAMAKANAL	020	Twenty Only
149	S1835158	KALPANA S GOUDAPPANAVAR	020	Twenty Only
150	S1835159	KALMESHWAR REVAGOUD	020	Twenty Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D011 - ENGLISH , I.A.(TH), Max. Marks: 20

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Sl. No.	Reg. No.	Name	Marks	Remarks
151	S1835160	KAMALA NAIK	020	Twenty Only
152	S1835162	KAVERI DODDASHIVANNAVAR	020	Twenty Only
153	S1835163	KAVERI DONDI	020	Twenty Only
154	S1835164	KAVERI KOPPAD	020	Twenty Only
155	S1835165	KAVERI SANGAPPA MARANUR	020	Twenty Only
156	S1835166	KAVERI YALAGUDRI	020	Twenty Only
157	S1835168	KAVITA IRAPPA KOLEKAR	020	Twenty Only
158	S1835169	KAVITA ONTAGODI	020	Twenty Only
159	S1835170	KAVYA MALLANNAVAR	020	Twenty Only
160	S1835171	KEERTI B KHANATTI	020	Twenty Only
161	S1835172	KIRAN KHANAPOOR	020	Twenty Only
162	S1835173	KRISHNA BADIGER	020	Twenty Only
163	S1835175	KUMAR KUMBAR	020	Twenty Only
164	S1835176	KUMAR MATHAPATI	020	Twenty Only
165	S1835177	LAKKAPPA B DYAMANNAVAR	020	Twenty Only
166	S1835178	LAKKAPPA GUDLAR	020	Twenty Only
167	S1835179	LAKSHMI BALAPPANAVAR	020	Twenty Only
168	S1835180	LAXMAN S CHIMMAGOL	020	Twenty Only
169	S1835181	LAXMI BANDIYAR	020	Twenty Only
170	S1835182	LAXMI MADARAKHANDI	020	Twenty Only
171	S1835183	LAXMI MATHAD	020	Twenty Only
172	S1835184	LAXMI V ULLEGADDI	020	Twenty Only
173	S1835185	LAXMI VAJRAMATTI	020	Twenty Only
174	S1835186	LAXMIBAI S MUGALAKHOD	020	Twenty Only
175	S1835187	MAHADEVI S BELLIGERI	020	Twenty Only
176	S1835188	MAHALAXMI NANDRE	020	Twenty Only
177	S1835189	MAHANANDA R HIREMATH	020	Twenty Only
178	S1835190	MAHESHA AMMAJAGOL	020	Twenty Only
179	S1835193	MAHESH TALAWAR	020	Twenty Only
180	S1835195	MALAGOUD HONAGOUD	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	S1835196	MALLESH ALAGOND BIRADAR	020	Twenty Only
182	S1835197	MALLESHI HUDDAR	020	Twenty Only
183	S1835198	MALLIKARJUN NYAMAGOUDA	020	Twenty Only
184	S1835199	MANANDA KUMBAR	020	Twenty Only
185	S1835201	MANJUNATH KARATAGI	020	Twenty Only
186	S1835202	MANJUNATH S JAKKANAVAR	020	Twenty Only
187	S1835203	MANJUNATH YALLATTI	020	Twenty Only
188	S1835204	MANOJ BIRADAR	020	Twenty Only
189	S1835205	MANOJ S NALAVADE	020	Twenty Only
190	S1835207	MEGHA GANGADHAR PATIL	020	Twenty Only
191	S1835208	MEGHA GOUDAPPANAVAR	020	Twenty Only
192	S1835209	MEGHA S KORE	020	Twenty Only
193	S1835210	MEGHANA P MULLATTI	020	Twenty Only
194	S1835211	MENAKA S ONTI	020	Twenty Only
195	S1835212	MOHIT TELI	019	Nineteen Only
196	S1835213	MOUNESH HIREKURABAR	020	Twenty Only
197	S1835214	MUSKAN SHABBIRAHMAD SAVANUR	020	Twenty Only
198	S1835215	MUTTANNA HEBBALATTI	020	Twenty Only
199	S1835216	NAJMA D MULLA	020	Twenty Only
200	S1835217	NANDEPPA P KONNUR	020	Twenty Only
201	S1835218	NANDINI CHANDRAKANT SHEGUNASHI	020	Twenty Only
202	S1835222	NAVVEN NARAYAN AKKASALIG	020	Twenty Only
203	S1835223	NEELAVVA MARANUR	020	Twenty Only
204	S1835224	NEHA BAGALKOT	020	Twenty Only
205	S1835225	NEHA RAJESH JAIN	020	Twenty Only
206	S1835226	NETRAVATI ULLEGADDI	020	Twenty Only
207	S1835227	NIKHIL MADIVALAR	020	Twenty Only
208	S1835228	NIKHITA A PADATARE	020	Twenty Only
209	S1835229	NIKHITA SINDOOR	020	Twenty Only
210	S1835230	NINGAPPA JAKKANAVAR	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	S1835231	NINGAVVA G MEDLI	020	Twenty Only
212	S1835232	NIRUPAMA SADASHIV PARASAPPAGOL	020	Twenty Only
213	S1835234	NISHAT H MULLA	020	Twenty Only
214	S1835235	NITYANAND MATHAPATI	020	Twenty Only
215	S1835236	NIVEDITA PYATIMATH	020	Twenty Only
216	S1835237	NIVEDITA S PATIL	020	Twenty Only
217	S1835239	OMKAR BHAVI	018	Eightteen Only
218	S1835240	PADMAVATI MURAGOD	020	Twenty Only
219	S1835241	PALLAVI H BADIGER	020	Twenty Only
220	S1835242	PALLAVI R SANKANATTI	020	Twenty Only
221	S1835244	PARASHURAM Y BANNIKOPPA	019	Nineteen Only
222	S1835245	PARVATI NEELAVANI	020	Twenty Only
223	S1835246	PAVAN S PATTAR	019	Nineteen Only
224	S1835247	PAVAN VASANT SANNAKKI	017	Seventeen Only
225	S1835248	PAVANKUMAR B PUJARI	017	Seventeen Only
226	S1835249	PAVANAKUMAR GUNDAWAD	019	Nineteen Only
227	S1835250	POOJA ATHANI	020	Twenty Only
228	S1835251	POOJA BADAGI	020	Twenty Only
229	S1835252	POOJA BANDIGANI	020	Twenty Only
230	S1835253	POOJA C KUNCHANUR	020	Twenty Only
231	S1835254	POOJA DONDI	020	Twenty Only
232	S1835255	POOJA GALAGALI	020	Twenty Only
233	S1835256	POOJA GOKANVI	020	Twenty Only
234	S1835257	POOJA HUDED	020	Twenty Only
235	S1835258	POOJA KUMAR GANDOSHI	020	Twenty Only
236	S1835259	POOJA LAYANNAVAR	020	Twenty Only
237	S1835260	POOJA M JANAGOND	020	Twenty Only
238	S1835261	POOJA PAREET	020	Twenty Only
239	S1835262	POOJA S JAVALAGI	020	Twenty Only
240	S1835263	POORNIMA KANNAL	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

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Subject : D011 - ENGLISH , I.A.(TH), Max. Marks: 20

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Sl. No.	Reg. No.	Name	Marks	Remarks
241	S1835265	PRADEEP LAKKAPPAGOL	020	Twenty Only
242	S1835267	PRADNYA DHODMANY	020	Twenty Only
243	S1835268	PRADNYA TELI	020	Twenty Only
244	S1835269	PRAFUL GUDENNAVAR	017	Seventeen Only
245	S1835270	PRAJWAL SABA	017	Seventeen Only
246	S1835271	PRAKASH KURI	020	Twenty Only
247	S1835272	PRAKASH SOLAPUR	020	Twenty Only
248	S1835273	PRAMODINI INDI	020	Twenty Only
249	S1835274	PRANIT KARLATTI	018	Eightteen Only
250	S1835275	PRASAD ARABALLI	020	Twenty Only
251	S1835276	PRASHANT GANIGER	018	Eightteen Only
252	S1835277	PRASHANT M BIJJARAGI	020	Twenty Only
253	S1835278	PRASHANT MANE	020	Twenty Only
254	S1835279	PRASHANT S EKOJI	020	Twenty Only
255	S1835281	PRATIBHA KAKARIYAVAR	020	Twenty Only
256	S1835282	PRAVEEN D SAIDAPUR	020	Twenty Only
257	S1835283	PRAVEEN GANI	020	Twenty Only
258	S1835284	PRAVEEN HUGAR	019	Nineteen Only
259	S1835286	PRAVEEN KUMBAR	020	Twenty Only
260	S1835287	PRAVEEN SADASHIV KAPASHI	019	Nineteen Only
261	S1835288	PRAVEEN TUPPAD	019	Nineteen Only
262	S1835289	PRAVEEN V JAGADAL	020	Twenty Only
263	S1835290	PRAVEENKUMAR AJJANNAVAR	017	Seventeen Only
264	S1835291	PREETI A KADAHATTI	020	Twenty Only
265	S1835292	PREETI HAWALDAR	020	Twenty Only
266	S1835293	PREETI N SHEGUNASHI	020	Twenty Only
267	S1835294	PREETI NADAGOUD	020	Twenty Only
268	S1835295	PREETI S KOPPAD	020	Twenty Only
269	S1835296	PREETI VENKAPPA PUJARI	020	Twenty Only
270	S1835298	PREMA M GONAGI	020	Twenty Only

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Sl. No.	Reg. No.	Name	Marks	Remarks
271	S1835299	PREMA PUJERI	020	Twenty Only
272	S1835300	PRIYA R JAGADAL	020	Twenty Only
273	S1835301	PRIYA RAMATIRTH	020	Twenty Only
274	S1835302	PRIYANKA ANGADI	020	Twenty Only
275	S1835303	PRIYANKA J TALAWAR	020	Twenty Only
276	S1835305	PUSHPA AMBALAJERI	020	Twenty Only
277	S1835306	PUSHPA JALAKI	020	Twenty Only
278	S1835307	PUSHPA JANAGOUD	020	Twenty Only
279	S1835308	RAJASHREE GAVANE	020	Twenty Only
280	S1835309	RAJESAB BASHASAB JAMAKHANDI	020	Twenty Only
281	S1835310	RAJESHWARI ASANGI	020	Twenty Only
282	S1835311	RAJESHWARI DEVOOR	020	Twenty Only
283	S1835312	RAJESHWARI KEMPWAD	020	Twenty Only
284	S1835313	RAJU LALSAB NADAF	017	Seventeen Only
285	S1835314	RAKESH FULASHING RATHOD	020	Twenty Only
286	S1835315	RAKESH R AWATI	020	Twenty Only
287	S1835316	RAKESH UMARANI	020	Twenty Only
288	S1835317	RAKSHAK RAJENDRA ATHANI	020	Twenty Only
289	S1835318	RAKSHITA BAMMANAVAR	020	Twenty Only
290	S1835319	AKSHATA R MANTANAVAR	020	Twenty Only
291	S1835321	RAMESH G BADIGER	020	Twenty Only
292	S1835322	RAMESH KABBUR	020	Twenty Only
293	S1835323	RAMESH NYAMAGOUDA	019	Nineteen Only
294	S1835324	RAMESH TAKKODI	018	Eightteen Only
295	S1835325	RAMAKUMAR MORE	020	Twenty Only
296	S1835326	RANGANATH ISHWARAPPA HANCHINAL	018	Eightteen Only
297	S1835327	RANJITA KHAJJIDONI	020	Twenty Only
298	S1835328	RATNA S HOSAKOTI ALIYAS TELI	020	Twenty Only
299	S1835329	RAVI PATIL	017	Seventeen Only
300	S1835330	RAVICHANDRA MAHADEV KAMBLE	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	S1835331	RAVINDRANATH J SOMESHI	020	Twenty Only
302	S1835332	RAVISHANKAR R PASCHAPOOR	017	Seventeen Only
303	S1835333	RAYAGOND SHEDASHYAL	017	Seventeen Only
304	S1835334	RESHMA B ANADINNI	020	Twenty Only
305	S1835335	ROHINI PATIL	020	Twenty Only
306	S1835337	ROOPA KARIGOUDAR	020	Twenty Only
307	S1835338	RUKHSAR ILAHI MASHALKAR	020	Twenty Only
308	S1835339	RUKMAVVA GUDENAVAR	020	Twenty Only
309	S1835340	SACHIN B DUTAGUNDI	020	Twenty Only
310	S1835341	SACHIN BHARAMAPPA SAVADI	019	Nineteen Only
311	S1835343	SACHIN JAGANUR	017	Seventeen Only
312	S1835344	SACHIN MALLAPPA CHANDARAGI	020	Twenty Only
313	S1835345	SADHANA MALED	020	Twenty Only
314	S1835346	SAGAR GALI	020	Twenty Only
315	S1835347	SAHANA JAYANNAVAR	020	Twenty Only
316	S1835348	SAHANA KALYANI	020	Twenty Only
317	S1835349	SAHANA VIJAPUR	020	Twenty Only
318	S1835350	SAMARTH TAMMARAY HANJAGI	020	Twenty Only
319	S1835351	SAMIKSKA S NANDAGAV	020	Twenty Only
320	S1835352	SAMIYA DARUR	020	Twenty Only
321	S1835353	SAMMED BALASAB KUDACHE	019	Nineteen Only
322	S1835354	SAMMED YALAGUDRI	018	Eightteen Only
323	S1835355	SANA AZEEZ TERDAL	020	Twenty Only
324	S1835356	SANAPARVEEN ABDULRAZAK AMBI	020	Twenty Only
325	S1835357	SANDEEP RAMAPPA TALAWAR	019	Nineteen Only
326	S1835358	SANDESHKUMAR MALLAPPA GANI	020	Twenty Only
327	S1835359	SANDHYA KADAM	020	Twenty Only
328	S1835360	SANDYA P KUNCHANUR	020	Twenty Only
329	S1835361	SANGAPPA CHOURI	020	Twenty Only
330	S1835362	SANGAPPA GUGGARI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	S1835364	SANJEEV AVAKKANAVAR	020	Twenty Only
332	S1835366	SANKET KALADAGI	019	Nineteen Only
333	S1835367	SANTOSH B BADAKANAVAR	020	Twenty Only
334	S1835368	SANTOSH B GONDALI	019	Nineteen Only
335	S1835369	SANTOSH KAGI	020	Twenty Only
336	S1835370	SANTOSH M WALIKAR	020	Twenty Only
337	S1835371	SANTOSH MAHAVEER DHUPADAL	020	Twenty Only
338	S1835372	SANTOSH MUTTAPPA PATIL	018	Eightteen Only
339	S1835373	SANTOSH S HIREMATH	017	Seventeen Only
340	S1835375	SANTOSHA BHOTALI KUMBAR	020	Twenty Only
341	S1835376	SARABI S KUDGI	020	Twenty Only
342	S1835377	SATEESH SHREESHAIL UMARANI	020	Twenty Only
343	S1835378	SATISH ANNAPPA LANGOTI	020	Twenty Only
344	S1835379	SAVITA B HALAGATTI	020	Twenty Only
345	S1835380	SAVITA H BADARADINNI	020	Twenty Only
346	S1835381	SAVITA KADAGAD	020	Twenty Only
347	S1835382	SUNITA PATIL	020	Twenty Only
348	S1835383	SEEMA C KODABAGI	020	Twenty Only
349	S1835384	SEEMA SHIRAGUPPI	020	Twenty Only
350	S1835385	SEEMA SHRISHAIL BIRADAR	020	Twenty Only
351	S1835386	SEVANTI B PATIL	020	Twenty Only
352	S1835387	SHAILA IMMANAVAR	020	Twenty Only
353	S1835388	SHAILA KUMBAR	018	Eightteen Only
354	S1835389	SHAKEEL S MULLA	020	Twenty Only
355	S1835391	SHAMEER YAMAKANAMARADI	020	Twenty Only
356	S1835392	SHANKAR SIDRAM BUDNI	020	Twenty Only
357	S1835393	SHANKARAVVA METRI	020	Twenty Only
358	S1835394	SHANOR NADAF	018	Eightteen Only
359	S1835395	SHASHIKANT S CHAVHAN	018	Eightteen Only
360	S1835396	SHASHIKUMAR AINAPUR	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
361	S1835397	SHASHIKUMAR KALYANI	020	Twenty Only
362	S1835398	SHEELA B PUJARI	020	Twenty Only
363	S1835399	SHEELA KITTUR	020	Twenty Only
364	S1835400	SHEETAL PARAMAGOND	020	Twenty Only
365	S1835401	SHILPA A SANNOLLI	020	Twenty Only
366	S1835402	SHILPA DUBADAL	020	Twenty Only
367	S1835403	SHILPA M BALOJI	020	Twenty Only
368	S1835404	SHILPA R MUTTAKKANAVAR	020	Twenty Only
369	S1835406	SHILPA R SAVADATTI	020	Twenty Only
370	S1835407	SHIVAKUMAR B HIREMATH	020	Twenty Only
371	S1835408	SHIVALEELA H GUDLI	020	Twenty Only
372	S1835409	SHIVANAND G KALADAGI	020	Twenty Only
373	S1835410	SHIVANAND KANADAL	020	Twenty Only
374	S1835411	SHIVANANDA KAMPU	020	Twenty Only
375	S1835412	SHIVAYYA SHRISHAIL MATHAPATI	020	Twenty Only
376	S1835413	SHOBHA KARIGAR	020	Twenty Only
377	S1835414	SHRADDHA T MALI	018	Eightteen Only
378	S1835415	SHRAVYA DEVARADDI	018	Eightteen Only
379	S1835416	SHREENATH BADIGER	020	Twenty Only
380	S1835417	SHREENATH KOUJALAGI	020	Twenty Only
381	S1835418	SHREESHAIL KALLAR	019	Nineteen Only
382	S1835419	SHRIDHAR RAMAPPA RADDERATTI	019	Nineteen Only
383	S1835420	SHRIKANT M KITTUR	020	Twenty Only
384	S1835421	SHRINIVAS KAROSHI	020	Twenty Only
385	S1835422	SHRINIVAS KOLAKAR	020	Twenty Only
386	S1835423	SHRINIVAS VAJANTRI	019	Nineteen Only
387	S1835424	SHRISHAIL BAGALKOT	020	Twenty Only
388	S1835425	SHRISHAIL KANCHU	020	Twenty Only
389	S1835426	SHRISHAIL R B PATIL	020	Twenty Only
390	S1835427	SHRISHAIL WALIKAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
391	S1835428	SHRUTI CHIKKAPPA DHAVALE	020	Twenty Only
392	S1835429	SHRUTI WAGMORE	020	Twenty Only
393	S1835430	SHRUTIKA M ADAHALLI	020	Twenty Only
394	S1835431	SHWETA HIDAKAL	020	Twenty Only
395	S1835432	SHWETA J TIRTH	020	Twenty Only
396	S1835433	SHWETA MAHADEV BELAGALI	020	Twenty Only
397	S1835434	SHWETA MUDALAGI	020	Twenty Only
398	S1835435	SIDDAGOUD PATIL	020	Twenty Only
399	S1835436	SIDDALING KUDARI	020	Twenty Only
400	S1835437	SIDDAPPA BIRADAR	020	Twenty Only
401	S1835438	SIDDARAM KURI	020	Twenty Only
402	S1835439	SIDDARTH BHAVURAJ NYAMAGOUD	020	Twenty Only
403	S1835440	SIDDHARTH G TIMASANI	020	Twenty Only
404	S1835441	SIDDHU GHALI	020	Twenty Only
405	S1835442	SIDDRAM BHIMAPPA ADALATTI	020	Twenty Only
406	S1835443	SIDDU PATTAR	020	Twenty Only
407	S1835444	SNEHA KOTRANNAVAR	020	Twenty Only
408	S1835445	SNEHA SHEELAVANT	020	Twenty Only
409	S1835447	SOMASHEKHAR C MARADI	020	Twenty Only
410	S1835448	SOMASHEKHAR KEMPUR	020	Twenty Only
411	S1835449	SONA S SARAPALI	020	Twenty Only
412	S1835450	SONIYA ARJUNA BANASI	020	Twenty Only
413	S1835451	SOORAJ JAGADESH HEGADE	020	Twenty Only
414	S1835452	SOORAJA MALI	020	Twenty Only
415	S1835453	SOUBHAGYA DODAMANI	020	Twenty Only
416	S1835454	SOUMYA KHAVATAKOPPA	020	Twenty Only
417	S1835455	SOUMYA M BELAGALI	020	Twenty Only
418	S1835458	SOUMYA R DHARMATTI	020	Twenty Only
419	S1835460	SOUMYA S SOODI	020	Twenty Only
420	S1835461	SOUMYA SAJJANAVAR	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

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Subject : D011 - ENGLISH , I.A.(TH), Max. Marks: 20

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Sl. No.	Reg. No.	Name	Marks	Remarks
421	S1835462	SOUNDARYA KAMALADINNI	020	Twenty Only
422	S1835463	SPOORTI TOTAGER	020	Twenty Only
423	S1835464	SRUSHTI C PATIL	020	Twenty Only
424	S1835465	SUBRAMANYA S SHEGUNASHI	020	Twenty Only
425	S1835466	SUDHA	020	Twenty Only
426	S1835467	SUDHARANI G MIRJI	020	Twenty Only
427	S1835468	SUDNYANI JAMBAGI	020	Twenty Only
428	S1835469	SUMANGALA KUNDARAGI	020	Twenty Only
429	S1835471	SUNIL AMBALIMATH	020	Twenty Only
430	S1835472	SUNIL SAVANT	020	Twenty Only
431	S1835473	SUNIL Y KARIHOLI	020	Twenty Only
432	S1835475	SUREKHA GANAGER	020	Twenty Only
433	S1835476	SUREKHA KURABAR	020	Twenty Only
434	S1835478	SUSHMA ARALIKATTI	020	Twenty Only
435	S1835479	SUSHMA KOUJALAGI	020	Twenty Only
436	S1835480	SUSHMA M HALAGALI	020	Twenty Only
437	S1835481	SUSHMA NAVI	020	Twenty Only
438	S1835482	SUSHMA POTADAR	020	Twenty Only
439	S1835483	SUSHMITA G YADAWAD	019	Nineteen Only
440	S1835484	SUSHMITA HOSUR	020	Twenty Only
441	S1835485	SUSHMITA K KAVALLI	020	Twenty Only
442	S1835486	SUSHMITA MUTTAPPA PATIL	020	Twenty Only
443	S1835487	SWAPNA CHIKKURAMATH	020	Twenty Only
444	S1835488	SAPANA SANJAY CHAVAJ	020	Twenty Only
445	S1835489	SWATI MAHAVEER MADIGOND	020	Twenty Only
446	S1835490	SWATI PARAMAGOND	020	Twenty Only
447	S1835491	TAMEENA ABDUL SHEDABAL	020	Twenty Only
448	S1835492	TANUJA G DEGOUD	020	Twenty Only
449	S1835493	TAYABA I MUJAWAR	020	Twenty Only
450	S1835494	TEJASHWINI GANESH KAVERI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
451	S1835495	TRIVENI CHIPPADI	020	Twenty Only
452	S1835497	TRIVENI P MATHAD	020	Twenty Only
453	S1835499	VAISHALI HANJE	020	Twenty Only
454	S1835500	VAISHNAVI PATIL	020	Twenty Only
455	S1835501	VARSHA BAHUBALI NANDRE	020	Twenty Only
456	S1835502	VARSHA I SUTAR	020	Twenty Only
457	S1835503	VARSHA PATIL	020	Twenty Only
458	S1835504	VASUDEV M DANOLE	020	Twenty Only
459	S1835505	VEENA M JANAWAD	020	Twenty Only
460	S1835506	VEENA MAHADEV NAVHI	020	Twenty Only
461	S1835507	VEENA UMESH SHIDARADDI	020	Twenty Only
462	S1835508	VEERABHADRA H HALALLI	020	Twenty Only
463	S1835509	VENKATESH METAGUDD	020	Twenty Only
464	S1835510	VENKTESHA HOSAKOTI	020	Twenty Only
465	S1835511	VIDYA R BIRADAR	020	Twenty Only
466	S1835512	VIDYASHREE PATTAR	020	Twenty Only
467	S1835513	VIDYASHRI C NALEGANVAMATH	020	Twenty Only
468	S1835514	VIJAY GIRAMALLAPPA KHEBBANI	018	Eightteen Only
469	S1835515	VIJAYALAXMI ILKAL	020	Twenty Only
470	S1835516	VIJAYKUMAR SANGONDIMATH	020	Twenty Only
471	S1835519	VINAYAK NAGARAL	020	Twenty Only
472	S1835520	VINAYAK PAWAR	020	Twenty Only
473	S1835521	VINAYAK SAJJANAVAR	020	Twenty Only
474	S1835522	VINEET TIRAKAPADI	020	Twenty Only
475	S1835523	VINOD D BIDARI	020	Twenty Only
476	S1835524	VINOD G KANABOOR	020	Twenty Only
477	S1835525	VINOD K MANTUR	020	Twenty Only
478	S1835526	VINOD KAGI	020	Twenty Only
479	S1835527	VINOD S TELI	020	Twenty Only
480	S1835528	VINOD VITTAL SUNAGAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D011 - ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
481	S1835529	VIRESH KAMBOGI	019	Nineteen Only
482	S1835530	VISHALAKSHI SHIROL	020	Twenty Only
483	S1835531	VISHALAXI P BELAGALI	020	Twenty Only
484	S1835532	VISHNU SONNAD	019	Nineteen Only
485	S1835533	VISHWANATH BAGARANAL	020	Twenty Only
486	S1835534	VITTAL DALAWAI	020	Twenty Only
487	S1835535	VIVEKANAND M JAMBAGI	020	Twenty Only
488	S1835536	VIVEKANAND SINDHUR	020	Twenty Only
489	S1835537	YALLALING SUTAR	020	Twenty Only
490	S1835538	YASHEEN NADAF	020	Twenty Only
491	S1835539	YOGITA TEJUMALI	020	Twenty Only
492	S1835657	SHIVANAND KODAGANUR	020	Twenty Only
493	S1835662	SUHAN SURESH PATIL	020	Twenty Only
494	S1836438	MANJUNATH JANAWAD	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1812066	MALAGOUD NAIK	019	Nineteen Only
2	S1814079	PREETI B HALINGALI	019	Nineteen Only
3	S1832091	RESHMA G RATHOD	020	Twenty Only
4	S1835003	ABHISHEK A DESAI	018	Eightteen Only
5	S1835004	ABHISHEK HOSAMANI	018	Eightteen Only
6	S1835005	ABHISHEK PATIL	019	Nineteen Only
7	S1835006	ABHISHEK S CHOUGALA	020	Twenty Only
8	S1835007	ADITYA SANGAPPA BAGALI	019	Nineteen Only
9	S1835008	ADIVEPPA MADIWAL	018	Eightteen Only
10	S1835009	ADNAN TAMBOLI	016	Sixteen Only
11	S1835010	AISHWARYA ATHANI	019	Nineteen Only
12	S1835011	AISHWARYA BHILAWADI	020	Twenty Only
13	S1835012	AISHWARYA K MATHAPATI	020	Twenty Only
14	S1835013	AISHWARYA KARADI	020	Twenty Only
15	S1835014	AISHWARYA KOPARDE	019	Nineteen Only
16	S1835015	AISHWARYA LONARI	020	Twenty Only
17	S1835016	AKILA D ASKI	020	Twenty Only
18	S1835017	AKSHATA AJIT TALAWAR	020	Twenty Only
19	S1835018	AKSHATA ATHANI	019	Nineteen Only
20	S1835020	AKSHATA GADDI	020	Twenty Only
21	S1835021	AKSHATA GUDDI	020	Twenty Only
22	S1835022	AKSHATA JAMMANAKATTI	020	Twenty Only
23	S1835024	AKSHATA P HUDDAR	019	Nineteen Only
24	S1835025	AKSHATA PUTHANI	020	Twenty Only
25	S1835026	AKSHATA RAMAPPA LAKKAPAGOL	020	Twenty Only
26	S1835027	AKSHATA SATTI	019	Nineteen Only
27	S1835029	AKSHAY BASARIGIDAD	018	Eightteen Only
28	S1835030	AKSHAY BILLUR	018	Eightteen Only
29	S1835031	AKSHAYKUMAR GUDADAR	016	Sixteen Only
30	S1835032	AMAR HANAMANT SHIRAGUPPI	018	Eightteen Only

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1835033	AMIT PATIL	020	Twenty Only
32	S1835035	ANAND KUMAR GANIGER	019	Nineteen Only
33	S1835038	SANGEETA N UPPAR	019	Nineteen Only
34	S1835039	ANIKET JAMBAGI	016	Sixteen Only
35	S1835040	ANIL DAVALESHWAR	018	Eightteen Only
36	S1835041	ANIL HUVAPPA PARAMAGOND	016	Sixteen Only
37	S1835042	ANIL S RAVALOJI	018	Eightteen Only
38	S1835043	ANITA H NYAMAGOUDRA	020	Twenty Only
39	S1835045	ANJALI KAYAPURE	020	Twenty Only
40	S1835046	ANKITA ANIL PATIL	020	Twenty Only
41	S1835047	ANNAPOORNA KHANAGOUD	015	Fifteen Only
42	S1835048	ANNAPURNA TELI	019	Nineteen Only
43	S1835049	ANNAPURNA UMADI	020	Twenty Only
44	S1835050	ANNASAB RAYAPPA NARASAGOND	014	Fourteen Only
45	S1835052	ANUSHA TALLI	020	Twenty Only
46	S1835053	ANUSHA WALIKAR	019	Nineteen Only
47	S1835054	APEKSHA KOTYAL	016	Sixteen Only
48	S1835055	ARATI SANADI	020	Twenty Only
49	S1835056	ARAVIND HUCHAPPAGOL	015	Fifteen Only
50	S1835058	ARPITA DESHPANDE	020	Twenty Only
51	S1835059	ARUN GOKAVI	020	Twenty Only
52	S1835060	ARUN NAVI	015	Fifteen Only
53	S1835061	ARUNA KADADEVAR	020	Twenty Only
54	S1835062	ARUNDATI NAGAPPA MIRJI	020	Twenty Only
55	S1835063	ASHA SIDDAPURA	019	Nineteen Only
56	S1835064	ASHOK B SHIRANI	020	Twenty Only
57	S1835065	ASHWINI HATTI	019	Nineteen Only
58	S1835066	ASHWINI NANDAGANV	019	Nineteen Only
59	S1835068	ASHWINI S MAVINANDI	020	Twenty Only
60	S1835069	ASHWINI SHASAPPA NYAMAGOUD	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1835071	B L NEERAJA	018	Eightteen Only
62	S1835072	BASAPPA ISHWAR CHINAGUNDI	017	Seventeen Only
63	S1835073	BASAVAKIRAN N JATTI	019	Nineteen Only
64	S1835075	BASAVARAJ DHARMATTI	014	Fourteen Only
65	S1835076	BASAVARAJA DODAMANI	018	Eightteen Only
66	S1835077	BASAVARAJ MALLAPPA ANDANI	018	Eightteen Only
67	S1835078	BASAVARAJA PATTANASHETTI	020	Twenty Only
68	S1835079	BASAVARAJ R SHINDHE	019	Nineteen Only
69	S1835080	BASAVARAJ S SABANNAVAR	019	Nineteen Only
70	S1835081	BASAVASHREE CHINCHAKHANDI	019	Nineteen Only
71	S1835082	BHAGYA KHOT	020	Twenty Only
72	S1835083	BHAGYASHREE KUMAR GADAGE	019	Nineteen Only
73	S1835085	BHAGYASHREE PRAKASH BIRADAR	020	Twenty Only
74	S1835086	BHAGYASHREE MAHADEV TUGASHETTI	020	Twenty Only
75	S1835087	BHARAT ANNASAHEB SAVADI	015	Fifteen Only
76	S1835088	BHARATESH MURAGUNDI	015	Fifteen Only
77	S1835089	BHARATI ONTAGODI	019	Nineteen Only
78	S1835090	BHAVESH GOTYALKAR	015	Fifteen Only
79	S1835091	BHAVYA G KALABURGI	020	Twenty Only
80	S1835092	BHIMAPPA G PIDASHETTI	018	Eightteen Only
81	S1835093	BHIMAPPA HOSAKOTI	017	Seventeen Only
82	S1835095	BHIMAPPA MALI	018	Eightteen Only
83	S1835096	BHIMAPPA TUNGAL	018	Eightteen Only
84	S1835097	BHUVANESHWARI VANI	020	Twenty Only
85	S1835098	BINDU URF GANGABAI SHANKARARADDI	019	Nineteen Only
86	S1835099	BRUNDA BELLUBBI	019	Nineteen Only
87	S1835100	CHAITRA KUMBAR	019	Nineteen Only
88	S1835101	CHAITRA S DHANAGAR	019	Nineteen Only
89	S1835102	CHANDRAKALA YARADETTI	019	Nineteen Only
90	S1835104	CHANNABASAYYA G HIREMATH	015	Fifteen Only

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1835105	CHETAN DASAVAGOL	020	Twenty Only
92	S1835106	CHETAN KAMBALE	015	Fifteen Only
93	S1835107	CHETAN RODDANAVAR	019	Nineteen Only
94	S1835108	CHETANA BALAPPAGOL	017	Seventeen Only
95	S1835109	CHAITRA AYYAPPA GOGI	020	Twenty Only
96	S1835110	DANESH KONNUR	019	Nineteen Only
97	S1835111	DANESH SARAWAD	018	Eightteen Only
98	S1835112	DANESHWARI BILAGI	019	Nineteen Only
99	S1835113	DANESHWARI SONNAD	019	Nineteen Only
100	S1835114	DARSHAN PATIL	020	Twenty Only
101	S1835115	DAYANAND BYAKOD	018	Eightteen Only
102	S1835116	DEEPA KUMBAR	019	Nineteen Only
103	S1835117	DEEPA BIRADAR	019	Nineteen Only
104	S1835118	DEEPA ITTI	020	Twenty Only
105	S1835119	DEEPA S KULKARNI	020	Twenty Only
106	S1835120	DEEPA SANKRATTI	020	Twenty Only
107	S1835121	DEEPA TONASHYAL	020	Twenty Only
108	S1835122	DANESHWARI S PATIL	020	Twenty Only
109	S1835123	DIVYA NIPPANIKAR	019	Nineteen Only
110	S1835124	DIVYA SIDARADDI	020	Twenty Only
111	S1835125	FAROOQ PADASALAGI	018	Eightteen Only
112	S1835126	FAYAZ S PATEL	016	Sixteen Only
113	S1835127	GANESH BHOOSHANAVAR	019	Nineteen Only
114	S1835128	GANESH S KARASHETTI	020	Twenty Only
115	S1835129	GANESH PUJAR	018	Eightteen Only
116	S1835130	GANGA BELLANKI	019	Nineteen Only
117	S1835131	GEETA GOURAGOND	019	Nineteen Only
118	S1835132	GEETA P MANNIKERI	019	Nineteen Only
119	S1835133	GEETA VIRUPAKSHAPPA ANNIGERI	020	Twenty Only
120	S1835134	GIRISH CHANDARAGI	019	Nineteen Only

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1835135	GIRISH MAHADEV CHANDARAGI	020	Twenty Only
122	S1835136	GOURAVVA MUTTAKKANAVAR	020	Twenty Only
123	S1835137	GOURAVVA S NYAMAGOUD	020	Twenty Only
124	S1835138	GURUKIRAN ULLAGADDI	018	Eightteen Only
125	S1835139	HANAMANT UPPAR	018	Eightteen Only
126	S1835141	HARISH SHIROL	018	Eightteen Only
127	S1835142	HEENAKOUSAR FANIBAND	019	Nineteen Only
128	S1835143	IMATYAZ WALIKAR	019	Nineteen Only
129	S1835145	ISHWARNATH RATHOD	019	Nineteen Only
130	S1835146	JAGADEESH SATTIGERI	018	Eightteen Only
131	S1835147	JAGADISH S NAYAKALLAMATH	017	Seventeen Only
132	S1835148	JAKKAPPA M HIREKURABAR	018	Eightteen Only
133	S1835150	JYOTI DHOOLASHETTI	019	Nineteen Only
134	S1835151	JYOTI HIREMATH	020	Twenty Only
135	S1835152	JYOTI KOKATANUR	020	Twenty Only
136	S1835153	JYOTI NAVI	019	Nineteen Only
137	S1835154	JYOTI RAJU SHEDABAL	020	Twenty Only
138	S1835155	JYOTI RAYAPPA TAMADADDI	020	Twenty Only
139	S1835156	JYOTI S BANAKAR	019	Nineteen Only
140	S1835157	KADAPPA MADAMAKANAL	019	Nineteen Only
141	S1835158	KALPANA S GOUDAPPANAVAR	019	Nineteen Only
142	S1835159	KALMESHWAR REVAGOUD	020	Twenty Only
143	S1835160	KAMALA NAIK	020	Twenty Only
144	S1835162	KAVERI DODDASHIVANNAVAR	019	Nineteen Only
145	S1835163	KAVERI DONDI	020	Twenty Only
146	S1835164	KAVERI KOPPAD	018	Eightteen Only
147	S1835165	KAVERI SANGAPPA MARANUR	020	Twenty Only
148	S1835166	KAVERI YALAGUDRI	020	Twenty Only
149	S1835168	KAVITA IRAPPA KOLEKAR	018	Eightteen Only
150	S1835169	KAVITA ONTAGODI	019	Nineteen Only

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	S1835170	KAVYA MALLANAVAR	019	Nineteen Only
152	S1835171	KEERTI B KHANATTI	020	Twenty Only
153	S1835172	KIRAN KHANAPOOR	015	Fifteen Only
154	S1835173	KRISHNA BADIGER	020	Twenty Only
155	S1835175	KUMAR KUMBAR	019	Nineteen Only
156	S1835176	KUMAR MATHAPATI	018	Eightteen Only
157	S1835178	LAKKAPPA GUDLAR	015	Fifteen Only
158	S1835179	LAKSHMI BALAPPANAVAR	019	Nineteen Only
159	S1835180	LAXMAN S CHIMMAGOL	018	Eightteen Only
160	S1835181	LAXMI BANDIYAR	019	Nineteen Only
161	S1835182	LAXMI MADARAKHANDI	019	Nineteen Only
162	S1835183	LAXMI MATHAD	020	Twenty Only
163	S1835184	LAXMI V ULLEGADDI	020	Twenty Only
164	S1835185	LAXMI VAJRAMATTI	020	Twenty Only
165	S1835186	LAXMIBAI S MUGALAKHOD	018	Eightteen Only
166	S1835187	MAHADEVI S BELLIGERI	019	Nineteen Only
167	S1835188	MAHALAXMI NANDRE	020	Twenty Only
168	S1835189	MAHANANDA R HIREMATH	020	Twenty Only
169	S1835190	MAHESHA AMMAJAGOL	017	Seventeen Only
170	S1835193	MAHESH TALAWAR	016	Sixteen Only
171	S1835195	MALAGOUD HONAGOUD	020	Twenty Only
172	S1835196	MALLESH ALAGOND BIRADAR	020	Twenty Only
173	S1835197	MALLESHI HUDDAR	018	Eightteen Only
174	S1835198	MALLIKARJUN NYAMAGOUDA	015	Fifteen Only
175	S1835199	MANANDA KUMBAR	020	Twenty Only
176	S1835201	MANJUNATH KARATAGI	019	Nineteen Only
177	S1835202	MANJUNATH S JAKKANAVAR	020	Twenty Only
178	S1835203	MANJUNATH YALLATTI	019	Nineteen Only
179	S1835204	MANOJ BIRADAR	020	Twenty Only
180	S1835205	MANOJ S NALAVADE	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	S1835207	MEGHA GANGADHAR PATIL	020	Twenty Only
182	S1835208	MEGHA GOUDAPPANAVAR	020	Twenty Only
183	S1835209	MEGHA S KORE	019	Nineteen Only
184	S1835210	MEGHANA P MULLATTI	019	Nineteen Only
185	S1835211	MENAKA S ONTI	019	Nineteen Only
186	S1835212	MOHIT TELI	015	Fifteen Only
187	S1835213	MOUNESH HIREKURABAR	020	Twenty Only
188	S1835215	MUTTANNA HEBBALATTI	020	Twenty Only
189	S1835216	NAJMA D MULLA	019	Nineteen Only
190	S1835217	NANDEPPA P KONNUR	015	Fifteen Only
191	S1835218	NANDINI CHANDRAKANT SHEGUNASHI	020	Twenty Only
192	S1835222	NAVVEN NARAYAN AKKASALIG	017	Seventeen Only
193	S1835223	NEELAVVA MARANUR	020	Twenty Only
194	S1835226	NETRAVATI ULLEGADDI	018	Eightteen Only
195	S1835227	NIKHIL MADIVALAR	017	Seventeen Only
196	S1835228	NIKHITA A PADATARE	019	Nineteen Only
197	S1835229	NIKHITA SINDOOR	020	Twenty Only
198	S1835230	NINGAPPA JAKKANAVAR	020	Twenty Only
199	S1835231	NINGAVVA G MEDLI	020	Twenty Only
200	S1835232	NIRUPAMA SADASHIV PARASAPPAGOL	018	Eightteen Only
201	S1835235	NITYANAND MATHAPATI	017	Seventeen Only
202	S1835237	NIVEDITA S PATIL	019	Nineteen Only
203	S1835239	OMKAR BHAVI	015	Fifteen Only
204	S1835240	PADMAVATI MURAGOD	019	Nineteen Only
205	S1835241	PALLAVI H BADIGER	019	Nineteen Only
206	S1835242	PALLAVI R SANKANATTI	020	Twenty Only
207	S1835244	PARASHURAM Y BANNIKOPPA	015	Fifteen Only
208	S1835245	PARVATI NEELAVANI	019	Nineteen Only
209	S1835246	PAVAN S PATTAR	015	Fifteen Only
210	S1835248	PAVANKUMAR B PUJARI	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	S1835249	PAVANAKUMAR GUNDAWAD	016	Sixteen Only
212	S1835250	POOJA ATHANI	019	Nineteen Only
213	S1835251	POOJA BADAGI	019	Nineteen Only
214	S1835252	POOJA BANDIGANI	019	Nineteen Only
215	S1835253	POOJA C KUNCHANUR	019	Nineteen Only
216	S1835254	POOJA DONDI	020	Twenty Only
217	S1835255	POOJA GALAGALI	019	Nineteen Only
218	S1835256	POOJA GOKANVI	018	Eightteen Only
219	S1835257	POOJA HUDED	019	Nineteen Only
220	S1835258	POOJA KUMAR GANDOSHI	020	Twenty Only
221	S1835259	POOJA LAYANNAVAR	020	Twenty Only
222	S1835260	POOJA M JANAGOND	019	Nineteen Only
223	S1835261	POOJA PAREET	019	Nineteen Only
224	S1835262	POOJA S JAVALAGI	020	Twenty Only
225	S1835263	POORNIMA KANNAL	019	Nineteen Only
226	S1835265	PRADEEP LAKKAPPAGOL	015	Fifteen Only
227	S1835267	PRADNYA DHODMANY	020	Twenty Only
228	S1835269	PRAFUL GUDENNAVAR	020	Twenty Only
229	S1835270	PRAJWAL SABA	015	Fifteen Only
230	S1835271	PRAKASH KURI	015	Fifteen Only
231	S1835272	PRAKASH SOLAPUR	019	Nineteen Only
232	S1835273	PRAMODINI INDI	019	Nineteen Only
233	S1835274	PRANIT KARLATTI	018	Eightteen Only
234	S1835275	PRASAD ARABALLI	020	Twenty Only
235	S1835276	PRASHANT GANIGER	016	Sixteen Only
236	S1835277	PRASHANT M BIJJARAGI	019	Nineteen Only
237	S1835278	PRASHANT MANE	019	Nineteen Only
238	S1835279	PRASHANT S EKOJI	020	Twenty Only
239	S1835281	PRATIBHA KAKARIYAVAR	020	Twenty Only
240	S1835282	PRAVEEN D SAIDAPUR	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	S1835283	PRAVEEN GANI	016	Sixteen Only
242	S1835284	PRAVEEN HUGAR	016	Sixteen Only
243	S1835286	PRAVEEN KUMBAR	016	Sixteen Only
244	S1835288	PRAVEEN TUPPAD	016	Sixteen Only
245	S1835289	PRAVEEN V JAGADAL	019	Nineteen Only
246	S1835290	PRAVEENKUMAR AJJANAVAR	016	Sixteen Only
247	S1835291	PREETI A KADAHATTI	020	Twenty Only
248	S1835292	PREETI HAWALDAR	020	Twenty Only
249	S1835293	PREETI N SHEGUNASHI	019	Nineteen Only
250	S1835294	PREETI NADAGOUD	020	Twenty Only
251	S1835296	PREETI VENKAPPA PUJARI	020	Twenty Only
252	S1835298	PREMA M GONAGI	020	Twenty Only
253	S1835299	PREMA PUJERI	020	Twenty Only
254	S1835300	PRIYA R JAGADAL	020	Twenty Only
255	S1835301	PRIYA RAMATIRTH	020	Twenty Only
256	S1835302	PRIYANKA ANGADI	019	Nineteen Only
257	S1835303	PRIYANKA J TALAWAR	019	Nineteen Only
258	S1835305	PUSHPA AMBALAJERI	020	Twenty Only
259	S1835306	PUSHPA JALAKI	020	Twenty Only
260	S1835307	PUSHPA JANAGOUD	019	Nineteen Only
261	S1835308	RAJASHREE GAVANE	020	Twenty Only
262	S1835309	RAJESAB BASHASAB JAMAKHANDI	018	Eightteen Only
263	S1835310	RAJESHWARI ASANGI	020	Twenty Only
264	S1835311	RAJESHWARI DEVOOR	020	Twenty Only
265	S1835312	RAJESHWARI KEMPWAD	018	Eightteen Only
266	S1835313	RAJU LALSAB NADAF	015	Fifteen Only
267	S1835314	RAKESH FULASHING RATHOD	019	Nineteen Only
268	S1835315	RAKESH R AWATI	016	Sixteen Only
269	S1835316	RAKESH UMARANI	020	Twenty Only
270	S1835317	RAKSHAK RAJENDRA ATHANI	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	S1835318	RAKSHITA BAMMANAVAR	019	Nineteen Only
272	S1835319	AKSHATA R MANTANAVAR	019	Nineteen Only
273	S1835321	RAMESH G BADIGER	020	Twenty Only
274	S1835322	RAMESH KABBUR	020	Twenty Only
275	S1835323	RAMESH NYAMAGOUDA	016	Sixteen Only
276	S1835324	RAMESH TAKKODI	016	Sixteen Only
277	S1835325	RAMAKUMAR MORE	019	Nineteen Only
278	S1835326	RANGANATH ISHWARAPPA HANCHINAL	016	Sixteen Only
279	S1835327	RANJITA KHAJJIDONI	019	Nineteen Only
280	S1835328	RATNA S HOSAKOTI ALIYAS TELI	019	Nineteen Only
281	S1835329	RAVI PATIL	016	Sixteen Only
282	S1835330	RAVICHANDRA MAHADEV KAMBLE	019	Nineteen Only
283	S1835332	RAVISHANKAR R PASCHAPOOR	019	Nineteen Only
284	S1835333	RAYAGOND SHEDASHYAL	019	Nineteen Only
285	S1835334	RESHMA B ANADINNI	020	Twenty Only
286	S1835335	ROHINI PATIL	019	Nineteen Only
287	S1835337	ROOPA KARIGOUDAR	020	Twenty Only
288	S1835339	RUKMAVVA GUDENAVAR	020	Twenty Only
289	S1835340	SACHIN B DUTAGUNDI	019	Nineteen Only
290	S1835341	SACHIN BHARAMAPPA SAVADI	019	Nineteen Only
291	S1835343	SACHIN JAGANUR	015	Fifteen Only
292	S1835344	SACHIN MALLAPPA CHANDARAGI	018	Eightteen Only
293	S1835345	SADHANA MALED	019	Nineteen Only
294	S1835346	SAGAR GALI	019	Nineteen Only
295	S1835347	SAHANA JAYANAVAR	019	Nineteen Only
296	S1835348	SAHANA KALYANI	020	Twenty Only
297	S1835349	SAHANA VIJAPUR	019	Nineteen Only
298	S1835350	SAMARTH TAMMARAY HANJAGI	016	Sixteen Only
299	S1835351	SAMIKSKA S NANDAGAV	019	Nineteen Only
300	S1835353	SAMMED BALASAB KUDACHE	016	Sixteen Only

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	S1835354	SAMMED YALAGUDRI	016	Sixteen Only
302	S1835357	SANDEEP RAMAPPA TALAWAR	015	Fifteen Only
303	S1835358	SANDESHKUMAR MALLAPPA GANI	020	Twenty Only
304	S1835360	SANDYA P KUNCHANUR	020	Twenty Only
305	S1835361	SANGAPPA CHOURI	017	Seventeen Only
306	S1835362	SANGAPPA GUGGARI	017	Seventeen Only
307	S1835364	SANJEEV AVAKKANAVAR	017	Seventeen Only
308	S1835366	SANKET KALADAGI	017	Seventeen Only
309	S1835367	SANTOSH B BADAKANAVAR	018	Eightteen Only
310	S1835368	SANTOSH B GONDALI	020	Twenty Only
311	S1835369	SANTOSH KAGI	016	Sixteen Only
312	S1835370	SANTOSH M WALIKAR	020	Twenty Only
313	S1835372	SANTOSH MUTTAPPA PATIL	017	Seventeen Only
314	S1835373	SANTOSH S HIREMATH	020	Twenty Only
315	S1835375	SANTOSHA BHOOTALI KUMBAR	019	Nineteen Only
316	S1835377	SATEESH SHREESHAIL UMARANI	019	Nineteen Only
317	S1835378	SATISH ANNAPPA LANGOTI	018	Eightteen Only
318	S1835379	SAVITA B HALAGATTI	020	Twenty Only
319	S1835380	SAVITA H BADARADINNI	020	Twenty Only
320	S1835381	SAVITA KADAGAD	020	Twenty Only
321	S1835382	SUNITA PATIL	019	Nineteen Only
322	S1835383	SEEMA C KODABAGI	020	Twenty Only
323	S1835384	SEEMA SHIRAGUPPI	020	Twenty Only
324	S1835385	SEEMA SHRISHAIL BIRADAR	019	Nineteen Only
325	S1835386	SEVANTI B PATIL	020	Twenty Only
326	S1835387	SHAILA IMMANNAVAVAR	019	Nineteen Only
327	S1835388	SHAILA KUMBAR	020	Twenty Only
328	S1835389	SHAKEEL S MULLA	019	Nineteen Only
329	S1835391	SHAMEER YAMAKANAMARADI	019	Nineteen Only
330	S1835392	SHANKAR SIDRAM BUDNI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	S1835394	SHANOR NADAF	017	Seventeen Only
332	S1835395	SHASHIKANT S CHAVHAN	020	Twenty Only
333	S1835396	SHASHIKUMAR AINAPUR	016	Sixteen Only
334	S1835397	SHASHIKUMAR KALYANI	019	Nineteen Only
335	S1835398	SHEELA B PUJARI	020	Twenty Only
336	S1835399	SHEELA KITTUR	020	Twenty Only
337	S1835400	SHEETAL PARAMAGOND	019	Nineteen Only
338	S1835401	SHILPA A SANNOLLI	020	Twenty Only
339	S1835402	SHILPA DUBADAL	020	Twenty Only
340	S1835404	SHILPA R MUTTAKKANAVAR	019	Nineteen Only
341	S1835406	SHILPA R SAVADATTI	020	Twenty Only
342	S1835407	SHIVAKUMAR B HIREMATH	016	Sixteen Only
343	S1835408	SHIVALEELA H GUDLI	020	Twenty Only
344	S1835409	SHIVANAND G KALADAGI	018	Eightteen Only
345	S1835410	SHIVANAND KANADAL	019	Nineteen Only
346	S1835411	SHIVANANDA KAMPU	018	Eightteen Only
347	S1835412	SHIVAYYA SHRISHAIL MATHAPATI	019	Nineteen Only
348	S1835413	SHOBHA KARIGAR	020	Twenty Only
349	S1835414	SHRADDHA T MALI	019	Nineteen Only
350	S1835415	SHRAVYA DEVARADDI	019	Nineteen Only
351	S1835417	SHREENATH KOUJALAGI	019	Nineteen Only
352	S1835418	SHREESHAIL KALLAR	016	Sixteen Only
353	S1835419	SHRIDHAR RAMAPPA RADDERATTI	017	Seventeen Only
354	S1835420	SHRIKANT M KITTUR	019	Nineteen Only
355	S1835421	SHRINIVAS KAROSHI	019	Nineteen Only
356	S1835422	SHRINIVAS KOLAKAR	018	Eightteen Only
357	S1835423	SHRINIVAS VAJANTRI	015	Fifteen Only
358	S1835424	SHRISHAIL BAGALKOT	017	Seventeen Only
359	S1835425	SHRISHAIL KANCHU	020	Twenty Only
360	S1835426	SHRISHAIL R B PATIL	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
361	S1835427	SHRISHAIL WALIKAR	020	Twenty Only
362	S1835428	SHRUTI CHIKKAPPA DHAVALA	020	Twenty Only
363	S1835429	SHRUTI WAGMORE	019	Nineteen Only
364	S1835430	SHRUTIKA M ADAHALLI	020	Twenty Only
365	S1835431	SHWETA HIDAKAL	019	Nineteen Only
366	S1835433	SHWETA MAHADEV BELAGALI	020	Twenty Only
367	S1835435	SIDDAGAUD PATIL	017	Seventeen Only
368	S1835436	SIDDALING KUDARI	016	Sixteen Only
369	S1835437	SIDDAPPA BIRADAR	015	Fifteen Only
370	S1835438	SIDDARAM KURI	018	Eightteen Only
371	S1835440	SIDDHARTH G TIMASANI	016	Sixteen Only
372	S1835441	SIDDHU GHALI	016	Sixteen Only
373	S1835442	SIDDRAM BHIMAPPA ADALATTI	015	Fifteen Only
374	S1835443	SIDDU PATTAR	019	Nineteen Only
375	S1835444	SNEHA KOTRANNAVAR	019	Nineteen Only
376	S1835445	SNEHA SHEELAVANT	020	Twenty Only
377	S1835447	SOMASHEKHAR C MARADI	016	Sixteen Only
378	S1835448	SOMASHEKHAR KEMPUR	015	Fifteen Only
379	S1835449	SONA S SARAPALI	020	Twenty Only
380	S1835450	SONIYA ARJUNA BANASI	019	Nineteen Only
381	S1835451	SOORAJ JAGADESH HEGADE	016	Sixteen Only
382	S1835452	SOORAJA MALI	020	Twenty Only
383	S1835453	SOUBHAGYA DODAMANI	020	Twenty Only
384	S1835454	SOUMYA KHAVATAKOPPA	019	Nineteen Only
385	S1835455	SOUMYA M BELAGALI	019	Nineteen Only
386	S1835458	SOUMYA R DHARMATTI	020	Twenty Only
387	S1835460	SOUMYA S SOODI	020	Twenty Only
388	S1835461	SOUMYA SAJJANAVAR	019	Nineteen Only
389	S1835462	SOUNDARYA KAMALADINNI	019	Nineteen Only
390	S1835463	SPOORTI TOTAGER	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
391	S1835464	SRUSHTI C PATIL	019	Nineteen Only
392	S1835465	SUBRAMANYA S SHEGUNASHI	019	Nineteen Only
393	S1835466	SUDHA	020	Twenty Only
394	S1835467	SUDHARANI G MIRJI	019	Nineteen Only
395	S1835468	SUDNYANI JAMBAGI	020	Twenty Only
396	S1835469	SUMANGALA KUNDARAGI	020	Twenty Only
397	S1835471	SUNIL AMBALIMATH	018	Eightteen Only
398	S1835472	SUNIL SAVANT	019	Nineteen Only
399	S1835473	SUNIL Y KARIHOLI	020	Twenty Only
400	S1835475	SUREKHA GANAGER	019	Nineteen Only
401	S1835476	SUREKHA KURABAR	019	Nineteen Only
402	S1835478	SUSHMA ARALIKATTI	020	Twenty Only
403	S1835479	SUSHMA KOUJALAGI	019	Nineteen Only
404	S1835480	SUSHMA M HALAGALI	020	Twenty Only
405	S1835482	SUSHMA POTADAR	020	Twenty Only
406	S1835483	SUSHMITA G YADAWAD	019	Nineteen Only
407	S1835484	SUSHMITA HOSUR	020	Twenty Only
408	S1835485	SUSHMITA K KAVALLI	019	Nineteen Only
409	S1835486	SUSHMITA MUTTAPPA PATIL	019	Nineteen Only
410	S1835487	SWAPNA CHIKKURAMATH	020	Twenty Only
411	S1835488	SAPANA SANJAY CHAVAJ	019	Nineteen Only
412	S1835489	SWATI MAHAVEER MADIGOND	019	Nineteen Only
413	S1835490	SWATI PARAMAGOND	020	Twenty Only
414	S1835491	TAMEENA ABDUL SHEDABAL	020	Twenty Only
415	S1835493	TAYABA I MUJAWAR	020	Twenty Only
416	S1835494	TEJASHWINI GANESH KAVERI	020	Twenty Only
417	S1835495	TRIVENI CHIPPADI	020	Twenty Only
418	S1835497	TRIVENI P MATHAD	020	Twenty Only
419	S1835499	VAISHALI HANJE	019	Nineteen Only
420	S1835501	VARSHA BAHUBALI NANDRE	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
421	S1835502	VARSHA I SUTAR	020	Twenty Only
422	S1835503	VARSHA PATIL	019	Nineteen Only
423	S1835504	VASUDEV M DANOLE	019	Nineteen Only
424	S1835505	VEENA M JANAWAD	019	Nineteen Only
425	S1835506	VEENA MAHADEV NAVHI	019	Nineteen Only
426	S1835507	VEENA UMESH SHIDARADDI	019	Nineteen Only
427	S1835508	VEERABHADRA H HALALLI	019	Nineteen Only
428	S1835509	VENKATESH METAGUDD	019	Nineteen Only
429	S1835510	VENKTESHA HOSAKOTI	020	Twenty Only
430	S1835511	VIDYA R BIRADAR	020	Twenty Only
431	S1835512	VIDYASHREE PATTAR	020	Twenty Only
432	S1835513	VIDYASHRI C NALEGANVAMATH	019	Nineteen Only
433	S1835514	VIJAY GIRAMALLAPPA KHEBBANI	019	Nineteen Only
434	S1835515	VIJAYALAXMI ILKAL	020	Twenty Only
435	S1835516	VIJAYKUMAR SANGONDIMATH	020	Twenty Only
436	S1835519	VINAYAK NAGARAL	016	Sixteen Only
437	S1835520	VINAYAK PAWAR	017	Seventeen Only
438	S1835521	VINAYAK SAJJANAVAR	019	Nineteen Only
439	S1835522	VINEET TIRAKAPADI	019	Nineteen Only
440	S1835523	VINOD D BIDARI	018	Eightteen Only
441	S1835524	VINOD G KANABOOR	018	Eightteen Only
442	S1835525	VINOD K MANTUR	016	Sixteen Only
443	S1835526	VINOD KAGI	017	Seventeen Only
444	S1835527	VINOD S TELI	019	Nineteen Only
445	S1835528	VINOD VITTAL SUNAGAR	019	Nineteen Only
446	S1835529	VIRESH KAMBOGI	017	Seventeen Only
447	S1835530	VISHALAKSHI SHIROL	019	Nineteen Only
448	S1835531	VISHALAXI P BELAGALI	020	Twenty Only
449	S1835532	VISHNU SONNAD	019	Nineteen Only
450	S1835533	VISHWANATH BAGARANAL	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
451	S1835534	VITTAL DALAWAI	019	Nineteen Only
452	S1835535	VIVEKANAND M JAMBAGI	018	Eightteen Only
453	S1835536	VIVEKANAND SINDHUR	017	Seventeen Only
454	S1835537	YALLALING SUTAR	020	Twenty Only
455	S1835538	YASHEEN NADAF	018	Eightteen Only
456	S1835539	YOGITA TEJUMALI	020	Twenty Only
457	S1835657	SHIVANAND KODAGANUR	020	Twenty Only
458	S1835662	SUHAN SURESH PATIL	020	Twenty Only
459	S1836438	MANJUNATH JANAWAD	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D071 - URDU , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1835214	MUSKAN SHABBIRAHMAD SAVANUR	020	Twenty Only
2	S1835338	RUKHSAR ILAHI MASHALKAR	020	Twenty Only
3	S1835355	SANA AZEEZ TERDAL	020	Twenty Only
4	S1835356	SANAPARVEEN ABDULRAZAK AMBI	020	Twenty Only
5	S1835376	SARABI S KUDGI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D111 - ADDITIONAL ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1835001	AARATI BHAGAWANT PUJARI	020	Twenty Only
2	S1835002	AASMA BABU NADAF	018	Eightteen Only
3	S1835019	AKSHATA BHUMAR	020	Twenty Only
4	S1835023	AKSHATA KAVALLI	019	Nineteen Only
5	S1835036	ANAND N LOKAPUR	014	Fourteen Only
6	S1835067	ASHWINI S ARAKERI	020	Twenty Only
7	S1835070	AYESHA BEGUM	019	Nineteen Only
8	S1835149	JAMUNA A ARAKERI	020	Twenty Only
9	S1835177	LAKKAPPA B DYAMANAVAR	014	Fourteen Only
10	S1835224	NEHA BAGALKOT	020	Twenty Only
11	S1835225	NEHA RAJESH JAIN	019	Nineteen Only
12	S1835234	NISHAT H MULLA	018	Eightteen Only
13	S1835236	NIVEDITA PYATIMATH	020	Twenty Only
14	S1835247	PAVAN VASANT SANNAKKI	019	Nineteen Only
15	S1835268	PRADNYA TELI	019	Nineteen Only
16	S1835287	PRAVEEN SADASHIV KAPASHI	014	Fourteen Only
17	S1835295	PREETI S KOPPAD	019	Nineteen Only
18	S1835331	RAVINDRANATH J SOMESHI	020	Twenty Only
19	S1835352	SAMIYA DARUR	020	Twenty Only
20	S1835359	SANDHYA KADAM	020	Twenty Only
21	S1835371	SANTOSH MAHAVEER DHUPADAL	014	Fourteen Only
22	S1835393	SHANKARAVVA METRI	019	Nineteen Only
23	S1835403	SHILPA M BALOJI	019	Nineteen Only
24	S1835416	SHREENATH BADIGER	020	Twenty Only
25	S1835432	SHWETA J TIRTH	019	Nineteen Only
26	S1835434	SHWETA MUDALAGI	019	Nineteen Only
27	S1835439	SIDDARTH BHAVURAJ NYAMAGOUD	020	Twenty Only
28	S1835481	SUSHMA NAVI	020	Twenty Only
29	S1835492	TANUJA G DEGOUD	019	Nineteen Only
30	S1835500	VAISHNAVI PATIL	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D221 - BIO-TECHNOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1835006	ABHISHEK S CHOUGALA	020	Twenty Only
2	S1835041	ANIL HUVAPPA PARAMAGOND	014	Fourteen Only
3	S1835045	ANJALI KAYAPURE	020	Twenty Only
4	S1835055	ARATI SANADI	020	Twenty Only
5	S1835056	ARAVIND HUCHAPPAGOL	015	Fifteen Only
6	S1835060	ARUN NAVI	013	Thirteen Only
7	S1835073	BASAVAKIRAN N JATTI	020	Twenty Only
8	S1835104	CHANNABASAYYA G HIREMATH	013	Thirteen Only
9	S1835114	DARSHAN PATIL	020	Twenty Only
10	S1835135	GIRISH MAHADEV CHANDARAGI	017	Seventeen Only
11	S1835159	KALMESHVAR REVAGOUD	018	Eightteen Only
12	S1835166	KAVERI YALAGUDRI	017	Seventeen Only
13	S1835180	LAXMAN S CHIMMAGOL	016	Sixteen Only
14	S1835201	MANJUNATH KARATAGI	020	Twenty Only
15	S1835204	MANOJ BIRADAR	020	Twenty Only
16	S1835232	NIRUPAMA SADASHIV PARASAPPAGOL	018	Eightteen Only
17	S1835236	NIVEDITA PYATIMATH	017	Seventeen Only
18	S1835246	PAVAN S PATTAR	015	Fifteen Only
19	S1835276	PRASHANT GANIGER	013	Thirteen Only
20	S1835327	RANJITA KHAJJIDONI	020	Twenty Only
21	S1835345	SADHANA MALED	018	Eightteen Only
22	S1835346	SAGAR GALI	017	Seventeen Only
23	S1835392	SHANKAR SIDRAM BUDNI	015	Fifteen Only
24	S1835396	SHASHIKUMAR AINAPUR	017	Seventeen Only
25	S1835433	SHWETA MAHADEV BELAGALI	020	Twenty Only
26	S1835439	SIDDARTH BHAVURAJ NYAMAGOUD	020	Twenty Only
27	S1835455	SOUMYA M BELAGALI	020	Twenty Only
28	S1835463	SPOORTI TOTAGER	018	Eightteen Only
29	S1835483	SUSHMITA G YADAWAD	018	Eightteen Only
30	S1835504	VASUDEV M DANOLE	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D221 - BIO-TECHNOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1835515	VIJAYALAXMI ILKAL	019	Nineteen Only
32	S1835533	VISHWANATH BAGARANAL	015	Fifteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D223 - BIO-TECHNOLOGY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1835006	ABHISHEK S CHOUGALA	010	Ten Only
2	S1835041	ANIL HUVAPPA PARAMAGOND	008	Eight Only
3	S1835045	ANJALI KAYAPURE	010	Ten Only
4	S1835055	ARATI SANADI	010	Ten Only
5	S1835056	ARAVIND HUCHAPPAGOL	010	Ten Only
6	S1835060	ARUN NAVI	008	Eight Only
7	S1835073	BASAVAKIRAN N JATTI	010	Ten Only
8	S1835104	CHANNABASAYYA G HIREMATH	008	Eight Only
9	S1835114	DARSHAN PATIL	010	Ten Only
10	S1835135	GIRISH MAHADEV CHANDARAGI	010	Ten Only
11	S1835159	KALMESHVAR REVAGOUD	010	Ten Only
12	S1835166	KAVERI YALAGUDRI	009	Nine Only
13	S1835180	LAXMAN S CHIMMAGOL	009	Nine Only
14	S1835201	MANJUNATH KARATAGI	010	Ten Only
15	S1835204	MANOJ BIRADAR	010	Ten Only
16	S1835232	NIRUPAMA SADASHIV PARASAPPAGOL	010	Ten Only
17	S1835236	NIVEDITA PYATIMATH	010	Ten Only
18	S1835246	PAVAN S PATTAR	009	Nine Only
19	S1835276	PRASHANT GANIGER	008	Eight Only
20	S1835327	RANJITA KHAJJIDONI	010	Ten Only
21	S1835345	SADHANA MALED	009	Nine Only
22	S1835346	SAGAR GALI	010	Ten Only
23	S1835392	SHANKAR SIDRAM BUDNI	008	Eight Only
24	S1835396	SHASHIKUMAR AINAPUR	010	Ten Only
25	S1835433	SHWETA MAHADEV BELAGALI	010	Ten Only
26	S1835439	SIDDARTH BHAVURAJ NYAMAGOUD	010	Ten Only
27	S1835455	SOUMYA M BELAGALI	010	Ten Only
28	S1835463	SPOORTI TOTAGER	010	Ten Only
29	S1835483	SUSHMITA G YADAWAD	010	Ten Only
30	S1835504	VASUDEV M DANOLE	010	Ten Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D223 - BIO-TECHNOLOGY , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1835515	VIJAYALAXMI ILKAL	010	Ten Only
32	S1835533	VISHWANATH BAGARANAL	010	Ten Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D231 - BOTANY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1835001	AARATI BHAGAWANT PUJARI	020	Twenty Only
2	S1835002	AASMA BABU NADAF	019	Nineteen Only
3	S1835004	ABHISHEK HOSAMANI	019	Nineteen Only
4	S1835005	ABHISHEK PATIL	019	Nineteen Only
5	S1835007	ADITYA SANGAPPA BAGALI	020	Twenty Only
6	S1835009	ADNAN TAMBOLI	018	Eightteen Only
7	S1835013	AISHWARYA KARADI	020	Twenty Only
8	S1835014	AISHWARYA KOPARDE	020	Twenty Only
9	S1835017	AKSHATA AJIT TALAWAR	017	Seventeen Only
10	S1835019	AKSHATA BHUMAR	020	Twenty Only
11	S1835022	AKSHATA JAMMANAKATTI	020	Twenty Only
12	S1835023	AKSHATA KAVALLI	017	Seventeen Only
13	S1835025	AKSHATA PUTHANI	019	Nineteen Only
14	S1835026	AKSHATA RAMAPPA LAKKAPAGOL	019	Nineteen Only
15	S1835029	AKSHAY BASARIGIDAD	020	Twenty Only
16	S1835031	AKSHAYKUMAR GUDADAR	012	Twelve Only
17	S1835041	ANIL HUVAPPA PARAMAGOND	015	Fifteen Only
18	S1835043	ANITA H NYAMAGOUDRA	020	Twenty Only
19	S1835045	ANJALI KAYAPURE	019	Nineteen Only
20	S1835046	ANKITA ANIL PATIL	020	Twenty Only
21	S1835050	ANNASAB RAYAPPA NARASAGOND	014	Fourteen Only
22	S1835055	ARATI SANADI	020	Twenty Only
23	S1835067	ASHWINI S ARAKERI	019	Nineteen Only
24	S1835071	B L NEERAJA	020	Twenty Only
25	S1835073	BASAVAKIRAN N JATTI	020	Twenty Only
26	S1835086	BHAGYSHREE MAHADEV TUGASHETTI	020	Twenty Only
27	S1835087	BHARAT ANNASAHEB SAVADI	018	Eightteen Only
28	S1835095	BHIMAPPA MALI	020	Twenty Only
29	S1835105	CHETAN DASAVAGOL	019	Nineteen Only
30	S1835111	DANESH SARAWAD	018	Eightteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D231 - BOTANY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1835112	DANESHWARI BILAGI	020	Twenty Only
32	S1835115	DAYANAND BYAKOD	015	Fifteen Only
33	S1835120	DEEPA SANKRATTI	019	Nineteen Only
34	S1835124	DIVYA SIDARADDI	015	Fifteen Only
35	S1835126	FAYAZ S PATEL	016	Sixteen Only
36	S1835130	GANGA BELLANKI	020	Twenty Only
37	S1835132	GEETA P MANNIKERI	019	Nineteen Only
38	S1835135	GIRISH MAHADEV CHANDARAGI	019	Nineteen Only
39	S1835137	GOURAVVA S NYAMAGOUD	020	Twenty Only
40	S1835143	IMATYAZ WALIKAR	017	Seventeen Only
41	S1835149	JAMUNA A ARAKERI	020	Twenty Only
42	S1835152	JYOTI KOKATANUR	020	Twenty Only
43	S1835159	KALMESHVAR REVAGOUD	018	Eightteen Only
44	S1835160	KAMALA NAIK	017	Seventeen Only
45	S1835162	KAVERI DODDASHIVANNAVAR	020	Twenty Only
46	S1835166	KAVERI YALAGUDRI	019	Nineteen Only
47	S1835170	KAVYA MALLANNAVAR	020	Twenty Only
48	S1835172	KIRAN KHANAPOOR	012	Twelve Only
49	S1835173	KRISHNA BADIGER	019	Nineteen Only
50	S1835177	LAKKAPPA B DYAMANNAVAR	019	Nineteen Only
51	S1835181	LAXMI BANDIYAR	020	Twenty Only
52	S1835187	MAHADEVI S BELLIGERI	019	Nineteen Only
53	S1835201	MANJUNATH KARATAGI	020	Twenty Only
54	S1835204	MANOJ BIRADAR	020	Twenty Only
55	S1835214	MUSKAN SHABBIRAHMAD SAVANUR	020	Twenty Only
56	S1835215	MUTTANNA HEBBALATTI	012	Twelve Only
57	S1835218	NANDINI CHANDRAKANT SHEGUNASHI	020	Twenty Only
58	S1835225	NEHA RAJESH JAIN	020	Twenty Only
59	S1835228	NIKHITA A PADATARE	020	Twenty Only
60	S1835232	NIRUPAMA SADASHIV PARASAPPAGOL	014	Fourteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D231 - BOTANY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1835236	NIVEDITA PYATIMATH	017	Seventeen Only
62	S1835237	NIVEDITA S PATIL	020	Twenty Only
63	S1835239	OMKAR BHAVI	012	Twelve Only
64	S1835242	PALLAVI R SANKANATTI	020	Twenty Only
65	S1835247	PAVAN VASANT SANNAKKI	017	Seventeen Only
66	S1835249	PAVANAKUMAR GUNDAWAD	012	Twelve Only
67	S1835250	POOJA ATHANI	015	Fifteen Only
68	S1835251	POOJA BADAGI	020	Twenty Only
69	S1835252	POOJA BANDIGANI	019	Nineteen Only
70	S1835257	POOJA HUDED	019	Nineteen Only
71	S1835259	POOJA LAYANNAVAR	019	Nineteen Only
72	S1835268	PRADNYA TELI	017	Seventeen Only
73	S1835270	PRAJWAL SABA	018	Eightteen Only
74	S1835274	PRANIT KARLATTI	015	Fifteen Only
75	S1835281	PRATIBHA KAKARIYAVAR	020	Twenty Only
76	S1835295	PREETI S KOPPAD	020	Twenty Only
77	S1835299	PREMA PUJERI	020	Twenty Only
78	S1835301	PRIYA RAMATIRTH	020	Twenty Only
79	S1835302	PRIYANKA ANGADI	020	Twenty Only
80	S1835305	PUSHPA AMBALAJERI	019	Nineteen Only
81	S1835306	PUSHPA JALAKI	019	Nineteen Only
82	S1835307	PUSHPA JANAGOUD	020	Twenty Only
83	S1835311	RAJESHWARI DEVOOR	018	Eightteen Only
84	S1835313	RAJU LALSAB NADAF	012	Twelve Only
85	S1835314	RAKESH FULASHING RATHOD	017	Seventeen Only
86	S1835315	RAKESH R AWATI	018	Eightteen Only
87	S1835316	RAKESH UMARANI	020	Twenty Only
88	S1835318	RAKSHITA BAMMANAVAR	020	Twenty Only
89	S1835326	RANGANATH ISHWARAPPA HANCHINAL	012	Twelve Only
90	S1835327	RANJITA KHAJJIDONI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D231 - BOTANY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1835329	RAVI PATIL	012	Twelve Only
92	S1835334	RESHMA B ANADINNI	020	Twenty Only
93	S1835339	RUKMAVVA GUDENAVAR	020	Twenty Only
94	S1835340	SACHIN B DUTAGUNDI	019	Nineteen Only
95	S1835343	SACHIN JAGANUR	012	Twelve Only
96	S1835344	SACHIN MALLAPPA CHANDARAGI	014	Fourteen Only
97	S1835347	SAHANA JAYANNAVAR	020	Twenty Only
98	S1835351	SAMIKSKA S NANDAGAV	019	Nineteen Only
99	S1835352	SAMIYA DARUR	020	Twenty Only
100	S1835353	SAMMED BALASAB KUDACHE	014	Fourteen Only
101	S1835354	SAMMED YALAGUDRI	014	Fourteen Only
102	S1835359	SANDHYA KADAM	020	Twenty Only
103	S1835364	SANJEEV AVAKKANAVAR	019	Nineteen Only
104	S1835377	SATEESH SHREESHAIL UMARANI	019	Nineteen Only
105	S1835380	SAVITA H BADARADINNI	020	Twenty Only
106	S1835382	SUNITA PATIL	020	Twenty Only
107	S1835384	SEEMA SHIRAGUPPI	020	Twenty Only
108	S1835385	SEEMA SHRISHAIL BIRADAR	020	Twenty Only
109	S1835391	SHAMEER YAMAKANAMARADI	017	Seventeen Only
110	S1835392	SHANKAR SIDRAM BUDNI	019	Nineteen Only
111	S1835399	SHEELA KITTUR	020	Twenty Only
112	S1835401	SHILPA A SANNOLLI	020	Twenty Only
113	S1835408	SHIVALEELA H GUDLI	020	Twenty Only
114	S1835415	SHRAVYA DEVARADDI	020	Twenty Only
115	S1835418	SHREESHAIL KALLAR	017	Seventeen Only
116	S1835427	SHRISHAIL WALIKAR	019	Nineteen Only
117	S1835429	SHRUTI WAGMORE	020	Twenty Only
118	S1835431	SHWETA HIDAKAL	020	Twenty Only
119	S1835432	SHWETA J TIRTH	020	Twenty Only
120	S1835435	SIDDAGOUD PATIL	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D231 - BOTANY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1835437	SIDDAPPA BIRADAR	016	Sixteen Only
122	S1835439	SIDDARTH BHAVURAJ NYAMAGOUD	017	Seventeen Only
123	S1835440	SIDDHARTH G TIMASANI	012	Twelve Only
124	S1835441	SIDDHU GHALI	012	Twelve Only
125	S1835443	SIDDU PATTAR	018	Eightteen Only
126	S1835449	SONA S SARAPALI	020	Twenty Only
127	S1835450	SONIYA ARJUNA BANASI	019	Nineteen Only
128	S1835451	SOORAJ JAGADESH HEGADE	015	Fifteen Only
129	S1835454	SOUMYA KHAVATAKOPPA	019	Nineteen Only
130	S1835460	SOUMYA S SOODI	020	Twenty Only
131	S1835464	SRUSHTI C PATIL	019	Nineteen Only
132	S1835465	SUBRAMANYA S SHEGUNASHI	019	Nineteen Only
133	S1835468	SUDNYANI JAMBAGI	020	Twenty Only
134	S1835469	SUMANGALA KUNDARAGI	019	Nineteen Only
135	S1835476	SUREKHA KURABAR	020	Twenty Only
136	S1835481	SUSHMA NAVI	019	Nineteen Only
137	S1835482	SUSHMA POTADAR	020	Twenty Only
138	S1835483	SUSHMITA G YADAWAD	020	Twenty Only
139	S1835484	SUSHMITA HOSUR	020	Twenty Only
140	S1835487	SWAPNA CHIKKURAMATH	019	Nineteen Only
141	S1835493	TAYABA I MUJAWAR	020	Twenty Only
142	S1835502	VARSHA I SUTAR	019	Nineteen Only
143	S1835504	VASUDEV M DANOLE	020	Twenty Only
144	S1835514	VIJAY GIRAMALLAPPA KHEBBANI	019	Nineteen Only
145	S1835520	VINAYAK PAWAR	020	Twenty Only
146	S1835525	VINOD K MANTUR	012	Twelve Only
147	S1835535	VIVEKANAND M JAMBAGI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D233 - BOTANY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1835001	AARATI BHAGAWANT PUJARI	010	Ten Only
2	S1835002	AASMA BABU NADAF	010	Ten Only
3	S1835004	ABHISHEK HOSAMANI	009	Nine Only
4	S1835005	ABHISHEK PATIL	010	Ten Only
5	S1835007	ADITYA SANGAPPA BAGALI	010	Ten Only
6	S1835009	ADNAN TAMBOLI	009	Nine Only
7	S1835013	AISHWARYA KARADI	010	Ten Only
8	S1835014	AISHWARYA KOPARDE	009	Nine Only
9	S1835017	AKSHATA AJIT TALAWAR	010	Ten Only
10	S1835019	AKSHATA BHUMAR	010	Ten Only
11	S1835022	AKSHATA JAMMANAKATTI	010	Ten Only
12	S1835023	AKSHATA KAVALLI	010	Ten Only
13	S1835025	AKSHATA PUTHANI	010	Ten Only
14	S1835026	AKSHATA RAMAPPA LAKKAPAGOL	010	Ten Only
15	S1835029	AKSHAY BASARIGIDAD	010	Ten Only
16	S1835031	AKSHAYKUMAR GUDADAR	005	Five Only
17	S1835041	ANIL HUVAPPA PARAMAGOND	005	Five Only
18	S1835043	ANITA H NYAMAGOUDRA	009	Nine Only
19	S1835045	ANJALI KAYAPURE	010	Ten Only
20	S1835046	ANKITA ANIL PATIL	010	Ten Only
21	S1835050	ANNASAB RAYAPPA NARASAGOND	009	Nine Only
22	S1835055	ARATI SANADI	010	Ten Only
23	S1835067	ASHWINI S ARAKERI	010	Ten Only
24	S1835071	B L NEERAJA	010	Ten Only
25	S1835073	BASAVAKIRAN N JATTI	010	Ten Only
26	S1835086	BHAGYSHREE MAHADEV TUGASHETTI	010	Ten Only
27	S1835087	BHARAT ANNASAHEB SAVADI	010	Ten Only
28	S1835095	BHIMAPPA MALI	010	Ten Only
29	S1835105	CHETAN DASAVAGOL	010	Ten Only
30	S1835111	DANESH SARAWAD	009	Nine Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D233 - BOTANY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1835112	DANESHWARI BILAGI	010	Ten Only
32	S1835115	DAYANAND BYAKOD	009	Nine Only
33	S1835120	DEEPA SANKRATTI	010	Ten Only
34	S1835124	DIVYA SIDARADDI	009	Nine Only
35	S1835126	FAYAZ S PATEL	009	Nine Only
36	S1835130	GANGA BELLANKI	009	Nine Only
37	S1835132	GEETA P MANNIKERI	010	Ten Only
38	S1835135	GIRISH MAHADEV CHANDARAGI	010	Ten Only
39	S1835137	GOURAVVA S NYAMAGOUD	010	Ten Only
40	S1835143	IMATYAZ WALIKAR	009	Nine Only
41	S1835149	JAMUNA A ARAKERI	010	Ten Only
42	S1835152	JYOTI KOKATANUR	010	Ten Only
43	S1835159	KALMESHWAR REVAGOUD	010	Ten Only
44	S1835160	KAMALA NAIK	010	Ten Only
45	S1835162	KAVERI DODDASHIVANNAVAR	010	Ten Only
46	S1835166	KAVERI YALAGUDRI	010	Ten Only
47	S1835170	KAVYA MALLANNAVAR	010	Ten Only
48	S1835172	KIRAN KHANAPOOR	009	Nine Only
49	S1835173	KRISHNA BADIGER	010	Ten Only
50	S1835177	LAKKAPPA B DYAMANNAVAR	009	Nine Only
51	S1835181	LAXMI BANDIYAR	010	Ten Only
52	S1835187	MAHADEVI S BELLIGERI	010	Ten Only
53	S1835201	MANJUNATH KARATAGI	010	Ten Only
54	S1835204	MANOJ BIRADAR	010	Ten Only
55	S1835214	MUSKAN SHABBIRAHMAD SAVANUR	009	Nine Only
56	S1835215	MUTTANNA HEBBALATTI	010	Ten Only
57	S1835218	NANDINI CHANDRAKANT SHEGUNASHI	010	Ten Only
58	S1835225	NEHA RAJESH JAIN	010	Ten Only
59	S1835228	NIKHITA A PADATARE	010	Ten Only
60	S1835232	NIRUPAMA SADASHIV PARASAPPAGOL	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D233 - BOTANY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1835236	NIVEDITA PYATIMATH	010	Ten Only
62	S1835237	NIVEDITA S PATIL	010	Ten Only
63	S1835239	OMKAR BHAVI	009	Nine Only
64	S1835242	PALLAVI R SANKANATTI	010	Ten Only
65	S1835247	PAVAN VASANT SANNAKKI	009	Nine Only
66	S1835249	PAVANAKUMAR GUNDAWAD	009	Nine Only
67	S1835250	POOJA ATHANI	010	Ten Only
68	S1835251	POOJA BADAGI	010	Ten Only
69	S1835252	POOJA BANDIGANI	010	Ten Only
70	S1835257	POOJA HUDED	010	Ten Only
71	S1835259	POOJA LAYANNAVAR	010	Ten Only
72	S1835268	PRADNYA TELI	010	Ten Only
73	S1835270	PRAJWAL SABA	010	Ten Only
74	S1835274	PRANIT KARLATTI	009	Nine Only
75	S1835281	PRATIBHA KAKARIYAVAR	010	Ten Only
76	S1835295	PREETI S KOPPAD	010	Ten Only
77	S1835299	PREMA PUJERI	010	Ten Only
78	S1835301	PRIYA RAMATIRTH	010	Ten Only
79	S1835302	PRIYANKA ANGADI	010	Ten Only
80	S1835305	PUSHPA AMBALAJERI	010	Ten Only
81	S1835306	PUSHPA JALAKI	010	Ten Only
82	S1835307	PUSHPA JANAGOUD	010	Ten Only
83	S1835311	RAJESHWARI DEVOOR	010	Ten Only
84	S1835313	RAJU LALSAB NADAF	005	Five Only
85	S1835314	RAKESH FULASHING RATHOD	010	Ten Only
86	S1835315	RAKESH R AWATI	010	Ten Only
87	S1835316	RAKESH UMARANI	010	Ten Only
88	S1835318	RAKSHITA BAMMANAVAR	010	Ten Only
89	S1835326	RANGANATH ISHWARAPPA HANCHINAL	005	Five Only
90	S1835327	RANJITA KHAJJIDONI	010	Ten Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D233 - BOTANY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1835329	RAVI PATIL	008	Eight Only
92	S1835334	RESHMA B ANADINNI	010	Ten Only
93	S1835339	RUKMAVVA GUDENAVAR	010	Ten Only
94	S1835340	SACHIN B DUTAGUNDI	010	Ten Only
95	S1835343	SACHIN JAGANUR	005	Five Only
96	S1835344	SACHIN MALLAPPA CHANDARAGI	009	Nine Only
97	S1835347	SAHANA JAYANNAVAR	010	Ten Only
98	S1835351	SAMIKSKA S NANDAGAV	010	Ten Only
99	S1835352	SAMIYA DARUR	010	Ten Only
100	S1835353	SAMMED BALASAB KUDACHE	009	Nine Only
101	S1835354	SAMMED YALAGUDRI	009	Nine Only
102	S1835359	SANDHYA KADAM	010	Ten Only
103	S1835364	SANJEEV AVAKKANAVAR	009	Nine Only
104	S1835377	SATEESH SHREESHAIL UMARANI	010	Ten Only
105	S1835380	SAVITA H BADARADINNI	010	Ten Only
106	S1835382	SUNITA PATIL	010	Ten Only
107	S1835384	SEEMA SHIRAGUPPI	010	Ten Only
108	S1835385	SEEMA SHRISHAIL BIRADAR	010	Ten Only
109	S1835391	SHAMEER YAMAKANAMARADI	010	Ten Only
110	S1835392	SHANKAR SIDRAM BUDNI	010	Ten Only
111	S1835399	SHEELA KITTUR	010	Ten Only
112	S1835401	SHILPA A SANNOLLI	010	Ten Only
113	S1835408	SHIVALEELA H GUDLI	010	Ten Only
114	S1835415	SHRAVYA DEVARADDI	010	Ten Only
115	S1835418	SHREESHAIL KALLAR	010	Ten Only
116	S1835427	SHRISHAIL WALIKAR	010	Ten Only
117	S1835429	SHRUTI WAGMORE	010	Ten Only
118	S1835431	SHWETA HIDAKAL	010	Ten Only
119	S1835432	SHWETA J TIRTH	010	Ten Only
120	S1835435	SIDDAGOUD PATIL	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D233 - BOTANY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1835437	SIDDAPPA BIRADAR	010	Ten Only
122	S1835439	SIDDARTH BHAVURAJ NYAMAGOUD	009	Nine Only
123	S1835440	SIDDHARTH G TIMASANI	009	Nine Only
124	S1835441	SIDDHU GHALI	009	Nine Only
125	S1835443	SIDDU PATTAR	010	Ten Only
126	S1835449	SONA S SARAPALI	010	Ten Only
127	S1835450	SONIYA ARJUNA BANASI	010	Ten Only
128	S1835451	SOORAJ JAGADESH HEGADE	009	Nine Only
129	S1835454	SOUMYA KHAVATAKOPPA	010	Ten Only
130	S1835460	SOUMYA S SOODI	010	Ten Only
131	S1835464	SRUSHTI C PATIL	010	Ten Only
132	S1835465	SUBRAMANYA S SHEGUNASHI	010	Ten Only
133	S1835468	SUDNYANI JAMBAGI	010	Ten Only
134	S1835469	SUMANGALA KUNDARAGI	010	Ten Only
135	S1835476	SUREKHA KURABAR	010	Ten Only
136	S1835481	SUSHMA NAVI	010	Ten Only
137	S1835482	SUSHMA POTADAR	010	Ten Only
138	S1835483	SUSHMITA G YADAWAD	010	Ten Only
139	S1835484	SUSHMITA HOSUR	010	Ten Only
140	S1835487	SWAPNA CHIKKURAMATH	010	Ten Only
141	S1835493	TAYABA I MUJAWAR	010	Ten Only
142	S1835502	VARSHA I SUTAR	010	Ten Only
143	S1835504	VASUDEV M DANOLE	010	Ten Only
144	S1835514	VIJAY GIRAMALLAPPA KHEBBANI	010	Ten Only
145	S1835520	VINAYAK PAWAR	010	Ten Only
146	S1835525	VINOD K MANTUR	009	Nine Only
147	S1835535	VIVEKANAND M JAMBAGI	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D241 - CHEMISTRY , I.A.(TH), Max. Marks: 20

[MARKS FROEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1832091	RESHMA G RATHOD	020	Twenty Only
2	S1835001	AARATI BHAGAWANT PUJARI	019	Nineteen Only
3	S1835002	AASMA BABU NADAF	016	Sixteen Only
4	S1835003	ABHISHEK A DESAI	016	Sixteen Only
5	S1835004	ABHISHEK HOSAMANI	019	Nineteen Only
6	S1835005	ABHISHEK PATIL	018	Eightteen Only
7	S1835006	ABHISHEK S CHOUGALA	020	Twenty Only
8	S1835007	ADITYA SANGAPPA BAGALI	020	Twenty Only
9	S1835008	ADIVEPPA MADIWAL	019	Nineteen Only
10	S1835009	ADNAN TAMBOLI	019	Nineteen Only
11	S1835010	AISHWARYA ATHANI	018	Eightteen Only
12	S1835011	AISHWARYA BHILAWADI	016	Sixteen Only
13	S1835012	AISHWARYA K MATHAPATI	018	Eightteen Only
14	S1835013	AISHWARYA KARADI	020	Twenty Only
15	S1835014	AISHWARYA KOPARDE	020	Twenty Only
16	S1835015	AISHWARYA LONARI	018	Eightteen Only
17	S1835016	AKILA D ASKI	020	Twenty Only
18	S1835017	AKSHATA AJIT TALAWAR	020	Twenty Only
19	S1835018	AKSHATA ATHANI	019	Nineteen Only
20	S1835019	AKSHATA BHUMAR	019	Nineteen Only
21	S1835020	AKSHATA GADDI	018	Eightteen Only
22	S1835021	AKSHATA GUDDI	020	Twenty Only
23	S1835022	AKSHATA JAMMANAKATTI	020	Twenty Only
24	S1835023	AKSHATA KAVALLI	020	Twenty Only
25	S1835024	AKSHATA P HUDDAR	019	Nineteen Only
26	S1835025	AKSHATA PUTHANI	018	Eightteen Only
27	S1835026	AKSHATA RAMAPPA LAKKAPAGOL	020	Twenty Only
28	S1835027	AKSHATA SATTI	020	Twenty Only
29	S1835029	AKSHAY BASARIGIDAD	020	Twenty Only
30	S1835030	AKSHAY BILLUR	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D241 - CHEMISTRY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1835031	AKSHAYKUMAR GUDADAR	015	Fifteen Only
32	S1835032	AMAR HANAMANT SHIRAGUPPI	017	Seventeen Only
33	S1835033	AMIT PATIL	019	Nineteen Only
34	S1835035	ANAND KUMAR GANIGER	019	Nineteen Only
35	S1835036	ANAND N LOKAPUR	015	Fifteen Only
36	S1835039	ANIKET JAMBAGI	015	Fifteen Only
37	S1835040	ANIL DAVALESHWAR	015	Fifteen Only
38	S1835041	ANIL HUVAPPA PARAMAGOND	018	Eightteen Only
39	S1835042	ANIL S RAVALOJI	017	Seventeen Only
40	S1835043	ANITA H NYAMAGOUDRA	020	Twenty Only
41	S1835045	ANJALI KAYAPURE	019	Nineteen Only
42	S1835046	ANKITA ANIL PATIL	020	Twenty Only
43	S1835048	ANNAPURNA TELI	020	Twenty Only
44	S1835049	ANNAPURNA UMADI	019	Nineteen Only
45	S1835050	ANNASAB RAYAPPA NARASAGOND	015	Fifteen Only
46	S1835052	ANUSHA TALLI	020	Twenty Only
47	S1835053	ANUSHA WALIKAR	020	Twenty Only
48	S1835054	APEKSHA KOTYAL	017	Seventeen Only
49	S1835055	ARATI SANADI	020	Twenty Only
50	S1835056	ARAVIND HUCHAPPAGOL	015	Fifteen Only
51	S1835058	ARPITA DESHPANDE	020	Twenty Only
52	S1835060	ARUN NAVI	018	Eightteen Only
53	S1835061	ARUNA KADADEVAR	020	Twenty Only
54	S1835062	ARUNDATI NAGAPPA MIRJI	020	Twenty Only
55	S1835063	ASHA SIDDAPURA	020	Twenty Only
56	S1835065	ASHWINI HATTI	018	Eightteen Only
57	S1835066	ASHWINI NANDAGANV	020	Twenty Only
58	S1835067	ASHWINI S ARAKERI	020	Twenty Only
59	S1835068	ASHWINI S MAVINANDI	017	Seventeen Only
60	S1835069	ASHWINI SHASAPPA NYAMAGOUD	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D241 - CHEMISTRY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1835070	AYESHA BEGUM	020	Twenty Only
62	S1835071	B L NEERAJA	019	Nineteen Only
63	S1835072	BASAPPA ISHWAR CHINAGUNDI	020	Twenty Only
64	S1835073	BASAVAKIRAN N JATTI	019	Nineteen Only
65	S1835075	BASAVARAJ DHARMATTI	015	Fifteen Only
66	S1835076	BASAVARAJA DODAMANI	018	Eightteen Only
67	S1835077	BASAVARAJ MALLAPPA ANDANI	017	Seventeen Only
68	S1835078	BASAVARAJA PATTANASHETTI	020	Twenty Only
69	S1835079	BASAVARAJ R SHINDHE	018	Eightteen Only
70	S1835080	BASAVARAJ S SABANNAVAR	018	Eightteen Only
71	S1835083	BHAGYASHREE KUMAR GADAGE	020	Twenty Only
72	S1835085	BHAGYASHREE PRAKASH BIRADAR	018	Eightteen Only
73	S1835086	BHAGYSHREE MAHADEV TUGASHETTI	020	Twenty Only
74	S1835087	BHARAT ANNASHEB SAVADI	018	Eightteen Only
75	S1835090	BHAVESH GOTYALKAR	015	Fifteen Only
76	S1835091	BHAVYA G KALABURGI	019	Nineteen Only
77	S1835095	BHIMAPPA MALI	018	Eightteen Only
78	S1835096	BHIMAPPA TUNGAL	018	Eightteen Only
79	S1835097	BHUVANESHWARI VANI	020	Twenty Only
80	S1835099	BRUNDA BELLUBBI	020	Twenty Only
81	S1835101	CHAITRA S DHANAGAR	019	Nineteen Only
82	S1835102	CHANDRAKALA YARADETTI	018	Eightteen Only
83	S1835104	CHANNABASAYYA G HIEMATH	015	Fifteen Only
84	S1835105	CHETAN DASAVAGOL	019	Nineteen Only
85	S1835106	CHETAN KAMBALE	015	Fifteen Only
86	S1835107	CHETAN RODDANNAVAR	018	Eightteen Only
87	S1835108	CHETANA BALAPPAGOL	020	Twenty Only
88	S1835110	DANESH KONNUR	017	Seventeen Only
89	S1835111	DANESH SARAWAD	016	Sixteen Only
90	S1835112	DANESHWARI BILAGI	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D241 - CHEMISTRY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1835113	DANESHWARI SONNAD	020	Twenty Only
92	S1835114	DARSHAN PATIL	020	Twenty Only
93	S1835115	DAYANAND BYAKOD	018	Eightteen Only
94	S1835116	DEEPA KUMBAR	020	Twenty Only
95	S1835117	DEEPA BIRADAR	020	Twenty Only
96	S1835118	DEEPA ITTI	020	Twenty Only
97	S1835120	DEEPA SANKRATTI	020	Twenty Only
98	S1835121	DEEPA TONASHYAL	020	Twenty Only
99	S1835122	DANESHWARI S PATIL	018	Eightteen Only
100	S1835124	DIVYA SIDARADDI	020	Twenty Only
101	S1835125	FAROOQ PADASALAGI	020	Twenty Only
102	S1835126	FAYAZ S PATEL	017	Seventeen Only
103	S1835128	GANESH S KARASHETTI	020	Twenty Only
104	S1835129	GANESH PUJAR	019	Nineteen Only
105	S1835130	GANGA BELLANKI	018	Eightteen Only
106	S1835131	GEETA GOURAGOND	020	Twenty Only
107	S1835132	GEETA P MANNIKERI	020	Twenty Only
108	S1835133	GEETA VIRUPAKSHAPPA ANNIGERI	020	Twenty Only
109	S1835134	GIRISH CHANDARAGI	018	Eightteen Only
110	S1835135	GIRISH MAHADEV CHANDARAGI	019	Nineteen Only
111	S1835136	GOURAVVA MUTTAKKANAVAR	020	Twenty Only
112	S1835137	GOURAVVA S NYAMAGOUD	020	Twenty Only
113	S1835139	HANAMANT UPPAR	019	Nineteen Only
114	S1835141	HARISH SHIROL	020	Twenty Only
115	S1835143	IMATYAZ WALIKAR	019	Nineteen Only
116	S1835145	ISHWARNATH RATHOD	019	Nineteen Only
117	S1835148	JAKKAPPA M HIREKURABAR	015	Fifteen Only
118	S1835149	JAMUNA A ARAKERI	020	Twenty Only
119	S1835150	JYOTI DHOOLASHETTI	020	Twenty Only
120	S1835151	JYOTI HIREMATH	020	Twenty Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D241 - CHEMISTRY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1835152	JYOTI KOKATANUR	020	Twenty Only
122	S1835153	JYOTI NAVI	020	Twenty Only
123	S1835154	JYOTI RAJU SHEDABAL	020	Twenty Only
124	S1835155	JYOTI RAYAPPA TAMADADDI	020	Twenty Only
125	S1835156	JYOTI S BANAKAR	020	Twenty Only
126	S1835157	KADAPPA MADAMAKANAL	020	Twenty Only
127	S1835158	KALPANA S GOUDAPPANAVAR	020	Twenty Only
128	S1835159	KALMESHWAR REVAGOUD	020	Twenty Only
129	S1835160	KAMALA NAIK	019	Nineteen Only
130	S1835162	KAVERI DODDASHIVANNAVAR	020	Twenty Only
131	S1835163	KAVERI DONDI	020	Twenty Only
132	S1835164	KAVERI KOPPAD	019	Nineteen Only
133	S1835166	KAVERI YALAGUDRI	018	Eightteen Only
134	S1835169	KAVITA ONTAGODI	020	Twenty Only
135	S1835170	KAVYA MALLANNAVAR	019	Nineteen Only
136	S1835171	KEERTI B KHANATTI	020	Twenty Only
137	S1835172	KIRAN KHANAPOOR	015	Fifteen Only
138	S1835173	KRISHNA BADIGER	019	Nineteen Only
139	S1835175	KUMAR KUMBAR	018	Eightteen Only
140	S1835176	KUMAR MATHAPATI	020	Twenty Only
141	S1835177	LAKKAPPA B DYAMANNAVAR	017	Seventeen Only
142	S1835179	LAKSHMI BALAPPANAVAR	020	Twenty Only
143	S1835180	LAXMAN S CHIMMAGOL	019	Nineteen Only
144	S1835181	LAXMI BANDIYAR	020	Twenty Only
145	S1835183	LAXMI MATHAD	020	Twenty Only
146	S1835184	LAXMI V ULLEGADDI	020	Twenty Only
147	S1835186	LAXMIBAI S MUGALAKHOD	020	Twenty Only
148	S1835187	MAHADEVI S BELLIGERI	017	Seventeen Only
149	S1835188	MAHALAXMI NANDRE	020	Twenty Only
150	S1835189	MAHANANDA R HIREMATH	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D241 - CHEMISTRY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	S1835190	MAHESHA AMMAJAGOL	020	Twenty Only
152	S1835193	MAHESH TALAWAR	017	Seventeen Only
153	S1835195	MALAGOUD HONAGOUD	020	Twenty Only
154	S1835199	MANANDA KUMBAR	020	Twenty Only
155	S1835201	MANJUNATH KARATAGI	020	Twenty Only
156	S1835202	MANJUNATH S JAKKANAVAR	019	Nineteen Only
157	S1835203	MANJUNATH YALLATTI	017	Seventeen Only
158	S1835204	MANOJ BIRADAR	020	Twenty Only
159	S1835205	MANOJ S NALAVADE	019	Nineteen Only
160	S1835207	MEGHA GANGADHAR PATIL	020	Twenty Only
161	S1835208	MEGHA GOUDAPPANAVAR	020	Twenty Only
162	S1835209	MEGHA S KORE	020	Twenty Only
163	S1835211	MENAKA S ONTI	020	Twenty Only
164	S1835213	MOUNESH HIREKURABAR	020	Twenty Only
165	S1835214	MUSKAN SHABBIRAHMAD SAVANUR	020	Twenty Only
166	S1835215	MUTTANNA HEBBALATTI	019	Nineteen Only
167	S1835217	NANDEPPA P KONNUR	015	Fifteen Only
168	S1835218	NANDINI CHANDRAKANT SHEGUNASHI	020	Twenty Only
169	S1835223	NEELAVVA MARANUR	020	Twenty Only
170	S1835224	NEHA BAGALKOT	020	Twenty Only
171	S1835225	NEHA RAJESH JAIN	020	Twenty Only
172	S1835226	NETRAVATI ULLEGADDI	020	Twenty Only
173	S1835228	NIKHITA A PADATARE	019	Nineteen Only
174	S1835230	NINGAPPA JAKKANAVAR	020	Twenty Only
175	S1835231	NINGAVVA G MEDLI	020	Twenty Only
176	S1835232	NIRUPAMA SADASHIV PARASAPPAGOL	020	Twenty Only
177	S1835235	NITYANAND MATHAPATI	015	Fifteen Only
178	S1835236	NIVEDITA PYATIMATH	020	Twenty Only
179	S1835237	NIVEDITA S PATIL	017	Seventeen Only
180	S1835239	OMKAR BHAVI	018	Eighteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D241 - CHEMISTRY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	S1835240	PADMAVATI MURAGOD	020	Twenty Only
182	S1835241	PALLAVI H BADIGER	018	Eightteen Only
183	S1835242	PALLAVI R SANKANATTI	020	Twenty Only
184	S1835246	PAVAN S PATTAR	015	Fifteen Only
185	S1835247	PAVAN VASANT SANNAKKI	016	Sixteen Only
186	S1835248	PAVANKUMAR B PUJARI	017	Seventeen Only
187	S1835249	PAVANAKUMAR GUNDAWAD	015	Fifteen Only
188	S1835250	POOJA ATHANI	017	Seventeen Only
189	S1835251	POOJA BADAGI	018	Eightteen Only
190	S1835252	POOJA BANDIGANI	020	Twenty Only
191	S1835253	POOJA C KUNCHANUR	020	Twenty Only
192	S1835254	POOJA DONDI	020	Twenty Only
193	S1835257	POOJA HUDED	020	Twenty Only
194	S1835258	POOJA KUMAR GANDOSHI	020	Twenty Only
195	S1835259	POOJA LAYANNAVAR	020	Twenty Only
196	S1835260	POOJA M JANAGOND	020	Twenty Only
197	S1835261	POOJA PAREET	020	Twenty Only
198	S1835262	POOJA S JAVALAGI	020	Twenty Only
199	S1835263	POORNIMA KANNAL	019	Nineteen Only
200	S1835265	PRADEEP LAKKAPPAGOL	020	Twenty Only
201	S1835267	PRADNYA DHODMANY	018	Eightteen Only
202	S1835268	PRADNYA TELI	020	Twenty Only
203	S1835270	PRAJWAL SABA	017	Seventeen Only
204	S1835271	PRAKASH KURI	018	Eightteen Only
205	S1835273	PRAMODINI INDI	020	Twenty Only
206	S1835274	PRANIT KARLATTI	015	Fifteen Only
207	S1835275	PRASAD ARABALLI	020	Twenty Only
208	S1835276	PRASHANT GANIGER	016	Sixteen Only
209	S1835277	PRASHANT M BIJJARAGI	018	Eightteen Only
210	S1835278	PRASHANT MANE	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

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[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D241 - CHEMISTRY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	S1835279	PRASHANT S EKOJI	015	Fifteen Only
212	S1835281	PRATIBHA KAKARIYAVAR	020	Twenty Only
213	S1835282	PRAVEEN D SAIDAPUR	018	Eightteen Only
214	S1835283	PRAVEEN GANI	018	Eightteen Only
215	S1835284	PRAVEEN HUGAR	017	Seventeen Only
216	S1835286	PRAVEEN KUMBAR	019	Nineteen Only
217	S1835288	PRAVEEN TUPPAD	018	Eightteen Only
218	S1835289	PRAVEEN V JAGADAL	017	Seventeen Only
219	S1835290	PRAVEENKUMAR AJJANNAVAR	016	Sixteen Only
220	S1835294	PREETI NADAGOUD	018	Eightteen Only
221	S1835295	PREETI S KOPPAD	020	Twenty Only
222	S1835298	PREMA M GONAGI	020	Twenty Only
223	S1835299	PREMA PUJERI	020	Twenty Only
224	S1835300	PRIYA R JAGADAL	020	Twenty Only
225	S1835301	PRIYA RAMATIRTH	020	Twenty Only
226	S1835302	PRIYANKA ANGADI	017	Seventeen Only
227	S1835305	PUSHPA AMBALAJERI	019	Nineteen Only
228	S1835306	PUSHPA JALAKI	019	Nineteen Only
229	S1835307	PUSHPA JANAGOUD	020	Twenty Only
230	S1835309	RAJESAB BASHASAB JAMAKHANDI	015	Fifteen Only
231	S1835310	RAJESHWARI ASANGI	020	Twenty Only
232	S1835311	RAJESHWARI DEVOOR	020	Twenty Only
233	S1835312	RAJESHWARI KEMPWAD	020	Twenty Only
234	S1835313	RAJU LALSAB NADAF	017	Seventeen Only
235	S1835314	RAKESH FULASHING RATHOD	020	Twenty Only
236	S1835315	RAKESH R AWATI	018	Eightteen Only
237	S1835316	RAKESH UMARANI	020	Twenty Only
238	S1835317	RAKSHAK RAJENDRA ATHANI	019	Nineteen Only
239	S1835318	RAKSHITA BAMMANAVAR	020	Twenty Only
240	S1835319	AKSHATA R MANTANAVAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D241 - CHEMISTRY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	S1835321	RAMESH G BADIGER	020	Twenty Only
242	S1835322	RAMESH KABBUR	020	Twenty Only
243	S1835324	RAMESH TAKKODI	019	Nineteen Only
244	S1835325	RAMAKUMAR MORE	019	Nineteen Only
245	S1835326	RANGANATH ISHWARAPPA HANCHINAL	015	Fifteen Only
246	S1835327	RANJITA KHAJJIDONI	020	Twenty Only
247	S1835328	RATNA S HOSAKOTI ALIYAS TELI	020	Twenty Only
248	S1835329	RAVI PATIL	016	Sixteen Only
249	S1835330	RAVICHANDRA MAHADEV KAMBLE	019	Nineteen Only
250	S1835331	RAVINDRANATH J SOMESHI	019	Nineteen Only
251	S1835332	RAVISHANKAR R PASCHAPOOR	020	Twenty Only
252	S1835333	RAYAGOND SHEDASHYAL	019	Nineteen Only
253	S1835334	RESHMA B ANADINNI	020	Twenty Only
254	S1835335	ROHINI PATIL	020	Twenty Only
255	S1835337	ROOPA KARIGOUDAR	020	Twenty Only
256	S1835338	RUKHSAR ILAHI MASHALKAR	019	Nineteen Only
257	S1835339	RUKMAVVA GUDENAVAR	018	Eightteen Only
258	S1835340	SACHIN B DUTAGUNDI	019	Nineteen Only
259	S1835343	SACHIN JAGANUR	015	Fifteen Only
260	S1835344	SACHIN MALLAPPA CHANDARAGI	019	Nineteen Only
261	S1835345	SADHANA MALED	019	Nineteen Only
262	S1835346	SAGAR GALI	016	Sixteen Only
263	S1835347	SAHANA JAYANAVAR	020	Twenty Only
264	S1835348	SAHANA KALYANI	020	Twenty Only
265	S1835349	SAHANA VIJAPUR	020	Twenty Only
266	S1835351	SAMIKSKA S NANDAGAV	020	Twenty Only
267	S1835352	SAMIYA DARUR	020	Twenty Only
268	S1835353	SAMMED BALASAB KUDACHE	019	Nineteen Only
269	S1835354	SAMMED YALAGUDRI	018	Eightteen Only
270	S1835355	SANA AZEEZ TERDAL	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D241 - CHEMISTRY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	S1835357	SANDEEP RAMAPPA TALAWAR	018	Eightteen Only
272	S1835358	SANDESHKUMAR MALLAPPA GANI	020	Twenty Only
273	S1835359	SANDHYA KADAM	020	Twenty Only
274	S1835360	SANDYA P KUNCHANUR	020	Twenty Only
275	S1835362	SANGAPPA GUGGARI	018	Eightteen Only
276	S1835364	SANJEEV AVAKKANAVAR	018	Eightteen Only
277	S1835366	SANKET KALADAGI	018	Eightteen Only
278	S1835369	SANTOSH KAGI	017	Seventeen Only
279	S1835371	SANTOSH MAHAVEER DHUPADAL	018	Eightteen Only
280	S1835377	SATEESH SHREESHAIL UMARANI	015	Fifteen Only
281	S1835378	SATISH ANNAPPA LANGOTI	016	Sixteen Only
282	S1835380	SAVITA H BADARADINNI	020	Twenty Only
283	S1835382	SUNITA PATIL	020	Twenty Only
284	S1835384	SEEMA SHIRAGUPPI	020	Twenty Only
285	S1835385	SEEMA SHRISHAIL BIRADAR	018	Eightteen Only
286	S1835387	SHAILA IMMANAVAR	020	Twenty Only
287	S1835389	SHAKEEL S MULLA	020	Twenty Only
288	S1835391	SHAMEER YAMAKANAMARADI	019	Nineteen Only
289	S1835392	SHANKAR SIDRAM BUDNI	018	Eightteen Only
290	S1835393	SHANKARAVVA METRI	020	Twenty Only
291	S1835394	SHANOR NADAF	020	Twenty Only
292	S1835396	SHASHIKUMAR AINAPUR	015	Fifteen Only
293	S1835397	SHASHIKUMAR KALYANI	020	Twenty Only
294	S1835398	SHEELA B PUJARI	020	Twenty Only
295	S1835399	SHEELA KITTUR	020	Twenty Only
296	S1835400	SHEETAL PARAMAGOND	019	Nineteen Only
297	S1835401	SHILPA A SANNOLLI	020	Twenty Only
298	S1835403	SHILPA M BALOJI	020	Twenty Only
299	S1835404	SHILPA R MUTTAKKANAVAR	020	Twenty Only
300	S1835406	SHILPA R SAVADATTI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

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[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D241 - CHEMISTRY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	S1835408	SHIVALEELA H GUDLI	018	Eightteen Only
302	S1835409	SHIVANAND G KALADAGI	018	Eightteen Only
303	S1835410	SHIVANAND KANADAL	020	Twenty Only
304	S1835411	SHIVANANDA KAMPU	020	Twenty Only
305	S1835412	SHIVAYYA SHRISHAIL MATHAPATI	020	Twenty Only
306	S1835413	SHOBHA KARIGAR	020	Twenty Only
307	S1835414	SHRADDHA T MALI	020	Twenty Only
308	S1835415	SHRAVYA DEVARADDI	020	Twenty Only
309	S1835416	SHREENATH BADIGER	018	Eightteen Only
310	S1835418	SHREESHAIL KALLAR	017	Seventeen Only
311	S1835419	SHRIDHAR RAMAPPA RADDERATTI	017	Seventeen Only
312	S1835421	SHRINIVAS KAROSHI	020	Twenty Only
313	S1835422	SHRINIVAS KOLAKAR	019	Nineteen Only
314	S1835424	SHRISHAIL BAGALKOT	020	Twenty Only
315	S1835427	SHRISHAIL WALIKAR	019	Nineteen Only
316	S1835428	SHRUTI CHIKKAPPA DHAVALI	019	Nineteen Only
317	S1835429	SHRUTI WAGMORE	018	Eightteen Only
318	S1835430	SHRUTIKA M ADAHALLI	020	Twenty Only
319	S1835431	SHWETA HIDAKAL	020	Twenty Only
320	S1835432	SHWETA J TIRTH	020	Twenty Only
321	S1835433	SHWETA MAHADEV BELAGALI	020	Twenty Only
322	S1835434	SHWETA MUDALAGI	020	Twenty Only
323	S1835435	SIDDAGOUD PATIL	015	Fifteen Only
324	S1835436	SIDDALING KUDARI	016	Sixteen Only
325	S1835437	SIDDAPPA BIRADAR	015	Fifteen Only
326	S1835438	SIDDARAM KURI	018	Eightteen Only
327	S1835439	SIDDARTH BHAVURAJ NYAMAGOUD	020	Twenty Only
328	S1835440	SIDDHARTH G TIMASANI	018	Eightteen Only
329	S1835441	SIDDHU GHALI	016	Sixteen Only
330	S1835442	SIDDRAM BHIMAPPA ADALATTI	015	Fifteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D241 - CHEMISTRY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	S1835443	SIDDU PATTAR	020	Twenty Only
332	S1835447	SOMASHEKHAR C MARADI	015	Fifteen Only
333	S1835449	SONA S SARAPALI	019	Nineteen Only
334	S1835450	SONIYA ARJUNA BANASI	020	Twenty Only
335	S1835451	SOORAJ JAGADESH HEGADE	015	Fifteen Only
336	S1835452	SOORAJA MALI	018	Eightteen Only
337	S1835454	SOUMYA KHAVATAKOPPA	018	Eightteen Only
338	S1835455	SOUMYA M BELAGALI	018	Eightteen Only
339	S1835460	SOUMYA S SOODI	020	Twenty Only
340	S1835461	SOUMYA SAJJANAVAR	020	Twenty Only
341	S1835462	SOUNDARYA KAMALADINNI	019	Nineteen Only
342	S1835463	SPOORTI TOTAGER	020	Twenty Only
343	S1835464	SRUSHTI C PATIL	019	Nineteen Only
344	S1835465	SUBRAMANYA S SHEGUNASHI	020	Twenty Only
345	S1835466	SUDHA	020	Twenty Only
346	S1835467	SUDHARANI G MIRJI	020	Twenty Only
347	S1835468	SUDNYANI JAMBAGI	020	Twenty Only
348	S1835469	SUMANGALA KUNDARAGI	020	Twenty Only
349	S1835471	SUNIL AMBALIMATH	019	Nineteen Only
350	S1835472	SUNIL SAVANT	017	Seventeen Only
351	S1835473	SUNIL Y KARIHOLI	020	Twenty Only
352	S1835475	SUREKHA GANAGER	020	Twenty Only
353	S1835476	SUREKHA KURABAR	020	Twenty Only
354	S1835478	SUSHMA ARALIKATTI	020	Twenty Only
355	S1835479	SUSHMA KOUJALAGI	018	Eightteen Only
356	S1835480	SUSHMA M HALAGALI	020	Twenty Only
357	S1835481	SUSHMA NAVI	020	Twenty Only
358	S1835482	SUSHMA POTADAR	020	Twenty Only
359	S1835483	SUSHMITA G YADAWAD	020	Twenty Only
360	S1835484	SUSHMITA HOSUR	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D241 - CHEMISTRY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
361	S1835485	SUSHMITA K KAVALLI	020	Twenty Only
362	S1835487	SWAPNA CHIKKURAMATH	016	Sixteen Only
363	S1835488	SAPANA SANJAY CHAVAJ	020	Twenty Only
364	S1835489	SWATI MAHAVEER MADIGOND	020	Twenty Only
365	S1835490	SWATI PARAMAGOND	020	Twenty Only
366	S1835491	TAMEENA ABDUL SHEDABAL	020	Twenty Only
367	S1835492	TANUJA G DEGOUD	020	Twenty Only
368	S1835493	TAYABA I MUJAWAR	018	Eightteen Only
369	S1835494	TEJASHWINI GANESH KAVERI	019	Nineteen Only
370	S1835501	VARSHA BAHUBALI NANDRE	020	Twenty Only
371	S1835502	VARSHA I SUTAR	020	Twenty Only
372	S1835504	VASUDEV M DANOLE	020	Twenty Only
373	S1835507	VEENA UMESH SHIDARADDI	019	Nineteen Only
374	S1835509	VENKATESH METAGUDD	020	Twenty Only
375	S1835510	VENKTESHA HOSAKOTI	019	Nineteen Only
376	S1835512	VIDYASHREE PATTAR	020	Twenty Only
377	S1835514	VIJAY GIRAMALLAPPA KHEBBANI	020	Twenty Only
378	S1835515	VIJAYALAXMI ILKAL	020	Twenty Only
379	S1835519	VINAYAK NAGARAL	015	Fifteen Only
380	S1835520	VINAYAK PAWAR	020	Twenty Only
381	S1835521	VINAYAK SAJJANAVAR	020	Twenty Only
382	S1835524	VINOD G KANABOOR	015	Fifteen Only
383	S1835525	VINOD K MANTUR	015	Fifteen Only
384	S1835527	VINOD S TELI	018	Eightteen Only
385	S1835528	VINOD VITTAL SUNAGAR	019	Nineteen Only
386	S1835531	VISHALAXI P BELAGALI	020	Twenty Only
387	S1835533	VISHWANATH BAGARANAL	019	Nineteen Only
388	S1835534	VITTAL DALAWAI	020	Twenty Only
389	S1835535	VIVEKANAND M JAMBAGI	019	Nineteen Only
390	S1835538	YASHEEN NADAF	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D241 - CHEMISTRY , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
391	S1835657	SHIVANAND KODAGANUR	019	Nineteen Only
392	S1835662	SUHAN SURESH PATIL	020	Twenty Only
393	S1836438	MANJUNATH JANAWAD	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D243 - CHEMISTRY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1832091	RESHMA G RATHOD	010	Ten Only
2	S1835001	AARATI BHAGAWANT PUJARI	010	Ten Only
3	S1835002	AASMA BABU NADAF	010	Ten Only
4	S1835003	ABHISHEK A DESAI	010	Ten Only
5	S1835004	ABHISHEK HOSAMANI	010	Ten Only
6	S1835005	ABHISHEK PATIL	010	Ten Only
7	S1835006	ABHISHEK S CHOUGALA	010	Ten Only
8	S1835007	ADITYA SANGAPPA BAGALI	010	Ten Only
9	S1835008	ADIVEPPA MADIWAL	010	Ten Only
10	S1835009	ADNAN TAMBOLI	010	Ten Only
11	S1835010	AISHWARYA ATHANI	010	Ten Only
12	S1835011	AISHWARYA BHILAWADI	010	Ten Only
13	S1835012	AISHWARYA K MATHAPATI	010	Ten Only
14	S1835013	AISHWARYA KARADI	010	Ten Only
15	S1835014	AISHWARYA KOPARDE	010	Ten Only
16	S1835015	AISHWARYA LONARI	010	Ten Only
17	S1835016	AKILA D ASKI	010	Ten Only
18	S1835017	AKSHATA AJIT TALAWAR	010	Ten Only
19	S1835018	AKSHATA ATHANI	010	Ten Only
20	S1835019	AKSHATA BHUMAR	010	Ten Only
21	S1835020	AKSHATA GADDI	010	Ten Only
22	S1835021	AKSHATA GUDDI	010	Ten Only
23	S1835022	AKSHATA JAMMANAKATTI	010	Ten Only
24	S1835023	AKSHATA KAVALLI	010	Ten Only
25	S1835024	AKSHATA P HUDDAR	010	Ten Only
26	S1835025	AKSHATA PUTHANI	010	Ten Only
27	S1835026	AKSHATA RAMAPPA LAKKAPAGOL	010	Ten Only
28	S1835027	AKSHATA SATTI	010	Ten Only
29	S1835029	AKSHAY BASARIGIDAD	010	Ten Only
30	S1835030	AKSHAY BILLUR	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

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Subject : D243 - CHEMISTRY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1835031	AKSHAYKUMAR GUDADAR	010	Ten Only
32	S1835032	AMAR HANAMANT SHIRAGUPPI	010	Ten Only
33	S1835033	AMIT PATIL	010	Ten Only
34	S1835035	ANAND KUMAR GANIGER	010	Ten Only
35	S1835036	ANAND N LOKAPUR	009	Nine Only
36	S1835039	ANIKET JAMBAGI	010	Ten Only
37	S1835040	ANIL DAVALESHWAR	010	Ten Only
38	S1835041	ANIL HUVAPPA PARAMAGOND	010	Ten Only
39	S1835042	ANIL S RAVALOJI	010	Ten Only
40	S1835043	ANITA H NYAMAGOUDRA	010	Ten Only
41	S1835045	ANJALI KAYAPURE	010	Ten Only
42	S1835046	ANKITA ANIL PATIL	010	Ten Only
43	S1835048	ANNAPURNA TELI	010	Ten Only
44	S1835049	ANNAPURNA UMADI	010	Ten Only
45	S1835050	ANNASAB RAYAPPA NARASAGOND	009	Nine Only
46	S1835052	ANUSHA TALLI	010	Ten Only
47	S1835053	ANUSHA WALIKAR	010	Ten Only
48	S1835054	APEKSHA KOTYAL	010	Ten Only
49	S1835055	ARATI SANADI	010	Ten Only
50	S1835056	ARAVIND HUCHAPPAGOL	009	Nine Only
51	S1835058	ARPITA DESHPANDE	010	Ten Only
52	S1835060	ARUN NAVI	008	Eight Only
53	S1835061	ARUNA KADADEVAR	010	Ten Only
54	S1835062	ARUNDATI NAGAPPA MIRJI	010	Ten Only
55	S1835063	ASHA SIDDAPURA	010	Ten Only
56	S1835065	ASHWINI HATTI	010	Ten Only
57	S1835066	ASHWINI NANDAGANV	010	Ten Only
58	S1835067	ASHWINI S ARAKERI	010	Ten Only
59	S1835068	ASHWINI S MAVINANDI	010	Ten Only
60	S1835069	ASHWINI SHASAPPA NYAMAGOUD	010	Ten Only

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[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D243 - CHEMISTRY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1835070	AYESHA BEGUM	010	Ten Only
62	S1835071	B L NEERAJA	010	Ten Only
63	S1835072	BASAPPA ISHWAR CHINAGUNDI	010	Ten Only
64	S1835073	BASAVAKIRAN N JATTI	010	Ten Only
65	S1835075	BASAVARAJ DHARMATTI	010	Ten Only
66	S1835076	BASAVARAJA DODAMANI	010	Ten Only
67	S1835077	BASAVARAJ MALLAPPA ANDANI	010	Ten Only
68	S1835078	BASAVARAJA PATTANASHETTI	010	Ten Only
69	S1835079	BASAVARAJ R SHINDHE	010	Ten Only
70	S1835080	BASAVARAJ S SABANNAVAR	010	Ten Only
71	S1835083	BHAGYASHREE KUMAR GADAGE	010	Ten Only
72	S1835085	BHAGYASHREE PRAKASH BIRADAR	010	Ten Only
73	S1835086	BHAGYSHREE MAHADEV TUGASHETTI	010	Ten Only
74	S1835087	BHARAT ANNASAHEB SAVADI	010	Ten Only
75	S1835090	BHAVESH GOTYALKAR	007	Seven Only
76	S1835091	BHAVYA G KALABURGI	010	Ten Only
77	S1835095	BHIMAPPA MALI	010	Ten Only
78	S1835096	BHIMAPPA TUNGAL	010	Ten Only
79	S1835097	BHUVANESHWARI VANI	010	Ten Only
80	S1835099	BRUNDA BELLUBBI	010	Ten Only
81	S1835101	CHAITRA S DHANAGAR	010	Ten Only
82	S1835102	CHANDRAKALA YARADETTI	010	Ten Only
83	S1835104	CHANNABASAYYA G HIEMATH	010	Ten Only
84	S1835105	CHETAN DASAVAGOL	010	Ten Only
85	S1835106	CHETAN KAMBALE	010	Ten Only
86	S1835107	CHETAN RODDANNAVAR	010	Ten Only
87	S1835108	CHETANA BALAPPAGOL	010	Ten Only
88	S1835110	DANESH KONNUR	010	Ten Only
89	S1835111	DANESH SARAWAD	010	Ten Only
90	S1835112	DANESHWARI BILAGI	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D243 - CHEMISTRY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1835113	DANESHWARI SONNAD	010	Ten Only
92	S1835114	DARSHAN PATIL	010	Ten Only
93	S1835115	DAYANAND BYAKOD	010	Ten Only
94	S1835116	DEEPA KUMBAR	010	Ten Only
95	S1835117	DEEPA BIRADAR	010	Ten Only
96	S1835118	DEEPA ITTI	010	Ten Only
97	S1835120	DEEPA SANKRATTI	010	Ten Only
98	S1835121	DEEPA TONASHYAL	010	Ten Only
99	S1835122	DANESHWARI S PATIL	010	Ten Only
100	S1835124	DIVYA SIDARADDI	010	Ten Only
101	S1835125	FAROOQ PADASALAGI	010	Ten Only
102	S1835126	FAYAZ S PATEL	010	Ten Only
103	S1835128	GANESH S KARASHETTI	010	Ten Only
104	S1835129	GANESH PUJAR	010	Ten Only
105	S1835130	GANGA BELLANKI	010	Ten Only
106	S1835131	GEETA GOURAGOND	010	Ten Only
107	S1835132	GEETA P MANNIKERI	010	Ten Only
108	S1835133	GEETA VIRUPAKSHAPPA ANNIGERI	010	Ten Only
109	S1835134	GIRISH CHANDARAGI	010	Ten Only
110	S1835135	GIRISH MAHADEV CHANDARAGI	010	Ten Only
111	S1835136	GOURAVVA MUTTAKKANAVAR	010	Ten Only
112	S1835137	GOURAVVA S NYAMAGOUD	010	Ten Only
113	S1835139	HANAMANT UPPAR	010	Ten Only
114	S1835141	HARISH SHIROL	010	Ten Only
115	S1835143	IMATYAZ WALIKAR	010	Ten Only
116	S1835145	ISHWARNATH RATHOD	010	Ten Only
117	S1835148	JAKKAPPA M HIREKURABAR	007	Seven Only
118	S1835149	JAMUNA A ARAKERI	010	Ten Only
119	S1835150	JYOTI DHOOLASHETTI	010	Ten Only
120	S1835151	JYOTI HIREMATH	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D243 - CHEMISTRY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1835152	JYOTI KOKATANUR	010	Ten Only
122	S1835153	JYOTI NAVI	010	Ten Only
123	S1835154	JYOTI RAJU SHEDABAL	010	Ten Only
124	S1835155	JYOTI RAYAPPA TAMADADDI	010	Ten Only
125	S1835156	JYOTI S BANAKAR	010	Ten Only
126	S1835157	KADAPPA MADAMAKANAL	010	Ten Only
127	S1835158	KALPANA S GOUDAPPANAVAR	010	Ten Only
128	S1835159	KALMESHWAR REVAGOUD	010	Ten Only
129	S1835160	KAMALA NAIK	010	Ten Only
130	S1835162	KAVERI DODDASHIVANNAVAR	010	Ten Only
131	S1835163	KAVERI DONDI	010	Ten Only
132	S1835164	KAVERI KOPPAD	010	Ten Only
133	S1835166	KAVERI YALAGUDRI	010	Ten Only
134	S1835169	KAVITA ONTAGODI	010	Ten Only
135	S1835170	KAVYA MALLANNAVAR	010	Ten Only
136	S1835171	KEERTI B KHANATTI	010	Ten Only
137	S1835172	KIRAN KHANAPOOR	010	Ten Only
138	S1835173	KRISHNA BADIGER	010	Ten Only
139	S1835175	KUMAR KUMBAR	010	Ten Only
140	S1835176	KUMAR MATHAPATI	010	Ten Only
141	S1835177	LAKKAPPA B DYAMANNAVAR	010	Ten Only
142	S1835179	LAKSHMI BALAPPANAVAR	010	Ten Only
143	S1835180	LAXMAN S CHIMMAGOL	010	Ten Only
144	S1835181	LAXMI BANDIYAR	010	Ten Only
145	S1835183	LAXMI MATHAD	010	Ten Only
146	S1835184	LAXMI V ULLEGADDI	010	Ten Only
147	S1835186	LAXMIBAI S MUGALAKHOD	010	Ten Only
148	S1835187	MAHADEVI S BELLIGERI	010	Ten Only
149	S1835188	MAHALAXMI NANDRE	010	Ten Only
150	S1835189	MAHANANDA R HIREMATH	010	Ten Only

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Subject : D243 - CHEMISTRY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	S1835190	MAHESHA AMMAJAGOL	010	Ten Only
152	S1835193	MAHESH TALAWAR	010	Ten Only
153	S1835195	MALAGOUD HONAGOUD	010	Ten Only
154	S1835199	MANANDA KUMBAR	010	Ten Only
155	S1835201	MANJUNATH KARATAGI	010	Ten Only
156	S1835202	MANJUNATH S JAKKANAVAR	010	Ten Only
157	S1835203	MANJUNATH YALLATTI	010	Ten Only
158	S1835204	MANOJ BIRADAR	010	Ten Only
159	S1835205	MANOJ S NALAVADE	010	Ten Only
160	S1835207	MEGHA GANGADHAR PATIL	010	Ten Only
161	S1835208	MEGHA GOUDAPPANAVAR	010	Ten Only
162	S1835209	MEGHA S KORE	010	Ten Only
163	S1835211	MENAKA S ONTI	010	Ten Only
164	S1835213	MOUNESH HIREKURABAR	010	Ten Only
165	S1835214	MUSKAN SHABBIRAHMAD SAVANUR	010	Ten Only
166	S1835215	MUTTANNA HEBBALATTI	010	Ten Only
167	S1835217	NANDEPPA P KONNUR	010	Ten Only
168	S1835218	NANDINI CHANDRAKANT SHEGUNASHI	010	Ten Only
169	S1835223	NEELAVVA MARANUR	010	Ten Only
170	S1835224	NEHA BAGALKOT	010	Ten Only
171	S1835225	NEHA RAJESH JAIN	010	Ten Only
172	S1835226	NETRAVATI ULLEGADDI	010	Ten Only
173	S1835228	NIKHITA A PADATARE	010	Ten Only
174	S1835230	NINGAPPA JAKKANAVAR	010	Ten Only
175	S1835231	NINGAVVA G MEDLI	010	Ten Only
176	S1835232	NIRUPAMA SADASHIV PARASAPPAGOL	010	Ten Only
177	S1835235	NITYANAND MATHAPATI	010	Ten Only
178	S1835236	NIVEDITA PYATIMATH	010	Ten Only
179	S1835237	NIVEDITA S PATIL	010	Ten Only
180	S1835239	OMKAR BHAVI	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D243 - CHEMISTRY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	S1835240	PADMAVATI MURAGOD	010	Ten Only
182	S1835241	PALLAVI H BADIGER	010	Ten Only
183	S1835242	PALLAVI R SANKANATTI	010	Ten Only
184	S1835246	PAVAN S PATTAR	010	Ten Only
185	S1835247	PAVAN VASANT SANNAKKI	010	Ten Only
186	S1835248	PAVANKUMAR B PUJARI	010	Ten Only
187	S1835249	PAVANAKUMAR GUNDAWAD	007	Seven Only
188	S1835250	POOJA ATHANI	010	Ten Only
189	S1835251	POOJA BADAGI	010	Ten Only
190	S1835252	POOJA BANDIGANI	010	Ten Only
191	S1835253	POOJA C KUNCHANUR	010	Ten Only
192	S1835254	POOJA DONDI	010	Ten Only
193	S1835257	POOJA HUDED	010	Ten Only
194	S1835258	POOJA KUMAR GANDOSHI	010	Ten Only
195	S1835259	POOJA LAYANNAVAR	010	Ten Only
196	S1835260	POOJA M JANAGOND	010	Ten Only
197	S1835261	POOJA PAREET	010	Ten Only
198	S1835262	POOJA S JAVALAGI	010	Ten Only
199	S1835263	POORNIMA KANNAL	010	Ten Only
200	S1835265	PRADEEP LAKKAPPAGOL	010	Ten Only
201	S1835267	PRADNYA DHODMANY	010	Ten Only
202	S1835268	PRADNYA TELI	010	Ten Only
203	S1835270	PRAJWAL SABA	009	Nine Only
204	S1835271	PRAKASH KURI	010	Ten Only
205	S1835273	PRAMODINI INDI	010	Ten Only
206	S1835274	PRANIT KARLATTI	009	Nine Only
207	S1835275	PRASAD ARABALLI	010	Ten Only
208	S1835276	PRASHANT GANIGER	010	Ten Only
209	S1835277	PRASHANT M BIJJARAGI	008	Eight Only
210	S1835278	PRASHANT MANE	010	Ten Only

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Subject : D243 - CHEMISTRY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	S1835279	PRASHANT S EKOJI	010	Ten Only
212	S1835281	PRATIBHA KAKARIYAVAR	010	Ten Only
213	S1835282	PRAVEEN D SAIDAPUR	010	Ten Only
214	S1835283	PRAVEEN GANI	010	Ten Only
215	S1835284	PRAVEEN HUGAR	010	Ten Only
216	S1835286	PRAVEEN KUMBAR	010	Ten Only
217	S1835288	PRAVEEN TUPPAD	010	Ten Only
218	S1835289	PRAVEEN V JAGADAL	010	Ten Only
219	S1835290	PRAVEENKUMAR AJJANNAVAR	009	Nine Only
220	S1835294	PREETI NADAGOUD	010	Ten Only
221	S1835295	PREETI S KOPPAD	010	Ten Only
222	S1835298	PREMA M GONAGI	010	Ten Only
223	S1835299	PREMA PUJERI	010	Ten Only
224	S1835300	PRIYA R JAGADAL	010	Ten Only
225	S1835301	PRIYA RAMATIRTH	010	Ten Only
226	S1835302	PRIYANKA ANGADI	010	Ten Only
227	S1835305	PUSHPA AMBALAJERI	010	Ten Only
228	S1835306	PUSHPA JALAKI	010	Ten Only
229	S1835307	PUSHPA JANAGOUD	010	Ten Only
230	S1835309	RAJESAB BASHASAB JAMAKHANDI	010	Ten Only
231	S1835310	RAJESHWARI ASANGI	010	Ten Only
232	S1835311	RAJESHWARI DEVOOR	010	Ten Only
233	S1835312	RAJESHWARI KEMPWAD	010	Ten Only
234	S1835313	RAJU LALSAB NADAF	007	Seven Only
235	S1835314	RAKESH FULASHING RATHOD	010	Ten Only
236	S1835315	RAKESH R AWATI	010	Ten Only
237	S1835316	RAKESH UMARANI	010	Ten Only
238	S1835317	RAKSHAK RAJENDRA ATHANI	010	Ten Only
239	S1835318	RAKSHITA BAMMANAVAR	010	Ten Only
240	S1835319	AKSHATA R MANTANAVAR	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D243 - CHEMISTRY , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	S1835321	RAMESH G BADIGER	010	Ten Only
242	S1835322	RAMESH KABBUR	010	Ten Only
243	S1835324	RAMESH TAKKODI	010	Ten Only
244	S1835325	RAMAKUMAR MORE	010	Ten Only
245	S1835326	RANGANATH ISHWARAPPA HANCHINAL	008	Eight Only
246	S1835327	RANJITA KHAJJIDONI	010	Ten Only
247	S1835328	RATNA S HOSAKOTI ALIYAS TELI	010	Ten Only
248	S1835329	RAVI PATIL	008	Eight Only
249	S1835330	RAVICHANDRA MAHADEV KAMBLE	010	Ten Only
250	S1835331	RAVINDRANATH J SOMESHI	010	Ten Only
251	S1835332	RAVISHANKAR R PASCHAPOOR	010	Ten Only
252	S1835333	RAYAGOND SHEDASHYAL	010	Ten Only
253	S1835334	RESHMA B ANADINNI	010	Ten Only
254	S1835335	ROHINI PATIL	010	Ten Only
255	S1835337	ROOPA KARIGOUDAR	010	Ten Only
256	S1835338	RUKHSAR ILAHI MASHALKAR	010	Ten Only
257	S1835339	RUKMAVVA GUDENAVAR	009	Nine Only
258	S1835340	SACHIN B DUTAGUNDI	010	Ten Only
259	S1835343	SACHIN JAGANUR	008	Eight Only
260	S1835344	SACHIN MALLAPPA CHANDARAGI	010	Ten Only
261	S1835345	SADHANA MALED	010	Ten Only
262	S1835346	SAGAR GALI	010	Ten Only
263	S1835347	SAHANA JAYANNAVAR	010	Ten Only
264	S1835348	SAHANA KALYANI	010	Ten Only
265	S1835349	SAHANA VIJAPUR	010	Ten Only
266	S1835351	SAMIKSKA S NANDAGAV	010	Ten Only
267	S1835352	SAMIYA DARUR	010	Ten Only
268	S1835353	SAMMED BALASAB KUDACHE	008	Eight Only
269	S1835354	SAMMED YALAGUDRI	008	Eight Only
270	S1835355	SANA AZEEZ TERDAL	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D243 - CHEMISTRY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	S1835357	SANDEEP RAMAPPA TALAWAR	010	Ten Only
272	S1835358	SANDESHKUMAR MALLAPPA GANI	010	Ten Only
273	S1835359	SANDHYA KADAM	010	Ten Only
274	S1835360	SANDYA P KUNCHANUR	010	Ten Only
275	S1835362	SANGAPPA GUGGARI	010	Ten Only
276	S1835364	SANJEEV AVAKKANAVAR	009	Nine Only
277	S1835366	SANKET KALADAGI	010	Ten Only
278	S1835369	SANTOSH KAGI	010	Ten Only
279	S1835371	SANTOSH MAHAVEER DHUPADAL	010	Ten Only
280	S1835377	SATEESH SHREESHAIL UMARANI	010	Ten Only
281	S1835378	SATISH ANNAPPA LANGOTI	010	Ten Only
282	S1835380	SAVITA H BADARADINNI	010	Ten Only
283	S1835382	SUNITA PATIL	010	Ten Only
284	S1835384	SEEMA SHIRAGUPPI	010	Ten Only
285	S1835385	SEEMA SHRISHAIL BIRADAR	010	Ten Only
286	S1835387	SHAILA IMMANNAVAR	010	Ten Only
287	S1835389	SHAKEEL S MULLA	010	Ten Only
288	S1835391	SHAMEER YAMAKANAMARADI	010	Ten Only
289	S1835392	SHANKAR SIDRAM BUDNI	010	Ten Only
290	S1835393	SHANKARAVVA METRI	010	Ten Only
291	S1835394	SHANOR NADAF	010	Ten Only
292	S1835396	SHASHIKUMAR AINAPUR	010	Ten Only
293	S1835397	SHASHIKUMAR KALYANI	010	Ten Only
294	S1835398	SHEELA B PUJARI	010	Ten Only
295	S1835399	SHEELA KITTUR	010	Ten Only
296	S1835400	SHEETAL PARAMAGOND	010	Ten Only
297	S1835401	SHILPA A SANNOLLI	010	Ten Only
298	S1835403	SHILPA M BALOJI	010	Ten Only
299	S1835404	SHILPA R MUTTAKKANAVAR	010	Ten Only
300	S1835406	SHILPA R SAVADATTI	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D243 - CHEMISTRY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	S1835408	SHIVALEELA H GUDLI	010	Ten Only
302	S1835409	SHIVANAND G KALADAGI	010	Ten Only
303	S1835410	SHIVANAND KANADAL	010	Ten Only
304	S1835411	SHIVANANDA KAMPU	010	Ten Only
305	S1835412	SHIVAYYA SHRISHAIL MATHAPATI	010	Ten Only
306	S1835413	SHOBHA KARIGAR	010	Ten Only
307	S1835414	SHRADDHA T MALI	010	Ten Only
308	S1835415	SHRAVYA DEVARADDI	010	Ten Only
309	S1835416	SHREENATH BADIGER	010	Ten Only
310	S1835418	SHREESHAIL KALLAR	010	Ten Only
311	S1835419	SHRIDHAR RAMAPPA RADDERATTI	010	Ten Only
312	S1835421	SHRINIVAS KAROSHI	010	Ten Only
313	S1835422	SHRINIVAS KOLAKAR	010	Ten Only
314	S1835424	SHRISHAIL BAGALKOT	010	Ten Only
315	S1835427	SHRISHAIL WALIKAR	010	Ten Only
316	S1835428	SHRUTI CHIKKAPPA DHAVALA	010	Ten Only
317	S1835429	SHRUTI WAGMORE	010	Ten Only
318	S1835430	SHRUTIKA M ADAHALLI	010	Ten Only
319	S1835431	SHWETA HIDAKAL	010	Ten Only
320	S1835432	SHWETA J TIRTH	010	Ten Only
321	S1835433	SHWETA MAHADEV BELAGALI	010	Ten Only
322	S1835434	SHWETA MUDALAGI	010	Ten Only
323	S1835435	SIDDAGOUD PATIL	010	Ten Only
324	S1835436	SIDDALING KUDARI	010	Ten Only
325	S1835437	SIDDAPPA BIRADAR	010	Ten Only
326	S1835438	SIDDARAM KURI	010	Ten Only
327	S1835439	SIDDARTH BHAVURAJ NYAMAGOUD	010	Ten Only
328	S1835440	SIDDHARTH G TIMASANI	010	Ten Only
329	S1835441	SIDDHU GHALI	010	Ten Only
330	S1835442	SIDDRAM BHIMAPPA ADALATTI	008	Eight Only

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[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D243 - CHEMISTRY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	S1835443	SIDDU PATTAR	010	Ten Only
332	S1835447	SOMASHEKHAR C MARADI	009	Nine Only
333	S1835449	SONA S SARAPALI	010	Ten Only
334	S1835450	SONIYA ARJUNA BANASI	010	Ten Only
335	S1835451	SOORAJ JAGADESH HEGADE	010	Ten Only
336	S1835452	SOORAJA MALI	010	Ten Only
337	S1835454	SOUMYA KHAVATAKOPPA	010	Ten Only
338	S1835455	SOUMYA M BELAGALI	010	Ten Only
339	S1835460	SOUMYA S SOODI	010	Ten Only
340	S1835461	SOUMYA SAJJANAVAR	010	Ten Only
341	S1835462	SOUNDARYA KAMALADINNI	010	Ten Only
342	S1835463	SPOORTI TOTAGER	010	Ten Only
343	S1835464	SRUSHTI C PATIL	010	Ten Only
344	S1835465	SUBRAMANYA S SHEGUNASHI	010	Ten Only
345	S1835466	SUDHA	010	Ten Only
346	S1835467	SUDHARANI G MIRJI	010	Ten Only
347	S1835468	SUDNYANI JAMBAGI	010	Ten Only
348	S1835469	SUMANGALA KUNDARAGI	010	Ten Only
349	S1835471	SUNIL AMBALIMATH	010	Ten Only
350	S1835472	SUNIL SAVANT	010	Ten Only
351	S1835473	SUNIL Y KARIHOLI	010	Ten Only
352	S1835475	SUREKHA GANAGER	010	Ten Only
353	S1835476	SUREKHA KURABAR	010	Ten Only
354	S1835478	SUSHMA ARALIKATTI	010	Ten Only
355	S1835479	SUSHMA KOUJALAGI	010	Ten Only
356	S1835480	SUSHMA M HALAGALI	010	Ten Only
357	S1835481	SUSHMA NAVI	010	Ten Only
358	S1835482	SUSHMA POTADAR	010	Ten Only
359	S1835483	SUSHMITA G YADAWAD	010	Ten Only
360	S1835484	SUSHMITA HOSUR	010	Ten Only

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D243 - CHEMISTRY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
361	S1835485	SUSHMITA K KAVALLI	010	Ten Only
362	S1835487	SWAPNA CHIKKURAMATH	010	Ten Only
363	S1835488	SAPANA SANJAY CHAVAJ	010	Ten Only
364	S1835489	SWATI MAHAVEER MADIGOND	010	Ten Only
365	S1835490	SWATI PARAMAGOND	010	Ten Only
366	S1835491	TAMEENA ABDUL SHEDABAL	010	Ten Only
367	S1835492	TANUJA G DEGOUD	010	Ten Only
368	S1835493	TAYABA I MUJAWAR	010	Ten Only
369	S1835494	TEJASHWINI GANESH KAVERI	010	Ten Only
370	S1835501	VARSHA BAHUBALI NANDRE	010	Ten Only
371	S1835502	VARSHA I SUTAR	010	Ten Only
372	S1835504	VASUDEV M DANOLE	010	Ten Only
373	S1835507	VEENA UMESH SHIDARADDI	010	Ten Only
374	S1835509	VENKATESH METAGUDD	010	Ten Only
375	S1835510	VENKTESHA HOSAKOTI	010	Ten Only
376	S1835512	VIDYASHREE PATTAR	010	Ten Only
377	S1835514	VIJAY GIRAMALLAPPA KHEBBANI	010	Ten Only
378	S1835515	VIJAYALAXMI ILKAL	010	Ten Only
379	S1835519	VINAYAK NAGARAL	010	Ten Only
380	S1835520	VINAYAK PAWAR	010	Ten Only
381	S1835521	VINAYAK SAJJANAVAR	010	Ten Only
382	S1835524	VINOD G KANABOOR	010	Ten Only
383	S1835525	VINOD K MANTUR	008	Eight Only
384	S1835527	VINOD S TELI	010	Ten Only
385	S1835528	VINOD VITTAL SUNAGAR	010	Ten Only
386	S1835531	VISHALAXI P BELAGALI	010	Ten Only
387	S1835533	VISHWANATH BAGARANAL	010	Ten Only
388	S1835534	VITTAL DALAWAI	010	Ten Only
389	S1835535	VIVEKANAND M JAMBAGI	010	Ten Only
390	S1835538	YASHEEN NADAF	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D243 - CHEMISTRY , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
391	S1835657	SHIVANAND KODAGANUR	010	Ten Only
392	S1835662	SUHAN SURESH PATIL	010	Ten Only
393	S1836438	MANJUNATH JANAWAD	010	Ten Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D261 - COMPUTER SCIENCE , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1812066	MALAGOUD NAIK	018	Eightteen Only
2	S1814079	PREETI B HALINGALI	019	Nineteen Only
3	S1835047	ANNAPOORNA KHANAGOUD	019	Nineteen Only
4	S1835081	BASAVASHREE CHINCHAKHANDI	020	Twenty Only
5	S1835082	BHAGYA KHOT	020	Twenty Only
6	S1835088	BHARATESH MURAGUNDI	012	Twelve Only
7	S1835100	CHAITRA KUMBAR	019	Nineteen Only
8	S1835119	DEEPA S KULKARNI	019	Nineteen Only
9	S1835123	DIVYA NIPPANIKAR	020	Twenty Only
10	S1835142	HEENAKOUSAR FANIBAND	020	Twenty Only
11	S1835146	JAGADEESH SATTIGERI	016	Sixteen Only
12	S1835147	JAGADISH S NAYAKALLAMATH	017	Seventeen Only
13	S1835165	KAVERI SANGAPPA MARANUR	018	Eightteen Only
14	S1835168	KAVITA IRAPPA KOLEKAR	018	Eightteen Only
15	S1835178	LAKKAPPA GUDLAR	012	Twelve Only
16	S1835182	LAXMI MADARAKHANDI	020	Twenty Only
17	S1835185	LAXMI VAJRAMATTI	017	Seventeen Only
18	S1835196	MALLESH ALAGOND BIRADAR	020	Twenty Only
19	S1835198	MALLIKARJUN NYAMAGOUDA	015	Fifteen Only
20	S1835210	MEGHANA P MULLATTI	019	Nineteen Only
21	S1835212	MOHIT TELI	012	Twelve Only
22	S1835216	NAJMA D MULLA	020	Twenty Only
23	S1835222	NAVVEN NARAYAN AKKASALIG	015	Fifteen Only
24	S1835227	NIKHIL MADIVALAR	017	Seventeen Only
25	S1835234	NISHAT H MULLA	019	Nineteen Only
26	S1835256	POOJA GOKANVI	020	Twenty Only
27	S1835269	PRAFUL GUDENAVAR	014	Fourteen Only
28	S1835272	PRAKASH SOLAPUR	019	Nineteen Only
29	S1835293	PREETI N SHEGUNASHI	017	Seventeen Only
30	S1835308	RAJASHREE GAVANE	020	Twenty Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D261 - COMPUTER SCIENCE , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1835323	RAMESH NYAMAGOUDA	017	Seventeen Only
32	S1835341	SACHIN BHARAMAPPA SAVADI	017	Seventeen Only
33	S1835361	SANGAPPA CHOURI	019	Nineteen Only
34	S1835368	SANTOSH B GONDALI	012	Twelve Only
35	S1835370	SANTOSH M WALIKAR	017	Seventeen Only
36	S1835372	SANTOSH MUTTAPPA PATIL	017	Seventeen Only
37	S1835373	SANTOSH S HIREMATH	015	Fifteen Only
38	S1835381	SAVITA KADAGAD	020	Twenty Only
39	S1835383	SEEMA C KODABAGI	020	Twenty Only
40	S1835388	SHAILA KUMBAR	020	Twenty Only
41	S1835395	SHASHIKANT S CHAVHAN	017	Seventeen Only
42	S1835417	SHREENATH KOUJALAGI	020	Twenty Only
43	S1835444	SNEHA KOTRANNAVAR	020	Twenty Only
44	S1835445	SNEHA SHEELAVANT	016	Sixteen Only
45	S1835448	SOMASHEKHAR KEMPUR	020	Twenty Only
46	S1835486	SUSHMITA MUTTAPPA PATIL	019	Nineteen Only
47	S1835497	TRIVENI P MATHAD	019	Nineteen Only
48	S1835499	VAISHALI HANJE	019	Nineteen Only
49	S1835505	VEENA M JANAWAD	020	Twenty Only
50	S1835508	VEERABHADRA H HALALLI	020	Twenty Only
51	S1835511	VIDYA R BIRADAR	019	Nineteen Only
52	S1835513	VIDYASHRI C NALEGANVAMATH	018	Eighteen Only
53	S1835522	VINEET TIRAKAPADI	015	Fifteen Only
54	S1835526	VINOD KAGI	015	Fifteen Only
55	S1835529	VIRESH KAMBOGI	014	Fourteen Only
56	S1835530	VISHALAKSHI SHIROL	019	Nineteen Only
57	S1835532	VISHNU SONNAD	017	Seventeen Only
58	S1835539	YOGITA TEJUMALI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D263 - COMPUTER SCIENCE , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1812066	MALAGOUD NAIK	010	Ten Only
2	S1814079	PREETI B HALINGALI	010	Ten Only
3	S1835047	ANNAPOORNA KHANAGOUD	010	Ten Only
4	S1835081	BASAVASHREE CHINCHAKHANDI	010	Ten Only
5	S1835082	BHAGYA KHOT	010	Ten Only
6	S1835088	BHARATESH MURAGUNDI	008	Eight Only
7	S1835100	CHAITRA KUMBAR	010	Ten Only
8	S1835119	DEEPA S KULKARNI	010	Ten Only
9	S1835123	DIVYA NIPPANIKAR	010	Ten Only
10	S1835142	HEENAKOUSAR FANIBAND	010	Ten Only
11	S1835146	JAGADEESH SATTIGERI	010	Ten Only
12	S1835147	JAGADISH S NAYAKALLAMATH	010	Ten Only
13	S1835165	KAVERI SANGAPPA MARANUR	010	Ten Only
14	S1835168	KAVITA IRAPPA KOLEKAR	010	Ten Only
15	S1835178	LAKKAPPA GUDLAR	008	Eight Only
16	S1835182	LAXMI MADARAKHANDI	010	Ten Only
17	S1835185	LAXMI VAJRAMATTI	010	Ten Only
18	S1835196	MALLESH ALAGOND BIRADAR	010	Ten Only
19	S1835198	MALLIKARJUN NYAMAGOUDA	010	Ten Only
20	S1835210	MEGHANA P MULLATTI	010	Ten Only
21	S1835212	MOHIT TELI	008	Eight Only
22	S1835216	NAJMA D MULLA	010	Ten Only
23	S1835222	NAVVEN NARAYAN AKKASALIG	010	Ten Only
24	S1835227	NIKHIL MADIVALAR	010	Ten Only
25	S1835234	NISHAT H MULLA	010	Ten Only
26	S1835256	POOJA GOKANVI	010	Ten Only
27	S1835269	PRAFUL GUDENAVAR	010	Ten Only
28	S1835272	PRAKASH SOLAPUR	010	Ten Only
29	S1835293	PREETI N SHEGUNASHI	010	Ten Only
30	S1835308	RAJASHREE GAVANE	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D263 - COMPUTER SCIENCE , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1835323	RAMESH NYAMAGOUDA	010	Ten Only
32	S1835341	SACHIN BHARAMAPPA SAVADI	010	Ten Only
33	S1835361	SANGAPPA CHOURI	010	Ten Only
34	S1835368	SANTOSH B GONDALI	008	Eight Only
35	S1835370	SANTOSH M WALIKAR	010	Ten Only
36	S1835372	SANTOSH MUTTAPPA PATIL	010	Ten Only
37	S1835373	SANTOSH S HIREMATH	010	Ten Only
38	S1835381	SAVITA KADAGAD	010	Ten Only
39	S1835383	SEEMA C KODABAGI	010	Ten Only
40	S1835388	SHAILA KUMBAR	010	Ten Only
41	S1835395	SHASHIKANT S CHAVHAN	010	Ten Only
42	S1835417	SHREENATH KOUJALAGI	010	Ten Only
43	S1835444	SNEHA KOTRANNAVAR	010	Ten Only
44	S1835445	SNEHA SHEELAVANT	010	Ten Only
45	S1835448	SOMASHEKHAR KEMPUR	010	Ten Only
46	S1835486	SUSHMITA MUTTAPPA PATIL	010	Ten Only
47	S1835497	TRIVENI P MATHAD	010	Ten Only
48	S1835499	VAISHALI HANJE	010	Ten Only
49	S1835505	VEENA M JANAWAD	010	Ten Only
50	S1835508	VEERABHADRA H HALALLI	010	Ten Only
51	S1835511	VIDYA R BIRADAR	010	Ten Only
52	S1835513	VIDYASHRI C NALEGANVAMATH	010	Ten Only
53	S1835522	VINEET TIRAKAPADI	010	Ten Only
54	S1835526	VINOD KAGI	010	Ten Only
55	S1835529	VIRESH KAMBOGI	010	Ten Only
56	S1835530	VISHALAKSHI SHIROL	010	Ten Only
57	S1835532	VISHNU SONNAD	010	Ten Only
58	S1835539	YOGITA TEJUMALI	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D281 - ELECTRONICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1835092	BHIMAPPA G PIDASHETTI	017	Seventeen Only
2	S1835093	BHIMAPPA HOSAKOTI	017	Seventeen Only
3	S1835138	GURUKIRAN ULLAGADDI	018	Eightteen Only
4	S1835197	MALLESHI HUDDAR	020	Twenty Only
5	S1835229	NIKHITA SINDOOR	018	Eightteen Only
6	S1835287	PRAVEEN SADASHIV KAPASHI	017	Seventeen Only
7	S1835296	PREETI VENKAPPA PUJARI	018	Eightteen Only
8	S1835356	SANAPARVEEN ABDULRAZAK AMBI	017	Seventeen Only
9	S1835375	SANTOSHA BHOOTALI KUMBAR	017	Seventeen Only
10	S1835376	SARABI S KUDGI	019	Nineteen Only
11	S1835386	SEVANTI B PATIL	020	Twenty Only
12	S1835407	SHIVAKUMAR B HIREMATH	020	Twenty Only
13	S1835423	SHRINIVAS VAJANTRI	017	Seventeen Only
14	S1835500	VAISHNAVI PATIL	020	Twenty Only
15	S1835503	VARSHA PATIL	020	Twenty Only
16	S1835516	VIJAYKUMAR SANGONDIMATH	018	Eightteen Only
17	S1835536	VIVEKANAND SINDHUR	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D283 - ELECTRONICS , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1835092	BHIMAPPA G PIDASHETTI	010	Ten Only
2	S1835093	BHIMAPPA HOSAKOTI	010	Ten Only
3	S1835138	GURUKIRAN ULLAGADDI	010	Ten Only
4	S1835197	MALLESHI HUDDAR	010	Ten Only
5	S1835229	NIKHITA SINDOOR	010	Ten Only
6	S1835287	PRAVEEN SADASHIV KAPASHI	010	Ten Only
7	S1835296	PREETI VENKAPPA PUJARI	010	Ten Only
8	S1835356	SANAPARVEEN ABDULRAZAK AMBI	010	Ten Only
9	S1835375	SANTOSHA BHOOTALI KUMBAR	010	Ten Only
10	S1835376	SARABI S KUDGI	010	Ten Only
11	S1835386	SEVANTI B PATIL	010	Ten Only
12	S1835407	SHIVAKUMAR B HIREMATH	010	Ten Only
13	S1835423	SHRINIVAS VAJANTRI	010	Ten Only
14	S1835500	VAISHNAVI PATIL	010	Ten Only
15	S1835503	VARSHA PATIL	010	Ten Only
16	S1835516	VIJAYKUMAR SANGONDIMATH	010	Ten Only
17	S1835536	VIVEKANAND SINDHUR	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D331 - MATHEMATICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1812066	MALAGOUD NAIK	017	Seventeen Only
2	S1814079	PREETI B HALINGALI	017	Seventeen Only
3	S1832091	RESHMA G RATHOD	018	Eightteen Only
4	S1835003	ABHISHEK A DESAI	017	Seventeen Only
5	S1835008	ADIVEPPA MADIWAL	017	Seventeen Only
6	S1835010	AISHWARYA ATHANI	019	Nineteen Only
7	S1835011	AISHWARYA BHILAWADI	017	Seventeen Only
8	S1835012	AISHWARYA K MATHAPATI	020	Twenty Only
9	S1835015	AISHWARYA LONARI	017	Seventeen Only
10	S1835016	AKILA D ASKI	020	Twenty Only
11	S1835018	AKSHATA ATHANI	019	Nineteen Only
12	S1835020	AKSHATA GADDI	019	Nineteen Only
13	S1835021	AKSHATA GUDDI	020	Twenty Only
14	S1835024	AKSHATA P HUDDAR	017	Seventeen Only
15	S1835027	AKSHATA SATTI	020	Twenty Only
16	S1835030	AKSHAY BILLUR	017	Seventeen Only
17	S1835032	AMAR HANAMANT SHIRAGUPPI	017	Seventeen Only
18	S1835033	AMIT PATIL	020	Twenty Only
19	S1835035	ANAND KUMAR GANIGER	020	Twenty Only
20	S1835036	ANAND N LOKAPUR	016	Sixteen Only
21	S1835038	SANGEETA N UPPAR	020	Twenty Only
22	S1835039	ANIKET JAMBAGI	017	Seventeen Only
23	S1835040	ANIL DAVALESHWAR	017	Seventeen Only
24	S1835042	ANIL S RAVALOJI	016	Sixteen Only
25	S1835047	ANNAPOORNA KHANAGOUD	016	Sixteen Only
26	S1835048	ANNAPURNA TELI	020	Twenty Only
27	S1835049	ANNAPURNA UMADI	019	Nineteen Only
28	S1835052	ANUSHA TALLI	020	Twenty Only
29	S1835053	ANUSHA WALIKAR	017	Seventeen Only
30	S1835054	APEKSHA KOTYAL	014	Fourteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D331 - MATHEMATICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1835058	ARPITA DESHPANDE	020	Twenty Only
32	S1835059	ARUN GOKAVI	020	Twenty Only
33	S1835061	ARUNA KADADEVAR	020	Twenty Only
34	S1835062	ARUNDATI NAGAPPA MIRJI	020	Twenty Only
35	S1835063	ASHA SIDDAPURA	017	Seventeen Only
36	S1835064	ASHOK B SHIRANI	017	Seventeen Only
37	S1835065	ASHWINI HATTI	019	Nineteen Only
38	S1835066	ASHWINI NANDAGANV	017	Seventeen Only
39	S1835068	ASHWINI S MAVINANDI	017	Seventeen Only
40	S1835069	ASHWINI SHASAPPA NYAMAGOUD	020	Twenty Only
41	S1835070	AYESHA BEGUM	020	Twenty Only
42	S1835072	BASAPPA ISHWAR CHINAGUNDI	020	Twenty Only
43	S1835075	BASAVARAJ DHARMATTI	017	Seventeen Only
44	S1835076	BASAVARAJA DODAMANI	020	Twenty Only
45	S1835077	BASAVARAJ MALLAPPA ANDANI	016	Sixteen Only
46	S1835078	BASAVARAJA PATTANASHETTI	020	Twenty Only
47	S1835079	BASAVARAJ R SHINDHE	016	Sixteen Only
48	S1835080	BASAVARAJ S SABANNAVAR	017	Seventeen Only
49	S1835081	BASAVASHREE CHINCHAKHANDI	017	Seventeen Only
50	S1835082	BHAGYA KHOT	018	Eightteen Only
51	S1835083	BHAGYASHREE KUMAR GADAGE	020	Twenty Only
52	S1835085	BHAGYASHREE PRAKASH BIRADAR	020	Twenty Only
53	S1835088	BHARATESH MURAGUNDI	018	Eightteen Only
54	S1835089	BHARATI ONTAGODI	016	Sixteen Only
55	S1835090	BHAVESH GOTYALKAR	016	Sixteen Only
56	S1835091	BHAVYA G KALABURGI	019	Nineteen Only
57	S1835092	BHIMAPPA G PIDASHETTI	019	Nineteen Only
58	S1835093	BHIMAPPA HOSAKOTI	015	Fifteen Only
59	S1835096	BHIMAPPA TUNGAL	019	Nineteen Only
60	S1835097	BHUVANESHWARI VANI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D331 - MATHEMATICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1835098	BINDU URF GANGABAI SHANKARARADDI	018	Eightteen Only
62	S1835099	BRUNDA BELLUBBI	016	Sixteen Only
63	S1835100	CHAITRA KUMBAR	017	Seventeen Only
64	S1835101	CHAITRA S DHANAGAR	017	Seventeen Only
65	S1835102	CHANDRAKALA YARADETTI	015	Fifteen Only
66	S1835106	CHETAN KAMBALE	016	Sixteen Only
67	S1835107	CHETAN RODDANAVAR	017	Seventeen Only
68	S1835108	CHETANA BALAPPAGOL	020	Twenty Only
69	S1835109	CHAITRA AYYAPPA GOGI	017	Seventeen Only
70	S1835110	DANESH KONNUR	017	Seventeen Only
71	S1835113	DANESHWARI SONNAD	014	Fourteen Only
72	S1835116	DEEPA KUMBAR	014	Fourteen Only
73	S1835117	DEEPA BIRADAR	016	Sixteen Only
74	S1835118	DEEPA ITTI	019	Nineteen Only
75	S1835119	DEEPA S KULKARNI	017	Seventeen Only
76	S1835121	DEEPA TONASHYAL	020	Twenty Only
77	S1835122	DANESHWARI S PATIL	017	Seventeen Only
78	S1835123	DIVYA NIPPANIKAR	016	Sixteen Only
79	S1835125	FAROOQ PADASALAGI	020	Twenty Only
80	S1835127	GANESH BHOOSHANAVAR	020	Twenty Only
81	S1835128	GANESH S KARASHETTI	020	Twenty Only
82	S1835129	GANESH PUJAR	018	Eightteen Only
83	S1835131	GEETA GOURAGOND	020	Twenty Only
84	S1835133	GEETA VIRUPAKSHAPPA ANNIGERI	020	Twenty Only
85	S1835134	GIRISH CHANDARAGI	019	Nineteen Only
86	S1835136	GOURAVVA MUTTAKKANAVAR	020	Twenty Only
87	S1835138	GURUKIRAN ULLAGADDI	020	Twenty Only
88	S1835139	HANAMANT UPPAR	017	Seventeen Only
89	S1835141	HARISH SHIROL	020	Twenty Only
90	S1835142	HEENAKOUSAR FANIBAND	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D331 - MATHEMATICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1835145	ISHWARNATH RATHOD	019	Nineteen Only
92	S1835146	JAGADEESH SATTIGERI	016	Sixteen Only
93	S1835147	JAGADISH S NAYAKALLAMATH	016	Sixteen Only
94	S1835148	JAKKAPPA M HIREKURABAR	016	Sixteen Only
95	S1835150	JYOTI DHOOLASHETTI	018	Eightteen Only
96	S1835151	JYOTI HIREMATH	018	Eightteen Only
97	S1835153	JYOTI NAVI	019	Nineteen Only
98	S1835154	JYOTI RAJU SHEDABAL	020	Twenty Only
99	S1835155	JYOTI RAYAPPA TAMADADDI	016	Sixteen Only
100	S1835156	JYOTI S BANAKAR	020	Twenty Only
101	S1835157	KADAPPA MADAMAKANAL	020	Twenty Only
102	S1835158	KALPANA S GOUDAPPANAVAR	016	Sixteen Only
103	S1835163	KAVERI DONDI	018	Eightteen Only
104	S1835164	KAVERI KOPPAD	019	Nineteen Only
105	S1835165	KAVERI SANGAPPA MARANUR	019	Nineteen Only
106	S1835168	KAVITA IRAPPA KOLEKAR	020	Twenty Only
107	S1835169	KAVITA ONTAGODI	020	Twenty Only
108	S1835171	KEERTI B KHANATTI	020	Twenty Only
109	S1835175	KUMAR KUMBAR	019	Nineteen Only
110	S1835176	KUMAR MATHAPATI	020	Twenty Only
111	S1835178	LAKKAPPA GUDLAR	017	Seventeen Only
112	S1835179	LAKSHMI BALAPPANAVAR	020	Twenty Only
113	S1835182	LAXMI MADARAKHANDI	016	Sixteen Only
114	S1835183	LAXMI MATHAD	020	Twenty Only
115	S1835184	LAXMI V ULLEGADDI	018	Eightteen Only
116	S1835185	LAXMI VAJRAMATTI	017	Seventeen Only
117	S1835186	LAXMIBAI S MUGALAKHOD	020	Twenty Only
118	S1835188	MAHALAXMI NANDRE	020	Twenty Only
119	S1835189	MAHANANDA R HIREMATH	020	Twenty Only
120	S1835190	MAHESHA AMMAJAGOL	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D331 - MATHEMATICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1835193	MAHESH TALAWAR	017	Seventeen Only
122	S1835195	MALAGOUD HONAGOUD	020	Twenty Only
123	S1835196	MALLESH ALAGOND BIRADAR	020	Twenty Only
124	S1835197	MALLESHI HUDDAR	020	Twenty Only
125	S1835198	MALLIKARJUN NYAMAGOUDA	015	Fifteen Only
126	S1835199	MANANDA KUMBAR	019	Nineteen Only
127	S1835202	MANJUNATH S JAKKANAVAR	017	Seventeen Only
128	S1835203	MANJUNATH YALLATTI	020	Twenty Only
129	S1835205	MANOJ S NALAVADE	019	Nineteen Only
130	S1835207	MEGHA GANGADHAR PATIL	020	Twenty Only
131	S1835208	MEGHA GOUDAPPANAVAR	020	Twenty Only
132	S1835209	MEGHA S KORE	017	Seventeen Only
133	S1835210	MEGHANA P MULLATTI	017	Seventeen Only
134	S1835211	MENAKA S ONTI	017	Seventeen Only
135	S1835212	MOHIT TELI	016	Sixteen Only
136	S1835213	MOUNESH HIREKURABAR	020	Twenty Only
137	S1835216	NAJMA D MULLA	020	Twenty Only
138	S1835217	NANDEPPA P KONNUR	014	Fourteen Only
139	S1835222	NAVVEN NARAYAN AKKASALIG	014	Fourteen Only
140	S1835223	NEELAVVA MARANUR	020	Twenty Only
141	S1835224	NEHA BAGALKOT	017	Seventeen Only
142	S1835226	NETRAVATI ULLEGADDI	016	Sixteen Only
143	S1835227	NIKHIL MADIVALAR	014	Fourteen Only
144	S1835229	NIKHITA SINDOOR	017	Seventeen Only
145	S1835230	NINGAPPA JAKKANAVAR	019	Nineteen Only
146	S1835231	NINGAVVA G MEDLI	020	Twenty Only
147	S1835234	NISHAT H MULLA	018	Eighteen Only
148	S1835235	NITYANAND MATHAPATI	015	Fifteen Only
149	S1835240	PADMAVATI MURAGOD	019	Nineteen Only
150	S1835241	PALLAVI H BADIGER	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

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[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	S1835244	PARASHURAM Y BANNIKOPPA	016	Sixteen Only
152	S1835245	PARVATI NEELAVANI	020	Twenty Only
153	S1835248	PAVANKUMAR B PUJARI	019	Nineteen Only
154	S1835253	POOJA C KUNCHANUR	020	Twenty Only
155	S1835254	POOJA DONDI	017	Seventeen Only
156	S1835255	POOJA GALAGALI	020	Twenty Only
157	S1835256	POOJA GOKANVI	020	Twenty Only
158	S1835258	POOJA KUMAR GANDOSHI	020	Twenty Only
159	S1835260	POOJA M JANAGOND	020	Twenty Only
160	S1835261	POOJA PAREET	018	Eightteen Only
161	S1835262	POOJA S JAVALAGI	018	Eightteen Only
162	S1835263	POORNIMA KANNAL	018	Eightteen Only
163	S1835265	PRADEEP LAKKAPPAGOL	020	Twenty Only
164	S1835267	PRADNYA DHODMANY	018	Eightteen Only
165	S1835269	PRAFUL GUDENAVAR	012	Twelve Only
166	S1835271	PRAKASH KURI	017	Seventeen Only
167	S1835272	PRAKASH SOLAPUR	019	Nineteen Only
168	S1835273	PRAMODINI INDI	017	Seventeen Only
169	S1835275	PRASAD ARABALLI	020	Twenty Only
170	S1835277	PRASHANT M BIJJARAGI	018	Eightteen Only
171	S1835278	PRASHANT MANE	018	Eightteen Only
172	S1835279	PRASHANT S EKOJI	014	Fourteen Only
173	S1835282	PRAVEEN D SAIDAPUR	016	Sixteen Only
174	S1835283	PRAVEEN GANI	017	Seventeen Only
175	S1835284	PRAVEEN HUGAR	016	Sixteen Only
176	S1835286	PRAVEEN KUMBAR	017	Seventeen Only
177	S1835287	PRAVEEN SADASHIV KAPASHI	016	Sixteen Only
178	S1835288	PRAVEEN TUPPAD	016	Sixteen Only
179	S1835289	PRAVEEN V JAGADAL	015	Fifteen Only
180	S1835290	PRAVEENKUMAR AJJANAVAR	015	Fifteen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	S1835291	PREETI A KADAHATTI	020	Twenty Only
182	S1835292	PREETI HAWALDAR	020	Twenty Only
183	S1835293	PREETI N SHEGUNASHI	016	Sixteen Only
184	S1835294	PREETI NADAGOUD	018	Eightteen Only
185	S1835296	PREETI VENKAPPA PUJARI	016	Sixteen Only
186	S1835298	PREMA M GONAGI	020	Twenty Only
187	S1835300	PRIYA R JAGADAL	020	Twenty Only
188	S1835303	PRIYANKA J TALAWAR	020	Twenty Only
189	S1835308	RAJASHREE GAVANE	019	Nineteen Only
190	S1835309	RAJESAB BASHASAB JAMAKHANDI	018	Eightteen Only
191	S1835310	RAJESHWARI ASANGI	020	Twenty Only
192	S1835312	RAJESHWARI KEMPWAD	019	Nineteen Only
193	S1835317	RAKSHAK RAJENDRA ATHANI	019	Nineteen Only
194	S1835319	AKSHATA R MANTANAVAR	019	Nineteen Only
195	S1835321	RAMESH G BADIGER	019	Nineteen Only
196	S1835322	RAMESH KABBUR	020	Twenty Only
197	S1835323	RAMESH NYAMAGOUDA	016	Sixteen Only
198	S1835324	RAMESH TAKKODI	017	Seventeen Only
199	S1835325	RAMAKUMAR MORE	019	Nineteen Only
200	S1835328	RATNA S HOSAKOTI ALIYAS TELI	020	Twenty Only
201	S1835330	RAVICHANDRA MAHADEV KAMBLE	019	Nineteen Only
202	S1835331	RAVINDRANATH J SOMESHI	020	Twenty Only
203	S1835332	RAVISHANKAR R PASCHAPOOR	014	Fourteen Only
204	S1835333	RAYAGOND SHEDASHYAL	019	Nineteen Only
205	S1835335	ROHINI PATIL	017	Seventeen Only
206	S1835337	ROOPA KARIGOUDAR	019	Nineteen Only
207	S1835338	RUKHSAR ILAHI MASHALKAR	019	Nineteen Only
208	S1835341	SACHIN BHARAMAPPA SAVADI	015	Fifteen Only
209	S1835348	SAHANA KALYANI	020	Twenty Only
210	S1835349	SAHANA VIJAPUR	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D331 - MATHEMATICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	S1835350	SAMARTH TAMMARAY HANJAGI	019	Nineteen Only
212	S1835355	SANA AZEEZ TERDAL	017	Seventeen Only
213	S1835356	SANAPARVEEN ABDULRAZAK AMBI	017	Seventeen Only
214	S1835357	SANDEEP RAMAPPA TALAWAR	014	Fourteen Only
215	S1835358	SANDESHKUMAR MALLAPPA GANI	020	Twenty Only
216	S1835360	SANDYA P KUNCHANUR	020	Twenty Only
217	S1835361	SANGAPPA CHOURI	019	Nineteen Only
218	S1835362	SANGAPPA GUGGARI	016	Sixteen Only
219	S1835366	SANKET KALADAGI	016	Sixteen Only
220	S1835367	SANTOSH B BADAKANAVAR	020	Twenty Only
221	S1835368	SANTOSH B GONDALI	018	Eightteen Only
222	S1835369	SANTOSH KAGI	017	Seventeen Only
223	S1835370	SANTOSH M WALIKAR	019	Nineteen Only
224	S1835371	SANTOSH MAHAVEER DHUPADAL	017	Seventeen Only
225	S1835372	SANTOSH MUTTAPPA PATIL	016	Sixteen Only
226	S1835373	SANTOSH S HIREMATH	014	Fourteen Only
227	S1835375	SANTOSHA BHOOTALI KUMBAR	016	Sixteen Only
228	S1835376	SARABI S KUDGI	017	Seventeen Only
229	S1835378	SATISH ANNAPPA LANGOTI	016	Sixteen Only
230	S1835379	SAVITA B HALAGATTI	019	Nineteen Only
231	S1835381	SAVITA KADAGAD	019	Nineteen Only
232	S1835383	SEEMA C KODABAGI	019	Nineteen Only
233	S1835386	SEVANTI B PATIL	020	Twenty Only
234	S1835387	SHAILA IMMANAVAR	020	Twenty Only
235	S1835388	SHAILA KUMBAR	018	Eightteen Only
236	S1835389	SHAKEEL S MULLA	018	Eightteen Only
237	S1835393	SHANKARAVVA METRI	017	Seventeen Only
238	S1835394	SHANOOR NADAF	018	Eightteen Only
239	S1835395	SHASHIKANT S CHAVHAN	017	Seventeen Only
240	S1835397	SHASHIKUMAR KALYANI	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D331 - MATHEMATICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	S1835398	SHEELA B PUJARI	020	Twenty Only
242	S1835400	SHEETAL PARAMAGOND	017	Seventeen Only
243	S1835402	SHILPA DUBADAL	020	Twenty Only
244	S1835403	SHILPA M BALOJI	020	Twenty Only
245	S1835404	SHILPA R MUTTAKKANAVAR	020	Twenty Only
246	S1835406	SHILPA R SAVADATTI	020	Twenty Only
247	S1835407	SHIVAKUMAR B HIREMATH	019	Nineteen Only
248	S1835409	SHIVANAND G KALADAGI	016	Sixteen Only
249	S1835410	SHIVANAND KANADAL	019	Nineteen Only
250	S1835411	SHIVANANDA KAMPU	019	Nineteen Only
251	S1835412	SHIVAYYA SHRISHAIL MATHAPATI	020	Twenty Only
252	S1835413	SHOBHA KARIGAR	020	Twenty Only
253	S1835414	SHRADDHA T MALI	019	Nineteen Only
254	S1835416	SHREENATH BADIGER	019	Nineteen Only
255	S1835417	SHREENATH KOUJALAGI	019	Nineteen Only
256	S1835419	SHRIDHAR RAMAPPA RADDERATTI	015	Fifteen Only
257	S1835420	SHRIKANT M KITTUR	020	Twenty Only
258	S1835421	SHRINIVAS KAROSHI	020	Twenty Only
259	S1835422	SHRINIVAS KOLAKAR	016	Sixteen Only
260	S1835423	SHRINIVAS VAJANTRI	017	Seventeen Only
261	S1835424	SHRISHAIL BAGALKOT	019	Nineteen Only
262	S1835425	SHRISHAIL KANCHU	020	Twenty Only
263	S1835426	SHRISHAIL R B PATIL	018	Eightteen Only
264	S1835428	SHRUTI CHIKKAPPA DHAVALI	020	Twenty Only
265	S1835430	SHRUTIKA M ADAHALLI	017	Seventeen Only
266	S1835434	SHWETA MUDALAGI	019	Nineteen Only
267	S1835436	SIDDALING KUDARI	016	Sixteen Only
268	S1835438	SIDDARAM KURI	017	Seventeen Only
269	S1835442	SIDDRAM BHIMAPPA ADALATTI	014	Fourteen Only
270	S1835444	SNEHA KOTRANNAVAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA'S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

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Subject : D331 - MATHEMATICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	S1835445	SNEHA SHEELAVANT	017	Seventeen Only
272	S1835447	SOMASHEKHAR C MARADI	014	Fourteen Only
273	S1835448	SOMASHEKHAR KEMPUR	016	Sixteen Only
274	S1835452	SOORAJA MALI	017	Seventeen Only
275	S1835453	SOUBHAGYA DODAMANI	020	Twenty Only
276	S1835458	SOUMYA R DHARMATTI	020	Twenty Only
277	S1835461	SOUMYA SAJJANAVAR	019	Nineteen Only
278	S1835462	SOUNDARYA KAMALADINNI	017	Seventeen Only
279	S1835466	SUDHA	019	Nineteen Only
280	S1835467	SUDHARANI G MIRJI	014	Fourteen Only
281	S1835471	SUNIL AMBALIMATH	019	Nineteen Only
282	S1835472	SUNIL SAVANT	017	Seventeen Only
283	S1835473	SUNIL Y KARIHOLI	019	Nineteen Only
284	S1835475	SUREKHA GANAGER	020	Twenty Only
285	S1835478	SUSHMA ARALIKATTI	019	Nineteen Only
286	S1835479	SUSHMA KOUJALAGI	020	Twenty Only
287	S1835480	SUSHMA M HALAGALI	020	Twenty Only
288	S1835485	SUSHMITA K KAVALLI	020	Twenty Only
289	S1835486	SUSHMITA MUTTAPPA PATIL	017	Seventeen Only
290	S1835488	SAPANA SANJAY CHAVAJ	020	Twenty Only
291	S1835489	SWATI MAHAVEER MADIGOND	018	Eightteen Only
292	S1835490	SWATI PARAMAGOND	019	Nineteen Only
293	S1835491	TAMEENA ABDUL SHEDABAL	020	Twenty Only
294	S1835492	TANUJA G DEGOUD	020	Twenty Only
295	S1835494	TEJASHWINI GANESH KAVERI	019	Nineteen Only
296	S1835495	TRIVENI CHIPPADE	019	Nineteen Only
297	S1835497	TRIVENI P MATHAD	018	Eightteen Only
298	S1835499	VAISHALI HANJE	020	Twenty Only
299	S1835500	VAISHNAVI PATIL	014	Fourteen Only
300	S1835501	VARSHA BAHUBALI NANDRE	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	S1835503	VARSHA PATIL	016	Sixteen Only
302	S1835505	VEENA M JANAWAD	018	Eightteen Only
303	S1835506	VEENA MAHADEV NAVHI	019	Nineteen Only
304	S1835507	VEENA UMESH SHIDARADDI	019	Nineteen Only
305	S1835508	VEERABHADRA H HALALLI	020	Twenty Only
306	S1835509	VENKATESH METAGUDD	020	Twenty Only
307	S1835510	VENKTESHA HOSAKOTI	019	Nineteen Only
308	S1835511	VIDYA R BIRADAR	020	Twenty Only
309	S1835512	VIDYASHREE PATTAR	020	Twenty Only
310	S1835513	VIDYASHRI C NALEGANVAMATH	019	Nineteen Only
311	S1835516	VIJAYKUMAR SANGONDIMATH	018	Eightteen Only
312	S1835519	VINAYAK NAGARAL	015	Fifteen Only
313	S1835521	VINAYAK SAJJANAVAR	020	Twenty Only
314	S1835522	VINEET TIRAKAPADI	014	Fourteen Only
315	S1835523	VINOD D BIDARI	016	Sixteen Only
316	S1835524	VINOD G KANABOOR	017	Seventeen Only
317	S1835526	VINOD KAGI	016	Sixteen Only
318	S1835527	VINOD S TELI	016	Sixteen Only
319	S1835528	VINOD VITTAL SUNAGAR	017	Seventeen Only
320	S1835529	VIRESH KAMBOGI	012	Twelve Only
321	S1835530	VISHALAKSHI SHIROL	019	Nineteen Only
322	S1835531	VISHALAXI P BELAGALI	020	Twenty Only
323	S1835532	VISHNU SONNAD	020	Twenty Only
324	S1835534	VITTAL DALAWAI	019	Nineteen Only
325	S1835536	VIVEKANAND SINDHUR	017	Seventeen Only
326	S1835537	YALLALING SUTAR	019	Nineteen Only
327	S1835538	YASHEEN NADAF	017	Seventeen Only
328	S1835539	YOGITA TEJUMALI	020	Twenty Only
329	S1835657	SHIVANAND KODAGANUR	019	Nineteen Only
330	S1835662	SUHAN SURESH PATIL	020	Twenty Only

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Subject : D331 - MATHEMATICS - I , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	S1836438	MANJUNATH JANAWAD	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D341 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1812066	MALAGOUD NAIK	018	Eightteen Only
2	S1814079	PREETI B HALINGALI	020	Twenty Only
3	S1832091	RESHMA G RATHOD	018	Eightteen Only
4	S1835003	ABHISHEK A DESAI	019	Nineteen Only
5	S1835008	ADIVEPPA MADIWAL	019	Nineteen Only
6	S1835010	AISHWARYA ATHANI	019	Nineteen Only
7	S1835011	AISHWARYA BHILAWADI	019	Nineteen Only
8	S1835012	AISHWARYA K MATHAPATI	020	Twenty Only
9	S1835015	AISHWARYA LONARI	018	Eightteen Only
10	S1835016	AKILA D ASKI	020	Twenty Only
11	S1835018	AKSHATA ATHANI	020	Twenty Only
12	S1835020	AKSHATA GADDI	020	Twenty Only
13	S1835021	AKSHATA GUDDI	020	Twenty Only
14	S1835024	AKSHATA P HUDDAR	019	Nineteen Only
15	S1835027	AKSHATA SATTI	020	Twenty Only
16	S1835030	AKSHAY BILLUR	016	Sixteen Only
17	S1835032	AMAR HANAMANT SHIRAGUPPI	019	Nineteen Only
18	S1835033	AMIT PATIL	020	Twenty Only
19	S1835035	ANAND KUMAR GANIGER	020	Twenty Only
20	S1835036	ANAND N LOKAPUR	017	Seventeen Only
21	S1835038	SANGEETA N UPPAR	020	Twenty Only
22	S1835039	ANIKET JAMBAGI	017	Seventeen Only
23	S1835040	ANIL DAVALESHWAR	018	Eightteen Only
24	S1835042	ANIL S RAVALOJI	019	Nineteen Only
25	S1835047	ANNAPOORNA KHANAGOUD	014	Fourteen Only
26	S1835048	ANNAPURNA TELI	020	Twenty Only
27	S1835049	ANNAPURNA UMADI	019	Nineteen Only
28	S1835052	ANUSHA TALLI	020	Twenty Only
29	S1835053	ANUSHA WALIKAR	019	Nineteen Only
30	S1835054	APEKSHA KOTYAL	014	Fourteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D341 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1835058	ARPITA DESHPANDE	020	Twenty Only
32	S1835059	ARUN GOKAVI	020	Twenty Only
33	S1835061	ARUNA KADADEVAR	020	Twenty Only
34	S1835062	ARUNDATI NAGAPPA MIRJI	020	Twenty Only
35	S1835063	ASHA SIDDAPURA	017	Seventeen Only
36	S1835064	ASHOK B SHIRANI	018	Eightteen Only
37	S1835065	ASHWINI HATTI	020	Twenty Only
38	S1835066	ASHWINI NANDAGANV	019	Nineteen Only
39	S1835068	ASHWINI S MAVINANDI	019	Nineteen Only
40	S1835069	ASHWINI SHASAPPA NYAMAGOUD	020	Twenty Only
41	S1835070	AYESHA BEGUM	020	Twenty Only
42	S1835072	BASAPPA ISHWAR CHINAGUNDI	020	Twenty Only
43	S1835075	BASAVARAJ DHARMATTI	015	Fifteen Only
44	S1835076	BASAVARAJA DODAMANI	020	Twenty Only
45	S1835077	BASAVARAJ MALLAPPA ANDANI	017	Seventeen Only
46	S1835078	BASAVARAJA PATTANASHETTI	020	Twenty Only
47	S1835079	BASAVARAJ R SHINDHE	017	Seventeen Only
48	S1835080	BASAVARAJ S SABANNAVAR	017	Seventeen Only
49	S1835081	BASAVASHREE CHINCHAKHANDI	019	Nineteen Only
50	S1835082	BHAGYA KHOT	019	Nineteen Only
51	S1835083	BHAGYASHREE KUMAR GADAGE	020	Twenty Only
52	S1835085	BHAGYASHREE PRAKASH BIRADAR	020	Twenty Only
53	S1835088	BHARATESH MURAGUNDI	016	Sixteen Only
54	S1835089	BHARATI ONTAGODI	018	Eightteen Only
55	S1835090	BHAVESH GOTYALKAR	016	Sixteen Only
56	S1835091	BHAVYA G KALABURGI	019	Nineteen Only
57	S1835092	BHIMAPPA G PIDASHETTI	019	Nineteen Only
58	S1835093	BHIMAPPA HOSAKOTI	015	Fifteen Only
59	S1835096	BHIMAPPA TUNGAL	018	Eightteen Only
60	S1835097	BHUVANESHWARI VANI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D341 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1835098	BINDU URF GANGABAI SHANKARARADDI	020	Twenty Only
62	S1835099	BRUNDA BELLUBBI	019	Nineteen Only
63	S1835100	CHAITRA KUMBAR	019	Nineteen Only
64	S1835101	CHAITRA S DHANAGAR	017	Seventeen Only
65	S1835102	CHANDRAKALA YARADETTI	017	Seventeen Only
66	S1835106	CHETAN KAMBALE	017	Seventeen Only
67	S1835107	CHETAN RODDANAVAR	020	Twenty Only
68	S1835108	CHETANA BALAPPAGOL	020	Twenty Only
69	S1835109	CHAITRA AYYAPPA GOGI	020	Twenty Only
70	S1835110	DANESH KONNUR	019	Nineteen Only
71	S1835113	DANESHWARI SONNAD	019	Nineteen Only
72	S1835116	DEEPA KUMBAR	018	Eightteen Only
73	S1835117	DEEPA BIRADAR	020	Twenty Only
74	S1835118	DEEPA ITTI	019	Nineteen Only
75	S1835119	DEEPA S KULKARNI	019	Nineteen Only
76	S1835121	DEEPA TONASHYAL	020	Twenty Only
77	S1835122	DANESHWARI S PATIL	017	Seventeen Only
78	S1835123	DIVYA NIPPANIKAR	020	Twenty Only
79	S1835125	FAROOQ PADASALAGI	020	Twenty Only
80	S1835127	GANESH BHOOSHANAVAR	020	Twenty Only
81	S1835128	GANESH S KARASHETTI	020	Twenty Only
82	S1835129	GANESH PUJAR	017	Seventeen Only
83	S1835131	GEETA GOURAGOND	020	Twenty Only
84	S1835133	GEETA VIRUPAKSHAPPA ANNIGERI	020	Twenty Only
85	S1835134	GIRISH CHANDARAGI	020	Twenty Only
86	S1835136	GOURAVVA MUTTAKKANAVAR	020	Twenty Only
87	S1835138	GURUKIRAN ULLAGADDI	020	Twenty Only
88	S1835139	HANAMANT UPPAR	020	Twenty Only
89	S1835141	HARISH SHIROL	020	Twenty Only
90	S1835142	HEENAKOUSAR FANIBAND	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D341 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1835145	ISHWARNATH RATHOD	020	Twenty Only
92	S1835146	JAGADEESH SATTIGERI	016	Sixteen Only
93	S1835147	JAGADISH S NAYAKALLAMATH	016	Sixteen Only
94	S1835148	JAKKAPPA M HIREKURABAR	010	Ten Only
95	S1835150	JYOTI DHOOLASHETTI	020	Twenty Only
96	S1835151	JYOTI HIREMATH	019	Nineteen Only
97	S1835153	JYOTI NAVI	020	Twenty Only
98	S1835154	JYOTI RAJU SHEDABAL	020	Twenty Only
99	S1835155	JYOTI RAYAPPA TAMADADDI	017	Seventeen Only
100	S1835156	JYOTI S BANAKAR	020	Twenty Only
101	S1835157	KADAPPA MADAMAKANAL	020	Twenty Only
102	S1835158	KALPANA S GOUDAPPANAVAR	019	Nineteen Only
103	S1835163	KAVERI DONDI	020	Twenty Only
104	S1835164	KAVERI KOPPAD	019	Nineteen Only
105	S1835165	KAVERI SANGAPPA MARANUR	019	Nineteen Only
106	S1835168	KAVITA IRAPPA KOLEKAR	020	Twenty Only
107	S1835169	KAVITA ONTAGODI	020	Twenty Only
108	S1835171	KEERTI B KHANATTI	020	Twenty Only
109	S1835175	KUMAR KUMBAR	019	Nineteen Only
110	S1835176	KUMAR MATHAPATI	020	Twenty Only
111	S1835178	LAKKAPPA GUDLAR	017	Seventeen Only
112	S1835179	LAKSHMI BALAPPANAVAR	020	Twenty Only
113	S1835182	LAXMI MADARAKHANDI	019	Nineteen Only
114	S1835183	LAXMI MATHAD	019	Nineteen Only
115	S1835184	LAXMI V ULLEGADDI	019	Nineteen Only
116	S1835185	LAXMI VAJRAMATTI	019	Nineteen Only
117	S1835186	LAXMIBAI S MUGALAKHOD	020	Twenty Only
118	S1835188	MAHALAXMI NANDRE	020	Twenty Only
119	S1835189	MAHANANDA R HIREMATH	020	Twenty Only
120	S1835190	MAHESHA AMMAJAGOL	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D341 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1835193	MAHESH TALAWAR	017	Seventeen Only
122	S1835195	MALAGOUD HONAGOUD	020	Twenty Only
123	S1835196	MALLESH ALAGOND BIRADAR	019	Nineteen Only
124	S1835197	MALLESHI HUDDAR	019	Nineteen Only
125	S1835198	MALLIKARJUN NYAMAGOUDA	016	Sixteen Only
126	S1835199	MANANDA KUMBAR	020	Twenty Only
127	S1835202	MANJUNATH S JAKKANAVAR	018	Eightteen Only
128	S1835203	MANJUNATH YALLATTI	019	Nineteen Only
129	S1835205	MANOJ S NALAVADE	019	Nineteen Only
130	S1835207	MEGHA GANGADHAR PATIL	020	Twenty Only
131	S1835208	MEGHA GOUDAPPANAVAR	020	Twenty Only
132	S1835209	MEGHA S KORE	019	Nineteen Only
133	S1835210	MEGHANA P MULLATTI	019	Nineteen Only
134	S1835211	MENAKA S ONTI	019	Nineteen Only
135	S1835212	MOHIT TELI	017	Seventeen Only
136	S1835213	MOUNESH HIREKURABAR	019	Nineteen Only
137	S1835216	NAJMA D MULLA	020	Twenty Only
138	S1835217	NANDEPPA P KONNUR	016	Sixteen Only
139	S1835222	NAVVEN NARAYAN AKKASALIG	016	Sixteen Only
140	S1835223	NEELAVVA MARANUR	020	Twenty Only
141	S1835224	NEHA BAGALKOT	019	Nineteen Only
142	S1835226	NETRAVATI ULLEGADDI	016	Sixteen Only
143	S1835227	NIKHIL MADIVALAR	016	Sixteen Only
144	S1835229	NIKHITA SINDOOR	018	Eightteen Only
145	S1835230	NINGAPPA JAKKANAVAR	019	Nineteen Only
146	S1835231	NINGAVVA G MEDLI	020	Twenty Only
147	S1835234	NISHAT H MULLA	017	Seventeen Only
148	S1835235	NITYANAND MATHAPATI	016	Sixteen Only
149	S1835240	PADMAVATI MURAGOD	020	Twenty Only
150	S1835241	PALLAVI H BADIGER	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D341 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	S1835244	PARASHURAM Y BANNIKOPPA	015	Fifteen Only
152	S1835245	PARVATI NEELAVANI	020	Twenty Only
153	S1835248	PAVANKUMAR B PUJARI	019	Nineteen Only
154	S1835253	POOJA C KUNCHANUR	019	Nineteen Only
155	S1835254	POOJA DONDI	018	Eightteen Only
156	S1835255	POOJA GALAGALI	020	Twenty Only
157	S1835256	POOJA GOKANVI	020	Twenty Only
158	S1835258	POOJA KUMAR GANDOSHI	020	Twenty Only
159	S1835260	POOJA M JANAGOND	020	Twenty Only
160	S1835261	POOJA PAREET	020	Twenty Only
161	S1835262	POOJA S JAVALAGI	019	Nineteen Only
162	S1835263	POORNIMA KANNAL	020	Twenty Only
163	S1835265	PRADEEP LAKKAPPAGOL	020	Twenty Only
164	S1835267	PRADNYA DHODMANY	017	Seventeen Only
165	S1835269	PRAFUL GUDENAVAR	012	Twelve Only
166	S1835271	PRAKASH KURI	019	Nineteen Only
167	S1835272	PRAKASH SOLAPUR	017	Seventeen Only
168	S1835273	PRAMODINI INDI	020	Twenty Only
169	S1835275	PRASAD ARABALLI	020	Twenty Only
170	S1835277	PRASHANT M BIJJARAGI	017	Seventeen Only
171	S1835278	PRASHANT MANE	019	Nineteen Only
172	S1835279	PRASHANT S EKOJI	016	Sixteen Only
173	S1835282	PRAVEEN D SAIDAPUR	018	Eightteen Only
174	S1835283	PRAVEEN GANI	018	Eightteen Only
175	S1835284	PRAVEEN HUGAR	016	Sixteen Only
176	S1835286	PRAVEEN KUMBAR	017	Seventeen Only
177	S1835287	PRAVEEN SADASHIV KAPASHI	017	Seventeen Only
178	S1835288	PRAVEEN TUPPAD	017	Seventeen Only
179	S1835289	PRAVEEN V JAGADAL	017	Seventeen Only
180	S1835290	PRAVEENKUMAR AJJANAVAR	016	Sixteen Only

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I.A. MARKS LIST (SUBJECTWISE)

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Subject : D341 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	S1835291	PREETI A KADAHATTI	020	Twenty Only
182	S1835292	PREETI HAWALDAR	020	Twenty Only
183	S1835293	PREETI N SHEGUNASHI	018	Eightteen Only
184	S1835294	PREETI NADAGOUD	019	Nineteen Only
185	S1835296	PREETI VENKAPPA PUJARI	019	Nineteen Only
186	S1835298	PREMA M GONAGI	020	Twenty Only
187	S1835300	PRIYA R JAGADAL	020	Twenty Only
188	S1835303	PRIYANKA J TALAWAR	020	Twenty Only
189	S1835308	RAJASHREE GAVANE	020	Twenty Only
190	S1835309	RAJESAB BASHASAB JAMAKHANDI	015	Fifteen Only
191	S1835310	RAJESHWARI ASANGI	020	Twenty Only
192	S1835312	RAJESHWARI KEMPWAD	017	Seventeen Only
193	S1835317	RAKSHAK RAJENDRA ATHANI	018	Eightteen Only
194	S1835319	AKSHATA R MANTANAVAR	019	Nineteen Only
195	S1835321	RAMESH G BADIGER	019	Nineteen Only
196	S1835322	RAMESH KABBUR	020	Twenty Only
197	S1835323	RAMESH NYAMAGOUDA	016	Sixteen Only
198	S1835324	RAMESH TAKKODI	018	Eightteen Only
199	S1835325	RAMAKUMAR MORE	017	Seventeen Only
200	S1835328	RATNA S HOSAKOTI ALIYAS TELI	020	Twenty Only
201	S1835330	RAVICHANDRA MAHADEV KAMBLE	020	Twenty Only
202	S1835331	RAVINDRANATH J SOMESHI	020	Twenty Only
203	S1835332	RAVISHANKAR R PASCHAPOOR	016	Sixteen Only
204	S1835333	RAYAGOND SHEDASHYAL	019	Nineteen Only
205	S1835335	ROHINI PATIL	019	Nineteen Only
206	S1835337	ROOPA KARIGOUDAR	017	Seventeen Only
207	S1835338	RUKHSAR ILAHI MASHALKAR	020	Twenty Only
208	S1835341	SACHIN BHARAMAPPA SAVADI	014	Fourteen Only
209	S1835348	SAHANA KALYANI	020	Twenty Only
210	S1835349	SAHANA VIJAPUR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D341 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	S1835350	SAMARTH TAMMARAY HANJAGI	019	Nineteen Only
212	S1835355	SANA AZEEZ TERDAL	017	Seventeen Only
213	S1835356	SANAPARVEEN ABDULRAZAK AMBI	017	Seventeen Only
214	S1835357	SANDEEP RAMAPPA TALAWAR	016	Sixteen Only
215	S1835358	SANDESHKUMAR MALLAPPA GANI	020	Twenty Only
216	S1835360	SANDYA P KUNCHANUR	020	Twenty Only
217	S1835361	SANGAPPA CHOURI	018	Eightteen Only
218	S1835362	SANGAPPA GUGGARI	016	Sixteen Only
219	S1835366	SANKET KALADAGI	017	Seventeen Only
220	S1835367	SANTOSH B BADAKANAVAR	019	Nineteen Only
221	S1835368	SANTOSH B GONDALI	018	Eightteen Only
222	S1835369	SANTOSH KAGI	016	Sixteen Only
223	S1835370	SANTOSH M WALIKAR	019	Nineteen Only
224	S1835371	SANTOSH MAHAVEER DHUPADAL	016	Sixteen Only
225	S1835372	SANTOSH MUTTAPPA PATIL	017	Seventeen Only
226	S1835373	SANTOSH S HIREMATH	014	Fourteen Only
227	S1835375	SANTOSHA BHOOTALI KUMBAR	016	Sixteen Only
228	S1835376	SARABI S KUDGI	018	Eightteen Only
229	S1835378	SATISH ANNAPPA LANGOTI	016	Sixteen Only
230	S1835379	SAVITA B HALAGATTI	019	Nineteen Only
231	S1835381	SAVITA KADAGAD	020	Twenty Only
232	S1835383	SEEMA C KODABAGI	020	Twenty Only
233	S1835386	SEVANTI B PATIL	020	Twenty Only
234	S1835387	SHAILA IMMANAVAR	020	Twenty Only
235	S1835388	SHAILA KUMBAR	019	Nineteen Only
236	S1835389	SHAKEEL S MULLA	019	Nineteen Only
237	S1835393	SHANKARAVVA METRI	019	Nineteen Only
238	S1835394	SHANOR NADAF	018	Eightteen Only
239	S1835395	SHASHIKANT S CHAVHAN	016	Sixteen Only
240	S1835397	SHASHIKUMAR KALYANI	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D341 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	S1835398	SHEELA B PUJARI	020	Twenty Only
242	S1835400	SHEETAL PARAMAGOND	019	Nineteen Only
243	S1835402	SHILPA DUBADAL	020	Twenty Only
244	S1835403	SHILPA M BALOJI	020	Twenty Only
245	S1835404	SHILPA R MUTTAKKANAVAR	020	Twenty Only
246	S1835406	SHILPA R SAVADATTI	020	Twenty Only
247	S1835407	SHIVAKUMAR B HIREMATH	017	Seventeen Only
248	S1835409	SHIVANAND G KALADAGI	017	Seventeen Only
249	S1835410	SHIVANAND KANADAL	020	Twenty Only
250	S1835411	SHIVANANDA KAMPU	019	Nineteen Only
251	S1835412	SHIVAYYA SHRISHAIL MATHAPATI	020	Twenty Only
252	S1835413	SHOBHA KARIGAR	019	Nineteen Only
253	S1835414	SHRADDHA T MALI	020	Twenty Only
254	S1835416	SHREENATH BADIGER	019	Nineteen Only
255	S1835417	SHREENATH KOUJALAGI	020	Twenty Only
256	S1835419	SHRIDHAR RAMAPPA RADDERATTI	016	Sixteen Only
257	S1835420	SHRIKANT M KITTUR	019	Nineteen Only
258	S1835421	SHRINIVAS KAROSHI	020	Twenty Only
259	S1835422	SHRINIVAS KOLAKAR	016	Sixteen Only
260	S1835423	SHRINIVAS VAJANTRI	017	Seventeen Only
261	S1835424	SHRISHAIL BAGALKOT	019	Nineteen Only
262	S1835425	SHRISHAIL KANCHU	020	Twenty Only
263	S1835426	SHRISHAIL R B PATIL	018	Eightteen Only
264	S1835428	SHRUTI CHIKKAPPA DHAVALI	020	Twenty Only
265	S1835430	SHRUTIKA M ADAHALLI	019	Nineteen Only
266	S1835434	SHWETA MUDALAGI	019	Nineteen Only
267	S1835436	SIDDALING KUDARI	017	Seventeen Only
268	S1835438	SIDDARAM KURI	018	Eightteen Only
269	S1835442	SIDDRAM BHIMAPPA ADALATTI	016	Sixteen Only
270	S1835444	SNEHA KOTRANNAVAR	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D341 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	S1835445	SNEHA SHEELAVANT	016	Sixteen Only
272	S1835447	SOMASHEKHAR C MARADI	014	Fourteen Only
273	S1835448	SOMASHEKHAR KEMPUR	017	Seventeen Only
274	S1835452	SOORAJA MALI	018	Eightteen Only
275	S1835453	SOUBHAGYA DODAMANI	020	Twenty Only
276	S1835458	SOUMYA R DHARMATTI	020	Twenty Only
277	S1835461	SOUMYA SAJJANAVAR	019	Nineteen Only
278	S1835462	SOUNDARYA KAMALADINNI	019	Nineteen Only
279	S1835466	SUDHA	020	Twenty Only
280	S1835467	SUDHARANI G MIRJI	020	Twenty Only
281	S1835471	SUNIL AMBALIMATH	019	Nineteen Only
282	S1835472	SUNIL SAVANT	017	Seventeen Only
283	S1835473	SUNIL Y KARIHOLI	019	Nineteen Only
284	S1835475	SUREKHA GANAGER	020	Twenty Only
285	S1835478	SUSHMA ARALIKATTI	019	Nineteen Only
286	S1835479	SUSHMA KOUJALAGI	020	Twenty Only
287	S1835480	SUSHMA M HALAGALI	020	Twenty Only
288	S1835485	SUSHMITA K KAVALLI	020	Twenty Only
289	S1835486	SUSHMITA MUTTAPPA PATIL	019	Nineteen Only
290	S1835488	SAPANA SANJAY CHAVAJ	020	Twenty Only
291	S1835489	SWATI MAHAVEER MADIGOND	019	Nineteen Only
292	S1835490	SWATI PARAMAGOND	020	Twenty Only
293	S1835491	TAMEENA ABDUL SHEDABAL	019	Nineteen Only
294	S1835492	TANUJA G DEGOUD	020	Twenty Only
295	S1835494	TEJASHWINI GANESH KAVERI	019	Nineteen Only
296	S1835495	TRIVENI CHIPPADI	019	Nineteen Only
297	S1835497	TRIVENI P MATHAD	018	Eightteen Only
298	S1835499	VAISHALI HANJE	020	Twenty Only
299	S1835500	VAISHNAVI PATIL	016	Sixteen Only
300	S1835501	VARSHA BAHUBALI NANDRE	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D341 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	S1835503	VARSHA PATIL	019	Nineteen Only
302	S1835505	VEENA M JANAWAD	018	Eightteen Only
303	S1835506	VEENA MAHADEV NAVHI	020	Twenty Only
304	S1835507	VEENA UMESH SHIDARADDI	018	Eightteen Only
305	S1835508	VEERABHADRA H HALALLI	019	Nineteen Only
306	S1835509	VENKATESH METAGUDD	020	Twenty Only
307	S1835510	VENKTESHA HOSAKOTI	019	Nineteen Only
308	S1835511	VIDYA R BIRADAR	018	Eightteen Only
309	S1835512	VIDYASHREE PATTAR	020	Twenty Only
310	S1835513	VIDYASHRI C NALEGANVAMATH	019	Nineteen Only
311	S1835516	VIJAYKUMAR SANGONDIMATH	016	Sixteen Only
312	S1835519	VINAYAK NAGARAL	017	Seventeen Only
313	S1835521	VINAYAK SAJJANAVAR	020	Twenty Only
314	S1835522	VINEET TIRAKAPADI	015	Fifteen Only
315	S1835523	VINOD D BIDARI	019	Nineteen Only
316	S1835524	VINOD G KANABOOR	017	Seventeen Only
317	S1835526	VINOD KAGI	017	Seventeen Only
318	S1835527	VINOD S TELI	017	Seventeen Only
319	S1835528	VINOD VITTAL SUNAGAR	018	Eightteen Only
320	S1835529	VIRESH KAMBOGI	012	Twelve Only
321	S1835530	VISHALAKSHI SHIROL	017	Seventeen Only
322	S1835531	VISHALAXI P BELAGALI	019	Nineteen Only
323	S1835532	VISHNU SONNAD	020	Twenty Only
324	S1835534	VITTAL DALAWAI	020	Twenty Only
325	S1835536	VIVEKANAND SINDHUR	019	Nineteen Only
326	S1835537	YALLALING SUTAR	020	Twenty Only
327	S1835538	YASHEEN NADAF	017	Seventeen Only
328	S1835539	YOGITA TEJUMALI	019	Nineteen Only
329	S1835657	SHIVANAND KODAGANUR	019	Nineteen Only
330	S1835662	SUHAN SURESH PATIL	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D341 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	S1836438	MANJUNATH JANAWAD	017	Seventeen Only

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D351 - PHYSICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1812066	MALAGOUD NAIK	011	Eleven Only
2	S1814079	PREETI B HALINGALI	020	Twenty Only
3	S1832091	RESHMA G RATHOD	020	Twenty Only
4	S1835003	ABHISHEK A DESAI	012	Twelve Only
5	S1835008	ADIVEPPA MADIWAL	016	Sixteen Only
6	S1835010	AISHWARYA ATHANI	020	Twenty Only
7	S1835011	AISHWARYA BHILAWADI	020	Twenty Only
8	S1835012	AISHWARYA K MATHAPATI	020	Twenty Only
9	S1835015	AISHWARYA LONARI	020	Twenty Only
10	S1835016	AKILA D ASKI	020	Twenty Only
11	S1835018	AKSHATA ATHANI	017	Seventeen Only
12	S1835020	AKSHATA GADDI	017	Seventeen Only
13	S1835021	AKSHATA GUDDI	018	Eightteen Only
14	S1835024	AKSHATA P HUDDAR	018	Eightteen Only
15	S1835027	AKSHATA SATTI	018	Eightteen Only
16	S1835030	AKSHAY BILLUR	009	Nine Only
17	S1835032	AMAR HANAMANT SHIRAGUPPI	014	Fourteen Only
18	S1835033	AMIT PATIL	013	Thirteen Only
19	S1835035	ANAND KUMAR GANIGER	020	Twenty Only
20	S1835036	ANAND N LOKAPUR	011	Eleven Only
21	S1835038	SANGEETA N UPPAR	019	Nineteen Only
22	S1835039	ANIKET JAMBAGI	011	Eleven Only
23	S1835040	ANIL DAVALESHWAR	009	Nine Only
24	S1835042	ANIL S RAVALOJI	014	Fourteen Only
25	S1835047	ANNAPOORNA KHANAGOUD	015	Fifteen Only
26	S1835048	ANNAPURNA TELI	020	Twenty Only
27	S1835049	ANNAPURNA UMADI	011	Eleven Only
28	S1835052	ANUSHA TALLI	019	Nineteen Only
29	S1835053	ANUSHA WALIKAR	019	Nineteen Only
30	S1835054	APEKSHA KOTYAL	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D351 - PHYSICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1835058	ARPITA DESHPANDE	020	Twenty Only
32	S1835059	ARUN GOKAVI	020	Twenty Only
33	S1835061	ARUNA KADADEVAR	020	Twenty Only
34	S1835062	ARUNDATI NAGAPPA MIRJI	019	Nineteen Only
35	S1835063	ASHA SIDDAPURA	015	Fifteen Only
36	S1835064	ASHOK B SHIRANI	016	Sixteen Only
37	S1835065	ASHWINI HATTI	020	Twenty Only
38	S1835066	ASHWINI NANDAGANV	020	Twenty Only
39	S1835068	ASHWINI S MAVINANDI	020	Twenty Only
40	S1835069	ASHWINI SHASAPPA NYAMAGOUD	020	Twenty Only
41	S1835070	AYESHA BEGUM	020	Twenty Only
42	S1835072	BASAPPA ISHWAR CHINAGUNDI	020	Twenty Only
43	S1835075	BASAVARAJ DHARMATTI	011	Eleven Only
44	S1835076	BASAVARAJA DODAMANI	015	Fifteen Only
45	S1835077	BASAVARAJ MALLAPPA ANDANI	010	Ten Only
46	S1835078	BASAVARAJA PATTANASHETTI	013	Thirteen Only
47	S1835079	BASAVARAJ R SHINDHE	014	Fourteen Only
48	S1835080	BASAVARAJ S SABANNAVAR	013	Thirteen Only
49	S1835081	BASAVASHREE CHINCHAKHANDI	020	Twenty Only
50	S1835082	BHAGYA KHOT	020	Twenty Only
51	S1835083	BHAGYASHREE KUMAR GADAGE	020	Twenty Only
52	S1835085	BHAGYASHREE PRAKASH BIRADAR	017	Seventeen Only
53	S1835088	BHARATESH MURAGUNDI	009	Nine Only
54	S1835089	BHARATI ONTAGODI	019	Nineteen Only
55	S1835090	BHAVESH GOTYALKAR	007	Seven Only
56	S1835091	BHAVYA G KALABURGI	017	Seventeen Only
57	S1835092	BHIMAPPA G PIDASHETTI	011	Eleven Only
58	S1835093	BHIMAPPA HOSAKOTI	008	Eight Only
59	S1835096	BHIMAPPA TUNGAL	014	Fourteen Only
60	S1835097	BHUVANESHWARI VANI	020	Twenty Only

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D351 - PHYSICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1835098	BINDU URF GANGABAI SHANKARARADDI	015	Fifteen Only
62	S1835099	BRUNDA BELLUBBI	020	Twenty Only
63	S1835100	CHAITRA KUMBAR	011	Eleven Only
64	S1835101	CHAITRA S DHANAGAR	020	Twenty Only
65	S1835102	CHANDRAKALA YARADETTI	018	Eightteen Only
66	S1835106	CHETAN KAMBALE	011	Eleven Only
67	S1835107	CHETAN RODDANAVAR	012	Twelve Only
68	S1835108	CHETANA BALAPPAGOL	020	Twenty Only
69	S1835109	CHAITRA AYYAPPA GOGI	020	Twenty Only
70	S1835110	DANESH KONNUR	011	Eleven Only
71	S1835113	DANESHWARI SONNAD	020	Twenty Only
72	S1835116	DEEPA KUMBAR	017	Seventeen Only
73	S1835117	DEEPA BIRADAR	020	Twenty Only
74	S1835118	DEEPA ITTI	020	Twenty Only
75	S1835119	DEEPA S KULKARNI	020	Twenty Only
76	S1835121	DEEPA TONASHYAL	020	Twenty Only
77	S1835122	DANESHWARI S PATIL	018	Eightteen Only
78	S1835123	DIVYA NIPPANIKAR	020	Twenty Only
79	S1835125	FAROOQ PADASALAGI	020	Twenty Only
80	S1835127	GANESH BHOOSHANAVAR	017	Seventeen Only
81	S1835128	GANESH S KARASHETTI	020	Twenty Only
82	S1835129	GANESH PUJAR	013	Thirteen Only
83	S1835131	GEETA GOURAGOND	020	Twenty Only
84	S1835133	GEETA VIRUPAKSHAPPA ANNIGERI	020	Twenty Only
85	S1835134	GIRISH CHANDARAGI	007	Seven Only
86	S1835136	GOURAVVA MUTTAKKANAVAR	020	Twenty Only
87	S1835138	GURUKIRAN ULLAGADDI	013	Thirteen Only
88	S1835139	HANAMANT UPPAR	010	Ten Only
89	S1835141	HARISH SHIROL	020	Twenty Only
90	S1835142	HEENAKOUSAR FANIBAND	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D351 - PHYSICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1835145	ISHWARNATH RATHOD	019	Nineteen Only
92	S1835146	JAGADEESH SATTIGERI	012	Twelve Only
93	S1835147	JAGADISH S NAYAKALLAMATH	011	Eleven Only
94	S1835148	JAKKAPPA M HIREKURABAR	008	Eight Only
95	S1835150	JYOTI DHOOLASHETTI	020	Twenty Only
96	S1835151	JYOTI HIREMATH	020	Twenty Only
97	S1835153	JYOTI NAVI	020	Twenty Only
98	S1835154	JYOTI RAJU SHEDABAL	020	Twenty Only
99	S1835155	JYOTI RAYAPPA TAMADADDI	020	Twenty Only
100	S1835156	JYOTI S BANAKAR	018	Eightteen Only
101	S1835157	KADAPPA MADAMAKANAL	019	Nineteen Only
102	S1835158	KALPANA S GOUDAPPANAVAR	019	Nineteen Only
103	S1835163	KAVERI DONDI	020	Twenty Only
104	S1835164	KAVERI KOPPAD	020	Twenty Only
105	S1835165	KAVERI SANGAPPA MARANUR	019	Nineteen Only
106	S1835168	KAVITA IRAPPA KOLEKAR	019	Nineteen Only
107	S1835169	KAVITA ONTAGODI	020	Twenty Only
108	S1835171	KEERTI B KHANATTI	020	Twenty Only
109	S1835175	KUMAR KUMBAR	014	Fourteen Only
110	S1835176	KUMAR MATHAPATI	014	Fourteen Only
111	S1835178	LAKKAPPA GUDLAR	010	Ten Only
112	S1835179	LAKSHMI BALAPPANAVAR	020	Twenty Only
113	S1835182	LAXMI MADARAKHANDI	020	Twenty Only
114	S1835183	LAXMI MATHAD	020	Twenty Only
115	S1835184	LAXMI V ULLEGADDI	020	Twenty Only
116	S1835185	LAXMI VAJRAMATTI	019	Nineteen Only
117	S1835186	LAXMIBAI S MUGALAKHOD	020	Twenty Only
118	S1835188	MAHALAXMI NANDRE	020	Twenty Only
119	S1835189	MAHANANDA R HIREMATH	019	Nineteen Only
120	S1835190	MAHESHA AMMAJAGOL	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D351 - PHYSICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1835193	MAHESH TALAWAR	014	Fourteen Only
122	S1835195	MALAGOUD HONAGOUD	020	Twenty Only
123	S1835196	MALLESH ALAGOND BIRADAR	020	Twenty Only
124	S1835197	MALLESHI HUDDAR	020	Twenty Only
125	S1835198	MALLIKARJUN NYAMAGOUDA	010	Ten Only
126	S1835199	MANANDA KUMBAR	020	Twenty Only
127	S1835202	MANJUNATH S JAKKANAVAR	011	Eleven Only
128	S1835203	MANJUNATH YALLATTI	015	Fifteen Only
129	S1835205	MANOJ S NALAVADE	015	Fifteen Only
130	S1835207	MEGHA GANGADHAR PATIL	020	Twenty Only
131	S1835208	MEGHA GOUDAPPANAVAR	020	Twenty Only
132	S1835209	MEGHA S KORE	014	Fourteen Only
133	S1835210	MEGHANA P MULLATTI	019	Nineteen Only
134	S1835211	MENAKA S ONTI	020	Twenty Only
135	S1835212	MOHIT TELI	010	Ten Only
136	S1835213	MOUNESH HIREKURABAR	020	Twenty Only
137	S1835216	NAJMA D MULLA	019	Nineteen Only
138	S1835217	NANDEPPA P KONNUR	020	Twenty Only
139	S1835222	NAVVEN NARAYAN AKKASALIG	010	Ten Only
140	S1835223	NEELAVVA MARANUR	020	Twenty Only
141	S1835224	NEHA BAGALKOT	020	Twenty Only
142	S1835226	NETRAVATI ULLEGADDI	011	Eleven Only
143	S1835227	NIKHIL MADIVALAR	011	Eleven Only
144	S1835229	NIKHITA SINDOOR	015	Fifteen Only
145	S1835230	NINGAPPA JAKKANAVAR	010	Ten Only
146	S1835231	NINGAVVA G MEDLI	020	Twenty Only
147	S1835234	NISHAT H MULLA	017	Seventeen Only
148	S1835235	NITYANAND MATHAPATI	010	Ten Only
149	S1835240	PADMAVATI MURAGOD	020	Twenty Only
150	S1835241	PALLAVI H BADIGER	020	Twenty Only

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Subject : D351 - PHYSICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	S1835244	PARASHURAM Y BANNIKOPPA	020	Twenty Only
152	S1835245	PARVATI NEELAVANI	020	Twenty Only
153	S1835248	PAVANKUMAR B PUJARI	020	Twenty Only
154	S1835253	POOJA C KUNCHANUR	020	Twenty Only
155	S1835254	POOJA DONDI	020	Twenty Only
156	S1835255	POOJA GALAGALI	020	Twenty Only
157	S1835256	POOJA GOKANVI	020	Twenty Only
158	S1835258	POOJA KUMAR GANDOSHI	020	Twenty Only
159	S1835260	POOJA M JANAGOND	020	Twenty Only
160	S1835261	POOJA PAREET	020	Twenty Only
161	S1835262	POOJA S JAVALAGI	020	Twenty Only
162	S1835263	POORNIMA KANNAL	020	Twenty Only
163	S1835265	PRADEEP LAKKAPPAGOL	020	Twenty Only
164	S1835267	PRADNYA DHODMANY	018	Eightteen Only
165	S1835269	PRAFUL GUDENAVAR	010	Ten Only
166	S1835271	PRAKASH KURI	015	Fifteen Only
167	S1835272	PRAKASH SOLAPUR	020	Twenty Only
168	S1835273	PRAMODINI INDI	018	Eightteen Only
169	S1835275	PRASAD ARABALLI	017	Seventeen Only
170	S1835277	PRASHANT M BIJJARAGI	010	Ten Only
171	S1835278	PRASHANT MANE	020	Twenty Only
172	S1835279	PRASHANT S EKOJI	010	Ten Only
173	S1835282	PRAVEEN D SAIDAPUR	016	Sixteen Only
174	S1835283	PRAVEEN GANI	016	Sixteen Only
175	S1835284	PRAVEEN HUGAR	010	Ten Only
176	S1835286	PRAVEEN KUMBAR	014	Fourteen Only
177	S1835287	PRAVEEN SADASHIV KAPASHI	015	Fifteen Only
178	S1835288	PRAVEEN TUPPAD	012	Twelve Only
179	S1835289	PRAVEEN V JAGADAL	015	Fifteen Only
180	S1835290	PRAVEENKUMAR AJJANAVAR	010	Ten Only

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[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D351 - PHYSICS , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	S1835291	PREETI A KADAHATTI	019	Nineteen Only
182	S1835292	PREETI HAWALDAR	015	Fifteen Only
183	S1835293	PREETI N SHEGUNASHI	016	Sixteen Only
184	S1835294	PREETI NADAGOUD	020	Twenty Only
185	S1835296	PREETI VENKAPPA PUJARI	020	Twenty Only
186	S1835298	PREMA M GONAGI	020	Twenty Only
187	S1835300	PRIYA R JAGADAL	020	Twenty Only
188	S1835303	PRIYANKA J TALAWAR	020	Twenty Only
189	S1835308	RAJASHREE GAVANE	020	Twenty Only
190	S1835309	RAJESAB BASHASAB JAMAKHANDI	014	Fourteen Only
191	S1835310	RAJESHWARI ASANGI	020	Twenty Only
192	S1835312	RAJESHWARI KEMPWAD	020	Twenty Only
193	S1835317	RAKSHAK RAJENDRA ATHANI	016	Sixteen Only
194	S1835319	AKSHATA R MANTANAVAR	020	Twenty Only
195	S1835321	RAMESH G BADIGER	020	Twenty Only
196	S1835322	RAMESH KABBUR	020	Twenty Only
197	S1835323	RAMESH NYAMAGOUDA	010	Ten Only
198	S1835324	RAMESH TAKKODI	010	Ten Only
199	S1835325	RAMAKUMAR MORE	020	Twenty Only
200	S1835328	RATNA S HOSAKOTI ALIYAS TELI	020	Twenty Only
201	S1835330	RAVICHANDRA MAHADEV KAMBLE	015	Fifteen Only
202	S1835331	RAVINDRANATH J SOMESHI	016	Sixteen Only
203	S1835332	RAVISHANKAR R PASCHAPOOR	017	Seventeen Only
204	S1835333	RAYAGOND SHEDASHYAL	012	Twelve Only
205	S1835335	ROHINI PATIL	020	Twenty Only
206	S1835337	ROOPA KARIGOUDAR	019	Nineteen Only
207	S1835338	RUKHSAR ILAHI MASHALKAR	017	Seventeen Only
208	S1835341	SACHIN BHARAMAPPA SAVADI	012	Twelve Only
209	S1835348	SAHANA KALYANI	018	Eighteen Only
210	S1835349	SAHANA VIJAPUR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D351 - PHYSICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	S1835350	SAMARTH TAMMARAY HANJAGI	017	Seventeen Only
212	S1835355	SANA AZEEZ TERDAL	020	Twenty Only
213	S1835356	SANAPARVEEN ABDULRAZAK AMBI	015	Fifteen Only
214	S1835357	SANDEEP RAMAPPA TALAWAR	015	Fifteen Only
215	S1835358	SANDESHKUMAR MALLAPPA GANI	020	Twenty Only
216	S1835360	SANDYA P KUNCHANUR	020	Twenty Only
217	S1835361	SANGAPPA CHOURI	014	Fourteen Only
218	S1835362	SANGAPPA GUGGARI	010	Ten Only
219	S1835366	SANKET KALADAGI	020	Twenty Only
220	S1835367	SANTOSH B BADAKANAVAR	014	Fourteen Only
221	S1835368	SANTOSH B GONDALI	010	Ten Only
222	S1835369	SANTOSH KAGI	012	Twelve Only
223	S1835370	SANTOSH M WALIKAR	017	Seventeen Only
224	S1835371	SANTOSH MAHAVEER DHUPADAL	012	Twelve Only
225	S1835372	SANTOSH MUTTAPPA PATIL	014	Fourteen Only
226	S1835373	SANTOSH S HIREMATH	010	Ten Only
227	S1835375	SANTOSHA BHOOTALI KUMBAR	010	Ten Only
228	S1835376	SARABI S KUDGI	010	Ten Only
229	S1835378	SATISH ANNAPPA LANGOTI	010	Ten Only
230	S1835379	SAVITA B HALAGATTI	020	Twenty Only
231	S1835381	SAVITA KADAGAD	020	Twenty Only
232	S1835383	SEEMA C KODABAGI	020	Twenty Only
233	S1835386	SEVANTI B PATIL	020	Twenty Only
234	S1835387	SHAILA IMMANAVAR	020	Twenty Only
235	S1835388	SHAILA KUMBAR	020	Twenty Only
236	S1835389	SHAKEEL S MULLA	019	Nineteen Only
237	S1835393	SHANKARAVVA METRI	020	Twenty Only
238	S1835394	SHANOR NADAF	020	Twenty Only
239	S1835395	SHASHIKANT S CHAVHAN	010	Ten Only
240	S1835397	SHASHIKUMAR KALYANI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA'S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D351 - PHYSICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	S1835398	SHEELA B PUJARI	018	Eightteen Only
242	S1835400	SHEETAL PARAMAGOND	011	Eleven Only
243	S1835402	SHILPA DUBADAL	020	Twenty Only
244	S1835403	SHILPA M BALOJI	020	Twenty Only
245	S1835404	SHILPA R MUTTAKKANAVAR	018	Eightteen Only
246	S1835406	SHILPA R SAVADATTI	020	Twenty Only
247	S1835407	SHIVAKUMAR B HIREMATH	018	Eightteen Only
248	S1835409	SHIVANAND G KALADAGI	013	Thirteen Only
249	S1835410	SHIVANAND KANADAL	014	Fourteen Only
250	S1835411	SHIVANANDA KAMPU	014	Fourteen Only
251	S1835412	SHIVAYYA SHRISHAIL MATHAPATI	018	Eightteen Only
252	S1835413	SHOBHA KARIGAR	016	Sixteen Only
253	S1835414	SHRADDHA T MALI	020	Twenty Only
254	S1835416	SHREENATH BADIGER	012	Twelve Only
255	S1835417	SHREENATH KOUJALAGI	012	Twelve Only
256	S1835419	SHRIDHAR RAMAPPA RADDERATTI	012	Twelve Only
257	S1835420	SHRIKANT M KITTUR	018	Eightteen Only
258	S1835421	SHRINIVAS KAROSHI	020	Twenty Only
259	S1835422	SHRINIVAS KOLAKAR	008	Eight Only
260	S1835423	SHRINIVAS VAJANTRI	008	Eight Only
261	S1835424	SHRISHAIL BAGALKOT	018	Eightteen Only
262	S1835425	SHRISHAIL KANCHU	013	Thirteen Only
263	S1835426	SHRISHAIL R B PATIL	011	Eleven Only
264	S1835428	SHRUTI CHIKKAPPA DHAVALA	020	Twenty Only
265	S1835430	SHRUTIKA M ADAHALLI	020	Twenty Only
266	S1835434	SHWETA MUDALAGI	020	Twenty Only
267	S1835436	SIDDALING KUDARI	010	Ten Only
268	S1835438	SIDDARAM KURI	012	Twelve Only
269	S1835442	SIDDRAM BHIMAPPA ADALATTI	008	Eight Only
270	S1835444	SNEHA KOTRANNAVAR	020	Twenty Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D351 - PHYSICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	S1835445	SNEHA SHEELAVANT	013	Thirteen Only
272	S1835447	SOMASHEKHAR C MARADI	008	Eight Only
273	S1835448	SOMASHEKHAR KEMPUR	013	Thirteen Only
274	S1835452	SOORAJA MALI	013	Thirteen Only
275	S1835453	SOUBHAGYA DODAMANI	020	Twenty Only
276	S1835458	SOUMYA R DHARMATTI	020	Twenty Only
277	S1835461	SOUMYA SAJJANAVAR	020	Twenty Only
278	S1835462	SOUNDARYA KAMALADINNI	020	Twenty Only
279	S1835466	SUDHA	020	Twenty Only
280	S1835467	SUDHARANI G MIRJI	020	Twenty Only
281	S1835471	SUNIL AMBALIMATH	018	Eightteen Only
282	S1835472	SUNIL SAVANT	014	Fourteen Only
283	S1835473	SUNIL Y KARIHOLI	020	Twenty Only
284	S1835475	SUREKHA GANAGER	018	Eightteen Only
285	S1835478	SUSHMA ARALIKATTI	018	Eightteen Only
286	S1835479	SUSHMA KOUJALAGI	008	Eight Only
287	S1835480	SUSHMA M HALAGALI	020	Twenty Only
288	S1835485	SUSHMITA K KAVALLI	019	Nineteen Only
289	S1835486	SUSHMITA MUTTAPPA PATIL	016	Sixteen Only
290	S1835488	SAPANA SANJAY CHAVAJ	020	Twenty Only
291	S1835489	SWATI MAHAVEER MADIGOND	020	Twenty Only
292	S1835490	SWATI PARAMAGOND	018	Eightteen Only
293	S1835491	TAMEENA ABDUL SHEDABAL	018	Eightteen Only
294	S1835492	TANUJA G DEGOUD	020	Twenty Only
295	S1835494	TEJASHWINI GANESH KAVERI	020	Twenty Only
296	S1835495	TRIVENI CHIPPADI	020	Twenty Only
297	S1835497	TRIVENI P MATHAD	018	Eightteen Only
298	S1835499	VAISHALI HANJE	018	Eightteen Only
299	S1835500	VAISHNAVI PATIL	008	Eight Only
300	S1835501	VARSHA BAHUBALI NANDRE	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D351 - PHYSICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	S1835503	VARSHA PATIL	018	Eightteen Only
302	S1835505	VEENA M JANAWAD	020	Twenty Only
303	S1835506	VEENA MAHADEV NAVHI	020	Twenty Only
304	S1835507	VEENA UMESH SHIDARADDI	017	Seventeen Only
305	S1835508	VEERABHADRA H HALALLI	012	Twelve Only
306	S1835509	VENKATESH METAGUDD	014	Fourteen Only
307	S1835510	VENKTESHA HOSAKOTI	011	Eleven Only
308	S1835511	VIDYA R BIRADAR	018	Eightteen Only
309	S1835512	VIDYASHREE PATTAR	020	Twenty Only
310	S1835513	VIDYASHRI C NALEGANVAMATH	013	Thirteen Only
311	S1835516	VIJAYKUMAR SANGONDIMATH	012	Twelve Only
312	S1835519	VINAYAK NAGARAL	012	Twelve Only
313	S1835521	VINAYAK SAJJANAVAR	020	Twenty Only
314	S1835522	VINEET TIRAKAPADI	012	Twelve Only
315	S1835523	VINOD D BIDARI	020	Twenty Only
316	S1835524	VINOD G KANABOOR	014	Fourteen Only
317	S1835526	VINOD KAGI	013	Thirteen Only
318	S1835527	VINOD S TELI	018	Eightteen Only
319	S1835528	VINOD VITTAL SUNAGAR	011	Eleven Only
320	S1835529	VIRESH KAMBOGI	013	Thirteen Only
321	S1835530	VISHALAKSHI SHIROL	020	Twenty Only
322	S1835531	VISHALAXI P BELAGALI	020	Twenty Only
323	S1835532	VISHNU SONNAD	015	Fifteen Only
324	S1835534	VITTAL DALAWAI	016	Sixteen Only
325	S1835536	VIVEKANAND SINDHUR	010	Ten Only
326	S1835537	YALLALING SUTAR	012	Twelve Only
327	S1835538	YASHEEN NADAF	010	Ten Only
328	S1835539	YOGITA TEJUMALI	013	Thirteen Only
329	S1835657	SHIVANAND KODAGANUR	010	Ten Only
330	S1835662	SUHAN SURESH PATIL	013	Thirteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D351 - PHYSICS , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	S1836438	MANJUNATH JANAWAD	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D353 - PHYSICS , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1812066	MALAGOUD NAIK	009	Nine Only
2	S1814079	PREETI B HALINGALI	010	Ten Only
3	S1832091	RESHMA G RATHOD	010	Ten Only
4	S1835003	ABHISHEK A DESAI	008	Eight Only
5	S1835008	ADIVEPPA MADIWAL	010	Ten Only
6	S1835010	AISHWARYA ATHANI	010	Ten Only
7	S1835011	AISHWARYA BHILAWADI	008	Eight Only
8	S1835012	AISHWARYA K MATHAPATI	010	Ten Only
9	S1835015	AISHWARYA LONARI	009	Nine Only
10	S1835016	AKILA D ASKI	010	Ten Only
11	S1835018	AKSHATA ATHANI	010	Ten Only
12	S1835020	AKSHATA GADDI	008	Eight Only
13	S1835021	AKSHATA GUDDI	010	Ten Only
14	S1835024	AKSHATA P HUDDAR	009	Nine Only
15	S1835027	AKSHATA SATTI	009	Nine Only
16	S1835030	AKSHAY BILLUR	007	Seven Only
17	S1835032	AMAR HANAMANT SHIRAGUPPI	008	Eight Only
18	S1835033	AMIT PATIL	010	Ten Only
19	S1835035	ANAND KUMAR GANIGER	008	Eight Only
20	S1835036	ANAND N LOKAPUR	007	Seven Only
21	S1835038	SANGEETA N UPPAR	009	Nine Only
22	S1835039	ANIKET JAMBAGI	009	Nine Only
23	S1835040	ANIL DAVALESHWAR	009	Nine Only
24	S1835042	ANIL S RAVALOJI	010	Ten Only
25	S1835047	ANNAPOORNA KHANAGOUD	006	Six Only
26	S1835048	ANNAPURNA TELI	010	Ten Only
27	S1835049	ANNAPURNA UMADI	009	Nine Only
28	S1835052	ANUSHA TALLI	010	Ten Only
29	S1835053	ANUSHA WALIKAR	010	Ten Only
30	S1835054	APEKSHA KOTYAL	009	Nine Only

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D353 - PHYSICS , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1835058	ARPITA DESHPANDE	009	Nine Only
32	S1835059	ARUN GOKAVI	010	Ten Only
33	S1835061	ARUNA KADADEVAR	010	Ten Only
34	S1835062	ARUNDATI NAGAPPA MIRJI	010	Ten Only
35	S1835063	ASHA SIDDAPURA	009	Nine Only
36	S1835064	ASHOK B SHIRANI	009	Nine Only
37	S1835065	ASHWINI HATTI	010	Ten Only
38	S1835066	ASHWINI NANDAGANV	009	Nine Only
39	S1835068	ASHWINI S MAVINANDI	008	Eight Only
40	S1835069	ASHWINI SHASAPPA NYAMAGOUD	010	Ten Only
41	S1835070	AYESHA BEGUM	009	Nine Only
42	S1835072	BASAPPA ISHWAR CHINAGUNDI	009	Nine Only
43	S1835075	BASAVARAJ DHARMATTI	009	Nine Only
44	S1835076	BASAVARAJA DODAMANI	009	Nine Only
45	S1835077	BASAVARAJ MALLAPPA ANDANI	008	Eight Only
46	S1835078	BASAVARAJA PATTANASHETTI	006	Six Only
47	S1835079	BASAVARAJ R SHINDHE	008	Eight Only
48	S1835080	BASAVARAJ S SABANNAVAR	009	Nine Only
49	S1835081	BASAVASHREE CHINCHAKHANDI	010	Ten Only
50	S1835082	BHAGYA KHOT	010	Ten Only
51	S1835083	BHAGYASHREE KUMAR GADAGE	009	Nine Only
52	S1835085	BHAGYASHREE PRAKASH BIRADAR	008	Eight Only
53	S1835088	BHARATESH MURAGUNDI	007	Seven Only
54	S1835089	BHARATI ONTAGODI	010	Ten Only
55	S1835090	BHAVESH GOTYALKAR	006	Six Only
56	S1835091	BHAVYA G KALABURGI	009	Nine Only
57	S1835092	BHIMAPPA G PIDASHETTI	008	Eight Only
58	S1835093	BHIMAPPA HOSAKOTI	008	Eight Only
59	S1835096	BHIMAPPA TUNGAL	008	Eight Only
60	S1835097	BHUVANESHWARI VANI	010	Ten Only

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[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D353 - PHYSICS , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1835098	BINDU URF GANGABAI SHANKARARADDI	009	Nine Only
62	S1835099	BRUNDA BELLUBBI	010	Ten Only
63	S1835100	CHAITRA KUMBAR	010	Ten Only
64	S1835101	CHAITRA S DHANAGAR	010	Ten Only
65	S1835102	CHANDRAKALA YARADETTI	009	Nine Only
66	S1835106	CHETAN KAMBALE	007	Seven Only
67	S1835107	CHETAN RODDANAVAR	008	Eight Only
68	S1835108	CHETANA BALAPPAGOL	010	Ten Only
69	S1835109	CHAITRA AYYAPPA GOGI	010	Ten Only
70	S1835110	DANESH KONNUR	007	Seven Only
71	S1835113	DANESHWARI SONNAD	010	Ten Only
72	S1835116	DEEPA KUMBAR	010	Ten Only
73	S1835117	DEEPA BIRADAR	010	Ten Only
74	S1835118	DEEPA ITTI	010	Ten Only
75	S1835119	DEEPA S KULKARNI	010	Ten Only
76	S1835121	DEEPA TONASHYAL	010	Ten Only
77	S1835122	DANESHWARI S PATIL	010	Ten Only
78	S1835123	DIVYA NIPPANIKAR	010	Ten Only
79	S1835125	FAROOQ PADASALAGI	010	Ten Only
80	S1835127	GANESH BHOOSHANAVAR	010	Ten Only
81	S1835128	GANESH S KARASHETTI	008	Eight Only
82	S1835129	GANESH PUJAR	010	Ten Only
83	S1835131	GEETA GOURAGOND	010	Ten Only
84	S1835133	GEETA VIRUPAKSHAPPA ANNIGERI	010	Ten Only
85	S1835134	GIRISH CHANDARAGI	009	Nine Only
86	S1835136	GOURAVVA MUTTAKKANAVAR	010	Ten Only
87	S1835138	GURUKIRAN ULLAGADDI	009	Nine Only
88	S1835139	HANAMANT UPPAR	010	Ten Only
89	S1835141	HARISH SHIROL	010	Ten Only
90	S1835142	HEENAKOUSAR FANIBAND	009	Nine Only

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Subject : D353 - PHYSICS , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1835145	ISHWARNATH RATHOD	010	Ten Only
92	S1835146	JAGADEESH SATTIGERI	009	Nine Only
93	S1835147	JAGADISH S NAYAKALLAMATH	006	Six Only
94	S1835148	JAKKAPPA M HIREKURABAR	007	Seven Only
95	S1835150	JYOTI DHOOLASHETTI	010	Ten Only
96	S1835151	JYOTI HIREMATH	010	Ten Only
97	S1835153	JYOTI NAVI	010	Ten Only
98	S1835154	JYOTI RAJU SHEDABAL	010	Ten Only
99	S1835155	JYOTI RAYAPPA TAMADADDI	010	Ten Only
100	S1835156	JYOTI S BANAKAR	010	Ten Only
101	S1835157	KADAPPA MADAMAKANAL	010	Ten Only
102	S1835158	KALPANA S GOUDAPPANAVAR	010	Ten Only
103	S1835163	KAVERI DONDI	009	Nine Only
104	S1835164	KAVERI KOPPAD	010	Ten Only
105	S1835165	KAVERI SANGAPPA MARANUR	009	Nine Only
106	S1835168	KAVITA IRAPPA KOLEKAR	010	Ten Only
107	S1835169	KAVITA ONTAGODI	010	Ten Only
108	S1835171	KEERTI B KHANATTI	010	Ten Only
109	S1835175	KUMAR KUMBAR	007	Seven Only
110	S1835176	KUMAR MATHAPATI	008	Eight Only
111	S1835178	LAKKAPPA GUDLAR	006	Six Only
112	S1835179	LAKSHMI BALAPPANAVAR	010	Ten Only
113	S1835182	LAXMI MADARAKHANDI	010	Ten Only
114	S1835183	LAXMI MATHAD	010	Ten Only
115	S1835184	LAXMI V ULLEGADDI	010	Ten Only
116	S1835185	LAXMI VAJRAMATTI	009	Nine Only
117	S1835186	LAXMIBAI S MUGALAKHOD	010	Ten Only
118	S1835188	MAHALAXMI NANDRE	010	Ten Only
119	S1835189	MAHANANDA R HIREMATH	010	Ten Only
120	S1835190	MAHESHA AMMAJAGOL	010	Ten Only

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Subject : D353 - PHYSICS , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1835193	MAHESH TALAWAR	006	Six Only
122	S1835195	MALAGOUD HONAGOUD	010	Ten Only
123	S1835196	MALLESH ALAGOND BIRADAR	010	Ten Only
124	S1835197	MALLESHI HUDDAR	010	Ten Only
125	S1835198	MALLIKARJUN NYAMAGOUDA	006	Six Only
126	S1835199	MANANDA KUMBAR	010	Ten Only
127	S1835202	MANJUNATH S JAKKANAVAR	007	Seven Only
128	S1835203	MANJUNATH YALLATTI	009	Nine Only
129	S1835205	MANOJ S NALAVADE	009	Nine Only
130	S1835207	MEGHA GANGADHAR PATIL	010	Ten Only
131	S1835208	MEGHA GOUDAPPANAVAR	010	Ten Only
132	S1835209	MEGHA S KORE	010	Ten Only
133	S1835210	MEGHANA P MULLATTI	009	Nine Only
134	S1835211	MENAKA S ONTI	010	Ten Only
135	S1835212	MOHIT TELI	008	Eight Only
136	S1835213	MOUNESH HIREKURABAR	010	Ten Only
137	S1835216	NAJMA D MULLA	009	Nine Only
138	S1835217	NANDEPPA P KONNUR	010	Ten Only
139	S1835222	NAVVEN NARAYAN AKKASALIG	006	Six Only
140	S1835223	NEELAVVA MARANUR	010	Ten Only
141	S1835224	NEHA BAGALKOT	010	Ten Only
142	S1835226	NETRAVATI ULLEGADDI	009	Nine Only
143	S1835227	NIKHIL MADIVALAR	008	Eight Only
144	S1835229	NIKHITA SINDOOR	010	Ten Only
145	S1835230	NINGAPPA JAKKANAVAR	006	Six Only
146	S1835231	NINGAVVA G MEDLI	010	Ten Only
147	S1835234	NISHAT H MULLA	009	Nine Only
148	S1835235	NITYANAND MATHAPATI	007	Seven Only
149	S1835240	PADMAVATI MURAGOD	010	Ten Only
150	S1835241	PALLAVI H BADIGER	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D353 - PHYSICS , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	S1835244	PARASHURAM Y BANNIKOPPA	010	Ten Only
152	S1835245	PARVATI NEELAVANI	010	Ten Only
153	S1835248	PAVANKUMAR B PUJARI	010	Ten Only
154	S1835253	POOJA C KUNCHANUR	010	Ten Only
155	S1835254	POOJA DONDI	010	Ten Only
156	S1835255	POOJA GALAGALI	010	Ten Only
157	S1835256	POOJA GOKANVI	010	Ten Only
158	S1835258	POOJA KUMAR GANDOSHI	010	Ten Only
159	S1835260	POOJA M JANAGOND	010	Ten Only
160	S1835261	POOJA PAREET	010	Ten Only
161	S1835262	POOJA S JAVALAGI	010	Ten Only
162	S1835263	POORNIMA KANNAL	010	Ten Only
163	S1835265	PRADEEP LAKKAPPAGOL	010	Ten Only
164	S1835267	PRADNYA DHODMANY	009	Nine Only
165	S1835269	PRAFUL GUDENAVAR	006	Six Only
166	S1835271	PRAKASH KURI	008	Eight Only
167	S1835272	PRAKASH SOLAPUR	009	Nine Only
168	S1835273	PRAMODINI INDI	006	Six Only
169	S1835275	PRASAD ARABALLI	008	Eight Only
170	S1835277	PRASHANT M BIJJARAGI	007	Seven Only
171	S1835278	PRASHANT MANE	010	Ten Only
172	S1835279	PRASHANT S EKOJI	005	Five Only
173	S1835282	PRAVEEN D SAIDAPUR	008	Eight Only
174	S1835283	PRAVEEN GANI	009	Nine Only
175	S1835284	PRAVEEN HUGAR	010	Ten Only
176	S1835286	PRAVEEN KUMBAR	009	Nine Only
177	S1835287	PRAVEEN SADASHIV KAPASHI	008	Eight Only
178	S1835288	PRAVEEN TUPPAD	008	Eight Only
179	S1835289	PRAVEEN V JAGADAL	008	Eight Only
180	S1835290	PRAVEENKUMAR AJJANAVAR	008	Eight Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D353 - PHYSICS , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	S1835291	PREETI A KADAHATTI	010	Ten Only
182	S1835292	PREETI HAWALDAR	010	Ten Only
183	S1835293	PREETI N SHEGUNASHI	007	Seven Only
184	S1835294	PREETI NADAGOUD	010	Ten Only
185	S1835296	PREETI VENKAPPA PUJARI	010	Ten Only
186	S1835298	PREMA M GONAGI	010	Ten Only
187	S1835300	PRIYA R JAGADAL	010	Ten Only
188	S1835303	PRIYANKA J TALAWAR	010	Ten Only
189	S1835308	RAJASHREE GAVANE	010	Ten Only
190	S1835309	RAJESAB BASHASAB JAMAKHANDI	006	Six Only
191	S1835310	RAJESHWARI ASANGI	010	Ten Only
192	S1835312	RAJESHWARI KEMPWAD	010	Ten Only
193	S1835317	RAKSHAK RAJENDRA ATHANI	008	Eight Only
194	S1835319	AKSHATA R MANTANAVAR	010	Ten Only
195	S1835321	RAMESH G BADIGER	010	Ten Only
196	S1835322	RAMESH KABBUR	010	Ten Only
197	S1835323	RAMESH NYAMAGOUDA	008	Eight Only
198	S1835324	RAMESH TAKKODI	007	Seven Only
199	S1835325	RAMAKUMAR MORE	010	Ten Only
200	S1835328	RATNA S HOSAKOTI ALIYAS TELI	010	Ten Only
201	S1835330	RAVICHANDRA MAHADEV KAMBLE	008	Eight Only
202	S1835331	RAVINDRANATH J SOMESHI	008	Eight Only
203	S1835332	RAVISHANKAR R PASCHAPOOR	008	Eight Only
204	S1835333	RAYAGOND SHEDASHYAL	006	Six Only
205	S1835335	ROHINI PATIL	010	Ten Only
206	S1835337	ROOPA KARIGOUDAR	010	Ten Only
207	S1835338	RUKHSAR ILAHI MASHALKAR	008	Eight Only
208	S1835341	SACHIN BHARAMAPPA SAVADI	007	Seven Only
209	S1835348	SAHANA KALYANI	010	Ten Only
210	S1835349	SAHANA VIJAPUR	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D353 - PHYSICS , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	S1835350	SAMARTH TAMMARAY HANJAGI	009	Nine Only
212	S1835355	SANA AZEEZ TERDAL	010	Ten Only
213	S1835356	SANAPARVEEN ABDULRAZAK AMBI	009	Nine Only
214	S1835357	SANDEEP RAMAPPA TALAWAR	007	Seven Only
215	S1835358	SANDESHKUMAR MALLAPPA GANI	009	Nine Only
216	S1835360	SANDYA P KUNCHANUR	010	Ten Only
217	S1835361	SANGAPPA CHOURI	009	Nine Only
218	S1835362	SANGAPPA GUGGARI	008	Eight Only
219	S1835366	SANKET KALADAGI	010	Ten Only
220	S1835367	SANTOSH B BADAKANAVAR	010	Ten Only
221	S1835368	SANTOSH B GONDALI	006	Six Only
222	S1835369	SANTOSH KAGI	008	Eight Only
223	S1835370	SANTOSH M WALIKAR	010	Ten Only
224	S1835371	SANTOSH MAHAVEER DHUPADAL	007	Seven Only
225	S1835372	SANTOSH MUTTAPPA PATIL	007	Seven Only
226	S1835373	SANTOSH S HIEMATH	008	Eight Only
227	S1835375	SANTOSHA BHOTALI KUMBAR	009	Nine Only
228	S1835376	SARABI S KUDGI	009	Nine Only
229	S1835378	SATISH ANNAPPA LANGOTI	005	Five Only
230	S1835379	SAVITA B HALAGATTI	010	Ten Only
231	S1835381	SAVITA KADAGAD	010	Ten Only
232	S1835383	SEEMA C KODABAGI	009	Nine Only
233	S1835386	SEVANTI B PATIL	010	Ten Only
234	S1835387	SHAILA IMMANAVAR	010	Ten Only
235	S1835388	SHAILA KUMBAR	010	Ten Only
236	S1835389	SHAKEEL S MULLA	009	Nine Only
237	S1835393	SHANKARAVVA METRI	010	Ten Only
238	S1835394	SHANOR NADAF	010	Ten Only
239	S1835395	SHASHIKANT S CHAVHAN	007	Seven Only
240	S1835397	SHASHIKUMAR KALYANI	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D353 - PHYSICS , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	S1835398	SHEELA B PUJARI	008	Eight Only
242	S1835400	SHEETAL PARAMAGOND	010	Ten Only
243	S1835402	SHILPA DUBADAL	010	Ten Only
244	S1835403	SHILPA M BALOJI	010	Ten Only
245	S1835404	SHILPA R MUTTAKKANAVAR	009	Nine Only
246	S1835406	SHILPA R SAVADATTI	009	Nine Only
247	S1835407	SHIVAKUMAR B HIREMATH	010	Ten Only
248	S1835409	SHIVANAND G KALADAGI	007	Seven Only
249	S1835410	SHIVANAND KANADAL	010	Ten Only
250	S1835411	SHIVANANDA KAMPU	009	Nine Only
251	S1835412	SHIVAYYA SHRISHAIL MATHAPATI	009	Nine Only
252	S1835413	SHOBHA KARIGAR	008	Eight Only
253	S1835414	SHRADDHA T MALI	010	Ten Only
254	S1835416	SHREENATH BADIGER	007	Seven Only
255	S1835417	SHREENATH KOUJALAGI	008	Eight Only
256	S1835419	SHRIDHAR RAMAPPA RADDERATTI	007	Seven Only
257	S1835420	SHRIKANT M KITTUR	009	Nine Only
258	S1835421	SHRINIVAS KAROSHI	010	Ten Only
259	S1835422	SHRINIVAS KOLAKAR	009	Nine Only
260	S1835423	SHRINIVAS VAJANTRI	009	Nine Only
261	S1835424	SHRISHAIL BAGALKOT	010	Ten Only
262	S1835425	SHRISHAIL KANCHU	008	Eight Only
263	S1835426	SHRISHAIL R B PATIL	008	Eight Only
264	S1835428	SHRUTI CHIKKAPPA DHAVALA	010	Ten Only
265	S1835430	SHRUTIKA M ADAHALLI	010	Ten Only
266	S1835434	SHWETA MUDALAGI	010	Ten Only
267	S1835436	SIDDALING KUDARI	005	Five Only
268	S1835438	SIDDARAM KURI	007	Seven Only
269	S1835442	SIDDRAM BHIMAPPA ADALATTI	005	Five Only
270	S1835444	SNEHA KOTRANNAVAR	010	Ten Only

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D353 - PHYSICS , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	S1835445	SNEHA SHEELAVANT	006	Six Only
272	S1835447	SOMASHEKHAR C MARADI	006	Six Only
273	S1835448	SOMASHEKHAR KEMPUR	006	Six Only
274	S1835452	SOORAJA MALI	009	Nine Only
275	S1835453	SOUBHAGYA DODAMANI	010	Ten Only
276	S1835458	SOUMYA R DHARMATTI	010	Ten Only
277	S1835461	SOUMYA SAJJANAVAR	010	Ten Only
278	S1835462	SOUNDARYA KAMALADINNI	009	Nine Only
279	S1835466	SUDHA	010	Ten Only
280	S1835467	SUDHARANI G MIRJI	010	Ten Only
281	S1835471	SUNIL AMBALIMATH	009	Nine Only
282	S1835472	SUNIL SAVANT	008	Eight Only
283	S1835473	SUNIL Y KARIHOLI	010	Ten Only
284	S1835475	SUREKHA GANAGER	008	Eight Only
285	S1835478	SUSHMA ARALIKATTI	009	Nine Only
286	S1835479	SUSHMA KOUJALAGI	008	Eight Only
287	S1835480	SUSHMA M HALAGALI	010	Ten Only
288	S1835485	SUSHMITA K KAVALLI	008	Eight Only
289	S1835486	SUSHMITA MUTTAPPA PATIL	009	Nine Only
290	S1835488	SAPANA SANJAY CHAVAJ	010	Ten Only
291	S1835489	SWATI MAHAVEER MADIGOND	010	Ten Only
292	S1835490	SWATI PARAMAGOND	009	Nine Only
293	S1835491	TAMEENA ABDUL SHEDABAL	008	Eight Only
294	S1835492	TANUJA G DEGOUD	010	Ten Only
295	S1835494	TEJASHWINI GANESH KAVERI	010	Ten Only
296	S1835495	TRIVENI CHIPPADI	010	Ten Only
297	S1835497	TRIVENI P MATHAD	010	Ten Only
298	S1835499	VAISHALI HANJE	009	Nine Only
299	S1835500	VAISHNAVI PATIL	010	Ten Only
300	S1835501	VARSHA BAHUBALI NANDRE	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D353 - PHYSICS , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	S1835503	VARSHA PATIL	010	Ten Only
302	S1835505	VEENA M JANAWAD	010	Ten Only
303	S1835506	VEENA MAHADEV NAVHI	010	Ten Only
304	S1835507	VEENA UMESH SHIDARADDI	009	Nine Only
305	S1835508	VEERABHADRA H HALALLI	006	Six Only
306	S1835509	VENKATESH METAGUDD	009	Nine Only
307	S1835510	VENKTESHA HOSAKOTI	009	Nine Only
308	S1835511	VIDYA R BIRADAR	009	Nine Only
309	S1835512	VIDYASHREE PATTAR	010	Ten Only
310	S1835513	VIDYASHRI C NALEGANVAMATH	008	Eight Only
311	S1835516	VIJAYKUMAR SANGONDIMATH	008	Eight Only
312	S1835519	VINAYAK NAGARAL	009	Nine Only
313	S1835521	VINAYAK SAJJANAVAR	010	Ten Only
314	S1835522	VINEET TIRAKAPADI	006	Six Only
315	S1835523	VINOD D BIDARI	008	Eight Only
316	S1835524	VINOD G KANABOOR	008	Eight Only
317	S1835526	VINOD KAGI	009	Nine Only
318	S1835527	VINOD S TELI	009	Nine Only
319	S1835528	VINOD VITTAL SUNAGAR	008	Eight Only
320	S1835529	VIRESH KAMBOGI	006	Six Only
321	S1835530	VISHALAKSHI SHIROL	010	Ten Only
322	S1835531	VISHALAXI P BELAGALI	010	Ten Only
323	S1835532	VISHNU SONNAD	009	Nine Only
324	S1835534	VITTAL DALAWAI	010	Ten Only
325	S1835536	VIVEKANAND SINDHUR	010	Ten Only
326	S1835537	YALLALING SUTAR	010	Ten Only
327	S1835538	YASHEEN NADAF	009	Nine Only
328	S1835539	YOGITA TEJUMALI	010	Ten Only
329	S1835657	SHIVANAND KODAGANUR	009	Nine Only
330	S1835662	SUHAN SURESH PATIL	008	Eight Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D353 - PHYSICS , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	S1836438	MANJUNATH JANAWAD	007	Seven Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D371 - STATISTICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1835038	SANGEETA N UPPAR	019	Nineteen Only
2	S1835059	ARUN GOKAVI	020	Twenty Only
3	S1835064	ASHOK B SHIRANI	018	Eightteen Only
4	S1835089	BHARATI ONTAGODI	020	Twenty Only
5	S1835098	BINDU URF GANGABAI SHANKARARADDI	018	Eightteen Only
6	S1835109	CHAITRA AYYAPPA GOGI	020	Twenty Only
7	S1835127	GANESH BHOOSHANAVAR	020	Twenty Only
8	S1835244	PARASHURAM Y BANNIKOPPA	016	Sixteen Only
9	S1835245	PARVATI NEELAVANI	020	Twenty Only
10	S1835255	POOJA GALAGALI	020	Twenty Only
11	S1835291	PREETI A KADAHATTI	020	Twenty Only
12	S1835292	PREETI HAWALDAR	020	Twenty Only
13	S1835303	PRIYANKA J TALAWAR	020	Twenty Only
14	S1835350	SAMARTH TAMMARAY HANJAGI	020	Twenty Only
15	S1835367	SANTOSH B BADAKANAVAR	020	Twenty Only
16	S1835379	SAVITA B HALAGATTI	020	Twenty Only
17	S1835402	SHILPA DUBADAL	020	Twenty Only
18	S1835420	SHRIKANT M KITTUR	020	Twenty Only
19	S1835425	SHRISHAIL KANCHU	016	Sixteen Only
20	S1835426	SHRISHAIL R B PATIL	020	Twenty Only
21	S1835453	SOUBHAGYA DODAMANI	020	Twenty Only
22	S1835458	SOUMYA R DHARMATTI	020	Twenty Only
23	S1835495	TRIVENI CHIPPADI	018	Eightteen Only
24	S1835506	VEENA MAHADEV NAVHI	020	Twenty Only
25	S1835523	VINOD D BIDARI	020	Twenty Only
26	S1835537	YALLALING SUTAR	019	Nineteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D373 - STATISTICS , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1835038	SANGEETA N UPPAR	009	Nine Only
2	S1835059	ARUN GOKAVI	010	Ten Only
3	S1835064	ASHOK B SHIRANI	008	Eight Only
4	S1835089	BHARATI ONTAGODI	010	Ten Only
5	S1835098	BINDU URF GANGABAI SHANKARARADDI	009	Nine Only
6	S1835109	CHAITRA AYYAPPA GOGI	010	Ten Only
7	S1835127	GANESH BHOOSHANAVAR	010	Ten Only
8	S1835244	PARASHURAM Y BANNIKOPPA	008	Eight Only
9	S1835245	PARVATI NEELAVANI	010	Ten Only
10	S1835255	POOJA GALAGALI	010	Ten Only
11	S1835291	PREETI A KADAHATTI	010	Ten Only
12	S1835292	PREETI HAWALDAR	010	Ten Only
13	S1835303	PRIYANKA J TALAWAR	010	Ten Only
14	S1835350	SAMARTH TAMMARAY HANJAGI	010	Ten Only
15	S1835367	SANTOSH B BADAKANAVAR	010	Ten Only
16	S1835379	SAVITA B HALAGATTI	010	Ten Only
17	S1835402	SHILPA DUBADAL	010	Ten Only
18	S1835420	SHRIKANT M KITTUR	010	Ten Only
19	S1835425	SHRISHAIL KANCHU	008	Eight Only
20	S1835426	SHRISHAIL R B PATIL	009	Nine Only
21	S1835453	SOUBHAGYA DODAMANI	009	Nine Only
22	S1835458	SOUMYA R DHARMATTI	010	Ten Only
23	S1835495	TRIVENI CHIPPADI	009	Nine Only
24	S1835506	VEENA MAHADEV NAVHI	010	Ten Only
25	S1835523	VINOD D BIDARI	010	Ten Only
26	S1835537	YALLALING SUTAR	009	Nine Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D381 - ZOOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1835001	AARATI BHAGAWANT PUJARI	018	Eightteen Only
2	S1835002	AASMA BABU NADAF	017	Seventeen Only
3	S1835004	ABHISHEK HOSAMANI	017	Seventeen Only
4	S1835005	ABHISHEK PATIL	017	Seventeen Only
5	S1835006	ABHISHEK S CHOUGALA	018	Eightteen Only
6	S1835007	ADITYA SANGAPPA BAGALI	019	Nineteen Only
7	S1835009	ADNAN TAMBOLI	016	Sixteen Only
8	S1835013	AISHWARYA KARADI	020	Twenty Only
9	S1835014	AISHWARYA KOPARDE	018	Eightteen Only
10	S1835017	AKSHATA AJIT TALAWAR	020	Twenty Only
11	S1835019	AKSHATA BHUMAR	018	Eightteen Only
12	S1835022	AKSHATA JAMMANAKATTI	019	Nineteen Only
13	S1835023	AKSHATA KAVALLI	019	Nineteen Only
14	S1835025	AKSHATA PUTHANI	018	Eightteen Only
15	S1835026	AKSHATA RAMAPPA LAKKAPAGOL	017	Seventeen Only
16	S1835029	AKSHAY BASARIGIDAD	017	Seventeen Only
17	S1835031	AKSHAYKUMAR GUDADAR	014	Fourteen Only
18	S1835043	ANITA H NYAMAGOUDRA	019	Nineteen Only
19	S1835046	ANKITA ANIL PATIL	019	Nineteen Only
20	S1835050	ANNASAB RAYAPPA NARASAGOND	014	Fourteen Only
21	S1835056	ARAVIND HUCHAPPAGOL	012	Twelve Only
22	S1835060	ARUN NAVI	012	Twelve Only
23	S1835067	ASHWINI S ARAKERI	017	Seventeen Only
24	S1835071	B L NEERAJA	018	Eightteen Only
25	S1835086	BHAGYSHREE MAHADEV TUGASHETTI	019	Nineteen Only
26	S1835087	BHARAT ANNASAHEB SAVADI	014	Fourteen Only
27	S1835095	BHIMAPPA MALI	015	Fifteen Only
28	S1835104	CHANNABASAYYA G HIREMATH	012	Twelve Only
29	S1835105	CHETAN DASAVAGOL	015	Fifteen Only
30	S1835111	DANESH SARAWAD	016	Sixteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D381 - ZOOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1835112	DANESHWARI BILAGI	018	Eightteen Only
32	S1835114	DARSHAN PATIL	019	Nineteen Only
33	S1835115	DAYANAND BYAKOD	015	Fifteen Only
34	S1835120	DEEPA SANKRATTI	019	Nineteen Only
35	S1835124	DIVYA SIDARADDI	017	Seventeen Only
36	S1835126	FAYAZ S PATEL	015	Fifteen Only
37	S1835130	GANGA BELLANKI	017	Seventeen Only
38	S1835132	GEETA P MANNIKERI	019	Nineteen Only
39	S1835137	GOURAVVA S NYAMAGOUD	018	Eightteen Only
40	S1835143	IMATYAZ WALIKAR	016	Sixteen Only
41	S1835149	JAMUNA A ARAKERI	019	Nineteen Only
42	S1835152	JYOTI KOKATANUR	019	Nineteen Only
43	S1835160	KAMALA NAIK	018	Eightteen Only
44	S1835162	KAVERI DODDASHIVANNAVAR	018	Eightteen Only
45	S1835170	KAVYA MALLANNAVAR	017	Seventeen Only
46	S1835172	KIRAN KHANAPOOR	014	Fourteen Only
47	S1835173	KRISHNA BADIGER	014	Fourteen Only
48	S1835177	LAKKAPPA B DYAMANNAVAR	016	Sixteen Only
49	S1835180	LAXMAN S CHIMMAGOL	014	Fourteen Only
50	S1835181	LAXMI BANDIYAR	018	Eightteen Only
51	S1835187	MAHADEVI S BELLIGERI	017	Seventeen Only
52	S1835214	MUSKAN SHABBIRAHMAD SAVANUR	018	Eightteen Only
53	S1835215	MUTTANNA HEBBALATTI	014	Fourteen Only
54	S1835218	NANDINI CHANDRAKANT SHEGUNASHI	016	Sixteen Only
55	S1835225	NEHA RAJESH JAIN	019	Nineteen Only
56	S1835228	NIKHITA A PADATARE	018	Eightteen Only
57	S1835237	NIVEDITA S PATIL	017	Seventeen Only
58	S1835239	OMKAR BHAVI	016	Sixteen Only
59	S1835242	PALLAVI R SANKANATTI	018	Eightteen Only
60	S1835246	PAVAN S PATTAR	015	Fifteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D381 - ZOOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1835247	PAVAN VASANT SANNAKKI	017	Seventeen Only
62	S1835249	PAVANAKUMAR GUNDAWAD	012	Twelve Only
63	S1835250	POOJA ATHANI	016	Sixteen Only
64	S1835251	POOJA BADAGI	018	Eightteen Only
65	S1835252	POOJA BANDIGANI	018	Eightteen Only
66	S1835257	POOJA HUDED	017	Seventeen Only
67	S1835259	POOJA LAYANNAVAR	017	Seventeen Only
68	S1835268	PRADNYA TELI	018	Eightteen Only
69	S1835270	PRAJWAL SABA	014	Fourteen Only
70	S1835274	PRANIT KARLATTI	013	Thirteen Only
71	S1835276	PRASHANT GANIGER	014	Fourteen Only
72	S1835281	PRATIBHA KAKARIYAVAR	018	Eightteen Only
73	S1835295	PREETI S KOPPAD	018	Eightteen Only
74	S1835299	PREMA PUJERI	019	Nineteen Only
75	S1835301	PRIYA RAMATIRTH	020	Twenty Only
76	S1835302	PRIYANKA ANGADI	016	Sixteen Only
77	S1835305	PUSHPA AMBALAJERI	017	Seventeen Only
78	S1835306	PUSHPA JALAKI	017	Seventeen Only
79	S1835307	PUSHPA JANAGOUD	018	Eightteen Only
80	S1835311	RAJESHWARI DEVOOR	018	Eightteen Only
81	S1835313	RAJU LALSAB NADAF	013	Thirteen Only
82	S1835314	RAKESH FULASHING RATHOD	020	Twenty Only
83	S1835315	RAKESH R AWATI	015	Fifteen Only
84	S1835316	RAKESH UMARANI	019	Nineteen Only
85	S1835318	RAKSHITA BAMMANAVAR	020	Twenty Only
86	S1835326	RANGANATH ISHWARAPPA HANCHINAL	012	Twelve Only
87	S1835329	RAVI PATIL	012	Twelve Only
88	S1835334	RESHMA B ANADINNI	020	Twenty Only
89	S1835339	RUKMAVVA GUDENAVAR	018	Eightteen Only
90	S1835340	SACHIN B DUTAGUNDI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D381 - ZOOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1835343	SACHIN JAGANUR	012	Twelve Only
92	S1835344	SACHIN MALLAPPA CHANDARAGI	015	Fifteen Only
93	S1835345	SADHANA MALED	019	Nineteen Only
94	S1835346	SAGAR GALI	016	Sixteen Only
95	S1835347	SAHANA JAYANNAVAR	018	Eightteen Only
96	S1835351	SAMIKSKA S NANDAGAV	018	Eightteen Only
97	S1835352	SAMIYA DARUR	020	Twenty Only
98	S1835353	SAMMED BALASAB KUDACHE	011	Eleven Only
99	S1835354	SAMMED YALAGUDRI	011	Eleven Only
100	S1835359	SANDHYA KADAM	017	Seventeen Only
101	S1835364	SANJEEV AVAKKANAVAR	013	Thirteen Only
102	S1835377	SATEESH SHREESHAIL UMARANI	014	Fourteen Only
103	S1835380	SAVITA H BADARADINNI	018	Eightteen Only
104	S1835382	SUNITA PATIL	017	Seventeen Only
105	S1835384	SEEMA SHIRAGUPPI	017	Seventeen Only
106	S1835385	SEEMA SHRISHAIL BIRADAR	016	Sixteen Only
107	S1835391	SHAMEER YAMAKANAMARADI	019	Nineteen Only
108	S1835396	SHASHIKUMAR AINAPUR	016	Sixteen Only
109	S1835399	SHEELA KITTUR	017	Seventeen Only
110	S1835401	SHILPA A SANNOLLI	017	Seventeen Only
111	S1835408	SHIVALEELA H GUDLI	018	Eightteen Only
112	S1835415	SHRAVYA DEVARADDI	017	Seventeen Only
113	S1835418	SHREESHAIL KALLAR	016	Sixteen Only
114	S1835427	SHRISHAIL WALIKAR	016	Sixteen Only
115	S1835429	SHRUTI WAGMORE	017	Seventeen Only
116	S1835431	SHWETA HIDAKAL	019	Nineteen Only
117	S1835432	SHWETA J TIRTH	019	Nineteen Only
118	S1835433	SHWETA MAHADEV BELAGALI	019	Nineteen Only
119	S1835435	SIDDAGOUD PATIL	014	Fourteen Only
120	S1835437	SIDDAPPA BIRADAR	012	Twelve Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D381 - ZOOLOGY , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1835440	SIDDHARTH G TIMASANI	012	Twelve Only
122	S1835441	SIDDHU GHALI	016	Sixteen Only
123	S1835443	SIDDU PATTAR	019	Nineteen Only
124	S1835449	SONA S SARAPALI	020	Twenty Only
125	S1835450	SONIYA ARJUNA BANASI	020	Twenty Only
126	S1835451	SOORAJ JAGADESH HEGADE	012	Twelve Only
127	S1835454	SOUMYA KHAVATAKOPPA	016	Sixteen Only
128	S1835455	SOUMYA M BELAGALI	019	Nineteen Only
129	S1835460	SOUMYA S SOODI	020	Twenty Only
130	S1835463	SPOORTI TOTAGER	018	Eightteen Only
131	S1835464	SRUSHTI C PATIL	020	Twenty Only
132	S1835465	SUBRAMANYA S SHEGUNASHI	019	Nineteen Only
133	S1835468	SUDNYANI JAMBAGI	020	Twenty Only
134	S1835469	SUMANGALA KUNDARAGI	020	Twenty Only
135	S1835476	SUREKHA KURABAR	020	Twenty Only
136	S1835481	SUSHMA NAVI	020	Twenty Only
137	S1835482	SUSHMA POTADAR	020	Twenty Only
138	S1835484	SUSHMITA HOSUR	019	Nineteen Only
139	S1835487	SWAPNA CHIKKURAMATH	017	Seventeen Only
140	S1835493	TAYABA I MUJAWAR	018	Eightteen Only
141	S1835502	VARSHA I SUTAR	012	Twelve Only
142	S1835514	VIJAY GIRAMALLAPPA KHEBBANI	014	Fourteen Only
143	S1835515	VIJAYALAXMI ILKAL	018	Eightteen Only
144	S1835520	VINAYAK PAWAR	017	Seventeen Only
145	S1835525	VINOD K MANTUR	013	Thirteen Only
146	S1835533	VISHWANATH BAGARANAL	016	Sixteen Only
147	S1835535	VIVEKANAND M JAMBAGI	017	Seventeen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D383 - ZOOLOGY , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1835001	AARATI BHAGAWANT PUJARI	009	Nine Only
2	S1835002	AASMA BABU NADAF	009	Nine Only
3	S1835004	ABHISHEK HOSAMANI	008	Eight Only
4	S1835005	ABHISHEK PATIL	008	Eight Only
5	S1835006	ABHISHEK S CHOUGALA	009	Nine Only
6	S1835007	ADITYA SANGAPPA BAGALI	010	Ten Only
7	S1835009	ADNAN TAMBOLI	008	Eight Only
8	S1835013	AISHWARYA KARADI	010	Ten Only
9	S1835014	AISHWARYA KOPARDE	009	Nine Only
10	S1835017	AKSHATA AJIT TALAWAR	010	Ten Only
11	S1835019	AKSHATA BHUMAR	009	Nine Only
12	S1835022	AKSHATA JAMMANAKATTI	010	Ten Only
13	S1835023	AKSHATA KAVALLI	010	Ten Only
14	S1835025	AKSHATA PUTHANI	009	Nine Only
15	S1835026	AKSHATA RAMAPPA LAKKAPAGOL	008	Eight Only
16	S1835029	AKSHAY BASARIGIDAD	008	Eight Only
17	S1835031	AKSHAYKUMAR GUDADAR	008	Eight Only
18	S1835043	ANITA H NYAMAGOUDRA	010	Ten Only
19	S1835046	ANKITA ANIL PATIL	010	Ten Only
20	S1835050	ANNASAB RAYAPPA NARASAGOND	008	Eight Only
21	S1835056	ARAVIND HUCHAPPAGOL	007	Seven Only
22	S1835060	ARUN NAVI	007	Seven Only
23	S1835067	ASHWINI S ARAKERI	009	Nine Only
24	S1835071	B L NEERAJA	009	Nine Only
25	S1835086	BHAGYSHREE MAHADEV TUGASHETTI	009	Nine Only
26	S1835087	BHARAT ANNASAHEB SAVADI	008	Eight Only
27	S1835095	BHIMAPPA MALI	008	Eight Only
28	S1835104	CHANNABASAYYA G HIREMATH	007	Seven Only
29	S1835105	CHETAN DASAVAGOL	008	Eight Only
30	S1835111	DANESH SARAWAD	008	Eight Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

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Subject : D383 - ZOOLOGY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1835112	DANESHWARI BILAGI	008	Eight Only
32	S1835114	DARSHAN PATIL	010	Ten Only
33	S1835115	DAYANAND BYAKOD	008	Eight Only
34	S1835120	DEEPA SANKRATTI	010	Ten Only
35	S1835124	DIVYA SIDARADDI	008	Eight Only
36	S1835126	FAYAZ S PATEL	008	Eight Only
37	S1835130	GANGA BELLANKI	009	Nine Only
38	S1835132	GEETA P MANNIKERI	009	Nine Only
39	S1835137	GOURAVVA S NYAMAGOUD	009	Nine Only
40	S1835143	IMATYAZ WALIKAR	008	Eight Only
41	S1835149	JAMUNA A ARAKERI	010	Ten Only
42	S1835152	JYOTI KOKATANUR	010	Ten Only
43	S1835160	KAMALA NAIK	009	Nine Only
44	S1835162	KAVERI DODDASHIVANNAVAR	009	Nine Only
45	S1835170	KAVYA MALLANNAVAR	009	Nine Only
46	S1835172	KIRAN KHANAPOOR	008	Eight Only
47	S1835173	KRISHNA BADIGER	008	Eight Only
48	S1835177	LAKKAPPA B DYAMANNAVAR	008	Eight Only
49	S1835180	LAXMAN S CHIMMAGOL	007	Seven Only
50	S1835181	LAXMI BANDIYAR	009	Nine Only
51	S1835187	MAHADEVI S BELLIGERI	009	Nine Only
52	S1835214	MUSKAN SHABBIRAHMAD SAVANUR	009	Nine Only
53	S1835215	MUTTANNA HEBBALATTI	007	Seven Only
54	S1835218	NANDINI CHANDRAKANT SHEGUNASHI	008	Eight Only
55	S1835225	NEHA RAJESH JAIN	010	Ten Only
56	S1835228	NIKHITA A PADATARE	010	Ten Only
57	S1835237	NIVEDITA S PATIL	008	Eight Only
58	S1835239	OMKAR BHAVI	008	Eight Only
59	S1835242	PALLAVI R SANKANATTI	009	Nine Only
60	S1835246	PAVAN S PATTAR	008	Eight Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D383 - ZOOLOGY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1835247	PAVAN VASANT SANNAKKI	008	Eight Only
62	S1835249	PAVANAKUMAR GUNDAWAD	007	Seven Only
63	S1835250	POOJA ATHANI	008	Eight Only
64	S1835251	POOJA BADAGI	009	Nine Only
65	S1835252	POOJA BANDIGANI	009	Nine Only
66	S1835257	POOJA HUDED	008	Eight Only
67	S1835259	POOJA LAYANNAVAR	008	Eight Only
68	S1835268	PRADNYA TELI	009	Nine Only
69	S1835270	PRAJWAL SABA	007	Seven Only
70	S1835274	PRANIT KARLATTI	007	Seven Only
71	S1835276	PRASHANT GANIGER	007	Seven Only
72	S1835281	PRATIBHA KAKARIYAVAR	009	Nine Only
73	S1835295	PREETI S KOPPAD	009	Nine Only
74	S1835299	PREMA PUJERI	010	Ten Only
75	S1835301	PRIYA RAMATIRTH	010	Ten Only
76	S1835302	PRIYANKA ANGADI	008	Eight Only
77	S1835305	PUSHPA AMBALAJERI	008	Eight Only
78	S1835306	PUSHPA JALAKI	008	Eight Only
79	S1835307	PUSHPA JANAGOUD	009	Nine Only
80	S1835311	RAJESHWARI DEVOOR	009	Nine Only
81	S1835313	RAJU LALSAB NADAF	007	Seven Only
82	S1835314	RAKESH FULASHING RATHOD	010	Ten Only
83	S1835315	RAKESH R AWATI	008	Eight Only
84	S1835316	RAKESH UMARANI	009	Nine Only
85	S1835318	RAKSHITA BAMMANAVAR	010	Ten Only
86	S1835326	RANGANATH ISHWARAPPA HANCHINAL	007	Seven Only
87	S1835329	RAVI PATIL	007	Seven Only
88	S1835334	RESHMA B ANADINNI	010	Ten Only
89	S1835339	RUKMAVVA GUDENAVAR	009	Nine Only
90	S1835340	SACHIN B DUTAGUNDI	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

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Subject : D383 - ZOOLOGY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1835343	SACHIN JAGANUR	007	Seven Only
92	S1835344	SACHIN MALLAPPA CHANDARAGI	008	Eight Only
93	S1835345	SADHANA MALED	010	Ten Only
94	S1835346	SAGAR GALI	008	Eight Only
95	S1835347	SAHANA JAYANNAVAR	009	Nine Only
96	S1835351	SAMIKSKA S NANDAGAV	009	Nine Only
97	S1835352	SAMIYA DARUR	010	Ten Only
98	S1835353	SAMMED BALASAB KUDACHE	007	Seven Only
99	S1835354	SAMMED YALAGUDRI	007	Seven Only
100	S1835359	SANDHYA KADAM	008	Eight Only
101	S1835364	SANJEEV AVAKKANAVAR	007	Seven Only
102	S1835377	SATEESH SHREESHAIL UMARANI	007	Seven Only
103	S1835380	SAVITA H BADARADINNI	009	Nine Only
104	S1835382	SUNITA PATIL	008	Eight Only
105	S1835384	SEEMA SHIRAGUPPI	008	Eight Only
106	S1835385	SEEMA SHRISHAIL BIRADAR	008	Eight Only
107	S1835391	SHAMEER YAMAKANAMARADI	010	Ten Only
108	S1835396	SHASHIKUMAR AINAPUR	008	Eight Only
109	S1835399	SHEELA KITTUR	008	Eight Only
110	S1835401	SHILPA A SANNOLLI	008	Eight Only
111	S1835408	SHIVALEELA H GUDLI	009	Nine Only
112	S1835415	SHRAVYA DEVARADDI	008	Eight Only
113	S1835418	SHREESHAIL KALLAR	008	Eight Only
114	S1835427	SHRISHAIL WALIKAR	008	Eight Only
115	S1835429	SHRUTI WAGMORE	008	Eight Only
116	S1835431	SHWETA HIDAKAL	010	Ten Only
117	S1835432	SHWETA J TIRTH	010	Ten Only
118	S1835433	SHWETA MAHADEV BELAGALI	010	Ten Only
119	S1835435	SIDDAGOUD PATIL	007	Seven Only
120	S1835437	SIDDAPPA BIRADAR	007	Seven Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

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Subject : D383 - ZOOLOGY , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1835440	SIDDHARTH G TIMASANI	007	Seven Only
122	S1835441	SIDDHU GHALI	008	Eight Only
123	S1835443	SIDDU PATTAR	010	Ten Only
124	S1835449	SONA S SARAPALI	010	Ten Only
125	S1835450	SONIYA ARJUNA BANASI	010	Ten Only
126	S1835451	SOORAJ JAGADESH HEGADE	007	Seven Only
127	S1835454	SOUMYA KHAVATAKOPPA	008	Eight Only
128	S1835455	SOUMYA M BELAGALI	010	Ten Only
129	S1835460	SOUMYA S SOODI	010	Ten Only
130	S1835463	SPOORTI TOTAGER	009	Nine Only
131	S1835464	SRUSHTI C PATIL	010	Ten Only
132	S1835465	SUBRAMANYA S SHEGUNASHI	010	Ten Only
133	S1835468	SUDNYANI JAMBAGI	010	Ten Only
134	S1835469	SUMANGALA KUNDARAGI	010	Ten Only
135	S1835476	SUREKHA KURABAR	010	Ten Only
136	S1835481	SUSHMA NAVI	010	Ten Only
137	S1835482	SUSHMA POTADAR	010	Ten Only
138	S1835484	SUSHMITA HOSUR	010	Ten Only
139	S1835487	SWAPNA CHIKKURAMATH	008	Eight Only
140	S1835493	TAYABA I MUJAWAR	009	Nine Only
141	S1835502	VARSHA I SUTAR	006	Six Only
142	S1835514	VIJAY GIRAMALLAPPA KHEBBANI	007	Seven Only
143	S1835515	VIJAYALAXMI ILKAL	009	Nine Only
144	S1835520	VINAYAK PAWAR	008	Eight Only
145	S1835525	VINOD K MANTUR	007	Seven Only
146	S1835533	VISHWANATH BAGARANAL	008	Eight Only
147	S1835535	VIVEKANAND M JAMBAGI	008	Eight Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D971 - COMPUTER APPLICATIONS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1812066	MALAGOUD NAIK	019	Nineteen Only
2	S1814079	PREETI B HALINGALI	020	Twenty Only
3	S1832091	RESHMA G RATHOD	020	Twenty Only
4	S1835001	AARATI BHAGAWANT PUJARI	020	Twenty Only
5	S1835002	AASMA BABU NADAF	019	Nineteen Only
6	S1835003	ABHISHEK A DESAI	019	Nineteen Only
7	S1835004	ABHISHEK HOSAMANI	016	Sixteen Only
8	S1835005	ABHISHEK PATIL	016	Sixteen Only
9	S1835006	ABHISHEK S CHOUGALA	018	Eightteen Only
10	S1835007	ADITYA SANGAPPA BAGALI	020	Twenty Only
11	S1835008	ADIVEPPA MADIWAL	016	Sixteen Only
12	S1835009	ADNAN TAMBOLI	020	Twenty Only
13	S1835010	AISHWARYA ATHANI	020	Twenty Only
14	S1835011	AISHWARYA BHILAWADI	020	Twenty Only
15	S1835012	AISHWARYA K MATHAPATI	020	Twenty Only
16	S1835013	AISHWARYA KARADI	020	Twenty Only
17	S1835014	AISHWARYA KOPARDE	020	Twenty Only
18	S1835015	AISHWARYA LONARI	020	Twenty Only
19	S1835016	AKILA D ASKI	020	Twenty Only
20	S1835017	AKSHATA AJIT TALAWAR	018	Eightteen Only
21	S1835018	AKSHATA ATHANI	018	Eightteen Only
22	S1835019	AKSHATA BHUMAR	020	Twenty Only
23	S1835020	AKSHATA GADDI	020	Twenty Only
24	S1835021	AKSHATA GUDDI	020	Twenty Only
25	S1835022	AKSHATA JAMMANAKATTI	020	Twenty Only
26	S1835023	AKSHATA KAVALLI	020	Twenty Only
27	S1835024	AKSHATA P HUDDAR	020	Twenty Only
28	S1835025	AKSHATA PUTHANI	019	Nineteen Only
29	S1835026	AKSHATA RAMAPPA LAKKAPAGOL	020	Twenty Only
30	S1835027	AKSHATA SATTI	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1835029	AKSHAY BASARIGIDAD	020	Twenty Only
32	S1835030	AKSHAY BILLUR	018	Eightteen Only
33	S1835031	AKSHAYKUMAR GUDADAR	016	Sixteen Only
34	S1835032	AMAR HANAMANT SHIRAGUPPI	018	Eightteen Only
35	S1835033	AMIT PATIL	020	Twenty Only
36	S1835035	ANAND KUMAR GANIGER	020	Twenty Only
37	S1835036	ANAND N LOKAPUR	020	Twenty Only
38	S1835038	SANGEETA N UPPAR	020	Twenty Only
39	S1835039	ANIKET JAMBAGI	016	Sixteen Only
40	S1835040	ANIL DAVALESHWAR	016	Sixteen Only
41	S1835041	ANIL HUVAPPA PARAMAGOND	016	Sixteen Only
42	S1835042	ANIL S RAVALOJI	016	Sixteen Only
43	S1835043	ANITA H NYAMAGOUDRA	020	Twenty Only
44	S1835045	ANJALI KAYAPURE	020	Twenty Only
45	S1835046	ANKITA ANIL PATIL	020	Twenty Only
46	S1835047	ANNAPOORNA KHANAGOUD	018	Eightteen Only
47	S1835048	ANNAPURNA TELI	020	Twenty Only
48	S1835049	ANNAPURNA UMADI	019	Nineteen Only
49	S1835050	ANNASAB RAYAPPA NARASAGOND	016	Sixteen Only
50	S1835052	ANUSHA TALLI	020	Twenty Only
51	S1835053	ANUSHA WALIKAR	020	Twenty Only
52	S1835054	APEKSHA KOTYAL	020	Twenty Only
53	S1835055	ARATI SANADI	020	Twenty Only
54	S1835056	ARAVIND HUCHAPPAGOL	016	Sixteen Only
55	S1835058	ARPITA DESHPANDE	020	Twenty Only
56	S1835059	ARUN GOKAVI	020	Twenty Only
57	S1835060	ARUN NAVI	018	Eightteen Only
58	S1835061	ARUNA KADADEVAR	020	Twenty Only
59	S1835062	ARUNDATI NAGAPPA MIRJI	019	Nineteen Only
60	S1835063	ASHA SIDDAPURA	018	Eightteen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1835064	ASHOK B SHIRANI	016	Sixteen Only
62	S1835065	ASHWINI HATTI	020	Twenty Only
63	S1835066	ASHWINI NANDAGANV	020	Twenty Only
64	S1835067	ASHWINI S ARAKERI	020	Twenty Only
65	S1835068	ASHWINI S MAVINANDI	018	Eightteen Only
66	S1835069	ASHWINI SHASAPPA NYAMAGOUD	020	Twenty Only
67	S1835070	AYESHA BEGUM	020	Twenty Only
68	S1835071	B L NEERAJA	020	Twenty Only
69	S1835072	BASAPPA ISHWAR CHINAGUNDI	020	Twenty Only
70	S1835073	BASAVAKIRAN N JATTI	020	Twenty Only
71	S1835075	BASAVARAJ DHARMATTI	016	Sixteen Only
72	S1835076	BASAVARAJA DODAMANI	018	Eightteen Only
73	S1835077	BASAVARAJ MALLAPPA ANDANI	018	Eightteen Only
74	S1835078	BASAVARAJA PATTANASHETTI	016	Sixteen Only
75	S1835079	BASAVARAJ R SHINDHE	019	Nineteen Only
76	S1835080	BASAVARAJ S SABANNAVAR	016	Sixteen Only
77	S1835081	BASAVASHREE CHINCHAKHANDI	020	Twenty Only
78	S1835082	BHAGYA KHOT	020	Twenty Only
79	S1835083	BHAGYASHREE KUMAR GADAGE	020	Twenty Only
80	S1835085	BHAGYASHREE PRAKASH BIRADAR	020	Twenty Only
81	S1835086	BHAGYSHREE MAHADEV TUGASHETTI	020	Twenty Only
82	S1835087	BHARAT ANNASAHEB SAVADI	016	Sixteen Only
83	S1835088	BHARATESH MURAGUNDI	016	Sixteen Only
84	S1835089	BHARATI ONTAGODI	016	Sixteen Only
85	S1835090	BHAVESH GOTYALKAR	016	Sixteen Only
86	S1835091	BHAVYA G KALABURGI	019	Nineteen Only
87	S1835092	BHIMAPPA G PIDASHETTI	016	Sixteen Only
88	S1835093	BHIMAPPA HOSAKOTI	016	Sixteen Only
89	S1835095	BHIMAPPA MALI	020	Twenty Only
90	S1835096	BHIMAPPA TUNGAL	018	Eightteen Only

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Subject : D971 - COMPUTER APPLICATIONS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1835097	BHUVANESHWARI VANI	020	Twenty Only
92	S1835098	BINDU URF GANGABAI SHANKARARADDI	017	Seventeen Only
93	S1835099	BRUNDA BELLUBBI	020	Twenty Only
94	S1835100	CHAITRA KUMBAR	018	Eightteen Only
95	S1835101	CHAITRA S DHANAGAR	020	Twenty Only
96	S1835102	CHANDRAKALA YARADETTI	017	Seventeen Only
97	S1835104	CHANNABASAYYA G HIREMATH	018	Eightteen Only
98	S1835105	CHETAN DASAVAGOL	019	Nineteen Only
99	S1835106	CHETAN KAMBALE	016	Sixteen Only
100	S1835107	CHETAN RODDANAVAR	018	Eightteen Only
101	S1835108	CHETANA BALAPPAGOL	020	Twenty Only
102	S1835109	CHAITRA AYYAPPA GOGI	020	Twenty Only
103	S1835110	DANESH KONNUR	018	Eightteen Only
104	S1835111	DANESH SARAWAD	018	Eightteen Only
105	S1835112	DANESHWARI BILAGI	020	Twenty Only
106	S1835113	DANESHWARI SONNAD	020	Twenty Only
107	S1835114	DARSHAN PATIL	020	Twenty Only
108	S1835115	DAYANAND BYAKOD	017	Seventeen Only
109	S1835116	DEEPA KUMBAR	019	Nineteen Only
110	S1835117	DEEPA BIRADAR	020	Twenty Only
111	S1835118	DEEPA ITTI	020	Twenty Only
112	S1835119	DEEPA S KULKARNI	020	Twenty Only
113	S1835120	DEEPA SANKRATTI	020	Twenty Only
114	S1835121	DEEPA TONASHYAL	020	Twenty Only
115	S1835122	DANESHWARI S PATIL	020	Twenty Only
116	S1835123	DIVYA NIPPANIKAR	020	Twenty Only
117	S1835124	DIVYA SIDARADDI	016	Sixteen Only
118	S1835125	FAROOQ PADASALAGI	020	Twenty Only
119	S1835126	FAYAZ S PATEL	016	Sixteen Only
120	S1835127	GANESH BHOOSHANAVAR	016	Sixteen Only

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Subject : D971 - COMPUTER APPLICATIONS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1835128	GANESH S KARASHETTI	020	Twenty Only
122	S1835129	GANESH PUJAR	018	Eightteen Only
123	S1835130	GANGA BELLANKI	020	Twenty Only
124	S1835131	GEETA GOURAGOND	020	Twenty Only
125	S1835132	GEETA P MANNIKERI	020	Twenty Only
126	S1835133	GEETA VIRUPAKSHAPPA ANNIGERI	020	Twenty Only
127	S1835134	GIRISH CHANDARAGI	017	Seventeen Only
128	S1835135	GIRISH MAHADEV CHANDARAGI	019	Nineteen Only
129	S1835136	GOURAVVA MUTTAKKANAVAR	020	Twenty Only
130	S1835137	GOURAVVA S NYAMAGOUD	020	Twenty Only
131	S1835138	GURUKIRAN ULLAGADDI	016	Sixteen Only
132	S1835139	HANAMANT UPPAR	018	Eightteen Only
133	S1835141	HARISH SHIROL	020	Twenty Only
134	S1835142	HEENAKOUSAR FANIBAND	017	Seventeen Only
135	S1835143	IMATYAZ WALIKAR	019	Nineteen Only
136	S1835145	ISHWARNATH RATHOD	019	Nineteen Only
137	S1835146	JAGADEESH SATTIGERI	016	Sixteen Only
138	S1835147	JAGADISH S NAYAKALLAMATH	016	Sixteen Only
139	S1835148	JAKKAPPA M HIREKURABAR	016	Sixteen Only
140	S1835149	JAMUNA A ARAKERI	020	Twenty Only
141	S1835150	JYOTI DHOOLASHETTI	020	Twenty Only
142	S1835151	JYOTI HIREMATH	017	Seventeen Only
143	S1835152	JYOTI KOKATANUR	020	Twenty Only
144	S1835153	JYOTI NAVI	020	Twenty Only
145	S1835154	JYOTI RAJU SHEDABAL	019	Nineteen Only
146	S1835155	JYOTI RAYAPPA TAMADADDI	020	Twenty Only
147	S1835156	JYOTI S BANAKAR	018	Eightteen Only
148	S1835157	KADAPPA MADAMAKANAL	018	Eightteen Only
149	S1835158	KALPANA S GOUDAPPANAVAR	020	Twenty Only
150	S1835159	KALMESHWAR REVAGOUD	018	Eightteen Only

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D971 - COMPUTER APPLICATIONS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	S1835160	KAMALA NAIK	019	Nineteen Only
152	S1835162	KAVERI DODDASHIVANNAVAR	020	Twenty Only
153	S1835163	KAVERI DONDI	020	Twenty Only
154	S1835164	KAVERI KOPPAD	020	Twenty Only
155	S1835165	KAVERI SANGAPPA MARANUR	016	Sixteen Only
156	S1835166	KAVERI YALAGUDRI	019	Nineteen Only
157	S1835168	KAVITA IRAPPA KOLEKAR	019	Nineteen Only
158	S1835169	KAVITA ONTAGODI	020	Twenty Only
159	S1835170	KAVYA MALLANNAVAR	018	Eightteen Only
160	S1835171	KEERTI B KHANATTI	020	Twenty Only
161	S1835172	KIRAN KHANAPOOR	018	Eightteen Only
162	S1835173	KRISHNA BADIGER	020	Twenty Only
163	S1835175	KUMAR KUMBAR	016	Sixteen Only
164	S1835176	KUMAR MATHAPATI	016	Sixteen Only
165	S1835177	LAKKAPPA B DYAMANNAVAR	019	Nineteen Only
166	S1835178	LAKKAPPA GUDLAR	019	Nineteen Only
167	S1835179	LAKSHMI BALAPPANAVAR	020	Twenty Only
168	S1835180	LAXMAN S CHIMMAGOL	019	Nineteen Only
169	S1835181	LAXMI BANDIYAR	020	Twenty Only
170	S1835182	LAXMI MADARAKHANDI	020	Twenty Only
171	S1835183	LAXMI MATHAD	020	Twenty Only
172	S1835184	LAXMI V ULLEGADDI	020	Twenty Only
173	S1835185	LAXMI VAJRAMATTI	018	Eightteen Only
174	S1835186	LAXMIBAI S MUGALAKHOD	020	Twenty Only
175	S1835187	MAHADEVI S BELLIGERI	018	Eightteen Only
176	S1835188	MAHALAXMI NANDRE	020	Twenty Only
177	S1835189	MAHANANDA R HIREMATH	019	Nineteen Only
178	S1835190	MAHESHA AMMAJAGOL	020	Twenty Only
179	S1835193	MAHESH TALAWAR	018	Eightteen Only
180	S1835195	MALAGOUD HONAGOUD	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	S1835196	MALLESH ALAGOND BIRADAR	020	Twenty Only
182	S1835197	MALLESHI HUDDAR	017	Seventeen Only
183	S1835198	MALLIKARJUN NYAMAGOUDA	016	Sixteen Only
184	S1835199	MANANDA KUMBAR	020	Twenty Only
185	S1835201	MANJUNATH KARATAGI	020	Twenty Only
186	S1835202	MANJUNATH S JAKKANAVAR	016	Sixteen Only
187	S1835203	MANJUNATH YALLATTI	018	Eightteen Only
188	S1835204	MANOJ BIRADAR	020	Twenty Only
189	S1835205	MANOJ S NALAVADE	018	Eightteen Only
190	S1835207	MEGHA GANGADHAR PATIL	020	Twenty Only
191	S1835208	MEGHA GOUDAPPANAVAR	020	Twenty Only
192	S1835209	MEGHA S KORE	017	Seventeen Only
193	S1835210	MEGHANA P MULLATTI	017	Seventeen Only
194	S1835211	MENAKA S ONTI	020	Twenty Only
195	S1835212	MOHIT TELI	016	Sixteen Only
196	S1835213	MOUNESH HIREKURABAR	020	Twenty Only
197	S1835214	MUSKAN SHABBIRAHMAD SAVANUR	020	Twenty Only
198	S1835215	MUTTANNA HEBBALATTI	018	Eightteen Only
199	S1835216	NAJMA D MULLA	020	Twenty Only
200	S1835217	NANDEPPA P KONNUR	020	Twenty Only
201	S1835218	NANDINI CHANDRAKANT SHEGUNASHI	020	Twenty Only
202	S1835222	NAVVEN NARAYAN AKKASALIG	018	Eightteen Only
203	S1835223	NEELAVVA MARANUR	019	Nineteen Only
204	S1835224	NEHA BAGALKOT	020	Twenty Only
205	S1835225	NEHA RAJESH JAIN	020	Twenty Only
206	S1835226	NETRAVATI ULLEGADDI	018	Eightteen Only
207	S1835227	NIKHIL MADIVALAR	016	Sixteen Only
208	S1835228	NIKHITA A PADATARE	020	Twenty Only
209	S1835229	NIKHITA SINDOOR	017	Seventeen Only
210	S1835230	NINGAPPA JAKKANAVAR	016	Sixteen Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	S1835231	NINGAVVA G MEDLI	018	Eightteen Only
212	S1835232	NIRUPAMA SADASHIV PARASAPPAGOL	016	Sixteen Only
213	S1835234	NISHAT H MULLA	017	Seventeen Only
214	S1835235	NITYANAND MATHAPATI	016	Sixteen Only
215	S1835236	NIVEDITA PYATIMATH	016	Sixteen Only
216	S1835237	NIVEDITA S PATIL	020	Twenty Only
217	S1835239	OMKAR BHAVI	016	Sixteen Only
218	S1835240	PADMAVATI MURAGOD	020	Twenty Only
219	S1835241	PALLAVI H BADIGER	020	Twenty Only
220	S1835242	PALLAVI R SANKANATTI	020	Twenty Only
221	S1835244	PARASHURAM Y BANNIKOPPA	016	Sixteen Only
222	S1835245	PARVATI NEELAVANI	018	Eightteen Only
223	S1835246	PAVAN S PATTAR	016	Sixteen Only
224	S1835247	PAVAN VASANT SANNAKKI	018	Eightteen Only
225	S1835248	PAVANKUMAR B PUJARI	020	Twenty Only
226	S1835249	PAVANAKUMAR GUNDAWAD	017	Seventeen Only
227	S1835250	POOJA ATHANI	020	Twenty Only
228	S1835251	POOJA BADAGI	016	Sixteen Only
229	S1835252	POOJA BANDIGANI	020	Twenty Only
230	S1835253	POOJA C KUNCHANUR	020	Twenty Only
231	S1835254	POOJA DONDI	020	Twenty Only
232	S1835255	POOJA GALAGALI	017	Seventeen Only
233	S1835256	POOJA GOKANVI	018	Eightteen Only
234	S1835257	POOJA HUDED	018	Eightteen Only
235	S1835258	POOJA KUMAR GANDOSHI	020	Twenty Only
236	S1835259	POOJA LAYANNAVAR	020	Twenty Only
237	S1835260	POOJA M JANAGOND	020	Twenty Only
238	S1835261	POOJA PAREET	020	Twenty Only
239	S1835262	POOJA S JAVALAGI	020	Twenty Only
240	S1835263	POORNIMA KANNAL	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	S1835265	PRADEEP LAKKAPPAGOL	020	Twenty Only
242	S1835267	PRADNYA DHODMANY	018	Eightteen Only
243	S1835268	PRADNYA TELI	016	Sixteen Only
244	S1835269	PRAFUL GUDENNAVAR	017	Seventeen Only
245	S1835270	PRAJWAL SABA	016	Sixteen Only
246	S1835271	PRAKASH KURI	018	Eightteen Only
247	S1835272	PRAKASH SOLAPUR	015	Fifteen Only
248	S1835273	PRAMODINI INDI	018	Eightteen Only
249	S1835274	PRANIT KARLATTI	018	Eightteen Only
250	S1835275	PRASAD ARABALLI	015	Fifteen Only
251	S1835276	PRASHANT GANIGER	018	Eightteen Only
252	S1835277	PRASHANT M BIJJARAGI	018	Eightteen Only
253	S1835278	PRASHANT MANE	018	Eightteen Only
254	S1835279	PRASHANT S EKOJI	018	Eightteen Only
255	S1835281	PRATIBHA KAKARIYAVAR	018	Eightteen Only
256	S1835282	PRAVEEN D SAIDAPUR	018	Eightteen Only
257	S1835283	PRAVEEN GANI	018	Eightteen Only
258	S1835284	PRAVEEN HUGAR	018	Eightteen Only
259	S1835286	PRAVEEN KUMBAR	015	Fifteen Only
260	S1835287	PRAVEEN SADASHIV KAPASHI	016	Sixteen Only
261	S1835288	PRAVEEN TUPPAD	018	Eightteen Only
262	S1835289	PRAVEEN V JAGADAL	018	Eightteen Only
263	S1835290	PRAVEENKUMAR AJJANNAVAR	015	Fifteen Only
264	S1835291	PREETI A KADAHATTI	018	Eightteen Only
265	S1835292	PREETI HAWALDAR	017	Seventeen Only
266	S1835293	PREETI N SHEGUNASHI	018	Eightteen Only
267	S1835294	PREETI NADAGOUD	017	Seventeen Only
268	S1835295	PREETI S KOPPAD	020	Twenty Only
269	S1835296	PREETI VENKAPPA PUJARI	019	Nineteen Only
270	S1835298	PREMA M GONAGI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D971 - COMPUTER APPLICATIONS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	S1835299	PREMA PUJERI	019	Nineteen Only
272	S1835300	PRIYA R JAGADAL	017	Seventeen Only
273	S1835301	PRIYA RAMATIRTH	016	Sixteen Only
274	S1835302	PRIYANKA ANGADI	018	Eightteen Only
275	S1835303	PRIYANKA J TALAWAR	018	Eightteen Only
276	S1835305	PUSHPA AMBALAJERI	018	Eightteen Only
277	S1835306	PUSHPA JALAKI	018	Eightteen Only
278	S1835307	PUSHPA JANAGOUD	018	Eightteen Only
279	S1835308	RAJASHREE GAVANE	019	Nineteen Only
280	S1835309	RAJESAB BASHASAB JAMAKHANDI	015	Fifteen Only
281	S1835310	RAJESHWARI ASANGI	015	Fifteen Only
282	S1835311	RAJESHWARI DEVOOR	018	Eightteen Only
283	S1835312	RAJESHWARI KEMPWAD	018	Eightteen Only
284	S1835313	RAJU LALSAB NADAF	015	Fifteen Only
285	S1835314	RAKESH FULASHING RATHOD	018	Eightteen Only
286	S1835315	RAKESH R AWATI	015	Fifteen Only
287	S1835316	RAKESH UMARANI	019	Nineteen Only
288	S1835317	RAKSHAK RAJENDRA ATHANI	015	Fifteen Only
289	S1835318	RAKSHITA BAMMANAVAR	015	Fifteen Only
290	S1835319	AKSHATA R MANTANAVAR	018	Eightteen Only
291	S1835321	RAMESH G BADIGER	018	Eightteen Only
292	S1835322	RAMESH KABBUR	018	Eightteen Only
293	S1835323	RAMESH NYAMAGOUDA	018	Eightteen Only
294	S1835324	RAMESH TAKKODI	016	Sixteen Only
295	S1835325	RAMAKUMAR MORE	019	Nineteen Only
296	S1835326	RANGANATH ISHWARAPPA HANCHINAL	015	Fifteen Only
297	S1835327	RANJITA KHAIJIDONI	018	Eightteen Only
298	S1835328	RATNA S HOSAKOTI ALIYAS TELI	016	Sixteen Only
299	S1835329	RAVI PATIL	015	Fifteen Only
300	S1835330	RAVICHANDRA MAHADEV KAMBLE	018	Eightteen Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D971 - COMPUTER APPLICATIONS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	S1835331	RAVINDRANATH J SOMESHI	018	Eightteen Only
302	S1835332	RAVISHANKAR R PASCHAPOOR	019	Nineteen Only
303	S1835333	RAYAGOND SHEDASHYAL	015	Fifteen Only
304	S1835334	RESHMA B ANADINNI	016	Sixteen Only
305	S1835335	ROHINI PATIL	016	Sixteen Only
306	S1835337	ROOPA KARIGOUDAR	017	Seventeen Only
307	S1835338	RUKHSAR ILAHI MASHALKAR	019	Nineteen Only
308	S1835339	RUKMAVVA GUDENAVAR	016	Sixteen Only
309	S1835340	SACHIN B DUTAGUNDI	016	Sixteen Only
310	S1835341	SACHIN BHARAMAPPA SAVADI	016	Sixteen Only
311	S1835343	SACHIN JAGANUR	015	Fifteen Only
312	S1835344	SACHIN MALLAPPA CHANDARAGI	015	Fifteen Only
313	S1835345	SADHANA MALED	015	Fifteen Only
314	S1835346	SAGAR GALI	019	Nineteen Only
315	S1835347	SAHANA JAYANNAVAR	019	Nineteen Only
316	S1835348	SAHANA KALYANI	018	Eightteen Only
317	S1835349	SAHANA VIJAPUR	015	Fifteen Only
318	S1835350	SAMARTH TAMMARAY HANJAGI	015	Fifteen Only
319	S1835351	SAMIKSKA S NANDAGAV	019	Nineteen Only
320	S1835352	SAMIYA DARUR	020	Twenty Only
321	S1835353	SAMMED BALASAB KUDACHE	015	Fifteen Only
322	S1835354	SAMMED YALAGUDRI	015	Fifteen Only
323	S1835355	SANA AZEEZ TERDAL	019	Nineteen Only
324	S1835356	SANAPARVEEN ABDULRAZAK AMBI	018	Eightteen Only
325	S1835357	SANDEEP RAMAPPA TALAWAR	015	Fifteen Only
326	S1835358	SANDESHKUMAR MALLAPPA GANI	018	Eightteen Only
327	S1835359	SANDHYA KADAM	018	Eightteen Only
328	S1835360	SANDYA P KUNCHANUR	015	Fifteen Only
329	S1835361	SANGAPPA CHOURI	018	Eightteen Only
330	S1835362	SANGAPPA GUGGARI	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D971 - COMPUTER APPLICATIONS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
331	S1835364	SANJEEV AVAKKANAVAR	015	Fifteen Only
332	S1835366	SANKET KALADAGI	015	Fifteen Only
333	S1835367	SANTOSH B BADAKANAVAR	017	Seventeen Only
334	S1835368	SANTOSH B GONDALI	015	Fifteen Only
335	S1835369	SANTOSH KAGI	015	Fifteen Only
336	S1835370	SANTOSH M WALIKAR	018	Eightteen Only
337	S1835371	SANTOSH MAHAVEER DHUPADAL	015	Fifteen Only
338	S1835372	SANTOSH MUTTAPPA PATIL	015	Fifteen Only
339	S1835373	SANTOSH S HIREMATH	015	Fifteen Only
340	S1835375	SANTOSHA BHOTALI KUMBAR	018	Eightteen Only
341	S1835376	SARABI S KUDGI	018	Eightteen Only
342	S1835377	SATEESH SHREESHAIL UMARANI	018	Eightteen Only
343	S1835378	SATISH ANNAPPA LANGOTI	015	Fifteen Only
344	S1835379	SAVITA B HALAGATTI	018	Eightteen Only
345	S1835380	SAVITA H BADARADINNI	015	Fifteen Only
346	S1835381	SAVITA KADAGAD	019	Nineteen Only
347	S1835382	SUNITA PATIL	019	Nineteen Only
348	S1835383	SEEMA C KODABAGI	018	Eightteen Only
349	S1835384	SEEMA SHIRAGUPPI	018	Eightteen Only
350	S1835385	SEEMA SHRISHAIL BIRADAR	019	Nineteen Only
351	S1835386	SEVANTI B PATIL	015	Fifteen Only
352	S1835387	SHAILA IMMANAVAR	018	Eightteen Only
353	S1835388	SHAILA KUMBAR	019	Nineteen Only
354	S1835389	SHAKEEL S MULLA	019	Nineteen Only
355	S1835391	SHAMEER YAMAKANAMARADI	015	Fifteen Only
356	S1835392	SHANKAR SIDRAM BUDNI	018	Eightteen Only
357	S1835393	SHANKARAVVA METRI	018	Eightteen Only
358	S1835394	SHANOR NADAF	015	Fifteen Only
359	S1835395	SHASHIKANT S CHAVHAN	018	Eightteen Only
360	S1835396	SHASHIKUMAR AINAPUR	018	Eightteen Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D971 - COMPUTER APPLICATIONS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
361	S1835397	SHASHIKUMAR KALYANI	015	Fifteen Only
362	S1835398	SHEELA B PUJARI	018	Eightteen Only
363	S1835399	SHEELA KITTUR	019	Nineteen Only
364	S1835400	SHEETAL PARAMAGOND	019	Nineteen Only
365	S1835401	SHILPA A SANNOLLI	016	Sixteen Only
366	S1835402	SHILPA DUBADAL	015	Fifteen Only
367	S1835403	SHILPA M BALOJI	018	Eightteen Only
368	S1835404	SHILPA R MUTTAKKANAVAR	018	Eightteen Only
369	S1835406	SHILPA R SAVADATTI	019	Nineteen Only
370	S1835407	SHIVAKUMAR B HIREMATH	018	Eightteen Only
371	S1835408	SHIVALEELA H GUDLI	018	Eightteen Only
372	S1835409	SHIVANAND G KALADAGI	019	Nineteen Only
373	S1835410	SHIVANAND KANADAL	018	Eightteen Only
374	S1835411	SHIVANANDA KAMPU	018	Eightteen Only
375	S1835412	SHIVAYYA SHRISHAIL MATHAPATI	019	Nineteen Only
376	S1835413	SHOBHA KARIGAR	018	Eightteen Only
377	S1835414	SHRADDHA T MALI	018	Eightteen Only
378	S1835415	SHRAVYA DEVARADDI	018	Eightteen Only
379	S1835416	SHREENATH BADIGER	017	Seventeen Only
380	S1835417	SHREENATH KOUJALAGI	016	Sixteen Only
381	S1835418	SHREESHAIL KALLAR	015	Fifteen Only
382	S1835419	SHRIDHAR RAMAPPA RADDERATTI	015	Fifteen Only
383	S1835420	SHRIKANT M KITTUR	018	Eightteen Only
384	S1835421	SHRINIVAS KAROSHI	017	Seventeen Only
385	S1835422	SHRINIVAS KOLAKAR	017	Seventeen Only
386	S1835423	SHRINIVAS VAJANTRI	015	Fifteen Only
387	S1835424	SHRISHAIL BAGALKOT	018	Eightteen Only
388	S1835425	SHRISHAIL KANCHU	016	Sixteen Only
389	S1835426	SHRISHAIL R B PATIL	018	Eightteen Only
390	S1835427	SHRISHAIL WALIKAR	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D971 - COMPUTER APPLICATIONS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
391	S1835428	SHRUTI CHIKKAPPA DHAVALA	018	Eightteen Only
392	S1835429	SHRUTI WAGMORE	018	Eightteen Only
393	S1835430	SHRUTIKA M ADAHALLI	017	Seventeen Only
394	S1835431	SHWETA HIDAKAL	016	Sixteen Only
395	S1835432	SHWETA J TIRTH	019	Nineteen Only
396	S1835433	SHWETA MAHADEV BELAGALI	018	Eightteen Only
397	S1835434	SHWETA MUDALAGI	016	Sixteen Only
398	S1835435	SIDDAGOUD PATIL	015	Fifteen Only
399	S1835436	SIDDALING KUDARI	017	Seventeen Only
400	S1835437	SIDDAPPA BIRADAR	015	Fifteen Only
401	S1835438	SIDDARAM KURI	017	Seventeen Only
402	S1835439	SIDDARTH BHAVURAJ NYAMAGOUD	015	Fifteen Only
403	S1835440	SIDDHARTH G TIMASANI	018	Eightteen Only
404	S1835441	SIDDHU GHALI	017	Seventeen Only
405	S1835442	SIDDRAM BHIMAPPA ADALATTI	017	Seventeen Only
406	S1835443	SIDDU PATTAR	018	Eightteen Only
407	S1835444	SNEHA KOTRANNAVAR	018	Eightteen Only
408	S1835445	SNEHA SHEELAVANT	017	Seventeen Only
409	S1835447	SOMASHEKHAR C MARADI	015	Fifteen Only
410	S1835448	SOMASHEKHAR KEMPUR	017	Seventeen Only
411	S1835449	SONA S SARAPALI	018	Eightteen Only
412	S1835450	SONIYA ARJUNA BANASI	018	Eightteen Only
413	S1835451	SOORAJ JAGADESH HEGADE	017	Seventeen Only
414	S1835452	SOORAJA MALI	015	Fifteen Only
415	S1835453	SOUBHAGYA DODAMANI	017	Seventeen Only
416	S1835454	SOUMYA KHAVATAKOPPA	015	Fifteen Only
417	S1835455	SOUMYA M BELAGALI	018	Eightteen Only
418	S1835458	SOUMYA R DHARMATTI	015	Fifteen Only
419	S1835460	SOUMYA S SOODI	018	Eightteen Only
420	S1835461	SOUMYA SAJJANAVAR	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D971 - COMPUTER APPLICATIONS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
421	S1835462	SOUNDARYA KAMALADINNI	018	Eightteen Only
422	S1835463	SPOORTI TOTAGER	015	Fifteen Only
423	S1835464	SRUSHTI C PATIL	015	Fifteen Only
424	S1835465	SUBRAMANYA S SHEGUNASHI	017	Seventeen Only
425	S1835466	SUDHA	017	Seventeen Only
426	S1835467	SUDHARANI G MIRJI	018	Eightteen Only
427	S1835468	SUDNYANI JAMBAGI	017	Seventeen Only
428	S1835469	SUMANGALA KUNDARAGI	015	Fifteen Only
429	S1835471	SUNIL AMBALIMATH	015	Fifteen Only
430	S1835472	SUNIL SAVANT	015	Fifteen Only
431	S1835473	SUNIL Y KARIHOLI	017	Seventeen Only
432	S1835475	SUREKHA GANAGER	018	Eightteen Only
433	S1835476	SUREKHA KURABAR	018	Eightteen Only
434	S1835478	SUSHMA ARALIKATTI	015	Fifteen Only
435	S1835479	SUSHMA KOUJALAGI	018	Eightteen Only
436	S1835480	SUSHMA M HALAGALI	018	Eightteen Only
437	S1835481	SUSHMA NAVI	018	Eightteen Only
438	S1835482	SUSHMA POTADAR	019	Nineteen Only
439	S1835483	SUSHMITA G YADAWAD	015	Fifteen Only
440	S1835484	SUSHMITA HOSUR	015	Fifteen Only
441	S1835485	SUSHMITA K KAVALLI	019	Nineteen Only
442	S1835486	SUSHMITA MUTTAPPA PATIL	018	Eightteen Only
443	S1835487	SWAPNA CHIKKURAMATH	018	Eightteen Only
444	S1835488	SAPANA SANJAY CHAVAJ	017	Seventeen Only
445	S1835489	SWATI MAHAVEER MADIGOND	019	Nineteen Only
446	S1835490	SWATI PARAMAGOND	018	Eightteen Only
447	S1835491	TAMEENA ABDUL SHEDABAL	018	Eightteen Only
448	S1835492	TANUJA G DEGOUD	018	Eightteen Only
449	S1835493	TAYABA I MUJAWAR	017	Seventeen Only
450	S1835494	TEJASHWINI GANESH KAVERI	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D971 - COMPUTER APPLICATIONS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
451	S1835495	TRIVENI CHIPPADI	017	Seventeen Only
452	S1835497	TRIVENI P MATHAD	015	Fifteen Only
453	S1835499	VAISHALI HANJE	017	Seventeen Only
454	S1835500	VAISHNAVI PATIL	015	Fifteen Only
455	S1835501	VARSHA BAHUBALI NANDRE	019	Nineteen Only
456	S1835502	VARSHA I SUTAR	015	Fifteen Only
457	S1835503	VARSHA PATIL	019	Nineteen Only
458	S1835504	VASUDEV M DANOLE	019	Nineteen Only
459	S1835505	VEENA M JANAWAD	018	Eightteen Only
460	S1835506	VEENA MAHADEV NAVHI	018	Eightteen Only
461	S1835507	VEENA UMESH SHIDARADDI	017	Seventeen Only
462	S1835508	VEERABHADRA H HALALLI	015	Fifteen Only
463	S1835509	VENKATESH METAGUDD	015	Fifteen Only
464	S1835510	VENKTESHA HOSAKOTI	015	Fifteen Only
465	S1835511	VIDYA R BIRADAR	018	Eightteen Only
466	S1835512	VIDYASHREE PATTAR	018	Eightteen Only
467	S1835513	VIDYASHRI C NALEGANVAMATH	015	Fifteen Only
468	S1835514	VIJAY GIRAMALLAPPA KHEBBANI	015	Fifteen Only
469	S1835515	VIJAYALAXMI ILKAL	015	Fifteen Only
470	S1835516	VIJAYKUMAR SANGONDIMATH	018	Eightteen Only
471	S1835519	VINAYAK NAGARAL	015	Fifteen Only
472	S1835520	VINAYAK PAWAR	017	Seventeen Only
473	S1835521	VINAYAK SAJJANAVAR	018	Eightteen Only
474	S1835522	VINEET TIRAKAPADI	018	Eightteen Only
475	S1835523	VINOD D BIDARI	015	Fifteen Only
476	S1835524	VINOD G KANABOOR	017	Seventeen Only
477	S1835525	VINOD K MANTUR	015	Fifteen Only
478	S1835526	VINOD KAGI	015	Fifteen Only
479	S1835527	VINOD S TELI	015	Fifteen Only
480	S1835528	VINOD VITTAL SUNAGAR	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D971 - COMPUTER APPLICATIONS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
481	S1835529	VIRESH KAMBOGI	015	Fifteen Only
482	S1835530	VISHALAKSHI SHIROL	017	Seventeen Only
483	S1835531	VISHALAXI P BELAGALI	018	Eightteen Only
484	S1835532	VISHNU SONNAD	019	Nineteen Only
485	S1835533	VISHWANATH BAGARANAL	017	Seventeen Only
486	S1835534	VITTAL DALAWAI	018	Eightteen Only
487	S1835535	VIVEKANAND M JAMBAGI	017	Seventeen Only
488	S1835536	VIVEKANAND SINDHUR	017	Seventeen Only
489	S1835537	YALLALING SUTAR	017	Seventeen Only
490	S1835538	YASHEEN NADAF	017	Seventeen Only
491	S1835539	YOGITA TEJUMALI	017	Seventeen Only
492	S1835657	SHIVANAND KODAGANUR	015	Fifteen Only
493	S1835662	SUHAN SURESH PATIL	015	Fifteen Only
494	S1836438	MANJUNATH JANAWAD	015	Fifteen Only

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F211 - BIO-TECHNOLOGY - I, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1729601	ABHISHEK BALACHANDRA GANGARADDI	020	Twenty Only
2	S1729618	AKSHATA JALAKI	017	Seventeen Only
3	S1729634	ANAND HAKKI	016	Sixteen Only
4	S1729636	ANIL CHANDRU PATTAR	014	Fourteen Only
5	S1729641	ANUSHA PATIL	020	Twenty Only
6	S1729645	ARUN . MAHADEV . MALI	017	Seventeen Only
7	S1729647	ASHWINI AMBOUGOL	013	Thirteen Only
8	S1729661	BASAVARAJ KAGAWAD	016	Sixteen Only
9	S1729691	CHETAN KALMADDI	017	Seventeen Only
10	S1729693	CHETAN SHIVAJI CHAVAN	019	Nineteen Only
11	S1729698	DANESHWARI . SIDDAPPA . WALIMARAD	017	Seventeen Only
12	S1729702	DARSHAN MALLAPPA SOORYAVANSHI	015	Fifteen Only
13	S1729706	DEEPA VILAS TAMBAK	018	Eightteen Only
14	S1729721	MALLAPPA MADIWALAR	017	Seventeen Only
15	S1729729	ROHIT HIREMATH	016	Sixteen Only
16	S1729733	JAKKAPPA . RAMAPPA . AMATI	013	Thirteen Only
17	S1729741	KAJAL KAMARAJ CHAVAN	019	Nineteen Only
18	S1729760	KIRANKUMAR MAHAVEER TEERTH	020	Twenty Only
19	S1729765	LALITA . SHIVALING . KAVATEKAR	020	Twenty Only
20	S1729779	MAHANTESH ITNAL	017	Seventeen Only
21	S1729790	MALLINATH SHIVAPPA GHATANATTI	015	Fifteen Only
22	S1729806	MOUNESH . GANGAPPA . PATTAR	012	Twelve Only
23	S1729808	MUTTURAJ SUNAGAR	012	Twelve Only
24	S1729816	NETRA KOLHAPUR	018	Eightteen Only
25	S1729832	POOJA BATAKURKI	020	Twenty Only
26	S1729854	PRASHANT SADASHIV UPPAR	020	Twenty Only
27	S1729864	PREEYANKA SINDHOOR	018	Eightteen Only
28	S1729866	PRIYA BIRADARPATIL	020	Twenty Only
29	S1729882	RAJU BIRADAR	020	Twenty Only
30	S1729888	RAMESH KHOT	016	Sixteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F211 - BIO-TECHNOLOGY - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1729927	SANGAMESH DUNDAPPA KADAGAD	013	Thirteen Only
32	S1729953	SHANKAR KULIGOD	013	Thirteen Only
33	S1729979	SHRIDEVI KERENI	017	Seventeen Only
34	S1729989	SHUBHAM KADAM	018	Eightteen Only
35	S1730006	SNEHA KENGALAGUTTI	018	Eightteen Only
36	S1730012	SOUJANYA VIJAYAKUMAR SATTIKAR	018	Eightteen Only
37	S1730028	SUDHARANI SHRIKANT NEMAGOUD	017	Seventeen Only
38	S1730032	SUMA . B.PATIL	020	Twenty Only
39	S1730033	SUMAN . SHASHIKANT . SHIVANAL	020	Twenty Only
40	S1730036	SUNIL . HANAMANTH . BADAkali	016	Sixteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F213 - BIO-TECHNOLOGY - I , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1729601	ABHISHEK BALACHANDRA GANGARADDI	010	Ten Only
2	S1729618	AKSHATA JALAKI	010	Ten Only
3	S1729634	ANAND HAKKI	008	Eight Only
4	S1729636	ANIL CHANDRU PATTAR	008	Eight Only
5	S1729641	ANUSHA PATIL	010	Ten Only
6	S1729645	ARUN . MAHADEV . MALI	010	Ten Only
7	S1729647	ASHWINI AMBOUGOL	010	Ten Only
8	S1729661	BASAVARAJ KAGAWAD	010	Ten Only
9	S1729691	CHETAN KALMADDI	010	Ten Only
10	S1729693	CHETAN SHIVAJI CHAVAN	010	Ten Only
11	S1729698	DANESHWARI . SIDDAPPA . WALIMARAD	009	Nine Only
12	S1729702	DARSHAN MALLAPPA SOORYAVANSHI	009	Nine Only
13	S1729706	DEEPA VILAS TAMBAK	010	Ten Only
14	S1729721	MALLAPPA MADIWALAR	010	Ten Only
15	S1729729	ROHIT HIREMATH	010	Ten Only
16	S1729733	JAKKAPPA . RAMAPPA . AMATI	007	Seven Only
17	S1729741	KAJAL KAMARAJ CHAVAN	010	Ten Only
18	S1729760	KIRANKUMAR MAHAVEER TEERTH	010	Ten Only
19	S1729765	LALITA . SHIVALING . KAVATEKAR	010	Ten Only
20	S1729779	MAHANTESH ITNAL	010	Ten Only
21	S1729790	MALLINATH SHIVAPPA GHATANATTI	009	Nine Only
22	S1729806	MOUNESH . GANGAPPA . PATTAR	007	Seven Only
23	S1729808	MUTTURAJ SUNAGAR	007	Seven Only
24	S1729816	NETRA KOLHAPUR	010	Ten Only
25	S1729832	POOJA BATAKURKI	010	Ten Only
26	S1729854	PRASHANT SADASHIV UPPAR	010	Ten Only
27	S1729864	PREEYANKA SINDHOOR	010	Ten Only
28	S1729866	PRIYA BIRADARPATIL	010	Ten Only
29	S1729882	RAJU BIRADAR	010	Ten Only
30	S1729888	RAMESH KHOT	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F213 - BIO-TECHNOLOGY - I , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1729927	SANGAMESH DUNDAPPA KADAGAD	009	Nine Only
32	S1729953	SHANKAR KULIGOD	007	Seven Only
33	S1729979	SHRIDEVI KERENI	010	Ten Only
34	S1729989	SHUBHAM KADAM	010	Ten Only
35	S1730006	SNEHA KENGALAGUTTI	010	Ten Only
36	S1730012	SOUJANYA VIJAYAKUMAR SATTIKAR	010	Ten Only
37	S1730028	SUDHARANI SHRIKANT NEMAGOUD	010	Ten Only
38	S1730032	SUMA . B.PATIL	010	Ten Only
39	S1730033	SUMAN . SHASHIKANT . SHIVANAL	010	Ten Only
40	S1730036	SUNIL . HANAMANTH . BADAkali	009	Nine Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F221 - BIO-TECHNOLOGY - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1729601	ABHISHEK BALACHANDRA GANGARADDI	020	Twenty Only
2	S1729618	AKSHATA JALAKI	017	Seventeen Only
3	S1729634	ANAND HAKKI	016	Sixteen Only
4	S1729636	ANIL CHANDRU PATTAR	014	Fourteen Only
5	S1729641	ANUSHA PATIL	020	Twenty Only
6	S1729645	ARUN . MAHADEV . MALI	016	Sixteen Only
7	S1729647	ASHWINI AMBOUGOL	013	Thirteen Only
8	S1729661	BASAVARAJ KAGAWAD	015	Fifteen Only
9	S1729691	CHETAN KALMADDI	016	Sixteen Only
10	S1729693	CHETAN SHIVAJI CHAVAN	019	Nineteen Only
11	S1729698	DANESHWARI . SIDDAPPA . WALIMARAD	017	Seventeen Only
12	S1729702	DARSHAN MALLAPPA SOORYAVANSHI	015	Fifteen Only
13	S1729706	DEEPA VILAS TAMBAK	019	Nineteen Only
14	S1729721	MALLAPPA MADIWALAR	017	Seventeen Only
15	S1729729	ROHIT HIREMATH	016	Sixteen Only
16	S1729733	JAKKAPPA . RAMAPPA . AMATI	013	Thirteen Only
17	S1729741	KAJAL KAMARAJ CHAVAN	019	Nineteen Only
18	S1729760	KIRANKUMAR MAHAVEER TEERTH	018	Eightteen Only
19	S1729765	LALITA . SHIVALING . KAVATEKAR	020	Twenty Only
20	S1729779	MAHANTESH ITNAL	017	Seventeen Only
21	S1729790	MALLINATH SHIVAPPA GHATANATTI	014	Fourteen Only
22	S1729806	MOUNESH . GANGAPPA . PATTAR	012	Twelve Only
23	S1729808	MUTTURAJ SUNAGAR	012	Twelve Only
24	S1729816	NETRA KOLHAPUR	019	Nineteen Only
25	S1729832	POOJA BATAKURKI	020	Twenty Only
26	S1729854	PRASHANT SADASHIV UPPAR	020	Twenty Only
27	S1729864	PREEYANKA SINDHOOR	019	Nineteen Only
28	S1729866	PRIYA BIRADARPATIL	020	Twenty Only
29	S1729882	RAJU BIRADAR	019	Nineteen Only
30	S1729888	RAMESH KHOT	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F221 - BIO-TECHNOLOGY - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1729927	SANGAMESH DUNDAPPA KADAGAD	013	Thirteen Only
32	S1729953	SHANKAR KULIGOD	012	Twelve Only
33	S1729979	SHRIDEVI KERENI	018	Eightteen Only
34	S1729989	SHUBHAM KADAM	018	Eightteen Only
35	S1730006	SNEHA KENGALAGUTTI	019	Nineteen Only
36	S1730012	SOUJANYA VIJAYAKUMAR SATTIKAR	019	Nineteen Only
37	S1730028	SUDHARANI SHRIKANT NEMAGOUD	018	Eightteen Only
38	S1730032	SUMA . B.PATIL	020	Twenty Only
39	S1730033	SUMAN . SHASHIKANT . SHIVANAL	019	Nineteen Only
40	S1730036	SUNIL . HANAMANTH . BADAkali	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F223 - BIO-TECHNOLOGY - II , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1729601	ABHISHEK BALACHANDRA GANGARADDI	010	Ten Only
2	S1729618	AKSHATA JALAKI	010	Ten Only
3	S1729634	ANAND HAKKI	008	Eight Only
4	S1729636	ANIL CHANDRU PATTAR	008	Eight Only
5	S1729641	ANUSHA PATIL	010	Ten Only
6	S1729645	ARUN . MAHADEV . MALI	010	Ten Only
7	S1729647	ASHWINI AMBOUGOL	010	Ten Only
8	S1729661	BASAVARAJ KAGAWAD	010	Ten Only
9	S1729691	CHETAN KALMADDI	010	Ten Only
10	S1729693	CHETAN SHIVAJI CHAVAN	010	Ten Only
11	S1729698	DANESHWARI . SIDDAPPA . WALIMARAD	010	Ten Only
12	S1729702	DARSHAN MALLAPPA SOORYAVANSHI	010	Ten Only
13	S1729706	DEEPA VILAS TAMBAK	010	Ten Only
14	S1729721	MALLAPPA MADIWALAR	010	Ten Only
15	S1729729	ROHIT HIREMATH	010	Ten Only
16	S1729733	JAKKAPPA . RAMAPPA . AMATI	007	Seven Only
17	S1729741	KAJAL KAMARAJ CHAVAN	010	Ten Only
18	S1729760	KIRANKUMAR MAHAVEER TEERTH	010	Ten Only
19	S1729765	LALITA . SHIVALING . KAVATEKAR	010	Ten Only
20	S1729779	MAHANTESH ITNAL	010	Ten Only
21	S1729790	MALLINATH SHIVAPPA GHATANATTI	010	Ten Only
22	S1729806	MOUNESH . GANGAPPA . PATTAR	007	Seven Only
23	S1729808	MUTTURAJ SUNAGAR	007	Seven Only
24	S1729816	NETRA KOLHAPUR	010	Ten Only
25	S1729832	POOJA BATAKURKI	010	Ten Only
26	S1729854	PRASHANT SADASHIV UPPAR	010	Ten Only
27	S1729864	PREEYANKA SINDHOOR	010	Ten Only
28	S1729866	PRIYA BIRADARPATIL	010	Ten Only
29	S1729882	RAJU BIRADAR	010	Ten Only
30	S1729888	RAMESH KHOT	009	Nine Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F223 - BIO-TECHNOLOGY - II , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1729927	SANGAMESH DUNDAPPA KADAGAD	009	Nine Only
32	S1729953	SHANKAR KULIGOD	007	Seven Only
33	S1729979	SHRIDEVI KERENI	010	Ten Only
34	S1729989	SHUBHAM KADAM	010	Ten Only
35	S1730006	SNEHA KENGALAGUTTI	010	Ten Only
36	S1730012	SOUJANYA VIJAYAKUMAR SATTIKAR	010	Ten Only
37	S1730028	SUDHARANI SHRIKANT NEMAGOUD	010	Ten Only
38	S1730032	SUMA . B.PATIL	010	Ten Only
39	S1730033	SUMAN . SHASHIKANT . SHIVANAL	010	Ten Only
40	S1730036	SUNIL . HANAMANTH . BADAkali	009	Nine Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F231 - BOTANY - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1713251	POOJA.KANNUR	019	Nineteen Only
2	S1716871	PRANAY HUGAR	018	Eightteen Only
3	S1716875	PREETI AINAPURE	020	Twenty Only
4	S1716878	PREEYA AINAPURE	020	Twenty Only
5	S1729601	ABHISHEK BALACHANDRA GANGARADDI	018	Eightteen Only
6	S1729610	AISHWRYA MALLAPPA TALAKERI	019	Nineteen Only
7	S1729618	AKSHATA JALAKI	017	Seventeen Only
8	S1729624	AKSHATA TERDAL	018	Eightteen Only
9	S1729627	ALMAS GUNAKI	018	Eightteen Only
10	S1729628	AMAR JONGANAVAR	012	Twelve Only
11	S1729633	AMULYA GUDODAGI	017	Seventeen Only
12	S1729640	ANUSHA NAIK	018	Eightteen Only
13	S1729641	ANUSHA PATIL	019	Nineteen Only
14	S1729642	APOORVA HAJARE	016	Sixteen Only
15	S1729646	ASHAMA SULEMAN SHIROL	020	Twenty Only
16	S1729647	ASHWINI AMBOUGOL	017	Seventeen Only
17	S1729650	ASHWINI THAKKANAVAR	018	Eightteen Only
18	S1729662	BASAVARAJ PATTAR	020	Twenty Only
19	S1729673	BHARATESH KALLAPPA MALAGANVI	020	Twenty Only
20	S1729676	BHEEMAPPA GUDADAR	013	Thirteen Only
21	S1729680	BHUVANESHWARI KASAR	019	Nineteen Only
22	S1729681	BHUVANESHWARI M TELABAKANAVAR	019	Nineteen Only
23	S1729684	CHANDRASHEKAR HALALLI	015	Fifteen Only
24	S1729687	CHANNAMALLAPPA HARUGERI	014	Fourteen Only
25	S1729693	CHETAN SHIVAJI CHAVAN	019	Nineteen Only
26	S1729695	DANESH GUGGARI	015	Fifteen Only
27	S1729704	DEEPA PADASALAGI	018	Eightteen Only
28	S1729706	DEEPA VILAS TAMBAK	018	Eightteen Only
29	S1729709	DEEPA CHOUGALA	019	Nineteen Only
30	S1729711	EKANATH SHIROL	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F231 - BOTANY - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1729714	GANGU . SANTI	018	Eightteen Only
32	S1729721	MALLAPPA MADIWALAR	016	Sixteen Only
33	S1729729	ROHIT HIREMATH	015	Fifteen Only
34	S1729739	JYOTI MAHALINGAPPA TUPPAD	018	Eightteen Only
35	S1729741	KAJAL KAMARAJ CHAVAN	015	Fifteen Only
36	S1729744	KAVERI MAHADEV BHAJANTRI	019	Nineteen Only
37	S1729746	KAVERI KOLURMATH	019	Nineteen Only
38	S1729748	KAVITA D GARASANGI	019	Nineteen Only
39	S1729754	KEERTI S SOMANGOUDAR	018	Eightteen Only
40	S1729755	KIRAN BALIKAI	020	Twenty Only
41	S1729760	KIRANKUMAR MAHAVEER TEERTH	017	Seventeen Only
42	S1729762	RAJESHWARI KUDARIMANI	020	Twenty Only
43	S1729763	KUMAR MUDAKAPPAGOL	017	Seventeen Only
44	S1729765	LALITA . SHIVALING . KAVATEKAR	019	Nineteen Only
45	S1729769	LAXMI AMBALAJERI	019	Nineteen Only
46	S1729771	LAXMI DESAI	020	Twenty Only
47	S1729773	LAXMI GUGGARI	019	Nineteen Only
48	S1729781	MAHANTESH KUMBAR	012	Twelve Only
49	S1729784	MAHESH VASANAD	018	Eightteen Only
50	S1729790	MALLINATH SHIVAPPA GHATANATTI	015	Fifteen Only
51	S1729795	MANOHAR HANAGANDI	016	Sixteen Only
52	S1729796	VIDYASHRI MATHAPATI	012	Twelve Only
53	S1729797	MAYAVVA KONNUR	019	Nineteen Only
54	S1729799	MEGHA MUNASE	020	Twenty Only
55	S1729806	MOUNESH . GANGAPPA . PATTAR	012	Twelve Only
56	S1729807	MUSKANBANU R JAMADAR	019	Nineteen Only
57	S1729808	MUTTURAJ SUNAGAR	012	Twelve Only
58	S1729809	NAGARAJ GUGGARI	016	Sixteen Only
59	S1729814	NEELOFAR ILAHI HALEEMA	018	Eightteen Only
60	S1729815	NEMINATH BELAVI	013	Thirteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F231 - BOTANY - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1729817	NIKHILKUMAR S NYAMAGOUD	018	Eightteen Only
62	S1729818	NINGAPPA MARANUR	020	Twenty Only
63	S1729821	NIVEDITA ASHOK GUDDANNAVAR	019	Nineteen Only
64	S1729824	MUSKAN PAGE	019	Nineteen Only
65	S1729827	PALLAVI MAKANNAWAR	018	Eightteen Only
66	S1729832	POOJA BATAKURKI	019	Nineteen Only
67	S1729833	POOJA BHAGAVANT SIDDOJI	019	Nineteen Only
68	S1729834	POOJA BILAGI	019	Nineteen Only
69	S1729836	POOJA GOUDAPPANAVAR	017	Seventeen Only
70	S1729854	PRASHANT SADASHIV UPPAR	019	Nineteen Only
71	S1729866	PRIYA BIRADARPATIL	020	Twenty Only
72	S1729869	PRIYANKA BELAKUD	018	Eightteen Only
73	S1729881	RAJAKUMAR DALAVAYI	014	Fourteen Only
74	S1729885	RAM MADAR	017	Seventeen Only
75	S1729888	RAMESH KHOT	018	Eightteen Only
76	S1729894	RAVI R KULKARNI	012	Twelve Only
77	S1729898	RENU DHARMATTI	016	Sixteen Only
78	S1729902	ROHINI KULKARNI	020	Twenty Only
79	S1729904	ROOPA IRAPPA DANDIN	019	Nineteen Only
80	S1729914	SAGAR HALAJE	017	Seventeen Only
81	S1729919	SAIRABANU WALIKAR	019	Nineteen Only
82	S1729920	SAKKUBAI GOUDAPPAGOL	018	Eightteen Only
83	S1729938	SANTOSH CHOURI	016	Sixteen Only
84	S1729942	SANTOSH MATTI	018	Eightteen Only
85	S1729944	SARITA RAMAPPA TUPPAD	018	Eightteen Only
86	S1729947	SAVITA NADUVINAMANI	017	Seventeen Only
87	S1729952	SHALINI . KUMARSING . RAJAPUT	019	Nineteen Only
88	S1729953	SHANKAR KULIGOD	015	Fifteen Only
89	S1729966	SHIVANAND KOLOOR	016	Sixteen Only
90	S1729972	SHIVARAJ HONNAPPA WALIMARAD	015	Fifteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F231 - BOTANY - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1729973	SHOBHA KARIYAPPA KARIGAR	020	Twenty Only
92	S1729975	SHREEDEVI KUMBALI	018	Eightteen Only
93	S1729976	SHREEDEVI WALIKAR	018	Eightteen Only
94	S1729978	SHREYA MUCHANDI	018	Eightteen Only
95	S1729979	SHRIDEVI KERENI	018	Eightteen Only
96	S1729985	SHRISHAIL MAREGUDDI	014	Fourteen Only
97	S1729987	SHRUTI . SHRISHAIL . GOURGOND	018	Eightteen Only
98	S1729989	SHUBHAM KADAM	017	Seventeen Only
99	S1729992	SHWETA ADIVEPPA DONI	018	Eightteen Only
100	S1729996	SHWETA KOLI	017	Seventeen Only
101	S1729998	SHWETA PATIL	018	Eightteen Only
102	S1730003	SIMRAN YASIN KARABARI	018	Eightteen Only
103	S1730009	SNEHA RAJENDRA KAMBLE	019	Nineteen Only
104	S1730012	SOIJANYA VIJAYAKUMAR SATTIKAR	018	Eightteen Only
105	S1730013	SOUMYA ANANT ASANGI	018	Eightteen Only
106	S1730020	SPOORTI BADIGER	019	Nineteen Only
107	S1730021	SPOORTI HADIMANI	018	Eightteen Only
108	S1730025	SRUSHTI YALLAPPA TAKKALAKI	018	Eightteen Only
109	S1730027	SUCHITRA KUMBAR	018	Eightteen Only
110	S1730033	SUMAN . SHASHIKANT . SHIVANAL	020	Twenty Only
111	S1730038	SUNIL SIDDAPPA KAROLI	018	Eightteen Only
112	S1730042	SUNITA RACHAPPA ANGADI	018	Eightteen Only
113	S1730046	SUREKHA B JAGADAL	018	Eightteen Only
114	S1730050	SUSHMA MARIKATTI	018	Eightteen Only
115	S1730051	SUSHMA MUGATI	017	Seventeen Only
116	S1730054	SWATI GURURAJ KULKARNI	020	Twenty Only
117	S1730059	TEERTHA SHANTAVEERANNA SORATUR	020	Twenty Only
118	S1730063	VAISHALI DALAWAI	018	Eightteen Only
119	S1730065	VASANT BETAGERI	014	Fourteen Only
120	S1730073	VIDYASHREE. KANKANAWADI	018	Eightteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F231 - BOTANY - I , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1730096	YAMANAPPA TAVANAPPA KOKATANUR	016	Sixteen Only
122	S1730098	YASHODA LAXMAN HADLI	020	Twenty Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F233 - BOTANY - I , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1713251	POOJA.KANNUR	010	Ten Only
2	S1716871	PRANAY HUGAR	010	Ten Only
3	S1716875	PREETI AINAPURE	010	Ten Only
4	S1716878	PREEYA AINAPURE	010	Ten Only
5	S1729601	ABHISHEK BALACHANDRA GANGARADDI	010	Ten Only
6	S1729610	AISHWRYA MALLAPPA TALAKERI	010	Ten Only
7	S1729618	AKSHATA JALAKI	009	Nine Only
8	S1729624	AKSHATA TERDAL	009	Nine Only
9	S1729627	ALMAS GUNAKI	009	Nine Only
10	S1729628	AMAR JONGANAVAR	009	Nine Only
11	S1729633	AMULYA GUDODAGI	010	Ten Only
12	S1729640	ANUSHA NAIK	010	Ten Only
13	S1729641	ANUSHA PATIL	010	Ten Only
14	S1729642	APOORVA HAJARE	008	Eight Only
15	S1729646	ASHAMA SULEMAN SHIROL	010	Ten Only
16	S1729647	ASHWINI AMBOUGOL	009	Nine Only
17	S1729650	ASHWINI THAKKANAVAR	010	Ten Only
18	S1729662	BASAVARAJ PATTAR	010	Ten Only
19	S1729673	BHARATESH KALLAPPA MALAGANVI	010	Ten Only
20	S1729676	BHEEMAPPA GUDADAR	008	Eight Only
21	S1729680	BHUVANESHWARI KASAR	010	Ten Only
22	S1729681	BHUVANESHWARI M TELABAKANAVAR	010	Ten Only
23	S1729684	CHANDRASHEKAR HALALLI	008	Eight Only
24	S1729687	CHANNAMALLAPPA HARUGERI	007	Seven Only
25	S1729693	CHETAN SHIVAJI CHAVAN	010	Ten Only
26	S1729695	DANESH GUGGARI	006	Six Only
27	S1729704	DEEPA PADASALAGI	010	Ten Only
28	S1729706	DEEPA VILAS TAMBAK	010	Ten Only
29	S1729709	DEEPA CHOUGALA	010	Ten Only
30	S1729711	EKANATH SHIROL	008	Eight Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F233 - BOTANY - I , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1729714	GANGU . SANTI	010	Ten Only
32	S1729721	MALLAPPA MADIWALAR	009	Nine Only
33	S1729729	ROHIT HIREMATH	009	Nine Only
34	S1729739	JYOTI MAHALINGAPPA TUPPAD	010	Ten Only
35	S1729741	KAJAL KAMARAJ CHAVAN	010	Ten Only
36	S1729744	KAVERI MAHADEV BHAJANTRI	010	Ten Only
37	S1729746	KAVERI KOLURMATH	010	Ten Only
38	S1729748	KAVITA D GARASANGI	010	Ten Only
39	S1729754	KEERTI S SOMANGOUDAR	009	Nine Only
40	S1729755	KIRAN BALIKAI	010	Ten Only
41	S1729760	KIRANKUMAR MAHAVEER TEERTH	010	Ten Only
42	S1729762	RAJESHWARI KUDARIMANI	010	Ten Only
43	S1729763	KUMAR MUDAKAPPAGOL	009	Nine Only
44	S1729765	LALITA . SHIVALING . KAVATEKAR	010	Ten Only
45	S1729769	LAXMI AMBALAJERI	010	Ten Only
46	S1729771	LAXMI DESAI	010	Ten Only
47	S1729773	LAXMI GUGGARI	009	Nine Only
48	S1729781	MAHANTESH KUMBAR	005	Five Only
49	S1729784	MAHESH VASANAD	009	Nine Only
50	S1729790	MALLINATH SHIVAPPA GHATANATTI	010	Ten Only
51	S1729795	MANOHAR HANAGANDI	009	Nine Only
52	S1729796	VIDYASHRI MATHAPATI	005	Five Only
53	S1729797	MAYAVVA KONNUR	009	Nine Only
54	S1729799	MEGHA MUNASE	010	Ten Only
55	S1729806	MOUNESH . GANGAPPA . PATTAR	005	Five Only
56	S1729807	MUSKANBANU R JAMADAR	010	Ten Only
57	S1729808	MUTTURAJ SUNAGAR	005	Five Only
58	S1729809	NAGARAJ GUGGARI	008	Eight Only
59	S1729814	NEELOFAR ILAHI HALEEMA	009	Nine Only
60	S1729815	NEMINATH BELAVI	005	Five Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F233 - BOTANY - I , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1729817	NIKHILKUMAR S NYAMAGOUD	009	Nine Only
62	S1729818	NINGAPPA MARANUR	010	Ten Only
63	S1729821	NIVEDITA ASHOK GUDDANNAVAR	010	Ten Only
64	S1729824	MUSKAN PAGE	010	Ten Only
65	S1729827	PALLAVI MAKANNAWAR	010	Ten Only
66	S1729832	POOJA BATAKURKI	009	Nine Only
67	S1729833	POOJA BHAGAVANT SIDDOJI	010	Ten Only
68	S1729834	POOJA BILAGI	009	Nine Only
69	S1729836	POOJA GOUDAPPANAVAR	010	Ten Only
70	S1729854	PRASHANT SADASHIV UPPAR	010	Ten Only
71	S1729866	PRIYA BIRADARPATIL	010	Ten Only
72	S1729869	PRIYANKA BELAKUD	009	Nine Only
73	S1729881	RAJAKUMAR DALAVAYI	006	Six Only
74	S1729885	RAM MADAR	009	Nine Only
75	S1729888	RAMESH KHOT	009	Nine Only
76	S1729894	RAVI R KULKARNI	005	Five Only
77	S1729898	RENU DHARMATTI	009	Nine Only
78	S1729902	ROHINI KULKARNI	010	Ten Only
79	S1729904	ROOPA IRAPPA DANDIN	009	Nine Only
80	S1729914	SAGAR HALAJE	009	Nine Only
81	S1729919	SAIRABANU WALIKAR	010	Ten Only
82	S1729920	SAKKUBAI GOUDAPPAGOL	010	Ten Only
83	S1729938	SANTOSH CHOURI	010	Ten Only
84	S1729942	SANTOSH MATTI	010	Ten Only
85	S1729944	SARITA RAMAPPA TUPPAD	009	Nine Only
86	S1729947	SAVITA NADUVINAMANI	009	Nine Only
87	S1729952	SHALINI . KUMARSING . RAJAPUT	010	Ten Only
88	S1729953	SHANKAR KULIGOD	009	Nine Only
89	S1729966	SHIVANAND KOLOOR	009	Nine Only
90	S1729972	SHIVARAJ HONNAPPA WALIMARAD	009	Nine Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F233 - BOTANY - I , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1729973	SHOBHA KARIYAPPA KARIGAR	010	Ten Only
92	S1729975	SHREEDEVI KUMBALI	010	Ten Only
93	S1729976	SHREEDEVI WALIKAR	010	Ten Only
94	S1729978	SHREYA MUCHANDI	010	Ten Only
95	S1729979	SHRIDEVI KERENI	010	Ten Only
96	S1729985	SHRISHAIL MAREGUDDI	009	Nine Only
97	S1729987	SHRUTI . SHRISHAIL . GOURGOND	010	Ten Only
98	S1729989	SHUBHAM KADAM	010	Ten Only
99	S1729992	SHWETA ADIVEPPA DONI	010	Ten Only
100	S1729996	SHWETA KOLI	009	Nine Only
101	S1729998	SHWETA PATIL	010	Ten Only
102	S1730003	SIMRAN YASIN KARABARI	010	Ten Only
103	S1730009	SNEHA RAJENDRA KAMBLE	009	Nine Only
104	S1730012	SOIJANYA VIJAYAKUMAR SATTIKAR	010	Ten Only
105	S1730013	SOUMYA ANANT ASANGI	009	Nine Only
106	S1730020	SPOORTI BADIGER	010	Ten Only
107	S1730021	SPOORTI HADIMANI	009	Nine Only
108	S1730025	SRUSHTI YALLAPPA TAKKALAKI	010	Ten Only
109	S1730027	SUCHITRA KUMBAR	009	Nine Only
110	S1730033	SUMAN . SHASHIKANT . SHIVANAL	010	Ten Only
111	S1730038	SUNIL SIDDAPPA KAROLI	010	Ten Only
112	S1730042	SUNITA RACHAPPA ANGADI	010	Ten Only
113	S1730046	SUREKHA B JAGADAL	010	Ten Only
114	S1730050	SUSHMA MARIKATTI	010	Ten Only
115	S1730051	SUSHMA MUGATI	010	Ten Only
116	S1730054	SWATI GURURAJ KULKARNI	009	Nine Only
117	S1730059	TEERTHA SHANTAVEERANNA SORATUR	010	Ten Only
118	S1730063	VAISHALI DALAWAI	009	Nine Only
119	S1730065	VASANT BETAGERI	009	Nine Only
120	S1730073	VIDYASHREE. KANKANAWADI	010	Ten Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F233 - BOTANY - I , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1730096	YAMANAPPA TAVANAPPA KOKATANUR	009	Nine Only
122	S1730098	YASHODA LAXMAN HADLI	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F241 - BOTANY - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1713251	POOJA.KANNUR	019	Nineteen Only
2	S1716871	PRANAY HUGAR	018	Eightteen Only
3	S1716875	PREETI AINAPURE	020	Twenty Only
4	S1716878	PREEYA AINAPURE	020	Twenty Only
5	S1729601	ABHISHEK BALACHANDRA GANGARADDI	018	Eightteen Only
6	S1729610	AISHWRYA MALLAPPA TALAKERI	019	Nineteen Only
7	S1729618	AKSHATA JALAKI	019	Nineteen Only
8	S1729624	AKSHATA TERDAL	018	Eightteen Only
9	S1729627	ALMAS GUNAKI	018	Eightteen Only
10	S1729628	AMAR JONGANAVAR	014	Fourteen Only
11	S1729633	AMULYA GUDODAGI	019	Nineteen Only
12	S1729640	ANUSHA NAIK	020	Twenty Only
13	S1729641	ANUSHA PATIL	020	Twenty Only
14	S1729642	APOORVA HAJARE	017	Seventeen Only
15	S1729646	ASHAMA SULEMAN SHIROL	020	Twenty Only
16	S1729647	ASHWINI AMBOUGOL	018	Eightteen Only
17	S1729650	ASHWINI THAKKANAVAR	019	Nineteen Only
18	S1729662	BASAVARAJ PATTAR	019	Nineteen Only
19	S1729673	BHARATESH KALLAPPA MALAGANVI	020	Twenty Only
20	S1729676	BHEEMAPPA GUDADAR	012	Twelve Only
21	S1729680	BHUVANESHWARI KASAR	019	Nineteen Only
22	S1729681	BHUVANESHWARI M TELABAKANAVAR	020	Twenty Only
23	S1729684	CHANDRASHEKAR HALALLI	017	Seventeen Only
24	S1729687	CHANNAMALLAPPA HARUGERI	014	Fourteen Only
25	S1729693	CHETAN SHIVAJI CHAVAN	018	Eightteen Only
26	S1729695	DANESH GUGGARI	015	Fifteen Only
27	S1729704	DEEPA PADASALAGI	019	Nineteen Only
28	S1729706	DEEPA VILAS TAMBAK	019	Nineteen Only
29	S1729709	DEEPA CHOUGALA	019	Nineteen Only
30	S1729711	EKANATH SHIROL	015	Fifteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F241 - BOTANY - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1729714	GANGU . SANTI	019	Nineteen Only
32	S1729721	MALLAPPA MADIWALAR	015	Fifteen Only
33	S1729729	ROHIT HIREMATH	015	Fifteen Only
34	S1729739	JYOTI MAHALINGAPPA TUPPAD	019	Nineteen Only
35	S1729741	KAJAL KAMARAJ CHAVAN	015	Fifteen Only
36	S1729744	KAVERI MAHADEV BHAJANTRI	020	Twenty Only
37	S1729746	KAVERI KOLURMATH	019	Nineteen Only
38	S1729748	KAVITA D GARASANGI	019	Nineteen Only
39	S1729754	KEERTI S SOMANGOUDAR	019	Nineteen Only
40	S1729755	KIRAN BALIKAI	020	Twenty Only
41	S1729760	KIRANKUMAR MAHAVEER TEERTH	018	Eightteen Only
42	S1729762	RAJESHWARI KUDARIMANI	020	Twenty Only
43	S1729763	KUMAR MUDAKAPPAGOL	015	Fifteen Only
44	S1729765	LALITA . SHIVALING . KAVATEKAR	020	Twenty Only
45	S1729769	LAXMI AMBALAJERI	018	Eightteen Only
46	S1729771	LAXMI DESAI	020	Twenty Only
47	S1729773	LAXMI GUGGARI	019	Nineteen Only
48	S1729781	MAHANTESH KUMBAR	014	Fourteen Only
49	S1729784	MAHESH VASANAD	017	Seventeen Only
50	S1729790	MALLINATH SHIVAPPA GHATANATTI	016	Sixteen Only
51	S1729795	MANOHAR HANAGANDI	016	Sixteen Only
52	S1729796	VIDYASHRI MATHAPATI	012	Twelve Only
53	S1729797	MAYAVVA KONNUR	020	Twenty Only
54	S1729799	MEGHA MUNASE	020	Twenty Only
55	S1729806	MOUNESH . GANGAPPA . PATTAR	013	Thirteen Only
56	S1729807	MUSKANBANU R JAMADAR	019	Nineteen Only
57	S1729808	MUTTURAJ SUNAGAR	012	Twelve Only
58	S1729809	NAGARAJ GUGGARI	015	Fifteen Only
59	S1729814	NEELOFAR ILAHI HALEEMA	019	Nineteen Only
60	S1729815	NEMINATH BELAVI	014	Fourteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F241 - BOTANY - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1729817	NIKHILKUMAR S NYAMAGOUD	018	Eightteen Only
62	S1729818	NINGAPPA MARANUR	020	Twenty Only
63	S1729821	NIVEDITA ASHOK GUDDANNAVAR	018	Eightteen Only
64	S1729824	MUSKAN PAGE	019	Nineteen Only
65	S1729827	PALLAVI MAKANNAWAR	019	Nineteen Only
66	S1729832	POOJA BATAKURKI	020	Twenty Only
67	S1729833	POOJA BHAGAVANT SIDDOJI	020	Twenty Only
68	S1729834	POOJA BILAGI	019	Nineteen Only
69	S1729836	POOJA GOUDAPPANAVAR	018	Eightteen Only
70	S1729854	PRASHANT SADASHIV UPPAR	019	Nineteen Only
71	S1729866	PRIYA BIRADARPATIL	020	Twenty Only
72	S1729869	PRIYANKA BELAKUD	018	Eightteen Only
73	S1729881	RAJAKUMAR DALAVAYI	016	Sixteen Only
74	S1729885	RAM MADAR	016	Sixteen Only
75	S1729888	RAMESH KHOT	015	Fifteen Only
76	S1729894	RAVI R KULKARNI	012	Twelve Only
77	S1729898	RENU DHARMATTI	017	Seventeen Only
78	S1729902	ROHINI KULKARNI	020	Twenty Only
79	S1729904	ROOPA IRAPPA DANDIN	020	Twenty Only
80	S1729914	SAGAR HALAJE	017	Seventeen Only
81	S1729919	SAIRABANU WALIKAR	020	Twenty Only
82	S1729920	SAKKUBAI GOUDAPPAGOL	020	Twenty Only
83	S1729938	SANTOSH CHOURI	017	Seventeen Only
84	S1729942	SANTOSH MATTI	017	Seventeen Only
85	S1729944	SARITA RAMAPPA TUPPAD	020	Twenty Only
86	S1729947	SAVITA NADUVINAMANI	019	Nineteen Only
87	S1729952	SHALINI . KUMARSING . RAJAPUT	020	Twenty Only
88	S1729953	SHANKAR KULIGOD	013	Thirteen Only
89	S1729966	SHIVANAND KOLOOR	012	Twelve Only
90	S1729972	SHIVARAJ HONNAPPA WALIMARAD	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F241 - BOTANY - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1729973	SHOBHA KARIYAPPA KARIGAR	020	Twenty Only
92	S1729975	SHREEDEVI KUMBALI	020	Twenty Only
93	S1729976	SHREEDEVI WALIKAR	019	Nineteen Only
94	S1729978	SHREYA MUCHANDI	019	Nineteen Only
95	S1729979	SHRIDEVI KERENI	019	Nineteen Only
96	S1729985	SHRISHAIL MAREGUDDI	016	Sixteen Only
97	S1729987	SHRUTI . SHRISHAIL . GOURGOND	019	Nineteen Only
98	S1729989	SHUBHAM KADAM	018	Eightteen Only
99	S1729992	SHWETA ADIVEPPA DONI	020	Twenty Only
100	S1729996	SHWETA KOLI	019	Nineteen Only
101	S1729998	SHWETA PATIL	019	Nineteen Only
102	S1730003	SIMRAN YASIN KARABARI	018	Eightteen Only
103	S1730009	SNEHA RAJENDRA KAMBLE	019	Nineteen Only
104	S1730012	SOIJANYA VIJAYAKUMAR SATTIKAR	018	Eightteen Only
105	S1730013	SOUMYA ANANT ASANGI	017	Seventeen Only
106	S1730020	SPOORTI BADIGER	020	Twenty Only
107	S1730021	SPOORTI HADIMANI	019	Nineteen Only
108	S1730025	SRUSHTI YALLAPPA TAKKALAKI	019	Nineteen Only
109	S1730027	SUCHITRA KUMBAR	019	Nineteen Only
110	S1730033	SUMAN . SHASHIKANT . SHIVANAL	019	Nineteen Only
111	S1730038	SUNIL SIDDAPPA KAROLI	015	Fifteen Only
112	S1730042	SUNITA RACHAPPA ANGADI	019	Nineteen Only
113	S1730046	SUREKHA B JAGADAL	019	Nineteen Only
114	S1730050	SUSHMA MARIKATTI	019	Nineteen Only
115	S1730051	SUSHMA MUGATI	017	Seventeen Only
116	S1730054	SWATI GURURAJ KULKARNI	020	Twenty Only
117	S1730059	TEERTHA SHANTAVEERANNA SORATUR	020	Twenty Only
118	S1730063	VAISHALI DALAWAI	019	Nineteen Only
119	S1730065	VASANT BETAGERI	014	Fourteen Only
120	S1730073	VIDYASHREE. KANKANAWADI	019	Nineteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F241 - BOTANY - II , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1730096	YAMANAPPA TAVANAPPA KOKATANUR	015	Fifteen Only
122	S1730098	YASHODA LAXMAN HADLI	018	Eightteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F243 - BOTANY - II , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1713251	POOJA.KANNUR	010	Ten Only
2	S1716871	PRANAY HUGAR	010	Ten Only
3	S1716875	PREETI AINAPURE	010	Ten Only
4	S1716878	PREEYA AINAPURE	010	Ten Only
5	S1729601	ABHISHEK BALACHANDRA GANGARADDI	010	Ten Only
6	S1729610	AISHWRYA MALLAPPA TALAKERI	010	Ten Only
7	S1729618	AKSHATA JALAKI	010	Ten Only
8	S1729624	AKSHATA TERDAL	010	Ten Only
9	S1729627	ALMAS GUNAKI	010	Ten Only
10	S1729628	AMAR JONGANAVAR	009	Nine Only
11	S1729633	AMULYA GUDODAGI	010	Ten Only
12	S1729640	ANUSHA NAIK	010	Ten Only
13	S1729641	ANUSHA PATIL	010	Ten Only
14	S1729642	APOORVA HAJARE	009	Nine Only
15	S1729646	ASHAMA SULEMAN SHIROL	010	Ten Only
16	S1729647	ASHWINI AMBOUGOL	009	Nine Only
17	S1729650	ASHWINI THAKKANAVAR	010	Ten Only
18	S1729662	BASAVARAJ PATTAR	010	Ten Only
19	S1729673	BHARATESH KALLAPPA MALAGANVI	010	Ten Only
20	S1729676	BHEEMAPPA GUDADAR	007	Seven Only
21	S1729680	BHUVANESHWARI KASAR	010	Ten Only
22	S1729681	BHUVANESHWARI M TELABAKANAVAR	010	Ten Only
23	S1729684	CHANDRASHEKAR HALALLI	010	Ten Only
24	S1729687	CHANNAMALLAPPA HARUGERI	007	Seven Only
25	S1729693	CHETAN SHIVAJI CHAVAN	010	Ten Only
26	S1729695	DANESH GUGGARI	007	Seven Only
27	S1729704	DEEPA PADASALAGI	010	Ten Only
28	S1729706	DEEPA VILAS TAMBAK	010	Ten Only
29	S1729709	DEEPA CHOUGALA	010	Ten Only
30	S1729711	EKANATH SHIROL	009	Nine Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F243 - BOTANY - II , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1729714	GANGU . SANTI	010	Ten Only
32	S1729721	MALLAPPA MADIWALAR	010	Ten Only
33	S1729729	ROHIT HIREMATH	009	Nine Only
34	S1729739	JYOTI MAHALINGAPPA TUPPAD	010	Ten Only
35	S1729741	KAJAL KAMARAJ CHAVAN	010	Ten Only
36	S1729744	KAVERI MAHADEV BHAJANTRI	010	Ten Only
37	S1729746	KAVERI KOLURMATH	010	Ten Only
38	S1729748	KAVITA D GARASANGI	010	Ten Only
39	S1729754	KEERTI S SOMANGOUDAR	010	Ten Only
40	S1729755	KIRAN BALIKAI	010	Ten Only
41	S1729760	KIRANKUMAR MAHAVEER TEERTH	010	Ten Only
42	S1729762	RAJESHWARI KUDARIMANI	010	Ten Only
43	S1729763	KUMAR MUDAKAPPAGOL	007	Seven Only
44	S1729765	LALITA . SHIVALING . KAVATEKAR	010	Ten Only
45	S1729769	LAXMI AMBALAJERI	010	Ten Only
46	S1729771	LAXMI DESAI	010	Ten Only
47	S1729773	LAXMI GUGGARI	010	Ten Only
48	S1729781	MAHANTESH KUMBAR	007	Seven Only
49	S1729784	MAHESH VASANAD	009	Nine Only
50	S1729790	MALLINATH SHIVAPPA GHATANATTI	009	Nine Only
51	S1729795	MANOHAR HANAGANDI	009	Nine Only
52	S1729796	VIDYASHRI MATHAPATI	007	Seven Only
53	S1729797	MAYAVVA KONNUR	010	Ten Only
54	S1729799	MEGHA MUNASE	010	Ten Only
55	S1729806	MOUNESH . GANGAPPA . PATTAR	008	Eight Only
56	S1729807	MUSKANBANU R JAMADAR	010	Ten Only
57	S1729808	MUTTURAJ SUNAGAR	008	Eight Only
58	S1729809	NAGARAJ GUGGARI	009	Nine Only
59	S1729814	NEELOFAR ILAHI HALEEMA	010	Ten Only
60	S1729815	NEMINATH BELAVI	007	Seven Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F243 - BOTANY - II , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1729817	NIKHILKUMAR S NYAMAGOUD	010	Ten Only
62	S1729818	NINGAPPA MARANUR	010	Ten Only
63	S1729821	NIVEDITA ASHOK GUDDANNAVAR	010	Ten Only
64	S1729824	MUSKAN PAGE	010	Ten Only
65	S1729827	PALLAVI MAKANNAWAR	010	Ten Only
66	S1729832	POOJA BATAKURKI	010	Ten Only
67	S1729833	POOJA BHAGAVANT SIDDOJI	010	Ten Only
68	S1729834	POOJA BILAGI	010	Ten Only
69	S1729836	POOJA GOUDAPPANAVAR	010	Ten Only
70	S1729854	PRASHANT SADASHIV UPPAR	010	Ten Only
71	S1729866	PRIYA BIRADARPATIL	010	Ten Only
72	S1729869	PRIYANKA BELAKUD	010	Ten Only
73	S1729881	RAJAKUMAR DALAVAYI	009	Nine Only
74	S1729885	RAM MADAR	009	Nine Only
75	S1729888	RAMESH KHOT	009	Nine Only
76	S1729894	RAVI R KULKARNI	005	Five Only
77	S1729898	RENU DHARMATTI	010	Ten Only
78	S1729902	ROHINI KULKARNI	010	Ten Only
79	S1729904	ROOPA IRAPPA DANDIN	010	Ten Only
80	S1729914	SAGAR HALAJE	010	Ten Only
81	S1729919	SAIRABANU WALIKAR	010	Ten Only
82	S1729920	SAKKUBAI GOUDAPPAGOL	010	Ten Only
83	S1729938	SANTOSH CHOURI	010	Ten Only
84	S1729942	SANTOSH MATTI	010	Ten Only
85	S1729944	SARITA RAMAPPA TUPPAD	010	Ten Only
86	S1729947	SAVITA NADUVINAMANI	010	Ten Only
87	S1729952	SHALINI . KUMARSING . RAJAPUT	010	Ten Only
88	S1729953	SHANKAR KULIGOD	008	Eight Only
89	S1729966	SHIVANAND KOLOOR	008	Eight Only
90	S1729972	SHIVARAJ HONNAPPA WALIMARAD	009	Nine Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F243 - BOTANY - II , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1729973	SHOBHA KARIYAPPA KARIGAR	010	Ten Only
92	S1729975	SHREEDEVI KUMBALI	010	Ten Only
93	S1729976	SHREEDEVI WALIKAR	010	Ten Only
94	S1729978	SHREYA MUCHANDI	010	Ten Only
95	S1729979	SHRIDEVI KERENI	010	Ten Only
96	S1729985	SHRISHAIL MAREGUDDI	009	Nine Only
97	S1729987	SHRUTI . SHRISHAIL . GOURGOND	010	Ten Only
98	S1729989	SHUBHAM KADAM	010	Ten Only
99	S1729992	SHWETA ADIVEPPA DONI	010	Ten Only
100	S1729996	SHWETA KOLI	010	Ten Only
101	S1729998	SHWETA PATIL	010	Ten Only
102	S1730003	SIMRAN YASIN KARABARI	010	Ten Only
103	S1730009	SNEHA RAJENDRA KAMBLE	010	Ten Only
104	S1730012	SOIJANYA VIJAYAKUMAR SATTIKAR	010	Ten Only
105	S1730013	SOUMYA ANANT ASANGI	010	Ten Only
106	S1730020	SPOORTI BADIGER	010	Ten Only
107	S1730021	SPOORTI HADIMANI	010	Ten Only
108	S1730025	SRUSHTI YALLAPPA TAKKALAKI	010	Ten Only
109	S1730027	SUCHITRA KUMBAR	010	Ten Only
110	S1730033	SUMAN . SHASHIKANT . SHIVANAL	010	Ten Only
111	S1730038	SUNIL SIDDAPPA KAROLI	010	Ten Only
112	S1730042	SUNITA RACHAPPA ANGADI	010	Ten Only
113	S1730046	SUREKHA B JAGADAL	010	Ten Only
114	S1730050	SUSHMA MARIKATTI	010	Ten Only
115	S1730051	SUSHMA MUGATI	010	Ten Only
116	S1730054	SWATI GURURAJ KULKARNI	010	Ten Only
117	S1730059	TEERTHA SHANTAVEERANNA SORATUR	010	Ten Only
118	S1730063	VAISHALI DALAWAI	010	Ten Only
119	S1730065	VASANT BETAGERI	009	Nine Only
120	S1730073	VIDYASHREE. KANKANAWADI	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F243 - BOTANY - II , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1730096	YAMANAPPA TAVANAPPA KOKATANUR	009	Nine Only
122	S1730098	YASHODA LAXMAN HADLI	010	Ten Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F251 - CHEMISTRY - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1713251	POOJA.KANNUR	017	Seventeen Only
2	S1716871	PRANAY HUGAR	020	Twenty Only
3	S1716875	PREETI AINAPURE	020	Twenty Only
4	S1716878	PREEYA AINAPURE	020	Twenty Only
5	S1728430	SOUMYA METI	020	Twenty Only
6	S1729601	ABHISHEK BALACHANDRA GANGARADDI	015	Fifteen Only
7	S1729608	AISHWARYA M KOTUR	020	Twenty Only
8	S1729609	AISHWARYA MALLAPPA HATTI	020	Twenty Only
9	S1729610	AISHWRYA MALLAPPA TALAKERI	020	Twenty Only
10	S1729615	AKSHATA BASAVARAJ ARAKERI	020	Twenty Only
11	S1729616	AKSHATA BELAGALI	019	Nineteen Only
12	S1729618	AKSHATA JALAKI	019	Nineteen Only
13	S1729619	AKSHATA JAMKHANDI	020	Twenty Only
14	S1729624	AKSHATA TERDAL	019	Nineteen Only
15	S1729625	AKSHAY YALLAPPA PATIL	018	Eightteen Only
16	S1729626	ALIYASULTAN MOKASHI	019	Nineteen Only
17	S1729627	ALMAS GUNAKI	017	Seventeen Only
18	S1729628	AMAR JONGANAVAR	019	Nineteen Only
19	S1729631	AMRUTA GURUPAD MUDAGOUDAR	020	Twenty Only
20	S1729632	AMRUTA KHAVATAKOPPA	020	Twenty Only
21	S1729633	AMULYA GUDODAGI	020	Twenty Only
22	S1729634	ANAND HAKKI	018	Eightteen Only
23	S1729636	ANIL CHANDRU PATTAR	019	Nineteen Only
24	S1729640	ANUSHA NAIK	019	Nineteen Only
25	S1729641	ANUSHA PATIL	019	Nineteen Only
26	S1729642	APOORVA HAJARE	018	Eightteen Only
27	S1729644	APPU MALLAPPA AWATAGI	017	Seventeen Only
28	S1729645	ARUN . MAHADEV . MALI	018	Eightteen Only
29	S1729646	ASHAMA SULEMAN SHIROL	020	Twenty Only
30	S1729647	ASHWINI AMBOUGOL	015	Fifteen Only

Date : 10/12/2020

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Absent on this page : 0 Total Absent : 0



RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F251 - CHEMISTRY - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1729648	ASHWINI CHIPPADE	016	Sixteen Only
32	S1729650	ASHWINI THAKKANAVAR	019	Nineteen Only
33	S1729651	ASHWINI SONONE	020	Twenty Only
34	S1729653	ASIF NADAF	017	Seventeen Only
35	S1729655	AVEEN MAKANAVAR	015	Fifteen Only
36	S1729656	AVINASH PATIL	020	Twenty Only
37	S1729658	BASAPPA GANIGER	016	Sixteen Only
38	S1729659	BASAPPA TIMMAPUR	019	Nineteen Only
39	S1729661	BASAVARAJ KAGAWAD	020	Twenty Only
40	S1729662	BASAVARAJ PATTAR	020	Twenty Only
41	S1729665	BHAGEERATHI . GANI	020	Twenty Only
42	S1729666	BHAGIRATHI PUJARI	020	Twenty Only
43	S1729667	BHAGYA KOLAKUR	020	Twenty Only
44	S1729668	BHAGYASHREE RAMPUR	020	Twenty Only
45	S1729670	BHAGYASHRI HIREMATH	020	Twenty Only
46	S1729671	BHAGYASHRI KISHORI	020	Twenty Only
47	S1729672	BHARAT TELI	016	Sixteen Only
48	S1729673	BHARATESH KALLAPPA MALAGANVI	019	Nineteen Only
49	S1729674	BHARATI KURI	020	Twenty Only
50	S1729676	BHEEMAPPA GUDADAR	016	Sixteen Only
51	S1729678	BHIRAPPA KAREPPA SARAVAR	020	Twenty Only
52	S1729679	BHOOMIKA CHINCHAKHANDI	020	Twenty Only
53	S1729680	BHUVANESHWARI KASAR	017	Seventeen Only
54	S1729681	BHUVANESHWARI M TELABAKANAVAR	018	Eightteen Only
55	S1729684	CHANDRASHEKAR HALALLI	016	Sixteen Only
56	S1729687	CHANNAMALLAPPA HARUGERI	016	Sixteen Only
57	S1729689	CHANNAPPA . KUMBAR	016	Sixteen Only
58	S1729690	CHETAN KADAPATTI	016	Sixteen Only
59	S1729691	CHETAN KALMADDI	016	Sixteen Only
60	S1729693	CHETAN SHIVAJI CHAVAN	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F251 - CHEMISTRY - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1729695	DANESH GUGGARI	019	Nineteen Only
62	S1729698	DANESHWARI . SIDDAPPA . WALIMARAD	020	Twenty Only
63	S1729699	DANESHWARI BAGI	020	Twenty Only
64	S1729701	DANESHWARI SHIVAKANT KALYANSHETTI	020	Twenty Only
65	S1729702	DARSHAN MALLAPPA SOORYAVANSHI	018	Eightteen Only
66	S1729704	DEEPA PADASALAGI	019	Nineteen Only
67	S1729705	DEEPA UPPAR	020	Twenty Only
68	S1729706	DEEPA VILAS TAMBAK	020	Twenty Only
69	S1729707	DEEPAK UJINAKOPPA	016	Sixteen Only
70	S1729709	DEEPA CHOUGALA	020	Twenty Only
71	S1729710	DHAREPPA BALOL	017	Seventeen Only
72	S1729711	EKANATH SHIROL	020	Twenty Only
73	S1729712	GAJANAND GURUSIDDANAVAR	020	Twenty Only
74	S1729713	GANGA GODEKAR	020	Twenty Only
75	S1729714	GANGU . SANTI	020	Twenty Only
76	S1729717	GAYATRI SHIVAKALE	020	Twenty Only
77	S1729719	GEETA KAMBI	020	Twenty Only
78	S1729720	GIRISH PATTANASHETTI	020	Twenty Only
79	S1729721	MALLAPPA MADIWALAR	020	Twenty Only
80	S1729725	HALINGALI AJAY VISHAL	018	Eightteen Only
81	S1729726	HANAMANT GIRADDI	020	Twenty Only
82	S1729728	HANAMANT SHRISHAIL AGASIMANI	018	Eightteen Only
83	S1729729	ROHIT HIREMATH	019	Nineteen Only
84	S1729730	SOUJANYA SURESH HIREMATH	020	Twenty Only
85	S1729731	SHRIDHAR HUTAGI	018	Eightteen Only
86	S1729732	IRAPPA BANNUR	019	Nineteen Only
87	S1729733	JAKKAPPA . RAMAPPA . AMATI	016	Sixteen Only
88	S1729735	JAYASHREE CHAVAN	020	Twenty Only
89	S1729738	JYOTI GABIGOL	020	Twenty Only
90	S1729739	JYOTI MAHALINGAPPA TUPPAD	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F251 - CHEMISTRY - I , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1729740	JYOTI SATYAPPA KATTI	017	Seventeen Only
92	S1729741	KAJAL KAMARAJ CHAVAN	020	Twenty Only
93	S1729742	KALPANA JODATTI	020	Twenty Only
94	S1729743	KAVERI BASAGOUD PATIL	020	Twenty Only
95	S1729744	KAVERI MAHADEV BHAJANTRI	020	Twenty Only
96	S1729745	KAVERI GURAV	019	Nineteen Only
97	S1729746	KAVERI KOLURMATH	019	Nineteen Only
98	S1729747	KAVERI PARAGONDA KOTYAL	020	Twenty Only
99	S1729748	KAVITA D GARASANGI	020	Twenty Only
100	S1729749	KAVITA LAXMAN MALAKANNAVAR	020	Twenty Only
101	S1729754	KEERTI S SOMANGOUDAR	020	Twenty Only
102	S1729755	KIRAN BALIKAI	020	Twenty Only
103	S1729756	KIRAN GIREPPA HULAKUND	020	Twenty Only
104	S1729758	KIRAN SHIVAPPA SANADI	017	Seventeen Only
105	S1729759	KIRANA MAHANINGAPPA KOPPAD	020	Twenty Only
106	S1729760	KIRANKUMAR MAHAVEER TEERTH	020	Twenty Only
107	S1729761	KOMAL ASHOK KAMBLE	017	Seventeen Only
108	S1729762	RAJESHWARI KUDARIMANI	017	Seventeen Only
109	S1729763	KUMAR MUDAKAPPAGOL	019	Nineteen Only
110	S1729764	LAKKAPPA MAHADEV GOPALI	020	Twenty Only
111	S1729765	LALITA . SHIVALING . KAVATEKAR	019	Nineteen Only
112	S1729766	LAXMAN BASAPPA KAGALAGOMB	020	Twenty Only
113	S1729767	LAXMI MALLAPPA RANAGATTI	020	Twenty Only
114	S1729769	LAXMI AMBALAJERI	019	Nineteen Only
115	S1729770	LAXMI CHINAGUNDI	016	Sixteen Only
116	S1729771	LAXMI DESAI	020	Twenty Only
117	S1729772	LAXMI BASAPPA GOKAK	020	Twenty Only
118	S1729773	LAXMI GUGGARI	020	Twenty Only
119	S1729775	LAXMI NINGAPPA JODATTI	020	Twenty Only
120	S1729776	MADEENA BAGAWAN	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F251 - CHEMISTRY - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1729777	MAHALINGAPPA MAHADEV SUJAGOLA	019	Nineteen Only
122	S1729778	MAHANANDA NYAMAGOUDA	020	Twenty Only
123	S1729779	MAHANTESH ITNAL	019	Nineteen Only
124	S1729780	MAHANTESH KOTI	015	Fifteen Only
125	S1729781	MAHANTESH KUMBAR	015	Fifteen Only
126	S1729782	MAHENDRA MANCHALKAR	015	Fifteen Only
127	S1729783	MAHESH MANGASULI	020	Twenty Only
128	S1729784	MAHESH VASANAD	017	Seventeen Only
129	S1729786	MALLAYYA MATHAD	020	Twenty Only
130	S1729789	MALLIKARJUN BAGADI	016	Sixteen Only
131	S1729790	MALLINATH SHIVAPPA GHATANATTI	015	Fifteen Only
132	S1729792	MANJUNATH BETAGERI	020	Twenty Only
133	S1729793	MANJUNATH PRABHU KALYANASHETTY	020	Twenty Only
134	S1729795	MANOHAR HANAGANDI	016	Sixteen Only
135	S1729796	VIDYASHRI MATHAPATI	017	Seventeen Only
136	S1729797	MAYAVVA KONNUR	020	Twenty Only
137	S1729799	MEGHA MUNASE	020	Twenty Only
138	S1729800	MEGHA . HANAMANT . MASARADDI	020	Twenty Only
139	S1729801	MEGHA KADAM	020	Twenty Only
140	S1729806	MOUNESH . GANGAPPA . PATTAR	015	Fifteen Only
141	S1729807	MUSKANBANU R JAMADAR	020	Twenty Only
142	S1729808	MUTTURAJ SUNAGAR	016	Sixteen Only
143	S1729809	NAGARAJ GUGGARI	019	Nineteen Only
144	S1729814	NEELOFAR ILAHI HALEEMA	020	Twenty Only
145	S1729815	NEMINATH BELAVI	015	Fifteen Only
146	S1729816	NETRA KOLHAPUR	017	Seventeen Only
147	S1729817	NIKHILKUMAR S NYAMAGOUD	017	Seventeen Only
148	S1729818	NINGAPPA MARANUR	019	Nineteen Only
149	S1729820	NISBA BAGAWAN	020	Twenty Only
150	S1729821	NIVEDITA ASHOK GUDDANAVAR	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F251 - CHEMISTRY - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	S1729822	NOUSHADBEGUM SONAR	018	Eightteen Only
152	S1729823	PADMAVATI SOMALING ODEYAR	020	Twenty Only
153	S1729824	MUSKAN PAGE	020	Twenty Only
154	S1729825	PALLAVI KULKARNI	018	Eightteen Only
155	S1729826	PALLAVI KUMBAR	019	Nineteen Only
156	S1729827	PALLAVI MAKANNAWAR	020	Twenty Only
157	S1729829	PARAMANAND MARANOOR	017	Seventeen Only
158	S1729830	PAVANKUMAR DALAL	018	Eightteen Only
159	S1729832	POOJA BATAKURKI	020	Twenty Only
160	S1729833	POOJA BHAGAVANT SIDDOJI	019	Nineteen Only
161	S1729834	POOJA BILAGI	019	Nineteen Only
162	S1729835	POOJA DOLLOLLI	020	Twenty Only
163	S1729836	POOJA GOUDAPPANAVAR	020	Twenty Only
164	S1729837	POOJA KALLAPPA HANJANATTI	020	Twenty Only
165	S1729838	POOJA KONNUR	020	Twenty Only
166	S1729840	POOJA RAJU MANTUR	020	Twenty Only
167	S1729841	POOJA S B PATIL	020	Twenty Only
168	S1729843	PRABHUDEV SANJEEV ALLIKATTI	018	Eightteen Only
169	S1729845	PRAJWAL MAHESH MATHAD	015	Fifteen Only
170	S1729846	PRAJWAL SHINGE	019	Nineteen Only
171	S1729847	PRAKASH CHANDRASHEKAR CHIKKALAKI	020	Twenty Only
172	S1729850	PRAMOD GOSARAWAD	016	Sixteen Only
173	S1729852	PRASHANT HALINGALI	020	Twenty Only
174	S1729853	PRASHANT MAJJAGI	019	Nineteen Only
175	S1729854	PRASHANT SADASHIV UPPAR	020	Twenty Only
176	S1729862	PRAVEENKUMAR RAMESH MAGADUM	015	Fifteen Only
177	S1729863	PREETI MALAGANVI	020	Twenty Only
178	S1729864	PREEYANKA SINDHOOR	020	Twenty Only
179	S1729866	PRIYA BIRADARPATIL	020	Twenty Only
180	S1729867	PRIYA KULKARNI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F251 - CHEMISTRY - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	S1729869	PRIYANKA BELAKUD	020	Twenty Only
182	S1729871	PRIYANKA MAGADUM	020	Twenty Only
183	S1729874	PRIYANKA SHIROL	020	Twenty Only
184	S1729876	PUSHPA POOJARI	020	Twenty Only
185	S1729878	RAGHAVENDRA RUDRAGOUDA PATIL	015	Fifteen Only
186	S1729881	RAJAKUMAR DALAVAYI	016	Sixteen Only
187	S1729882	RAJU BIRADAR	016	Sixteen Only
188	S1729884	RAKSHITA MOHITE	020	Twenty Only
189	S1729885	RAM MADAR	015	Fifteen Only
190	S1729888	RAMESH KHOT	017	Seventeen Only
191	S1729890	RANI BILIMISHI	019	Nineteen Only
192	S1729893	RAVI GADIGEPPA HORATTI	018	Eightteen Only
193	S1729894	RAVI R KULKARNI	015	Fifteen Only
194	S1729897	REKHA MURABATTI	020	Twenty Only
195	S1729898	RENU DHARMATTI	020	Twenty Only
196	S1729900	RENUKA B KODEKAL	020	Twenty Only
197	S1729902	ROHINI KULKARNI	018	Eightteen Only
198	S1729903	ROOPA .CHIPPALAKATTI	020	Twenty Only
199	S1729904	ROOPA IRAPPA DANDIN	020	Twenty Only
200	S1729905	ROOPA IRAPPA SATYABANVI	020	Twenty Only
201	S1729908	SACHIN BIRADARPATIL	016	Sixteen Only
202	S1729909	SACHIN DHARMATTI	016	Sixteen Only
203	S1729910	SACHIN VENKAPPA METAGUDDA	015	Fifteen Only
204	S1729912	SADASHIV JAMBRE	015	Fifteen Only
205	S1729913	SADASHIV MANG	019	Nineteen Only
206	S1729914	SAGAR HALAJE	019	Nineteen Only
207	S1729918	SAHANA KOTRANNAVAR	020	Twenty Only
208	S1729919	SAIRABANU WALIKAR	019	Nineteen Only
209	S1729920	SAKKUBAI GOUDAPPAGOL	019	Nineteen Only
210	S1729922	SAMEEKSHA SURGOUDA PATIL	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F251 - CHEMISTRY - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	S1729927	SANGAMESH DUNDAPPA KADAGAD	018	Eightteen Only
212	S1729930	SANGANNA SINDHOOR	015	Fifteen Only
213	S1729933	SANJAY CHARAMAGOL	015	Fifteen Only
214	S1729936	SANKET PATIL	016	Sixteen Only
215	S1729938	SANTOSH CHOURI	015	Fifteen Only
216	S1729940	SANTOSH KAMAGOND	019	Nineteen Only
217	S1729941	SANTOSH MALI	015	Fifteen Only
218	S1729942	SANTOSH MATTI	019	Nineteen Only
219	S1729944	SARITA RAMAPPA TUPPAD	020	Twenty Only
220	S1729947	SAVITA NADUVINAMANI	018	Eightteen Only
221	S1729948	SAVITA SODDAGI	020	Twenty Only
222	S1729950	SHABANA JAMADAR	019	Nineteen Only
223	S1729952	SHALINI . KUMARSING . RAJAPUT	020	Twenty Only
224	S1729953	SHANKAR KULIGOD	017	Seventeen Only
225	S1729954	SHANKAR RACHAPPA DHAREGOUD	015	Fifteen Only
226	S1729955	SHANKAREVVA KONNUR	020	Twenty Only
227	S1729956	SHANTA MORE	020	Twenty Only
228	S1729959	SHILPA . BASAVARAJ . KADAGAD	020	Twenty Only
229	S1729960	SHILPA MUDDABIHAL	020	Twenty Only
230	S1729962	SHIVAKUMAR MAHADEV KALYANI	018	Eightteen Only
231	S1729963	SHIVAKUMAR PATIL	018	Eightteen Only
232	S1729964	SHIVALING ARAKERI	015	Fifteen Only
233	S1729966	SHIVANAND KOLOOR	016	Sixteen Only
234	S1729967	SHIVANAND LONAR	019	Nineteen Only
235	S1729972	SHIVARAJ HONNAPPA WALIMARAD	018	Eightteen Only
236	S1729973	SHOBHA KARIYAPPA KARIGAR	020	Twenty Only
237	S1729975	SHREEDEVI KUMBALI	016	Sixteen Only
238	S1729976	SHREEDEVI WALIKAR	020	Twenty Only
239	S1729978	SHREYA MUCHANDI	020	Twenty Only
240	S1729979	SHRIDEVI KERENI	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F251 - CHEMISTRY - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	S1729984	SHRISHAIL KOLI	015	Fifteen Only
242	S1729985	SHRISHAIL MAREGUDDI	016	Sixteen Only
243	S1729986	SHRISHAIL WANI	018	Eightteen Only
244	S1729987	SHRUTI . SHRISHAIL . GOURGOND	020	Twenty Only
245	S1729988	SHRUTI BIRADAR	020	Twenty Only
246	S1729989	SHUBHAM KADAM	018	Eightteen Only
247	S1729990	SHUBHAM TATYASAHEB YALIGOUDA	016	Sixteen Only
248	S1729992	SHWETA ADIVEPPA DONI	020	Twenty Only
249	S1729995	SHWETA HATTI	020	Twenty Only
250	S1729996	SHWETA KOLI	020	Twenty Only
251	S1729998	SHWETA PATIL	020	Twenty Only
252	S1729999	SHWETA PATIL	020	Twenty Only
253	S1730000	SHWETA SORAGANVI	020	Twenty Only
254	S1730003	SIMRAN YASIN KARABARI	018	Eightteen Only
255	S1730004	SNEHA GHARAGE	020	Twenty Only
256	S1730005	SNEHA BASAVARAJ MASUTI	020	Twenty Only
257	S1730006	SNEHA KENGALAGUTTI	020	Twenty Only
258	S1730008	SNEHA RADDER	020	Twenty Only
259	S1730009	SNEHA RAJENDRA KAMBLE	019	Nineteen Only
260	S1730011	SONALI MATHAPATI	020	Twenty Only
261	S1730012	SOIJANYA VIJAYAKUMAR SATTIKAR	020	Twenty Only
262	S1730013	SOUMYA ANANT ASANGI	017	Seventeen Only
263	S1730015	SOUMYA BELAGALI	020	Twenty Only
264	S1730018	SOUMYA PATIL	020	Twenty Only
265	S1730020	SPOORTI BADIGER	020	Twenty Only
266	S1730021	SPOORTI HADIMANI	018	Eightteen Only
267	S1730022	SRUSHTI KALLIGUDDI	016	Sixteen Only
268	S1730025	SRUSHTI YALLAPPA TAKKALAKI	019	Nineteen Only
269	S1730027	SUCHITRA KUMBAR	020	Twenty Only
270	S1730028	SUDHARANI SHRIKANT NEMAGOUD	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F251 - CHEMISTRY - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	S1730029	SUFIYA NADAF	018	Eightteen Only
272	S1730031	SUKRUTA PATIL	020	Twenty Only
273	S1730032	SUMA . B.PATIL	020	Twenty Only
274	S1730033	SUMAN . SHASHIKANT . SHIVANAL	020	Twenty Only
275	S1730034	SUMAN MASHYAL	020	Twenty Only
276	S1730035	SUNANDA RAMADURG	016	Sixteen Only
277	S1730036	SUNIL . HANAMANTH . BADAkali	020	Twenty Only
278	S1730038	SUNIL SIDDAPPA KAROLI	019	Nineteen Only
279	S1730039	SUNIL TELI	019	Nineteen Only
280	S1730041	SUNITA GANIGER	020	Twenty Only
281	S1730042	SUNITA RACHAPPA ANGADI	020	Twenty Only
282	S1730043	SUPRITA SHERAKHANE	020	Twenty Only
283	S1730044	SUPRITA THAKKANAVAR	020	Twenty Only
284	S1730046	SUREKHA B JAGADAL	018	Eightteen Only
285	S1730047	SURESH GALAGALI	020	Twenty Only
286	S1730050	SUSHMA MARIKATTI	018	Eightteen Only
287	S1730051	SUSHMA MUGATI	019	Nineteen Only
288	S1730052	SUVARNA NIDAGUNDI	019	Nineteen Only
289	S1730054	SWATI GURURAJ KULKARNI	019	Nineteen Only
290	S1730055	SWATI SURYAVANSHI	016	Sixteen Only
291	S1730056	TANUJA MANE	020	Twenty Only
292	S1730057	TEJASHWINI VEERAPUR	020	Twenty Only
293	S1730058	TEJASHWINI SIDDAPPA YANDIGERI	015	Fifteen Only
294	S1730059	TEERTHA SHANTAVEERANNA SORATUR	020	Twenty Only
295	S1730062	UMESH DODAMANI	019	Nineteen Only
296	S1730063	VAISHALI DALAWAI	020	Twenty Only
297	S1730065	VASANT BETAGERI	016	Sixteen Only
298	S1730069	VEENA SADASHIV MUNDAGANUR	020	Twenty Only
299	S1730072	VENKATESH MAHADEV NAGARADDI	020	Twenty Only
300	S1730073	VIDYASHREE. KANKANAWADI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F251 - CHEMISTRY - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	S1730074	VIDYASHRI HONNAPPA AMBI	020	Twenty Only
302	S1730077	VIJAYALAXMI KORTI	020	Twenty Only
303	S1730080	VINAYA KUMAR M	019	Nineteen Only
304	S1730085	VINUTA BHUJAPPA KALACHIMMAD	020	Twenty Only
305	S1730086	VINUTA V DUDYAL	020	Twenty Only
306	S1730088	VISHALA GANACHARI	020	Twenty Only
307	S1730089	VISHNUNATH SHIVALINGAPPA KUMBAR	019	Nineteen Only
308	S1730090	VISHVANATH NARAGUND	020	Twenty Only
309	S1730094	VIVEK VISHWANATH KERUR	018	Eightteen Only
310	S1730095	YALLAPPA SHRISHAIL GONGANAVAR	020	Twenty Only
311	S1730096	YAMANAPPA TAVANAPPA KOKATANUR	018	Eightteen Only
312	S1730098	YASHODA LAXMAN HADLI	019	Nineteen Only
313	S1730099	YASIN MULLA	017	Seventeen Only
314	S1731001	ABHISHEK V. BOLISHETTI	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F253 - CHEMISTRY - I , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1713251	POOJA.KANNUR	010	Ten Only
2	S1716871	PRANAY HUGAR	010	Ten Only
3	S1716875	PREETI AINAPURE	010	Ten Only
4	S1716878	PREEYA AINAPURE	010	Ten Only
5	S1728430	SOUMYA METI	010	Ten Only
6	S1729601	ABHISHEK BALACHANDRA GANGARADDI	010	Ten Only
7	S1729608	AISHWARYA M KOTUR	010	Ten Only
8	S1729609	AISHWARYA MALLAPPA HATTI	010	Ten Only
9	S1729610	AISHWRYA MALLAPPA TALAKERI	010	Ten Only
10	S1729615	AKSHATA BASAVARAJ ARAKERI	010	Ten Only
11	S1729616	AKSHATA BELAGALI	010	Ten Only
12	S1729618	AKSHATA JALAKI	010	Ten Only
13	S1729619	AKSHATA JAMKHANDI	010	Ten Only
14	S1729624	AKSHATA TERDAL	010	Ten Only
15	S1729625	AKSHAY YALLAPPA PATIL	010	Ten Only
16	S1729626	ALIYASULTAN MOKASHI	010	Ten Only
17	S1729627	ALMAS GUNAKI	010	Ten Only
18	S1729628	AMAR JONGANAVAR	010	Ten Only
19	S1729631	AMRUTA GURUPAD MUDAGOUDAR	010	Ten Only
20	S1729632	AMRUTA KHAVATAKOPPA	010	Ten Only
21	S1729633	AMULYA GUDODAGI	010	Ten Only
22	S1729634	ANAND HAKKI	010	Ten Only
23	S1729636	ANIL CHANDRU PATTAR	010	Ten Only
24	S1729640	ANUSHA NAIK	010	Ten Only
25	S1729641	ANUSHA PATIL	010	Ten Only
26	S1729642	APOORVA HAJARE	010	Ten Only
27	S1729644	APPU MALLAPPA AWATAGI	010	Ten Only
28	S1729645	ARUN . MAHADEV . MALI	010	Ten Only
29	S1729646	ASHAMA SULEMAN SHIROL	010	Ten Only
30	S1729647	ASHWINI AMBOUGOL	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F253 - CHEMISTRY - I , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1729648	ASHWINI CHIPPADE	010	Ten Only
32	S1729650	ASHWINI THAKKANAVAR	010	Ten Only
33	S1729651	ASHWINI SONONE	010	Ten Only
34	S1729653	ASIF NADAF	010	Ten Only
35	S1729655	AVEEN MAKANAVAR	010	Ten Only
36	S1729656	AVINASH PATIL	010	Ten Only
37	S1729658	BASAPPA GANIGER	010	Ten Only
38	S1729659	BASAPPA TIMMAPUR	010	Ten Only
39	S1729661	BASAVARAJ KAGAWAD	010	Ten Only
40	S1729662	BASAVARAJ PATTAR	010	Ten Only
41	S1729665	BHAGEERATHI . GANI	010	Ten Only
42	S1729666	BHAGIRATHI PUJARI	010	Ten Only
43	S1729667	BHAGYA KOLAKUR	010	Ten Only
44	S1729668	BHAGYASHREE RAMPUR	010	Ten Only
45	S1729670	BHAGYASHRI HIREMATH	010	Ten Only
46	S1729671	BHAGYASHRI KISHORI	010	Ten Only
47	S1729672	BHARAT TELI	010	Ten Only
48	S1729673	BHARATESH KALLAPPA MALAGANVI	010	Ten Only
49	S1729674	BHARATI KURI	010	Ten Only
50	S1729676	BHEEMAPPA GUDADAR	010	Ten Only
51	S1729678	BHIRAPPA KAREPPA SARAVAR	010	Ten Only
52	S1729679	BHOOMIKA CHINCHAKHANDI	010	Ten Only
53	S1729680	BHUVANESHWARI KASAR	010	Ten Only
54	S1729681	BHUVANESHWARI M TELABAKANAVAR	010	Ten Only
55	S1729684	CHANDRASHEKAR HALALLI	010	Ten Only
56	S1729687	CHANNAMALLAPPA HARUGERI	010	Ten Only
57	S1729689	CHANNAPPA . KUMBAR	010	Ten Only
58	S1729690	CHETAN KADAPATTI	010	Ten Only
59	S1729691	CHETAN KALMADDI	010	Ten Only
60	S1729693	CHETAN SHIVAJI CHAVAN	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F253 - CHEMISTRY - I , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1729695	DANESH GUGGARI	010	Ten Only
62	S1729698	DANESHWARI . SIDDAPPA . WALIMARAD	010	Ten Only
63	S1729699	DANESHWARI BAGI	010	Ten Only
64	S1729701	DANESHWARI SHIVAKANT KALYANSHETTI	010	Ten Only
65	S1729702	DARSHAN MALLAPPA SOORYAVANSHI	010	Ten Only
66	S1729704	DEEPA PADASALAGI	010	Ten Only
67	S1729705	DEEPA UPPAR	010	Ten Only
68	S1729706	DEEPA VILAS TAMBAK	010	Ten Only
69	S1729707	DEEPAK UJINAKOPPA	010	Ten Only
70	S1729709	DEEPA CHOUGALA	010	Ten Only
71	S1729710	DHAREPPA BALOL	010	Ten Only
72	S1729711	EKANATH SHIROL	010	Ten Only
73	S1729712	GAJANAND GURUSIDDANAVAR	010	Ten Only
74	S1729713	GANGA GODEKAR	010	Ten Only
75	S1729714	GANGU . SANTI	010	Ten Only
76	S1729717	GAYATRI SHIVAKALE	010	Ten Only
77	S1729719	GEETA KAMBI	010	Ten Only
78	S1729720	GIRISH PATTANASHETTI	010	Ten Only
79	S1729721	MALLAPPA MADIWALAR	010	Ten Only
80	S1729725	HALINGALI AJAY VISHAL	010	Ten Only
81	S1729726	HANAMANT GIRADDI	010	Ten Only
82	S1729728	HANAMANT SHRISHAIL AGASIMANI	010	Ten Only
83	S1729729	ROHIT HIREMATH	010	Ten Only
84	S1729730	SOUJANYA SURESH HIREMATH	010	Ten Only
85	S1729731	SHRIDHAR HUTAGI	010	Ten Only
86	S1729732	IRAPPA BANNUR	010	Ten Only
87	S1729733	JAKKAPPA . RAMAPPA . AMATI	010	Ten Only
88	S1729735	JAYASHREE CHAVAN	010	Ten Only
89	S1729738	JYOTI GABIGOL	010	Ten Only
90	S1729739	JYOTI MAHALINGAPPA TUPPAD	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F253 - CHEMISTRY - I , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1729740	JYOTI SATYAPPA KATTI	010	Ten Only
92	S1729741	KAJAL KAMARAJ CHAVAN	010	Ten Only
93	S1729742	KALPANA JODATTI	010	Ten Only
94	S1729743	KAVERI BASAGOUD PATIL	010	Ten Only
95	S1729744	KAVERI MAHADEV BHAJANTRI	010	Ten Only
96	S1729745	KAVERI GURAV	010	Ten Only
97	S1729746	KAVERI KOLURMATH	010	Ten Only
98	S1729747	KAVERI PARAGONDA KOTYAL	010	Ten Only
99	S1729748	KAVITA D GARASANGI	010	Ten Only
100	S1729749	KAVITA LAXMAN MALAKANNAVAR	010	Ten Only
101	S1729754	KEERTI S SOMANGOUDAR	010	Ten Only
102	S1729755	KIRAN BALIKAI	010	Ten Only
103	S1729756	KIRAN GIREPPA HULAKUND	010	Ten Only
104	S1729758	KIRAN SHIVAPPA SANADI	010	Ten Only
105	S1729759	KIRANA MAHANINGAPPA KOPPAD	010	Ten Only
106	S1729760	KIRANKUMAR MAHAVEER TEERTH	010	Ten Only
107	S1729761	KOMAL ASHOK KAMBLE	010	Ten Only
108	S1729762	RAJESHWARI KUDARIMANI	010	Ten Only
109	S1729763	KUMAR MUDAKAPPAGOL	010	Ten Only
110	S1729764	LAKKAPPA MAHADEV GOPALI	010	Ten Only
111	S1729765	LALITA . SHIVALING . KAVATEKAR	010	Ten Only
112	S1729766	LAXMAN BASAPPA KAGALAGOMB	010	Ten Only
113	S1729767	LAXMI MALLAPPA RANAGATTI	010	Ten Only
114	S1729769	LAXMI AMBALAJERI	010	Ten Only
115	S1729770	LAXMI CHINAGUNDI	010	Ten Only
116	S1729771	LAXMI DESAI	010	Ten Only
117	S1729772	LAXMI BASAPPA GOKAK	010	Ten Only
118	S1729773	LAXMI GUGGARI	010	Ten Only
119	S1729775	LAXMI NINGAPPA JODATTI	010	Ten Only
120	S1729776	MADEENA BAGAWAN	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F253 - CHEMISTRY - I , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1729777	MAHALINGAPPA MAHADEV SUJAGOLA	010	Ten Only
122	S1729778	MAHANANDA NYAMAGOUDA	010	Ten Only
123	S1729779	MAHANTESH ITNAL	010	Ten Only
124	S1729780	MAHANTESH KOTI	010	Ten Only
125	S1729781	MAHANTESH KUMBAR	010	Ten Only
126	S1729782	MAHENDRA MANCHALKAR	010	Ten Only
127	S1729783	MAHESH MANGASULI	010	Ten Only
128	S1729784	MAHESH VASANAD	010	Ten Only
129	S1729786	MALLAYYA MATHAD	010	Ten Only
130	S1729789	MALLIKARJUN BAGADI	010	Ten Only
131	S1729790	MALLINATH SHIVAPPA GHATANATTI	010	Ten Only
132	S1729792	MANJUNATH BETAGERI	010	Ten Only
133	S1729793	MANJUNATH PRABHU KALYANASHETTY	010	Ten Only
134	S1729795	MANOHAR HANAGANDI	010	Ten Only
135	S1729796	VIDYASHRI MATHAPATI	010	Ten Only
136	S1729797	MAYAVVA KONNUR	010	Ten Only
137	S1729799	MEGHA MUNASE	010	Ten Only
138	S1729800	MEGHA . HANAMANT . MASARADDI	010	Ten Only
139	S1729801	MEGHA KADAM	010	Ten Only
140	S1729806	MOUNESH . GANGAPPA . PATTAR	010	Ten Only
141	S1729807	MUSKANBANU R JAMADAR	010	Ten Only
142	S1729808	MUTTURAJ SUNAGAR	010	Ten Only
143	S1729809	NAGARAJ GUGGARI	010	Ten Only
144	S1729814	NEELOFAR ILAHI HALEEMA	010	Ten Only
145	S1729815	NEMINATH BELAVI	010	Ten Only
146	S1729816	NETRA KOLHAPUR	010	Ten Only
147	S1729817	NIKHILKUMAR S NYAMAGOUD	010	Ten Only
148	S1729818	NINGAPPA MARANUR	010	Ten Only
149	S1729820	NISBA BAGAWAN	010	Ten Only
150	S1729821	NIVEDITA ASHOK GUDDANAVAR	010	Ten Only

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F253 - CHEMISTRY - I , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	S1729822	NOUSHADBEGUM SONAR	010	Ten Only
152	S1729823	PADMAVATI SOMALING ODEYAR	010	Ten Only
153	S1729824	MUSKAN PAGE	010	Ten Only
154	S1729825	PALLAVI KULKARNI	010	Ten Only
155	S1729826	PALLAVI KUMBAR	010	Ten Only
156	S1729827	PALLAVI MAKANNAWAR	010	Ten Only
157	S1729829	PARAMANAND MARANOOR	010	Ten Only
158	S1729830	PAVANKUMAR DALAL	010	Ten Only
159	S1729832	POOJA BATAKURKI	010	Ten Only
160	S1729833	POOJA BHAGAVANT SIDDOJI	010	Ten Only
161	S1729834	POOJA BILAGI	010	Ten Only
162	S1729835	POOJA DOLLOLLI	010	Ten Only
163	S1729836	POOJA GOUDAPPANAVAR	010	Ten Only
164	S1729837	POOJA KALLAPPA HANJANATTI	010	Ten Only
165	S1729838	POOJA KONNUR	010	Ten Only
166	S1729840	POOJA RAJU MANTUR	010	Ten Only
167	S1729841	POOJA S B PATIL	010	Ten Only
168	S1729843	PRABHUDEV SANJEEV ALLIKATTI	010	Ten Only
169	S1729845	PRAJWAL MAHESH MATHAD	010	Ten Only
170	S1729846	PRAJWAL SHINGE	010	Ten Only
171	S1729847	PRAKASH CHANDRASHEKAR CHIKKALAKI	010	Ten Only
172	S1729850	PRAMOD GOSARAWAD	010	Ten Only
173	S1729852	PRASHANT HALINGALI	010	Ten Only
174	S1729853	PRASHANT MAJJAGI	010	Ten Only
175	S1729854	PRASHANT SADASHIV UPPAR	010	Ten Only
176	S1729862	PRAVEENKUMAR RAMESH MAGADUM	010	Ten Only
177	S1729863	PREETI MALAGANVI	010	Ten Only
178	S1729864	PREEYANKA SINDHOOR	010	Ten Only
179	S1729866	PRIYA BIRADARPATIL	010	Ten Only
180	S1729867	PRIYA KULKARNI	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F253 - CHEMISTRY - I , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	S1729869	PRIYANKA BELAKUD	010	Ten Only
182	S1729871	PRIYANKA MAGADUM	010	Ten Only
183	S1729874	PRIYANKA SHIROL	010	Ten Only
184	S1729876	PUSHPA POOJARI	010	Ten Only
185	S1729878	RAGHAVENDRA RUDRAGOUDA PATIL	010	Ten Only
186	S1729881	RAJAKUMAR DALAVAYI	010	Ten Only
187	S1729882	RAJU BIRADAR	010	Ten Only
188	S1729884	RAKSHITA MOHITE	010	Ten Only
189	S1729885	RAM MADAR	010	Ten Only
190	S1729888	RAMESH KHOT	010	Ten Only
191	S1729890	RANI BILIMISHI	010	Ten Only
192	S1729893	RAVI GADIGEPPA HORATTI	010	Ten Only
193	S1729894	RAVI R KULKARNI	010	Ten Only
194	S1729897	REKHA MURABATTI	010	Ten Only
195	S1729898	RENU DHARMATTI	010	Ten Only
196	S1729900	RENUKA B KODEKAL	010	Ten Only
197	S1729902	ROHINI KULKARNI	010	Ten Only
198	S1729903	ROOPA .CHIPPALAKATTI	010	Ten Only
199	S1729904	ROOPA IRAPPA DANDIN	010	Ten Only
200	S1729905	ROOPA IRAPPA SATYABANVI	010	Ten Only
201	S1729908	SACHIN BIRADARPATIL	010	Ten Only
202	S1729909	SACHIN DHARMATTI	010	Ten Only
203	S1729910	SACHIN VENKAPPA METAGUDDA	010	Ten Only
204	S1729912	SADASHIV JAMBRE	010	Ten Only
205	S1729913	SADASHIV MANG	010	Ten Only
206	S1729914	SAGAR HALAJE	010	Ten Only
207	S1729918	SAHANA KOTRANNAVAR	010	Ten Only
208	S1729919	SAIRABANU WALIKAR	010	Ten Only
209	S1729920	SAKKUBAI GOUDAPPAGOL	010	Ten Only
210	S1729922	SAMEEKSHA SURGOUDA PATIL	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F253 - CHEMISTRY - I , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	S1729927	SANGAMESH DUNDAPPA KADAGAD	010	Ten Only
212	S1729930	SANGANNA SINDHOOR	010	Ten Only
213	S1729933	SANJAY CHARAMAGOL	010	Ten Only
214	S1729936	SANKET PATIL	010	Ten Only
215	S1729938	SANTOSH CHOURI	010	Ten Only
216	S1729940	SANTOSH KAMAGOND	010	Ten Only
217	S1729941	SANTOSH MALI	010	Ten Only
218	S1729942	SANTOSH MATTI	010	Ten Only
219	S1729944	SARITA RAMAPPA TUPPAD	010	Ten Only
220	S1729947	SAVITA NADUVINAMANI	010	Ten Only
221	S1729948	SAVITA SODDAGI	010	Ten Only
222	S1729950	SHABANA JAMADAR	010	Ten Only
223	S1729952	SHALINI . KUMARSING . RAJAPUT	010	Ten Only
224	S1729953	SHANKAR KULIGOD	010	Ten Only
225	S1729954	SHANKAR RACHAPPA DHAREGOUD	010	Ten Only
226	S1729955	SHANKAREVVA KONNUR	010	Ten Only
227	S1729956	SHANTA MORE	010	Ten Only
228	S1729959	SHILPA . BASAVARAJ . KADAGAD	010	Ten Only
229	S1729960	SHILPA MUDDABIHAL	010	Ten Only
230	S1729962	SHIVAKUMAR MAHADEV KALYANI	010	Ten Only
231	S1729963	SHIVAKUMAR PATIL	010	Ten Only
232	S1729964	SHIVALING ARAKERI	010	Ten Only
233	S1729966	SHIVANAND KOLOOR	010	Ten Only
234	S1729967	SHIVANAND LONAR	010	Ten Only
235	S1729972	SHIVARAJ HONNAPPA WALIMARAD	010	Ten Only
236	S1729973	SHOBHA KARIYAPPA KARIGAR	010	Ten Only
237	S1729975	SHREEDEVI KUMBALI	010	Ten Only
238	S1729976	SHREEDEVI WALIKAR	010	Ten Only
239	S1729978	SHREYA MUCHANDI	010	Ten Only
240	S1729979	SHRIDEVI KERENI	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F253 - CHEMISTRY - I , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	S1729984	SHRISHAIL KOLI	010	Ten Only
242	S1729985	SHRISHAIL MAREGUDDI	010	Ten Only
243	S1729986	SHRISHAIL WANI	010	Ten Only
244	S1729987	SHRUTI . SHRISHAIL . GOURGOND	010	Ten Only
245	S1729988	SHRUTI BIRADAR	010	Ten Only
246	S1729989	SHUBHAM KADAM	010	Ten Only
247	S1729990	SHUBHAM TATYASAHEB YALIGOUDA	010	Ten Only
248	S1729992	SHWETA ADIVEPPA DONI	010	Ten Only
249	S1729995	SHWETA HATTI	010	Ten Only
250	S1729996	SHWETA KOLI	010	Ten Only
251	S1729998	SHWETA PATIL	010	Ten Only
252	S1729999	SHWETA PATIL	010	Ten Only
253	S1730000	SHWETA SORAGANVI	010	Ten Only
254	S1730003	SIMRAN YASIN KARABARI	010	Ten Only
255	S1730004	SNEHA GHARAGE	010	Ten Only
256	S1730005	SNEHA BASAVARAJ MASUTI	010	Ten Only
257	S1730006	SNEHA KENGALAGUTTI	010	Ten Only
258	S1730008	SNEHA RADDER	010	Ten Only
259	S1730009	SNEHA RAJENDRA KAMBLE	010	Ten Only
260	S1730011	SONALI MATHAPATI	010	Ten Only
261	S1730012	SOIJANYA VIJAYAKUMAR SATTIKAR	010	Ten Only
262	S1730013	SOUMYA ANANT ASANGI	010	Ten Only
263	S1730015	SOUMYA BELAGALI	010	Ten Only
264	S1730018	SOUMYA PATIL	010	Ten Only
265	S1730020	SPOORTI BADIGER	010	Ten Only
266	S1730021	SPOORTI HADIMANI	010	Ten Only
267	S1730022	SRUSHTI KALLIGUDDI	010	Ten Only
268	S1730025	SRUSHTI YALLAPPA TAKKALAKI	010	Ten Only
269	S1730027	SUCHITRA KUMBAR	010	Ten Only
270	S1730028	SUDHARANI SHRIKANT NEMAGOUD	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F253 - CHEMISTRY - I , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	S1730029	SUFIYA NADAF	010	Ten Only
272	S1730031	SUKRUTA PATIL	010	Ten Only
273	S1730032	SUMA . B.PATIL	010	Ten Only
274	S1730033	SUMAN . SHASHIKANT . SHIVANAL	010	Ten Only
275	S1730034	SUMAN MASHYAL	010	Ten Only
276	S1730035	SUNANDA RAMADURG	010	Ten Only
277	S1730036	SUNIL . HANAMANTH . BADAkali	010	Ten Only
278	S1730038	SUNIL SIDDAPPA KAROLI	010	Ten Only
279	S1730039	SUNIL TELI	010	Ten Only
280	S1730041	SUNITA GANIGER	010	Ten Only
281	S1730042	SUNITA RACHAPPA ANGADI	010	Ten Only
282	S1730043	SUPRITA SHERAKHANE	010	Ten Only
283	S1730044	SUPRITA THAKKANAVAR	010	Ten Only
284	S1730046	SUREKHA B JAGADAL	010	Ten Only
285	S1730047	SURESH GALAGALI	010	Ten Only
286	S1730050	SUSHMA MARIKATTI	010	Ten Only
287	S1730051	SUSHMA MUGATI	010	Ten Only
288	S1730052	SUVARNA NIDAGUNDI	010	Ten Only
289	S1730054	SWATI GURURAJ KULKARNI	010	Ten Only
290	S1730055	SWATI SURYAVANSHI	010	Ten Only
291	S1730056	TANUJA MANE	010	Ten Only
292	S1730057	TEJASHWINI VEERAPUR	010	Ten Only
293	S1730058	TEJASHWINI SIDDAPPA YANDIGERI	010	Ten Only
294	S1730059	TEERTHA SHANTAVEERANNA SORATUR	010	Ten Only
295	S1730062	UMESH DODAMANI	010	Ten Only
296	S1730063	VAISHALI DALAWAI	010	Ten Only
297	S1730065	VASANT BETAGERI	010	Ten Only
298	S1730069	VEENA SADASHIV MUNDAGANUR	010	Ten Only
299	S1730072	VENKATESH MAHADEV NAGARADDI	010	Ten Only
300	S1730073	VIDYASHREE. KANKANAWADI	010	Ten Only

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Subject : F253 - CHEMISTRY - I , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	S1730074	VIDYASHRI HONNAPPA AMBI	010	Ten Only
302	S1730077	VIJAYALAXMI KORTI	010	Ten Only
303	S1730080	VINAYA KUMAR M	010	Ten Only
304	S1730085	VINUTA BHUJAPPA KALACHIMMAD	010	Ten Only
305	S1730086	VINUTA V DUDYAL	010	Ten Only
306	S1730088	VISHALA GANACHARI	010	Ten Only
307	S1730089	VISHNUNATH SHIVALINGAPPA KUMBAR	010	Ten Only
308	S1730090	VISHVANATH NARAGUND	010	Ten Only
309	S1730094	VIVEK VISHWANATH KERUR	010	Ten Only
310	S1730095	YALLAPPA SHRISHAIL GONGANAVAR	010	Ten Only
311	S1730096	YAMANAPPA TAVANAPPA KOKATANUR	010	Ten Only
312	S1730098	YASHODA LAXMAN HADLI	010	Ten Only
313	S1730099	YASIN MULLA	010	Ten Only
314	S1731001	ABHISHEK V. BOLISHETTI	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F261 - CHEMISTRY - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1713251	POOJA.KANNUR	018	Eightteen Only
2	S1716871	PRANAY HUGAR	020	Twenty Only
3	S1716875	PREETI AINAPURE	020	Twenty Only
4	S1716878	PREEYA AINAPURE	020	Twenty Only
5	S1728430	SOUMYA METI	020	Twenty Only
6	S1729601	ABHISHEK BALACHANDRA GANGARADDI	020	Twenty Only
7	S1729608	AISHWARYA M KOTUR	020	Twenty Only
8	S1729609	AISHWARYA MALLAPPA HATTI	020	Twenty Only
9	S1729610	AISHWRYA MALLAPPA TALAKERI	020	Twenty Only
10	S1729615	AKSHATA BASAVARAJ ARAKERI	020	Twenty Only
11	S1729616	AKSHATA BELAGALI	020	Twenty Only
12	S1729618	AKSHATA JALAKI	020	Twenty Only
13	S1729619	AKSHATA JAMKHANDI	020	Twenty Only
14	S1729624	AKSHATA TERDAL	020	Twenty Only
15	S1729625	AKSHAY YALLAPPA PATIL	019	Nineteen Only
16	S1729626	ALIYASULTAN MOKASHI	018	Eightteen Only
17	S1729627	ALMAS GUNAKI	018	Eightteen Only
18	S1729628	AMAR JONGANAVAR	017	Seventeen Only
19	S1729631	AMRUTA GURUPAD MUDAGOUDAR	020	Twenty Only
20	S1729632	AMRUTA KHAVATAKOPPA	020	Twenty Only
21	S1729633	AMULYA GUDODAGI	020	Twenty Only
22	S1729634	ANAND HAKKI	019	Nineteen Only
23	S1729636	ANIL CHANDRU PATTAR	020	Twenty Only
24	S1729640	ANUSHA NAIK	019	Nineteen Only
25	S1729641	ANUSHA PATIL	020	Twenty Only
26	S1729642	APOORVA HAJARE	018	Eightteen Only
27	S1729644	APPU MALLAPPA AWATAGI	015	Fifteen Only
28	S1729645	ARUN . MAHADEV . MALI	018	Eightteen Only
29	S1729646	ASHAMA SULEMAN SHIROL	020	Twenty Only
30	S1729647	ASHWINI AMBOUGOL	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F261 - CHEMISTRY - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1729648	ASHWINI CHIPPADE	017	Seventeen Only
32	S1729650	ASHWINI THAKKANAVAR	020	Twenty Only
33	S1729651	ASHWINI SONONE	020	Twenty Only
34	S1729653	ASIF NADAF	018	Eightteen Only
35	S1729655	AVEEN MAKANAVAR	017	Seventeen Only
36	S1729656	AVINASH PATIL	018	Eightteen Only
37	S1729658	BASAPPA GANIGER	017	Seventeen Only
38	S1729659	BASAPPA TIMMAPUR	017	Seventeen Only
39	S1729661	BASAVARAJ KAGAWAD	018	Eightteen Only
40	S1729662	BASAVARAJ PATTAR	020	Twenty Only
41	S1729665	BHAGEERATHI . GANI	020	Twenty Only
42	S1729666	BHAGIRATHI PUJARI	020	Twenty Only
43	S1729667	BHAGYA KOLAKUR	020	Twenty Only
44	S1729668	BHAGYASHREE RAMPUR	020	Twenty Only
45	S1729670	BHAGYASHRI HIREMATH	020	Twenty Only
46	S1729671	BHAGYASHRI KISHORI	020	Twenty Only
47	S1729672	BHARAT TELI	015	Fifteen Only
48	S1729673	BHARATESH KALLAPPA MALAGANVI	019	Nineteen Only
49	S1729674	BHARATI KURI	020	Twenty Only
50	S1729676	BHEEMAPPA GUDADAR	015	Fifteen Only
51	S1729678	BHIRAPPA KAREPPA SARAVAR	020	Twenty Only
52	S1729679	BHOOMIKA CHINCHAKHANDI	020	Twenty Only
53	S1729680	BHUVANESHWARI KASAR	018	Eightteen Only
54	S1729681	BHUVANESHWARI M TELABAKANAVAR	017	Seventeen Only
55	S1729684	CHANDRASHEKAR HALALLI	016	Sixteen Only
56	S1729687	CHANNAMALLAPPA HARUGERI	016	Sixteen Only
57	S1729689	CHANNAPPA . KUMBAR	015	Fifteen Only
58	S1729690	CHETAN KADAPATTI	015	Fifteen Only
59	S1729691	CHETAN KALMADDI	017	Seventeen Only
60	S1729693	CHETAN SHIVAJI CHAVAN	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F261 - CHEMISTRY - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1729695	DANESH GUGGARI	019	Nineteen Only
62	S1729698	DANESHWARI . SIDDAPPA . WALIMARAD	020	Twenty Only
63	S1729699	DANESHWARI BAGI	020	Twenty Only
64	S1729701	DANESHWARI SHIVAKANT KALYANSHETTI	020	Twenty Only
65	S1729702	DARSHAN MALLAPPA SOORYAVANSHI	017	Seventeen Only
66	S1729704	DEEPA PADASALAGI	017	Seventeen Only
67	S1729705	DEEPA UPPAR	020	Twenty Only
68	S1729706	DEEPA VILAS TAMBAK	018	Eightteen Only
69	S1729707	DEEPAK UJINAKOPPA	018	Eightteen Only
70	S1729709	DEEPA CHOUGALA	020	Twenty Only
71	S1729710	DHAREPPA BALOL	019	Nineteen Only
72	S1729711	EKANATH SHIROL	019	Nineteen Only
73	S1729712	GAJANAND GURUSIDDANAVAR	018	Eightteen Only
74	S1729713	GANGA GODEKAR	020	Twenty Only
75	S1729714	GANGU . SANTI	020	Twenty Only
76	S1729717	GAYATRI SHIVAKALE	020	Twenty Only
77	S1729719	GEETA KAMBI	020	Twenty Only
78	S1729720	GIRISH PATTANASHETTI	019	Nineteen Only
79	S1729721	MALLAPPA MADIWALAR	020	Twenty Only
80	S1729725	HALINGALI AJAY VISHAL	015	Fifteen Only
81	S1729726	HANAMANT GIRADDI	020	Twenty Only
82	S1729728	HANAMANT SHRISHAIL AGASIMANI	018	Eightteen Only
83	S1729729	ROHIT HIEMATH	019	Nineteen Only
84	S1729730	SOUJANYA SURESH HIEMATH	020	Twenty Only
85	S1729731	SHRIDHAR HUTAGI	019	Nineteen Only
86	S1729732	IRAPPA BANNUR	020	Twenty Only
87	S1729733	JAKKAPPA . RAMAPPA . AMATI	015	Fifteen Only
88	S1729735	JAYASHREE CHAVAN	020	Twenty Only
89	S1729738	JYOTI GABIGOL	020	Twenty Only
90	S1729739	JYOTI MAHALINGAPPA TUPPAD	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F261 - CHEMISTRY - II , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1729740	JYOTI SATYAPPA KATTI	015	Fifteen Only
92	S1729741	KAJAL KAMARAJ CHAVAN	020	Twenty Only
93	S1729742	KALPANA JODATTI	020	Twenty Only
94	S1729743	KAVERI BASAGOUD PATIL	018	Eightteen Only
95	S1729744	KAVERI MAHADEV BHAJANTRI	020	Twenty Only
96	S1729745	KAVERI GURAV	019	Nineteen Only
97	S1729746	KAVERI KOLURMATH	020	Twenty Only
98	S1729747	KAVERI PARAGONDA KOTYAL	020	Twenty Only
99	S1729748	KAVITA D GARASANGI	020	Twenty Only
100	S1729749	KAVITA LAXMAN MALAKANNAVAR	020	Twenty Only
101	S1729754	KEERTI S SOMANGOUDAR	020	Twenty Only
102	S1729755	KIRAN BALIKAI	020	Twenty Only
103	S1729756	KIRAN GIREPPA HULAKUND	020	Twenty Only
104	S1729758	KIRAN SHIVAPPA SANADI	016	Sixteen Only
105	S1729759	KIRANA MAHANINGAPPA KOPPAD	020	Twenty Only
106	S1729760	KIRANKUMAR MAHAVEER TEERTH	018	Eightteen Only
107	S1729761	KOMAL ASHOK KAMBLE	020	Twenty Only
108	S1729762	RAJESHWARI KUDARIMANI	016	Sixteen Only
109	S1729763	KUMAR MUDAKAPPAGOL	019	Nineteen Only
110	S1729764	LAKKAPPA MAHADEV GOPALI	020	Twenty Only
111	S1729765	LALITA . SHIVALING . KAVATEKAR	019	Nineteen Only
112	S1729766	LAXMAN BASAPPA KAGALAGOMB	016	Sixteen Only
113	S1729767	LAXMI MALLAPPA RANAGATTI	020	Twenty Only
114	S1729769	LAXMI AMBALAJERI	020	Twenty Only
115	S1729770	LAXMI CHINAGUNDI	018	Eightteen Only
116	S1729771	LAXMI DESAI	020	Twenty Only
117	S1729772	LAXMI BASAPPA GOKAK	020	Twenty Only
118	S1729773	LAXMI GUGGARI	020	Twenty Only
119	S1729775	LAXMI NINGAPPA JODATTI	020	Twenty Only
120	S1729776	MADEENA BAGAWAN	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F261 - CHEMISTRY - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1729777	MAHALINGAPPA MAHADEV SUJAGOLA	020	Twenty Only
122	S1729778	MAHANANDA NYAMAGOUDA	020	Twenty Only
123	S1729779	MAHANTESH ITNAL	020	Twenty Only
124	S1729780	MAHANTESH KOTI	015	Fifteen Only
125	S1729781	MAHANTESH KUMBAR	016	Sixteen Only
126	S1729782	MAHENDRA MANCHALKAR	018	Eightteen Only
127	S1729783	MAHESH MANGASULI	018	Eightteen Only
128	S1729784	MAHESH VASANAD	017	Seventeen Only
129	S1729786	MALLAYYA MATHAD	020	Twenty Only
130	S1729789	MALLIKARJUN BAGADI	015	Fifteen Only
131	S1729790	MALLINATH SHIVAPPA GHATANATTI	018	Eightteen Only
132	S1729792	MANJUNATH BETAGERI	020	Twenty Only
133	S1729793	MANJUNATH PRABHU KALYANASHETTY	020	Twenty Only
134	S1729795	MANOHAR HANAGANDI	016	Sixteen Only
135	S1729796	VIDYASHRI MATHAPATI	016	Sixteen Only
136	S1729797	MAYAVVA KONNUR	020	Twenty Only
137	S1729799	MEGHA MUNASE	020	Twenty Only
138	S1729800	MEGHA . HANAMANT . MASARADDI	020	Twenty Only
139	S1729801	MEGHA KADAM	020	Twenty Only
140	S1729806	MOUNESH . GANGAPPA . PATTAR	015	Fifteen Only
141	S1729807	MUSKANBANU R JAMADAR	020	Twenty Only
142	S1729808	MUTTURAJ SUNAGAR	015	Fifteen Only
143	S1729809	NAGARAJ GUGGARI	019	Nineteen Only
144	S1729814	NEELOFAR ILAHI HALEEMA	020	Twenty Only
145	S1729815	NEMINATH BELAVI	016	Sixteen Only
146	S1729816	NETRA KOLHAPUR	016	Sixteen Only
147	S1729817	NIKHILKUMAR S NYAMAGOUD	018	Eightteen Only
148	S1729818	NINGAPPA MARANUR	019	Nineteen Only
149	S1729820	NISBA BAGAWAN	020	Twenty Only
150	S1729821	NIVEDITA ASHOK GUDDANAVAR	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F261 - CHEMISTRY - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	S1729822	NOUSHADBEGUM SONAR	020	Twenty Only
152	S1729823	PADMAVATI SOMALING ODEYAR	020	Twenty Only
153	S1729824	MUSKAN PAGE	020	Twenty Only
154	S1729825	PALLAVI KULKARNI	018	Eightteen Only
155	S1729826	PALLAVI KUMBAR	020	Twenty Only
156	S1729827	PALLAVI MAKANNAWAR	020	Twenty Only
157	S1729829	PARAMANAND MARANOOR	016	Sixteen Only
158	S1729830	PAVANKUMAR DALAL	018	Eightteen Only
159	S1729832	POOJA BATAKURKI	020	Twenty Only
160	S1729833	POOJA BHAGAVANT SIDDOJI	018	Eightteen Only
161	S1729834	POOJA BILAGI	020	Twenty Only
162	S1729835	POOJA DOLLOLLI	018	Eightteen Only
163	S1729836	POOJA GOUDAPPANAVAR	020	Twenty Only
164	S1729837	POOJA KALLAPPA HANJANATTI	020	Twenty Only
165	S1729838	POOJA KONNUR	020	Twenty Only
166	S1729840	POOJA RAJU MANTUR	019	Nineteen Only
167	S1729841	POOJA S B PATIL	019	Nineteen Only
168	S1729843	PRABHUDEV SANJEEV ALLIKATTI	020	Twenty Only
169	S1729845	PRAJWAL MAHESH MATHAD	019	Nineteen Only
170	S1729846	PRAJWAL SHINGE	019	Nineteen Only
171	S1729847	PRAKASH CHANDRASHEKAR CHIKKALAKI	019	Nineteen Only
172	S1729850	PRAMOD GOSARAWAD	018	Eightteen Only
173	S1729852	PRASHANT HALINGALI	020	Twenty Only
174	S1729853	PRASHANT MAJJAGI	020	Twenty Only
175	S1729854	PRASHANT SADASHIV UPPAR	020	Twenty Only
176	S1729862	PRAVEENKUMAR RAMESH MAGADUM	018	Eightteen Only
177	S1729863	PREETI MALAGANVI	020	Twenty Only
178	S1729864	PREEYANKA SINDHOOR	020	Twenty Only
179	S1729866	PRIYA BIRADARPATIL	020	Twenty Only
180	S1729867	PRIYA KULKARNI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F261 - CHEMISTRY - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	S1729869	PRIYANKA BELAKUD	019	Nineteen Only
182	S1729871	PRIYANKA MAGADUM	020	Twenty Only
183	S1729874	PRIYANKA SHIROL	019	Nineteen Only
184	S1729876	PUSHPA POOJARI	020	Twenty Only
185	S1729878	RAGHAVENDRA RUDRAGOUDA PATIL	020	Twenty Only
186	S1729881	RAJAKUMAR DALAVAYI	018	Eightteen Only
187	S1729882	RAJU BIRADAR	020	Twenty Only
188	S1729884	RAKSHITA MOHITE	020	Twenty Only
189	S1729885	RAM MADAR	016	Sixteen Only
190	S1729888	RAMESH KHOT	018	Eightteen Only
191	S1729890	RANI BILIMISHI	020	Twenty Only
192	S1729893	RAVI GADIGEPPA HORATTI	020	Twenty Only
193	S1729894	RAVI R KULKARNI	015	Fifteen Only
194	S1729897	REKHA MURABATTI	020	Twenty Only
195	S1729898	RENU DHARMATTI	019	Nineteen Only
196	S1729900	RENUKA B KODEKAL	020	Twenty Only
197	S1729902	ROHINI KULKARNI	020	Twenty Only
198	S1729903	ROOPA .CHIPPALAKATTI	020	Twenty Only
199	S1729904	ROOPA IRAPPA DANDIN	020	Twenty Only
200	S1729905	ROOPA IRAPPA SATYABANVI	020	Twenty Only
201	S1729908	SACHIN BIRADARPATIL	019	Nineteen Only
202	S1729909	SACHIN DHARMATTI	018	Eightteen Only
203	S1729910	SACHIN VENKAPPA METAGUDDA	015	Fifteen Only
204	S1729912	SADASHIV JAMBRE	017	Seventeen Only
205	S1729913	SADASHIV MANG	020	Twenty Only
206	S1729914	SAGAR HALAJE	019	Nineteen Only
207	S1729918	SAHANA KOTRANNAVAR	020	Twenty Only
208	S1729919	SAIRABANU WALIKAR	020	Twenty Only
209	S1729920	SAKKUBAI GOUDAPPAGOL	020	Twenty Only
210	S1729922	SAMEEKSHA SURGOUDA PATIL	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F261 - CHEMISTRY - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	S1729927	SANGAMESH DUNDAPPA KADAGAD	018	Eightteen Only
212	S1729930	SANGANNA SINDHOOR	015	Fifteen Only
213	S1729933	SANJAY CHARAMAGOL	016	Sixteen Only
214	S1729936	SANKET PATIL	019	Nineteen Only
215	S1729938	SANTOSH CHOURI	018	Eightteen Only
216	S1729940	SANTOSH KAMAGOND	019	Nineteen Only
217	S1729941	SANTOSH MALI	019	Nineteen Only
218	S1729942	SANTOSH MATTI	020	Twenty Only
219	S1729944	SARITA RAMAPPA TUPPAD	020	Twenty Only
220	S1729947	SAVITA NADUVINAMANI	018	Eightteen Only
221	S1729948	SAVITA SODDAGI	020	Twenty Only
222	S1729950	SHABANA JAMADAR	020	Twenty Only
223	S1729952	SHALINI . KUMARSING . RAJAPUT	020	Twenty Only
224	S1729953	SHANKAR KULIGOD	018	Eightteen Only
225	S1729954	SHANKAR RACHAPPA DHAREGOUD	018	Eightteen Only
226	S1729955	SHANKAREVVA KONNUR	020	Twenty Only
227	S1729956	SHANTA MORE	020	Twenty Only
228	S1729959	SHILPA . BASAVARAJ . KADAGAD	020	Twenty Only
229	S1729960	SHILPA MUDDABIHAL	020	Twenty Only
230	S1729962	SHIVAKUMAR MAHADEV KALYANI	019	Nineteen Only
231	S1729963	SHIVAKUMAR PATIL	016	Sixteen Only
232	S1729964	SHIVALING ARAKERI	015	Fifteen Only
233	S1729966	SHIVANAND KOLOOR	017	Seventeen Only
234	S1729967	SHIVANAND LONAR	018	Eightteen Only
235	S1729972	SHIVARAJ HONNAPPA WALIMARAD	018	Eightteen Only
236	S1729973	SHOBHA KARIYAPPA KARIGAR	020	Twenty Only
237	S1729975	SHREEDEVI KUMBALI	016	Sixteen Only
238	S1729976	SHREEDEVI WALIKAR	020	Twenty Only
239	S1729978	SHREYA MUCHANDI	020	Twenty Only
240	S1729979	SHRIDEVI KERENI	015	Fifteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F261 - CHEMISTRY - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	S1729984	SHRISHAIL KOLI	015	Fifteen Only
242	S1729985	SHRISHAIL MAREGUDDI	017	Seventeen Only
243	S1729986	SHRISHAIL WANI	018	Eightteen Only
244	S1729987	SHRUTI . SHRISHAIL . GOURGOND	020	Twenty Only
245	S1729988	SHRUTI BIRADAR	020	Twenty Only
246	S1729989	SHUBHAM KADAM	018	Eightteen Only
247	S1729990	SHUBHAM TATYASAHEB YALIGOUDA	017	Seventeen Only
248	S1729992	SHWETA ADIVEPPA DONI	020	Twenty Only
249	S1729995	SHWETA HATTI	020	Twenty Only
250	S1729996	SHWETA KOLI	020	Twenty Only
251	S1729998	SHWETA PATIL	020	Twenty Only
252	S1729999	SHWETA PATIL	020	Twenty Only
253	S1730000	SHWETA SORAGANVI	020	Twenty Only
254	S1730003	SIMRAN YASIN KARABARI	019	Nineteen Only
255	S1730004	SNEHA GHARAGE	020	Twenty Only
256	S1730005	SNEHA BASAVARAJ MASUTI	020	Twenty Only
257	S1730006	SNEHA KENGALAGUTTI	020	Twenty Only
258	S1730008	SNEHA RADDER	020	Twenty Only
259	S1730009	SNEHA RAJENDRA KAMBLE	018	Eightteen Only
260	S1730011	SONALI MATHAPATI	020	Twenty Only
261	S1730012	SOIJANYA VIJAYAKUMAR SATTIKAR	020	Twenty Only
262	S1730013	SOUMYA ANANT ASANGI	019	Nineteen Only
263	S1730015	SOUMYA BELAGALI	020	Twenty Only
264	S1730018	SOUMYA PATIL	020	Twenty Only
265	S1730020	SPOORTI BADIGER	020	Twenty Only
266	S1730021	SPOORTI HADIMANI	019	Nineteen Only
267	S1730022	SRUSHTI KALLIGUDDI	018	Eightteen Only
268	S1730025	SRUSHTI YALLAPPA TAKKALAKI	020	Twenty Only
269	S1730027	SUCHITRA KUMBAR	020	Twenty Only
270	S1730028	SUDHARANI SHRIKANT NEMAGOUD	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F261 - CHEMISTRY - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	S1730029	SUFIYA NADAF	020	Twenty Only
272	S1730031	SUKRUTA PATIL	020	Twenty Only
273	S1730032	SUMA . B.PATIL	020	Twenty Only
274	S1730033	SUMAN . SHASHIKANT . SHIVANAL	020	Twenty Only
275	S1730034	SUMAN MASHYAL	020	Twenty Only
276	S1730035	SUNANDA RAMADURG	018	Eightteen Only
277	S1730036	SUNIL . HANAMANTH . BADAkali	020	Twenty Only
278	S1730038	SUNIL SIDDAPPA KAROLI	018	Eightteen Only
279	S1730039	SUNIL TELI	019	Nineteen Only
280	S1730041	SUNITA GANIGER	020	Twenty Only
281	S1730042	SUNITA RACHAPPA ANGADI	020	Twenty Only
282	S1730043	SUPRITA SHERAKHANE	020	Twenty Only
283	S1730044	SUPRITA THAKKANAVAR	020	Twenty Only
284	S1730046	SUREKHA B JAGADAL	020	Twenty Only
285	S1730047	SURESH GALAGALI	019	Nineteen Only
286	S1730050	SUSHMA MARIKATTI	018	Eightteen Only
287	S1730051	SUSHMA MUGATI	019	Nineteen Only
288	S1730052	SUVARNA NIDAGUNDI	020	Twenty Only
289	S1730054	SWATI GURURAJ KULKARNI	017	Seventeen Only
290	S1730055	SWATI SURYAVANSHI	018	Eightteen Only
291	S1730056	TANUJA MANE	020	Twenty Only
292	S1730057	TEJASHWINI VEERAPUR	020	Twenty Only
293	S1730058	TEJASHWINI SIDDAPPA YANDIGERI	020	Twenty Only
294	S1730059	TEERTHA SHANTAVEERANNA SORATUR	020	Twenty Only
295	S1730062	UMESH DODAMANI	019	Nineteen Only
296	S1730063	VAISHALI DALAWAI	020	Twenty Only
297	S1730065	VASANT BETAGERI	019	Nineteen Only
298	S1730069	VEENA SADASHIV MUNDAGANUR	019	Nineteen Only
299	S1730072	VENKATESH MAHADEV NAGARADDI	020	Twenty Only
300	S1730073	VIDYASHREE. KANKANAWADI	020	Twenty Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F261 - CHEMISTRY - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	S1730074	VIDYASHRI HONNAPPA AMBI	020	Twenty Only
302	S1730077	VIJAYALAXMI KORTI	020	Twenty Only
303	S1730080	VINAYA KUMAR M	019	Nineteen Only
304	S1730085	VINUTA BHUJAPPA KALACHIMMAD	019	Nineteen Only
305	S1730086	VINUTA V DUDYAL	020	Twenty Only
306	S1730088	VISHALA GANACHARI	020	Twenty Only
307	S1730089	VISHNUNATH SHIVALINGAPPA KUMBAR	020	Twenty Only
308	S1730090	VISHVANATH NARAGUND	019	Nineteen Only
309	S1730094	VIVEK VISHWANATH KERUR	020	Twenty Only
310	S1730095	YALLAPPA SHRISHAIL GONGANAVAR	020	Twenty Only
311	S1730096	YAMANAPPA TAVANAPPA KOKATANUR	018	Eightteen Only
312	S1730098	YASHODA LAXMAN HADLI	020	Twenty Only
313	S1730099	YASIN MULLA	018	Eightteen Only
314	S1731001	ABHISHEK V. BOLISHETTI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F263 - CHEMISTRY - II , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1713251	POOJA.KANNUR	010	Ten Only
2	S1716871	PRANAY HUGAR	010	Ten Only
3	S1716875	PREETI AINAPURE	010	Ten Only
4	S1716878	PREEYA AINAPURE	010	Ten Only
5	S1728430	SOUMYA METI	010	Ten Only
6	S1729601	ABHISHEK BALACHANDRA GANGARADDI	010	Ten Only
7	S1729608	AISHWARYA M KOTUR	010	Ten Only
8	S1729609	AISHWARYA MALLAPPA HATTI	010	Ten Only
9	S1729610	AISHWRYA MALLAPPA TALAKERI	010	Ten Only
10	S1729615	AKSHATA BASAVARAJ ARAKERI	010	Ten Only
11	S1729616	AKSHATA BELAGALI	010	Ten Only
12	S1729618	AKSHATA JALAKI	010	Ten Only
13	S1729619	AKSHATA JAMKHANDI	010	Ten Only
14	S1729624	AKSHATA TERDAL	010	Ten Only
15	S1729625	AKSHAY YALLAPPA PATIL	010	Ten Only
16	S1729626	ALIYASULTAN MOKASHI	010	Ten Only
17	S1729627	ALMAS GUNAKI	010	Ten Only
18	S1729628	AMAR JONGANAVAR	010	Ten Only
19	S1729631	AMRUTA GURUPAD MUDAGOUDAR	010	Ten Only
20	S1729632	AMRUTA KHAVATAKOPPA	010	Ten Only
21	S1729633	AMULYA GUDODAGI	010	Ten Only
22	S1729634	ANAND HAKKI	010	Ten Only
23	S1729636	ANIL CHANDRU PATTAR	010	Ten Only
24	S1729640	ANUSHA NAIK	010	Ten Only
25	S1729641	ANUSHA PATIL	010	Ten Only
26	S1729642	APOORVA HAJARE	010	Ten Only
27	S1729644	APPU MALLAPPA AWATAGI	010	Ten Only
28	S1729645	ARUN . MAHADEV . MALI	010	Ten Only
29	S1729646	ASHAMA SULEMAN SHIROL	010	Ten Only
30	S1729647	ASHWINI AMBOUGOL	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F263 - CHEMISTRY - II , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1729648	ASHWINI CHIPPADE	010	Ten Only
32	S1729650	ASHWINI THAKKANAVAR	010	Ten Only
33	S1729651	ASHWINI SONONE	010	Ten Only
34	S1729653	ASIF NADAF	010	Ten Only
35	S1729655	AVEEN MAKANAVAR	010	Ten Only
36	S1729656	AVINASH PATIL	010	Ten Only
37	S1729658	BASAPPA GANIGER	010	Ten Only
38	S1729659	BASAPPA TIMMAPUR	010	Ten Only
39	S1729661	BASAVARAJ KAGAWAD	010	Ten Only
40	S1729662	BASAVARAJ PATTAR	010	Ten Only
41	S1729665	BHAGEERATHI . GANI	010	Ten Only
42	S1729666	BHAGIRATHI PUJARI	010	Ten Only
43	S1729667	BHAGYA KOLAKUR	010	Ten Only
44	S1729668	BHAGYASHREE RAMPUR	010	Ten Only
45	S1729670	BHAGYASHRI HIREMATH	010	Ten Only
46	S1729671	BHAGYASHRI KISHORI	010	Ten Only
47	S1729672	BHARAT TELI	010	Ten Only
48	S1729673	BHARATESH KALLAPPA MALAGANVI	010	Ten Only
49	S1729674	BHARATI KURI	010	Ten Only
50	S1729676	BHEEMAPPA GUDADAR	010	Ten Only
51	S1729678	BHIRAPPA KAREPPA SARAVAR	010	Ten Only
52	S1729679	BHOOMIKA CHINCHAKHANDI	010	Ten Only
53	S1729680	BHUVANESHWARI KASAR	010	Ten Only
54	S1729681	BHUVANESHWARI M TELABAKANAVAR	010	Ten Only
55	S1729684	CHANDRASHEKAR HALALLI	010	Ten Only
56	S1729687	CHANNAMALLAPPA HARUGERI	010	Ten Only
57	S1729689	CHANNAPPA . KUMBAR	010	Ten Only
58	S1729690	CHETAN KADAPATTI	010	Ten Only
59	S1729691	CHETAN KALMADDI	010	Ten Only
60	S1729693	CHETAN SHIVAJI CHAVAN	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F263 - CHEMISTRY - II , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1729695	DANESH GUGGARI	010	Ten Only
62	S1729698	DANESHWARI . SIDDAPPA . WALIMARAD	010	Ten Only
63	S1729699	DANESHWARI BAGI	010	Ten Only
64	S1729701	DANESHWARI SHIVAKANT KALYANSHETTI	010	Ten Only
65	S1729702	DARSHAN MALLAPPA SOORYAVANSHI	010	Ten Only
66	S1729704	DEEPA PADASALAGI	010	Ten Only
67	S1729705	DEEPA UPPAR	010	Ten Only
68	S1729706	DEEPA VILAS TAMBAK	010	Ten Only
69	S1729707	DEEPAK UJINAKOPPA	010	Ten Only
70	S1729709	DEEPA CHOUGALA	010	Ten Only
71	S1729710	DHAREPPA BALOL	010	Ten Only
72	S1729711	EKANATH SHIROL	010	Ten Only
73	S1729712	GAJANAND GURUSIDDANAVAR	010	Ten Only
74	S1729713	GANGA GODEKAR	010	Ten Only
75	S1729714	GANGU . SANTI	010	Ten Only
76	S1729717	GAYATRI SHIVAKALE	010	Ten Only
77	S1729719	GEETA KAMBI	010	Ten Only
78	S1729720	GIRISH PATTANASHETTI	010	Ten Only
79	S1729721	MALLAPPA MADIWALAR	010	Ten Only
80	S1729725	HALINGALI AJAY VISHAL	010	Ten Only
81	S1729726	HANAMANT GIRADDI	010	Ten Only
82	S1729728	HANAMANT SHRISHAIL AGASIMANI	010	Ten Only
83	S1729729	ROHIT HIEMATH	010	Ten Only
84	S1729730	SOUJANYA SURESH HIEMATH	010	Ten Only
85	S1729731	SHRIDHAR HUTAGI	010	Ten Only
86	S1729732	IRAPPA BANNUR	010	Ten Only
87	S1729733	JAKKAPPA . RAMAPPA . AMATI	010	Ten Only
88	S1729735	JAYASHREE CHAVAN	010	Ten Only
89	S1729738	JYOTI GABIGOL	010	Ten Only
90	S1729739	JYOTI MAHALINGAPPA TUPPAD	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F263 - CHEMISTRY - II , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1729740	JYOTI SATYAPPA KATTI	010	Ten Only
92	S1729741	KAJAL KAMARAJ CHAVAN	010	Ten Only
93	S1729742	KALPANA JODATTI	010	Ten Only
94	S1729743	KAVERI BASAGOUD PATIL	010	Ten Only
95	S1729744	KAVERI MAHADEV BHAJANTRI	010	Ten Only
96	S1729745	KAVERI GURAV	010	Ten Only
97	S1729746	KAVERI KOLURMATH	010	Ten Only
98	S1729747	KAVERI PARAGONDA KOTYAL	010	Ten Only
99	S1729748	KAVITA D GARASANGI	010	Ten Only
100	S1729749	KAVITA LAXMAN MALAKANNAVAR	010	Ten Only
101	S1729754	KEERTI S SOMANGOUDAR	010	Ten Only
102	S1729755	KIRAN BALIKAI	010	Ten Only
103	S1729756	KIRAN GIREPPA HULAKUND	010	Ten Only
104	S1729758	KIRAN SHIVAPPA SANADI	010	Ten Only
105	S1729759	KIRANA MAHANINGAPPA KOPPAD	010	Ten Only
106	S1729760	KIRANKUMAR MAHAVEER TEERTH	010	Ten Only
107	S1729761	KOMAL ASHOK KAMBLE	010	Ten Only
108	S1729762	RAJESHWARI KUDARIMANI	010	Ten Only
109	S1729763	KUMAR MUDAKAPPAGOL	010	Ten Only
110	S1729764	LAKKAPPA MAHADEV GOPALI	010	Ten Only
111	S1729765	LALITA . SHIVALING . KAVATEKAR	010	Ten Only
112	S1729766	LAXMAN BASAPPA KAGALAGOMB	010	Ten Only
113	S1729767	LAXMI MALLAPPA RANAGATTI	010	Ten Only
114	S1729769	LAXMI AMBALAJERI	010	Ten Only
115	S1729770	LAXMI CHINAGUNDI	010	Ten Only
116	S1729771	LAXMI DESAI	010	Ten Only
117	S1729772	LAXMI BASAPPA GOKAK	010	Ten Only
118	S1729773	LAXMI GUGGARI	010	Ten Only
119	S1729775	LAXMI NINGAPPA JODATTI	010	Ten Only
120	S1729776	MADEENA BAGAWAN	010	Ten Only

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F263 - CHEMISTRY - II , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1729777	MAHALINGAPPA MAHADEV SUJAGOLA	010	Ten Only
122	S1729778	MAHANANDA NYAMAGOUDA	010	Ten Only
123	S1729779	MAHANTESH ITNAL	010	Ten Only
124	S1729780	MAHANTESH KOTI	010	Ten Only
125	S1729781	MAHANTESH KUMBAR	010	Ten Only
126	S1729782	MAHENDRA MANCHALKAR	010	Ten Only
127	S1729783	MAHESH MANGASULI	010	Ten Only
128	S1729784	MAHESH VASANAD	010	Ten Only
129	S1729786	MALLAYYA MATHAD	010	Ten Only
130	S1729789	MALLIKARJUN BAGADI	010	Ten Only
131	S1729790	MALLINATH SHIVAPPA GHATANATTI	010	Ten Only
132	S1729792	MANJUNATH BETAGERI	010	Ten Only
133	S1729793	MANJUNATH PRABHU KALYANASHETTY	010	Ten Only
134	S1729795	MANOHAR HANAGANDI	010	Ten Only
135	S1729796	VIDYASHRI MATHAPATI	010	Ten Only
136	S1729797	MAYAVVA KONNUR	010	Ten Only
137	S1729799	MEGHA MUNASE	010	Ten Only
138	S1729800	MEGHA . HANAMANT . MASARADDI	010	Ten Only
139	S1729801	MEGHA KADAM	010	Ten Only
140	S1729806	MOUNESH . GANGAPPA . PATTAR	007	Seven Only
141	S1729807	MUSKANBANU R JAMADAR	010	Ten Only
142	S1729808	MUTTURAJ SUNAGAR	010	Ten Only
143	S1729809	NAGARAJ GUGGARI	010	Ten Only
144	S1729814	NEELOFAR ILAHI HALEEMA	010	Ten Only
145	S1729815	NEMINATH BELAVI	010	Ten Only
146	S1729816	NETRA KOLHAPUR	010	Ten Only
147	S1729817	NIKHILKUMAR S NYAMAGOUD	010	Ten Only
148	S1729818	NINGAPPA MARANUR	010	Ten Only
149	S1729820	NISBA BAGAWAN	010	Ten Only
150	S1729821	NIVEDITA ASHOK GUDDANAVAR	010	Ten Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F263 - CHEMISTRY - II , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	S1729822	NOUSHADBEGUM SONAR	008	Eight Only
152	S1729823	PADMAVATI SOMALING ODEYAR	010	Ten Only
153	S1729824	MUSKAN PAGE	010	Ten Only
154	S1729825	PALLAVI KULKARNI	008	Eight Only
155	S1729826	PALLAVI KUMBAR	010	Ten Only
156	S1729827	PALLAVI MAKANNAWAR	010	Ten Only
157	S1729829	PARAMANAND MARANOOR	010	Ten Only
158	S1729830	PAVANKUMAR DALAL	010	Ten Only
159	S1729832	POOJA BATAKURKI	010	Ten Only
160	S1729833	POOJA BHAGAVANT SIDDOJI	010	Ten Only
161	S1729834	POOJA BILAGI	010	Ten Only
162	S1729835	POOJA DOLLOLLI	010	Ten Only
163	S1729836	POOJA GOUDAPPANAVAR	010	Ten Only
164	S1729837	POOJA KALLAPPA HANJANATTI	010	Ten Only
165	S1729838	POOJA KONNUR	010	Ten Only
166	S1729840	POOJA RAJU MANTUR	010	Ten Only
167	S1729841	POOJA S B PATIL	010	Ten Only
168	S1729843	PRABHUDEV SANJEEV ALLIKATTI	010	Ten Only
169	S1729845	PRAJWAL MAHESH MATHAD	008	Eight Only
170	S1729846	PRAJWAL SHINGE	010	Ten Only
171	S1729847	PRAKASH CHANDRASHEKAR CHIKKALAKI	010	Ten Only
172	S1729850	PRAMOD GOSARAWAD	010	Ten Only
173	S1729852	PRASHANT HALINGALI	010	Ten Only
174	S1729853	PRASHANT MAJJAGI	008	Eight Only
175	S1729854	PRASHANT SADASHIV UPPAR	010	Ten Only
176	S1729862	PRAVEENKUMAR RAMESH MAGADUM	010	Ten Only
177	S1729863	PREETI MALAGANVI	010	Ten Only
178	S1729864	PREEYANKA SINDHOOR	010	Ten Only
179	S1729866	PRIYA BIRADARPATIL	010	Ten Only
180	S1729867	PRIYA KULKARNI	010	Ten Only

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F263 - CHEMISTRY - II , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	S1729869	PRIYANKA BELAKUD	010	Ten Only
182	S1729871	PRIYANKA MAGADUM	010	Ten Only
183	S1729874	PRIYANKA SHIROL	010	Ten Only
184	S1729876	PUSHPA POOJARI	010	Ten Only
185	S1729878	RAGHAVENDRA RUDRAGOUDA PATIL	010	Ten Only
186	S1729881	RAJAKUMAR DALAVAYI	010	Ten Only
187	S1729882	RAJU BIRADAR	010	Ten Only
188	S1729884	RAKSHITA MOHITE	010	Ten Only
189	S1729885	RAM MADAR	010	Ten Only
190	S1729888	RAMESH KHOT	010	Ten Only
191	S1729890	RANI BILIMISHI	010	Ten Only
192	S1729893	RAVI GADIGEPPA HORATTI	010	Ten Only
193	S1729894	RAVI R KULKARNI	010	Ten Only
194	S1729897	REKHA MURABATTI	010	Ten Only
195	S1729898	RENU DHARMATTI	010	Ten Only
196	S1729900	RENUKA B KODEKAL	010	Ten Only
197	S1729902	ROHINI KULKARNI	010	Ten Only
198	S1729903	ROOPA .CHIPPALAKATTI	010	Ten Only
199	S1729904	ROOPA IRAPPA DANDIN	010	Ten Only
200	S1729905	ROOPA IRAPPA SATYABANVI	010	Ten Only
201	S1729908	SACHIN BIRADARPATIL	010	Ten Only
202	S1729909	SACHIN DHARMATTI	010	Ten Only
203	S1729910	SACHIN VENKAPPA METAGUDDA	008	Eight Only
204	S1729912	SADASHIV JAMBRE	010	Ten Only
205	S1729913	SADASHIV MANG	010	Ten Only
206	S1729914	SAGAR HALAJE	010	Ten Only
207	S1729918	SAHANA KOTRANNAVAR	010	Ten Only
208	S1729919	SAIRABANU WALIKAR	010	Ten Only
209	S1729920	SAKKUBAI GOUDAPPAGOL	010	Ten Only
210	S1729922	SAMEEKSHA SURGOUDA PATIL	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F263 - CHEMISTRY - II , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	S1729927	SANGAMESH DUNDAPPA KADAGAD	010	Ten Only
212	S1729930	SANGANNA SINDHOOR	010	Ten Only
213	S1729933	SANJAY CHARAMAGOL	010	Ten Only
214	S1729936	SANKET PATIL	010	Ten Only
215	S1729938	SANTOSH CHOURI	010	Ten Only
216	S1729940	SANTOSH KAMAGOND	010	Ten Only
217	S1729941	SANTOSH MALI	010	Ten Only
218	S1729942	SANTOSH MATTI	010	Ten Only
219	S1729944	SARITA RAMAPPA TUPPAD	010	Ten Only
220	S1729947	SAVITA NADUVINAMANI	010	Ten Only
221	S1729948	SAVITA SODDAGI	010	Ten Only
222	S1729950	SHABANA JAMADAR	010	Ten Only
223	S1729952	SHALINI . KUMARSING . RAJAPUT	010	Ten Only
224	S1729953	SHANKAR KULIGOD	010	Ten Only
225	S1729954	SHANKAR RACHAPPA DHAREGOUD	010	Ten Only
226	S1729955	SHANKAREVVA KONNUR	010	Ten Only
227	S1729956	SHANTA MORE	010	Ten Only
228	S1729959	SHILPA . BASAVARAJ . KADAGAD	010	Ten Only
229	S1729960	SHILPA MUDDABIHAL	010	Ten Only
230	S1729962	SHIVAKUMAR MAHADEV KALYANI	010	Ten Only
231	S1729963	SHIVAKUMAR PATIL	010	Ten Only
232	S1729964	SHIVALING ARAKERI	010	Ten Only
233	S1729966	SHIVANAND KOLOOR	010	Ten Only
234	S1729967	SHIVANAND LONAR	010	Ten Only
235	S1729972	SHIVARAJ HONNAPPA WALIMARAD	010	Ten Only
236	S1729973	SHOBHA KARIYAPPA KARIGAR	010	Ten Only
237	S1729975	SHREEDEVI KUMBALI	010	Ten Only
238	S1729976	SHREEDEVI WALIKAR	010	Ten Only
239	S1729978	SHREYA MUCHANDI	010	Ten Only
240	S1729979	SHRIDEVI KERENI	010	Ten Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F263 - CHEMISTRY - II , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	S1729984	SHRISHAIL KOLI	010	Ten Only
242	S1729985	SHRISHAIL MAREGUDDI	010	Ten Only
243	S1729986	SHRISHAIL WANI	010	Ten Only
244	S1729987	SHRUTI . SHRISHAIL . GOURGOND	010	Ten Only
245	S1729988	SHRUTI BIRADAR	010	Ten Only
246	S1729989	SHUBHAM KADAM	010	Ten Only
247	S1729990	SHUBHAM TATYASAHEB YALIGOUDA	010	Ten Only
248	S1729992	SHWETA ADIVEPPA DONI	010	Ten Only
249	S1729995	SHWETA HATTI	010	Ten Only
250	S1729996	SHWETA KOLI	010	Ten Only
251	S1729998	SHWETA PATIL	010	Ten Only
252	S1729999	SHWETA PATIL	010	Ten Only
253	S1730000	SHWETA SORAGANVI	010	Ten Only
254	S1730003	SIMRAN YASIN KARABARI	010	Ten Only
255	S1730004	SNEHA GHARAGE	010	Ten Only
256	S1730005	SNEHA BASAVARAJ MASUTI	010	Ten Only
257	S1730006	SNEHA KENGALAGUTTI	010	Ten Only
258	S1730008	SNEHA RADDER	010	Ten Only
259	S1730009	SNEHA RAJENDRA KAMBLE	010	Ten Only
260	S1730011	SONALI MATHAPATI	010	Ten Only
261	S1730012	SOIJANYA VIJAYAKUMAR SATTIKAR	010	Ten Only
262	S1730013	SOUMYA ANANT ASANGI	010	Ten Only
263	S1730015	SOUMYA BELAGALI	010	Ten Only
264	S1730018	SOUMYA PATIL	010	Ten Only
265	S1730020	SPOORTI BADIGER	010	Ten Only
266	S1730021	SPOORTI HADIMANI	010	Ten Only
267	S1730022	SRUSHTI KALLIGUDDI	010	Ten Only
268	S1730025	SRUSHTI YALLAPPA TAKKALAKI	010	Ten Only
269	S1730027	SUCHITRA KUMBAR	010	Ten Only
270	S1730028	SUDHARANI SHRIKANT NEMAGOUD	010	Ten Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F263 - CHEMISTRY - II , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	S1730029	SUFIYA NADAF	010	Ten Only
272	S1730031	SUKRUTA PATIL	010	Ten Only
273	S1730032	SUMA . B.PATIL	010	Ten Only
274	S1730033	SUMAN . SHASHIKANT . SHIVANAL	010	Ten Only
275	S1730034	SUMAN MASHYAL	010	Ten Only
276	S1730035	SUNANDA RAMADURG	010	Ten Only
277	S1730036	SUNIL . HANAMANTH . BADAkali	010	Ten Only
278	S1730038	SUNIL SIDDAPPA KAROLI	010	Ten Only
279	S1730039	SUNIL TELI	010	Ten Only
280	S1730041	SUNITA GANIGER	010	Ten Only
281	S1730042	SUNITA RACHAPPA ANGADI	010	Ten Only
282	S1730043	SUPRITA SHERAKHANE	010	Ten Only
283	S1730044	SUPRITA THAKKANAVAR	010	Ten Only
284	S1730046	SUREKHA B JAGADAL	010	Ten Only
285	S1730047	SURESH GALAGALI	010	Ten Only
286	S1730050	SUSHMA MARIKATTI	010	Ten Only
287	S1730051	SUSHMA MUGATI	010	Ten Only
288	S1730052	SUVARNA NIDAGUNDI	010	Ten Only
289	S1730054	SWATI GURURAJ KULKARNI	010	Ten Only
290	S1730055	SWATI SURYAVANSHI	010	Ten Only
291	S1730056	TANUJA MANE	010	Ten Only
292	S1730057	TEJASHWINI VEERAPUR	010	Ten Only
293	S1730058	TEJASHWINI SIDDAPPA YANDIGERI	010	Ten Only
294	S1730059	TEERTHA SHANTAVEERANNA SORATUR	010	Ten Only
295	S1730062	UMESH DODAMANI	010	Ten Only
296	S1730063	VAISHALI DALAWAI	010	Ten Only
297	S1730065	VASANT BETAGERI	010	Ten Only
298	S1730069	VEENA SADASHIV MUNDAGANUR	010	Ten Only
299	S1730072	VENKATESH MAHADEV NAGARADDI	010	Ten Only
300	S1730073	VIDYASHREE. KANKANAWADI	010	Ten Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F263 - CHEMISTRY - II , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
301	S1730074	VIDYASHRI HONNAPPA AMBI	010	Ten Only
302	S1730077	VIJAYALAXMI KORTI	010	Ten Only
303	S1730080	VINAYA KUMAR M	010	Ten Only
304	S1730085	VINUTA BHUJAPPA KALACHIMMAD	010	Ten Only
305	S1730086	VINUTA V DUDYAL	010	Ten Only
306	S1730088	VISHALA GANACHARI	010	Ten Only
307	S1730089	VISHNUNATH SHIVALINGAPPA KUMBAR	010	Ten Only
308	S1730090	VISHVANATH NARAGUND	010	Ten Only
309	S1730094	VIVEK VISHWANATH KERUR	010	Ten Only
310	S1730095	YALLAPPA SHRISHAIL GONGANAVAR	010	Ten Only
311	S1730096	YAMANAPPA TAVANAPPA KOKATANUR	010	Ten Only
312	S1730098	YASHODA LAXMAN HADLI	010	Ten Only
313	S1730099	YASIN MULLA	010	Ten Only
314	S1731001	ABHISHEK V. BOLISHETTI	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F271 - COMPUTER SCIENCE - I , I.A.(TH), Max. Marks: 20

[MARKS FREEZING / VERIFICATION PENDING]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1729603	ABHISHEK NANDEPPAGOL	019	Nineteen Only
2	S1729605	ADARSH SHIVASHANKAR KHAVASI	016	Sixteen Only
3	S1729617	AKSHATA RAVI JADHAV	019	Nineteen Only
4	S1729623	AKSHATA SHIROL	020	Twenty Only
5	S1729652	ASIF ATTAR	019	Nineteen Only
6	S1729654	AVAJEET KOKATANUR	012	Twelve Only
7	S1729669	BHAGYASHRI BIRADAR	020	Twenty Only
8	S1729675	BHAVYA UDUPI	020	Twenty Only
9	S1729683	BOURAMMA SHRIKANT CHANAVEER	019	Nineteen Only
10	S1729685	CHANDRASHEKHAR KUMBAR	016	Sixteen Only
11	S1729697	DANESHWAR KHAVASI	014	Fourteen Only
12	S1729708	DEEPTHI UDUPI	020	Twenty Only
13	S1729716	GAYATRI LAKSHMAN KADAM	019	Nineteen Only
14	S1729718	GEETA ISHWAR NYAMAGOUD	014	Fourteen Only
15	S1729736	JEEVAN GOUDAR	012	Twelve Only
16	S1729750	KAVYA GENNUR	016	Sixteen Only
17	S1729753	KEDAREPPA SJOTEPPANAVAR	018	Eightteen Only
18	S1729768	LAXMI . KHAPALI	019	Nineteen Only
19	S1729804	MELARAJ KHILEGANVI	016	Sixteen Only
20	S1729805	MOHINODDIN SHAIKH	017	Seventeen Only
21	S1729831	POOJA BASAPPA JALAPUR	016	Sixteen Only
22	S1729839	POOJA NYAMAGOUDA	018	Eightteen Only
23	S1729842	POOJA KODATE	016	Sixteen Only
24	S1729856	PRAVEEN . HANAMANTH . KURI	012	Twelve Only
25	S1729868	PRIYANKA . BURSHI	020	Twenty Only
26	S1729872	PRIYANKA PAREET	016	Sixteen Only
27	S1729877	RACHAPPA MUNDAGANUR	014	Fourteen Only
28	S1729906	SABIHA KERUR	018	Eightteen Only
29	S1729917	SAGAR SINDAGI	014	Fourteen Only
30	S1729924	SAMMED ASKI	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F271 - COMPUTER SCIENCE - I , I.A.(TH), Max. Marks: 20

[MARKS FREEZING / VERIFICATION PENDING]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1729931	SANGAPPA HYAVAGAL	018	Eightteen Only
32	S1729935	SANJU JANAWAD	014	Fourteen Only
33	S1729937	SANTOSH . PADATARE	018	Eightteen Only
34	S1729951	SHAKUNTALA SOTAKANAL	019	Nineteen Only
35	S1729957	SHASHIKALA BASALINGAPPA SANGOLLI	017	Seventeen Only
36	S1729961	SHILPA NAGANUR	017	Seventeen Only
37	S1729969	SHIVANAND SIDDAPPA ANGADI	016	Sixteen Only
38	S1729974	SHOBHA TAMBAD	016	Sixteen Only
39	S1729982	SHRINIVASA YALAGUDRI	012	Twelve Only
40	S1729993	SHWETA BASAVARAJ HALAGALI	020	Twenty Only
41	S1730007	SNEHA PURANDARE	019	Nineteen Only
42	S1730010	SONALI ARUN MANTRI	019	Nineteen Only
43	S1730016	SOUMYA GABHIGOL	016	Sixteen Only
44	S1730017	SOUMYA KALADAGI	018	Eightteen Only
45	S1730026	SUCHITRA BAGI	020	Twenty Only
46	S1730037	SUNIL KOSHTI	012	Twelve Only
47	S1730064	VARSHA SHANKAR SANTI	015	Fifteen Only
48	S1730066	VEENA . SHANKRAPPA . GULABAL	017	Seventeen Only
49	S1730068	VEENA MAGADUM	019	Nineteen Only
50	S1730078	VIJAYALAXMI S NINGANNAVAR	018	Eightteen Only
51	S1730084	VINOD TANAPPA MAMADAPUR	016	Sixteen Only
52	S1730087	VISHAL MALEKOPPA	014	Fourteen Only
53	S1730091	VITTAL PATTAR	010	Ten Only
54	S1730100	SHIVANAGOUDA RAJENDRA BIRADAR	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F273 - COMPUTER SCIENCE - I , I.A.(PR), Max. Marks: 10

[MARKS FREEZING / VERIFICATION PENDING]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1729603	ABHISHEK NANDEPPAGOL	010	Ten Only
2	S1729605	ADARSH SHIVASHANKAR KHAVASI	010	Ten Only
3	S1729617	AKSHATA RAVI JADHAV	009	Nine Only
4	S1729623	AKSHATA SHIROL	010	Ten Only
5	S1729652	ASIF ATTAR	010	Ten Only
6	S1729654	AVAJEET KOKATANUR	009	Nine Only
7	S1729669	BHAGYASHRI BIRADAR	010	Ten Only
8	S1729675	BHAVYA UDUPI	010	Ten Only
9	S1729683	BOURAMMA SHRIKANT CHANAVER	010	Ten Only
10	S1729685	CHANDRASHEKHAR KUMBAR	009	Nine Only
11	S1729697	DANESHWAR KHAVASI	010	Ten Only
12	S1729708	DEEPTHI UDUPI	010	Ten Only
13	S1729716	GAYATRI LAKSHMAN KADAM	010	Ten Only
14	S1729718	GEETA ISHWAR NYAMAGOUD	010	Ten Only
15	S1729736	JEEVAN GOUDAR	010	Ten Only
16	S1729750	KAVYA GENNUR	010	Ten Only
17	S1729753	KEDAREPPA SJOTEPPANAVAR	010	Ten Only
18	S1729768	LAXMI . KHAPALI	010	Ten Only
19	S1729804	MELARAJ KHILEGANVI	010	Ten Only
20	S1729805	MOHINODDIN SHAIKH	010	Ten Only
21	S1729831	POOJA BASAPPA JALAPUR	010	Ten Only
22	S1729839	POOJA NYAMAGOUDA	010	Ten Only
23	S1729842	POOJA KODATE	010	Ten Only
24	S1729856	PRAVEEN . HANAMANTH . KURI	010	Ten Only
25	S1729868	PRIYANKA . BURSHI	010	Ten Only
26	S1729872	PRIYANKA PAREET	010	Ten Only
27	S1729877	RACHAPPA MUNDAGANUR	010	Ten Only
28	S1729906	SABIHA KERUR	010	Ten Only
29	S1729917	SAGAR SINDAGI	009	Nine Only
30	S1729924	SAMMED ASKI	010	Ten Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F273 - COMPUTER SCIENCE - I, I.A.(PR), Max. Marks: 10

[MARKS FREEZING / VERIFICATION PENDING]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1729931	SANGAPPA HYAVAGAL	010	Ten Only
32	S1729935	SANJU JANAWAD	009	Nine Only
33	S1729937	SANTOSH . PADATARE	010	Ten Only
34	S1729951	SHAKUNTALA SOTAKANAL	010	Ten Only
35	S1729957	SHASHIKALA BASALINGAPPA SANGOLLI	010	Ten Only
36	S1729961	SHILPA NAGANUR	010	Ten Only
37	S1729969	SHIVANAND SIDDAPPA ANGADI	010	Ten Only
38	S1729974	SHOBHA TAMBAD	010	Ten Only
39	S1729982	SHRINIVASA YALAGUDRI	010	Ten Only
40	S1729993	SHWETA BASAVARAJ HALAGALI	010	Ten Only
41	S1730007	SNEHA PURANDARE	010	Ten Only
42	S1730010	SONALI ARUN MANTRI	010	Ten Only
43	S1730016	SOUMYA GABHIGOL	010	Ten Only
44	S1730017	SOUMYA KALADAGI	010	Ten Only
45	S1730026	SUCHITRA BAGI	010	Ten Only
46	S1730037	SUNIL KOSHTI	010	Ten Only
47	S1730064	VARSHA SHANKAR SANTI	010	Ten Only
48	S1730066	VEENA . SHANKRAPPA . GULABAL	010	Ten Only
49	S1730068	VEENA MAGADUM	010	Ten Only
50	S1730078	VIJAYALAXMI S NINGANNAVAR	010	Ten Only
51	S1730084	VINOD TANAPPA MAMADAPUR	010	Ten Only
52	S1730087	VISHAL MALEKOPPA	010	Ten Only
53	S1730091	VITTAL PATTAR	010	Ten Only
54	S1730100	SHIVANAGOUDA RAJENDRA BIRADAR	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F281 - COMPUTER SCIENCE - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1729603	ABHISHEK NANDEPPAGOL	019	Nineteen Only
2	S1729605	ADARSH SHIVASHANKAR KHAVASI	019	Nineteen Only
3	S1729617	AKSHATA RAVI JADHAV	016	Sixteen Only
4	S1729623	AKSHATA SHIROL	020	Twenty Only
5	S1729652	ASIF ATTAR	020	Twenty Only
6	S1729654	AVAJEET KOKATANUR	017	Seventeen Only
7	S1729669	BHAGYASHRI BIRADAR	020	Twenty Only
8	S1729675	BHAVYA UDUPI	020	Twenty Only
9	S1729683	BOURAMMA SHRIKANT CHANAVER	020	Twenty Only
10	S1729685	CHANDRASHEKHAR KUMBAR	017	Seventeen Only
11	S1729697	DANESHWAR KHAVASI	020	Twenty Only
12	S1729708	DEEPTHI UDUPI	020	Twenty Only
13	S1729716	GAYATRI LAKSHMAN KADAM	020	Twenty Only
14	S1729718	GEETA ISHWAR NYAMAGOUD	020	Twenty Only
15	S1729736	JEEVAN GOUDAR	018	Eightteen Only
16	S1729750	KAVYA GENNUR	018	Eightteen Only
17	S1729753	KEDAREPPA SJOTEPPANAVAR	018	Eightteen Only
18	S1729768	LAXMI . KHAPALI	020	Twenty Only
19	S1729804	MELARAJ KHILEGANVI	019	Nineteen Only
20	S1729805	MOHINODDIN SHAIKH	018	Eightteen Only
21	S1729831	POOJA BASAPPA JALAPUR	020	Twenty Only
22	S1729839	POOJA NYAMAGOUDA	020	Twenty Only
23	S1729842	POOJA KODATE	020	Twenty Only
24	S1729856	PRAVEEN . HANAMANTH . KURI	019	Nineteen Only
25	S1729868	PRIYANKA . BURSHI	020	Twenty Only
26	S1729872	PRIYANKA PAREET	020	Twenty Only
27	S1729877	RACHAPPA MUNDAGANUR	020	Twenty Only
28	S1729906	SABIHA KERUR	020	Twenty Only
29	S1729917	SAGAR SINDAGI	017	Seventeen Only
30	S1729924	SAMMED ASKI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F281 - COMPUTER SCIENCE - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1729931	SANGAPPA HYAVAGAL	019	Nineteen Only
32	S1729935	SANJU JANAWAD	017	Seventeen Only
33	S1729937	SANTOSH . PADATARE	020	Twenty Only
34	S1729951	SHAKUNTALA SOTAKANAL	020	Twenty Only
35	S1729957	SHASHIKALA BASALINGAPPA SANGOLLI	020	Twenty Only
36	S1729961	SHILPA NAGANUR	020	Twenty Only
37	S1729969	SHIVANAND SIDDAPPA ANGADI	019	Nineteen Only
38	S1729974	SHOBHA TAMBAD	020	Twenty Only
39	S1729982	SHRINIVASA YALAGUDRI	018	Eightteen Only
40	S1729993	SHWETA BASAVARAJ HALAGALI	020	Twenty Only
41	S1730007	SNEHA PURANDARE	020	Twenty Only
42	S1730010	SONALI ARUN MANTRI	020	Twenty Only
43	S1730016	SOUMYA GABHIGOL	020	Twenty Only
44	S1730017	SOUMYA KALADAGI	020	Twenty Only
45	S1730026	SUCHITRA BAGI	020	Twenty Only
46	S1730037	SUNIL KOSHTI	018	Eightteen Only
47	S1730064	VARSHA SHANKAR SANTI	020	Twenty Only
48	S1730066	VEENA . SHANKRAPPA . GULABAL	020	Twenty Only
49	S1730068	VEENA MAGADUM	020	Twenty Only
50	S1730078	VIJAYALAXMI S NINGANNAVAR	020	Twenty Only
51	S1730084	VINOD TANAPPA MAMADAPUR	019	Nineteen Only
52	S1730087	VISHAL MALEKOPPA	019	Nineteen Only
53	S1730091	VITTAL PATTAR	018	Eightteen Only
54	S1730100	SHIVANAGOUDA RAJENDRA BIRADAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F283 - COMPUTER SCIENCE - II , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1729603	ABHISHEK NANDEPPAGOL	010	Ten Only
2	S1729605	ADARSH SHIVASHANKAR KHAVASI	010	Ten Only
3	S1729617	AKSHATA RAVI JADHAV	009	Nine Only
4	S1729623	AKSHATA SHIROL	010	Ten Only
5	S1729652	ASIF ATTAR	010	Ten Only
6	S1729654	AVAJEET KOKATANUR	010	Ten Only
7	S1729669	BHAGYASHRI BIRADAR	010	Ten Only
8	S1729675	BHAVYA UDUPI	010	Ten Only
9	S1729683	BOURAMMA SHRIKANT CHANAVEER	010	Ten Only
10	S1729685	CHANDRASHEKHAR KUMBAR	010	Ten Only
11	S1729697	DANESHWAR KHAVASI	010	Ten Only
12	S1729708	DEEPTHI UDUPI	010	Ten Only
13	S1729716	GAYATRI LAKSHMAN KADAM	010	Ten Only
14	S1729718	GEETA ISHWAR NYAMAGOUD	010	Ten Only
15	S1729736	JEEVAN GOUDAR	010	Ten Only
16	S1729750	KAVYA GENNUR	010	Ten Only
17	S1729753	KEDAREPPA SJOTEPPANAVAR	010	Ten Only
18	S1729768	LAXMI . KHAPALI	010	Ten Only
19	S1729804	MELARAJ KHILEGANVI	010	Ten Only
20	S1729805	MOHINODDIN SHAIKH	010	Ten Only
21	S1729831	POOJA BASAPPA JALAPUR	010	Ten Only
22	S1729839	POOJA NYAMAGOUDA	010	Ten Only
23	S1729842	POOJA KODATE	010	Ten Only
24	S1729856	PRAVEEN . HANAMANTH . KURI	010	Ten Only
25	S1729868	PRIYANKA . BURSHI	010	Ten Only
26	S1729872	PRIYANKA PAREET	010	Ten Only
27	S1729877	RACHAPPA MUNDAGANUR	010	Ten Only
28	S1729906	SABIHA KERUR	010	Ten Only
29	S1729917	SAGAR SINDAGI	009	Nine Only
30	S1729924	SAMMED ASKI	010	Ten Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F283 - COMPUTER SCIENCE - II , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1729931	SANGAPPA HYAVAGAL	010	Ten Only
32	S1729935	SANJU JANAWAD	009	Nine Only
33	S1729937	SANTOSH . PADATARE	010	Ten Only
34	S1729951	SHAKUNTALA SOTAKANAL	010	Ten Only
35	S1729957	SHASHIKALA BASALINGAPPA SANGOLLI	010	Ten Only
36	S1729961	SHILPA NAGANUR	010	Ten Only
37	S1729969	SHIVANAND SIDDAPPA ANGADI	010	Ten Only
38	S1729974	SHOBHA TAMBAD	010	Ten Only
39	S1729982	SHRINIVASA YALAGUDRI	010	Ten Only
40	S1729993	SHWETA BASAVARAJ HALAGALI	010	Ten Only
41	S1730007	SNEHA PURANDARE	010	Ten Only
42	S1730010	SONALI ARUN MANTRI	010	Ten Only
43	S1730016	SOUMYA GABHIGOL	010	Ten Only
44	S1730017	SOUMYA KALADAGI	010	Ten Only
45	S1730026	SUCHITRA BAGI	010	Ten Only
46	S1730037	SUNIL KOSHTI	010	Ten Only
47	S1730064	VARSHA SHANKAR SANTI	010	Ten Only
48	S1730066	VEENA . SHANKRAPPA . GULABAL	010	Ten Only
49	S1730068	VEENA MAGADUM	010	Ten Only
50	S1730078	VIJAYALAXMI S NINGANNAVAR	010	Ten Only
51	S1730084	VINOD TANAPPA MAMADAPUR	010	Ten Only
52	S1730087	VISHAL MALEKOPPA	010	Ten Only
53	S1730091	VITTAL PATTAR	010	Ten Only
54	S1730100	SHIVANAGOUDA RAJENDRA BIRADAR	010	Ten Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F291 - ELECTRONICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1729613	AKASH SIDARAY AIGALI	020	Twenty Only
2	S1729629	AMIT SIDDARAM VIJAPUR	018	Eightteen Only
3	S1729660	BASAVARAJ JEERAGAL	020	Twenty Only
4	S1729686	CHANDRIKA KERENI	018	Eightteen Only
5	S1729791	MANING ARJUN MORE	017	Seventeen Only
6	S1729798	MAYUR SHEGUNASI	017	Seventeen Only
7	S1729811	NAVEEN . HOSAKOTI	017	Seventeen Only
8	S1729883	RAKESH CHOUGALA	018	Eightteen Only
9	S1729889	RAMESH MALLAPPA INDI	017	Seventeen Only
10	S1729907	SABJA PINJAR	020	Twenty Only
11	S1729916	SAGAR SANGAYYA PUJARI	020	Twenty Only
12	S1729928	SANGAMESH HOSATTI	018	Eightteen Only
13	S1729945	SATEESH HOLIYAPPA BHOOMARATTI	018	Eightteen Only
14	S1729977	SHREEVATSA PENDSE	020	Twenty Only
15	S1729997	SHWETA PANDIT KHOT	020	Twenty Only
16	S1730093	VIVEK SARIKAR	018	Eightteen Only

Date : 10/12/2020

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F293 - ELECTRONICS - I , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1729613	AKASH SIDARAY AIGALI	010	Ten Only
2	S1729629	AMIT SIDDARAM VIJAPUR	010	Ten Only
3	S1729660	BASAVARAJ JEERAGAL	010	Ten Only
4	S1729686	CHANDRIKA KERENI	010	Ten Only
5	S1729791	MANING ARJUN MORE	010	Ten Only
6	S1729798	MAYUR SHEGUNASI	010	Ten Only
7	S1729811	NAVEEN . HOSAKOTI	010	Ten Only
8	S1729883	RAKESH CHOUGALA	010	Ten Only
9	S1729889	RAMESH MALLAPPA INDI	010	Ten Only
10	S1729907	SABJA PINJAR	010	Ten Only
11	S1729916	SAGAR SANGAYYA PUJARI	010	Ten Only
12	S1729928	SANGAMESH HOSATTI	010	Ten Only
13	S1729945	SATEESH HOLIYAPPA BHOOMARATTI	010	Ten Only
14	S1729977	SHREEVATSA PENDSE	010	Ten Only
15	S1729997	SHWETA PANDIT KHOT	010	Ten Only
16	S1730093	VIVEK SARIKAR	010	Ten Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F301 - ELECTRONICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1729613	AKASH SIDARAY AIGALI	020	Twenty Only
2	S1729629	AMIT SIDDARAM VIJAPUR	018	Eightteen Only
3	S1729660	BASAVARAJ JEERAGAL	020	Twenty Only
4	S1729686	CHANDRIKA KERENI	018	Eightteen Only
5	S1729791	MANING ARJUN MORE	017	Seventeen Only
6	S1729798	MAYUR SHEGUNASI	017	Seventeen Only
7	S1729811	NAVEEN . HOSAKOTI	017	Seventeen Only
8	S1729883	RAKESH CHOUGALA	018	Eightteen Only
9	S1729889	RAMESH MALLAPPA INDI	017	Seventeen Only
10	S1729907	SABJA PINJAR	020	Twenty Only
11	S1729916	SAGAR SANGAYYA PUJARI	020	Twenty Only
12	S1729928	SANGAMESH HOSATTI	018	Eightteen Only
13	S1729945	SATEESH HOLIYAPPA BHOOMARATTI	018	Eightteen Only
14	S1729977	SHREEVATSA PENDSE	020	Twenty Only
15	S1729997	SHWETA PANDIT KHOT	020	Twenty Only
16	S1730093	VIVEK SARIKAR	018	Eightteen Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F303 - ELECTRONICS - II , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1729613	AKASH SIDARAY AIGALI	010	Ten Only
2	S1729629	AMIT SIDDARAM VIJAPUR	010	Ten Only
3	S1729660	BASAVARAJ JEERAGAL	010	Ten Only
4	S1729686	CHANDRIKA KERENI	010	Ten Only
5	S1729791	MANING ARJUN MORE	010	Ten Only
6	S1729798	MAYUR SHEGUNASI	010	Ten Only
7	S1729811	NAVEEN . HOSAKOTI	010	Ten Only
8	S1729883	RAKESH CHOUGALA	010	Ten Only
9	S1729889	RAMESH MALLAPPA INDI	010	Ten Only
10	S1729907	SABJA PINJAR	010	Ten Only
11	S1729916	SAGAR SANGAYYA PUJARI	010	Ten Only
12	S1729928	SANGAMESH HOSATTI	010	Ten Only
13	S1729945	SATEESH HOLIYAPPA BHOOMARATTI	010	Ten Only
14	S1729977	SHREEVATSA PENDSE	010	Ten Only
15	S1729997	SHWETA PANDIT KHOT	010	Ten Only
16	S1730093	VIVEK SARIKAR	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F371 - MATHEMATICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1728430	SOUMYA METI	020	Twenty Only
2	S1729603	ABHISHEK NANDEPPAGOL	016	Sixteen Only
3	S1729605	ADARSH SHIVASHANKAR KHAVASI	016	Sixteen Only
4	S1729607	AISHWARYA KHAVASI	020	Twenty Only
5	S1729608	AISHWARYA M KOTUR	020	Twenty Only
6	S1729609	AISHWARYA MALLAPPA HATTI	018	Eightteen Only
7	S1729613	AKASH SIDARAY AIGALI	020	Twenty Only
8	S1729615	AKSHATA BASAVARAJ ARAKERI	018	Eightteen Only
9	S1729616	AKSHATA BELAGALI	020	Twenty Only
10	S1729617	AKSHATA RAVI JADHAV	020	Twenty Only
11	S1729619	AKSHATA JAMKHANDI	020	Twenty Only
12	S1729621	AKSHATA MATHAPATI	018	Eightteen Only
13	S1729623	AKSHATA SHIROL	018	Eightteen Only
14	S1729625	AKSHAY YALLAPPA PATIL	018	Eightteen Only
15	S1729626	ALIYASULTAN MOKASHI	020	Twenty Only
16	S1729629	AMIT SIDDARAM VIJAPUR	016	Sixteen Only
17	S1729631	AMRUTA GURUPAD MUDAGOUDAR	020	Twenty Only
18	S1729632	AMRUTA KHAVATAKOPPA	020	Twenty Only
19	S1729638	ANITA GADED	020	Twenty Only
20	S1729643	APPASAB MANGOND	020	Twenty Only
21	S1729644	APPU MALLAPPA AWATAGI	017	Seventeen Only
22	S1729648	ASHWINI CHIPPADI	017	Seventeen Only
23	S1729651	ASHWINI SONONE	020	Twenty Only
24	S1729652	ASIF ATTAR	018	Eightteen Only
25	S1729653	ASIF NADAF	014	Fourteen Only
26	S1729654	AVAJEET KOKATANUR	014	Fourteen Only
27	S1729655	AVEEN MAKANAVAR	014	Fourteen Only
28	S1729656	AVINASH PATIL	017	Seventeen Only
29	S1729658	BASAPPA GANIGER	016	Sixteen Only
30	S1729659	BASAPPA TIMMAPUR	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F371 - MATHEMATICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1729660	BASAVARAJ JEERAGAL	014	Fourteen Only
32	S1729665	BHAGEERATHI . GANI	020	Twenty Only
33	S1729666	BHAGIRATHI PUJARI	020	Twenty Only
34	S1729667	BHAGYA KOLAKUR	020	Twenty Only
35	S1729668	BHAGYASHREE RAMPUR	020	Twenty Only
36	S1729669	BHAGYASHRI BIRADAR	018	Eightteen Only
37	S1729670	BHAGYASHRI HIREMATH	020	Twenty Only
38	S1729671	BHAGYASHRI KISHORI	020	Twenty Only
39	S1729672	BHARAT TELI	016	Sixteen Only
40	S1729674	BHARATI KURI	020	Twenty Only
41	S1729675	BHAVYA UDUPI	017	Seventeen Only
42	S1729678	BHIRAPPA KAREPPA SARAVAR	020	Twenty Only
43	S1729679	BHOOMIKA CHINCHAKHANDI	020	Twenty Only
44	S1729683	BOURAMMA SHRIKANT CHANAVER	018	Eightteen Only
45	S1729685	CHANDRASHEKHAR KUMBAR	015	Fifteen Only
46	S1729686	CHANDRIKA KERENI	019	Nineteen Only
47	S1729688	CHANNAMMA ASHOK GUGGARI	020	Twenty Only
48	S1729689	CHANNAPPA . KUMBAR	014	Fourteen Only
49	S1729690	CHETAN KADAPATTI	016	Sixteen Only
50	S1729697	DANESHWAR KHAVASI	017	Seventeen Only
51	S1729699	DANESHWARI BAGI	020	Twenty Only
52	S1729701	DANESHWARI SHIVAKANT KALYANSHETTI	020	Twenty Only
53	S1729705	DEEPA UPPAR	017	Seventeen Only
54	S1729707	DEEPAK UJINAKOPPA	018	Eightteen Only
55	S1729708	DEEPTHI UDUPI	020	Twenty Only
56	S1729710	DHAREPPA BALOL	018	Eightteen Only
57	S1729712	GAJANAND GURUSIDDANAVAR	016	Sixteen Only
58	S1729713	GANGA GODEKAR	020	Twenty Only
59	S1729715	GAYATRI HOLKAR	020	Twenty Only
60	S1729716	GAYATRI LAKSHMAN KADAM	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F371 - MATHEMATICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1729717	GAYATRI SHIVAKALE	020	Twenty Only
62	S1729718	GEETA ISHWAR NYAMAGOUD	020	Twenty Only
63	S1729719	GEETA KAMBI	018	Eightteen Only
64	S1729720	GIRISH PATTANASHETTI	016	Sixteen Only
65	S1729725	HALINGALI AJAY VISHAL	014	Fourteen Only
66	S1729726	HANAMANT GIRADDI	017	Seventeen Only
67	S1729728	HANAMANT SHRISHAIL AGASIMANI	018	Eightteen Only
68	S1729730	SOUJANYA SURESH HIREMATH	020	Twenty Only
69	S1729731	SHRIDHAR HUTAGI	020	Twenty Only
70	S1729732	IRAPPA BANNUR	020	Twenty Only
71	S1729735	JAYASHREE CHAVAN	020	Twenty Only
72	S1729736	JEEVAN GOUDAR	016	Sixteen Only
73	S1729738	JYOTI GABIGOL	020	Twenty Only
74	S1729740	JYOTI SATYAPPA KATTI	018	Eightteen Only
75	S1729742	KALPANA JODATTI	020	Twenty Only
76	S1729743	KAVERI BASAGOUD PATIL	019	Nineteen Only
77	S1729745	KAVERI GURAV	020	Twenty Only
78	S1729747	KAVERI PARAGONDA KOTYAL	019	Nineteen Only
79	S1729749	KAVITA LAXMAN MALAKANNAVAR	020	Twenty Only
80	S1729750	KAVYA GENNUR	016	Sixteen Only
81	S1729751	KAVYA HALEMANI	017	Seventeen Only
82	S1729752	KAVYA SANGAMESH BANGI	018	Eightteen Only
83	S1729753	KEDAREPPA SJOTEPPANAVAR	016	Sixteen Only
84	S1729756	KIRAN GIREPPA HULAKUND	020	Twenty Only
85	S1729758	KIRAN SHIVAPPA SANADI	014	Fourteen Only
86	S1729759	KIRANA MAHANINGAPPA KOPPAD	019	Nineteen Only
87	S1729761	KOMAL ASHOK KAMBLE	016	Sixteen Only
88	S1729764	LAKKAPPA MAHADEV GOPALI	017	Seventeen Only
89	S1729766	LAXMAN BASAPPA KAGALAGOMB	016	Sixteen Only
90	S1729767	LAXMI MALLAPPA RANAGATTI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F371 - MATHEMATICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1729768	LAXMI . KHAPALI	017	Seventeen Only
92	S1729770	LAXMI CHINAGUNDI	020	Twenty Only
93	S1729772	LAXMI BASAPPA GOKAK	020	Twenty Only
94	S1729775	LAXMI NINGAPPA JODATTI	020	Twenty Only
95	S1729776	MADEENA BAGAWAN	020	Twenty Only
96	S1729777	MAHALINGAPPA MAHADEV SUJAGOLA	018	Eightteen Only
97	S1729778	MAHANANDA NYAMAGOUDA	020	Twenty Only
98	S1729780	MAHANTESH KOTI	016	Sixteen Only
99	S1729782	MAHENDRA MANCHALKAR	018	Eightteen Only
100	S1729783	MAHESH MANGASULI	017	Seventeen Only
101	S1729786	MALLAYYA MATHAD	020	Twenty Only
102	S1729789	MALLIKARJUN BAGADI	012	Twelve Only
103	S1729791	MANING ARJUN MORE	014	Fourteen Only
104	S1729792	MANJUNATH BETAGERI	020	Twenty Only
105	S1729793	MANJUNATH PRABHU KALYANASHETTY	018	Eightteen Only
106	S1729798	MAYUR SHEGUNASI	015	Fifteen Only
107	S1729800	MEGHA . HANAMANT . MASARADDI	017	Seventeen Only
108	S1729801	MEGHA KADAM	020	Twenty Only
109	S1729803	MEGHA MALLAPPA MALAGANVI	020	Twenty Only
110	S1729804	MELARAJ KHILEGANVI	016	Sixteen Only
111	S1729805	MOHINODDIN SHAIKH	016	Sixteen Only
112	S1729811	NAVEEN . HOSAKOTI	014	Fourteen Only
113	S1729819	NIRMALA NAIK	020	Twenty Only
114	S1729820	NISBA BAGAWAN	020	Twenty Only
115	S1729822	NOUSHADBEGUM SONAR	016	Sixteen Only
116	S1729823	PADMAVATI SOMALING ODEYAR	017	Seventeen Only
117	S1729825	PALLAVI KULKARNI	019	Nineteen Only
118	S1729826	PALLAVI KUMBAR	020	Twenty Only
119	S1729829	PARAMANAND MARANOOR	016	Sixteen Only
120	S1729830	PAVANKUMAR DALAL	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F371 - MATHEMATICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1729831	POOJA BASAPPA JALAPUR	018	Eightteen Only
122	S1729835	POOJA DOLLOLLI	020	Twenty Only
123	S1729837	POOJA KALLAPPA HANJANATTI	020	Twenty Only
124	S1729838	POOJA KONNUR	020	Twenty Only
125	S1729839	POOJA NYAMAGOUDA	020	Twenty Only
126	S1729840	POOJA RAJU MANTUR	019	Nineteen Only
127	S1729841	POOJA S B PATIL	019	Nineteen Only
128	S1729842	POOJA KODATE	019	Nineteen Only
129	S1729843	PRABHUDEV SANJEEV ALLIKATTI	018	Eightteen Only
130	S1729845	PRAJWAL MAHESH MATHAD	016	Sixteen Only
131	S1729846	PRAJWAL SHINGE	020	Twenty Only
132	S1729847	PRAKASH CHANDRASHEKAR CHIKKALAKI	020	Twenty Only
133	S1729850	PRAMOD GOSARAWAD	018	Eightteen Only
134	S1729852	PRASHANT HALINGALI	020	Twenty Only
135	S1729853	PRASHANT MAJJAGI	020	Twenty Only
136	S1729856	PRAVEEN . HANAMANTH . KURI	016	Sixteen Only
137	S1729858	PRAVEEN MALLIKARJUN PATIL	015	Fifteen Only
138	S1729862	PRAVEENKUMAR RAMESH MAGADUM	014	Fourteen Only
139	S1729863	PREETI MALAGANVI	020	Twenty Only
140	S1729867	PRIYA KULKARNI	020	Twenty Only
141	S1729868	PRIYANKA . BURSHI	020	Twenty Only
142	S1729870	PRIYANKA HANAMANT NYAMAGAUD	020	Twenty Only
143	S1729871	PRIYANKA MAGADUM	020	Twenty Only
144	S1729872	PRIYANKA PAREET	017	Seventeen Only
145	S1729873	PRIYANKA PUTHANI	020	Twenty Only
146	S1729874	PRIYANKA SHIROL	020	Twenty Only
147	S1729876	PUSHPA POOJARI	020	Twenty Only
148	S1729877	RACHAPPA MUNDAGANUR	016	Sixteen Only
149	S1729878	RAGHAVENDRA RUDRAGOUDA PATIL	014	Fourteen Only
150	S1729883	RAKESH CHOUGALA	014	Fourteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F371 - MATHEMATICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	S1729884	RAKSHITA MOHITE	020	Twenty Only
152	S1729889	RAMESH MALLAPPA INDI	016	Sixteen Only
153	S1729890	RANI BILIMISHI	019	Nineteen Only
154	S1729893	RAVI GADIGEPPA HORATTI	018	Eightteen Only
155	S1729897	REKHA MURABATTI	020	Twenty Only
156	S1729899	RENUKA HOSUR	017	Seventeen Only
157	S1729900	RENUKA B KODEKAL	020	Twenty Only
158	S1729903	ROOPA .CHIPPALAKATTI	020	Twenty Only
159	S1729905	ROOPA IRAPPA SATYABANVI	020	Twenty Only
160	S1729906	SABIHA KERUR	020	Twenty Only
161	S1729907	SABJA PINJAR	018	Eightteen Only
162	S1729908	SACHIN BIRADARPATIL	014	Fourteen Only
163	S1729909	SACHIN DHARMATTI	014	Fourteen Only
164	S1729910	SACHIN VENKAPPA METAGUDDA	012	Twelve Only
165	S1729912	SADASHIV JAMBRE	014	Fourteen Only
166	S1729913	SADASHIV MANG	019	Nineteen Only
167	S1729916	SAGAR SANGAYYA PUJARI	020	Twenty Only
168	S1729917	SAGAR SINDAGI	012	Twelve Only
169	S1729918	SAHANA KOTRANNAVAR	020	Twenty Only
170	S1729921	SALEEMALI SANADI	012	Twelve Only
171	S1729922	SAMEEKSHA SURGOUDA PATIL	017	Seventeen Only
172	S1729924	SAMMED ASKI	014	Fourteen Only
173	S1729928	SANGAMESH HOSATTI	019	Nineteen Only
174	S1729930	SANGANNA SINDHOOR	012	Twelve Only
175	S1729931	SANGAPPA HYAVAGAL	017	Seventeen Only
176	S1729933	SANJAY CHARAMAGOL	018	Eightteen Only
177	S1729935	SANJU JANAWAD	014	Fourteen Only
178	S1729936	SANKET PATIL	019	Nineteen Only
179	S1729937	SANTOSH . PADATARE	019	Nineteen Only
180	S1729940	SANTOSH KAMAGOND	018	Eightteen Only

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[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F371 - MATHEMATICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	S1729941	SANTOSH MALI	017	Seventeen Only
182	S1729945	SATEESH HOLIYAPPA BHOOMARATTI	017	Seventeen Only
183	S1729946	SAVITA GOLABHANVI	020	Twenty Only
184	S1729948	SAVITA SODDAGI	020	Twenty Only
185	S1729949	SAVITRI KADAKOL	020	Twenty Only
186	S1729950	SHABANA JAMADAR	020	Twenty Only
187	S1729951	SHAKUNTALA SOTAKANAL	017	Seventeen Only
188	S1729954	SHANKAR RACHAPPA DHAREGOUD	015	Fifteen Only
189	S1729955	SHANKAREVVA KONNUR	020	Twenty Only
190	S1729956	SHANTA MORE	019	Nineteen Only
191	S1729957	SHASHIKALA BASALINGAPPA SANGOLLI	016	Sixteen Only
192	S1729958	SHASHIKANT BASAVARAJ MALGANVI	014	Fourteen Only
193	S1729959	SHILPA . BASAVARAJ . KADAGAD	019	Nineteen Only
194	S1729960	SHILPA MUDDEBIHAL	019	Nineteen Only
195	S1729961	SHILPA NAGANUR	020	Twenty Only
196	S1729962	SHIVAKUMAR MAHADEV KALYANI	018	Eightteen Only
197	S1729963	SHIVAKUMAR PATIL	017	Seventeen Only
198	S1729964	SHIVALING ARAKERI	017	Seventeen Only
199	S1729965	SHIVANAND HANAMANT YANDIGERI	019	Nineteen Only
200	S1729967	SHIVANAND LONAR	020	Twenty Only
201	S1729969	SHIVANAND SIDDAPPA ANGADI	017	Seventeen Only
202	S1729971	SHIVAPUTRA IRAPPA KAMALADINNI	014	Fourteen Only
203	S1729974	SHOBHA TAMBAD	018	Eightteen Only
204	S1729977	SHREEVATSA PENDSE	020	Twenty Only
205	S1729982	SHRINIVASA YALAGUDRI	019	Nineteen Only
206	S1729984	SHRISHAIL KOLI	016	Sixteen Only
207	S1729986	SHRISHAIL WANI	016	Sixteen Only
208	S1729988	SHRUTI BIRADAR	020	Twenty Only
209	S1729990	SHUBHAM TATYASAHEB YALIGOUDA	016	Sixteen Only
210	S1729991	SHWETA . SADASHIV . TELI	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F371 - MATHEMATICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	S1729993	SHWETA BASAVARAJ HALAGALI	019	Nineteen Only
212	S1729994	SHWETA GURADDI	020	Twenty Only
213	S1729995	SHWETA HATTI	020	Twenty Only
214	S1729997	SHWETA PANDIT KHOT	020	Twenty Only
215	S1729999	SHWETA PATIL	020	Twenty Only
216	S1730000	SHWETA SORAGANVI	020	Twenty Only
217	S1730004	SNEHA GHARAGE	020	Twenty Only
218	S1730005	SNEHA BASAVARAJ MASUTI	020	Twenty Only
219	S1730007	SNEHA PURANDARE	017	Seventeen Only
220	S1730008	SNEHA RADDER	019	Nineteen Only
221	S1730010	SONALI ARUN MANTRI	019	Nineteen Only
222	S1730011	SONALI MATHAPATI	019	Nineteen Only
223	S1730015	SOUMYA BELAGALI	020	Twenty Only
224	S1730016	SOUMYA GABHIGOL	017	Seventeen Only
225	S1730017	SOUMYA KALADAGI	019	Nineteen Only
226	S1730018	SOUMYA PATIL	020	Twenty Only
227	S1730019	SOURABH KULKARNI	014	Fourteen Only
228	S1730022	SRUSHTI KALLIGUDDI	017	Seventeen Only
229	S1730024	SRUSHTI MANOHAR HOSAMANI	020	Twenty Only
230	S1730026	SUCHITRA BAGI	020	Twenty Only
231	S1730029	SUFIYA NADAF	019	Nineteen Only
232	S1730031	SUKRUTA PATIL	020	Twenty Only
233	S1730034	SUMAN MASHYAL	020	Twenty Only
234	S1730035	SUNANDA RAMADURG	017	Seventeen Only
235	S1730037	SUNIL KOSHTI	016	Sixteen Only
236	S1730039	SUNIL TELI	017	Seventeen Only
237	S1730041	SUNITA GANIGER	020	Twenty Only
238	S1730043	SUPRITA SHERAKHANE	020	Twenty Only
239	S1730044	SUPRITA THAKKANAVAR	019	Nineteen Only
240	S1730047	SURESH GALAGALI	017	Seventeen Only

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Subject : F371 - MATHEMATICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	S1730048	SURESH GIRADDI	019	Nineteen Only
242	S1730052	SUVARNA NIDAGUNDI	020	Twenty Only
243	S1730055	SWATI SURYAVANSHI	019	Nineteen Only
244	S1730056	TANUJA MANE	016	Sixteen Only
245	S1730057	TEJASHWINI VEERAPUR	020	Twenty Only
246	S1730058	TEJASHWINI SIDDAPPA YANDIGERI	020	Twenty Only
247	S1730060	TUKARAM KAREPPA GASTI	019	Nineteen Only
248	S1730062	UMESH DODAMANI	017	Seventeen Only
249	S1730064	VARSHA SHANKAR SANTI	017	Seventeen Only
250	S1730066	VEENA . SHANKRAPPA . GULABAL	020	Twenty Only
251	S1730068	VEENA MAGADUM	020	Twenty Only
252	S1730069	VEENA SADASHIV MUNDAGANUR	016	Sixteen Only
253	S1730072	VENKATESH MAHADEV NAGARADDI	019	Nineteen Only
254	S1730074	VIDYASHRI HONNAPPA AMBI	018	Eightteen Only
255	S1730076	VIJAYALAXMI HUNAKUNTI	019	Nineteen Only
256	S1730077	VIJAYALAXMI KORTI	020	Twenty Only
257	S1730078	VIJAYALAXMI S NINGANNAVAR	019	Nineteen Only
258	S1730080	VINAYA KUMAR M	019	Nineteen Only
259	S1730084	VINOD TANAPPA MAMADAPUR	017	Seventeen Only
260	S1730085	VINUTA BHUJAPPA KALACHIMMAD	020	Twenty Only
261	S1730086	VINUTA V DUDYAL	020	Twenty Only
262	S1730087	VISHAL MALEKOPPA	016	Sixteen Only
263	S1730088	VISHALA GANACHARI	020	Twenty Only
264	S1730089	VISHNUNATH SHIVALINGAPPA KUMBAR	018	Eightteen Only
265	S1730090	VISHVANATH NARAGUND	019	Nineteen Only
266	S1730091	VITTAL PATTAR	019	Nineteen Only
267	S1730092	VITTHAL MALLAPPA HUDDAR	014	Fourteen Only
268	S1730093	VIVEK SARIKAR	019	Nineteen Only
269	S1730094	VIVEK VISHWANATH KERUR	019	Nineteen Only
270	S1730095	YALLAPPA SHRISHAIL GONGANAVAR	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F371 - MATHEMATICS - I , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	S1730099	YASIN MULLA	019	Nineteen Only
272	S1730100	SHIVANAGOUDA RAJENDRA BIRADAR	019	Nineteen Only
273	S1731001	ABHISHEK V. BOLISHETTI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F381 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1728430	SOUMYA METI	020	Twenty Only
2	S1729603	ABHISHEK NANDEPPAGOL	017	Seventeen Only
3	S1729605	ADARSH SHIVASHANKAR KHAVASI	016	Sixteen Only
4	S1729607	AISHWARYA KHAVASI	020	Twenty Only
5	S1729608	AISHWARYA M KOTUR	020	Twenty Only
6	S1729609	AISHWARYA MALLAPPA HATTI	019	Nineteen Only
7	S1729613	AKASH SIDARAY AIGALI	020	Twenty Only
8	S1729615	AKSHATA BASAVARAJ ARAKERI	020	Twenty Only
9	S1729616	AKSHATA BELAGALI	020	Twenty Only
10	S1729617	AKSHATA RAVI JADHAV	020	Twenty Only
11	S1729619	AKSHATA JAMKHANDI	020	Twenty Only
12	S1729621	AKSHATA MATHAPATI	020	Twenty Only
13	S1729623	AKSHATA SHIROL	019	Nineteen Only
14	S1729625	AKSHAY YALLAPPA PATIL	016	Sixteen Only
15	S1729626	ALIYASULTAN MOKASHI	020	Twenty Only
16	S1729629	AMIT SIDDARAM VIJAPUR	016	Sixteen Only
17	S1729631	AMRUTA GURUPAD MUDAGOUDAR	020	Twenty Only
18	S1729632	AMRUTA KHAVATAKOPPA	020	Twenty Only
19	S1729638	ANITA GADED	020	Twenty Only
20	S1729643	APPASAB MANGOND	020	Twenty Only
21	S1729644	APPU MALLAPPA AWATAGI	016	Sixteen Only
22	S1729648	ASHWINI CHIPPADI	017	Seventeen Only
23	S1729651	ASHWINI SONONE	020	Twenty Only
24	S1729652	ASIF ATTAR	017	Seventeen Only
25	S1729653	ASIF NADAF	014	Fourteen Only
26	S1729654	AVAJEET KOKATANUR	014	Fourteen Only
27	S1729655	AVEEN MAKANNAVAVAR	014	Fourteen Only
28	S1729656	AVINASH PATIL	018	Eightteen Only
29	S1729658	BASAPPA GANIGER	018	Eightteen Only
30	S1729659	BASAPPA TIMMAPUR	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F381 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1729660	BASAVARAJ JEERAGAL	016	Sixteen Only
32	S1729665	BHAGEERATHI . GANI	020	Twenty Only
33	S1729666	BHAGIRATHI PUJARI	020	Twenty Only
34	S1729667	BHAGYA KOLAKUR	020	Twenty Only
35	S1729668	BHAGYASHREE RAMPUR	019	Nineteen Only
36	S1729669	BHAGYASHRI BIRADAR	020	Twenty Only
37	S1729670	BHAGYASHRI HIREMATH	020	Twenty Only
38	S1729671	BHAGYASHRI KISHORI	020	Twenty Only
39	S1729672	BHARAT TELI	016	Sixteen Only
40	S1729674	BHARATI KURI	020	Twenty Only
41	S1729675	BHAVYA UDUPI	020	Twenty Only
42	S1729678	BHIRAPPA KAREPPA SARAVAR	020	Twenty Only
43	S1729679	BHOOMIKA CHINCHAKHANDI	020	Twenty Only
44	S1729683	BOURAMMA SHRIKANT CHANAVER	019	Nineteen Only
45	S1729685	CHANDRASHEKHAR KUMBAR	016	Sixteen Only
46	S1729686	CHANDRIKA KERENI	020	Twenty Only
47	S1729688	CHANNAMMA ASHOK GUGGARI	020	Twenty Only
48	S1729689	CHANNAPPA . KUMBAR	014	Fourteen Only
49	S1729690	CHETAN KADAPATTI	014	Fourteen Only
50	S1729697	DANESHWAR KHAVASI	018	Eightteen Only
51	S1729699	DANESHWARI BAGI	020	Twenty Only
52	S1729701	DANESHWARI SHIVAKANT KALYANSHETTI	020	Twenty Only
53	S1729705	DEEPA UPPAR	020	Twenty Only
54	S1729707	DEEPAK UJINAKOPPA	017	Seventeen Only
55	S1729708	DEEPTHI UDUPI	020	Twenty Only
56	S1729710	DHAREPPA BALOL	016	Sixteen Only
57	S1729712	GAJANAND GURUSIDDANAVAR	014	Fourteen Only
58	S1729713	GANGA GODEKAR	020	Twenty Only
59	S1729715	GAYATRI HOLKAR	020	Twenty Only
60	S1729716	GAYATRI LAKSHMAN KADAM	020	Twenty Only

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Subject : F381 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1729717	GAYATRI SHIVAKALE	020	Twenty Only
62	S1729718	GEETA ISHWAR NYAMAGOUD	018	Eightteen Only
63	S1729719	GEETA KAMBI	018	Eightteen Only
64	S1729720	GIRISH PATTANASHETTI	020	Twenty Only
65	S1729725	HALINGALI AJAY VISHAL	012	Twelve Only
66	S1729726	HANAMANT GIRADDI	018	Eightteen Only
67	S1729728	HANAMANT SHRISHAIL AGASIMANI	018	Eightteen Only
68	S1729730	SOUJANYA SURESH HIREMATH	020	Twenty Only
69	S1729731	SHRIDHAR HUTAGI	019	Nineteen Only
70	S1729732	IRAPPA BANNUR	020	Twenty Only
71	S1729735	JAYASHREE CHAVAN	020	Twenty Only
72	S1729736	JEEVAN GOUDAR	016	Sixteen Only
73	S1729738	JYOTI GABIGOL	020	Twenty Only
74	S1729740	JYOTI SATYAPPA KATTI	020	Twenty Only
75	S1729742	KALPANA JODATTI	020	Twenty Only
76	S1729743	KAVERI BASAGOUD PATIL	020	Twenty Only
77	S1729745	KAVERI GURAV	019	Nineteen Only
78	S1729747	KAVERI PARAGONDA KOTYAL	020	Twenty Only
79	S1729749	KAVITA LAXMAN MALAKANNAVAR	020	Twenty Only
80	S1729750	KAVYA GENNUR	018	Eightteen Only
81	S1729751	KAVYA HALEMANI	018	Eightteen Only
82	S1729752	KAVYA SANGAMESH BANGI	019	Nineteen Only
83	S1729753	KEDAREPPA SJOTEPPANAVAR	016	Sixteen Only
84	S1729756	KIRAN GIREPPA HULAKUND	020	Twenty Only
85	S1729758	KIRAN SHIVAPPA SANADI	014	Fourteen Only
86	S1729759	KIRANA MAHANINGAPPA KOPPAD	019	Nineteen Only
87	S1729761	KOMAL ASHOK KAMBLE	018	Eightteen Only
88	S1729764	LAKKAPPA MAHADEV GOPALI	018	Eightteen Only
89	S1729766	LAXMAN BASAPPA KAGALAGOMB	017	Seventeen Only
90	S1729767	LAXMI MALLAPPA RANAGATTI	020	Twenty Only

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[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F381 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1729768	LAXMI . KHAPALI	018	Eightteen Only
92	S1729770	LAXMI CHINAGUNDI	020	Twenty Only
93	S1729772	LAXMI BASAPPA GOKAK	020	Twenty Only
94	S1729775	LAXMI NINGAPPA JODATTI	019	Nineteen Only
95	S1729776	MADEENA BAGAWAN	020	Twenty Only
96	S1729777	MAHALINGAPPA MAHADEV SUJAGOLA	018	Eightteen Only
97	S1729778	MAHANANDA NYAMAGOUDA	020	Twenty Only
98	S1729780	MAHANTESH KOTI	014	Fourteen Only
99	S1729782	MAHENDRA MANCHALKAR	020	Twenty Only
100	S1729783	MAHESH MANGASULI	019	Nineteen Only
101	S1729786	MALLAYYA MATHAD	020	Twenty Only
102	S1729789	MALLIKARJUN BAGADI	012	Twelve Only
103	S1729791	MANING ARJUN MORE	014	Fourteen Only
104	S1729792	MANJUNATH BETAGERI	018	Eightteen Only
105	S1729793	MANJUNATH PRABHU KALYANASHETTY	020	Twenty Only
106	S1729798	MAYUR SHEGUNASI	016	Sixteen Only
107	S1729800	MEGHA . HANAMANT . MASARADDI	018	Eightteen Only
108	S1729801	MEGHA KADAM	020	Twenty Only
109	S1729803	MEGHA MALLAPPA MALAGANVI	020	Twenty Only
110	S1729804	MELARAJ KHILEGANVI	018	Eightteen Only
111	S1729805	MOHINODDIN SHAIKH	016	Sixteen Only
112	S1729811	NAVEEN . HOSAKOTI	014	Fourteen Only
113	S1729819	NIRMALA NAIK	019	Nineteen Only
114	S1729820	NISBA BAGAWAN	020	Twenty Only
115	S1729822	NOUSHADBEGUM SONAR	014	Fourteen Only
116	S1729823	PADMAVATI SOMALING ODEYAR	019	Nineteen Only
117	S1729825	PALLAVI KULKARNI	017	Seventeen Only
118	S1729826	PALLAVI KUMBAR	020	Twenty Only
119	S1729829	PARAMANAND MARANOOR	018	Eightteen Only
120	S1729830	PAVANKUMAR DALAL	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F381 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1729831	POOJA BASAPPA JALAPUR	019	Nineteen Only
122	S1729835	POOJA DOLLOLLI	019	Nineteen Only
123	S1729837	POOJA KALLAPPA HANJANATTI	020	Twenty Only
124	S1729838	POOJA KONNUR	020	Twenty Only
125	S1729839	POOJA NYAMAGOUDA	020	Twenty Only
126	S1729840	POOJA RAJU MANTUR	019	Nineteen Only
127	S1729841	POOJA S B PATIL	020	Twenty Only
128	S1729842	POOJA KODATE	019	Nineteen Only
129	S1729843	PRABHUDEV SANJEEV ALLIKATTI	020	Twenty Only
130	S1729845	PRAJWAL MAHESH MATHAD	014	Fourteen Only
131	S1729846	PRAJWAL SHINGE	020	Twenty Only
132	S1729847	PRAKASH CHANDRASHEKAR CHIKKALAKI	020	Twenty Only
133	S1729850	PRAMOD GOSARAWAD	018	Eightteen Only
134	S1729852	PRASHANT HALINGALI	020	Twenty Only
135	S1729853	PRASHANT MAJJAGI	020	Twenty Only
136	S1729856	PRAVEEN . HANAMANTH . KURI	017	Seventeen Only
137	S1729858	PRAVEEN MALLIKARJUN PATIL	014	Fourteen Only
138	S1729862	PRAVEENKUMAR RAMESH MAGADUM	014	Fourteen Only
139	S1729863	PREETI MALAGANVI	020	Twenty Only
140	S1729867	PRIYA KULKARNI	020	Twenty Only
141	S1729868	PRIYANKA . BURSHI	020	Twenty Only
142	S1729870	PRIYANKA HANAMANT NYAMAGOUD	019	Nineteen Only
143	S1729871	PRIYANKA MAGADUM	020	Twenty Only
144	S1729872	PRIYANKA PAREET	018	Eightteen Only
145	S1729873	PRIYANKA PUTHANI	020	Twenty Only
146	S1729874	PRIYANKA SHIROL	020	Twenty Only
147	S1729876	PUSHPA POOJARI	018	Eightteen Only
148	S1729877	RACHAPPA MUNDAGANUR	016	Sixteen Only
149	S1729878	RAGHAVENDRA RUDRAGOUDA PATIL	014	Fourteen Only
150	S1729883	RAKESH CHOUGALA	014	Fourteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F381 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	S1729884	RAKSHITA MOHITE	019	Nineteen Only
152	S1729889	RAMESH MALLAPPA INDI	018	Eightteen Only
153	S1729890	RANI BILIMISHI	020	Twenty Only
154	S1729893	RAVI GADIGEPPA HORATTI	018	Eightteen Only
155	S1729897	REKHA MURABATTI	020	Twenty Only
156	S1729899	RENUKA HOSUR	019	Nineteen Only
157	S1729900	RENUKA B KODEKAL	020	Twenty Only
158	S1729903	ROOPA .CHIPPALAKATTI	020	Twenty Only
159	S1729905	ROOPA IRAPPA SATYABANVI	020	Twenty Only
160	S1729906	SABIHA KERUR	020	Twenty Only
161	S1729907	SABJA PINJAR	020	Twenty Only
162	S1729908	SACHIN BIRADARPATIL	014	Fourteen Only
163	S1729909	SACHIN DHARMATTI	014	Fourteen Only
164	S1729910	SACHIN VENKAPPA METAGUDDA	014	Fourteen Only
165	S1729912	SADASHIV JAMBRE	016	Sixteen Only
166	S1729913	SADASHIV MANG	020	Twenty Only
167	S1729916	SAGAR SANGAYYA PUJARI	020	Twenty Only
168	S1729917	SAGAR SINDAGI	012	Twelve Only
169	S1729918	SAHANA KOTRANNAVAR	020	Twenty Only
170	S1729921	SALEEMALI SANADI	012	Twelve Only
171	S1729922	SAMEEKSHA SURGOUDA PATIL	018	Eightteen Only
172	S1729924	SAMMED ASKI	014	Fourteen Only
173	S1729928	SANGAMESH HOSATTI	018	Eightteen Only
174	S1729930	SANGANNA SINDHOOR	012	Twelve Only
175	S1729931	SANGAPPA HYAVAGAL	019	Nineteen Only
176	S1729933	SANJAY CHARAMAGOL	019	Nineteen Only
177	S1729935	SANJU JANAWAD	014	Fourteen Only
178	S1729936	SANKET PATIL	019	Nineteen Only
179	S1729937	SANTOSH . PADATARE	018	Eightteen Only
180	S1729940	SANTOSH KAMAGOND	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F381 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	S1729941	SANTOSH MALI	016	Sixteen Only
182	S1729945	SATEESH HOLIYAPPA BHOOMARATTI	018	Eightteen Only
183	S1729946	SAVITA GOLABHANVI	020	Twenty Only
184	S1729948	SAVITA SODDAGI	020	Twenty Only
185	S1729949	SAVITRI KADAKOL	020	Twenty Only
186	S1729950	SHABANA JAMADAR	020	Twenty Only
187	S1729951	SHAKUNTALA SOTAKANAL	020	Twenty Only
188	S1729954	SHANKAR RACHAPPA DHAREGOUD	014	Fourteen Only
189	S1729955	SHANKAREVVA KONNUR	020	Twenty Only
190	S1729956	SHANTA MORE	019	Nineteen Only
191	S1729957	SHASHIKALA BASALINGAPPA SANGOLLI	017	Seventeen Only
192	S1729958	SHASHIKANT BASAVARAJ MALGANVI	012	Twelve Only
193	S1729959	SHILPA . BASAVARAJ . KADAGAD	020	Twenty Only
194	S1729960	SHILPA MUDDEBIHAL	020	Twenty Only
195	S1729961	SHILPA NAGANUR	020	Twenty Only
196	S1729962	SHIVAKUMAR MAHADEV KALYANI	018	Eightteen Only
197	S1729963	SHIVAKUMAR PATIL	018	Eightteen Only
198	S1729964	SHIVALING ARAKERI	016	Sixteen Only
199	S1729965	SHIVANAND HANAMANT YANDIGERI	018	Eightteen Only
200	S1729967	SHIVANAND LONAR	020	Twenty Only
201	S1729969	SHIVANAND SIDDAPPA ANGADI	016	Sixteen Only
202	S1729971	SHIVAPUTRA IRAPPA KAMALADINNI	014	Fourteen Only
203	S1729974	SHOBHA TAMBAD	019	Nineteen Only
204	S1729977	SHREEVATSA PENDSE	020	Twenty Only
205	S1729982	SHRINIVASA YALAGUDRI	020	Twenty Only
206	S1729984	SHRISHAIL KOLI	016	Sixteen Only
207	S1729986	SHRISHAIL WANI	016	Sixteen Only
208	S1729988	SHRUTI BIRADAR	020	Twenty Only
209	S1729990	SHUBHAM TATYASAHEB YALIGOUDA	014	Fourteen Only
210	S1729991	SHWETA . SADASHIV . TELI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F381 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	S1729993	SHWETA BASAVARAJ HALAGALI	019	Nineteen Only
212	S1729994	SHWETA GURADDI	020	Twenty Only
213	S1729995	SHWETA HATTI	020	Twenty Only
214	S1729997	SHWETA PANDIT KHOT	020	Twenty Only
215	S1729999	SHWETA PATIL	020	Twenty Only
216	S1730000	SHWETA SORAGANVI	020	Twenty Only
217	S1730004	SNEHA GHARAGE	020	Twenty Only
218	S1730005	SNEHA BASAVARAJ MASUTI	020	Twenty Only
219	S1730007	SNEHA PURANDARE	018	Eightteen Only
220	S1730008	SNEHA RADDER	019	Nineteen Only
221	S1730010	SONALI ARUN MANTRI	019	Nineteen Only
222	S1730011	SONALI MATHAPATI	019	Nineteen Only
223	S1730015	SOUMYA BELAGALI	020	Twenty Only
224	S1730016	SOUMYA GABHIGOL	019	Nineteen Only
225	S1730017	SOUMYA KALADAGI	019	Nineteen Only
226	S1730018	SOUMYA PATIL	020	Twenty Only
227	S1730019	SOURABH KULKARNI	014	Fourteen Only
228	S1730022	SRUSHTI KALLIGUDDI	019	Nineteen Only
229	S1730024	SRUSHTI MANOHAR HOSAMANI	020	Twenty Only
230	S1730026	SUCHITRA BAGI	020	Twenty Only
231	S1730029	SUFIYA NADAF	020	Twenty Only
232	S1730031	SUKRUTA PATIL	020	Twenty Only
233	S1730034	SUMAN MASHYAL	020	Twenty Only
234	S1730035	SUNANDA RAMADURG	019	Nineteen Only
235	S1730037	SUNIL KOSHTI	016	Sixteen Only
236	S1730039	SUNIL TELI	014	Fourteen Only
237	S1730041	SUNITA GANIGER	020	Twenty Only
238	S1730043	SUPRITA SHERAKHANE	020	Twenty Only
239	S1730044	SUPRITA THAKKANAVAR	020	Twenty Only
240	S1730047	SURESH GALAGALI	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F381 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	S1730048	SURESH GIRADDI	018	Eightteen Only
242	S1730052	SUVARNA NIDAGUNDI	020	Twenty Only
243	S1730055	SWATI SURYAVANSHI	020	Twenty Only
244	S1730056	TANUJA MANE	020	Twenty Only
245	S1730057	TEJASHWINI VEERAPUR	020	Twenty Only
246	S1730058	TEJASHWINI SIDDAPPA YANDIGERI	020	Twenty Only
247	S1730060	TUKARAM KAREPPA GASTI	019	Nineteen Only
248	S1730062	UMESH DODAMANI	019	Nineteen Only
249	S1730064	VARSHA SHANKAR SANTI	020	Twenty Only
250	S1730066	VEENA . SHANKRAPPA . GULABAL	020	Twenty Only
251	S1730068	VEENA MAGADUM	019	Nineteen Only
252	S1730069	VEENA SADASHIV MUNDAGANUR	018	Eightteen Only
253	S1730072	VENKATESH MAHADEV NAGARADDI	019	Nineteen Only
254	S1730074	VIDYASHRI HONNAPPA AMBI	019	Nineteen Only
255	S1730076	VIJAYALAXMI HUNAKUNTI	018	Eightteen Only
256	S1730077	VIJAYALAXMI KORTI	020	Twenty Only
257	S1730078	VIJAYALAXMI S NINGANNAVAR	018	Eightteen Only
258	S1730080	VINAYA KUMAR M	020	Twenty Only
259	S1730084	VINOD TANAPPA MAMADAPUR	018	Eightteen Only
260	S1730085	VINUTA BHUJAPPA KALACHIMMAD	020	Twenty Only
261	S1730086	VINUTA V DUDYAL	020	Twenty Only
262	S1730087	VISHAL MALEKOPPA	018	Eightteen Only
263	S1730088	VISHALA GANACHARI	020	Twenty Only
264	S1730089	VISHNUNATH SHIVALINGAPPA KUMBAR	018	Eightteen Only
265	S1730090	VISHVANATH NARAGUND	019	Nineteen Only
266	S1730091	VITTAL PATTAR	020	Twenty Only
267	S1730092	VITTHAL MALLAPPA HUDDAR	014	Fourteen Only
268	S1730093	VIVEK SARIKAR	019	Nineteen Only
269	S1730094	VIVEK VISHWANATH KERUR	020	Twenty Only
270	S1730095	YALLAPPA SHRISHAIL GONGANAVAR	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F381 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	S1730099	YASIN MULLA	018	Eightteen Only
272	S1730100	SHIVANAGOUDA RAJENDRA BIRADAR	019	Nineteen Only
273	S1731001	ABHISHEK V. BOLISHETTI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F391 - MATHEMATICS - III , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1728430	SOUMYA METI	020	Twenty Only
2	S1729603	ABHISHEK NANDEPPAGOL	017	Seventeen Only
3	S1729605	ADARSH SHIVASHANKAR KHAVASI	017	Seventeen Only
4	S1729607	AISHWARYA KHAVASI	020	Twenty Only
5	S1729608	AISHWARYA M KOTUR	020	Twenty Only
6	S1729609	AISHWARYA MALLAPPA HATTI	019	Nineteen Only
7	S1729613	AKASH SIDARAY AIGALI	020	Twenty Only
8	S1729615	AKSHATA BASAVARAJ ARAKERI	020	Twenty Only
9	S1729616	AKSHATA BELAGALI	020	Twenty Only
10	S1729617	AKSHATA RAVI JADHAV	020	Twenty Only
11	S1729619	AKSHATA JAMKHANDI	020	Twenty Only
12	S1729621	AKSHATA MATHAPATI	020	Twenty Only
13	S1729623	AKSHATA SHIROL	019	Nineteen Only
14	S1729625	AKSHAY YALLAPPA PATIL	017	Seventeen Only
15	S1729626	ALIYASULTAN MOKASHI	020	Twenty Only
16	S1729629	AMIT SIDDARAM VIJAPUR	016	Sixteen Only
17	S1729631	AMRUTA GURUPAD MUDAGOUDAR	020	Twenty Only
18	S1729632	AMRUTA KHAVATAKOPPA	020	Twenty Only
19	S1729638	ANITA GADED	020	Twenty Only
20	S1729643	APPASAB MANGOND	020	Twenty Only
21	S1729644	APPU MALLAPPA AWATAGI	017	Seventeen Only
22	S1729648	ASHWINI CHIPPADI	017	Seventeen Only
23	S1729651	ASHWINI SONONE	020	Twenty Only
24	S1729652	ASIF ATTAR	017	Seventeen Only
25	S1729653	ASIF NADAF	014	Fourteen Only
26	S1729654	AVAJEET KOKATANUR	015	Fifteen Only
27	S1729655	AVEEN MAKANAVAR	015	Fifteen Only
28	S1729656	AVINASH PATIL	018	Eightteen Only
29	S1729658	BASAPPA GANIGER	018	Eightteen Only
30	S1729659	BASAPPA TIMMAPUR	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F391 - MATHEMATICS - III , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1729660	BASAVARAJ JEERAGAL	018	Eightteen Only
32	S1729665	BHAGEERATHI . GANI	020	Twenty Only
33	S1729666	BHAGIRATHI PUJARI	020	Twenty Only
34	S1729667	BHAGYA KOLAKUR	020	Twenty Only
35	S1729668	BHAGYASHREE RAMPUR	019	Nineteen Only
36	S1729669	BHAGYASHRI BIRADAR	020	Twenty Only
37	S1729670	BHAGYASHRI HIREMATH	020	Twenty Only
38	S1729671	BHAGYASHRI KISHORI	020	Twenty Only
39	S1729672	BHARAT TELI	016	Sixteen Only
40	S1729674	BHARATI KURI	020	Twenty Only
41	S1729675	BHAVYA UDUPI	020	Twenty Only
42	S1729678	BHIRAPPA KAREPPA SARAVAR	020	Twenty Only
43	S1729679	BHOOMIKA CHINCHAKHANDI	020	Twenty Only
44	S1729683	BOURAMMA SHRIKANT CHANAVER	019	Nineteen Only
45	S1729685	CHANDRASHEKHAR KUMBAR	017	Seventeen Only
46	S1729686	CHANDRIKA KERENI	020	Twenty Only
47	S1729688	CHANNAMMA ASHOK GUGGARI	020	Twenty Only
48	S1729689	CHANNAPPA . KUMBAR	014	Fourteen Only
49	S1729690	CHETAN KADAPATTI	014	Fourteen Only
50	S1729697	DANESHWAR KHAVASI	018	Eightteen Only
51	S1729699	DANESHWARI BAGI	020	Twenty Only
52	S1729701	DANESHWARI SHIVAKANT KALYANSHETTI	020	Twenty Only
53	S1729705	DEEPA UPPAR	020	Twenty Only
54	S1729707	DEEPAK UJINAKOPPA	017	Seventeen Only
55	S1729708	DEEPTHI UDUPI	020	Twenty Only
56	S1729710	DHAREPPA BALOL	017	Seventeen Only
57	S1729712	GAJANAND GURUSIDDANAVAR	015	Fifteen Only
58	S1729713	GANGA GODEKAR	020	Twenty Only
59	S1729715	GAYATRI HOLKAR	020	Twenty Only
60	S1729716	GAYATRI LAKSHMAN KADAM	020	Twenty Only

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[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1729717	GAYATRI SHIVAKALE	020	Twenty Only
62	S1729718	GEETA ISHWAR NYAMAGOUD	018	Eightteen Only
63	S1729719	GEETA KAMBI	018	Eightteen Only
64	S1729720	GIRISH PATTANASHETTI	020	Twenty Only
65	S1729725	HALINGALI AJAY VISHAL	013	Thirteen Only
66	S1729726	HANAMANT GIRADDI	018	Eightteen Only
67	S1729728	HANAMANT SHRISHAIL AGASIMANI	018	Eightteen Only
68	S1729730	SOUJANYA SURESH HIREMATH	020	Twenty Only
69	S1729731	SHRIDHAR HUTAGI	019	Nineteen Only
70	S1729732	IRAPPA BANNUR	020	Twenty Only
71	S1729735	JAYASHREE CHAVAN	020	Twenty Only
72	S1729736	JEEVAN GOUDAR	016	Sixteen Only
73	S1729738	JYOTI GABIGOL	020	Twenty Only
74	S1729740	JYOTI SATYAPPA KATTI	020	Twenty Only
75	S1729742	KALPANA JODATTI	020	Twenty Only
76	S1729743	KAVERI BASAGOUD PATIL	020	Twenty Only
77	S1729745	KAVERI GURAV	019	Nineteen Only
78	S1729747	KAVERI PARAGONDA KOTYAL	020	Twenty Only
79	S1729749	KAVITA LAXMAN MALAKANNAVAR	020	Twenty Only
80	S1729750	KAVYA GENNUR	018	Eightteen Only
81	S1729751	KAVYA HALEMANI	018	Eightteen Only
82	S1729752	KAVYA SANGAMESH BANGI	019	Nineteen Only
83	S1729753	KEDAREPPA SJOTEPPANAVAR	016	Sixteen Only
84	S1729756	KIRAN GIREPPA HULAKUND	020	Twenty Only
85	S1729758	KIRAN SHIVAPPA SANADI	014	Fourteen Only
86	S1729759	KIRANA MAHANINGAPPA KOPPAD	019	Nineteen Only
87	S1729761	KOMAL ASHOK KAMBLE	018	Eightteen Only
88	S1729764	LAKKAPPA MAHADEV GOPALI	018	Eightteen Only
89	S1729766	LAXMAN BASAPPA KAGALAGOMB	017	Seventeen Only
90	S1729767	LAXMI MALLAPPA RANAGATTI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F391 - MATHEMATICS - III , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1729768	LAXMI . KHAPALI	018	Eightteen Only
92	S1729770	LAXMI CHINAGUNDI	020	Twenty Only
93	S1729772	LAXMI BASAPPA GOKAK	020	Twenty Only
94	S1729775	LAXMI NINGAPPA JODATTI	019	Nineteen Only
95	S1729776	MADEENA BAGAWAN	020	Twenty Only
96	S1729777	MAHALINGAPPA MAHADEV SUJAGOLA	018	Eightteen Only
97	S1729778	MAHANANDA NYAMAGOUDA	020	Twenty Only
98	S1729780	MAHANTESH KOTI	014	Fourteen Only
99	S1729782	MAHENDRA MANCHALKAR	020	Twenty Only
100	S1729783	MAHESH MANGASULI	019	Nineteen Only
101	S1729786	MALLAYYA MATHAD	020	Twenty Only
102	S1729789	MALLIKARJUN BAGADI	012	Twelve Only
103	S1729791	MANING ARJUN MORE	014	Fourteen Only
104	S1729792	MANJUNATH BETAGERI	018	Eightteen Only
105	S1729793	MANJUNATH PRABHU KALYANASHETTY	020	Twenty Only
106	S1729798	MAYUR SHEGUNASI	016	Sixteen Only
107	S1729800	MEGHA . HANAMANT . MASARADDI	018	Eightteen Only
108	S1729801	MEGHA KADAM	020	Twenty Only
109	S1729803	MEGHA MALLAPPA MALAGANVI	020	Twenty Only
110	S1729804	MELARAJ KHILEGANVI	018	Eightteen Only
111	S1729805	MOHINODDIN SHAIKH	016	Sixteen Only
112	S1729811	NAVEEN . HOSAKOTI	014	Fourteen Only
113	S1729819	NIRMALA NAIK	019	Nineteen Only
114	S1729820	NISBA BAGAWAN	020	Twenty Only
115	S1729822	NOUSHADBEGUM SONAR	014	Fourteen Only
116	S1729823	PADMAVATI SOMALING ODEYAR	019	Nineteen Only
117	S1729825	PALLAVI KULKARNI	017	Seventeen Only
118	S1729826	PALLAVI KUMBAR	020	Twenty Only
119	S1729829	PARAMANAND MARANOOR	018	Eightteen Only
120	S1729830	PAVANKUMAR DALAL	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F391 - MATHEMATICS - III , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1729831	POOJA BASAPPA JALAPUR	019	Nineteen Only
122	S1729835	POOJA DOLLOLLI	019	Nineteen Only
123	S1729837	POOJA KALLAPPA HANJANATTI	020	Twenty Only
124	S1729838	POOJA KONNUR	020	Twenty Only
125	S1729839	POOJA NYAMAGOUDA	020	Twenty Only
126	S1729840	POOJA RAJU MANTUR	019	Nineteen Only
127	S1729841	POOJA S B PATIL	020	Twenty Only
128	S1729842	POOJA KODATE	019	Nineteen Only
129	S1729843	PRABHUDEV SANJEEV ALLIKATTI	020	Twenty Only
130	S1729845	PRAJWAL MAHESH MATHAD	014	Fourteen Only
131	S1729846	PRAJWAL SHINGE	020	Twenty Only
132	S1729847	PRAKASH CHANDRASHEKAR CHIKKALAKI	020	Twenty Only
133	S1729850	PRAMOD GOSARAWAD	018	Eightteen Only
134	S1729852	PRASHANT HALINGALI	020	Twenty Only
135	S1729853	PRASHANT MAJJAGI	020	Twenty Only
136	S1729856	PRAVEEN . HANAMANTH . KURI	017	Seventeen Only
137	S1729858	PRAVEEN MALLIKARJUN PATIL	014	Fourteen Only
138	S1729862	PRAVEENKUMAR RAMESH MAGADUM	014	Fourteen Only
139	S1729863	PREETI MALAGANVI	020	Twenty Only
140	S1729867	PRIYA KULKARNI	020	Twenty Only
141	S1729868	PRIYANKA . BURSHI	020	Twenty Only
142	S1729870	PRIYANKA HANAMANT NYAMAGOUD	019	Nineteen Only
143	S1729871	PRIYANKA MAGADUM	020	Twenty Only
144	S1729872	PRIYANKA PAREET	018	Eightteen Only
145	S1729873	PRIYANKA PUTHANI	020	Twenty Only
146	S1729874	PRIYANKA SHIROL	020	Twenty Only
147	S1729876	PUSHPA POOJARI	018	Eightteen Only
148	S1729877	RACHAPPA MUNDAGANUR	016	Sixteen Only
149	S1729878	RAGHAVENDRA RUDRAGOUDA PATIL	014	Fourteen Only
150	S1729883	RAKESH CHOUGALA	014	Fourteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F391 - MATHEMATICS - III , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	S1729884	RAKSHITA MOHITE	019	Nineteen Only
152	S1729889	RAMESH MALLAPPA INDI	018	Eightteen Only
153	S1729890	RANI BILIMISHI	020	Twenty Only
154	S1729893	RAVI GADIGEPPA HORATTI	018	Eightteen Only
155	S1729897	REKHA MURABATTI	020	Twenty Only
156	S1729899	RENUKA HOSUR	019	Nineteen Only
157	S1729900	RENUKA B KODEKAL	020	Twenty Only
158	S1729903	ROOPA .CHIPPALAKATTI	020	Twenty Only
159	S1729905	ROOPA IRAPPA SATYABANVI	020	Twenty Only
160	S1729906	SABIHA KERUR	020	Twenty Only
161	S1729907	SABJA PINJAR	020	Twenty Only
162	S1729908	SACHIN BIRADARPATIL	014	Fourteen Only
163	S1729909	SACHIN DHARMATTI	014	Fourteen Only
164	S1729910	SACHIN VENKAPPA METAGUDDA	014	Fourteen Only
165	S1729912	SADASHIV JAMBRE	016	Sixteen Only
166	S1729913	SADASHIV MANG	020	Twenty Only
167	S1729916	SAGAR SANGAYYA PUJARI	020	Twenty Only
168	S1729917	SAGAR SINDAGI	012	Twelve Only
169	S1729918	SAHANA KOTRANNAVAR	020	Twenty Only
170	S1729921	SALEEMALI SANADI	012	Twelve Only
171	S1729922	SAMEEKSHA SURGOUDA PATIL	018	Eightteen Only
172	S1729924	SAMMED ASKI	014	Fourteen Only
173	S1729928	SANGAMESH HOSATTI	018	Eightteen Only
174	S1729930	SANGANNA SINDHOOR	012	Twelve Only
175	S1729931	SANGAPPA HYAVAGAL	019	Nineteen Only
176	S1729933	SANJAY CHARAMAGOL	019	Nineteen Only
177	S1729935	SANJU JANAWAD	014	Fourteen Only
178	S1729936	SANKET PATIL	019	Nineteen Only
179	S1729937	SANTOSH . PADATARE	018	Eightteen Only
180	S1729940	SANTOSH KAMAGOND	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F391 - MATHEMATICS - III , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	S1729941	SANTOSH MALI	016	Sixteen Only
182	S1729945	SATEESH HOLIYAPPA BHOOMARATTI	018	Eightteen Only
183	S1729946	SAVITA GOLABHANVI	020	Twenty Only
184	S1729948	SAVITA SODDAGI	020	Twenty Only
185	S1729949	SAVITRI KADAKOL	020	Twenty Only
186	S1729950	SHABANA JAMADAR	020	Twenty Only
187	S1729951	SHAKUNTALA SOTAKANAL	020	Twenty Only
188	S1729954	SHANKAR RACHAPPA DHAREGOUD	014	Fourteen Only
189	S1729955	SHANKAREVVA KONNUR	020	Twenty Only
190	S1729956	SHANTA MORE	019	Nineteen Only
191	S1729957	SHASHIKALA BASALINGAPPA SANGOLLI	017	Seventeen Only
192	S1729958	SHASHIKANT BASAVARAJ MALGANVI	012	Twelve Only
193	S1729959	SHILPA . BASAVARAJ . KADAGAD	020	Twenty Only
194	S1729960	SHILPA MUDDEBIHAL	020	Twenty Only
195	S1729961	SHILPA NAGANUR	020	Twenty Only
196	S1729962	SHIVAKUMAR MAHADEV KALYANI	018	Eightteen Only
197	S1729963	SHIVAKUMAR PATIL	018	Eightteen Only
198	S1729964	SHIVALING ARAKERI	016	Sixteen Only
199	S1729965	SHIVANAND HANAMANT YANDIGERI	018	Eightteen Only
200	S1729967	SHIVANAND LONAR	020	Twenty Only
201	S1729969	SHIVANAND SIDDAPPA ANGADI	016	Sixteen Only
202	S1729971	SHIVAPUTRA IRAPPA KAMALADINNI	014	Fourteen Only
203	S1729974	SHOBHA TAMBAD	019	Nineteen Only
204	S1729977	SHREEVATSA PENDSE	020	Twenty Only
205	S1729982	SHRINIVASA YALAGUDRI	020	Twenty Only
206	S1729984	SHRISHAIL KOLI	016	Sixteen Only
207	S1729986	SHRISHAIL WANI	016	Sixteen Only
208	S1729988	SHRUTI BIRADAR	020	Twenty Only
209	S1729990	SHUBHAM TATYASAHEB YALIGOUDA	014	Fourteen Only
210	S1729991	SHWETA . SADASHIV . TELI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F391 - MATHEMATICS - III , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	S1729993	SHWETA BASAVARAJ HALAGALI	019	Nineteen Only
212	S1729994	SHWETA GURADDI	020	Twenty Only
213	S1729995	SHWETA HATTI	020	Twenty Only
214	S1729997	SHWETA PANDIT KHOT	020	Twenty Only
215	S1729999	SHWETA PATIL	020	Twenty Only
216	S1730000	SHWETA SORAGANVI	020	Twenty Only
217	S1730004	SNEHA GHARAGE	020	Twenty Only
218	S1730005	SNEHA BASAVARAJ MASUTI	020	Twenty Only
219	S1730007	SNEHA PURANDARE	018	Eightteen Only
220	S1730008	SNEHA RADDER	019	Nineteen Only
221	S1730010	SONALI ARUN MANTRI	019	Nineteen Only
222	S1730011	SONALI MATHAPATI	019	Nineteen Only
223	S1730015	SOUMYA BELAGALI	020	Twenty Only
224	S1730016	SOUMYA GABHIGOL	019	Nineteen Only
225	S1730017	SOUMYA KALADAGI	019	Nineteen Only
226	S1730018	SOUMYA PATIL	020	Twenty Only
227	S1730019	SOURABH KULKARNI	014	Fourteen Only
228	S1730022	SRUSHTI KALLIGUDDI	019	Nineteen Only
229	S1730024	SRUSHTI MANOHAR HOSAMANI	020	Twenty Only
230	S1730026	SUCHITRA BAGI	020	Twenty Only
231	S1730029	SUFIYA NADAF	020	Twenty Only
232	S1730031	SUKRUTA PATIL	020	Twenty Only
233	S1730034	SUMAN MASHYAL	020	Twenty Only
234	S1730035	SUNANDA RAMADURG	019	Nineteen Only
235	S1730037	SUNIL KOSHTI	016	Sixteen Only
236	S1730039	SUNIL TELI	014	Fourteen Only
237	S1730041	SUNITA GANIGER	020	Twenty Only
238	S1730043	SUPRITA SHERAKHANE	020	Twenty Only
239	S1730044	SUPRITA THAKKANAVAR	020	Twenty Only
240	S1730047	SURESH GALAGALI	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F391 - MATHEMATICS - III , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	S1730048	SURESH GIRADDI	018	Eightteen Only
242	S1730052	SUVARNA NIDAGUNDI	020	Twenty Only
243	S1730055	SWATI SURYAVANSHI	020	Twenty Only
244	S1730056	TANUJA MANE	020	Twenty Only
245	S1730057	TEJASHWINI VEERAPUR	020	Twenty Only
246	S1730058	TEJASHWINI SIDDAPPA YANDIGERI	020	Twenty Only
247	S1730060	TUKARAM KAREPPA GASTI	019	Nineteen Only
248	S1730062	UMESH DODAMANI	019	Nineteen Only
249	S1730064	VARSHA SHANKAR SANTI	020	Twenty Only
250	S1730066	VEENA . SHANKRAPPA . GULABAL	020	Twenty Only
251	S1730068	VEENA MAGADUM	019	Nineteen Only
252	S1730069	VEENA SADASHIV MUNDAGANUR	018	Eightteen Only
253	S1730072	VENKATESH MAHADEV NAGARADDI	019	Nineteen Only
254	S1730074	VIDYASHRI HONNAPPA AMBI	019	Nineteen Only
255	S1730076	VIJAYALAXMI HUNAKUNTI	018	Eightteen Only
256	S1730077	VIJAYALAXMI KORTI	020	Twenty Only
257	S1730078	VIJAYALAXMI S NINGANNAVAR	018	Eightteen Only
258	S1730080	VINAYA KUMAR M	020	Twenty Only
259	S1730084	VINOD TANAPPA MAMADAPUR	018	Eightteen Only
260	S1730085	VINUTA BHUJAPPA KALACHIMMAD	020	Twenty Only
261	S1730086	VINUTA V DUDYAL	020	Twenty Only
262	S1730087	VISHAL MALEKOPPA	018	Eightteen Only
263	S1730088	VISHALA GANACHARI	020	Twenty Only
264	S1730089	VISHNUNATH SHIVALINGAPPA KUMBAR	018	Eightteen Only
265	S1730090	VISHVANATH NARAGUND	019	Nineteen Only
266	S1730091	VITTAL PATTAR	020	Twenty Only
267	S1730092	VITTHAL MALLAPPA HUDDAR	014	Fourteen Only
268	S1730093	VIVEK SARIKAR	019	Nineteen Only
269	S1730094	VIVEK VISHWANATH KERUR	020	Twenty Only
270	S1730095	YALLAPPA SHRISHAIL GONGANAVAR	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F391 - MATHEMATICS - III , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	S1730099	YASIN MULLA	018	Eightteen Only
272	S1730100	SHIVANAGOUDA RAJENDRA BIRADAR	019	Nineteen Only
273	S1731001	ABHISHEK V. BOLISHETTI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F421 - PHYSICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1728430	SOUMYA METI	020	Twenty Only
2	S1729603	ABHISHEK NANDEPPAGOL	012	Twelve Only
3	S1729605	ADARSH SHIVASHANKAR KHAVASI	016	Sixteen Only
4	S1729607	AISHWARYA KHAVASI	020	Twenty Only
5	S1729608	AISHWARYA M KOTUR	020	Twenty Only
6	S1729609	AISHWARYA MALLAPPA HATTI	020	Twenty Only
7	S1729613	AKASH SIDARAY AIGALI	020	Twenty Only
8	S1729615	AKSHATA BASAVARAJ ARAKERI	020	Twenty Only
9	S1729616	AKSHATA BELAGALI	020	Twenty Only
10	S1729617	AKSHATA RAVI JADHAV	020	Twenty Only
11	S1729619	AKSHATA JAMKHANDI	020	Twenty Only
12	S1729621	AKSHATA MATHAPATI	020	Twenty Only
13	S1729623	AKSHATA SHIROL	018	Eightteen Only
14	S1729625	AKSHAY YALLAPPA PATIL	019	Nineteen Only
15	S1729626	ALIYASULTAN MOKASHI	020	Twenty Only
16	S1729629	AMIT SIDDARAM VIJAPUR	018	Eightteen Only
17	S1729631	AMRUTA GURUPAD MUDAGOUDAR	020	Twenty Only
18	S1729632	AMRUTA KHAVATAKOPPA	020	Twenty Only
19	S1729638	ANITA GADED	020	Twenty Only
20	S1729643	APPASAB MANGOND	020	Twenty Only
21	S1729644	APPU MALLAPPA AWATAGI	015	Fifteen Only
22	S1729648	ASHWINI CHIPPADI	017	Seventeen Only
23	S1729651	ASHWINI SONONE	019	Nineteen Only
24	S1729652	ASIF ATTAR	018	Eightteen Only
25	S1729653	ASIF NADAF	015	Fifteen Only
26	S1729654	AVAJEET KOKATANUR	012	Twelve Only
27	S1729655	AVEEN MAKANNAVAR	013	Thirteen Only
28	S1729656	AVINASH PATIL	018	Eightteen Only
29	S1729658	BASAPPA GANIGER	017	Seventeen Only
30	S1729659	BASAPPA TIMMAPUR	015	Fifteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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Subject : F421 - PHYSICS - I , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1729660	BASAVARAJ JEERAGAL	018	Eightteen Only
32	S1729665	BHAGEERATHI . GANI	020	Twenty Only
33	S1729666	BHAGIRATHI PUJARI	018	Eightteen Only
34	S1729667	BHAGYA KOLAKUR	020	Twenty Only
35	S1729668	BHAGYASHREE RAMPUR	019	Nineteen Only
36	S1729669	BHAGYASHRI BIRADAR	020	Twenty Only
37	S1729670	BHAGYASHRI HIREMATH	020	Twenty Only
38	S1729671	BHAGYASHRI KISHORI	020	Twenty Only
39	S1729672	BHARAT TELI	016	Sixteen Only
40	S1729674	BHARATI KURI	018	Eightteen Only
41	S1729675	BHAVYA UDUPI	018	Eightteen Only
42	S1729678	BHIRAPPA KAREPPA SARAVAR	020	Twenty Only
43	S1729679	BHOOMIKA CHINCHAKHANDI	020	Twenty Only
44	S1729683	BOURAMMA SHRIKANT CHANA VEER	018	Eightteen Only
45	S1729685	CHANDRASHEKHAR KUMBAR	012	Twelve Only
46	S1729686	CHANDRIKA KERENI	019	Nineteen Only
47	S1729688	CHANNAMMA ASHOK GUGGARI	020	Twenty Only
48	S1729689	CHANNAPPA . KUMBAR	012	Twelve Only
49	S1729690	CHETAN KADAPATTI	017	Seventeen Only
50	S1729697	DANESHWAR KHAVASI	013	Thirteen Only
51	S1729699	DANESHWARI BAGI	020	Twenty Only
52	S1729701	DANESHWARI SHIVAKANT KALYANSHETTI	020	Twenty Only
53	S1729705	DEEPA UPPAR	020	Twenty Only
54	S1729707	DEEPAK UJINAKOPPA	020	Twenty Only
55	S1729708	DEEPTHI UDUPI	020	Twenty Only
56	S1729710	DHAREPPA BALOL	016	Sixteen Only
57	S1729712	GAJANAND GURUSIDDANAVAR	018	Eightteen Only
58	S1729713	GANGA GODEKAR	020	Twenty Only
59	S1729715	GAYATRI HOLKAR	019	Nineteen Only
60	S1729716	GAYATRI LAKSHMAN KADAM	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F421 - PHYSICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1729717	GAYATRI SHIVAKALE	020	Twenty Only
62	S1729718	GEETA ISHWAR NYAMAGOUD	018	Eightteen Only
63	S1729719	GEETA KAMBI	020	Twenty Only
64	S1729720	GIRISH PATTANASHETTI	020	Twenty Only
65	S1729725	HALINGALI AJAY VISHAL	017	Seventeen Only
66	S1729726	HANAMANT GIRADDI	019	Nineteen Only
67	S1729728	HANAMANT SHRISHAIL AGASIMANI	019	Nineteen Only
68	S1729730	SOUJANYA SURESH HIREMATH	020	Twenty Only
69	S1729731	SHRIDHAR HUTAGI	020	Twenty Only
70	S1729732	IRAPPA BANNUR	020	Twenty Only
71	S1729735	JAYASHREE CHAVAN	020	Twenty Only
72	S1729736	JEEVAN GOUDAR	015	Fifteen Only
73	S1729738	JYOTI GABIGOL	020	Twenty Only
74	S1729740	JYOTI SATYAPPA KATTI	020	Twenty Only
75	S1729742	KALPANA JODATTI	020	Twenty Only
76	S1729743	KAVERI BASAGOUD PATIL	015	Fifteen Only
77	S1729745	KAVERI GURAV	017	Seventeen Only
78	S1729747	KAVERI PARAGONDA KOTYAL	018	Eightteen Only
79	S1729749	KAVITA LAXMAN MALAKANNAVAR	020	Twenty Only
80	S1729750	KAVYA GENNUR	020	Twenty Only
81	S1729751	KAVYA HALEMANI	019	Nineteen Only
82	S1729752	KAVYA SANGAMESH BANGI	018	Eightteen Only
83	S1729753	KEDAREPPA SJOTEPPANAVAR	020	Twenty Only
84	S1729756	KIRAN GIREPPA HULAKUND	020	Twenty Only
85	S1729758	KIRAN SHIVAPPA SANADI	011	Eleven Only
86	S1729759	KIRANA MAHANINGAPPA KOPPAD	020	Twenty Only
87	S1729761	KOMAL ASHOK KAMBLE	018	Eightteen Only
88	S1729764	LAKKAPPA MAHADEV GOPALI	019	Nineteen Only
89	S1729766	LAXMAN BASAPPA KAGALAGOMB	017	Seventeen Only
90	S1729767	LAXMI MALLAPPA RANAGATTI	020	Twenty Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F421 - PHYSICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1729768	LAXMI . KHAPALI	020	Twenty Only
92	S1729770	LAXMI CHINAGUNDI	014	Fourteen Only
93	S1729772	LAXMI BASAPPA GOKAK	020	Twenty Only
94	S1729775	LAXMI NINGAPPA JODATTI	020	Twenty Only
95	S1729776	MADEENA BAGAWAN	020	Twenty Only
96	S1729777	MAHALINGAPPA MAHADEV SUJAGOLA	020	Twenty Only
97	S1729778	MAHANANDA NYAMAGOUDA	020	Twenty Only
98	S1729780	MAHANTESH KOTI	015	Fifteen Only
99	S1729782	MAHENDRA MANCHALKAR	018	Eighteen Only
100	S1729783	MAHESH MANGASULI	019	Nineteen Only
101	S1729786	MALLAYYA MATHAD	020	Twenty Only
102	S1729789	MALLIKARJUN BAGADI	010	Ten Only
103	S1729791	MANING ARJUN MORE	014	Fourteen Only
104	S1729792	MANJUNATH BETAGERI	020	Twenty Only
105	S1729793	MANJUNATH PRABHU KALYANASHETTY	020	Twenty Only
106	S1729798	MAYUR SHEGUNASI	016	Sixteen Only
107	S1729800	MEGHA . HANAMANT . MASARADDI	019	Nineteen Only
108	S1729801	MEGHA KADAM	020	Twenty Only
109	S1729803	MEGHA MALLAPPA MALAGANVI	020	Twenty Only
110	S1729804	MELARAJ KHILEGANVI	015	Fifteen Only
111	S1729805	MOHINODDIN SHAIKH	017	Seventeen Only
112	S1729811	NAVEEN . HOSAKOTI	012	Twelve Only
113	S1729819	NIRMALA NAIK	020	Twenty Only
114	S1729820	NISBA BAGAWAN	020	Twenty Only
115	S1729822	NOUSHADBEGUM SONAR	016	Sixteen Only
116	S1729823	PADMAVATI SOMALING ODEYAR	019	Nineteen Only
117	S1729825	PALLAVI KULKARNI	020	Twenty Only
118	S1729826	PALLAVI KUMBAR	020	Twenty Only
119	S1729829	PARAMANAND MARANOOR	019	Nineteen Only
120	S1729830	PAVANKUMAR DALAL	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F421 - PHYSICS - I , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1729831	POOJA BASAPPA JALAPUR	017	Seventeen Only
122	S1729835	POOJA DOLLOLLI	020	Twenty Only
123	S1729837	POOJA KALLAPPA HANJANATTI	020	Twenty Only
124	S1729838	POOJA KONNUR	018	Eightteen Only
125	S1729839	POOJA NYAMAGOUDA	020	Twenty Only
126	S1729840	POOJA RAJU MANTUR	020	Twenty Only
127	S1729841	POOJA S B PATIL	019	Nineteen Only
128	S1729842	POOJA KODATE	019	Nineteen Only
129	S1729843	PRABHUDEV SANJEEV ALLIKATTI	020	Twenty Only
130	S1729845	PRAJWAL MAHESH MATHAD	018	Eightteen Only
131	S1729846	PRAJWAL SHINGE	020	Twenty Only
132	S1729847	PRAKASH CHANDRASHEKAR CHIKKALAKI	020	Twenty Only
133	S1729850	PRAMOD GOSARAWAD	017	Seventeen Only
134	S1729852	PRASHANT HALINGALI	020	Twenty Only
135	S1729853	PRASHANT MAJJAGI	018	Eightteen Only
136	S1729856	PRAVEEN . HANAMANTH . KURI	014	Fourteen Only
137	S1729858	PRAVEEN MALLIKARJUN PATIL	012	Twelve Only
138	S1729862	PRAVEENKUMAR RAMESH MAGADUM	011	Eleven Only
139	S1729863	PREETI MALAGANVI	020	Twenty Only
140	S1729867	PRIYA KULKARNI	020	Twenty Only
141	S1729868	PRIYANKA . BURSHI	020	Twenty Only
142	S1729870	PRIYANKA HANAMANT NYAMAGOUD	020	Twenty Only
143	S1729871	PRIYANKA MAGADUM	020	Twenty Only
144	S1729872	PRIYANKA PAREET	018	Eightteen Only
145	S1729873	PRIYANKA PUTHANI	019	Nineteen Only
146	S1729874	PRIYANKA SHIROL	020	Twenty Only
147	S1729876	PUSHPA POOJARI	020	Twenty Only
148	S1729877	RACHAPPA MUNDAGANUR	018	Eightteen Only
149	S1729878	RAGHAVENDRA RUDRAGOUDA PATIL	015	Fifteen Only
150	S1729883	RAKESH CHOUGALA	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F421 - PHYSICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	S1729884	RAKSHITA MOHITE	020	Twenty Only
152	S1729889	RAMESH MALLAPPA INDI	016	Sixteen Only
153	S1729890	RANI BILIMISHI	020	Twenty Only
154	S1729893	RAVI GADIGEPPA HORATTI	017	Seventeen Only
155	S1729897	REKHA MURABATTI	020	Twenty Only
156	S1729899	RENUKA HOSUR	019	Nineteen Only
157	S1729900	RENUKA B KODEKAL	020	Twenty Only
158	S1729903	ROOPA .CHIPPALAKATTI	020	Twenty Only
159	S1729905	ROOPA IRAPPA SATYABANVI	020	Twenty Only
160	S1729906	SABIHA KERUR	019	Nineteen Only
161	S1729907	SABJA PINJAR	020	Twenty Only
162	S1729908	SACHIN BIRADARPATIL	016	Sixteen Only
163	S1729909	SACHIN DHARMATTI	017	Seventeen Only
164	S1729910	SACHIN VENKAPPA METAGUDDA	012	Twelve Only
165	S1729912	SADASHIV JAMBRE	018	Eightteen Only
166	S1729913	SADASHIV MANG	020	Twenty Only
167	S1729916	SAGAR SANGAYYA PUJARI	020	Twenty Only
168	S1729917	SAGAR SINDAGI	014	Fourteen Only
169	S1729918	SAHANA KOTRANNAVAR	020	Twenty Only
170	S1729921	SALEEMALI SANADI	010	Ten Only
171	S1729922	SAMEEKSHA SURGOUDA PATIL	017	Seventeen Only
172	S1729924	SAMMED ASKI	015	Fifteen Only
173	S1729928	SANGAMESH HOSATTI	018	Eightteen Only
174	S1729930	SANGANNA SINDHOOR	010	Ten Only
175	S1729931	SANGAPPA HYAVAGAL	016	Sixteen Only
176	S1729933	SANJAY CHARAMAGOL	017	Seventeen Only
177	S1729935	SANJU JANAWAD	016	Sixteen Only
178	S1729936	SANKET PATIL	016	Sixteen Only
179	S1729937	SANTOSH . PADATARE	017	Seventeen Only
180	S1729940	SANTOSH KAMAGOND	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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Subject : F421 - PHYSICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	S1729941	SANTOSH MALI	020	Twenty Only
182	S1729945	SATEESH HOLIYAPPA BHOOMARATTI	020	Twenty Only
183	S1729946	SAVITA GOLABHANVI	020	Twenty Only
184	S1729948	SAVITA SODDAGI	020	Twenty Only
185	S1729949	SAVITRI KADAKOL	020	Twenty Only
186	S1729950	SHABANA JAMADAR	020	Twenty Only
187	S1729951	SHAKUNTALA SOTAKANAL	020	Twenty Only
188	S1729954	SHANKAR RACHAPPA DHAREGOUD	015	Fifteen Only
189	S1729955	SHANKAREVVA KONNUR	020	Twenty Only
190	S1729956	SHANTA MORE	018	Eightteen Only
191	S1729957	SHASHIKALA BASALINGAPPA SANGOLLI	014	Fourteen Only
192	S1729958	SHASHIKANT BASAVARAJ MALGANVI	016	Sixteen Only
193	S1729959	SHILPA . BASAVARAJ . KADAGAD	020	Twenty Only
194	S1729960	SHILPA MUDDEBIHAL	020	Twenty Only
195	S1729961	SHILPA NAGANUR	020	Twenty Only
196	S1729962	SHIVAKUMAR MAHADEV KALYANI	020	Twenty Only
197	S1729963	SHIVAKUMAR PATIL	020	Twenty Only
198	S1729964	SHIVALING ARAKERI	015	Fifteen Only
199	S1729965	SHIVANAND HANAMANT YANDIGERI	018	Eightteen Only
200	S1729967	SHIVANAND LONAR	020	Twenty Only
201	S1729969	SHIVANAND SIDDAPPA ANGADI	016	Sixteen Only
202	S1729971	SHIVAPUTRA IRAPPA KAMALADINNI	012	Twelve Only
203	S1729974	SHOBHA TAMBAD	015	Fifteen Only
204	S1729977	SHREEVATSA PENDSE	020	Twenty Only
205	S1729982	SHRINIVASA YALAGUDRI	016	Sixteen Only
206	S1729984	SHRISHAIL KOLI	014	Fourteen Only
207	S1729986	SHRISHAIL WANI	014	Fourteen Only
208	S1729988	SHRUTI BIRADAR	020	Twenty Only
209	S1729990	SHUBHAM TATYASAHEB YALIGOUDA	014	Fourteen Only
210	S1729991	SHWETA . SADASHIV . TELI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

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[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F421 - PHYSICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	S1729993	SHWETA BASAVARAJ HALAGALI	020	Twenty Only
212	S1729994	SHWETA GURADDI	020	Twenty Only
213	S1729995	SHWETA HATTI	020	Twenty Only
214	S1729997	SHWETA PANDIT KHOT	020	Twenty Only
215	S1729999	SHWETA PATIL	020	Twenty Only
216	S1730000	SHWETA SORAGANVI	020	Twenty Only
217	S1730004	SNEHA GHARAGE	020	Twenty Only
218	S1730005	SNEHA BASAVARAJ MASUTI	020	Twenty Only
219	S1730007	SNEHA PURANDARE	013	Thirteen Only
220	S1730008	SNEHA RADDER	020	Twenty Only
221	S1730010	SONALI ARUN MANTRI	019	Nineteen Only
222	S1730011	SONALI MATHAPATI	020	Twenty Only
223	S1730015	SOUMYA BELAGALI	020	Twenty Only
224	S1730016	SOUMYA GABHIGOL	016	Sixteen Only
225	S1730017	SOUMYA KALADAGI	018	Eighteen Only
226	S1730018	SOUMYA PATIL	019	Nineteen Only
227	S1730019	SOURABH KULKARNI	013	Thirteen Only
228	S1730022	SRUSHTI KALLIGUDDI	016	Sixteen Only
229	S1730024	SRUSHTI MANOHAR HOSAMANI	020	Twenty Only
230	S1730026	SUCHITRA BAGI	019	Nineteen Only
231	S1730029	SUFIYA NADAF	020	Twenty Only
232	S1730031	SUKRUTA PATIL	020	Twenty Only
233	S1730034	SUMAN MASHYAL	020	Twenty Only
234	S1730035	SUNANDA RAMADURG	020	Twenty Only
235	S1730037	SUNIL KOSHTI	012	Twelve Only
236	S1730039	SUNIL TELI	020	Twenty Only
237	S1730041	SUNITA GANIGER	020	Twenty Only
238	S1730043	SUPRITA SHERAKHANE	020	Twenty Only
239	S1730044	SUPRITA THAKKANAVAR	020	Twenty Only
240	S1730047	SURESH GALAGALI	020	Twenty Only

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Subject : F421 - PHYSICS - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	S1730048	SURESH GIRADDI	017	Seventeen Only
242	S1730052	SUVARNA NIDAGUNDI	020	Twenty Only
243	S1730055	SWATI SURYAVANSHI	020	Twenty Only
244	S1730056	TANUJA MANE	020	Twenty Only
245	S1730057	TEJASHWINI VEERAPUR	020	Twenty Only
246	S1730058	TEJASHWINI SIDDAPPA YANDIGERI	020	Twenty Only
247	S1730060	TUKARAM KAREPPA GASTI	020	Twenty Only
248	S1730062	UMESH DODAMANI	020	Twenty Only
249	S1730064	VARSHA SHANKAR SANTI	018	Eightteen Only
250	S1730066	VEENA . SHANKRAPPA . GULABAL	020	Twenty Only
251	S1730068	VEENA MAGADUM	018	Eightteen Only
252	S1730069	VEENA SADASHIV MUNDAGANUR	015	Fifteen Only
253	S1730072	VENKATESH MAHADEV NAGARADDI	019	Nineteen Only
254	S1730074	VIDYASHRI HONNAPPA AMBI	020	Twenty Only
255	S1730076	VIJAYALAXMI HUNAKUNTI	018	Eightteen Only
256	S1730077	VIJAYALAXMI KORTI	020	Twenty Only
257	S1730078	VIJAYALAXMI S NINGANNAVAR	019	Nineteen Only
258	S1730080	VINAYA KUMAR M	020	Twenty Only
259	S1730084	VINOD TANAPPA MAMADAPUR	020	Twenty Only
260	S1730085	VINUTA BHUJAPPA KALACHIMMAD	020	Twenty Only
261	S1730086	VINUTA V DUDYAL	020	Twenty Only
262	S1730087	VISHAL MALEKOPPA	016	Sixteen Only
263	S1730088	VISHALA GANACHARI	020	Twenty Only
264	S1730089	VISHNUNATH SHIVALINGAPPA KUMBAR	016	Sixteen Only
265	S1730090	VISHVANATH NARAGUND	017	Seventeen Only
266	S1730091	VITTAL PATTAR	016	Sixteen Only
267	S1730092	VITTHAL MALLAPPA HUDDAR	016	Sixteen Only
268	S1730093	VIVEK SARIKAR	018	Eightteen Only
269	S1730094	VIVEK VISHWANATH KERUR	020	Twenty Only
270	S1730095	YALLAPPA SHRISHAIL GONGANAVAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F421 - PHYSICS - I , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	S1730099	YASIN MULLA	020	Twenty Only
272	S1730100	SHIVANAGOUDA RAJENDRA BIRADAR	020	Twenty Only
273	S1731001	ABHISHEK V. BOLISHETTI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F423 - PHYSICS - I , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1728430	SOUMYA METI	010	Ten Only
2	S1729603	ABHISHEK NANDEPPAGOL	008	Eight Only
3	S1729605	ADARSH SHIVASHANKAR KHAVASI	009	Nine Only
4	S1729607	AISHWARYA KHAVASI	010	Ten Only
5	S1729608	AISHWARYA M KOTUR	010	Ten Only
6	S1729609	AISHWARYA MALLAPPA HATTI	010	Ten Only
7	S1729613	AKASH SIDARAY AIGALI	010	Ten Only
8	S1729615	AKSHATA BASAVARAJ ARAKERI	010	Ten Only
9	S1729616	AKSHATA BELAGALI	010	Ten Only
10	S1729617	AKSHATA RAVI JADHAV	010	Ten Only
11	S1729619	AKSHATA JAMKHANDI	010	Ten Only
12	S1729621	AKSHATA MATHAPATI	010	Ten Only
13	S1729623	AKSHATA SHIROL	010	Ten Only
14	S1729625	AKSHAY YALLAPPA PATIL	010	Ten Only
15	S1729626	ALIYASULTAN MOKASHI	010	Ten Only
16	S1729629	AMIT SIDDARAM VIJAPUR	010	Ten Only
17	S1729631	AMRUTA GURUPAD MUDAGOUDAR	010	Ten Only
18	S1729632	AMRUTA KHAVATAKOPPA	010	Ten Only
19	S1729638	ANITA GADED	010	Ten Only
20	S1729643	APPASAB MANGOND	010	Ten Only
21	S1729644	APPU MALLAPPA AWATAGI	009	Nine Only
22	S1729648	ASHWINI CHIPPADI	010	Ten Only
23	S1729651	ASHWINI SONONE	010	Ten Only
24	S1729652	ASIF ATTAR	010	Ten Only
25	S1729653	ASIF NADAF	009	Nine Only
26	S1729654	AVAJEET KOKATANUR	007	Seven Only
27	S1729655	AVEEN MAKANNAVAR	008	Eight Only
28	S1729656	AVINASH PATIL	010	Ten Only
29	S1729658	BASAPPA GANIGER	010	Ten Only
30	S1729659	BASAPPA TIMMAPUR	009	Nine Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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Subject : F423 - PHYSICS - I , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1729660	BASAVARAJ JEERAGAL	010	Ten Only
32	S1729665	BHAGEERATHI . GANI	010	Ten Only
33	S1729666	BHAGIRATHI PUJARI	010	Ten Only
34	S1729667	BHAGYA KOLAKUR	010	Ten Only
35	S1729668	BHAGYASHREE RAMPUR	010	Ten Only
36	S1729669	BHAGYASHRI BIRADAR	010	Ten Only
37	S1729670	BHAGYASHRI HIREMATH	010	Ten Only
38	S1729671	BHAGYASHRI KISHORI	010	Ten Only
39	S1729672	BHARAT TELI	009	Nine Only
40	S1729674	BHARATI KURI	010	Ten Only
41	S1729675	BHAVYA UDUPI	010	Ten Only
42	S1729678	BHIRAPPA KAREPPA SARAVAR	010	Ten Only
43	S1729679	BHOOMIKA CHINCHAKHANDI	010	Ten Only
44	S1729683	BOURAMMA SHRIKANT CHANAVEER	010	Ten Only
45	S1729685	CHANDRASHEKHAR KUMBAR	008	Eight Only
46	S1729686	CHANDRIKA KERENI	010	Ten Only
47	S1729688	CHANNAMMA ASHOK GUGGARI	010	Ten Only
48	S1729689	CHANNAPPA . KUMBAR	008	Eight Only
49	S1729690	CHETAN KADAPATTI	010	Ten Only
50	S1729697	DANESHWAR KHAVASI	008	Eight Only
51	S1729699	DANESHWARI BAGI	010	Ten Only
52	S1729701	DANESHWARI SHIVAKANT KALYANSHETTI	010	Ten Only
53	S1729705	DEEPA UPPAR	010	Ten Only
54	S1729707	DEEPAK UJINAKOPPA	010	Ten Only
55	S1729708	DEEPTHI UDUPI	010	Ten Only
56	S1729710	DHAREPPA BALOL	010	Ten Only
57	S1729712	GAJANAND GURUSIDDANAVAR	010	Ten Only
58	S1729713	GANGA GODEKAR	010	Ten Only
59	S1729715	GAYATRI HOLKAR	010	Ten Only
60	S1729716	GAYATRI LAKSHMAN KADAM	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F423 - PHYSICS - I , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1729717	GAYATRI SHIVAKALE	010	Ten Only
62	S1729718	GEETA ISHWAR NYAMAGOUD	010	Ten Only
63	S1729719	GEETA KAMBI	010	Ten Only
64	S1729720	GIRISH PATTANASHETTI	010	Ten Only
65	S1729725	HALINGALI AJAY VISHAL	010	Ten Only
66	S1729726	HANAMANT GIRADDI	010	Ten Only
67	S1729728	HANAMANT SHRISHAIL AGASIMANI	010	Ten Only
68	S1729730	SOUJANYA SURESH HIREMATH	010	Ten Only
69	S1729731	SHRIDHAR HUTAGI	010	Ten Only
70	S1729732	IRAPPA BANNUR	010	Ten Only
71	S1729735	JAYASHREE CHAVAN	010	Ten Only
72	S1729736	JEEVAN GOUDAR	010	Ten Only
73	S1729738	JYOTI GABIGOL	009	Nine Only
74	S1729740	JYOTI SATYAPPA KATTI	010	Ten Only
75	S1729742	KALPANA JODATTI	010	Ten Only
76	S1729743	KAVERI BASAGOUD PATIL	010	Ten Only
77	S1729745	KAVERI GURAV	009	Nine Only
78	S1729747	KAVERI PARAGONDA KOTYAL	010	Ten Only
79	S1729749	KAVITA LAXMAN MALAKANNAVAR	010	Ten Only
80	S1729750	KAVYA GENNUR	010	Ten Only
81	S1729751	KAVYA HALEMANI	010	Ten Only
82	S1729752	KAVYA SANGAMESH BANGI	010	Ten Only
83	S1729753	KEDAREPPA SJOTEPPANAVAR	010	Ten Only
84	S1729756	KIRAN GIREPPA HULAKUND	010	Ten Only
85	S1729758	KIRAN SHIVAPPA SANADI	010	Ten Only
86	S1729759	KIRANA MAHANINGAPPA KOPPAD	010	Ten Only
87	S1729761	KOMAL ASHOK KAMBLE	010	Ten Only
88	S1729764	LAKKAPPA MAHADEV GOPALI	010	Ten Only
89	S1729766	LAXMAN BASAPPA KAGALAGOMB	010	Ten Only
90	S1729767	LAXMI MALLAPPA RANAGATTI	010	Ten Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F423 - PHYSICS - I , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1729768	LAXMI . KHAPALI	010	Ten Only
92	S1729770	LAXMI CHINAGUNDI	009	Nine Only
93	S1729772	LAXMI BASAPPA GOKAK	010	Ten Only
94	S1729775	LAXMI NINGAPPA JODATTI	010	Ten Only
95	S1729776	MADEENA BAGAWAN	010	Ten Only
96	S1729777	MAHALINGAPPA MAHADEV SUJAGOLA	010	Ten Only
97	S1729778	MAHANANDA NYAMAGOUDA	010	Ten Only
98	S1729780	MAHANTESH KOTI	009	Nine Only
99	S1729782	MAHENDRA MANCHALKAR	010	Ten Only
100	S1729783	MAHESH MANGASULI	010	Ten Only
101	S1729786	MALLAYYA MATHAD	010	Ten Only
102	S1729789	MALLIKARJUN BAGADI	007	Seven Only
103	S1729791	MANING ARJUN MORE	008	Eight Only
104	S1729792	MANJUNATH BETAGERI	010	Ten Only
105	S1729793	MANJUNATH PRABHU KALYANASHETTY	010	Ten Only
106	S1729798	MAYUR SHEGUNASI	009	Nine Only
107	S1729800	MEGHA . HANAMANT . MASARADDI	010	Ten Only
108	S1729801	MEGHA KADAM	010	Ten Only
109	S1729803	MEGHA MALLAPPA MALAGANVI	010	Ten Only
110	S1729804	MELARAJ KHILEGANVI	009	Nine Only
111	S1729805	MOHINODDIN SHAIKH	010	Ten Only
112	S1729811	NAVEEN . HOSAKOTI	008	Eight Only
113	S1729819	NIRMALA NAIK	010	Ten Only
114	S1729820	NISBA BAGAWAN	010	Ten Only
115	S1729822	NOUSHADBEGUM SONAR	009	Nine Only
116	S1729823	PADMAVATI SOMALING ODEYAR	010	Ten Only
117	S1729825	PALLAVI KULKARNI	010	Ten Only
118	S1729826	PALLAVI KUMBAR	010	Ten Only
119	S1729829	PARAMANAND MARANOOR	010	Ten Only
120	S1729830	PAVANKUMAR DALAL	009	Nine Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F423 - PHYSICS - I , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1729831	POOJA BASAPPA JALAPUR	010	Ten Only
122	S1729835	POOJA DOLLOLLI	010	Ten Only
123	S1729837	POOJA KALLAPPA HANJANATTI	010	Ten Only
124	S1729838	POOJA KONNUR	010	Ten Only
125	S1729839	POOJA NYAMAGOUDA	010	Ten Only
126	S1729840	POOJA RAJU MANTUR	010	Ten Only
127	S1729841	POOJA S B PATIL	010	Ten Only
128	S1729842	POOJA KODATE	010	Ten Only
129	S1729843	PRABHUDEV SANJEEV ALLIKATTI	010	Ten Only
130	S1729845	PRAJWAL MAHESH MATHAD	009	Nine Only
131	S1729846	PRAJWAL SHINGE	010	Ten Only
132	S1729847	PRAKASH CHANDRASHEKAR CHIKKALAKI	010	Ten Only
133	S1729850	PRAMOD GOSARAWAD	010	Ten Only
134	S1729852	PRASHANT HALINGALI	010	Ten Only
135	S1729853	PRASHANT MAJJAGI	010	Ten Only
136	S1729856	PRAVEEN . HANAMANTH . KURI	009	Nine Only
137	S1729858	PRAVEEN MALLIKARJUN PATIL	008	Eight Only
138	S1729862	PRAVEENKUMAR RAMESH MAGADUM	006	Six Only
139	S1729863	PREETI MALAGANVI	010	Ten Only
140	S1729867	PRIYA KULKARNI	010	Ten Only
141	S1729868	PRIYANKA . BURSHI	010	Ten Only
142	S1729870	PRIYANKA HANAMANT NYAMAGOUD	010	Ten Only
143	S1729871	PRIYANKA MAGADUM	010	Ten Only
144	S1729872	PRIYANKA PAREET	010	Ten Only
145	S1729873	PRIYANKA PUTHANI	010	Ten Only
146	S1729874	PRIYANKA SHIROL	010	Ten Only
147	S1729876	PUSHPA POOJARI	010	Ten Only
148	S1729877	RACHAPPA MUNDAGANUR	010	Ten Only
149	S1729878	RAGHAVENDRA RUDRAGOUDA PATIL	010	Ten Only
150	S1729883	RAKESH CHOUGALA	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F423 - PHYSICS - I , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	S1729884	RAKSHITA MOHITE	010	Ten Only
152	S1729889	RAMESH MALLAPPA INDI	010	Ten Only
153	S1729890	RANI BILIMISHI	010	Ten Only
154	S1729893	RAVI GADIGEPPA HORATTI	010	Ten Only
155	S1729897	REKHA MURABATTI	010	Ten Only
156	S1729899	RENUKA HOSUR	010	Ten Only
157	S1729900	RENUKA B KODEKAL	010	Ten Only
158	S1729903	ROOPA .CHIPPALAKATTI	010	Ten Only
159	S1729905	ROOPA IRAPPA SATYABANVI	010	Ten Only
160	S1729906	SABIHA KERUR	010	Ten Only
161	S1729907	SABJA PINJAR	010	Ten Only
162	S1729908	SACHIN BIRADARPATIL	010	Ten Only
163	S1729909	SACHIN DHARMATTI	010	Ten Only
164	S1729910	SACHIN VENKAPPA METAGUDDA	010	Ten Only
165	S1729912	SADASHIV JAMBRE	010	Ten Only
166	S1729913	SADASHIV MANG	010	Ten Only
167	S1729916	SAGAR SANGAYYA PUJARI	010	Ten Only
168	S1729917	SAGAR SINDAGI	009	Nine Only
169	S1729918	SAHANA KOTRANNAVAR	010	Ten Only
170	S1729921	SALEEMALI SANADI	007	Seven Only
171	S1729922	SAMEEKSHA SURGOUDA PATIL	010	Ten Only
172	S1729924	SAMMED ASKI	009	Nine Only
173	S1729928	SANGAMESH HOSATTI	010	Ten Only
174	S1729930	SANGANNA SINDHOOR	007	Seven Only
175	S1729931	SANGAPPA HYAVAGAL	009	Nine Only
176	S1729933	SANJAY CHARAMAGOL	010	Ten Only
177	S1729935	SANJU JANAWAD	009	Nine Only
178	S1729936	SANKET PATIL	009	Nine Only
179	S1729937	SANTOSH . PADATARE	010	Ten Only
180	S1729940	SANTOSH KAMAGOND	010	Ten Only

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F423 - PHYSICS - I , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	S1729941	SANTOSH MALI	010	Ten Only
182	S1729945	SATEESH HOLIYAPPA BHOOMARATTI	010	Ten Only
183	S1729946	SAVITA GOLABHANVI	010	Ten Only
184	S1729948	SAVITA SODDAGI	010	Ten Only
185	S1729949	SAVITRI KADAKOL	010	Ten Only
186	S1729950	SHABANA JAMADAR	010	Ten Only
187	S1729951	SHAKUNTALA SOTAKANAL	010	Ten Only
188	S1729954	SHANKAR RACHAPPA DHAREGOUD	009	Nine Only
189	S1729955	SHANKAREVVA KONNUR	010	Ten Only
190	S1729956	SHANTA MORE	010	Ten Only
191	S1729957	SHASHIKALA BASALINGAPPA SANGOLLI	009	Nine Only
192	S1729958	SHASHIKANT BASAVARAJ MALGANVI	009	Nine Only
193	S1729959	SHILPA . BASAVARAJ . KADAGAD	010	Ten Only
194	S1729960	SHILPA MUDDEBIHAL	010	Ten Only
195	S1729961	SHILPA NAGANUR	010	Ten Only
196	S1729962	SHIVAKUMAR MAHADEV KALYANI	010	Ten Only
197	S1729963	SHIVAKUMAR PATIL	010	Ten Only
198	S1729964	SHIVALING ARAKERI	009	Nine Only
199	S1729965	SHIVANAND HANAMANT YANDIGERI	010	Ten Only
200	S1729967	SHIVANAND LONAR	010	Ten Only
201	S1729969	SHIVANAND SIDDAPPA ANGADI	009	Nine Only
202	S1729971	SHIVAPUTRA IRAPPA KAMALADINNI	008	Eight Only
203	S1729974	SHOBHA TAMBAD	009	Nine Only
204	S1729977	SHREEVATSA PENDSE	010	Ten Only
205	S1729982	SHRINIVASA YALAGUDRI	009	Nine Only
206	S1729984	SHRISHAIL KOLI	009	Nine Only
207	S1729986	SHRISHAIL WANI	009	Nine Only
208	S1729988	SHRUTI BIRADAR	010	Ten Only
209	S1729990	SHUBHAM TATYASAHEB YALIGOUDA	009	Nine Only
210	S1729991	SHWETA . SADASHIV . TELI	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F423 - PHYSICS - I , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	S1729993	SHWETA BASAVARAJ HALAGALI	010	Ten Only
212	S1729994	SHWETA GURADDI	010	Ten Only
213	S1729995	SHWETA HATTI	010	Ten Only
214	S1729997	SHWETA PANDIT KHOT	010	Ten Only
215	S1729999	SHWETA PATIL	010	Ten Only
216	S1730000	SHWETA SORAGANVI	010	Ten Only
217	S1730004	SNEHA GHARAGE	010	Ten Only
218	S1730005	SNEHA BASAVARAJ MASUTI	010	Ten Only
219	S1730007	SNEHA PURANDARE	008	Eight Only
220	S1730008	SNEHA RADDER	010	Ten Only
221	S1730010	SONALI ARUN MANTRI	010	Ten Only
222	S1730011	SONALI MATHAPATI	010	Ten Only
223	S1730015	SOUMYA BELAGALI	010	Ten Only
224	S1730016	SOUMYA GABHIGOL	009	Nine Only
225	S1730017	SOUMYA KALADAGI	010	Ten Only
226	S1730018	SOUMYA PATIL	008	Eight Only
227	S1730019	SOURABH KULKARNI	009	Nine Only
228	S1730022	SRUSHTI KALLIGUDDI	010	Ten Only
229	S1730024	SRUSHTI MANOHAR HOSAMANI	010	Ten Only
230	S1730026	SUCHITRA BAGI	010	Ten Only
231	S1730029	SUFIYA NADAF	010	Ten Only
232	S1730031	SUKRUTA PATIL	010	Ten Only
233	S1730034	SUMAN MASHYAL	010	Ten Only
234	S1730035	SUNANDA RAMADURG	010	Ten Only
235	S1730037	SUNIL KOSHTI	008	Eight Only
236	S1730039	SUNIL TELI	010	Ten Only
237	S1730041	SUNITA GANIGER	010	Ten Only
238	S1730043	SUPRITA SHERAKHANE	010	Ten Only
239	S1730044	SUPRITA THAKKANAVAR	010	Ten Only
240	S1730047	SURESH GALAGALI	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F423 - PHYSICS - I , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	S1730048	SURESH GIRADDI	010	Ten Only
242	S1730052	SUVARNA NIDAGUNDI	010	Ten Only
243	S1730055	SWATI SURYAVANSHI	010	Ten Only
244	S1730056	TANUJA MANE	010	Ten Only
245	S1730057	TEJASHWINI VEERAPUR	010	Ten Only
246	S1730058	TEJASHWINI SIDDAPPA YANDIGERI	010	Ten Only
247	S1730060	TUKARAM KAREPPA GASTI	010	Ten Only
248	S1730062	UMESH DODAMANI	010	Ten Only
249	S1730064	VARSHA SHANKAR SANTI	010	Ten Only
250	S1730066	VEENA . SHANKRAPPA . GULABAL	010	Ten Only
251	S1730068	VEENA MAGADUM	010	Ten Only
252	S1730069	VEENA SADASHIV MUNDAGANUR	009	Nine Only
253	S1730072	VENKATESH MAHADEV NAGARADDI	010	Ten Only
254	S1730074	VIDYASHRI HONNAPPA AMBI	010	Ten Only
255	S1730076	VIJAYALAXMI HUNAKUNTI	010	Ten Only
256	S1730077	VIJAYALAXMI KORTI	010	Ten Only
257	S1730078	VIJAYALAXMI S NINGANNAVAR	010	Ten Only
258	S1730080	VINAYA KUMAR M	010	Ten Only
259	S1730084	VINOD TANAPPA MAMADAPUR	010	Ten Only
260	S1730085	VINUTA BHUJAPPA KALACHIMMAD	010	Ten Only
261	S1730086	VINUTA V DUDYAL	010	Ten Only
262	S1730087	VISHAL MALEKOPPA	009	Nine Only
263	S1730088	VISHALA GANACHARI	010	Ten Only
264	S1730089	VISHNUNATH SHIVALINGAPPA KUMBAR	009	Nine Only
265	S1730090	VISHVANATH NARAGUND	010	Ten Only
266	S1730091	VITTAL PATTAR	009	Nine Only
267	S1730092	VITTHAL MALLAPPA HUDDAR	009	Nine Only
268	S1730093	VIVEK SARIKAR	010	Ten Only
269	S1730094	VIVEK VISHWANATH KERUR	010	Ten Only
270	S1730095	YALLAPPA SHRISHAIL GONGANAVAR	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F423 - PHYSICS - I , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	S1730099	YASIN MULLA	010	Ten Only
272	S1730100	SHIVANAGOUDA RAJENDRA BIRADAR	010	Ten Only
273	S1731001	ABHISHEK V. BOLISHETTI	010	Ten Only

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F431 - PHYSICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1728430	SOUMYA METI	019	Nineteen Only
2	S1729603	ABHISHEK NANDEPPAGOL	014	Fourteen Only
3	S1729605	ADARSH SHIVASHANKAR KHAVASI	015	Fifteen Only
4	S1729607	AISHWARYA KHAVASI	020	Twenty Only
5	S1729608	AISHWARYA M KOTUR	020	Twenty Only
6	S1729609	AISHWARYA MALLAPPA HATTI	019	Nineteen Only
7	S1729613	AKASH SIDARAY AIGALI	020	Twenty Only
8	S1729615	AKSHATA BASAVARAJ ARAKERI	020	Twenty Only
9	S1729616	AKSHATA BELAGALI	020	Twenty Only
10	S1729617	AKSHATA RAVI JADHAV	020	Twenty Only
11	S1729619	AKSHATA JAMKHANDI	020	Twenty Only
12	S1729621	AKSHATA MATHAPATI	020	Twenty Only
13	S1729623	AKSHATA SHIROL	017	Seventeen Only
14	S1729625	AKSHAY YALLAPPA PATIL	016	Sixteen Only
15	S1729626	ALIYASULTAN MOKASHI	017	Seventeen Only
16	S1729629	AMIT SIDDARAM VIJAPUR	015	Fifteen Only
17	S1729631	AMRUTA GURUPAD MUDAGOUDAR	020	Twenty Only
18	S1729632	AMRUTA KHAVATAKOPPA	020	Twenty Only
19	S1729638	ANITA GADED	020	Twenty Only
20	S1729643	APPASAB MANGOND	020	Twenty Only
21	S1729644	APPU MALLAPPA AWATAGI	010	Ten Only
22	S1729648	ASHWINI CHIPPADE	015	Fifteen Only
23	S1729651	ASHWINI SONONE	018	Eighteen Only
24	S1729652	ASIF ATTAR	017	Seventeen Only
25	S1729653	ASIF NADAF	011	Eleven Only
26	S1729654	AVAJEET KOKATANUR	011	Eleven Only
27	S1729655	AVEEN MAKANNAVAR	012	Twelve Only
28	S1729656	AVINASH PATIL	016	Sixteen Only
29	S1729658	BASAPPA GANIGER	015	Fifteen Only
30	S1729659	BASAPPA TIMMAPUR	013	Thirteen Only

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F431 - PHYSICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1729660	BASAVARAJ JEERAGAL	013	Thirteen Only
32	S1729665	BHAGEERATHI . GANI	020	Twenty Only
33	S1729666	BHAGIRATHI PUJARI	019	Nineteen Only
34	S1729667	BHAGYA KOLAKUR	020	Twenty Only
35	S1729668	BHAGYASHREE RAMPUR	020	Twenty Only
36	S1729669	BHAGYASHRI BIRADAR	020	Twenty Only
37	S1729670	BHAGYASHRI HIREMATH	020	Twenty Only
38	S1729671	BHAGYASHRI KISHORI	020	Twenty Only
39	S1729672	BHARAT TELI	015	Fifteen Only
40	S1729674	BHARATI KURI	017	Seventeen Only
41	S1729675	BHAVYA UDUPI	016	Sixteen Only
42	S1729678	BHIRAPPA KAREPPA SARAVAR	020	Twenty Only
43	S1729679	BHOOMIKA CHINCHAKHANDI	020	Twenty Only
44	S1729683	BOURAMMA SHRIKANT CHANAVEER	016	Sixteen Only
45	S1729685	CHANDRASHEKHAR KUMBAR	011	Eleven Only
46	S1729686	CHANDRIKA KERENI	018	Eightteen Only
47	S1729688	CHANNAMMA ASHOK GUGGARI	020	Twenty Only
48	S1729689	CHANNAPPA . KUMBAR	012	Twelve Only
49	S1729690	CHETAN KADAPATTI	016	Sixteen Only
50	S1729697	DANESHWAR KHAVASI	015	Fifteen Only
51	S1729699	DANESHWARI BAGI	020	Twenty Only
52	S1729701	DANESHWARI SHIVAKANT KALYANSHETTI	020	Twenty Only
53	S1729705	DEEPA UPPAR	019	Nineteen Only
54	S1729707	DEEPAK UJINAKOPPA	019	Nineteen Only
55	S1729708	DEEPTHI UDUPI	020	Twenty Only
56	S1729710	DHAREPPA BALOL	013	Thirteen Only
57	S1729712	GAJANAND GURUSIDDANAVAR	016	Sixteen Only
58	S1729713	GANGA GODEKAR	020	Twenty Only
59	S1729715	GAYATRI HOLKAR	017	Seventeen Only
60	S1729716	GAYATRI LAKSHMAN KADAM	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F431 - PHYSICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1729717	GAYATRI SHIVAKALE	020	Twenty Only
62	S1729718	GEETA ISHWAR NYAMAGOUD	016	Sixteen Only
63	S1729719	GEETA KAMBI	020	Twenty Only
64	S1729720	GIRISH PATTANASHETTI	019	Nineteen Only
65	S1729725	HALINGALI AJAY VISHAL	017	Seventeen Only
66	S1729726	HANAMANT GIRADDI	017	Seventeen Only
67	S1729728	HANAMANT SHRISHAIL AGASIMANI	015	Fifteen Only
68	S1729730	SOUJANYA SURESH HIREMATH	020	Twenty Only
69	S1729731	SHRIDHAR HUTAGI	020	Twenty Only
70	S1729732	IRAPPA BANNUR	020	Twenty Only
71	S1729735	JAYASHREE CHAVAN	019	Nineteen Only
72	S1729736	JEEVAN GOUDAR	017	Seventeen Only
73	S1729738	JYOTI GABIGOL	020	Twenty Only
74	S1729740	JYOTI SATYAPPA KATTI	019	Nineteen Only
75	S1729742	KALPANA JODATTI	020	Twenty Only
76	S1729743	KAVERI BASAGOUD PATIL	014	Fourteen Only
77	S1729745	KAVERI GURAV	016	Sixteen Only
78	S1729747	KAVERI PARAGONDA KOTYAL	020	Twenty Only
79	S1729749	KAVITA LAXMAN MALAKANNAVAR	020	Twenty Only
80	S1729750	KAVYA GENNUR	017	Seventeen Only
81	S1729751	KAVYA HALEMANI	016	Sixteen Only
82	S1729752	KAVYA SANGAMESH BANGI	017	Seventeen Only
83	S1729753	KEDAREPPA SJOTEPPANAVAR	013	Thirteen Only
84	S1729756	KIRAN GIREPPA HULAKUND	020	Twenty Only
85	S1729758	KIRAN SHIVAPPA SANADI	012	Twelve Only
86	S1729759	KIRANA MAHANINGAPPA KOPPAD	020	Twenty Only
87	S1729761	KOMAL ASHOK KAMBLE	016	Sixteen Only
88	S1729764	LAKKAPPA MAHADEV GOPALI	020	Twenty Only
89	S1729766	LAXMAN BASAPPA KAGALAGOMB	015	Fifteen Only
90	S1729767	LAXMI MALLAPPA RANAGATTI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F431 - PHYSICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1729768	LAXMI . KHAPALI	020	Twenty Only
92	S1729770	LAXMI CHINAGUNDI	014	Fourteen Only
93	S1729772	LAXMI BASAPPA GOKAK	017	Seventeen Only
94	S1729775	LAXMI NINGAPPA JODATTI	018	Eightteen Only
95	S1729776	MADEENA BAGAWAN	020	Twenty Only
96	S1729777	MAHALINGAPPA MAHADEV SUJAGOLA	020	Twenty Only
97	S1729778	MAHANANDA NYAMAGOUDA	020	Twenty Only
98	S1729780	MAHANTESH KOTI	013	Thirteen Only
99	S1729782	MAHENDRA MANCHALKAR	018	Eightteen Only
100	S1729783	MAHESH MANGASULI	018	Eightteen Only
101	S1729786	MALLAYYA MATHAD	020	Twenty Only
102	S1729789	MALLIKARJUN BAGADI	010	Ten Only
103	S1729791	MANING ARJUN MORE	012	Twelve Only
104	S1729792	MANJUNATH BETAGERI	017	Seventeen Only
105	S1729793	MANJUNATH PRABHU KALYANASHETTY	018	Eightteen Only
106	S1729798	MAYUR SHEGUNASI	013	Thirteen Only
107	S1729800	MEGHA . HANAMANT . MASARADDI	018	Eightteen Only
108	S1729801	MEGHA KADAM	020	Twenty Only
109	S1729803	MEGHA MALLAPPA MALAGANVI	016	Sixteen Only
110	S1729804	MELARAJ KHILEGANVI	014	Fourteen Only
111	S1729805	MOHINODDIN SHAIKH	012	Twelve Only
112	S1729811	NAVEEN . HOSAKOTI	010	Ten Only
113	S1729819	NIRMALA NAIK	018	Eightteen Only
114	S1729820	NISBA BAGAWAN	020	Twenty Only
115	S1729822	NOUSHADBEGUM SONAR	008	Eight Only
116	S1729823	PADMAVATI SOMALING ODEYAR	015	Fifteen Only
117	S1729825	PALLAVI KULKARNI	013	Thirteen Only
118	S1729826	PALLAVI KUMBAR	018	Eightteen Only
119	S1729829	PARAMANAND MARANOOR	013	Thirteen Only
120	S1729830	PAVANKUMAR DALAL	013	Thirteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F431 - PHYSICS - II , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1729831	POOJA BASAPPA JALAPUR	013	Thirteen Only
122	S1729835	POOJA DOLLOLLI	020	Twenty Only
123	S1729837	POOJA KALLAPPA HANJANATTI	020	Twenty Only
124	S1729838	POOJA KONNUR	019	Nineteen Only
125	S1729839	POOJA NYAMAGOUDA	020	Twenty Only
126	S1729840	POOJA RAJU MANTUR	016	Sixteen Only
127	S1729841	POOJA S B PATIL	020	Twenty Only
128	S1729842	POOJA KODATE	017	Seventeen Only
129	S1729843	PRABHUDEV SANJEEV ALLIKATTI	020	Twenty Only
130	S1729845	PRAJWAL MAHESH MATHAD	015	Fifteen Only
131	S1729846	PRAJWAL SHINGE	016	Sixteen Only
132	S1729847	PRAKASH CHANDRASHEKAR CHIKKALAKI	020	Twenty Only
133	S1729850	PRAMOD GOSARAWAD	016	Sixteen Only
134	S1729852	PRASHANT HALINGALI	020	Twenty Only
135	S1729853	PRASHANT MAJJAGI	017	Seventeen Only
136	S1729856	PRAVEEN . HANAMANTH . KURI	011	Eleven Only
137	S1729858	PRAVEEN MALLIKARJUN PATIL	009	Nine Only
138	S1729862	PRAVEENKUMAR RAMESH MAGADUM	014	Fourteen Only
139	S1729863	PREETI MALAGANVI	020	Twenty Only
140	S1729867	PRIYA KULKARNI	020	Twenty Only
141	S1729868	PRIYANKA . BURSHI	020	Twenty Only
142	S1729870	PRIYANKA HANAMANT NYAMAGOUD	017	Seventeen Only
143	S1729871	PRIYANKA MAGADUM	020	Twenty Only
144	S1729872	PRIYANKA PAREET	016	Sixteen Only
145	S1729873	PRIYANKA PUTHANI	016	Sixteen Only
146	S1729874	PRIYANKA SHIROL	018	Eightteen Only
147	S1729876	PUSHPA POOJARI	020	Twenty Only
148	S1729877	RACHAPPA MUNDAGANUR	012	Twelve Only
149	S1729878	RAGHAVENDRA RUDRAGOUDA PATIL	010	Ten Only
150	S1729883	RAKESH CHOUGALA	014	Fourteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F431 - PHYSICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	S1729884	RAKSHITA MOHITE	020	Twenty Only
152	S1729889	RAMESH MALLAPPA INDI	014	Fourteen Only
153	S1729890	RANI BILIMISHI	017	Seventeen Only
154	S1729893	RAVI GADIGEPPA HORATTI	016	Sixteen Only
155	S1729897	REKHA MURABATTI	020	Twenty Only
156	S1729899	RENUKA HOSUR	015	Fifteen Only
157	S1729900	RENUKA B KODEKAL	019	Nineteen Only
158	S1729903	ROOPA .CHIPPALAKATTI	020	Twenty Only
159	S1729905	ROOPA IRAPPA SATYABANVI	020	Twenty Only
160	S1729906	SABIHA KERUR	018	Eightteen Only
161	S1729907	SABJA PINJAR	015	Fifteen Only
162	S1729908	SACHIN BIRADARPATIL	012	Twelve Only
163	S1729909	SACHIN DHARMATTI	013	Thirteen Only
164	S1729910	SACHIN VENKAPPA METAGUDDA	012	Twelve Only
165	S1729912	SADASHIV JAMBRE	018	Eightteen Only
166	S1729913	SADASHIV MANG	019	Nineteen Only
167	S1729916	SAGAR SANGAYYA PUJARI	020	Twenty Only
168	S1729917	SAGAR SINDAGI	014	Fourteen Only
169	S1729918	SAHANA KOTRANNAVAR	020	Twenty Only
170	S1729921	SALEEMALI SANADI	006	Six Only
171	S1729922	SAMEEKSHA SURGOUDA PATIL	013	Thirteen Only
172	S1729924	SAMMED ASKI	012	Twelve Only
173	S1729928	SANGAMESH HOSATTI	014	Fourteen Only
174	S1729930	SANGANNA SINDHOOR	007	Seven Only
175	S1729931	SANGAPPA HYAVAGAL	014	Fourteen Only
176	S1729933	SANJAY CHARAMAGOL	017	Seventeen Only
177	S1729935	SANJU JANAWAD	012	Twelve Only
178	S1729936	SANKET PATIL	020	Twenty Only
179	S1729937	SANTOSH . PADATARE	019	Nineteen Only
180	S1729940	SANTOSH KAMAGOND	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F431 - PHYSICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	S1729941	SANTOSH MALI	019	Nineteen Only
182	S1729945	SATEESH HOLIYAPPA BHOOMARATTI	018	Eightteen Only
183	S1729946	SAVITA GOLABHANVI	020	Twenty Only
184	S1729948	SAVITA SODDAGI	020	Twenty Only
185	S1729949	SAVITRI KADAKOL	020	Twenty Only
186	S1729950	SHABANA JAMADAR	020	Twenty Only
187	S1729951	SHAKUNTALA SOTAKANAL	020	Twenty Only
188	S1729954	SHANKAR RACHAPPA DHAREGOUD	013	Thirteen Only
189	S1729955	SHANKAREVVA KONNUR	020	Twenty Only
190	S1729956	SHANTA MORE	019	Nineteen Only
191	S1729957	SHASHIKALA BASALINGAPPA SANGOLLI	015	Fifteen Only
192	S1729958	SHASHIKANT BASAVARAJ MALGANVI	010	Ten Only
193	S1729959	SHILPA . BASAVARAJ . KADAGAD	020	Twenty Only
194	S1729960	SHILPA MUDDEBIHAL	019	Nineteen Only
195	S1729961	SHILPA NAGANUR	020	Twenty Only
196	S1729962	SHIVAKUMAR MAHADEV KALYANI	018	Eightteen Only
197	S1729963	SHIVAKUMAR PATIL	017	Seventeen Only
198	S1729964	SHIVALING ARAKERI	014	Fourteen Only
199	S1729965	SHIVANAND HANAMANT YANDIGERI	014	Fourteen Only
200	S1729967	SHIVANAND LONAR	020	Twenty Only
201	S1729969	SHIVANAND SIDDAPPA ANGADI	013	Thirteen Only
202	S1729971	SHIVAPUTRA IRAPPA KAMALADINNI	015	Fifteen Only
203	S1729974	SHOBHA TAMBAD	015	Fifteen Only
204	S1729977	SHREEVATSA PENDSE	020	Twenty Only
205	S1729982	SHRINIVASA YALAGUDRI	014	Fourteen Only
206	S1729984	SHRISHAIL KOLI	011	Eleven Only
207	S1729986	SHRISHAIL WANI	015	Fifteen Only
208	S1729988	SHRUTI BIRADAR	020	Twenty Only
209	S1729990	SHUBHAM TATYASAHEB YALIGOUDA	011	Eleven Only
210	S1729991	SHWETA . SADASHIV . TELI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F431 - PHYSICS - II , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	S1729993	SHWETA BASAVARAJ HALAGALI	020	Twenty Only
212	S1729994	SHWETA GURADDI	017	Seventeen Only
213	S1729995	SHWETA HATTI	020	Twenty Only
214	S1729997	SHWETA PANDIT KHOT	020	Twenty Only
215	S1729999	SHWETA PATIL	020	Twenty Only
216	S1730000	SHWETA SORAGANVI	020	Twenty Only
217	S1730004	SNEHA GHARAGE	020	Twenty Only
218	S1730005	SNEHA BASAVARAJ MASUTI	020	Twenty Only
219	S1730007	SNEHA PURANDARE	013	Thirteen Only
220	S1730008	SNEHA RADDER	020	Twenty Only
221	S1730010	SONALI ARUN MANTRI	018	Eightteen Only
222	S1730011	SONALI MATHAPATI	019	Nineteen Only
223	S1730015	SOUMYA BELAGALI	020	Twenty Only
224	S1730016	SOUMYA GABHIGOL	014	Fourteen Only
225	S1730017	SOUMYA KALADAGI	020	Twenty Only
226	S1730018	SOUMYA PATIL	020	Twenty Only
227	S1730019	SOURABH KULKARNI	008	Eight Only
228	S1730022	SRUSHTI KALLIGUDDI	018	Eightteen Only
229	S1730024	SRUSHTI MANOHAR HOSAMANI	017	Seventeen Only
230	S1730026	SUCHITRA BAGI	018	Eightteen Only
231	S1730029	SUFIYA NADAF	013	Thirteen Only
232	S1730031	SUKRUTA PATIL	016	Sixteen Only
233	S1730034	SUMAN MASHYAL	020	Twenty Only
234	S1730035	SUNANDA RAMADURG	019	Nineteen Only
235	S1730037	SUNIL KOSHTI	009	Nine Only
236	S1730039	SUNIL TELI	019	Nineteen Only
237	S1730041	SUNITA GANIGER	020	Twenty Only
238	S1730043	SUPRITA SHERAKHANE	020	Twenty Only
239	S1730044	SUPRITA THAKKANAVAR	017	Seventeen Only
240	S1730047	SURESH GALAGALI	014	Fourteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F431 - PHYSICS - II , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	S1730048	SURESH GIRADDI	015	Fifteen Only
242	S1730052	SUVARNA NIDAGUNDI	019	Nineteen Only
243	S1730055	SWATI SURYAVANSHI	017	Seventeen Only
244	S1730056	TANUJA MANE	019	Nineteen Only
245	S1730057	TEJASHWINI VEERAPUR	020	Twenty Only
246	S1730058	TEJASHWINI SIDDAPPA YANDIGERI	019	Nineteen Only
247	S1730060	TUKARAM KAREPPA GASTI	019	Nineteen Only
248	S1730062	UMESH DODAMANI	019	Nineteen Only
249	S1730064	VARSHA SHANKAR SANTI	016	Sixteen Only
250	S1730066	VEENA . SHANKRAPPA . GULABAL	020	Twenty Only
251	S1730068	VEENA MAGADUM	017	Seventeen Only
252	S1730069	VEENA SADASHIV MUNDAGANUR	016	Sixteen Only
253	S1730072	VENKATESH MAHADEV NAGARADDI	017	Seventeen Only
254	S1730074	VIDYASHRI HONNAPPA AMBI	018	Eightteen Only
255	S1730076	VIJAYALAXMI HUNAKUNTI	018	Eightteen Only
256	S1730077	VIJAYALAXMI KORTI	020	Twenty Only
257	S1730078	VIJAYALAXMI S NINGANNAVAR	017	Seventeen Only
258	S1730080	VINAYA KUMAR M	015	Fifteen Only
259	S1730084	VINOD TANAPPA MAMADAPUR	015	Fifteen Only
260	S1730085	VINUTA BHUJAPPA KALACHIMMAD	018	Eightteen Only
261	S1730086	VINUTA V DUDYAL	020	Twenty Only
262	S1730087	VISHAL MALEKOPPA	015	Fifteen Only
263	S1730088	VISHALA GANACHARI	020	Twenty Only
264	S1730089	VISHNUNATH SHIVALINGAPPA KUMBAR	017	Seventeen Only
265	S1730090	VISHVANATH NARAGUND	016	Sixteen Only
266	S1730091	VITTAL PATTAR	016	Sixteen Only
267	S1730092	VITTHAL MALLAPPA HUDDAR	013	Thirteen Only
268	S1730093	VIVEK SARIKAR	015	Fifteen Only
269	S1730094	VIVEK VISHWANATH KERUR	017	Seventeen Only
270	S1730095	YALLAPPA SHRISHAIL GONGANAVAR	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F431 - PHYSICS - II , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	S1730099	YASIN MULLA	018	Eightteen Only
272	S1730100	SHIVANAGOUDA RAJENDRA BIRADAR	020	Twenty Only
273	S1731001	ABHISHEK V. BOLISHETTI	018	Eightteen Only

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F433 - PHYSICS - II , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1728430	SOUMYA METI	010	Ten Only
2	S1729603	ABHISHEK NANDEPPAGOL	009	Nine Only
3	S1729605	ADARSH SHIVASHANKAR KHAVASI	009	Nine Only
4	S1729607	AISHWARYA KHAVASI	010	Ten Only
5	S1729608	AISHWARYA M KOTUR	010	Ten Only
6	S1729609	AISHWARYA MALLAPPA HATTI	010	Ten Only
7	S1729613	AKASH SIDARAY AIGALI	010	Ten Only
8	S1729615	AKSHATA BASAVARAJ ARAKERI	010	Ten Only
9	S1729616	AKSHATA BELAGALI	010	Ten Only
10	S1729617	AKSHATA RAVI JADHAV	010	Ten Only
11	S1729619	AKSHATA JAMKHANDI	010	Ten Only
12	S1729621	AKSHATA MATHAPATI	010	Ten Only
13	S1729623	AKSHATA SHIROL	010	Ten Only
14	S1729625	AKSHAY YALLAPPA PATIL	009	Nine Only
15	S1729626	ALIYASULTAN MOKASHI	010	Ten Only
16	S1729629	AMIT SIDDARAM VIJAPUR	009	Nine Only
17	S1729631	AMRUTA GURUPAD MUDAGOUDAR	010	Ten Only
18	S1729632	AMRUTA KHAVATAKOPPA	010	Ten Only
19	S1729638	ANITA GADED	010	Ten Only
20	S1729643	APPASAB MANGOND	010	Ten Only
21	S1729644	APPU MALLAPPA AWATAGI	007	Seven Only
22	S1729648	ASHWINI CHIPPADI	009	Nine Only
23	S1729651	ASHWINI SONONE	010	Ten Only
24	S1729652	ASIF ATTAR	010	Ten Only
25	S1729653	ASIF NADAF	008	Eight Only
26	S1729654	AVAJEET KOKATANUR	008	Eight Only
27	S1729655	AVEEN MAKANNAVAVAR	008	Eight Only
28	S1729656	AVINASH PATIL	009	Nine Only
29	S1729658	BASAPPA GANIGER	009	Nine Only
30	S1729659	BASAPPA TIMMAPUR	008	Eight Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F433 - PHYSICS - II , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1729660	BASAVARAJ JEERAGAL	008	Eight Only
32	S1729665	BHAGEERATHI . GANI	010	Ten Only
33	S1729666	BHAGIRATHI PUJARI	010	Ten Only
34	S1729667	BHAGYA KOLAKUR	010	Ten Only
35	S1729668	BHAGYASHREE RAMPUR	010	Ten Only
36	S1729669	BHAGYASHRI BIRADAR	010	Ten Only
37	S1729670	BHAGYASHRI HIREMATH	010	Ten Only
38	S1729671	BHAGYASHRI KISHORI	010	Ten Only
39	S1729672	BHARAT TELI	009	Nine Only
40	S1729674	BHARATI KURI	010	Ten Only
41	S1729675	BHAVYA UDUPI	009	Nine Only
42	S1729678	BHIRAPPA KAREPPA SARAVAR	010	Ten Only
43	S1729679	BHOOMIKA CHINCHAKHANDI	010	Ten Only
44	S1729683	BOURAMMA SHRIKANT CHANA VEER	009	Nine Only
45	S1729685	CHANDRASHEKHAR KUMBAR	008	Eight Only
46	S1729686	CHANDRIKA KERENI	009	Nine Only
47	S1729688	CHANNAMMA ASHOK GUGGARI	010	Ten Only
48	S1729689	CHANNAPPA . KUMBAR	008	Eight Only
49	S1729690	CHETAN KADAPATTI	009	Nine Only
50	S1729697	DANESHWAR KHAVASI	009	Nine Only
51	S1729699	DANESHWARI BAGI	010	Ten Only
52	S1729701	DANESHWARI SHIVAKANT KALYANSHETTI	010	Ten Only
53	S1729705	DEEPA UPPAR	010	Ten Only
54	S1729707	DEEPAK UJINAKOPPA	010	Ten Only
55	S1729708	DEEPTHI UDUPI	010	Ten Only
56	S1729710	DHAREPPA BALOL	008	Eight Only
57	S1729712	GAJANAND GURUSIDDANAVAR	009	Nine Only
58	S1729713	GANGA GODEKAR	010	Ten Only
59	S1729715	GAYATRI HOLKAR	010	Ten Only
60	S1729716	GAYATRI LAKSHMAN KADAM	010	Ten Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F433 - PHYSICS - II , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1729717	GAYATRI SHIVAKALE	010	Ten Only
62	S1729718	GEETA ISHWAR NYAMAGOUD	009	Nine Only
63	S1729719	GEETA KAMBI	010	Ten Only
64	S1729720	GIRISH PATTANASHETTI	010	Ten Only
65	S1729725	HALINGALI AJAY VISHAL	010	Ten Only
66	S1729726	HANAMANT GIRADDI	010	Ten Only
67	S1729728	HANAMANT SHRISHAIL AGASIMANI	009	Nine Only
68	S1729730	SOUJANYA SURESH HIREMATH	010	Ten Only
69	S1729731	SHRIDHAR HUTAGI	010	Ten Only
70	S1729732	IRAPPA BANNUR	010	Ten Only
71	S1729735	JAYASHREE CHAVAN	010	Ten Only
72	S1729736	JEEVAN GOUDAR	010	Ten Only
73	S1729738	JYOTI GABIGOL	010	Ten Only
74	S1729740	JYOTI SATYAPPA KATTI	010	Ten Only
75	S1729742	KALPANA JODATTI	010	Ten Only
76	S1729743	KAVERI BASAGOUD PATIL	009	Nine Only
77	S1729745	KAVERI GURAV	009	Nine Only
78	S1729747	KAVERI PARAGONDA KOTYAL	010	Ten Only
79	S1729749	KAVITA LAXMAN MALAKANNAVAR	010	Ten Only
80	S1729750	KAVYA GENNUR	010	Ten Only
81	S1729751	KAVYA HALEMANI	009	Nine Only
82	S1729752	KAVYA SANGAMESH BANGI	010	Ten Only
83	S1729753	KEDAREPPA SJOTEPPANAVAR	008	Eight Only
84	S1729756	KIRAN GIREPPA HULAKUND	010	Ten Only
85	S1729758	KIRAN SHIVAPPA SANADI	008	Eight Only
86	S1729759	KIRANA MAHANINGAPPA KOPPAD	010	Ten Only
87	S1729761	KOMAL ASHOK KAMBLE	009	Nine Only
88	S1729764	LAKKAPPA MAHADEV GOPALI	010	Ten Only
89	S1729766	LAXMAN BASAPPA KAGALAGOMB	009	Nine Only
90	S1729767	LAXMI MALLAPPA RANAGATTI	010	Ten Only

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F433 - PHYSICS - II , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1729768	LAXMI . KHAPALI	009	Nine Only
92	S1729770	LAXMI CHINAGUNDI	009	Nine Only
93	S1729772	LAXMI BASAPPA GOKAK	010	Ten Only
94	S1729775	LAXMI NINGAPPA JODATTI	010	Ten Only
95	S1729776	MADEENA BAGAWAN	010	Ten Only
96	S1729777	MAHALINGAPPA MAHADEV SUJAGOLA	010	Ten Only
97	S1729778	MAHANANDA NYAMAGOUDA	010	Ten Only
98	S1729780	MAHANTESH KOTI	008	Eight Only
99	S1729782	MAHENDRA MANCHALKAR	010	Ten Only
100	S1729783	MAHESH MANGASULI	010	Ten Only
101	S1729786	MALLAYYA MATHAD	010	Ten Only
102	S1729789	MALLIKARJUN BAGADI	006	Six Only
103	S1729791	MANING ARJUN MORE	008	Eight Only
104	S1729792	MANJUNATH BETAGERI	010	Ten Only
105	S1729793	MANJUNATH PRABHU KALYANASHETTY	010	Ten Only
106	S1729798	MAYUR SHEGUNASI	008	Eight Only
107	S1729800	MEGHA . HANAMANT . MASARADDI	010	Ten Only
108	S1729801	MEGHA KADAM	010	Ten Only
109	S1729803	MEGHA MALLAPPA MALAGANVI	009	Nine Only
110	S1729804	MELARAJ KHILEGANVI	009	Nine Only
111	S1729805	MOHINODDIN SHAIKH	008	Eight Only
112	S1729811	NAVEEN . HOSAKOTI	007	Seven Only
113	S1729819	NIRMALA NAIK	010	Ten Only
114	S1729820	NISBA BAGAWAN	010	Ten Only
115	S1729822	NOUSHADBEGUM SONAR	007	Seven Only
116	S1729823	PADMAVATI SOMALING ODEYAR	009	Nine Only
117	S1729825	PALLAVI KULKARNI	008	Eight Only
118	S1729826	PALLAVI KUMBAR	010	Ten Only
119	S1729829	PARAMANAND MARANOOR	008	Eight Only
120	S1729830	PAVANKUMAR DALAL	008	Eight Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F433 - PHYSICS - II , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
121	S1729831	POOJA BASAPPA JALAPUR	008	Eight Only
122	S1729835	POOJA DOLLOLI	010	Ten Only
123	S1729837	POOJA KALLAPPA HANJANATTI	010	Ten Only
124	S1729838	POOJA KONNUR	010	Ten Only
125	S1729839	POOJA NYAMAGOUDA	010	Ten Only
126	S1729840	POOJA RAJU MANTUR	009	Nine Only
127	S1729841	POOJA S B PATIL	010	Ten Only
128	S1729842	POOJA KODATE	010	Ten Only
129	S1729843	PRABHUDEV SANJEEV ALLIKATTI	010	Ten Only
130	S1729845	PRAJWAL MAHESH MATHAD	009	Nine Only
131	S1729846	PRAJWAL SHINGE	009	Nine Only
132	S1729847	PRAKASH CHANDRASHEKAR CHIKKALAKI	010	Ten Only
133	S1729850	PRAMOD GOSARAWAD	009	Nine Only
134	S1729852	PRASHANT HALINGALI	010	Ten Only
135	S1729853	PRASHANT MAJJAGI	010	Ten Only
136	S1729856	PRAVEEN . HANAMANTH . KURI	007	Seven Only
137	S1729858	PRAVEEN MALLIKARJUN PATIL	007	Seven Only
138	S1729862	PRAVEENKUMAR RAMESH MAGADUM	007	Seven Only
139	S1729863	PREETI MALAGANVI	010	Ten Only
140	S1729867	PRIYA KULKARNI	010	Ten Only
141	S1729868	PRIYANKA . BURSHI	010	Ten Only
142	S1729870	PRIYANKA HANAMANT NYAMAGOUD	010	Ten Only
143	S1729871	PRIYANKA MAGADUM	010	Ten Only
144	S1729872	PRIYANKA PAREET	009	Nine Only
145	S1729873	PRIYANKA PUTHANI	009	Nine Only
146	S1729874	PRIYANKA SHIROL	010	Ten Only
147	S1729876	PUSHPA POOJARI	010	Ten Only
148	S1729877	RACHAPPA MUNDAGANUR	007	Seven Only
149	S1729878	RAGHAVENDRA RUDRAGOUDA PATIL	007	Seven Only
150	S1729883	RAKESH CHOUGALA	008	Eight Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F433 - PHYSICS - II , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
151	S1729884	RAKSHITA MOHITE	010	Ten Only
152	S1729889	RAMESH MALLAPPA INDI	008	Eight Only
153	S1729890	RANI BILIMISHI	009	Nine Only
154	S1729893	RAVI GADIGEPPA HORATTI	008	Eight Only
155	S1729897	REKHA MURABATTI	010	Ten Only
156	S1729899	RENUKA HOSUR	008	Eight Only
157	S1729900	RENUKA B KODEKAL	010	Ten Only
158	S1729903	ROOPA .CHIPPALAKATTI	010	Ten Only
159	S1729905	ROOPA IRAPPA SATYABANVI	010	Ten Only
160	S1729906	SABIHA KERUR	009	Nine Only
161	S1729907	SABJA PINJAR	008	Eight Only
162	S1729908	SACHIN BIRADARPATIL	007	Seven Only
163	S1729909	SACHIN DHARMATTI	007	Seven Only
164	S1729910	SACHIN VENKAPPA METAGUDDA	007	Seven Only
165	S1729912	SADASHIV JAMBRE	009	Nine Only
166	S1729913	SADASHIV MANG	010	Ten Only
167	S1729916	SAGAR SANGAYYA PUJARI	010	Ten Only
168	S1729917	SAGAR SINDAGI	008	Eight Only
169	S1729918	SAHANA KOTRANNAVAR	010	Ten Only
170	S1729921	SALEEMALI SANADI	007	Seven Only
171	S1729922	SAMEEKSHA SURGOUDA PATIL	008	Eight Only
172	S1729924	SAMMED ASKI	008	Eight Only
173	S1729928	SANGAMESH HOSATTI	009	Nine Only
174	S1729930	SANGANNA SINDHOOR	007	Seven Only
175	S1729931	SANGAPPA HYAVAGAL	009	Nine Only
176	S1729933	SANJAY CHARAMAGOL	010	Ten Only
177	S1729935	SANJU JANAWAD	008	Eight Only
178	S1729936	SANKET PATIL	010	Ten Only
179	S1729937	SANTOSH . PADATARE	010	Ten Only
180	S1729940	SANTOSH KAMAGOND	010	Ten Only

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[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F433 - PHYSICS - II , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
181	S1729941	SANTOSH MALI	010	Ten Only
182	S1729945	SATEESH HOLIYAPPA BHOOMARATTI	010	Ten Only
183	S1729946	SAVITA GOLABHANVI	010	Ten Only
184	S1729948	SAVITA SODDAGI	010	Ten Only
185	S1729949	SAVITRI KADAKOL	010	Ten Only
186	S1729950	SHABANA JAMADAR	010	Ten Only
187	S1729951	SHAKUNTALA SOTAKANAL	010	Ten Only
188	S1729954	SHANKAR RACHAPPA DHAREGOUD	007	Seven Only
189	S1729955	SHANKAREVVA KONNUR	010	Ten Only
190	S1729956	SHANTA MORE	010	Ten Only
191	S1729957	SHASHIKALA BASALINGAPPA SANGOLLI	008	Eight Only
192	S1729958	SHASHIKANT BASAVARAJ MALGANVI	007	Seven Only
193	S1729959	SHILPA . BASAVARAJ . KADAGAD	010	Ten Only
194	S1729960	SHILPA MUDDEBIHAL	010	Ten Only
195	S1729961	SHILPA NAGANUR	010	Ten Only
196	S1729962	SHIVAKUMAR MAHADEV KALYANI	010	Ten Only
197	S1729963	SHIVAKUMAR PATIL	010	Ten Only
198	S1729964	SHIVALING ARAKERI	008	Eight Only
199	S1729965	SHIVANAND HANAMANT YANDIGERI	008	Eight Only
200	S1729967	SHIVANAND LONAR	010	Ten Only
201	S1729969	SHIVANAND SIDDAPPA ANGADI	007	Seven Only
202	S1729971	SHIVAPUTRA IRAPPA KAMALADINNI	008	Eight Only
203	S1729974	SHOBHA TAMBAD	008	Eight Only
204	S1729977	SHREEVATSA PENDSE	010	Ten Only
205	S1729982	SHRINIVASA YALAGUDRI	008	Eight Only
206	S1729984	SHRISHAIL KOLI	007	Seven Only
207	S1729986	SHRISHAIL WANI	008	Eight Only
208	S1729988	SHRUTI BIRADAR	010	Ten Only
209	S1729990	SHUBHAM TATYASAHEB YALIGOUDA	007	Seven Only
210	S1729991	SHWETA . SADASHIV . TELI	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F433 - PHYSICS - II , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
211	S1729993	SHWETA BASAVARAJ HALAGALI	010	Ten Only
212	S1729994	SHWETA GURADDI	010	Ten Only
213	S1729995	SHWETA HATTI	010	Ten Only
214	S1729997	SHWETA PANDIT KHOT	010	Ten Only
215	S1729999	SHWETA PATIL	010	Ten Only
216	S1730000	SHWETA SORAGANVI	010	Ten Only
217	S1730004	SNEHA GHARAGE	010	Ten Only
218	S1730005	SNEHA BASAVARAJ MASUTI	010	Ten Only
219	S1730007	SNEHA PURANDARE	008	Eight Only
220	S1730008	SNEHA RADDER	010	Ten Only
221	S1730010	SONALI ARUN MANTRI	010	Ten Only
222	S1730011	SONALI MATHAPATI	010	Ten Only
223	S1730015	SOUMYA BELAGALI	010	Ten Only
224	S1730016	SOUMYA GABHIGOL	009	Nine Only
225	S1730017	SOUMYA KALADAGI	010	Ten Only
226	S1730018	SOUMYA PATIL	010	Ten Only
227	S1730019	SOURABH KULKARNI	007	Seven Only
228	S1730022	SRUSHTI KALLIGUDDI	010	Ten Only
229	S1730024	SRUSHTI MANOHAR HOSAMANI	010	Ten Only
230	S1730026	SUCHITRA BAGI	010	Ten Only
231	S1730029	SUFIYA NADAF	008	Eight Only
232	S1730031	SUKRUTA PATIL	009	Nine Only
233	S1730034	SUMAN MASHYAL	010	Ten Only
234	S1730035	SUNANDA RAMADURG	010	Ten Only
235	S1730037	SUNIL KOSHTI	007	Seven Only
236	S1730039	SUNIL TELI	010	Ten Only
237	S1730041	SUNITA GANIGER	010	Ten Only
238	S1730043	SUPRITA SHERAKHANE	010	Ten Only
239	S1730044	SUPRITA THAKKANAVAR	010	Ten Only
240	S1730047	SURESH GALAGALI	009	Nine Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F433 - PHYSICS - II , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
241	S1730048	SURESH GIRADDI	009	Nine Only
242	S1730052	SUVARNA NIDAGUNDI	010	Ten Only
243	S1730055	SWATI SURYAVANSHI	010	Ten Only
244	S1730056	TANUJA MANE	010	Ten Only
245	S1730057	TEJASHWINI VEERAPUR	010	Ten Only
246	S1730058	TEJASHWINI SIDDAPPA YANDIGERI	010	Ten Only
247	S1730060	TUKARAM KAREPPA GASTI	010	Ten Only
248	S1730062	UMESH DODAMANI	010	Ten Only
249	S1730064	VARSHA SHANKAR SANTI	009	Nine Only
250	S1730066	VEENA . SHANKRAPPA . GULABAL	010	Ten Only
251	S1730068	VEENA MAGADUM	010	Ten Only
252	S1730069	VEENA SADASHIV MUNDAGANUR	009	Nine Only
253	S1730072	VENKATESH MAHADEV NAGARADDI	010	Ten Only
254	S1730074	VIDYASHRI HONNAPPA AMBI	010	Ten Only
255	S1730076	VIJAYALAXMI HUNAKUNTI	010	Ten Only
256	S1730077	VIJAYALAXMI KORTI	010	Ten Only
257	S1730078	VIJAYALAXMI S NINGANNAVAR	010	Ten Only
258	S1730080	VINAYA KUMAR M	009	Nine Only
259	S1730084	VINOD TANAPPA MAMADAPUR	009	Nine Only
260	S1730085	VINUTA BHUJAPPA KALACHIMMAD	010	Ten Only
261	S1730086	VINUTA V DUDYAL	010	Ten Only
262	S1730087	VISHAL MALEKOPPA	009	Nine Only
263	S1730088	VISHALA GANACHARI	010	Ten Only
264	S1730089	VISHNUNATH SHIVALINGAPPA KUMBAR	010	Ten Only
265	S1730090	VISHVANATH NARAGUND	009	Nine Only
266	S1730091	VITTAL PATTAR	009	Nine Only
267	S1730092	VITTHAL MALLAPPA HUDDAR	008	Eight Only
268	S1730093	VIVEK SARIKAR	009	Nine Only
269	S1730094	VIVEK VISHWANATH KERUR	010	Ten Only
270	S1730095	YALLAPPA SHRISHAIL GONGANAVAR	009	Nine Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

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I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F433 - PHYSICS - II , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
271	S1730099	YASIN MULLA	010	Ten Only
272	S1730100	SHIVANAGOUDA RAJENDRA BIRADAR	010	Ten Only
273	S1731001	ABHISHEK V. BOLISHETTI	010	Ten Only

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F441 - STATISTICS - I, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1729607	AISHWARYA KHAVASI	020	Twenty Only
2	S1729621	AKSHATA MATHAPATI	020	Twenty Only
3	S1729638	ANITA GADED	020	Twenty Only
4	S1729643	APPASAB MANGOND	020	Twenty Only
5	S1729688	CHANNAMMA ASHOK GUGGARI	020	Twenty Only
6	S1729715	GAYATRI HOLKAR	020	Twenty Only
7	S1729751	KAVYA HALEMANI	020	Twenty Only
8	S1729752	KAVYA SANGAMESH BANGI	018	Eightteen Only
9	S1729803	MEGHA MALLAPPA MALAGANVI	020	Twenty Only
10	S1729819	NIRMALA NAIK	020	Twenty Only
11	S1729858	PRAVEEN MALLIKARJUN PATIL	016	Sixteen Only
12	S1729870	PRIYANKA HANAMANT NYAMAGOUD	020	Twenty Only
13	S1729873	PRIYANKA PUTHANI	020	Twenty Only
14	S1729899	RENUKA HOSUR	020	Twenty Only
15	S1729921	SALEEMALI SANADI	016	Sixteen Only
16	S1729946	SAVITA GOLABHANVI	020	Twenty Only
17	S1729949	SAVITRI KADAKOL	020	Twenty Only
18	S1729958	SHASHIKANT BASAVARAJ MALGANVI	016	Sixteen Only
19	S1729965	SHIVANAND HANAMANT YANDIGERI	016	Sixteen Only
20	S1729971	SHIVAPUTRA IRAPPA KAMALADINNI	016	Sixteen Only
21	S1729991	SHWETA . SADASHIV . TELI	020	Twenty Only
22	S1729994	SHWETA GURADDI	020	Twenty Only
23	S1730019	SOURABH KULKARNI	016	Sixteen Only
24	S1730024	SRUSHTI MANOHAR HOSAMANI	020	Twenty Only
25	S1730048	SURESH GIRADDI	020	Twenty Only
26	S1730060	TUKARAM KAREPPA GASTI	020	Twenty Only
27	S1730076	VIJAYALAXMI HUNAKUNTI	020	Twenty Only
28	S1730092	VITTHAL MALLAPPA HUDDAR	016	Sixteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F443 - STATISTICS - I , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1729607	AISHWARYA KHAVASI	010	Ten Only
2	S1729621	AKSHATA MATHAPATI	010	Ten Only
3	S1729638	ANITA GADED	010	Ten Only
4	S1729643	APPASAB MANGOND	010	Ten Only
5	S1729688	CHANNAMMA ASHOK GUGGARI	010	Ten Only
6	S1729715	GAYATRI HOLKAR	010	Ten Only
7	S1729751	KAVYA HALEMANI	010	Ten Only
8	S1729752	KAVYA SANGAMESH BANGI	008	Eight Only
9	S1729803	MEGHA MALLAPPA MALAGANVI	010	Ten Only
10	S1729819	NIRMALA NAIK	010	Ten Only
11	S1729858	PRAVEEN MALLIKARJUN PATIL	008	Eight Only
12	S1729870	PRIYANKA HANAMANT NYAMAGOUD	010	Ten Only
13	S1729873	PRIYANKA PUTHANI	010	Ten Only
14	S1729899	RENUKA HOSUR	010	Ten Only
15	S1729921	SALEEMALI SANADI	010	Ten Only
16	S1729946	SAVITA GOLABHANVI	010	Ten Only
17	S1729949	SAVITRI KADAKOL	010	Ten Only
18	S1729958	SHASHIKANT BASAVARAJ MALGANVI	008	Eight Only
19	S1729965	SHIVANAND HANAMANT YANDIGERI	008	Eight Only
20	S1729971	SHIVAPUTRA IRAPPA KAMALADINNI	008	Eight Only
21	S1729991	SHWETA . SADASHIV . TELI	010	Ten Only
22	S1729994	SHWETA GURADDI	010	Ten Only
23	S1730019	SOURABH KULKARNI	008	Eight Only
24	S1730024	SRUSHTI MANOHAR HOSAMANI	010	Ten Only
25	S1730048	SURESH GIRADDI	010	Ten Only
26	S1730060	TUKARAM KAREPPA GASTI	009	Nine Only
27	S1730076	VIJAYALAXMI HUNAKUNTI	010	Ten Only
28	S1730092	VITTHAL MALLAPPA HUDDAR	009	Nine Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F451 - STATISTICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1729607	AISHWARYA KHAVASI	020	Twenty Only
2	S1729621	AKSHATA MATHAPATI	020	Twenty Only
3	S1729638	ANITA GADED	020	Twenty Only
4	S1729643	APPASAB MANGOND	020	Twenty Only
5	S1729688	CHANNAMMA ASHOK GUGGARI	020	Twenty Only
6	S1729715	GAYATRI HOLKAR	020	Twenty Only
7	S1729751	KAVYA HALEMANI	020	Twenty Only
8	S1729752	KAVYA SANGAMESH BANGI	017	Seventeen Only
9	S1729803	MEGHA MALLAPPA MALAGANVI	020	Twenty Only
10	S1729819	NIRMALA NAIK	020	Twenty Only
11	S1729858	PRAVEEN MALLIKARJUN PATIL	016	Sixteen Only
12	S1729870	PRIYANKA HANAMANT NYAMAGOUD	020	Twenty Only
13	S1729873	PRIYANKA PUTHANI	020	Twenty Only
14	S1729899	RENUKA HOSUR	020	Twenty Only
15	S1729921	SALEEMALI SANADI	017	Seventeen Only
16	S1729946	SAVITA GOLABHANVI	020	Twenty Only
17	S1729949	SAVITRI KADAKOL	020	Twenty Only
18	S1729958	SHASHIKANT BASAVARAJ MALGANVI	016	Sixteen Only
19	S1729965	SHIVANAND HANAMANT YANDIGERI	017	Seventeen Only
20	S1729971	SHIVAPUTRA IRAPPA KAMALADINNI	017	Seventeen Only
21	S1729991	SHWETA . SADASHIV . TELI	020	Twenty Only
22	S1729994	SHWETA GURADDI	020	Twenty Only
23	S1730019	SOURABH KULKARNI	017	Seventeen Only
24	S1730024	SRUSHTI MANOHAR HOSAMANI	020	Twenty Only
25	S1730048	SURESH GIRADDI	020	Twenty Only
26	S1730060	TUKARAM KAREPPA GASTI	020	Twenty Only
27	S1730076	VIJAYALAXMI HUNAKUNTI	020	Twenty Only
28	S1730092	VITTHAL MALLAPPA HUDDAR	017	Seventeen Only

Date : 10/12/2020

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College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F453 - STATISTICS - II , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1729607	AISHWARYA KHAVASI	010	Ten Only
2	S1729621	AKSHATA MATHAPATI	010	Ten Only
3	S1729638	ANITA GADED	010	Ten Only
4	S1729643	APPASAB MANGOND	010	Ten Only
5	S1729688	CHANNAMMA ASHOK GUGGARI	010	Ten Only
6	S1729715	GAYATRI HOLKAR	010	Ten Only
7	S1729751	KAVYA HALEMANI	010	Ten Only
8	S1729752	KAVYA SANGAMESH BANGI	008	Eight Only
9	S1729803	MEGHA MALLAPPA MALAGANVI	010	Ten Only
10	S1729819	NIRMALA NAIK	010	Ten Only
11	S1729858	PRAVEEN MALLIKARJUN PATIL	008	Eight Only
12	S1729870	PRIYANKA HANAMANT NYAMAGOUD	010	Ten Only
13	S1729873	PRIYANKA PUTHANI	010	Ten Only
14	S1729899	RENUKA HOSUR	010	Ten Only
15	S1729921	SALEEMALI SANADI	008	Eight Only
16	S1729946	SAVITA GOLABHANVI	010	Ten Only
17	S1729949	SAVITRI KADAKOL	010	Ten Only
18	S1729958	SHASHIKANT BASAVARAJ MALGANVI	008	Eight Only
19	S1729965	SHIVANAND HANAMANT YANDIGERI	008	Eight Only
20	S1729971	SHIVAPUTRA IRAPPA KAMALADINNI	008	Eight Only
21	S1729991	SHWETA . SADASHIV . TELI	010	Ten Only
22	S1729994	SHWETA GURADDI	010	Ten Only
23	S1730019	SOURABH KULKARNI	008	Eight Only
24	S1730024	SRUSHTI MANOHAR HOSAMANI	010	Ten Only
25	S1730048	SURESH GIRADDI	010	Ten Only
26	S1730060	TUKARAM KAREPPA GASTI	010	Ten Only
27	S1730076	VIJAYALAXMI HUNAKUNTI	010	Ten Only
28	S1730092	VITTHAL MALLAPPA HUDDAR	008	Eight Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F461 - ZOOLOGY - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1713251	POOJA.KANNUR	019	Nineteen Only
2	S1716871	PRANAY HUGAR	016	Sixteen Only
3	S1716875	PREETI AINAPURE	020	Twenty Only
4	S1716878	PREEYA AINAPURE	020	Twenty Only
5	S1729610	AISHWRYA MALLAPPA TALAKERI	017	Seventeen Only
6	S1729624	AKSHATA TERDAL	017	Seventeen Only
7	S1729627	ALMAS GUNAKI	014	Fourteen Only
8	S1729628	AMAR JONGANAVAR	013	Thirteen Only
9	S1729633	AMULYA GUDODAGI	016	Sixteen Only
10	S1729634	ANAND HAKKI	012	Twelve Only
11	S1729636	ANIL CHANDRU PATTAR	013	Thirteen Only
12	S1729640	ANUSHA NAIK	016	Sixteen Only
13	S1729642	APOORVA HAJARE	014	Fourteen Only
14	S1729645	ARUN . MAHADEV . MALI	012	Twelve Only
15	S1729646	ASHAMA SULEMAN SHIROL	020	Twenty Only
16	S1729650	ASHWINI THAKKANAVAR	019	Nineteen Only
17	S1729661	BASAVARAJ KAGAWAD	013	Thirteen Only
18	S1729662	BASAVARAJ PATTAR	020	Twenty Only
19	S1729673	BHARATESH KALLAPPA MALAGANVI	020	Twenty Only
20	S1729676	BHEEMAPPA GUDADAR	012	Twelve Only
21	S1729680	BHUVANESHWARI KASAR	018	Eightteen Only
22	S1729681	BHUVANESHWARI M TELABAKANAVAR	018	Eightteen Only
23	S1729684	CHANDRASHEKAR HALALLI	014	Fourteen Only
24	S1729687	CHANNAMALLAPPA HARUGERI	012	Twelve Only
25	S1729691	CHETAN KALMADDI	014	Fourteen Only
26	S1729695	DANESH GUGGARI	013	Thirteen Only
27	S1729698	DANESHWARI . SIDDAPPA . WALIMARAD	016	Sixteen Only
28	S1729702	DARSHAN MALLAPPA SOORYAVANSHI	015	Fifteen Only
29	S1729704	DEEPA PADASALAGI	017	Seventeen Only
30	S1729709	DEEPA CHOUGALA	016	Sixteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F461 - ZOOLOGY - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1729711	EKANATH SHIROL	013	Thirteen Only
32	S1729714	GANGU . SANTI	017	Seventeen Only
33	S1729733	JAKKAPPA . RAMAPPA . AMATI	012	Twelve Only
34	S1729739	JYOTI MAHALINGAPPA TUPPAD	020	Twenty Only
35	S1729744	KAVERI MAHADEV BHAJANTRI	019	Nineteen Only
36	S1729746	KAVERI KOLURMATH	019	Nineteen Only
37	S1729748	KAVITA D GARASANGI	018	Eightteen Only
38	S1729754	KEERTI S SOMANGOUDAR	017	Seventeen Only
39	S1729755	KIRAN BALIKAI	019	Nineteen Only
40	S1729762	RAJESHWARI KUDARIMANI	017	Seventeen Only
41	S1729763	KUMAR MUDAKAPPAGOL	014	Fourteen Only
42	S1729769	LAXMI AMBALAJERI	017	Seventeen Only
43	S1729771	LAXMI DESAI	018	Eightteen Only
44	S1729773	LAXMI GUGGARI	017	Seventeen Only
45	S1729779	MAHANTESH ITNAL	014	Fourteen Only
46	S1729781	MAHANTESH KUMBAR	014	Fourteen Only
47	S1729784	MAHESH VASANAD	012	Twelve Only
48	S1729795	MANOHAR HANAGANDI	013	Thirteen Only
49	S1729796	VIDYASHRI MATHAPATI	012	Twelve Only
50	S1729797	MAYAVVA KONNUR	019	Nineteen Only
51	S1729799	MEGHA MUNASE	020	Twenty Only
52	S1729807	MUSKANBANU R JAMADAR	018	Eightteen Only
53	S1729809	NAGARAJ GUGGARI	014	Fourteen Only
54	S1729814	NEELOFAR ILAHI HALEEMA	015	Fifteen Only
55	S1729815	NEMINATH BELAVI	012	Twelve Only
56	S1729816	NETRA KOLHAPUR	019	Nineteen Only
57	S1729817	NIKHILKUMAR S NYAMAGOUD	015	Fifteen Only
58	S1729818	NINGAPPA MARANUR	020	Twenty Only
59	S1729821	NIVEDITA ASHOK GUDDANAVAR	017	Seventeen Only
60	S1729824	MUSKAN PAGE	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F461 - ZOOLOGY - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1729827	PALLAVI MAKANNAWAR	019	Nineteen Only
62	S1729833	POOJA BHAGAVANT SIDDOJI	017	Seventeen Only
63	S1729834	POOJA BILAGI	017	Seventeen Only
64	S1729836	POOJA GOUDAPPANAVAR	017	Seventeen Only
65	S1729864	PREEYANKA SINDHOOR	018	Eightteen Only
66	S1729869	PRIYANKA BELAKUD	017	Seventeen Only
67	S1729881	RAJAKUMAR DALAVAYI	015	Fifteen Only
68	S1729882	RAJU BIRADAR	017	Seventeen Only
69	S1729885	RAM MADAR	013	Thirteen Only
70	S1729894	RAVI R KULKARNI	012	Twelve Only
71	S1729898	RENU DHARMATTI	017	Seventeen Only
72	S1729902	ROHINI KULKARNI	018	Eightteen Only
73	S1729904	ROOPA IRAPPA DANDIN	020	Twenty Only
74	S1729914	SAGAR HALAJE	014	Fourteen Only
75	S1729919	SAIRABANU WALIKAR	018	Eightteen Only
76	S1729920	SAKKUBAI GOUDAPPAGOL	018	Eightteen Only
77	S1729927	SANGAMESH DUNDAPPA KADAGAD	014	Fourteen Only
78	S1729938	SANTOSH CHOURI	015	Fifteen Only
79	S1729942	SANTOSH MATTI	014	Fourteen Only
80	S1729944	SARITA RAMAPPA TUPPAD	018	Eightteen Only
81	S1729947	SAVITA NADUVINAMANI	017	Seventeen Only
82	S1729952	SHALINI . KUMARSING . RAJAPUT	020	Twenty Only
83	S1729966	SHIVANAND KOLOOR	013	Thirteen Only
84	S1729972	SHIVARAJ HONNAPPA WALIMARAD	015	Fifteen Only
85	S1729973	SHOBHA KARIYAPPA KARIGAR	019	Nineteen Only
86	S1729975	SHREEDEVI KUMBALI	018	Eightteen Only
87	S1729976	SHREEDEVI WALIKAR	018	Eightteen Only
88	S1729978	SHREYA MUCHANDI	019	Nineteen Only
89	S1729985	SHRISHAIL MAREGUDDI	015	Fifteen Only
90	S1729987	SHRUTI . SHRISHAIL . GOURGOND	018	Eightteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F461 - ZOOLOGY - I , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1729992	SHWETA ADIVEPPA DONI	017	Seventeen Only
92	S1729996	SHWETA KOLI	017	Seventeen Only
93	S1729998	SHWETA PATIL	018	Eightteen Only
94	S1730003	SIMRAN YASIN KARABARI	017	Seventeen Only
95	S1730006	SNEHA KENGALAGUTTI	019	Nineteen Only
96	S1730009	SNEHA RAJENDRA KAMBLE	017	Seventeen Only
97	S1730013	SOUMYA ANANT ASANGI	016	Sixteen Only
98	S1730020	SPOORTI BADIGER	018	Eightteen Only
99	S1730021	SPOORTI HADIMANI	018	Eightteen Only
100	S1730025	SRUSHTI YALLAPPA TAKKALAKI	018	Eightteen Only
101	S1730027	SUCHITRA KUMBAR	019	Nineteen Only
102	S1730028	SUDHARANI SHRIKANT NEMAGOUD	018	Eightteen Only
103	S1730032	SUMA . B.PATIL	018	Eightteen Only
104	S1730036	SUNIL . HANAMANTH . BADAkali	014	Fourteen Only
105	S1730038	SUNIL SIDDAPPA KAROLI	016	Sixteen Only
106	S1730042	SUNITA RACHAPPA ANGADI	019	Nineteen Only
107	S1730046	SUREKHA B JAGADAL	017	Seventeen Only
108	S1730050	SUSHMA MARIKATTI	017	Seventeen Only
109	S1730051	SUSHMA MUGATI	017	Seventeen Only
110	S1730054	SWATI GURURAJ KULKARNI	017	Seventeen Only
111	S1730059	TEERTHA SHANTAVEERANNA SORATUR	020	Twenty Only
112	S1730063	VAISHALI DALAWAI	017	Seventeen Only
113	S1730065	VASANT BETAGERI	013	Thirteen Only
114	S1730073	VIDYASHREE. KANKANAWADI	017	Seventeen Only
115	S1730096	YAMANAPPA TAVANAPPA KOKATANUR	015	Fifteen Only
116	S1730098	YASHODA LAXMAN HADLI	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F463 - ZOOLOGY - I , I.A.(PR), Max. Marks: 10

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1713251	POOJA.KANNUR	010	Ten Only
2	S1716871	PRANAY HUGAR	008	Eight Only
3	S1716875	PREETI AINAPURE	010	Ten Only
4	S1716878	PREEYA AINAPURE	010	Ten Only
5	S1729610	AISHWRYA MALLAPPA TALAKERI	009	Nine Only
6	S1729624	AKSHATA TERDAL	009	Nine Only
7	S1729627	ALMAS GUNAKI	008	Eight Only
8	S1729628	AMAR JONGANAVAR	008	Eight Only
9	S1729633	AMULYA GUDODAGI	009	Nine Only
10	S1729634	ANAND HAKKI	007	Seven Only
11	S1729636	ANIL CHANDRU PATTAR	008	Eight Only
12	S1729640	ANUSHA NAIK	009	Nine Only
13	S1729642	APOORVA HAJARE	008	Eight Only
14	S1729645	ARUN . MAHADEV . MALI	008	Eight Only
15	S1729646	ASHAMA SULEMAN SHIROL	010	Ten Only
16	S1729650	ASHWINI THAKKANAVAR	009	Nine Only
17	S1729661	BASAVARAJ KAGAWAD	007	Seven Only
18	S1729662	BASAVARAJ PATTAR	010	Ten Only
19	S1729673	BHARATESH KALLAPPA MALAGANVI	010	Ten Only
20	S1729676	BHEEMAPPA GUDADAR	006	Six Only
21	S1729680	BHUVANESHWARI KASAR	010	Ten Only
22	S1729681	BHUVANESHWARI M TELABAKANAVAR	009	Nine Only
23	S1729684	CHANDRASHEKAR HALALLI	007	Seven Only
24	S1729687	CHANNAMALLAPPA HARUGERI	006	Six Only
25	S1729691	CHETAN KALMADDI	007	Seven Only
26	S1729695	DANESH GUGGARI	006	Six Only
27	S1729698	DANESHWARI . SIDDAPPA . WALIMARAD	008	Eight Only
28	S1729702	DARSHAN MALLAPPA SOORYAVANSHI	008	Eight Only
29	S1729704	DEEPA PADASALAGI	009	Nine Only
30	S1729709	DEEPA CHOUGALA	009	Nine Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F463 - ZOOLOGY - I , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1729711	EKANATH SHIROL	007	Seven Only
32	S1729714	GANGU . SANTI	009	Nine Only
33	S1729733	JAKKAPPA . RAMAPPA . AMATI	006	Six Only
34	S1729739	JYOTI MAHALINGAPPA TUPPAD	010	Ten Only
35	S1729744	KAVERI MAHADEV BHAJANTRI	010	Ten Only
36	S1729746	KAVERI KOLURMATH	010	Ten Only
37	S1729748	KAVITA D GARASANGI	010	Ten Only
38	S1729754	KEERTI S SOMANGOUDAR	009	Nine Only
39	S1729755	KIRAN BALIKAI	010	Ten Only
40	S1729762	RAJESHWARI KUDARIMANI	008	Eight Only
41	S1729763	KUMAR MUDAKAPPAGOL	006	Six Only
42	S1729769	LAXMI AMBALAJERI	010	Ten Only
43	S1729771	LAXMI DESAI	010	Ten Only
44	S1729773	LAXMI GUGGARI	009	Nine Only
45	S1729779	MAHANTESH ITNAL	008	Eight Only
46	S1729781	MAHANTESH KUMBAR	007	Seven Only
47	S1729784	MAHESH VASANAD	007	Seven Only
48	S1729795	MANOHAR HANAGANDI	007	Seven Only
49	S1729796	VIDYASHRI MATHAPATI	005	Five Only
50	S1729797	MAYAVVA KONNUR	010	Ten Only
51	S1729799	MEGHA MUNASE	010	Ten Only
52	S1729807	MUSKANBANU R JAMADAR	009	Nine Only
53	S1729809	NAGARAJ GUGGARI	007	Seven Only
54	S1729814	NEELOFAR ILAHI HALEEMA	008	Eight Only
55	S1729815	NEMINATH BELAVI	006	Six Only
56	S1729816	NETRA KOLHAPUR	010	Ten Only
57	S1729817	NIKHILKUMAR S NYAMAGOUD	008	Eight Only
58	S1729818	NINGAPPA MARANUR	010	Ten Only
59	S1729821	NIVEDITA ASHOK GUDDANAVAR	010	Ten Only
60	S1729824	MUSKAN PAGE	010	Ten Only

Date : 10/12/2020

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Signature of the Principal

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F463 - ZOOLOGY - I , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1729827	PALLAVI MAKANNAWAR	010	Ten Only
62	S1729833	POOJA BHAGAVANT SIDDOJI	009	Nine Only
63	S1729834	POOJA BILAGI	009	Nine Only
64	S1729836	POOJA GOUDAPPANAVAR	008	Eight Only
65	S1729864	PREEYANKA SINDHOOR	010	Ten Only
66	S1729869	PRIYANKA BELAKUD	010	Ten Only
67	S1729881	RAJAKUMAR DALAVAYI	008	Eight Only
68	S1729882	RAJU BIRADAR	009	Nine Only
69	S1729885	RAM MADAR	006	Six Only
70	S1729894	RAVI R KULKARNI	006	Six Only
71	S1729898	RENU DHARMATTI	010	Ten Only
72	S1729902	ROHINI KULKARNI	010	Ten Only
73	S1729904	ROOPA IRAPPA DANDIN	010	Ten Only
74	S1729914	SAGAR HALAJE	006	Six Only
75	S1729919	SAIRABANU WALIKAR	010	Ten Only
76	S1729920	SAKKUBAI GOUDAPPAGOL	010	Ten Only
77	S1729927	SANGAMESH DUNDAPPA KADAGAD	008	Eight Only
78	S1729938	SANTOSH CHOURI	008	Eight Only
79	S1729942	SANTOSH MATTI	007	Seven Only
80	S1729944	SARITA RAMAPPA TUPPAD	010	Ten Only
81	S1729947	SAVITA NADUVINAMANI	009	Nine Only
82	S1729952	SHALINI . KUMARSING . RAJAPUT	010	Ten Only
83	S1729966	SHIVANAND KOLOOR	005	Five Only
84	S1729972	SHIVARAJ HONNAPPA WALIMARAD	008	Eight Only
85	S1729973	SHOBHA KARIYAPPA KARIGAR	010	Ten Only
86	S1729975	SHREEDEVI KUMBALI	009	Nine Only
87	S1729976	SHREEDEVI WALIKAR	009	Nine Only
88	S1729978	SHREYA MUCHANDI	010	Ten Only
89	S1729985	SHRISHAIL MAREGUDDI	008	Eight Only
90	S1729987	SHRUTI . SHRISHAIL . GOURGOND	010	Ten Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F463 - ZOOLOGY - I , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1729992	SHWETA ADIVEPPA DONI	010	Ten Only
92	S1729996	SHWETA KOLI	010	Ten Only
93	S1729998	SHWETA PATIL	010	Ten Only
94	S1730003	SIMRAN YASIN KARABARI	009	Nine Only
95	S1730006	SNEHA KENGALAGUTTI	010	Ten Only
96	S1730009	SNEHA RAJENDRA KAMBLE	009	Nine Only
97	S1730013	SOUMYA ANANT ASANGI	008	Eight Only
98	S1730020	SPOORTI BADIGER	010	Ten Only
99	S1730021	SPOORTI HADIMANI	010	Ten Only
100	S1730025	SRUSHTI YALLAPPA TAKKALAKI	010	Ten Only
101	S1730027	SUCHITRA KUMBAR	010	Ten Only
102	S1730028	SUDHARANI SHRIKANT NEMAGOUD	009	Nine Only
103	S1730032	SUMA . B.PATIL	009	Nine Only
104	S1730036	SUNIL . HANAMANTH . BADAkali	006	Six Only
105	S1730038	SUNIL SIDDAPPA KAROLI	008	Eight Only
106	S1730042	SUNITA RACHAPPA ANGADI	010	Ten Only
107	S1730046	SUREKHA B JAGADAL	010	Ten Only
108	S1730050	SUSHMA MARIKATTI	010	Ten Only
109	S1730051	SUSHMA MUGATI	010	Ten Only
110	S1730054	SWATI GURURAJ KULKARNI	009	Nine Only
111	S1730059	TEERTHA SHANTAVEERANNA SORATUR	010	Ten Only
112	S1730063	VAISHALI DALAWAI	009	Nine Only
113	S1730065	VASANT BETAGERI	006	Six Only
114	S1730073	VIDYASHREE. KANKANAWADI	009	Nine Only
115	S1730096	YAMANAPPA TAVANAPPA KOKATANUR	007	Seven Only
116	S1730098	YASHODA LAXMAN HADLI	009	Nine Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F471 - ZOOLOGY - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1713251	POOJA.KANNUR	019	Nineteen Only
2	S1716871	PRANAY HUGAR	017	Seventeen Only
3	S1716875	PREETI AINAPURE	020	Twenty Only
4	S1716878	PREEYA AINAPURE	020	Twenty Only
5	S1729610	AISHWRYA MALLAPPA TALAKERI	018	Eightteen Only
6	S1729624	AKSHATA TERDAL	018	Eightteen Only
7	S1729627	ALMAS GUNAKI	018	Eightteen Only
8	S1729628	AMAR JONGANAVAR	014	Fourteen Only
9	S1729633	AMULYA GUDODAGI	019	Nineteen Only
10	S1729634	ANAND HAKKI	012	Twelve Only
11	S1729636	ANIL CHANDRU PATTAR	013	Thirteen Only
12	S1729640	ANUSHA NAIK	018	Eightteen Only
13	S1729642	APOORVA HAJARE	017	Seventeen Only
14	S1729645	ARUN . MAHADEV . MALI	013	Thirteen Only
15	S1729646	ASHAMA SULEMAN SHIROL	020	Twenty Only
16	S1729650	ASHWINI THAKKANAVAR	018	Eightteen Only
17	S1729661	BASAVARAJ KAGAWAD	013	Thirteen Only
18	S1729662	BASAVARAJ PATTAR	020	Twenty Only
19	S1729673	BHARATESH KALLAPPA MALAGANVI	020	Twenty Only
20	S1729676	BHEEMAPPA GUDADAR	013	Thirteen Only
21	S1729680	BHUVANESHWARI KASAR	018	Eightteen Only
22	S1729681	BHUVANESHWARI M TELABAKANAVAR	018	Eightteen Only
23	S1729684	CHANDRASHEKAR HALALLI	012	Twelve Only
24	S1729687	CHANNAMALLAPPA HARUGERI	012	Twelve Only
25	S1729691	CHETAN KALMADDI	014	Fourteen Only
26	S1729695	DANESH GUGGARI	013	Thirteen Only
27	S1729698	DANESHWARI . SIDDAPPA . WALIMARAD	017	Seventeen Only
28	S1729702	DARSHAN MALLAPPA SOORYAVANSHI	013	Thirteen Only
29	S1729704	DEEPA PADASALAGI	018	Eightteen Only
30	S1729709	DEEPA CHOUGALA	019	Nineteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F471 - ZOOLOGY - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1729711	EKANATH SHIROL	013	Thirteen Only
32	S1729714	GANGU . SANTI	019	Nineteen Only
33	S1729733	JAKKAPPA . RAMAPPA . AMATI	012	Twelve Only
34	S1729739	JYOTI MAHALINGAPPA TUPPAD	019	Nineteen Only
35	S1729744	KAVERI MAHADEV BHAJANTRI	019	Nineteen Only
36	S1729746	KAVERI KOLURMATH	019	Nineteen Only
37	S1729748	KAVITA D GARASANGI	019	Nineteen Only
38	S1729754	KEERTI S SOMANGOUDAR	019	Nineteen Only
39	S1729755	KIRAN BALIKAI	020	Twenty Only
40	S1729762	RAJESHWARI KUDARIMANI	018	Eightteen Only
41	S1729763	KUMAR MUDAKAPPAGOL	016	Sixteen Only
42	S1729769	LAXMI AMBALAJERI	019	Nineteen Only
43	S1729771	LAXMI DESAI	020	Twenty Only
44	S1729773	LAXMI GUGGARI	017	Seventeen Only
45	S1729779	MAHANTESH ITNAL	016	Sixteen Only
46	S1729781	MAHANTESH KUMBAR	012	Twelve Only
47	S1729784	MAHESH VASANAD	014	Fourteen Only
48	S1729795	MANOHAR HANAGANDI	013	Thirteen Only
49	S1729796	VIDYASHRI MATHAPATI	012	Twelve Only
50	S1729797	MAYAVVA KONNUR	018	Eightteen Only
51	S1729799	MEGHA MUNASE	020	Twenty Only
52	S1729807	MUSKANBANU R JAMADAR	019	Nineteen Only
53	S1729809	NAGARAJ GUGGARI	015	Fifteen Only
54	S1729814	NEELOFAR ILAHI HALEEMA	019	Nineteen Only
55	S1729815	NEMINATH BELAVI	012	Twelve Only
56	S1729816	NETRA KOLHAPUR	019	Nineteen Only
57	S1729817	NIKHILKUMAR S NYAMAGOUD	016	Sixteen Only
58	S1729818	NINGAPPA MARANUR	019	Nineteen Only
59	S1729821	NIVEDITA ASHOK GUDDANAVAR	018	Eightteen Only
60	S1729824	MUSKAN PAGE	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F471 - ZOOLOGY - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1729827	PALLAVI MAKANNAWAR	019	Nineteen Only
62	S1729833	POOJA BHAGAVANT SIDDOJI	018	Eightteen Only
63	S1729834	POOJA BILAGI	018	Eightteen Only
64	S1729836	POOJA GOUDAPPANAVAR	018	Eightteen Only
65	S1729864	PREEYANKA SINDHOOR	018	Eightteen Only
66	S1729869	PRIYANKA BELAKUD	018	Eightteen Only
67	S1729881	RAJAKUMAR DALAVAYI	018	Eightteen Only
68	S1729882	RAJU BIRADAR	017	Seventeen Only
69	S1729885	RAM MADAR	013	Thirteen Only
70	S1729894	RAVI R KULKARNI	012	Twelve Only
71	S1729898	RENU DHARMATTI	016	Sixteen Only
72	S1729902	ROHINI KULKARNI	019	Nineteen Only
73	S1729904	ROOPA IRAPPA DANDIN	020	Twenty Only
74	S1729914	SAGAR HALAJE	015	Fifteen Only
75	S1729919	SAIRABANU WALIKAR	020	Twenty Only
76	S1729920	SAKKUBAI GOUDAPPAGOL	019	Nineteen Only
77	S1729927	SANGAMESH DUNDAPPA KADAGAD	015	Fifteen Only
78	S1729938	SANTOSH CHOURI	018	Eightteen Only
79	S1729942	SANTOSH MATTI	016	Sixteen Only
80	S1729944	SARITA RAMAPPA TUPPAD	020	Twenty Only
81	S1729947	SAVITA NADUVINAMANI	018	Eightteen Only
82	S1729952	SHALINI . KUMARSING . RAJAPUT	020	Twenty Only
83	S1729966	SHIVANAND KOLOOR	013	Thirteen Only
84	S1729972	SHIVARAJ HONNAPPA WALIMARAD	013	Thirteen Only
85	S1729973	SHOBHA KARIYAPPA KARIGAR	019	Nineteen Only
86	S1729975	SHREEDEVI KUMBALI	016	Sixteen Only
87	S1729976	SHREEDEVI WALIKAR	018	Eightteen Only
88	S1729978	SHREYA MUCHANDI	018	Eightteen Only
89	S1729985	SHRISHAIL MAREGUDDI	015	Fifteen Only
90	S1729987	SHRUTI . SHRISHAIL . GOURGOND	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F471 - ZOOLOGY - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1729992	SHWETA ADIVEPPA DONI	019	Nineteen Only
92	S1729996	SHWETA KOLI	018	Eightteen Only
93	S1729998	SHWETA PATIL	017	Seventeen Only
94	S1730003	SIMRAN YASIN KARABARI	018	Eightteen Only
95	S1730006	SNEHA KENGALAGUTTI	019	Nineteen Only
96	S1730009	SNEHA RAJENDRA KAMBLE	018	Eightteen Only
97	S1730013	SOUMYA ANANT ASANGI	019	Nineteen Only
98	S1730020	SPOORTI BADIGER	019	Nineteen Only
99	S1730021	SPOORTI HADIMANI	017	Seventeen Only
100	S1730025	SRUSHTI YALLAPPA TAKKALAKI	018	Eightteen Only
101	S1730027	SUCHITRA KUMBAR	018	Eightteen Only
102	S1730028	SUDHARANI SHRIKANT NEMAGOUD	017	Seventeen Only
103	S1730032	SUMA . B.PATIL	018	Eightteen Only
104	S1730036	SUNIL . HANAMANTH . BADAkali	014	Fourteen Only
105	S1730038	SUNIL SIDDAPPA KAROLI	015	Fifteen Only
106	S1730042	SUNITA RACHAPPA ANGADI	019	Nineteen Only
107	S1730046	SUREKHA B JAGADAL	018	Eightteen Only
108	S1730050	SUSHMA MARIKATTI	017	Seventeen Only
109	S1730051	SUSHMA MUGATI	018	Eightteen Only
110	S1730054	SWATI GURURAJ KULKARNI	017	Seventeen Only
111	S1730059	TEERTHA SHANTAVEERANNA SORATUR	020	Twenty Only
112	S1730063	VAISHALI DALAWAI	018	Eightteen Only
113	S1730065	VASANT BETAGERI	013	Thirteen Only
114	S1730073	VIDYASHREE. KANKANAWADI	018	Eightteen Only
115	S1730096	YAMANAPPA TAVANAPPA KOKATANUR	015	Fifteen Only
116	S1730098	YASHODA LAXMAN HADLI	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F473 - ZOOLOGY - II , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	S1713251	POOJA.KANNUR	009	Nine Only
2	S1716871	PRANAY HUGAR	009	Nine Only
3	S1716875	PREETI AINAPURE	010	Ten Only
4	S1716878	PREEYA AINAPURE	010	Ten Only
5	S1729610	AISHWRYA MALLAPPA TALAKERI	010	Ten Only
6	S1729624	AKSHATA TERDAL	010	Ten Only
7	S1729627	ALMAS GUNAKI	010	Ten Only
8	S1729628	AMAR JONGANAVAR	008	Eight Only
9	S1729633	AMULYA GUDODAGI	010	Ten Only
10	S1729634	ANAND HAKKI	007	Seven Only
11	S1729636	ANIL CHANDRU PATTAR	008	Eight Only
12	S1729640	ANUSHA NAIK	010	Ten Only
13	S1729642	APOORVA HAJARE	009	Nine Only
14	S1729645	ARUN . MAHADEV . MALI	007	Seven Only
15	S1729646	ASHAMA SULEMAN SHIROL	010	Ten Only
16	S1729650	ASHWINI THAKKANAVAR	010	Ten Only
17	S1729661	BASAVARAJ KAGAWAD	007	Seven Only
18	S1729662	BASAVARAJ PATTAR	010	Ten Only
19	S1729673	BHARATESH KALLAPPA MALAGANVI	010	Ten Only
20	S1729676	BHEEMAPPA GUDADAR	007	Seven Only
21	S1729680	BHUVANESHWARI KASAR	010	Ten Only
22	S1729681	BHUVANESHWARI M TELABAKANAVAR	010	Ten Only
23	S1729684	CHANDRASHEKAR HALALLI	006	Six Only
24	S1729687	CHANNAMALLAPPA HARUGERI	006	Six Only
25	S1729691	CHETAN KALMADDI	007	Seven Only
26	S1729695	DANESH GUGGARI	007	Seven Only
27	S1729698	DANESHWARI . SIDDAPPA . WALIMARAD	009	Nine Only
28	S1729702	DARSHAN MALLAPPA SOORYAVANSHI	006	Six Only
29	S1729704	DEEPA PADASALAGI	010	Ten Only
30	S1729709	DEEPA CHOUGALA	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F473 - ZOOLOGY - II , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	S1729711	EKANATH SHIROL	007	Seven Only
32	S1729714	GANGU . SANTI	010	Ten Only
33	S1729733	JAKKAPPA . RAMAPPA . AMATI	006	Six Only
34	S1729739	JYOTI MAHALINGAPPA TUPPAD	010	Ten Only
35	S1729744	KAVERI MAHADEV BHAJANTRI	010	Ten Only
36	S1729746	KAVERI KOLURMATH	010	Ten Only
37	S1729748	KAVITA D GARASANGI	010	Ten Only
38	S1729754	KEERTI S SOMANGOUDAR	010	Ten Only
39	S1729755	KIRAN BALIKAI	010	Ten Only
40	S1729762	RAJESHWARI KUDARIMANI	010	Ten Only
41	S1729763	KUMAR MUDAKAPPAGOL	009	Nine Only
42	S1729769	LAXMI AMBALAJERI	010	Ten Only
43	S1729771	LAXMI DESAI	010	Ten Only
44	S1729773	LAXMI GUGGARI	010	Ten Only
45	S1729779	MAHANTESH ITNAL	009	Nine Only
46	S1729781	MAHANTESH KUMBAR	006	Six Only
47	S1729784	MAHESH VASANAD	008	Eight Only
48	S1729795	MANOHAR HANAGANDI	006	Six Only
49	S1729796	VIDYASHRI MATHAPATI	006	Six Only
50	S1729797	MAYAVVA KONNUR	010	Ten Only
51	S1729799	MEGHA MUNASE	010	Ten Only
52	S1729807	MUSKANBANU R JAMADAR	010	Ten Only
53	S1729809	NAGARAJ GUGGARI	008	Eight Only
54	S1729814	NEELOFAR ILAHI HALEEMA	010	Ten Only
55	S1729815	NEMINATH BELAVI	006	Six Only
56	S1729816	NETRA KOLHAPUR	010	Ten Only
57	S1729817	NIKHILKUMAR S NYAMAGOUD	008	Eight Only
58	S1729818	NINGAPPA MARANUR	010	Ten Only
59	S1729821	NIVEDITA ASHOK GUDDANAVAR	010	Ten Only
60	S1729824	MUSKAN PAGE	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F473 - ZOOLOGY - II , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
61	S1729827	PALLAVI MAKANNAWAR	010	Ten Only
62	S1729833	POOJA BHAGAVANT SIDDOJI	010	Ten Only
63	S1729834	POOJA BILAGI	010	Ten Only
64	S1729836	POOJA GOUDAPPANAVAR	010	Ten Only
65	S1729864	PREEYANKA SINDHOOR	010	Ten Only
66	S1729869	PRIYANKA BELAKUD	010	Ten Only
67	S1729881	RAJAKUMAR DALAVAYI	010	Ten Only
68	S1729882	RAJU BIRADAR	007	Seven Only
69	S1729885	RAM MADAR	006	Six Only
70	S1729894	RAVI R KULKARNI	008	Eight Only
71	S1729898	RENU DHARMATTI	008	Eight Only
72	S1729902	ROHINI KULKARNI	010	Ten Only
73	S1729904	ROOPA IRAPPA DANDIN	010	Ten Only
74	S1729914	SAGAR HALAJE	008	Eight Only
75	S1729919	SAIRABANU WALIKAR	010	Ten Only
76	S1729920	SAKKUBAI GOUDAPPAGOL	010	Ten Only
77	S1729927	SANGAMESH DUNDAPPA KADAGAD	007	Seven Only
78	S1729938	SANTOSH CHOURI	010	Ten Only
79	S1729942	SANTOSH MATTI	009	Nine Only
80	S1729944	SARITA RAMAPPA TUPPAD	010	Ten Only
81	S1729947	SAVITA NADUVINAMANI	010	Ten Only
82	S1729952	SHALINI . KUMARSING . RAJAPUT	010	Ten Only
83	S1729966	SHIVANAND KOLOOR	008	Eight Only
84	S1729972	SHIVARAJ HONNAPPA WALIMARAD	008	Eight Only
85	S1729973	SHOBHA KARIYAPPA KARIGAR	010	Ten Only
86	S1729975	SHREEDEVI KUMBALI	009	Nine Only
87	S1729976	SHREEDEVI WALIKAR	010	Ten Only
88	S1729978	SHREYA MUCHANDI	010	Ten Only
89	S1729985	SHRISHAIL MAREGUDDI	008	Eight Only
90	S1729987	SHRUTI . SHRISHAIL . GOURGOND	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BSC4] - B.SC. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F473 - ZOOLOGY - II , I.A.(PR), Max. Marks: 10

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
91	S1729992	SHWETA ADIVEPPA DONI	010	Ten Only
92	S1729996	SHWETA KOLI	010	Ten Only
93	S1729998	SHWETA PATIL	009	Nine Only
94	S1730003	SIMRAN YASIN KARABARI	010	Ten Only
95	S1730006	SNEHA KENGALAGUTTI	010	Ten Only
96	S1730009	SNEHA RAJENDRA KAMBLE	010	Ten Only
97	S1730013	SOUMYA ANANT ASANGI	010	Ten Only
98	S1730020	SPOORTI BADIGER	010	Ten Only
99	S1730021	SPOORTI HADIMANI	009	Nine Only
100	S1730025	SRUSHTI YALLAPPA TAKKALAKI	010	Ten Only
101	S1730027	SUCHITRA KUMBAR	010	Ten Only
102	S1730028	SUDHARANI SHRIKANT NEMAGOUD	010	Ten Only
103	S1730032	SUMA . B.PATIL	010	Ten Only
104	S1730036	SUNIL . HANAMANTH . BADAkali	008	Eight Only
105	S1730038	SUNIL SIDDAPPA KAROLI	007	Seven Only
106	S1730042	SUNITA RACHAPPA ANGADI	010	Ten Only
107	S1730046	SUREKHA B JAGADAL	010	Ten Only
108	S1730050	SUSHMA MARIKATTI	009	Nine Only
109	S1730051	SUSHMA MUGATI	010	Ten Only
110	S1730054	SWATI GURURAJ KULKARNI	009	Nine Only
111	S1730059	TEERTHA SHANTAVEERANNA SORATUR	010	Ten Only
112	S1730063	VAISHALI DALAWAI	010	Ten Only
113	S1730065	VASANT BETAGERI	008	Eight Only
114	S1730073	VIDYASHREE. KANKANAWADI	010	Ten Only
115	S1730096	YAMANAPPA TAVANAPPA KOKATANUR	008	Eight Only
116	S1730098	YASHODA LAXMAN HADLI	010	Ten Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B021 - KANNADA , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	M1916401	ABHILASHA KOTYAL	020	Twenty Only
2	M1916406	AKSHAY M NINGANOOR	020	Twenty Only
3	M1916412	ARUN KITTUR	020	Twenty Only
4	M1916414	BHAGYASHREE MASALI	020	Twenty Only
5	M1916419	GAJANAN M JAMBAGI	020	Twenty Only
6	M1916422	IRANNAGOUDA PATIL	019	Nineteen Only
7	M1916423	KAMIL NADAF	019	Nineteen Only
8	M1916425	KAVERI S JONGANAVAR	020	Twenty Only
9	M1916429	MALLIKARJUN S KOTYAL	019	Nineteen Only
10	M1916436	NITIN JAMBAGI	020	Twenty Only
11	M1916441	RAKESH M JIBAYAGOL	020	Twenty Only
12	M1916443	SACHIN ITNAL	020	Twenty Only
13	M1916445	SANKETH M DODDAMANI	020	Twenty Only
14	M1916451	SIDDARAM MAREGUDDI	020	Twenty Only
15	M1916458	VIJAY KALYANI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B111 - ADDITIONAL ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	M1916402	AISHWARYA M KUNCHANUR	019	Nineteen Only
2	M1916403	AISHWARYA PANDIT	020	Twenty Only
3	M1916404	AISHWARYA R SANKESHWAR	019	Nineteen Only
4	M1916405	AKSHAY BHAGAWAN TELI	018	Eightteen Only
5	M1916407	AMAR BILLUR	018	Eightteen Only
6	M1916408	ANIKET MISAL	018	Eightteen Only
7	M1916409	ANJALI DESHPANDE	020	Twenty Only
8	M1916410	APOORVA KOPARDE	020	Twenty Only
9	M1916411	ARPITA SARABI	020	Twenty Only
10	M1916413	ARUNKUMAR MUDAKAVI	019	Nineteen Only
11	M1916415	BHAGYASHRI B JAYAGONDE	019	Nineteen Only
12	M1916416	BHAGYASHRI S SIDDAPUR	019	Nineteen Only
13	M1916417	CHAITRA HOSATTI	019	Nineteen Only
14	M1916418	DANESHWARI P KALYANSHETTI	019	Nineteen Only
15	M1916420	GOURI DESAI	019	Nineteen Only
16	M1916421	HUSENAVVA VIBHUTI	020	Twenty Only
17	M1916424	KARUNASHRI KALAL	020	Twenty Only
18	M1916426	KEERTI M KONNURMATH	020	Twenty Only
19	M1916427	KOUSHALYA GURAV	020	Twenty Only
20	M1916428	MAHANANDA M CHINCHAKHANDI	018	Eightteen Only
21	M1916430	MANKANI PADMAJA UDAYKUMAR	020	Twenty Only
22	M1916431	NAFISA Y MUNSHI	019	Nineteen Only
23	M1916432	NAGARATNA ALAGUNDI	020	Twenty Only
24	M1916433	NETRAVATI P GANACHARI	019	Nineteen Only
25	M1916434	NIKHITA A KULAGOD	019	Nineteen Only
26	M1916435	NIKHITA G AGARWAL	019	Nineteen Only
27	M1916437	PALLAVI DESURKAR	019	Nineteen Only
28	M1916438	PRAKASH RAMAPPA BELAGALI	018	Eightteen Only
29	M1916439	PRASHANT SUTAR	019	Nineteen Only
30	M1916440	PRERANA KODAGALI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B111 - ADDITIONAL ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	M1916447	SAVITA P YADURI	019	Nineteen Only
32	M1916448	SHRIDEVI ADHYAPAK	019	Nineteen Only
33	M1916449	SHRUSTI MANNIKERI	019	Nineteen Only
34	M1916450	SHRUTI KOPARDE	019	Nineteen Only
35	M1916452	SOUMYA MUNJI	019	Nineteen Only
36	M1916453	SRUSHTI BADIGER	018	Eightteen Only
37	M1916454	SUFIYAPARVEZ AYUB WALIKAR	019	Nineteen Only
38	M1916455	SUSHMITA PATIL	019	Nineteen Only
39	M1916456	TUNGA NADAGOUD	020	Twenty Only
40	M1916459	VIPUL VINOD RUNWAL	018	Eightteen Only
41	M1916460	YASH BADADE	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B211 - FINANCIAL MANAGEMENT , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	M1916401	ABHILASHA KOTYAL	019	Nineteen Only
2	M1916402	AISHWARYA M KUNCHANUR	020	Twenty Only
3	M1916403	AISHWARYA PANDIT	020	Twenty Only
4	M1916404	AISHWARYA R SANKESHWAR	020	Twenty Only
5	M1916405	AKSHAY BHAGAWAN TELI	012	Twelve Only
6	M1916406	AKSHAY M NINGANOOR	020	Twenty Only
7	M1916407	AMAR BILLUR	018	Eightteen Only
8	M1916408	ANIKET MISAL	017	Seventeen Only
9	M1916409	ANJALI DESHAPANDE	020	Twenty Only
10	M1916410	APOORVA KOPARDE	020	Twenty Only
11	M1916411	ARPITA SARABI	020	Twenty Only
12	M1916414	BHAGYASHREE MASALI	019	Nineteen Only
13	M1916415	BHAGYASHRI B JAYAGONDE	019	Nineteen Only
14	M1916417	CHAITRA HOSATTI	020	Twenty Only
15	M1916418	DANESHWARI P KALYANSHETTI	020	Twenty Only
16	M1916420	GOURI DESAI	020	Twenty Only
17	M1916422	IRANNAGOUDA PATIL	017	Seventeen Only
18	M1916423	KAMIL NADAF	020	Twenty Only
19	M1916425	KAVERI S JONGANAVAR	020	Twenty Only
20	M1916426	KEERTI M KONNURMATH	020	Twenty Only
21	M1916427	KOUSHALYA GURAV	020	Twenty Only
22	M1916428	MAHANANDA M CHINCHAKHANDI	020	Twenty Only
23	M1916429	MALLIKARJUN S KOTYAL	018	Eightteen Only
24	M1916430	MANKANI PADMAJA UDAYKUMAR	016	Sixteen Only
25	M1916432	NAGARATNA ALAGUNDI	020	Twenty Only
26	M1916434	NIKHITA A KULAGOD	020	Twenty Only
27	M1916435	NIKHITA G AGARWAL	020	Twenty Only
28	M1916436	NITIN JAMBAGI	018	Eightteen Only
29	M1916438	PRAKASH RAMAPPA BELAGALI	016	Sixteen Only
30	M1916439	PRASHANT SUTAR	012	Twelve Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B211 - FINANCIAL MANAGEMENT , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	M1916440	PRERANA KODAGALI	020	Twenty Only
32	M1916447	SAVITA P YADURI	020	Twenty Only
33	M1916450	SHRUTI KOPARDE	019	Nineteen Only
34	M1916452	SOUMYA MUNJI	020	Twenty Only
35	M1916453	SRUSHTI BADIGER	020	Twenty Only
36	M1916454	SUFIYAPARVEZ AYUB WALIKAR	020	Twenty Only
37	M1916455	SUSHMITA PATIL	020	Twenty Only
38	M1916456	TUNGA NADAGOUD	019	Nineteen Only
39	M1916458	VIJAY KALYANI	020	Twenty Only
40	M1916459	VIPUL VINOD RUNWAL	020	Twenty Only
41	M1916460	YASH BADADE	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B221 - MATHEMATICS - II , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	M1916412	ARUN KITTUR	020	Twenty Only
2	M1916413	ARUNKUMAR MUDAKAVI	020	Twenty Only
3	M1916416	BHAGYASHRI S SIDDAPUR	020	Twenty Only
4	M1916419	GAJANAN M JAMBAGI	020	Twenty Only
5	M1916421	HUSENAVVA VIBHUTI	020	Twenty Only
6	M1916424	KARUNASHRI KALAL	020	Twenty Only
7	M1916431	NAFISA Y MUNSHI	020	Twenty Only
8	M1916433	NETRAVATI P GANACHARI	020	Twenty Only
9	M1916437	PALLAVI DESURKAR	020	Twenty Only
10	M1916441	RAKESH M JIBAYAGOL	020	Twenty Only
11	M1916443	SACHIN ITNAL	020	Twenty Only
12	M1916445	SANKETH M DODDAMANI	020	Twenty Only
13	M1916448	SHRIDEVI ADHYAPAK	020	Twenty Only
14	M1916449	SHRUSTI MANNIKERI	020	Twenty Only
15	M1916451	SIDDARAM MAREGUDDI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B231 - DATA STRUCTURES USING C , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	M1916401	ABHILASHA KOTYAL	020	Twenty Only
2	M1916402	AISHWARYA M KUNCHANUR	020	Twenty Only
3	M1916403	AISHWARYA PANDIT	019	Nineteen Only
4	M1916404	AISHWARYA R SANKESHWAR	020	Twenty Only
5	M1916405	AKSHAY BHAGAWAN TELI	012	Twelve Only
6	M1916406	AKSHAY M NINGANOOR	018	Eightteen Only
7	M1916407	AMAR BILLUR	018	Eightteen Only
8	M1916408	ANIKET MISAL	018	Eightteen Only
9	M1916409	ANJALI DESHAPANDE	020	Twenty Only
10	M1916410	APOORVA KOPARDE	020	Twenty Only
11	M1916411	ARPITA SARABI	020	Twenty Only
12	M1916412	ARUN KITTUR	019	Nineteen Only
13	M1916413	ARUNKUMAR MUDAKAVI	019	Nineteen Only
14	M1916414	BHAGYASHREE MASALI	019	Nineteen Only
15	M1916415	BHAGYASHRI B JAYAGONDE	018	Eightteen Only
16	M1916416	BHAGYASHRI S SIDDAPUR	018	Eightteen Only
17	M1916417	CHAITRA HOSATTI	020	Twenty Only
18	M1916418	DANESHWARI P KALYANSHETTI	019	Nineteen Only
19	M1916419	GAJANAN M JAMBAGI	020	Twenty Only
20	M1916420	GOURI DESAI	020	Twenty Only
21	M1916421	HUSENAVVA VIBHUTI	020	Twenty Only
22	M1916422	IRANNAGOUDA PATIL	018	Eightteen Only
23	M1916423	KAMIL NADAF	018	Eightteen Only
24	M1916424	KARUNASHRI KALAL	019	Nineteen Only
25	M1916425	KAVERI S JONGANAVAR	019	Nineteen Only
26	M1916426	KEERTI M KONNURMATH	020	Twenty Only
27	M1916427	KOUSHALYA GURAV	018	Eightteen Only
28	M1916428	MAHANANDA M CHINCHAKHANDI	020	Twenty Only
29	M1916429	MALLIKARJUN S KOTYAL	020	Twenty Only
30	M1916430	MANKANI PADMAJA UDAYKUMAR	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B231 - DATA STRUCTURES USING C , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	M1916431	NAFISA Y MUNSHI	020	Twenty Only
32	M1916432	NAGARATNA ALAGUNDI	020	Twenty Only
33	M1916433	NETRAVATI P GANACHARI	019	Nineteen Only
34	M1916434	NIKHITA A KULAGOD	020	Twenty Only
35	M1916435	NIKHITA G AGARWAL	020	Twenty Only
36	M1916436	NITIN JAMBAGI	018	Eightteen Only
37	M1916437	PALLAVI DESURKAR	018	Eightteen Only
38	M1916438	PRAKASH RAMAPPA BELAGALI	017	Seventeen Only
39	M1916439	PRASHANT SUTAR	012	Twelve Only
40	M1916440	PRERANA KODAGALI	019	Nineteen Only
41	M1916441	RAKESH M JIBAYAGOL	018	Eightteen Only
42	M1916443	SACHIN ITNAL	019	Nineteen Only
43	M1916445	SANKETH M DODDAMANI	016	Sixteen Only
44	M1916447	SAVITA P YADURI	020	Twenty Only
45	M1916448	SHRIDEVI ADHYAPAK	020	Twenty Only
46	M1916449	SHRUSTI MANNIKERI	020	Twenty Only
47	M1916450	SHRUTI KOPARDE	018	Eightteen Only
48	M1916451	SIDDARAM MAREGUDDI	018	Eightteen Only
49	M1916452	SOUMYA MUNJI	020	Twenty Only
50	M1916453	SRUSHTI BADIGER	020	Twenty Only
51	M1916454	SUFIYAPARVEZ AYUB WALIKAR	020	Twenty Only
52	M1916455	SUSHMITA PATIL	019	Nineteen Only
53	M1916456	TUNGA NADAGOUD	020	Twenty Only
54	M1916458	VIJAY KALYANI	019	Nineteen Only
55	M1916459	VIPUL VINOD RUNWAL	016	Sixteen Only
56	M1916460	YASH BADADE	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B241 - DIGITAL LOGIC AND COMPUTER DESIGN, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	M1916401	ABHILASHA KOTYAL	020	Twenty Only
2	M1916402	AISHWARYA M KUNCHANUR	020	Twenty Only
3	M1916403	AISHWARYA PANDIT	019	Nineteen Only
4	M1916404	AISHWARYA R SANKESHWAR	020	Twenty Only
5	M1916405	AKSHAY BHAGAWAN TELI	012	Twelve Only
6	M1916406	AKSHAY M NINGANOOR	018	Eightteen Only
7	M1916407	AMAR BILLUR	016	Sixteen Only
8	M1916408	ANIKET MISAL	018	Eightteen Only
9	M1916409	ANJALI DESHAPANDE	020	Twenty Only
10	M1916410	APOORVA KOPARDE	020	Twenty Only
11	M1916411	ARPITA SARABI	020	Twenty Only
12	M1916412	ARUN KITTUR	019	Nineteen Only
13	M1916413	ARUNKUMAR MUDAKAVI	019	Nineteen Only
14	M1916414	BHAGYASHREE MASALI	019	Nineteen Only
15	M1916415	BHAGYASHRI B JAYAGONDE	016	Sixteen Only
16	M1916416	BHAGYASHRI S SIDDAPUR	018	Eightteen Only
17	M1916417	CHAITRA HOSATTI	020	Twenty Only
18	M1916418	DANESHWARI P KALYANSHETTI	019	Nineteen Only
19	M1916419	GAJANAN M JAMBAGI	020	Twenty Only
20	M1916420	GOURI DESAI	020	Twenty Only
21	M1916421	HUSENAVVA VIBHUTI	020	Twenty Only
22	M1916422	IRANNAGOUDA PATIL	018	Eightteen Only
23	M1916423	KAMIL NADAF	018	Eightteen Only
24	M1916424	KARUNASHRI KALAL	019	Nineteen Only
25	M1916425	KAVERI S JONGANAVAR	019	Nineteen Only
26	M1916426	KEERTI M KONNURMATH	020	Twenty Only
27	M1916427	KOUSHALYA GURAV	018	Eightteen Only
28	M1916428	MAHANANDA M CHINCHAKHANDI	020	Twenty Only
29	M1916429	MALLIKARJUN S KOTYAL	016	Sixteen Only
30	M1916430	MANKANI PADMAJA UDAYKUMAR	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B241 - DIGITAL LOGIC AND COMPUTER DESIGN, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	M1916431	NAFISA Y MUNSHI	020	Twenty Only
32	M1916432	NAGARATNA ALAGUNDI	020	Twenty Only
33	M1916433	NETRAVATI P GANACHARI	019	Nineteen Only
34	M1916434	NIKHITA A KULAGOD	020	Twenty Only
35	M1916435	NIKHITA G AGARWAL	020	Twenty Only
36	M1916436	NITIN JAMBAGI	018	Eightteen Only
37	M1916437	PALLAVI DESURKAR	018	Eightteen Only
38	M1916438	PRAKASH RAMAPPA BELAGALI	017	Seventeen Only
39	M1916439	PRASHANT SUTAR	012	Twelve Only
40	M1916440	PRERANA KODAGALI	019	Nineteen Only
41	M1916441	RAKESH M JIBAYAGOL	018	Eightteen Only
42	M1916443	SACHIN ITNAL	019	Nineteen Only
43	M1916445	SANKETH M DODDAMANI	016	Sixteen Only
44	M1916447	SAVITA P YADURI	020	Twenty Only
45	M1916448	SHRIDEVI ADHYAPAK	020	Twenty Only
46	M1916449	SHRUSTI MANNIKERI	020	Twenty Only
47	M1916450	SHRUTI KOPARDE	018	Eightteen Only
48	M1916451	SIDDARAM MAREGUDDI	018	Eightteen Only
49	M1916452	SOUMYA MUNJI	020	Twenty Only
50	M1916453	SRUSHTI BADIGER	020	Twenty Only
51	M1916454	SUFIYAPARVEZ AYUB WALIKAR	020	Twenty Only
52	M1916455	SUSHMITA PATIL	019	Nineteen Only
53	M1916456	TUNGA NADAGOUD	020	Twenty Only
54	M1916458	VIJAY KALYANI	019	Nineteen Only
55	M1916459	VIPUL VINOD RUNWAL	018	Eightteen Only
56	M1916460	YASH BADADE	018	Eightteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B311 - PROGRAMMING LAB. DATA STRUCTURES USING C, I.A.(PR), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	M1916401	ABHILASHA KOTYAL	020	Twenty Only
2	M1916402	AISHWARYA M KUNCHANUR	020	Twenty Only
3	M1916403	AISHWARYA PANDIT	020	Twenty Only
4	M1916404	AISHWARYA R SANKESHWAR	020	Twenty Only
5	M1916405	AKSHAY BHAGAWAN TELI	012	Twelve Only
6	M1916406	AKSHAY M NINGANOOR	020	Twenty Only
7	M1916407	AMAR BILLUR	020	Twenty Only
8	M1916408	ANIKET MISAL	020	Twenty Only
9	M1916409	ANJALI DESHAPANDE	020	Twenty Only
10	M1916410	APOORVA KOPARDE	020	Twenty Only
11	M1916411	ARPITA SARABI	020	Twenty Only
12	M1916412	ARUN KITTUR	020	Twenty Only
13	M1916413	ARUNKUMAR MUDAKAVI	020	Twenty Only
14	M1916414	BHAGYASHREE MASALI	020	Twenty Only
15	M1916415	BHAGYASHRI B JAYAGONDE	020	Twenty Only
16	M1916416	BHAGYASHRI S SIDDAPUR	020	Twenty Only
17	M1916417	CHAITRA HOSATTI	020	Twenty Only
18	M1916418	DANESHWARI P KALYANSHETTI	020	Twenty Only
19	M1916419	GAJANAN M JAMBAGI	020	Twenty Only
20	M1916420	GOURI DESAI	020	Twenty Only
21	M1916421	HUSENAVVA VIBHUTI	020	Twenty Only
22	M1916422	IRANNAGOUDA PATIL	020	Twenty Only
23	M1916423	KAMIL NADAF	020	Twenty Only
24	M1916424	KARUNASHRI KALAL	020	Twenty Only
25	M1916425	KAVERI S JONGANAVAR	020	Twenty Only
26	M1916426	KEERTI M KONNURMATH	020	Twenty Only
27	M1916427	KOUSHALYA GURAV	020	Twenty Only
28	M1916428	MAHANANDA M CHINCHAKHANDI	020	Twenty Only
29	M1916429	MALLIKARJUN S KOTYAL	020	Twenty Only
30	M1916430	MANKANI PADMAJA UDAYKUMAR	020	Twenty Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B311 - PROGRAMMING LAB. DATA STRUCTURES USING C, I.A.(PR), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	M1916431	NAFISA Y MUNSHI	020	Twenty Only
32	M1916432	NAGARATNA ALAGUNDI	020	Twenty Only
33	M1916433	NETRAVATI P GANACHARI	020	Twenty Only
34	M1916434	NIKHITA A KULAGOD	020	Twenty Only
35	M1916435	NIKHITA G AGARWAL	020	Twenty Only
36	M1916436	NITIN JAMBAGI	020	Twenty Only
37	M1916437	PALLAVI DESURKAR	020	Twenty Only
38	M1916438	PRAKASH RAMAPPA BELAGALI	020	Twenty Only
39	M1916439	PRASHANT SUTAR	012	Twelve Only
40	M1916440	PRERANA KODAGALI	020	Twenty Only
41	M1916441	RAKESH M JIBAYAGOL	020	Twenty Only
42	M1916443	SACHIN ITNAL	020	Twenty Only
43	M1916445	SANKETH M DODDAMANI	020	Twenty Only
44	M1916447	SAVITA P YADURI	020	Twenty Only
45	M1916448	SHRIDEVI ADHYAPAK	020	Twenty Only
46	M1916449	SHRUSTI MANNIKERI	020	Twenty Only
47	M1916450	SHRUTI KOPARDE	020	Twenty Only
48	M1916451	SIDDARAM MAREGUDDI	020	Twenty Only
49	M1916452	SOUMYA MUNJI	020	Twenty Only
50	M1916453	SRUSHTI BADIGER	020	Twenty Only
51	M1916454	SUFIYAPARVEZ AYUB WALIKAR	020	Twenty Only
52	M1916455	SUSHMITA PATIL	020	Twenty Only
53	M1916456	TUNGA NADAGOUD	020	Twenty Only
54	M1916458	VIJAY KALYANI	020	Twenty Only
55	M1916459	VIPUL VINOD RUNWAL	020	Twenty Only
56	M1916460	YASH BADADE	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B321 - PROGRAMMING LAB. DIGITAL LOGIC LAB., I.A.(PR), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	M1916401	ABHILASHA KOTYAL	020	Twenty Only
2	M1916402	AISHWARYA M KUNCHANUR	020	Twenty Only
3	M1916403	AISHWARYA PANDIT	020	Twenty Only
4	M1916404	AISHWARYA R SANKESHWAR	020	Twenty Only
5	M1916405	AKSHAY BHAGAWAN TELI	012	Twelve Only
6	M1916406	AKSHAY M NINGANOOR	020	Twenty Only
7	M1916407	AMAR BILLUR	020	Twenty Only
8	M1916408	ANIKET MISAL	020	Twenty Only
9	M1916409	ANJALI DESHAPANDE	020	Twenty Only
10	M1916410	APOORVA KOPARDE	020	Twenty Only
11	M1916411	ARPITA SARABI	020	Twenty Only
12	M1916412	ARUN KITTUR	020	Twenty Only
13	M1916413	ARUNKUMAR MUDAKAVI	020	Twenty Only
14	M1916414	BHAGYASHREE MASALI	020	Twenty Only
15	M1916415	BHAGYASHRI B JAYAGONDE	020	Twenty Only
16	M1916416	BHAGYASHRI S SIDDAPUR	020	Twenty Only
17	M1916417	CHAITRA HOSATTI	020	Twenty Only
18	M1916418	DANESHWARI P KALYANSHETTI	020	Twenty Only
19	M1916419	GAJANAN M JAMBAGI	020	Twenty Only
20	M1916420	GOURI DESAI	020	Twenty Only
21	M1916421	HUSENAVVA VIBHUTI	020	Twenty Only
22	M1916422	IRANNAGOUDA PATIL	020	Twenty Only
23	M1916423	KAMIL NADAF	020	Twenty Only
24	M1916424	KARUNASHRI KALAL	020	Twenty Only
25	M1916425	KAVERI S JONGANAVAR	020	Twenty Only
26	M1916426	KEERTI M KONNURMATH	020	Twenty Only
27	M1916427	KOUSHALYA GURAV	020	Twenty Only
28	M1916428	MAHANANDA M CHINCHAKHANDI	020	Twenty Only
29	M1916429	MALLIKARJUN S KOTYAL	020	Twenty Only
30	M1916430	MANKANI PADMAJA UDAYKUMAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B321 - PROGRAMMING LAB. DIGITAL LOGIC LAB., I.A.(PR), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	M1916431	NAFISA Y MUNSHI	020	Twenty Only
32	M1916432	NAGARATNA ALAGUNDI	020	Twenty Only
33	M1916433	NETRAVATI P GANACHARI	020	Twenty Only
34	M1916434	NIKHITA A KULAGOD	020	Twenty Only
35	M1916435	NIKHITA G AGARWAL	020	Twenty Only
36	M1916436	NITIN JAMBAGI	020	Twenty Only
37	M1916437	PALLAVI DESURKAR	020	Twenty Only
38	M1916438	PRAKASH RAMAPPA BELAGALI	020	Twenty Only
39	M1916439	PRASHANT SUTAR	012	Twelve Only
40	M1916440	PRERANA KODAGALI	020	Twenty Only
41	M1916441	RAKESH M JIBAYAGOL	020	Twenty Only
42	M1916443	SACHIN ITNAL	020	Twenty Only
43	M1916445	SANKETH M DODDAMANI	020	Twenty Only
44	M1916447	SAVITA P YADURI	020	Twenty Only
45	M1916448	SHRIDEVI ADHYAPAK	020	Twenty Only
46	M1916449	SHRUSTI MANNIKERI	020	Twenty Only
47	M1916450	SHRUTI KOPARDE	020	Twenty Only
48	M1916451	SIDDARAM MAREGUDDI	020	Twenty Only
49	M1916452	SOUMYA MUNJI	020	Twenty Only
50	M1916453	SRUSHTI BADIGER	020	Twenty Only
51	M1916454	SUFIYAPARVEZ AYUB WALIKAR	020	Twenty Only
52	M1916455	SUSHMITA PATIL	020	Twenty Only
53	M1916456	TUNGA NADAGOUD	020	Twenty Only
54	M1916458	VIJAY KALYANI	020	Twenty Only
55	M1916459	VIPUL VINOD RUNWAL	020	Twenty Only
56	M1916460	YASH BADADE	020	Twenty Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B971 - HUMAN RIGHTS AND ENVIRONMENTAL STUDIES, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	M1916401	ABHILASHA KOTYAL	020	Twenty Only
2	M1916402	AISHWARYA M KUNCHANUR	020	Twenty Only
3	M1916403	AISHWARYA PANDIT	019	Nineteen Only
4	M1916404	AISHWARYA R SANKESHWAR	020	Twenty Only
5	M1916405	AKSHAY BHAGAWAN TELI	017	Seventeen Only
6	M1916406	AKSHAY M NINGANOOR	019	Nineteen Only
7	M1916407	AMAR BILLUR	019	Nineteen Only
8	M1916408	ANIKET MISAL	019	Nineteen Only
9	M1916409	ANJALI DESHAPANDE	020	Twenty Only
10	M1916410	APOORVA KOPARDE	020	Twenty Only
11	M1916411	ARPITA SARABI	020	Twenty Only
12	M1916412	ARUN KITTUR	020	Twenty Only
13	M1916413	ARUNKUMAR MUDAKAVI	020	Twenty Only
14	M1916414	BHAGYASHREE MASALI	019	Nineteen Only
15	M1916415	BHAGYASHRI B JAYAGONDE	019	Nineteen Only
16	M1916416	BHAGYASHRI S SIDDAPUR	019	Nineteen Only
17	M1916417	CHAITRA HOSATTI	020	Twenty Only
18	M1916418	DANESHWARI P KALYANSHETTI	020	Twenty Only
19	M1916419	GAJANAN M JAMBAGI	020	Twenty Only
20	M1916420	GOURI DESAI	020	Twenty Only
21	M1916421	HUSENAVVA VIBHUTI	020	Twenty Only
22	M1916422	IRANNAGOUDA PATIL	019	Nineteen Only
23	M1916423	KAMIL NADAF	019	Nineteen Only
24	M1916424	KARUNASHRI KALAL	020	Twenty Only
25	M1916425	KAVERI S JONGANAVAR	020	Twenty Only
26	M1916426	KEERTI M KONNURMATH	020	Twenty Only
27	M1916427	KOUSHALYA GURAV	019	Nineteen Only
28	M1916428	MAHANANDA M CHINCHAKHANDI	020	Twenty Only
29	M1916429	MALLIKARJUN S KOTYAL	020	Twenty Only
30	M1916430	MANKANI PADMAJA UDAYKUMAR	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. II SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : B971 - HUMAN RIGHTS AND ENVIRONMENTAL STUDIES, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	M1916431	NAFISA Y MUNSHI	020	Twenty Only
32	M1916432	NAGARATNA ALAGUNDI	020	Twenty Only
33	M1916433	NETRAVATI P GANACHARI	019	Nineteen Only
34	M1916434	NIKHITA A KULAGOD	020	Twenty Only
35	M1916435	NIKHITA G AGARWAL	020	Twenty Only
36	M1916436	NITIN JAMBAGI	019	Nineteen Only
37	M1916437	PALLAVI DESURKAR	019	Nineteen Only
38	M1916438	PRAKASH RAMAPPA BELAGALI	018	Eightteen Only
39	M1916439	PRASHANT SUTAR	017	Seventeen Only
40	M1916440	PRERANA KODAGALI	019	Nineteen Only
41	M1916441	RAKESH M JIBAYAGOL	019	Nineteen Only
42	M1916443	SACHIN ITNAL	019	Nineteen Only
43	M1916445	SANKETH M DODDAMANI	018	Eightteen Only
44	M1916447	SAVITA P YADURI	020	Twenty Only
45	M1916448	SHRIDEVI ADHYAPAK	020	Twenty Only
46	M1916449	SHRUSTI MANNIKERI	020	Twenty Only
47	M1916450	SHRUTI KOPARDE	019	Nineteen Only
48	M1916451	SIDDARAM MAREGUDDI	019	Nineteen Only
49	M1916452	SOUMYA MUNJI	020	Twenty Only
50	M1916453	SRUSHTI BADIGER	020	Twenty Only
51	M1916454	SUFIYAPARVEZ AYUB WALIKAR	020	Twenty Only
52	M1916455	SUSHMITA PATIL	019	Nineteen Only
53	M1916456	TUNGA NADAGOUD	020	Twenty Only
54	M1916458	VIJAY KALYANI	019	Nineteen Only
55	M1916459	VIPUL VINOD RUNWAL	017	Seventeen Only
56	M1916460	YASH BADADE	019	Nineteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D111 - ADDITIONAL ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	M1816401	AISHWARY S DAIGOND	019	Nineteen Only
2	M1816402	AKALESH N SAVALAGI	018	Eightteen Only
3	M1816403	AKSHATA BAMANIKAR	019	Nineteen Only
4	M1816404	AKSHATA PATIL	019	Nineteen Only
5	M1816405	ANANYA R KULAKARNI	019	Nineteen Only
6	M1816406	ANUSHKA TAMMANNAPPA MAIGUR	020	Twenty Only
7	M1816407	AQIB MOMIN	018	Eightteen Only
8	M1816408	ARPITA DODAMANI	019	Nineteen Only
9	M1816409	ARUN KURI	018	Eightteen Only
10	M1816410	BHEEMASHI NIDONI	019	Nineteen Only
11	M1816411	BHUVANESHWARI P JAKATIMATH	019	Nineteen Only
12	M1816412	CHANNABASAV ANGADI	019	Nineteen Only
13	M1816413	CHETAN KEMBHAVI	019	Nineteen Only
14	M1816414	DEEPA S KENCHARADDI	019	Nineteen Only
15	M1816415	GAJANAN G MAIGUR	019	Nineteen Only
16	M1816416	HARISH S KALYANI	018	Eightteen Only
17	M1816417	HRUSHIKESHI S KULKARNI	018	Eightteen Only
18	M1816418	HRUTIK PISE	017	Seventeen Only
19	M1816419	KASHISH UMESH KOTHARI	018	Eightteen Only
20	M1816420	KAVITA DADDIMANI	019	Nineteen Only
21	M1816421	KEERTI L YARABANDI	019	Nineteen Only
22	M1816422	KEERTI M YADAWAD	019	Nineteen Only
23	M1816423	LATA MEESI	019	Nineteen Only
24	M1816424	LAXMI HALEMANI	019	Nineteen Only
25	M1816426	LAXMI M MULLATTI	019	Nineteen Only
26	M1816427	LAXMI N BEERANAGADDI	019	Nineteen Only
27	M1816428	LINGANAGOUD R PATIL	017	Seventeen Only
28	M1816429	MACHANI VARSHA HAMPALIAH	019	Nineteen Only
29	M1816430	MADHAVANAND HAKAR	018	Eightteen Only
30	M1816431	NAYANA RAJASHEKHAR MOTAGI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D111 - ADDITIONAL ENGLISH , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	M1816432	POOJA MALAGUNDI	019	Nineteen Only
32	M1816433	PRAVEEN MANTUR	019	Nineteen Only
33	M1816434	PRIYANKA CHAVAN	019	Nineteen Only
34	M1816435	PUNITKUMAR GANGAVATI	018	Eightteen Only
35	M1816437	RASHMI POTADAR	019	Nineteen Only
36	M1816438	REVANASIDDA M TIRKI	017	Seventeen Only
37	M1816439	ROHIT SHIROL	016	Sixteen Only
38	M1816440	SAMARTH KADAM	018	Eightteen Only
39	M1816441	SAMEER ATTAR	018	Eightteen Only
40	M1816442	SAMPREETA SANJEEV GOUDAR	018	Eightteen Only
41	M1816443	SANGEETA SUNAGAR	019	Nineteen Only
42	M1816444	SAVITA MAGADUM	019	Nineteen Only
43	M1816445	SHANKAR GADIWADDAR	017	Seventeen Only
44	M1816447	SHRUSTI TELI	019	Nineteen Only
45	M1816448	SHWETA M ARAKERI	019	Nineteen Only
46	M1816449	SINDHU DADDIMANI	019	Nineteen Only
47	M1816450	SNEHA S SHIVAPPAYYANAMATH	019	Nineteen Only
48	M1816451	SUDHAN R ANGADI	019	Nineteen Only
49	M1816452	SUKANYA BIRADAR	019	Nineteen Only
50	M1816454	SWATI PATTAR	019	Nineteen Only
51	M1816455	SWATI SUNKAD	019	Nineteen Only
52	M1816456	TANUJA BARADDI	019	Nineteen Only
53	M1816457	TEJASHWINI S KONAPPANAVAR	019	Nineteen Only
54	M1816458	TEJASHWINI V NAVALAGI	019	Nineteen Only
55	M1816459	VANISHRI TALEWAD	019	Nineteen Only
56	M1816460	VITTAL ARALIKATTI	018	Eightteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D211 - DESIGN AND ANALYSIS OF ALGORITHMS, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	M1816401	AISHWARY S DAIGOND	019	Nineteen Only
2	M1816402	AKALESH N SAVALAGI	016	Sixteen Only
3	M1816403	AKSHATA BAMANIKAR	016	Sixteen Only
4	M1816404	AKSHATA PATIL	017	Seventeen Only
5	M1816405	ANANYA R KULAKARNI	017	Seventeen Only
6	M1816406	ANUSHKA TAMMANNAPPA MAIGUR	017	Seventeen Only
7	M1816407	AQIB MOMIN	017	Seventeen Only
8	M1816408	ARPITA DODAMANI	018	Eightteen Only
9	M1816409	ARUN KURI	014	Fourteen Only
10	M1816410	BHEEMASHI NIDONI	015	Fifteen Only
11	M1816411	BHUVANESHWARI P JAKATIMATH	017	Seventeen Only
12	M1816412	CHANNABASAV ANGADI	018	Eightteen Only
13	M1816413	CHETAN KEMBHAVI	016	Sixteen Only
14	M1816414	DEEPA S KENCHARADDI	017	Seventeen Only
15	M1816415	GAJANAN G MAIGUR	017	Seventeen Only
16	M1816416	HARISH S KALYANI	015	Fifteen Only
17	M1816417	HRUSHIKESHI S KULKARNI	015	Fifteen Only
18	M1816418	HRUTIK PISE	019	Nineteen Only
19	M1816419	KASHISH UMESH KOTHARI	017	Seventeen Only
20	M1816420	KAVITA DADDIMANI	016	Sixteen Only
21	M1816421	KEERTI L YARABANDI	018	Eightteen Only
22	M1816422	KEERTI M YADAWAD	017	Seventeen Only
23	M1816423	LATA MEESI	017	Seventeen Only
24	M1816424	LAXMI HALEMANI	017	Seventeen Only
25	M1816426	LAXMI M MULLATTI	017	Seventeen Only
26	M1816427	LAXMI N BEERANAGADDI	017	Seventeen Only
27	M1816428	LINGANAGOUD R PATIL	017	Seventeen Only
28	M1816429	MACHANI VARSHA HAMPALIAH	017	Seventeen Only
29	M1816430	MADHAVANAND HAKAR	017	Seventeen Only
30	M1816431	NAYANA RAJASHEKHAR MOTAGI	017	Seventeen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D211 - DESIGN AND ANALYSIS OF ALGORITHMS, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	M1816432	POOJA MALAGUNDI	017	Seventeen Only
32	M1816433	PRAVEEN MANTUR	017	Seventeen Only
33	M1816434	PRIYANKA CHAVAN	018	Eightteen Only
34	M1816435	PUNITKUMAR GANGAVATI	017	Seventeen Only
35	M1816437	RASHMI POTADAR	019	Nineteen Only
36	M1816438	REVANASIDDA M TIRKI	017	Seventeen Only
37	M1816439	ROHIT SHIROL	015	Fifteen Only
38	M1816440	SAMARTH KADAM	017	Seventeen Only
39	M1816441	SAMEER ATTAR	018	Eightteen Only
40	M1816442	SAMPREETA SANJEEV GOUDAR	017	Seventeen Only
41	M1816443	SANGEETA SUNAGAR	017	Seventeen Only
42	M1816444	SAVITA MAGADUM	016	Sixteen Only
43	M1816445	SHANKAR GADIWADDAR	017	Seventeen Only
44	M1816447	SHRUSTI TELI	017	Seventeen Only
45	M1816448	SHWETA M ARAKERI	017	Seventeen Only
46	M1816449	SINDHU DADDIMANI	017	Seventeen Only
47	M1816450	SNEHA S SHIVAPPAYYANAMATH	017	Seventeen Only
48	M1816451	SUDHAN R ANGADI	017	Seventeen Only
49	M1816452	SUKANYA BIRADAR	017	Seventeen Only
50	M1816454	SWATI PATTAR	017	Seventeen Only
51	M1816455	SWATI SUNKAD	017	Seventeen Only
52	M1816456	TANUJA BARADDI	017	Seventeen Only
53	M1816457	TEJASHWINI S KONAPPANAVAR	017	Seventeen Only
54	M1816458	TEJASHWINI V NAVALAGI	017	Seventeen Only
55	M1816459	VANISHRI TALEWAD	017	Seventeen Only
56	M1816460	VITTAL ARALIKATTI	016	Sixteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D221 - ADVANCED COMPUTER NETWORKS AND SECURITY, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	M1816401	AISHWARY S DAIGOND	020	Twenty Only
2	M1816402	AKALESH N SAVALAGI	018	Eightteen Only
3	M1816403	AKSHATA BAMANIKAR	020	Twenty Only
4	M1816404	AKSHATA PATIL	019	Nineteen Only
5	M1816405	ANANYA R KULAKARNI	020	Twenty Only
6	M1816406	ANUSHKA TAMMANNAPPA MAIGUR	020	Twenty Only
7	M1816407	AQIB MOMIN	020	Twenty Only
8	M1816408	ARPITA DODAMANI	020	Twenty Only
9	M1816409	ARUN KURI	018	Eightteen Only
10	M1816410	BHEEMASHI NIDONI	018	Eightteen Only
11	M1816411	BHUVANESHWARI P JAKATIMATH	019	Nineteen Only
12	M1816412	CHANNABASAV ANGADI	020	Twenty Only
13	M1816413	CHETAN KEMBHAVI	019	Nineteen Only
14	M1816414	DEEPA S KENCHARADDI	018	Eightteen Only
15	M1816415	GAJANAN G MAIGUR	018	Eightteen Only
16	M1816416	HARISH S KALYANI	018	Eightteen Only
17	M1816417	HRUSHIKESHI S KULKARNI	018	Eightteen Only
18	M1816418	HRUTIK PISE	020	Twenty Only
19	M1816419	KASHISH UMESH KOTHARI	020	Twenty Only
20	M1816420	KAVITA DADDIMANI	020	Twenty Only
21	M1816421	KEERTI L YARABANDI	019	Nineteen Only
22	M1816422	KEERTI M YADAWAD	020	Twenty Only
23	M1816423	LATA MEESI	020	Twenty Only
24	M1816424	LAXMI HALEMANI	019	Nineteen Only
25	M1816426	LAXMI M MULLATTI	019	Nineteen Only
26	M1816427	LAXMI N BEERANAGADDI	019	Nineteen Only
27	M1816428	LINGANAGOUD R PATIL	020	Twenty Only
28	M1816429	MACHANI VARSHA HAMPALIAH	020	Twenty Only
29	M1816430	MADHAVANAND HAKAR	020	Twenty Only
30	M1816431	NAYANA RAJASHEKHAR MOTAGI	020	Twenty Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D221 - ADVANCED COMPUTER NETWORKS AND SECURITY, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	M1816432	POOJA MALAGUNDI	020	Twenty Only
32	M1816433	PRAVEEN MANTUR	019	Nineteen Only
33	M1816434	PRIYANKA CHAVAN	020	Twenty Only
34	M1816435	PUNITKUMAR GANGAVATI	019	Nineteen Only
35	M1816437	RASHMI POTADAR	020	Twenty Only
36	M1816438	REVANASIDDA M TIRKI	018	Eightteen Only
37	M1816439	ROHIT SHIROL	019	Nineteen Only
38	M1816440	SAMARTH KADAM	019	Nineteen Only
39	M1816441	SAMEER ATTAR	020	Twenty Only
40	M1816442	SAMPREETA SANJEEV GOUDAR	020	Twenty Only
41	M1816443	SANGEETA SUNAGAR	020	Twenty Only
42	M1816444	SAVITA MAGADUM	020	Twenty Only
43	M1816445	SHANKAR GADIWADDAR	020	Twenty Only
44	M1816447	SHRUSTI TELI	020	Twenty Only
45	M1816448	SHWETA M ARAKERI	020	Twenty Only
46	M1816449	SINDHU DADDIMANI	020	Twenty Only
47	M1816450	SNEHA S SHIVAPPAYYANAMATH	020	Twenty Only
48	M1816451	SUDHAN R ANGADI	020	Twenty Only
49	M1816452	SUKANYA BIRADAR	020	Twenty Only
50	M1816454	SWATI PATTAR	019	Nineteen Only
51	M1816455	SWATI SUNKAD	019	Nineteen Only
52	M1816456	TANUJA BARADDI	018	Eightteen Only
53	M1816457	TEJASHWINI S KONAPPANAVAR	020	Twenty Only
54	M1816458	TEJASHWINI V NAVALAGI	020	Twenty Only
55	M1816459	VANISHRI TALEWAD	020	Twenty Only
56	M1816460	VITTAL ARALIKATTI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D231 - ADVANCED JAVA PROGRAMMING , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	M1816401	AISHWARY S DAIGOND	020	Twenty Only
2	M1816402	AKALESH N SAVALAGI	019	Nineteen Only
3	M1816403	AKSHATA BAMANIKAR	020	Twenty Only
4	M1816404	AKSHATA PATIL	020	Twenty Only
5	M1816405	ANANYA R KULAKARNI	020	Twenty Only
6	M1816406	ANUSHKA TAMMANNAPPA MAIGUR	020	Twenty Only
7	M1816407	AQIB MOMIN	019	Nineteen Only
8	M1816408	ARPITA DODAMANI	020	Twenty Only
9	M1816409	ARUN KURI	019	Nineteen Only
10	M1816410	BHEEMASHI NIDONI	019	Nineteen Only
11	M1816411	BHUVANESHWARI P JAKATIMATH	020	Twenty Only
12	M1816412	CHANNABASAV ANGADI	019	Nineteen Only
13	M1816413	CHETAN KEMBHAVI	019	Nineteen Only
14	M1816414	DEEPA S KENCHARADDI	020	Twenty Only
15	M1816415	GAJANAN G MAIGUR	019	Nineteen Only
16	M1816416	HARISH S KALYANI	019	Nineteen Only
17	M1816417	HRUSHIKESHI S KULKARNI	019	Nineteen Only
18	M1816418	HRUTIK PISE	019	Nineteen Only
19	M1816419	KASHISH UMESH KOTHARI	020	Twenty Only
20	M1816420	KAVITA DADDIMANI	020	Twenty Only
21	M1816421	KEERTI L YARABANDI	020	Twenty Only
22	M1816422	KEERTI M YADAWAD	020	Twenty Only
23	M1816423	LATA MEESI	020	Twenty Only
24	M1816424	LAXMI HALEMANI	020	Twenty Only
25	M1816426	LAXMI M MULLATTI	020	Twenty Only
26	M1816427	LAXMI N BEERANAGADDI	020	Twenty Only
27	M1816428	LINGANAGOUD R PATIL	019	Nineteen Only
28	M1816429	MACHANI VARSHA HAMPALIAH	020	Twenty Only
29	M1816430	MADHAVANAND HAKAR	019	Nineteen Only
30	M1816431	NAYANA RAJASHEKHAR MOTAGI	020	Twenty Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D231 - ADVANCED JAVA PROGRAMMING , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	M1816432	POOJA MALAGUNDI	020	Twenty Only
32	M1816433	PRAVEEN MANTUR	019	Nineteen Only
33	M1816434	PRIYANKA CHAVAN	020	Twenty Only
34	M1816435	PUNITKUMAR GANGAVATI	019	Nineteen Only
35	M1816437	RASHMI POTADAR	020	Twenty Only
36	M1816438	REVANASIDDA M TIRKI	019	Nineteen Only
37	M1816439	ROHIT SHIROL	019	Nineteen Only
38	M1816440	SAMARTH KADAM	019	Nineteen Only
39	M1816441	SAMEER ATTAR	020	Twenty Only
40	M1816442	SAMPREETA SANJEEV GOUDAR	020	Twenty Only
41	M1816443	SANGEETA SUNAGAR	020	Twenty Only
42	M1816444	SAVITA MAGADUM	020	Twenty Only
43	M1816445	SHANKAR GADIWADDAR	019	Nineteen Only
44	M1816447	SHRUSTI TELI	020	Twenty Only
45	M1816448	SHWETA M ARAKERI	020	Twenty Only
46	M1816449	SINDHU DADDIMANI	020	Twenty Only
47	M1816450	SNEHA S SHIVAPPAYYANAMATH	020	Twenty Only
48	M1816451	SUDHAN R ANGADI	019	Nineteen Only
49	M1816452	SUKANYA BIRADAR	020	Twenty Only
50	M1816454	SWATI PATTAR	020	Twenty Only
51	M1816455	SWATI SUNKAD	020	Twenty Only
52	M1816456	TANUJA BARADDI	020	Twenty Only
53	M1816457	TEJASHWINI S KONAPPANAVAR	020	Twenty Only
54	M1816458	TEJASHWINI V NAVALAGI	020	Twenty Only
55	M1816459	VANISHRI TALEWAD	020	Twenty Only
56	M1816460	VITTAL ARALIKATTI	019	Nineteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D241 - DATABASE MANAGEMENT SYSTEM , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	M1816401	AISHWARY S DAIGOND	019	Nineteen Only
2	M1816402	AKALESH N SAVALAGI	015	Fifteen Only
3	M1816403	AKSHATA BAMANIKAR	019	Nineteen Only
4	M1816404	AKSHATA PATIL	019	Nineteen Only
5	M1816405	ANANYA R KULAKARNI	018	Eightteen Only
6	M1816406	ANUSHKA TAMMANNAPPA MAIGUR	018	Eightteen Only
7	M1816407	AQIB MOMIN	018	Eightteen Only
8	M1816408	ARPITA DODAMANI	018	Eightteen Only
9	M1816409	ARUN KURI	012	Twelve Only
10	M1816410	BHEEMASHI NIDONI	014	Fourteen Only
11	M1816411	BHUVANESHWARI P JAKATIMATH	019	Nineteen Only
12	M1816412	CHANNABASAV ANGADI	019	Nineteen Only
13	M1816413	CHETAN KEMBHAVI	018	Eightteen Only
14	M1816414	DEEPA S KENCHARADDI	019	Nineteen Only
15	M1816415	GAJANAN G MAIGUR	017	Seventeen Only
16	M1816416	HARISH S KALYANI	014	Fourteen Only
17	M1816417	HRUSHIKESHI S KULKARNI	015	Fifteen Only
18	M1816418	HRUTIK PISE	017	Seventeen Only
19	M1816419	KASHISH UMESH KOTHARI	017	Seventeen Only
20	M1816420	KAVITA DADDIMANI	019	Nineteen Only
21	M1816421	KEERTI L YARABANDI	018	Eightteen Only
22	M1816422	KEERTI M YADAWAD	017	Seventeen Only
23	M1816423	LATA MEESI	019	Nineteen Only
24	M1816424	LAXMI HALEMANI	019	Nineteen Only
25	M1816426	LAXMI M MULLATTI	017	Seventeen Only
26	M1816427	LAXMI N BEERANAGADDI	018	Eightteen Only
27	M1816428	LINGANAGOUD R PATIL	016	Sixteen Only
28	M1816429	MACHANI VARSHA HAMPALIAH	019	Nineteen Only
29	M1816430	MADHAVANAND HAKAR	015	Fifteen Only
30	M1816431	NAYANA RAJASHEKHAR MOTAGI	019	Nineteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D241 - DATABASE MANAGEMENT SYSTEM , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	M1816432	POOJA MALAGUNDI	019	Nineteen Only
32	M1816433	PRAVEEN MANTUR	015	Fifteen Only
33	M1816434	PRIYANKA CHAVAN	019	Nineteen Only
34	M1816435	PUNITKUMAR GANGAVATI	015	Fifteen Only
35	M1816437	RASHMI POTADAR	019	Nineteen Only
36	M1816438	REVANASIDDA M TIRKI	015	Fifteen Only
37	M1816439	ROHIT SHIROL	015	Fifteen Only
38	M1816440	SAMARTH KADAM	016	Sixteen Only
39	M1816441	SAMEER ATTAR	019	Nineteen Only
40	M1816442	SAMPREETA SANJEEV GOUDAR	019	Nineteen Only
41	M1816443	SANGEETA SUNAGAR	017	Seventeen Only
42	M1816444	SAVITA MAGADUM	019	Nineteen Only
43	M1816445	SHANKAR GADIWADDAR	019	Nineteen Only
44	M1816447	SHRUSTI TELI	019	Nineteen Only
45	M1816448	SHWETA M ARAKERI	019	Nineteen Only
46	M1816449	SINDHU DADDIMANI	019	Nineteen Only
47	M1816450	SNEHA S SHIVAPPAYYANAMATH	014	Fourteen Only
48	M1816451	SUDHAN R ANGADI	015	Fifteen Only
49	M1816452	SUKANYA BIRADAR	016	Sixteen Only
50	M1816454	SWATI PATTAR	017	Seventeen Only
51	M1816455	SWATI SUNKAD	016	Sixteen Only
52	M1816456	TANUJA BARADDI	017	Seventeen Only
53	M1816457	TEJASHWINI S KONAPPANAVAR	017	Seventeen Only
54	M1816458	TEJASHWINI V NAVALAGI	017	Seventeen Only
55	M1816459	VANISHRI TALEWAD	018	Eighteen Only
56	M1816460	VITTAL ARALIKATTI	015	Fifteen Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D311 - ADVANCED JAVA AND NETWORKS LAB., I.A.(PR), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	M1816401	AISHWARY S DAIGOND	020	Twenty Only
2	M1816402	AKALESH N SAVALAGI	020	Twenty Only
3	M1816403	AKSHATA BAMANIKAR	020	Twenty Only
4	M1816404	AKSHATA PATIL	020	Twenty Only
5	M1816405	ANANYA R KULAKARNI	020	Twenty Only
6	M1816406	ANUSHKA TAMMANNAPPA MAIGUR	020	Twenty Only
7	M1816407	AQIB MOMIN	020	Twenty Only
8	M1816408	ARPITA DODAMANI	020	Twenty Only
9	M1816409	ARUN KURI	020	Twenty Only
10	M1816410	BHEEMASHI NIDONI	020	Twenty Only
11	M1816411	BHUVANESHWARI P JAKATIMATH	020	Twenty Only
12	M1816412	CHANNABASAV ANGADI	020	Twenty Only
13	M1816413	CHETAN KEMBHAVI	020	Twenty Only
14	M1816414	DEEPA S KENCHARADDI	020	Twenty Only
15	M1816415	GAJANAN G MAIGUR	020	Twenty Only
16	M1816416	HARISH S KALYANI	020	Twenty Only
17	M1816417	HRUSHIKESHI S KULKARNI	020	Twenty Only
18	M1816418	HRUTIK PISE	020	Twenty Only
19	M1816419	KASHISH UMESH KOTHARI	020	Twenty Only
20	M1816420	KAVITA DADDIMANI	020	Twenty Only
21	M1816421	KEERTI L YARABANDI	020	Twenty Only
22	M1816422	KEERTI M YADAWAD	020	Twenty Only
23	M1816423	LATA MEESI	020	Twenty Only
24	M1816424	LAXMI HALEMANI	020	Twenty Only
25	M1816426	LAXMI M MULLATTI	020	Twenty Only
26	M1816427	LAXMI N BEERANAGADDI	020	Twenty Only
27	M1816428	LINGANAGOUD R PATIL	020	Twenty Only
28	M1816429	MACHANI VARSHA HAMPALIAH	020	Twenty Only
29	M1816430	MADHAVANAND HAKAR	020	Twenty Only
30	M1816431	NAYANA RAJASHEKHAR MOTAGI	020	Twenty Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D311 - ADVANCED JAVA AND NETWORKS LAB., I.A.(PR), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	M1816432	POOJA MALAGUNDI	020	Twenty Only
32	M1816433	PRAVEEN MANTUR	020	Twenty Only
33	M1816434	PRIYANKA CHAVAN	020	Twenty Only
34	M1816435	PUNITKUMAR GANGAVATI	020	Twenty Only
35	M1816437	RASHMI POTADAR	020	Twenty Only
36	M1816438	REVANASIDDA M TIRKI	020	Twenty Only
37	M1816439	ROHIT SHIROL	020	Twenty Only
38	M1816440	SAMARTH KADAM	020	Twenty Only
39	M1816441	SAMEER ATTAR	020	Twenty Only
40	M1816442	SAMPREETA SANJEEV GOUDAR	020	Twenty Only
41	M1816443	SANGEETA SUNAGAR	020	Twenty Only
42	M1816444	SAVITA MAGADUM	020	Twenty Only
43	M1816445	SHANKAR GADIWADDAR	020	Twenty Only
44	M1816447	SHRUSTI TELI	020	Twenty Only
45	M1816448	SHWETA M ARAKERI	020	Twenty Only
46	M1816449	SINDHU DADDIMANI	020	Twenty Only
47	M1816450	SNEHA S SHIVAPPAYYANAMATH	020	Twenty Only
48	M1816451	SUDHAN R ANGADI	020	Twenty Only
49	M1816452	SUKANYA BIRADAR	020	Twenty Only
50	M1816454	SWATI PATTAR	020	Twenty Only
51	M1816455	SWATI SUNKAD	020	Twenty Only
52	M1816456	TANUJA BARADDI	020	Twenty Only
53	M1816457	TEJASHWINI S KONAPPANAVAR	020	Twenty Only
54	M1816458	TEJASHWINI V NAVALAGI	020	Twenty Only
55	M1816459	VANISHRI TALEWAD	020	Twenty Only
56	M1816460	VITTAL ARALIKATTI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D321 - DATABASE MANAGEMENT SYSTEM LAB., I.A.(PR), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	M1816401	AISHWARY S DAIGOND	020	Twenty Only
2	M1816402	AKALESH N SAVALAGI	020	Twenty Only
3	M1816403	AKSHATA BAMANIKAR	020	Twenty Only
4	M1816404	AKSHATA PATIL	020	Twenty Only
5	M1816405	ANANYA R KULAKARNI	020	Twenty Only
6	M1816406	ANUSHKA TAMMANNAPPA MAIGUR	020	Twenty Only
7	M1816407	AQIB MOMIN	020	Twenty Only
8	M1816408	ARPITA DODAMANI	020	Twenty Only
9	M1816409	ARUN KURI	020	Twenty Only
10	M1816410	BHEEMASHI NIDONI	020	Twenty Only
11	M1816411	BHUVANESHWARI P JAKATIMATH	020	Twenty Only
12	M1816412	CHANNABASAV ANGADI	020	Twenty Only
13	M1816413	CHETAN KEMBHAVI	020	Twenty Only
14	M1816414	DEEPA S KENCHARADDI	020	Twenty Only
15	M1816415	GAJANAN G MAIGUR	020	Twenty Only
16	M1816416	HARISH S KALYANI	020	Twenty Only
17	M1816417	HRUSHIKESHI S KULKARNI	020	Twenty Only
18	M1816418	HRUTIK PISE	020	Twenty Only
19	M1816419	KASHISH UMESH KOTHARI	020	Twenty Only
20	M1816420	KAVITA DADDIMANI	020	Twenty Only
21	M1816421	KEERTI L YARABANDI	020	Twenty Only
22	M1816422	KEERTI M YADAWAD	020	Twenty Only
23	M1816423	LATA MEESI	020	Twenty Only
24	M1816424	LAXMI HALEMANI	020	Twenty Only
25	M1816426	LAXMI M MULLATTI	020	Twenty Only
26	M1816427	LAXMI N BEERANAGADDI	020	Twenty Only
27	M1816428	LINGANAGOUD R PATIL	020	Twenty Only
28	M1816429	MACHANI VARSHA HAMPALIAH	020	Twenty Only
29	M1816430	MADHAVANAND HAKAR	020	Twenty Only
30	M1816431	NAYANA RAJASHEKHAR MOTAGI	020	Twenty Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. IV SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : D321 - DATABASE MANAGEMENT SYSTEM LAB., I.A.(PR), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	M1816432	POOJA MALAGUNDI	020	Twenty Only
32	M1816433	PRAVEEN MANTUR	020	Twenty Only
33	M1816434	PRIYANKA CHAVAN	020	Twenty Only
34	M1816435	PUNITKUMAR GANGAVATI	020	Twenty Only
35	M1816437	RASHMI POTADAR	020	Twenty Only
36	M1816438	REVANASIDDA M TIRKI	020	Twenty Only
37	M1816439	ROHIT SHIROL	020	Twenty Only
38	M1816440	SAMARTH KADAM	020	Twenty Only
39	M1816441	SAMEER ATTAR	020	Twenty Only
40	M1816442	SAMPREETA SANJEEV GOUDAR	020	Twenty Only
41	M1816443	SANGEETA SUNAGAR	020	Twenty Only
42	M1816444	SAVITA MAGADUM	020	Twenty Only
43	M1816445	SHANKAR GADIWADDAR	020	Twenty Only
44	M1816447	SHRUSTI TELI	020	Twenty Only
45	M1816448	SHWETA M ARAKERI	020	Twenty Only
46	M1816449	SINDHU DADDIMANI	020	Twenty Only
47	M1816450	SNEHA S SHIVAPPAYYANAMATH	020	Twenty Only
48	M1816451	SUDHAN R ANGADI	020	Twenty Only
49	M1816452	SUKANYA BIRADAR	020	Twenty Only
50	M1816454	SWATI PATTAR	020	Twenty Only
51	M1816455	SWATI SUNKAD	020	Twenty Only
52	M1816456	TANUJA BARADDI	020	Twenty Only
53	M1816457	TEJASHWINI S KONAPPANAVAR	020	Twenty Only
54	M1816458	TEJASHWINI V NAVALAGI	020	Twenty Only
55	M1816459	VANISHRI TALEWAD	020	Twenty Only
56	M1816460	VITTAL ARALIKATTI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F211 - CLOUD COMPUTING , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	M1710418	AMIT BASAVARAJ TELASANG	017	Seventeen Only
2	M1716201	ABBUBAKAR JAMKHANDIKAR	017	Seventeen Only
3	M1716202	ABBUBAKKARSIDDIK KOUJALAGI	020	Twenty Only
4	M1716203	AISHWARYA GOVIND GHATAGE	020	Twenty Only
5	M1716204	AISHWARYA MENDIGERI	020	Twenty Only
6	M1716205	AKSHATA KALLIGUDDI	020	Twenty Only
7	M1716206	AMIT HORATTI	020	Twenty Only
8	M1716207	ANURADHA DEVAJI	020	Twenty Only
9	M1716208	BASAVARAJ KANNOLLI	020	Twenty Only
10	M1716209	BASAVARAJ MULIMANI	020	Twenty Only
11	M1716210	BHAGYASHREE KOPARDE	020	Twenty Only
12	M1716211	BHARATI SHANKAR MUDAKANNAVAR	020	Twenty Only
13	M1716212	BRAHMI PRAKASH DESAI	017	Seventeen Only
14	M1716213	DUNDAYYA GANGAYYA PUJERI	020	Twenty Only
15	M1716214	IRAPPA GOURIGUDI	020	Twenty Only
16	M1716215	JYOTI KAJAVE	020	Twenty Only
17	M1716216	KAMALA REGOUDAR	020	Twenty Only
18	M1716217	KINNARI HEGADI	020	Twenty Only
19	M1716218	MAHADEVI GURAPADAPPA HADAPAD	020	Twenty Only
20	M1716219	MALLESHAKUMAR KADAPPA KANTI	017	Seventeen Only
21	M1716220	MALLIKARJUN HEGADE	020	Twenty Only
22	M1716221	MOHMADSOHEL NADAF ALIES PINJAR	020	Twenty Only
23	M1716222	PAVAN SHRIKANT MUDHOLE	020	Twenty Only
24	M1716223	POOJA NYAMAGOUD	020	Twenty Only
25	M1716224	PRASHANT ANGADI	020	Twenty Only
26	M1716225	PRAVEEN CHALAWADI	020	Twenty Only
27	M1716226	PRAVEEN KONE	020	Twenty Only
28	M1716227	PRAVEEN SHANKAR KITTUR	020	Twenty Only
29	M1716228	PRITHVI KULKARNI	017	Seventeen Only
30	M1716229	RACHAGOUDA SATIGOUDAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F211 - CLOUD COMPUTING , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	M1716230	RAHUL MORDI	020	Twenty Only
32	M1716231	RASHMI MANTUR	020	Twenty Only
33	M1716232	SAGAR KADAM	020	Twenty Only
34	M1716233	SANTOSH BIRADAR	017	Seventeen Only
35	M1716234	SAVITA SHANKAR KITTUR	020	Twenty Only
36	M1716235	SEEMA RADDI	020	Twenty Only
37	M1716236	SHRISHAIL ALLIGIDAD	020	Twenty Only
38	M1716237	SIDDARTH RAMESH NATIKAR	017	Seventeen Only
39	M1716239	SUNITA KULIGOD	020	Twenty Only
40	M1716240	SUSHMITA BUDIHAL	020	Twenty Only
41	M1716241	TEJASHREE PADASALAGI	020	Twenty Only
42	M1716243	VANISHRI MAHALINGAPPA MANTUR	020	Twenty Only
43	M1716244	VEENA GUDAD	020	Twenty Only
44	M1716245	VEENA SHASAPPA HALAGATTI	020	Twenty Only
45	M1716246	VIDYASHREE SANGARADDI	020	Twenty Only
46	M1716247	VINAYKUMAR GUDAGUNTIMATH	020	Twenty Only
47	M1716248	VINOD MALLAPPA GURAV	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F221 - WEB DESIGNING AND PROGRAMMING , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	M1710418	AMIT BASAVARAJ TELASANG	019	Nineteen Only
2	M1716201	ABBUBAKAR JAMKHANDIKAR	019	Nineteen Only
3	M1716202	ABBUBAKKARSIDDIK KOUJALAGI	019	Nineteen Only
4	M1716203	AISHWARYA GOVIND GHATAGE	019	Nineteen Only
5	M1716204	AISHWARYA MENDIGERI	020	Twenty Only
6	M1716205	AKSHATA KALLIGUDDI	020	Twenty Only
7	M1716206	AMIT HORATTI	019	Nineteen Only
8	M1716207	ANURADHA DEVAJI	020	Twenty Only
9	M1716208	BASAVARAJ KANNOLLI	020	Twenty Only
10	M1716209	BASAVARAJ MULIMANI	020	Twenty Only
11	M1716210	BHAGYASHREE KOPARDE	020	Twenty Only
12	M1716211	BHARATI SHANKAR MUDAKANNAVAR	019	Nineteen Only
13	M1716212	BRAHMI PRAKASH DESAI	019	Nineteen Only
14	M1716213	DUNDAYYA GANGAYYA PUJERI	020	Twenty Only
15	M1716214	IRAPPA GOURIGUDI	020	Twenty Only
16	M1716215	JYOTI KAJAVE	020	Twenty Only
17	M1716216	KAMALA REGOUDAR	020	Twenty Only
18	M1716217	KINNARI HEGADI	019	Nineteen Only
19	M1716218	MAHADEVI GURAPADAPPA HADAPAD	020	Twenty Only
20	M1716219	MALLESHAKUMAR KADAPPA KANTI	019	Nineteen Only
21	M1716220	MALLIKARJUN HEGADE	020	Twenty Only
22	M1716221	MOHMADSOHEL NADAF ALIES PINJAR	019	Nineteen Only
23	M1716222	PAVAN SHRIKANT MUDHOLE	019	Nineteen Only
24	M1716223	POOJA NYAMAGOUD	020	Twenty Only
25	M1716224	PRASHANT ANGADI	020	Twenty Only
26	M1716225	PRAVEEN CHALAWADI	020	Twenty Only
27	M1716226	PRAVEEN KONE	020	Twenty Only
28	M1716227	PRAVEEN SHANKAR KITTUR	020	Twenty Only
29	M1716228	PRITHVI KULKARNI	019	Nineteen Only
30	M1716229	RACHAGOUDA SATIGOUDAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F221 - WEB DESIGNING AND PROGRAMMING , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	M1716230	RAHUL MORDI	019	Nineteen Only
32	M1716231	RASHMI MANTUR	020	Twenty Only
33	M1716232	SAGAR KADAM	020	Twenty Only
34	M1716233	SANTOSH BIRADAR	019	Nineteen Only
35	M1716234	SAVITA SHANKAR KITTUR	020	Twenty Only
36	M1716235	SEEMA RADDI	020	Twenty Only
37	M1716236	SHRISHAIL ALLIGIDAD	019	Nineteen Only
38	M1716237	SIDDARTH RAMESH NATIKAR	020	Twenty Only
39	M1716239	SUNITA KULIGOD	020	Twenty Only
40	M1716240	SUSHMITA BUDIHAL	020	Twenty Only
41	M1716241	TEJASHREE PADASALAGI	020	Twenty Only
42	M1716243	VANISHRI MAHALINGAPPA MANTUR	020	Twenty Only
43	M1716244	VEENA GUDAD	020	Twenty Only
44	M1716245	VEENA SHASAPPA HALAGATTI	020	Twenty Only
45	M1716246	VIDYASHREE SANGARADDI	020	Twenty Only
46	M1716247	VINAYKUMAR GUDAGUNTIMATH	019	Nineteen Only
47	M1716248	VINOD MALLAPPA GURAV	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F231 - BUSINESS INTELLIGENCE , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	M1710418	AMIT BASAVARAJ TELASANG	017	Seventeen Only
2	M1716201	ABBUBAKAR JAMKHANDIKAR	017	Seventeen Only
3	M1716202	ABBUBAKKARSIDDIK KOUJALAGI	020	Twenty Only
4	M1716203	AISHWARYA GOVIND GHATAGE	020	Twenty Only
5	M1716204	AISHWARYA MENDIGERI	020	Twenty Only
6	M1716205	AKSHATA KALLIGUDDI	020	Twenty Only
7	M1716206	AMIT HORATTI	020	Twenty Only
8	M1716207	ANURADHA DEVAJI	020	Twenty Only
9	M1716208	BASAVARAJ KANNOLLI	020	Twenty Only
10	M1716209	BASAVARAJ MULIMANI	020	Twenty Only
11	M1716210	BHAGYASHREE KOPARDE	020	Twenty Only
12	M1716211	BHARATI SHANKAR MUDAKANNAVAR	020	Twenty Only
13	M1716212	BRAHMI PRAKASH DESAI	017	Seventeen Only
14	M1716213	DUNDAYYA GANGAYYA PUJERI	020	Twenty Only
15	M1716214	IRAPPA GOURIGUDI	020	Twenty Only
16	M1716215	JYOTI KAJAVE	020	Twenty Only
17	M1716216	KAMALA REGOUDAR	020	Twenty Only
18	M1716217	KINNARI HEGADI	020	Twenty Only
19	M1716218	MAHADEVI GURAPADAPPA HADAPAD	020	Twenty Only
20	M1716219	MALLESHAKUMAR KADAPPA KANTI	017	Seventeen Only
21	M1716220	MALLIKARJUN HEGADE	020	Twenty Only
22	M1716221	MOHMADSOHEL NADAF ALIES PINJAR	020	Twenty Only
23	M1716222	PAVAN SHRIKANT MUDHOLE	020	Twenty Only
24	M1716223	POOJA NYAMAGOUD	020	Twenty Only
25	M1716224	PRASHANT ANGADI	020	Twenty Only
26	M1716225	PRAVEEN CHALAWADI	020	Twenty Only
27	M1716226	PRAVEEN KONE	020	Twenty Only
28	M1716227	PRAVEEN SHANKAR KITTUR	020	Twenty Only
29	M1716228	PRITHVI KULKARNI	017	Seventeen Only
30	M1716229	RACHAGOUDA SATIGOUDAR	020	Twenty Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F231 - BUSINESS INTELLIGENCE , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	M1716230	RAHUL MORDI	020	Twenty Only
32	M1716231	RASHMI MANTUR	020	Twenty Only
33	M1716232	SAGAR KADAM	020	Twenty Only
34	M1716233	SANTOSH BIRADAR	017	Seventeen Only
35	M1716234	SAVITA SHANKAR KITTUR	020	Twenty Only
36	M1716235	SEEMA RADDI	020	Twenty Only
37	M1716236	SHRISHAIL ALLIGIDAD	020	Twenty Only
38	M1716237	SIDDARTH RAMESH NATIKAR	017	Seventeen Only
39	M1716239	SUNITA KULIGOD	020	Twenty Only
40	M1716240	SUSHMITA BUDIHAL	020	Twenty Only
41	M1716241	TEJASHREE PADASALAGI	020	Twenty Only
42	M1716243	VANISHRI MAHALINGAPPA MANTUR	020	Twenty Only
43	M1716244	VEENA GUDAD	020	Twenty Only
44	M1716245	VEENA SHASAPPA HALAGATTI	020	Twenty Only
45	M1716246	VIDYASHREE SANGARADDI	020	Twenty Only
46	M1716247	VINAYKUMAR GUDAGUNTIMATH	020	Twenty Only
47	M1716248	VINOD MALLAPPA GURAV	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F241 - WEB PROGRAMMING LAB , I.A.(PR), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	M1710418	AMIT BASAVARAJ TELASANG	020	Twenty Only
2	M1716201	ABBUBAKAR JAMKHANDIKAR	020	Twenty Only
3	M1716202	ABBUBAKKARSIDDIK KOUJALAGI	020	Twenty Only
4	M1716203	AISHWARYA GOVIND GHATAGE	020	Twenty Only
5	M1716204	AISHWARYA MENDIGERI	020	Twenty Only
6	M1716205	AKSHATA KALLIGUDDI	020	Twenty Only
7	M1716206	AMIT HORATTI	020	Twenty Only
8	M1716207	ANURADHA DEVAJI	020	Twenty Only
9	M1716208	BASAVARAJ KANNOLLI	020	Twenty Only
10	M1716209	BASAVARAJ MULIMANI	020	Twenty Only
11	M1716210	BHAGYASHREE KOPARDE	020	Twenty Only
12	M1716211	BHARATI SHANKAR MUDAKANNAVAR	020	Twenty Only
13	M1716212	BRAHMI PRAKASH DESAI	020	Twenty Only
14	M1716213	DUNDAYYA GANGAYYA PUJERI	020	Twenty Only
15	M1716214	IRAPPA GOURIGUDI	020	Twenty Only
16	M1716215	JYOTI KAJAVE	020	Twenty Only
17	M1716216	KAMALA REGOUDAR	020	Twenty Only
18	M1716217	KINNARI HEGADI	020	Twenty Only
19	M1716218	MAHADEVI GURAPADAPPA HADAPAD	020	Twenty Only
20	M1716219	MALLESHAKUMAR KADAPPA KANTI	020	Twenty Only
21	M1716220	MALLIKARJUN HEGADE	020	Twenty Only
22	M1716221	MOHMADSOHEL NADAF ALIES PINJAR	020	Twenty Only
23	M1716222	PAVAN SHRIKANT MUDHOLE	020	Twenty Only
24	M1716223	POOJA NYAMAGOUD	020	Twenty Only
25	M1716224	PRASHANT ANGADI	020	Twenty Only
26	M1716225	PRAVEEN CHALAWADI	020	Twenty Only
27	M1716226	PRAVEEN KONE	020	Twenty Only
28	M1716227	PRAVEEN SHANKAR KITTUR	020	Twenty Only
29	M1716228	PRITHVI KULKARNI	020	Twenty Only
30	M1716229	RACHAGOUDA SATIGOUDAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F241 - WEB PROGRAMMING LAB , I.A.(PR), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	M1716230	RAHUL MORDI	020	Twenty Only
32	M1716231	RASHMI MANTUR	020	Twenty Only
33	M1716232	SAGAR KADAM	020	Twenty Only
34	M1716233	SANTOSH BIRADAR	020	Twenty Only
35	M1716234	SAVITA SHANKAR KITTUR	020	Twenty Only
36	M1716235	SEEMA RADDI	020	Twenty Only
37	M1716236	SHRISHAIL ALLIGIDAD	020	Twenty Only
38	M1716237	SIDDARTH RAMESH NATIKAR	020	Twenty Only
39	M1716239	SUNITA KULIGOD	020	Twenty Only
40	M1716240	SUSHMITA BUDIHAL	020	Twenty Only
41	M1716241	TEJASHREE PADASALAGI	020	Twenty Only
42	M1716243	VANISHRI MAHALINGAPPA MANTUR	020	Twenty Only
43	M1716244	VEENA GUDAD	020	Twenty Only
44	M1716245	VEENA SHASAPPA HALAGATTI	020	Twenty Only
45	M1716246	VIDYASHREE SANGARADDI	020	Twenty Only
46	M1716247	VINAYKUMAR GUDAGUNTIMATH	020	Twenty Only
47	M1716248	VINOD MALLAPPA GURAV	020	Twenty Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F251 - PROJECT APPLICATION DEVELOPMENT, I.A., Max. Marks: 60

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	M1710418	AMIT BASAVARAJ TELASANG	055	Fifty Five Only
2	M1716201	ABBUBAKAR JAMKHANDIKAR	055	Fifty Five Only
3	M1716202	ABBUBAKKARSIDDIK KOUJALAGI	052	Fifty Two Only
4	M1716203	AISHWARYA GOVIND GHATAGE	055	Fifty Five Only
5	M1716204	AISHWARYA MENDIGERI	060	Sixty Only
6	M1716205	AKSHATA KALLIGUDDI	060	Sixty Only
7	M1716206	AMIT HORATTI	055	Fifty Five Only
8	M1716207	ANURADHA DEVAJI	060	Sixty Only
9	M1716208	BASAVARAJ KANNOLLI	060	Sixty Only
10	M1716209	BASAVARAJ MULIMANI	060	Sixty Only
11	M1716210	BHAGYASHREE KOPARDE	060	Sixty Only
12	M1716211	BHARATI SHANKAR MUDAKANNAVAR	060	Sixty Only
13	M1716212	BRAHMI PRAKASH DESAI	055	Fifty Five Only
14	M1716213	DUNDAYYA GANGAYYA PUJERI	059	Fifty Nine Only
15	M1716214	IRAPPA GOURIGUDI	060	Sixty Only
16	M1716215	JYOTI KAJAVE	059	Fifty Nine Only
17	M1716216	KAMALA REGOUDAR	058	Fifty Eight Only
18	M1716217	KINNARI HEGADI	055	Fifty Five Only
19	M1716218	MAHADEVI GURAPADAPPA HADAPAD	060	Sixty Only
20	M1716219	MALLESHAKUMAR KADAPPA KANTI	059	Fifty Nine Only
21	M1716220	MALLIKARJUN HEGADE	059	Fifty Nine Only
22	M1716221	MOHMADSOHEL NADAF ALIES PINJAR	055	Fifty Five Only
23	M1716222	PAVAN SHRIKANT MUDHOLE	055	Fifty Five Only
24	M1716223	POOJA NYAMAGOUD	060	Sixty Only
25	M1716224	PRASHANT ANGADI	055	Fifty Five Only
26	M1716225	PRAVEEN CHALAWADI	060	Sixty Only
27	M1716226	PRAVEEN KONE	055	Fifty Five Only
28	M1716227	PRAVEEN SHANKAR KITTUR	055	Fifty Five Only
29	M1716228	PRITHVI KULKARNI	058	Fifty Eight Only
30	M1716229	RACHAGOUDA SATIGOUDAR	059	Fifty Nine Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6222] BLDEA`S COMMERCE, BHS ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[BCA4] - B.C.A. VI SEMESTER EXAMINATION - NOVEMBER 2020 (COVID19)

Subject : F251 - PROJECT APPLICATION DEVELOPMENT, I.A., Max. Marks: 60

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
31	M1716230	RAHUL MORDI	060	Sixty Only
32	M1716231	RASHMI MANTUR	060	Sixty Only
33	M1716232	SAGAR KADAM	060	Sixty Only
34	M1716233	SANTOSH BIRADAR	055	Fifty Five Only
35	M1716234	SAVITA SHANKAR KITTUR	060	Sixty Only
36	M1716235	SEEMA RADDI	060	Sixty Only
37	M1716236	SHRISHAIL ALLIGIDAD	055	Fifty Five Only
38	M1716237	SIDDARTH RAMESH NATIKAR	060	Sixty Only
39	M1716239	SUNITA KULIGOD	055	Fifty Five Only
40	M1716240	SUSHMITA BUDIHAL	056	Fifty Six Only
41	M1716241	TEJASHREE PADASALAGI	060	Sixty Only
42	M1716243	VANISHRI MAHALINGAPPA MANTUR	060	Sixty Only
43	M1716244	VEENA GUDAD	058	Fifty Eight Only
44	M1716245	VEENA SHASAPPA HALAGATTI	058	Fifty Eight Only
45	M1716246	VIDYASHREE SANGARADDI	058	Fifty Eight Only
46	M1716247	VINAYKUMAR GUDAGUNTIMATH	050	Fifty Only
47	M1716248	VINOD MALLAPPA GURAV	050	Fifty Only

Date : 10/12/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(II SEMESTER Examination JUNE / JULY 2020)

Subject : B131 - KANNADA , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	B1917403	ANAND KORTI	019	Nineteen Only
2	B1917404	APOORVA KHAVEKAR	020	Twenty Only
3	B1917406	BENNAPPA BUSANNAVAR	018	Eightteen Only
4	B1917408	DIVYA NARASAGOND	020	Twenty Only
5	B1917409	JAYASHREE KANAMADI	020	Twenty Only
6	B1917424	PRASAD SHINDHE	020	Twenty Only
7	B1917431	RASHMI PUJARI	020	Twenty Only
8	B1917440	VISHWAJEET S.K.	020	Twenty Only

Date : 29/05/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(II SEMESTER Examination JUNE / JULY 2020)

Subject : B201 - ADDITIONAL ENGLISH , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	B1917401	ABDULKAREEM BAGAVAN	015	Fifteen Only
2	B1917402	ACHYUT JONGANAVAR	018	Eightteen Only
3	B1917405	BASAVARAJ PATIL	016	Sixteen Only
4	B1917407	CHAITRA KORCHAGAON	015	Fifteen Only
5	B1917410	KIRAN MURGOD	016	Sixteen Only
6	B1917411	LISHA NAHAR	015	Fifteen Only
7	B1917412	MADHU KORI	018	Eightteen Only
8	B1917413	MALLANGOUDA PATIL	018	Eightteen Only
9	B1917414	MANIKANTH HULAGABALI	015	Fifteen Only
10	B1917415	MUJEEBULHUQ ATTAR	015	Fifteen Only
11	B1917416	NAINA NAHAR	015	Fifteen Only
12	B1917417	NAYAN NAHAR	015	Fifteen Only
13	B1917418	NEETA AMMANAGI	015	Fifteen Only
14	B1917419	NEHA HAVELI	016	Sixteen Only
15	B1917420	PARAJAN NADAF	018	Eightteen Only
16	B1917421	PAVAN KAMBAR	016	Sixteen Only
17	B1917422	POORNIMA FAKIRPUR	019	Nineteen Only
18	B1917425	PRATIK BHANDARI	015	Fifteen Only
19	B1917426	PRATIKSHA KOLAKI	019	Nineteen Only
20	B1917427	PRERANA JANAWAD	015	Fifteen Only
21	B1917428	PRIYA DASHYAL	019	Nineteen Only
22	B1917429	PUNEET HOSUR	016	Sixteen Only
23	B1917430	RAJSHEKHAR RANJANAGI	018	Eightteen Only
24	B1917432	RIYA PATEL	016	Sixteen Only
25	B1917433	SAGAR HASARADDI	016	Sixteen Only
26	B1917434	SAGAR RATHI	015	Fifteen Only
27	B1917435	SWATI CHOLAKHE	015	Fifteen Only
28	B1917436	TUSHAR TOTLA	016	Sixteen Only
29	B1917437	UMESH MALI	018	Eightteen Only
30	B1917438	VINAY PATIL	015	Fifteen Only
31	B1917439	VINAYAK MYAGERI	016	Sixteen Only
32	B1917441	VRUSHALI GHORPADE	015	Fifteen Only

Date : 29/05/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(II SEMESTER Examination JUNE / JULY 2020)

Subject : B211 - BUSINESS COMMUNICATION , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	B1917401	ABDULKAREEM BAGAVAN	015	Fifteen Only
2	B1917402	ACHYUT JONGANAVAR	016	Sixteen Only
3	B1917403	ANAND KORTI	015	Fifteen Only
4	B1917404	APOORVA KHAVEKAR	020	Twenty Only
5	B1917405	BASAVARAJ PATIL	015	Fifteen Only
6	B1917406	BENNAPPA BUSANNAVAR	018	Eightteen Only
7	B1917407	CHAITRA KORCHAGAON	017	Seventeen Only
8	B1917408	DIVYA NARASAGOND	019	Nineteen Only
9	B1917409	JAYASHREE KANAMADI	018	Eightteen Only
10	B1917410	KIRAN MURGOD	018	Eightteen Only
11	B1917411	LISHA NAHAR	018	Eightteen Only
12	B1917412	MADHU KORI	019	Nineteen Only
13	B1917413	MALLANGOUDA PATIL	018	Eightteen Only
14	B1917414	MANIKANTH HULAGABALI	016	Sixteen Only
15	B1917415	MUJEEBULHUQ ATTAR	015	Fifteen Only
16	B1917416	NAINA NAHAR	015	Fifteen Only
17	B1917417	NAYAN NAHAR	016	Sixteen Only
18	B1917418	NEETA AMMANAGI	018	Eightteen Only
19	B1917419	NEHA HAVELI	020	Twenty Only
20	B1917420	PARAJAN NADAF	020	Twenty Only
21	B1917421	PAVAN KAMBAR	016	Sixteen Only
22	B1917422	POORNIMA FAKIRPUR	020	Twenty Only
23	B1917424	PRASAD SHINDHE	017	Seventeen Only
24	B1917425	PRATIK BHANDARI	017	Seventeen Only
25	B1917426	PRATIKSHA KOLAKI	020	Twenty Only
26	B1917427	PRERANA JANAWAD	018	Eightteen Only
27	B1917428	PRIYA DASHYAL	020	Twenty Only
28	B1917429	PUNEET HOSUR	018	Eightteen Only
29	B1917430	RAJSHEKHAR RANJANAGI	017	Seventeen Only
30	B1917431	RASHMI PUJARI	018	Eightteen Only
31	B1917432	RIYA PATEL	020	Twenty Only
32	B1917433	SAGAR HASARADDI	018	Eightteen Only



RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(II SEMESTER Examination JUNE / JULY 2020)

Subject : B211 - BUSINESS COMMUNICATION , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
33	B1917434	SAGAR RATHI	018	Eightteen Only
34	B1917435	SWATI CHOLAKHE	020	Twenty Only
35	B1917436	TUSHAR TOTLA	018	Eightteen Only
36	B1917437	UMESH MALI	017	Seventeen Only
37	B1917438	VINAY PATIL	015	Fifteen Only
38	B1917439	VINAYAK MYAGERI	016	Sixteen Only
39	B1917440	VISHWAJEET S.K.	017	Seventeen Only
40	B1917441	VRUSHALI GHORPADE	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(II SEMESTER Examination JUNE / JULY 2020)

Subject : B221 - INDIAN BUSINESS ENVIRONMENT , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	B1917401	ABDULKAREEM BAGAVAN	015	Fifteen Only
2	B1917402	ACHYUT JONGANAVAR	016	Sixteen Only
3	B1917403	ANAND KORTI	015	Fifteen Only
4	B1917404	APOORVA KHAVEKAR	020	Twenty Only
5	B1917405	BASAVARAJ PATIL	015	Fifteen Only
6	B1917406	BENNAPPA BUSANAVAR	018	Eightteen Only
7	B1917407	CHAITRA KORCHAGAON	017	Seventeen Only
8	B1917408	DIVYA NARASAGOND	019	Nineteen Only
9	B1917409	JAYASHREE KANAMADI	018	Eightteen Only
10	B1917410	KIRAN MURGOD	018	Eightteen Only
11	B1917411	LISHA NAHAR	018	Eightteen Only
12	B1917412	MADHU KORI	019	Nineteen Only
13	B1917413	MALLANGOUDA PATIL	018	Eightteen Only
14	B1917414	MANIKANTH HULAGABALI	016	Sixteen Only
15	B1917415	MUJEEBULHUQ ATTAR	015	Fifteen Only
16	B1917416	NAINA NAHAR	018	Eightteen Only
17	B1917417	NAYAN NAHAR	019	Nineteen Only
18	B1917418	NEETA AMMANAGI	019	Nineteen Only
19	B1917419	NEHA HAVELI	020	Twenty Only
20	B1917420	PARAJAN NADAF	020	Twenty Only
21	B1917421	PAVAN KAMBAR	017	Seventeen Only
22	B1917422	POORNIMA FAKIRPUR	020	Twenty Only
23	B1917424	PRASAD SHINDHE	017	Seventeen Only
24	B1917425	PRATIK BHANDARI	018	Eightteen Only
25	B1917426	PRATIKSHA KOLAKI	020	Twenty Only
26	B1917427	PRERANA JANAWAD	018	Eightteen Only
27	B1917428	PRIYA DASHYAL	020	Twenty Only
28	B1917429	PUNEET HOSUR	019	Nineteen Only
29	B1917430	RAJSHEKHAR RANJANAGI	017	Seventeen Only
30	B1917431	RASHMI PUJARI	018	Eightteen Only
31	B1917432	RIYA PATEL	020	Twenty Only
32	B1917433	SAGAR HASARADDI	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(II SEMESTER Examination JUNE / JULY 2020)

Subject : B221 - INDIAN BUSINESS ENVIRONMENT , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
33	B1917434	SAGAR RATHI	018	Eightteen Only
34	B1917435	SWATI CHOLAKHE	020	Twenty Only
35	B1917436	TUSHAR TOTLA	019	Nineteen Only
36	B1917437	UMESH MALI	017	Seventeen Only
37	B1917438	VINAY PATIL	015	Fifteen Only
38	B1917439	VINAYAK MYAGERI	016	Sixteen Only
39	B1917440	VISHWAJEET S.K.	018	Eightteen Only
40	B1917441	VRUSHALI GHORPADE	019	Nineteen Only

Date : 29/05/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(II SEMESTER Examination JUNE / JULY 2020)

Subject : B231 - BUSINESS STATISTICS , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	B1917401	ABDULKAREEM BAGAVAN	015	Fifteen Only
2	B1917402	ACHYUT JONGANAVAR	015	Fifteen Only
3	B1917403	ANAND KORTI	015	Fifteen Only
4	B1917404	APOORVA KHAVEKAR	020	Twenty Only
5	B1917405	BASAVARAJ PATIL	018	Eightteen Only
6	B1917406	BENNAPPA BUSANAVAR	018	Eightteen Only
7	B1917407	CHAITRA KORCHAGAON	017	Seventeen Only
8	B1917408	DIVYA NARASAGOND	020	Twenty Only
9	B1917409	JAYASHREE KANAMADI	018	Eightteen Only
10	B1917410	KIRAN MURGOD	018	Eightteen Only
11	B1917411	LISHA NAHAR	018	Eightteen Only
12	B1917412	MADHU KORI	020	Twenty Only
13	B1917413	MALLANGOUDA PATIL	017	Seventeen Only
14	B1917414	MANIKANTH HULAGABALI	017	Seventeen Only
15	B1917415	MUJEEBULHUQ ATTAR	015	Fifteen Only
16	B1917416	NAINA NAHAR	017	Seventeen Only
17	B1917417	NAYAN NAHAR	017	Seventeen Only
18	B1917418	NEETA AMMANAGI	018	Eightteen Only
19	B1917419	NEHA HAVELI	020	Twenty Only
20	B1917420	PARAJAN NADAF	020	Twenty Only
21	B1917421	PAVAN KAMBAR	017	Seventeen Only
22	B1917422	POORNIMA FAKIRPUR	020	Twenty Only
23	B1917424	PRASAD SHINDHE	017	Seventeen Only
24	B1917425	PRATIK BHANDARI	017	Seventeen Only
25	B1917426	PRATIKSHA KOLAKI	020	Twenty Only
26	B1917427	PRERANA JANAWAD	017	Seventeen Only
27	B1917428	PRIYA DASHYAL	020	Twenty Only
28	B1917429	PUNEET HOSUR	017	Seventeen Only
29	B1917430	RAJSHEKHAR RANJANAGI	016	Sixteen Only
30	B1917431	RASHMI PUJARI	017	Seventeen Only
31	B1917432	RIYA PATEL	020	Twenty Only
32	B1917433	SAGAR HASARADDI	016	Sixteen Only



RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(II SEMESTER Examination JUNE / JULY 2020)

Subject : B231 - BUSINESS STATISTICS , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
33	B1917434	SAGAR RATHI	017	Seventeen Only
34	B1917435	SWATI CHOLAKHE	020	Twenty Only
35	B1917436	TUSHAR TOTLA	020	Twenty Only
36	B1917437	UMESH MALI	017	Seventeen Only
37	B1917438	VINAY PATIL	015	Fifteen Only
38	B1917439	VINAYAK MYAGERI	016	Sixteen Only
39	B1917440	VISHWAJEET S.K.	018	Eightteen Only
40	B1917441	VRUSHALI GHORPADE	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(II SEMESTER Examination JUNE / JULY 2020)

Subject : B241 - FINANCIAL ACCOUNTING , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	B1917401	ABDULKAREEM BAGAVAN	015	Fifteen Only
2	B1917402	ACHYUT JONGANAVAR	016	Sixteen Only
3	B1917403	ANAND KORTI	016	Sixteen Only
4	B1917404	APOORVA KHAVEKAR	019	Nineteen Only
5	B1917405	BASAVARAJ PATIL	018	Eightteen Only
6	B1917406	BENNAPPA BUSANNAVAR	019	Nineteen Only
7	B1917407	CHAITRA KORCHAGAON	018	Eightteen Only
8	B1917408	DIVYA NARASAGOND	019	Nineteen Only
9	B1917409	JAYASHREE KANAMADI	017	Seventeen Only
10	B1917410	KIRAN MURGOD	020	Twenty Only
11	B1917411	LISHA NAHAR	019	Nineteen Only
12	B1917412	MADHU KORI	019	Nineteen Only
13	B1917413	MALLANGOUDA PATIL	018	Eightteen Only
14	B1917414	MANIKANTH HULAGABALI	015	Fifteen Only
15	B1917415	MUJEEBULHUQ ATTAR	013	Thirteen Only
16	B1917416	NAINA NAHAR	019	Nineteen Only
17	B1917417	NAYAN NAHAR	017	Seventeen Only
18	B1917418	NEETA AMMANAGI	019	Nineteen Only
19	B1917419	NEHA HAVELI	020	Twenty Only
20	B1917420	PARAJAN NADAF	020	Twenty Only
21	B1917421	PAVAN KAMBAR	019	Nineteen Only
22	B1917422	POORNIMA FAKIRPUR	020	Twenty Only
23	B1917424	PRASAD SHINDHE	018	Eightteen Only
24	B1917425	PRATIK BHANDARI	017	Seventeen Only
25	B1917426	PRATIKSHA KOLAKI	020	Twenty Only
26	B1917427	PRERANA JANAWAD	018	Eightteen Only
27	B1917428	PRIYA DASHYAL	020	Twenty Only
28	B1917429	PUNEET HOSUR	018	Eightteen Only
29	B1917430	RAJSHEKHAR RANJANAGI	017	Seventeen Only
30	B1917431	RASHMI PUJARI	018	Eightteen Only
31	B1917432	RIYA PATEL	020	Twenty Only
32	B1917433	SAGAR HASARADDI	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(II SEMESTER Examination JUNE / JULY 2020)

Subject : B241 - FINANCIAL ACCOUNTING , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
33	B1917434	SAGAR RATHI	016	Sixteen Only
34	B1917435	SWATI CHOLAKHE	019	Nineteen Only
35	B1917436	TUSHAR TOTLA	018	Eightteen Only
36	B1917437	UMESH MALI	017	Seventeen Only
37	B1917438	VINAY PATIL	014	Fourteen Only
38	B1917439	VINAYAK MYAGERI	017	Seventeen Only
39	B1917440	VISHWAJEET S.K.	017	Seventeen Only
40	B1917441	VRUSHALI GHORPADE	018	Eightteen Only

Date : 29/05/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(II SEMESTER Examination JUNE / JULY 2020)

Subject : B251 - HUMAN RESOURCE MANAGEMENT , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	B1917401	ABDULKAREEM BAGAVAN	015	Fifteen Only
2	B1917402	ACHYUT JONGANAVAR	015	Fifteen Only
3	B1917403	ANAND KORTI	016	Sixteen Only
4	B1917404	APOORVA KHAVEKAR	019	Nineteen Only
5	B1917405	BASAVARAJ PATIL	017	Seventeen Only
6	B1917406	BENNAPPA BUSANNAVAR	017	Seventeen Only
7	B1917407	CHAITRA KORCHAGAON	018	Eightteen Only
8	B1917408	DIVYA NARASAGOND	018	Eightteen Only
9	B1917409	JAYASHREE KANAMADI	018	Eightteen Only
10	B1917410	KIRAN MURGOD	018	Eightteen Only
11	B1917411	LISHA NAHAR	019	Nineteen Only
12	B1917412	MADHU KORI	019	Nineteen Only
13	B1917413	MALLANGOUDA PATIL	019	Nineteen Only
14	B1917414	MANIKANTH HULAGABALI	017	Seventeen Only
15	B1917415	MUJEEBULHUQ ATTAR	015	Fifteen Only
16	B1917416	NAINA NAHAR	018	Eightteen Only
17	B1917417	NAYAN NAHAR	017	Seventeen Only
18	B1917418	NEETA AMMANAGI	018	Eightteen Only
19	B1917419	NEHA HAVELI	019	Nineteen Only
20	B1917420	PARAJAN NADAF	019	Nineteen Only
21	B1917421	PAVAN KAMBAR	018	Eightteen Only
22	B1917422	POORNIMA FAKIRPUR	019	Nineteen Only
23	B1917424	PRASAD SHINDHE	017	Seventeen Only
24	B1917425	PRATIK BHANDARI	018	Eightteen Only
25	B1917426	PRATIKSHA KOLAKI	020	Twenty Only
26	B1917427	PRERANA JANAWAD	019	Nineteen Only
27	B1917428	PRIYA DASHYAL	020	Twenty Only
28	B1917429	PUNEET HOSUR	018	Eightteen Only
29	B1917430	RAJSHEKHAR RANJANAGI	017	Seventeen Only
30	B1917431	RASHMI PUJARI	018	Eightteen Only
31	B1917432	RIYA PATEL	020	Twenty Only
32	B1917433	SAGAR HASARADDI	017	Seventeen Only

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IP Address : 59.97.20.51, Date 29/05/2020



RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(II SEMESTER Examination JUNE / JULY 2020)

Subject : B251 - HUMAN RESOURCE MANAGEMENT , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
33	B1917434	SAGAR RATHI	015	Fifteen Only
34	B1917435	SWATI CHOLAKHE	020	Twenty Only
35	B1917436	TUSHAR TOTLA	019	Nineteen Only
36	B1917437	UMESH MALI	017	Seventeen Only
37	B1917438	VINAY PATIL	016	Sixteen Only
38	B1917439	VINAYAK MYAGERI	017	Seventeen Only
39	B1917440	VISHWAJEET S.K.	018	Eightteen Only
40	B1917441	VRUSHALI GHORPADE	018	Eightteen Only

Date : 29/05/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(II SEMESTER Examination JUNE / JULY 2020)

Subject : B261 - BUSINESS COMMUNICATION LAB , I.A.(PR), Max. Marks: 10

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	B1917401	ABDULKAREEM BAGAVAN	008	Eight Only
2	B1917402	ACHYUT JONGANAVAR	010	Ten Only
3	B1917403	ANAND KORTI	008	Eight Only
4	B1917404	APOORVA KHAVEKAR	010	Ten Only
5	B1917405	BASAVARAJ PATIL	010	Ten Only
6	B1917406	BENNAPPA BUSANNAVAR	009	Nine Only
7	B1917407	CHAITRA KORCHAGAON	009	Nine Only
8	B1917408	DIVYA NARASAGOND	008	Eight Only
9	B1917409	JAYASHREE KANAMADI	009	Nine Only
10	B1917410	KIRAN MURGOD	007	Seven Only
11	B1917411	LISHA NAHAR	009	Nine Only
12	B1917412	MADHU KORI	007	Seven Only
13	B1917413	MALLANGOUDA PATIL	009	Nine Only
14	B1917414	MANIKANTH HULAGABALI	007	Seven Only
15	B1917415	MUJEEBULHUQ ATTAR	007	Seven Only
16	B1917416	NAINA NAHAR	008	Eight Only
17	B1917417	NAYAN NAHAR	007	Seven Only
18	B1917418	NEETA AMMANAGI	009	Nine Only
19	B1917419	NEHA HAVELI	009	Nine Only
20	B1917420	PARAJAN NADAF	010	Ten Only
21	B1917421	PAVAN KAMBAR	008	Eight Only
22	B1917422	POORNIMA FAKIRPUR	008	Eight Only
23	B1917424	PRASAD SHINDHE	009	Nine Only
24	B1917425	PRATIK BHANDARI	007	Seven Only
25	B1917426	PRATIKSHA KOLAKI	010	Ten Only
26	B1917427	PRERANA JANAWAD	009	Nine Only
27	B1917428	PRIYA DASHYAL	010	Ten Only
28	B1917429	PUNEET HOSUR	007	Seven Only
29	B1917430	RAJSHEKHAR RANJANAGI	007	Seven Only
30	B1917431	RASHMI PUJARI	009	Nine Only
31	B1917432	RIYA PATEL	009	Nine Only
32	B1917433	SAGAR HASARADDI	008	Eight Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(II SEMESTER Examination JUNE / JULY 2020)

Subject : B261 - BUSINESS COMMUNICATION LAB , I.A.(PR), Max. Marks: 10

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
33	B1917434	SAGAR RATHI	007	Seven Only
34	B1917435	SWATI CHOLAKHE	010	Ten Only
35	B1917436	TUSHAR TOTLA	009	Nine Only
36	B1917437	UMESH MALI	009	Nine Only
37	B1917438	VINAY PATIL	007	Seven Only
38	B1917439	VINAYAK MYAGERI	010	Ten Only
39	B1917440	VISHWAJEET S.K.	009	Nine Only
40	B1917441	VRUSHALI GHORPADE	009	Nine Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(IV SEMESTER Examination JUNE / JULY 2020)

Subject : D021 - KANNADA , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	B1817404	AKHILESH JIRALI	017	Seventeen Only
2	B1817407	ASHWINI GURUMATH	018	Eightteen Only
3	B1817410	CHANDRAKALA DOMBAR	020	Twenty Only
4	B1817411	CHETAN MANG	019	Nineteen Only
5	B1817412	CHETAN MANOJI	018	Eightteen Only
6	B1817413	DARSHAN HOSUR	019	Nineteen Only
7	B1817414	DARSHAN PATIL	019	Nineteen Only
8	B1817415	DARSHAN TERADAL	020	Twenty Only
9	B1817416	KARTIK GIRISH MULIMANI	019	Nineteen Only
10	B1817417	KAVERI PANALAKAR	020	Twenty Only
11	B1817420	PALLAVI MALAGAR	020	Twenty Only
12	B1817421	POOJA YALASHETTI	020	Twenty Only
13	B1817422	PREM HONNABANDI	019	Nineteen Only
14	B1817424	RAHUL MULE	019	Nineteen Only
15	B1817425	RAJU TUPPAD	019	Nineteen Only
16	B1817426	SACHEEN ODEYAR	020	Twenty Only
17	B1817427	SACHIN BADAGI	018	Eightteen Only
18	B1817428	SANGAMESH JAINAPUR	019	Nineteen Only
19	B1817429	SHANKAR KASAR	020	Twenty Only
20	B1817430	SHRIDHAR HANCHINAL	018	Eightteen Only
21	B1817431	SIDARAY KAMBALI	018	Eightteen Only
22	B1817432	SUNIL MANG	018	Eightteen Only
23	B1817433	SUPRITA SATIGOUDAR	020	Twenty Only
24	B1817439	YALLAPPA CHALAWADI	019	Nineteen Only
25	B1817440	YANKAPPA PUJAR	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(IV SEMESTER Examination JUNE / JULY 2020)

Subject : D111 - ADDITIONAL ENGLISH , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	B1817401	ABHISHEK SHIRAHATTI	017	Seventeen Only
2	B1817403	AJAZ YADAWAD	020	Twenty Only
3	B1817405	ANKITA JAIN	020	Twenty Only
4	B1817406	ANNAPURNA MATHAPATI	019	Nineteen Only
5	B1817409	CHAITRA GOOLI	018	Eightteen Only
6	B1817418	M. PAVANRAJ	019	Nineteen Only
7	B1817419	MOHAMMAD ASHRAF MANIYAR	017	Seventeen Only
8	B1817423	PRIYA OSWAL BHANDARI	019	Nineteen Only
9	B1817434	SURAJ KOLLI	018	Eightteen Only
10	B1817436	TWINKLE PATEL	020	Twenty Only
11	B1817437	VARSHA KALSHETTY	019	Nineteen Only
12	B1817438	VENKATESH RANJANAGI	017	Seventeen Only

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IP Address : 59.97.20.51, Date 29/05/2020



RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(IV SEMESTER Examination JUNE / JULY 2020)

Subject : D211 - CORPORATE ACCOUNTING - II , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	B1817401	ABHISHEK SHIRAHATTI	018	Eightteen Only
2	B1817403	AJAZ YADAWAD	020	Twenty Only
3	B1817404	AKHILESH JIRALI	013	Thirteen Only
4	B1817405	ANKITA JAIN	020	Twenty Only
5	B1817406	ANNAPURNA MATHAPATI	019	Nineteen Only
6	B1817407	ASHWINI GURUMATH	019	Nineteen Only
7	B1817409	CHAITRA GOOLI	018	Eightteen Only
8	B1817410	CHANDRAKALA DOMBAR	019	Nineteen Only
9	B1817411	CHETAN MANG	015	Fifteen Only
10	B1817412	CHETAN MANOJI	018	Eightteen Only
11	B1817413	DARSHAN HOSUR	018	Eightteen Only
12	B1817414	DARSHAN PATIL	017	Seventeen Only
13	B1817415	DARSHAN TERADAL	018	Eightteen Only
14	B1817416	KARTIK GIRISH MULIMANI	017	Seventeen Only
15	B1817417	KAVERI PANALAKAR	019	Nineteen Only
16	B1817418	M. PAVANRAJ	019	Nineteen Only
17	B1817419	MOHAMMAD ASHRAF MANIYAR	013	Thirteen Only
18	B1817420	PALLAVI MALAGAR	019	Nineteen Only
19	B1817421	POOJA YALASHETTI	019	Nineteen Only
20	B1817422	PREM HONNABANDI	018	Eightteen Only
21	B1817423	PRIYA OSWAL BHANDARI	018	Eightteen Only
22	B1817424	RAHUL MULE	019	Nineteen Only
23	B1817425	RAJU TUPPAD	018	Eightteen Only
24	B1817426	SACHEEN ODEYAR	019	Nineteen Only
25	B1817427	SACHIN BADAGI	013	Thirteen Only
26	B1817428	SANGAMESH JAINAPUR	013	Thirteen Only
27	B1817429	SHANKAR KASAR	019	Nineteen Only
28	B1817430	SHRIDHAR HANCHINAL	018	Eightteen Only
29	B1817431	SIDARAY KAMBALI	017	Seventeen Only
30	B1817432	SUNIL MANG	018	Eightteen Only
31	B1817433	SUPRITA SATIGOUDAR	018	Eightteen Only
32	B1817434	SURAJ KOLLI	018	Eightteen Only

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IP Address : 59.97.20.51, Date 29/05/2020



RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(IV SEMESTER Examination JUNE / JULY 2020)

Subject : D211 - CORPORATE ACCOUNTING - II , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
33	B1817436	TWINKLE PATEL	020	Twenty Only
34	B1817437	VARSHA KALSHETTY	020	Twenty Only
35	B1817438	VENKATESH RANJANAGI	017	Seventeen Only
36	B1817439	YALLAPPA CHALAWADI	018	Eightteen Only
37	B1817440	YANKAPPA PUJAR	019	Nineteen Only

Date : 29/05/2020

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IP Address : 59.97.20.51, Date 29/05/2020



RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(IV SEMESTER Examination JUNE / JULY 2020)

Subject : D221 - ORGANIZATION BEHAVIOUR , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	B1817401	ABHISHEK SHIRAHATTI	017	Seventeen Only
2	B1817403	AJAZ YADAWAD	020	Twenty Only
3	B1817404	AKHILESH JIRALI	017	Seventeen Only
4	B1817405	ANKITA JAIN	020	Twenty Only
5	B1817406	ANNAPURNA MATHAPATI	018	Eightteen Only
6	B1817407	ASHWINI GURUMATH	019	Nineteen Only
7	B1817409	CHAITRA GOOLI	017	Seventeen Only
8	B1817410	CHANDRAKALA DOMBAR	018	Eightteen Only
9	B1817411	CHETAN MANG	017	Seventeen Only
10	B1817412	CHETAN MANOJI	017	Seventeen Only
11	B1817413	DARSHAN HOSUR	018	Eightteen Only
12	B1817414	DARSHAN PATIL	017	Seventeen Only
13	B1817415	DARSHAN TERADAL	017	Seventeen Only
14	B1817416	KARTIK GIRISH MULIMANI	016	Sixteen Only
15	B1817417	KAVERI PANALAKAR	018	Eightteen Only
16	B1817418	M. PAVANRAJ	018	Eightteen Only
17	B1817419	MOHAMMAD ASHRAF MANIYAR	014	Fourteen Only
18	B1817420	PALLAVI MALAGAR	018	Eightteen Only
19	B1817421	POOJA YALASHETTI	018	Eightteen Only
20	B1817422	PREM HONNABANDI	017	Seventeen Only
21	B1817423	PRIYA OSWAL BHANDARI	018	Eightteen Only
22	B1817424	RAHUL MULE	018	Eightteen Only
23	B1817425	RAJU TUPPAD	018	Eightteen Only
24	B1817426	SACHEEN ODEYAR	017	Seventeen Only
25	B1817427	SACHIN BADAGI	016	Sixteen Only
26	B1817428	SANGAMESH JAINAPUR	017	Seventeen Only
27	B1817429	SHANKAR KASAR	018	Eightteen Only
28	B1817430	SHRIDHAR HANCHINAL	016	Sixteen Only
29	B1817431	SIDARAY KAMBALI	016	Sixteen Only
30	B1817432	SUNIL MANG	017	Seventeen Only
31	B1817433	SUPRITA SATIGOUDAR	018	Eightteen Only
32	B1817434	SURAJ KOLLI	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(IV SEMESTER Examination JUNE / JULY 2020)

Subject : D221 - ORGANIZATION BEHAVIOUR , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
33	B1817436	TWINKLE PATEL	020	Twenty Only
34	B1817437	VARSHA KALSHETTY	020	Twenty Only
35	B1817438	VENKATESH RANJANAGI	017	Seventeen Only
36	B1817439	YALLAPPA CHALAWADI	016	Sixteen Only
37	B1817440	YANKAPPA PUJAR	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(IV SEMESTER Examination JUNE / JULY 2020)

Subject : D231 - OPERATION RESEARCH , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	B1817401	ABHISHEK SHIRAHATTI	018	Eightteen Only
2	B1817403	AJAZ YADAWAD	020	Twenty Only
3	B1817404	AKHILESH JIRALI	012	Twelve Only
4	B1817405	ANKITA JAIN	020	Twenty Only
5	B1817406	ANNAPURNA MATHAPATI	020	Twenty Only
6	B1817407	ASHWINI GURUMATH	019	Nineteen Only
7	B1817409	CHAITRA GOOLI	018	Eightteen Only
8	B1817410	CHANDRAKALA DOMBAR	018	Eightteen Only
9	B1817411	CHETAN MANG	017	Seventeen Only
10	B1817412	CHETAN MANOJI	017	Seventeen Only
11	B1817413	DARSHAN HOSUR	016	Sixteen Only
12	B1817414	DARSHAN PATIL	017	Seventeen Only
13	B1817415	DARSHAN TERADAL	017	Seventeen Only
14	B1817416	KARTIK GIRISH MULIMANI	017	Seventeen Only
15	B1817417	KAVERI PANALAKAR	018	Eightteen Only
16	B1817418	M. PAVANRAJ	020	Twenty Only
17	B1817419	MOHAMMAD ASHRAF MANIYAR	015	Fifteen Only
18	B1817420	PALLAVI MALAGAR	019	Nineteen Only
19	B1817421	POOJA YALASHETTI	018	Eightteen Only
20	B1817422	PREM HONNABANDI	020	Twenty Only
21	B1817423	PRIYA OSWAL BHANDARI	019	Nineteen Only
22	B1817424	RAHUL MULE	019	Nineteen Only
23	B1817425	RAJU TUPPAD	018	Eightteen Only
24	B1817426	SACHEEN ODEYAR	020	Twenty Only
25	B1817427	SACHIN BADAGI	015	Fifteen Only
26	B1817428	SANGAMESH JAINAPUR	014	Fourteen Only
27	B1817429	SHANKAR KASAR	017	Seventeen Only
28	B1817430	SHRIDHAR HANCHINAL	020	Twenty Only
29	B1817431	SIDARAY KAMBALI	017	Seventeen Only
30	B1817432	SUNIL MANG	017	Seventeen Only
31	B1817433	SUPRITA SATIGOUDAR	019	Nineteen Only
32	B1817434	SURAJ KOLLI	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(IV SEMESTER Examination JUNE / JULY 2020)

Subject : D231 - OPERATION RESEARCH , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
33	B1817436	TWINKLE PATEL	020	Twenty Only
34	B1817437	VARSHA KALSHETTY	020	Twenty Only
35	B1817438	VENKATESH RANJANAGI	018	Eightteen Only
36	B1817439	YALLAPPA CHALAWADI	016	Sixteen Only
37	B1817440	YANKAPPA PUJAR	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(IV SEMESTER Examination JUNE / JULY 2020)

Subject : D241 - COMPUTER APPLICATIONS IN BUSINESS, I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	B1817401	ABHISHEK SHIRAHATTI	019	Nineteen Only
2	B1817403	AJAZ YADAWAD	020	Twenty Only
3	B1817404	AKHILESH JIRALI	015	Fifteen Only
4	B1817405	ANKITA JAIN	020	Twenty Only
5	B1817406	ANNAPURNA MATHAPATI	020	Twenty Only
6	B1817407	ASHWINI GURUMATH	020	Twenty Only
7	B1817409	CHAITRA GOOLI	019	Nineteen Only
8	B1817410	CHANDRAKALA DOMBAR	020	Twenty Only
9	B1817411	CHETAN MANG	018	Eightteen Only
10	B1817412	CHETAN MANOJI	018	Eightteen Only
11	B1817413	DARSHAN HOSUR	019	Nineteen Only
12	B1817414	DARSHAN PATIL	017	Seventeen Only
13	B1817415	DARSHAN TERADAL	020	Twenty Only
14	B1817416	KARTIK GIRISH MULIMANI	018	Eightteen Only
15	B1817417	KAVERI PANALAKAR	020	Twenty Only
16	B1817418	M. PAVANRAJ	020	Twenty Only
17	B1817419	MOHAMMAD ASHRAF MANIYAR	015	Fifteen Only
18	B1817420	PALLAVI MALAGAR	020	Twenty Only
19	B1817421	POOJA YALASHETTI	020	Twenty Only
20	B1817422	PREM HONNABANDI	020	Twenty Only
21	B1817423	PRIYA OSWAL BHANDARI	019	Nineteen Only
22	B1817424	RAHUL MULE	019	Nineteen Only
23	B1817425	RAJU TUPPAD	018	Eightteen Only
24	B1817426	SACHEEN ODEYAR	020	Twenty Only
25	B1817427	SACHIN BADAGI	015	Fifteen Only
26	B1817428	SANGAMESH JAINAPUR	015	Fifteen Only
27	B1817429	SHANKAR KASAR	020	Twenty Only
28	B1817430	SHRIDHAR HANCHINAL	018	Eightteen Only
29	B1817431	SIDARAY KAMBALI	019	Nineteen Only
30	B1817432	SUNIL MANG	018	Eightteen Only
31	B1817433	SUPRITA SATIGOUDAR	019	Nineteen Only
32	B1817434	SURAJ KOLLI	018	Eightteen Only



RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(IV SEMESTER Examination JUNE / JULY 2020)

Subject : D241 - COMPUTER APPLICATIONS IN BUSINESS, I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
33	B1817436	TWINKLE PATEL	020	Twenty Only
34	B1817437	VARSHA KALSHETTY	020	Twenty Only
35	B1817438	VENKATESH RANJANAGI	018	Eightteen Only
36	B1817439	YALLAPPA CHALAWADI	018	Eightteen Only
37	B1817440	YANKAPPA PUJAR	019	Nineteen Only

Date : 29/05/2020

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Signature of the HOD

Signature of the Principal

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IP Address : 59.97.20.51, Date 29/05/2020



RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(IV SEMESTER Examination JUNE / JULY 2020)

Subject : D251 - MARKETING MANAGEMENT , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	B1817401	ABHISHEK SHIRAHATTI	018	Eightteen Only
2	B1817403	AJAZ YADAWAD	020	Twenty Only
3	B1817404	AKHILESH JIRALI	015	Fifteen Only
4	B1817405	ANKITA JAIN	020	Twenty Only
5	B1817406	ANNAPURNA MATHAPATI	020	Twenty Only
6	B1817407	ASHWINI GURUMATH	019	Nineteen Only
7	B1817409	CHAITRA GOOLI	018	Eightteen Only
8	B1817410	CHANDRAKALA DOMBAR	018	Eightteen Only
9	B1817411	CHETAN MANG	017	Seventeen Only
10	B1817412	CHETAN MANOJI	017	Seventeen Only
11	B1817413	DARSHAN HOSUR	016	Sixteen Only
12	B1817414	DARSHAN PATIL	017	Seventeen Only
13	B1817415	DARSHAN TERADAL	017	Seventeen Only
14	B1817416	KARTIK GIRISH MULIMANI	017	Seventeen Only
15	B1817417	KAVERI PANALAKAR	018	Eightteen Only
16	B1817418	M. PAVANRAJ	020	Twenty Only
17	B1817419	MOHAMMAD ASHRAF MANIYAR	015	Fifteen Only
18	B1817420	PALLAVI MALAGAR	018	Eightteen Only
19	B1817421	POOJA YALASHETTI	018	Eightteen Only
20	B1817422	PREM HONNABANDI	017	Seventeen Only
21	B1817423	PRIYA OSWAL BHANDARI	019	Nineteen Only
22	B1817424	RAHUL MULE	018	Eightteen Only
23	B1817425	RAJU TUPPAD	018	Eightteen Only
24	B1817426	SACHEEN ODEYAR	020	Twenty Only
25	B1817427	SACHIN BADAGI	015	Fifteen Only
26	B1817428	SANGAMESH JAINAPUR	015	Fifteen Only
27	B1817429	SHANKAR KASAR	017	Seventeen Only
28	B1817430	SHRIDHAR HANCHINAL	017	Seventeen Only
29	B1817431	SIDARAY KAMBALI	017	Seventeen Only
30	B1817432	SUNIL MANG	017	Seventeen Only
31	B1817433	SUPRITA SATIGOUDAR	019	Nineteen Only
32	B1817434	SURAJ KOLLI	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(IV SEMESTER Examination JUNE / JULY 2020)

Subject : D251 - MARKETING MANAGEMENT , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
33	B1817436	TWINKLE PATEL	020	Twenty Only
34	B1817437	VARSHA KALSHETTY	020	Twenty Only
35	B1817438	VENKATESH RANJANAGI	018	Eightteen Only
36	B1817439	YALLAPPA CHALAWADI	017	Seventeen Only
37	B1817440	YANKAPPA PUJAR	017	Seventeen Only

Date : 29/05/2020

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Signature of the Principal

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(IV SEMESTER Examination JUNE / JULY 2020)

Subject : D261 - FINANCIAL MANAGEMENT , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	B1817401	ABHISHEK SHIRAHATTI	017	Seventeen Only
2	B1817403	AJAZ YADAWAD	020	Twenty Only
3	B1817404	AKHILESH JIRALI	017	Seventeen Only
4	B1817405	ANKITA JAIN	020	Twenty Only
5	B1817406	ANNAPURNA MATHAPATI	018	Eightteen Only
6	B1817407	ASHWINI GURUMATH	019	Nineteen Only
7	B1817409	CHAITRA GOOLI	016	Sixteen Only
8	B1817410	CHANDRAKALA DOMBAR	018	Eightteen Only
9	B1817411	CHETAN MANG	018	Eightteen Only
10	B1817412	CHETAN MANOJI	018	Eightteen Only
11	B1817413	DARSHAN HOSUR	018	Eightteen Only
12	B1817414	DARSHAN PATIL	017	Seventeen Only
13	B1817415	DARSHAN TERADAL	017	Seventeen Only
14	B1817416	KARTIK GIRISH MULIMANI	016	Sixteen Only
15	B1817417	KAVERI PANALAKAR	017	Seventeen Only
16	B1817418	M. PAVANRAJ	017	Seventeen Only
17	B1817419	MOHAMMAD ASHRAF MANIYAR	014	Fourteen Only
18	B1817420	PALLAVI MALAGAR	017	Seventeen Only
19	B1817421	POOJA YALASHETTI	018	Eightteen Only
20	B1817422	PREM HONNABANDI	017	Seventeen Only
21	B1817423	PRIYA OSWAL BHANDARI	018	Eightteen Only
22	B1817424	RAHUL MULE	018	Eightteen Only
23	B1817425	RAJU TUPPAD	018	Eightteen Only
24	B1817426	SACHEEN ODEYAR	017	Seventeen Only
25	B1817427	SACHIN BADAGI	017	Seventeen Only
26	B1817428	SANGAMESH JAINAPUR	017	Seventeen Only
27	B1817429	SHANKAR KASAR	017	Seventeen Only
28	B1817430	SHRIDHAR HANCHINAL	016	Sixteen Only
29	B1817431	SIDARAY KAMBALI	016	Sixteen Only
30	B1817432	SUNIL MANG	016	Sixteen Only
31	B1817433	SUPRITA SATIGOUDAR	018	Eightteen Only
32	B1817434	SURAJ KOLLI	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(IV SEMESTER Examination JUNE / JULY 2020)

Subject : D261 - FINANCIAL MANAGEMENT , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
33	B1817436	TWINKLE PATEL	020	Twenty Only
34	B1817437	VARSHA KALSHETTY	019	Nineteen Only
35	B1817438	VENKATESH RANJANAGI	017	Seventeen Only
36	B1817439	YALLAPPA CHALAWADI	017	Seventeen Only
37	B1817440	YANKAPPA PUJAR	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(IV SEMESTER Examination JUNE / JULY 2020)

Subject : D271 - COMPUTER APPLICATION IN BUSINESS PRACTICAL, I.A.(PR), Max. Marks: 10

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	B1817401	ABHISHEK SHIRAHATTI	010	Ten Only
2	B1817403	AJAZ YADAWAD	010	Ten Only
3	B1817404	AKHILESH JIRALI	007	Seven Only
4	B1817405	ANKITA JAIN	010	Ten Only
5	B1817406	ANNAPURNA MATHAPATI	010	Ten Only
6	B1817407	ASHWINI GURUMATH	010	Ten Only
7	B1817409	CHAITRA GOOLI	010	Ten Only
8	B1817410	CHANDRAKALA DOMBAR	010	Ten Only
9	B1817411	CHETAN MANG	008	Eight Only
10	B1817412	CHETAN MANOJI	009	Nine Only
11	B1817413	DARSHAN HOSUR	009	Nine Only
12	B1817414	DARSHAN PATIL	008	Eight Only
13	B1817415	DARSHAN TERADAL	010	Ten Only
14	B1817416	KARTIK GIRISH MULIMANI	007	Seven Only
15	B1817417	KAVERI PANALAKAR	010	Ten Only
16	B1817418	M. PAVANRAJ	010	Ten Only
17	B1817419	MOHAMMAD ASHRAF MANIYAR	007	Seven Only
18	B1817420	PALLAVI MALAGAR	010	Ten Only
19	B1817421	POOJA YALASHETTI	010	Ten Only
20	B1817422	PREM HONNABANDI	010	Ten Only
21	B1817423	PRIYA OSWAL BHANDARI	010	Ten Only
22	B1817424	RAHUL MULE	010	Ten Only
23	B1817425	RAJU TUPPAD	010	Ten Only
24	B1817426	SACHEEN ODEYAR	010	Ten Only
25	B1817427	SACHIN BADAGI	007	Seven Only
26	B1817428	SANGAMESH JAINAPUR	007	Seven Only
27	B1817429	SHANKAR KASAR	010	Ten Only
28	B1817430	SHRIDHAR HANCHINAL	010	Ten Only
29	B1817431	SIDARAY KAMBALI	010	Ten Only
30	B1817432	SUNIL MANG	010	Ten Only
31	B1817433	SUPRITA SATIGOUDAR	010	Ten Only
32	B1817434	SURAJ KOLLI	010	Ten Only

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IP Address : 59.97.20.51, Date 29/05/2020



RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(IV SEMESTER Examination JUNE / JULY 2020)

Subject : D271 - COMPUTER APPLICATION IN BUSINESS PRACTICAL, I.A.(PR), Max. Marks: 10

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
33	B1817436	TWINKLE PATEL	010	Ten Only
34	B1817437	VARSHA KALSHETTY	010	Ten Only
35	B1817438	VENKATESH RANJANAGI	010	Ten Only
36	B1817439	YALLAPPA CHALAWADI	010	Ten Only
37	B1817440	YANKAPPA PUJAR	010	Ten Only

Date : 29/05/2020

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IP Address : 59.97.20.51, Date 29/05/2020



RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(VI SEMESTER Examination JUNE / JULY 2020)

Subject : F211 - COMPANY LAW AND SECRETARIAL PRACTICE, I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	B1711482	SIDDARTH CHOPADE	017	Seventeen Only
2	B1717002	AMRUTA JANAJ	017	Seventeen Only
3	B1717003	ASHA MATHAPATI	020	Twenty Only
4	B1717004	ASHWINI GASTI	020	Twenty Only
5	B1717005	BABASAB DESAI	017	Seventeen Only
6	B1717007	BHARATESH SAPTASAGAR	018	Eightteen Only
7	B1717008	DHAREPPA BADIGER	020	Twenty Only
8	B1717009	GANGA HADAPAD	020	Twenty Only
9	B1717011	KALAVATI TELAGI	018	Eightteen Only
10	B1717012	KAVITA METAGUDDA	020	Twenty Only
11	B1717013	KIRAN HOSUR	018	Eightteen Only
12	B1717016	MUKTAYAKKA SINDAGI	018	Eightteen Only
13	B1717017	MUZAMMIL JAMADAR	017	Seventeen Only
14	B1717018	PRASHANT GADENAVAR	018	Eightteen Only
15	B1717019	PRATIBHA NAYAK	018	Eightteen Only
16	B1717020	RACHANA SHIRABUR	018	Eightteen Only
17	B1717021	RACHITA SABOJI	020	Twenty Only
18	B1717022	RAJASHRI VAJJARAMATTI	018	Eightteen Only
19	B1717023	RUKMAVVA UPPAR	018	Eightteen Only
20	B1717024	SACHINSING RAJPUT	019	Nineteen Only
21	B1717026	SAMRUDDHI PAWAR	020	Twenty Only
22	B1717027	SHILPA CHAVHAN	019	Nineteen Only
23	B1717028	SHIVANAND MALAGANVI	018	Eightteen Only
24	B1717029	SHIVANI DHAPALAPUR	020	Twenty Only
25	B1717030	SIDDAPPA VALENNAVAR	019	Nineteen Only
26	B1717031	SIDDU GUNDAGI	019	Nineteen Only
27	B1717032	SUDHA ULLAGADDI	019	Nineteen Only
28	B1717034	VANESHWARI VIRAKATMATH	019	Nineteen Only
29	B1717035	VINOD HUGAR	019	Nineteen Only
30	B1717037	YASH DHARAMDASANI	017	Seventeen Only

Date : 29/05/2020

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IP Address : 59.97.20.51, Date 29/05/2020



RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(VI SEMESTER Examination JUNE / JULY 2020)

Subject : F221 - INTERNATIONAL BUSINESS MANAGEMENT, I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	B1711482	SIDDARTH CHOPADE	018	Eightteen Only
2	B1717002	AMRUTA JANAJ	018	Eightteen Only
3	B1717003	ASHA MATHAPATI	020	Twenty Only
4	B1717004	ASHWINI GASTI	020	Twenty Only
5	B1717005	BABASAB DESAI	018	Eightteen Only
6	B1717007	BHARATESH SAPTASAGAR	019	Nineteen Only
7	B1717008	DHAREPPA BADIGER	019	Nineteen Only
8	B1717009	GANGA HADAPAD	020	Twenty Only
9	B1717011	KALAVATI TELAGI	018	Eightteen Only
10	B1717012	KAVITA METAGUDDA	020	Twenty Only
11	B1717013	KIRAN HOSUR	018	Eightteen Only
12	B1717016	MUKTAYAKKA SINDAGI	018	Eightteen Only
13	B1717017	MUZAMMIL JAMADAR	017	Seventeen Only
14	B1717018	PRASHANT GADENAVAR	019	Nineteen Only
15	B1717019	PRATIBHA NAYAK	018	Eightteen Only
16	B1717020	RACHANA SHIRABUR	018	Eightteen Only
17	B1717021	RACHITA SABOJI	020	Twenty Only
18	B1717022	RAJASHRI VAJJARAMATTI	018	Eightteen Only
19	B1717023	RUKMAVVA UPPAR	018	Eightteen Only
20	B1717024	SACHINSING RAJPUT	019	Nineteen Only
21	B1717026	SAMRUDDHI PAWAR	020	Twenty Only
22	B1717027	SHILPA CHAVHAN	018	Eightteen Only
23	B1717028	SHIVANAND MALAGANVI	019	Nineteen Only
24	B1717029	SHIVANI DHAPALAPUR	020	Twenty Only
25	B1717030	SIDDAPPA VALENNAVAR	019	Nineteen Only
26	B1717031	SIDDU GUNDAGI	019	Nineteen Only
27	B1717032	SUDHA ULLAGADDI	020	Twenty Only
28	B1717034	VANESHWARI VIRAKATMATH	019	Nineteen Only
29	B1717035	VINOD HUGAR	018	Eightteen Only
30	B1717037	YASH DHARAMDASANI	017	Seventeen Only

Date : 29/05/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(VI SEMESTER Examination JUNE / JULY 2020)

Subject : F231 - SERVICES MANAGEMENT , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	B1711482	SIDDARTH CHOPADE	018	Eightteen Only
2	B1717002	AMRUTA JANAJ	018	Eightteen Only
3	B1717003	ASHA MATHAPATI	020	Twenty Only
4	B1717004	ASHWINI GASTI	020	Twenty Only
5	B1717005	BABASAB DESAI	019	Nineteen Only
6	B1717007	BHARATESH SAPTASAGAR	020	Twenty Only
7	B1717008	DHAREPPA BADIGER	020	Twenty Only
8	B1717009	GANGA HADAPAD	020	Twenty Only
9	B1717011	KALAVATI TELAGI	018	Eightteen Only
10	B1717012	KAVITA METAGUDDA	020	Twenty Only
11	B1717013	KIRAN HOSUR	019	Nineteen Only
12	B1717016	MUKTAYAKKA SINDAGI	019	Nineteen Only
13	B1717017	MUZAMMIL JAMADAR	019	Nineteen Only
14	B1717018	PRASHANT GADENAVAR	019	Nineteen Only
15	B1717019	PRATIBHA NAYAK	018	Eightteen Only
16	B1717020	RACHANA SHIRABUR	020	Twenty Only
17	B1717021	RACHITA SABOJI	020	Twenty Only
18	B1717022	RAJASHRI VAJJARAMATTI	019	Nineteen Only
19	B1717023	RUKMAVVA UPPAR	018	Eightteen Only
20	B1717024	SACHINSING RAJPUT	018	Eightteen Only
21	B1717026	SAMRUDDHI PAWAR	020	Twenty Only
22	B1717027	SHILPA CHAVHAN	020	Twenty Only
23	B1717028	SHIVANAND MALAGANVI	019	Nineteen Only
24	B1717029	SHIVANI DHAPALAPUR	020	Twenty Only
25	B1717030	SIDDAPPA VALENNAVAR	019	Nineteen Only
26	B1717031	SIDDU GUNDAGI	018	Eightteen Only
27	B1717032	SUDHA ULLAGADDI	020	Twenty Only
28	B1717034	VANESHWARI VIRAKATMATH	019	Nineteen Only
29	B1717035	VINOD HUGAR	019	Nineteen Only
30	B1717037	YASH DHARAMDASANI	018	Eightteen Only

Date : 29/05/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(VI SEMESTER Examination JUNE / JULY 2020)

Subject : F241 - SPECIALIZATION - III GENERAL MANAGEMENT, I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	B1711482	SIDDARTH CHOPADE	018	Eightteen Only
2	B1717002	AMRUTA JANAJ	018	Eightteen Only
3	B1717003	ASHA MATHAPATI	020	Twenty Only
4	B1717004	ASHWINI GASTI	018	Eightteen Only
5	B1717005	BABASAB DESAI	018	Eightteen Only
6	B1717007	BHARATESH SAPTASAGAR	018	Eightteen Only
7	B1717008	DHAREPPA BADIGER	019	Nineteen Only
8	B1717009	GANGA HADAPAD	020	Twenty Only
9	B1717011	KALAVATI TELAGI	018	Eightteen Only
10	B1717012	KAVITA METAGUDDA	020	Twenty Only
11	B1717013	KIRAN HOSUR	018	Eightteen Only
12	B1717016	MUKTAYAKKA SINDAGI	019	Nineteen Only
13	B1717017	MUZAMMIL JAMADAR	017	Seventeen Only
14	B1717018	PRASHANT GADENAVAR	019	Nineteen Only
15	B1717019	PRATIBHA NAYAK	018	Eightteen Only
16	B1717020	RACHANA SHIRABUR	018	Eightteen Only
17	B1717021	RACHITA SABOJI	020	Twenty Only
18	B1717022	RAJASHRI VAJJARAMATTI	018	Eightteen Only
19	B1717023	RUKMAVVA UPPAR	018	Eightteen Only
20	B1717024	SACHINSING RAJPUT	019	Nineteen Only
21	B1717026	SAMRUDDHI PAWAR	020	Twenty Only
22	B1717027	SHILPA CHAVHAN	018	Eightteen Only
23	B1717028	SHIVANAND MALAGANVI	019	Nineteen Only
24	B1717029	SHIVANI DHAPALAPUR	020	Twenty Only
25	B1717030	SIDDAPPA VALENNAVAR	019	Nineteen Only
26	B1717031	SIDDU GUNDAGI	019	Nineteen Only
27	B1717032	SUDHA ULLAGADDI	020	Twenty Only
28	B1717034	VANESHWARI VIRAKATMATH	019	Nineteen Only
29	B1717035	VINOD HUGAR	018	Eightteen Only
30	B1717037	YASH DHARAMDASANI	018	Eightteen Only

Date : 29/05/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(VI SEMESTER Examination JUNE / JULY 2020)

Subject : F251 - SPECIALIZATION - IV FINANCE, I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	B1711482	SIDDARTH CHOPADE	017	Seventeen Only
2	B1717002	AMRUTA JANAJ	017	Seventeen Only
3	B1717003	ASHA MATHAPATI	019	Nineteen Only
4	B1717004	ASHWINI GASTI	020	Twenty Only
5	B1717005	BABASAB DESAI	018	Eightteen Only
6	B1717007	BHARATESH SAPTASAGAR	018	Eightteen Only
7	B1717008	DHAREPPA BADIGER	020	Twenty Only
8	B1717009	GANGA HADAPAD	020	Twenty Only
9	B1717011	KALAVATI TELAGI	019	Nineteen Only
10	B1717012	KAVITA METAGUDDA	020	Twenty Only
11	B1717013	KIRAN HOSUR	019	Nineteen Only
12	B1717016	MUKTAYAKKA SINDAGI	018	Eightteen Only
13	B1717017	MUZAMMIL JAMADAR	018	Eightteen Only
14	B1717018	PRASHANT GADENAVAR	018	Eightteen Only
15	B1717019	PRATIBHA NAYAK	017	Seventeen Only
16	B1717020	RACHANA SHIRABUR	019	Nineteen Only
17	B1717021	RACHITA SABOJI	019	Nineteen Only
18	B1717022	RAJASHRI VAJJARAMATTI	017	Seventeen Only
19	B1717023	RUKMAVVA UPPAR	018	Eightteen Only
20	B1717024	SACHINSING RAJPUT	017	Seventeen Only
21	B1717026	SAMRUDDHI PAWAR	020	Twenty Only
22	B1717027	SHILPA CHAVHAN	020	Twenty Only
23	B1717028	SHIVANAND MALAGANVI	017	Seventeen Only
24	B1717029	SHIVANI DHAPALAPUR	020	Twenty Only
25	B1717030	SIDDAPPA VALENNAVAR	018	Eightteen Only
26	B1717031	SIDDU GUNDAGI	017	Seventeen Only
27	B1717032	SUDHA ULLAGADDI	019	Nineteen Only
28	B1717034	VANESHWARI VIRAKATMATH	017	Seventeen Only
29	B1717035	VINOD HUGAR	019	Nineteen Only
30	B1717037	YASH DHARAMDASANI	017	Seventeen Only

Date : 29/05/2020

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [6224] BLDEA`S B.B.A. COLLEGE, JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [BBA3] - B.B.A.

(VI SEMESTER Examination JUNE / JULY 2020)

Subject : F281 - PROJECT WORK , I.A.(PR), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	B1711482	SIDDARTH CHOPADE	016	Sixteen Only
2	B1717002	AMRUTA JANAJ	015	Fifteen Only
3	B1717003	ASHA MATHAPATI	020	Twenty Only
4	B1717004	ASHWINI GASTI	020	Twenty Only
5	B1717005	BABASAB DESAI	016	Sixteen Only
6	B1717007	BHARATESH SAPTASAGAR	017	Seventeen Only
7	B1717008	DHAREPPA BADIGER	020	Twenty Only
8	B1717009	GANGA HADAPAD	020	Twenty Only
9	B1717011	KALAVATI TELAGI	018	Eightteen Only
10	B1717012	KAVITA METAGUDDA	020	Twenty Only
11	B1717013	KIRAN HOSUR	018	Eightteen Only
12	B1717016	MUKTAYAKKA SINDAGI	018	Eightteen Only
13	B1717017	MUZAMMIL JAMADAR	016	Sixteen Only
14	B1717018	PRASHANT GADENAVAR	017	Seventeen Only
15	B1717019	PRATIBHA NAYAK	016	Sixteen Only
16	B1717020	RACHANA SHIRABUR	019	Nineteen Only
17	B1717021	RACHITA SABOJI	020	Twenty Only
18	B1717022	RAJASHRI VAJJARAMATTI	016	Sixteen Only
19	B1717023	RUKMAVVA UPPAR	016	Sixteen Only
20	B1717024	SACHINSING RAJPUT	018	Eightteen Only
21	B1717026	SAMRUDDHI PAWAR	020	Twenty Only
22	B1717027	SHILPA CHAVHAN	020	Twenty Only
23	B1717028	SHIVANAND MALAGANVI	018	Eightteen Only
24	B1717029	SHIVANI DHAPALAPUR	020	Twenty Only
25	B1717030	SIDDAPPA VALENNAVAR	018	Eightteen Only
26	B1717031	SIDDU GUNDAGI	016	Sixteen Only
27	B1717032	SUDHA ULLAGADDI	019	Nineteen Only
28	B1717034	VANESHWARI VIRAKATMATH	017	Seventeen Only
29	B1717035	VINOD HUGAR	017	Seventeen Only
30	B1717037	YASH DHARAMDASANI	015	Fifteen Only

Date : 29/05/2020

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MAHS3] - M.A. HISTORY AND ARCHAEOLOGY
(I SEMESTER Examination DECEMBER 2019)

Subject : A011 - HISTORICAL METHOD , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	HS192001	AKSHATA MALLANAGOUDA PATIL	018	Eightteen Only
2	HS192002	ASHA KUSUBI	016	Sixteen Only
3	HS192003	BANASHANKARI MALLAPPA GULAGOND	020	Twenty Only
4	HS192004	DEEPA KAVATEKAR	018	Eightteen Only
5	HS192005	JAYASHREE SHANKAR GANGANALLI	016	Sixteen Only
6	HS192006	LALAMANASING BHIMSING RAJAPUT	017	Seventeen Only
7	HS192007	MAHADEVI MATHAPATI MUTTAYYA	017	Seventeen Only
8	HS192008	MANJUNATH HADIMANI	019	Nineteen Only
9	HS192009	MINAJ BADEKHAN	019	Nineteen Only
10	HS192011	RAJESHWARI MATHAPATI	017	Seventeen Only
11	HS192012	RAMESH HARIJAN	019	Nineteen Only
12	HS192013	RAVEENDRA SHIVALINGAPPA KAMBLE	019	Nineteen Only
13	HS192014	RAVIKUMAR SANADI	020	Twenty Only
14	HS192017	SARASWATI MADALAMATTI	019	Nineteen Only
15	HS192018	SHIVANAND TALAWAR	018	Eightteen Only
16	HS192019	SHRISHAIL MIRJI	017	Seventeen Only
17	HS192020	SUJATA CHANNAYYA MATHAPATI	020	Twenty Only

Date : 03/12/2019

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MAHS3] - M.A. HISTORY AND ARCHAEOLOGY
(I SEMESTER Examination DECEMBER 2019)

Subject : A021 - POLITICAL IDEAS IN ANCIENT INDIA, I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	HS192001	AKSHATA MALLANAGOUDA PATIL	019	Nineteen Only
2	HS192002	ASHA KUSUBI	016	Sixteen Only
3	HS192003	BANASHANKARI MALLAPPA GULAGOND	020	Twenty Only
4	HS192004	DEEPA KAVATEKAR	019	Nineteen Only
5	HS192005	JAYASHREE SHANKAR GANGANALLI	017	Seventeen Only
6	HS192006	LALAMANASING BHIMSING RAJAPUT	016	Sixteen Only
7	HS192007	MAHADEVI MATHAPATI MUTTAYYA	017	Seventeen Only
8	HS192008	MANJUNATH HADIMANI	019	Nineteen Only
9	HS192009	MINAJ BADEKHAN	019	Nineteen Only
10	HS192011	RAJESHWARI MATHAPATI	017	Seventeen Only
11	HS192012	RAMESH HARIJAN	019	Nineteen Only
12	HS192013	RAVEENDRA SHIVALINGAPPA KAMBLE	019	Nineteen Only
13	HS192014	RAVIKUMAR SANADI	019	Nineteen Only
14	HS192017	SARASWATI MADALAMATTI	019	Nineteen Only
15	HS192018	SHIVANAND TALAWAR	017	Seventeen Only
16	HS192019	SHRISHAIL MIRJI	016	Sixteen Only
17	HS192020	SUJATA CHANNAYYA MATHAPATI	019	Nineteen Only

Date : 03/12/2019

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MAHS3] - M.A. HISTORY AND ARCHAEOLOGY
(I SEMESTER Examination DECEMBER 2019)

Subject : A031 - HISTORY OF MEDIEVAL INDIA (1206-1707), I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	HS192001	AKSHATA MALLANAGOUDA PATIL	019	Nineteen Only
2	HS192002	ASHA KUSUBI	016	Sixteen Only
3	HS192003	BANASHANKARI MALLAPPA GULAGOND	020	Twenty Only
4	HS192004	DEEPA KAVATEKAR	019	Nineteen Only
5	HS192005	JAYASHREE SHANKAR GANGANALLI	017	Seventeen Only
6	HS192006	LALAMANASING BHIMSING RAJAPUT	015	Fifteen Only
7	HS192007	MAHADEVI MATHAPATI MUTTAYYA	017	Seventeen Only
8	HS192008	MANJUNATH HADIMANI	019	Nineteen Only
9	HS192009	MINAJ BADEKHAN	019	Nineteen Only
10	HS192011	RAJESHWARI MATHAPATI	018	Eightteen Only
11	HS192012	RAMESH HARIJAN	019	Nineteen Only
12	HS192013	RAVEENDRA SHIVALINGAPPA KAMBLE	019	Nineteen Only
13	HS192014	RAVIKUMAR SANADI	019	Nineteen Only
14	HS192017	SARASWATI MADALAMATTI	019	Nineteen Only
15	HS192018	SHIVANAND TALAWAR	017	Seventeen Only
16	HS192019	SHRISHAIL MIRJI	016	Sixteen Only
17	HS192020	SUJATA CHANNAYYA MATHAPATI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MAHS3] - M.A. HISTORY AND ARCHAEOLOGY
(I SEMESTER Examination DECEMBER 2019)

Subject : A041 - SOCIETY AND CULTURE OF INDIA UPTO 1200 A.D., I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	HS192001	AKSHATA MALLANAGOUDA PATIL	019	Nineteen Only
2	HS192002	ASHA KUSUBI	016	Sixteen Only
3	HS192003	BANASHANKARI MALLAPPA GULAGOND	020	Twenty Only
4	HS192004	DEEPA KAVATEKAR	019	Nineteen Only
5	HS192005	JAYASHREE SHANKAR GANGANALLI	017	Seventeen Only
6	HS192006	LALAMANASING BHIMSING RAJAPUT	016	Sixteen Only
7	HS192007	MAHADEVI MATHAPATI MUTTAYYA	017	Seventeen Only
8	HS192008	MANJUNATH HADIMANI	019	Nineteen Only
9	HS192009	MINAJ BADEKHAN	019	Nineteen Only
10	HS192011	RAJESHWARI MATHAPATI	017	Seventeen Only
11	HS192012	RAMESH HARIJAN	019	Nineteen Only
12	HS192013	RAVEENDRA SHIVALINGAPPA KAMBLE	019	Nineteen Only
13	HS192014	RAVIKUMAR SANADI	019	Nineteen Only
14	HS192017	SARASWATI MADALAMATTI	019	Nineteen Only
15	HS192018	SHIVANAND TALAWAR	017	Seventeen Only
16	HS192019	SHRISHAIL MIRJI	016	Sixteen Only
17	HS192020	SUJATA CHANNAYYA MATHAPATI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MAHS3] - M.A. HISTORY AND ARCHAEOLOGY
(I SEMESTER Examination DECEMBER 2019)

Subject : A051 - INTELLECTUAL HISTORY OF MODERN INDIA, I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	HS192001	AKSHATA MALLANAGOUDA PATIL	019	Nineteen Only
2	HS192002	ASHA KUSUBI	017	Seventeen Only
3	HS192003	BANASHANKARI MALLAPPA GULAGOND	019	Nineteen Only
4	HS192004	DEEPA KAVATEKAR	019	Nineteen Only
5	HS192005	JAYASHREE SHANKAR GANGANALLI	017	Seventeen Only
6	HS192006	LALAMANASING BHIMSING RAJAPUT	018	Eightteen Only
7	HS192007	MAHADEVI MATHAPATI MUTTAYYA	018	Eightteen Only
8	HS192008	MANJUNATH HADIMANI	018	Eightteen Only
9	HS192009	MINAJ BADEKHAN	019	Nineteen Only
10	HS192011	RAJESHWARI MATHAPATI	019	Nineteen Only
11	HS192012	RAMESH HARIJAN	018	Eightteen Only
12	HS192013	RAVEENDRA SHIVALINGAPPA KAMBLE	019	Nineteen Only
13	HS192014	RAVIKUMAR SANADI	019	Nineteen Only
14	HS192017	SARASWATI MADALAMATTI	019	Nineteen Only
15	HS192018	SHIVANAND TALAWAR	018	Eightteen Only
16	HS192019	SHRISHAIL MIRJI	018	Eightteen Only
17	HS192020	SUJATA CHANNAYYA MATHAPATI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MAHS3] - M.A. HISTORY AND ARCHAEOLOGY
(I SEMESTER Examination DECEMBER 2019)

Subject : A081 - INTELLECTUAL HISTORY OF KARNATAKA, I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	HS192001	AKSHATA MALLANAGOUDA PATIL	020	Twenty Only
2	HS192002	ASHA KUSUBI	018	Eightteen Only
3	HS192003	BANASHANKARI MALLAPPA GULAGOND	020	Twenty Only
4	HS192004	DEEPA KAVATEKAR	020	Twenty Only
5	HS192005	JAYASHREE SHANKAR GANGANALLI	018	Eightteen Only
6	HS192006	LALAMANASING BHIMSING RAJAPUT	019	Nineteen Only
7	HS192007	MAHADEVI MATHAPATI MUTTAYYA	019	Nineteen Only
8	HS192008	MANJUNATH HADIMANI	018	Eightteen Only
9	HS192009	MINAJ BADEKHAN	018	Eightteen Only
10	HS192011	RAJESHWARI MATHAPATI	020	Twenty Only
11	HS192012	RAMESH HARIJAN	019	Nineteen Only
12	HS192013	RAVEENDRA SHIVALINGAPPA KAMBLE	019	Nineteen Only
13	HS192014	RAVIKUMAR SANADI	020	Twenty Only
14	HS192017	SARASWATI MADALAMATTI	020	Twenty Only
15	HS192018	SHIVANAND TALAWAR	019	Nineteen Only
16	HS192019	SHRISHAIL MIRJI	018	Eightteen Only
17	HS192020	SUJATA CHANNAYYA MATHAPATI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MAHS3] - M.A. HISTORY AND ARCHAEOLOGY
(III SEMESTER Examination DECEMBER 2019)

Subject : C011 - CONSTITUTIONAL HISTORY OF MODERN INDIA (1773-1950), I.A. (TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	HS181801	AKSHATA PUJARI	018	Eightteen Only
2	HS181802	ANAND NAYAK	009	Nine Only
3	HS181803	ASHA MANE	019	Nineteen Only
4	HS181804	BASAVARAJ BABUGOUDA PATIL	009	Nine Only
5	HS181805	BASAVARAJ M. ASKI	010	Ten Only
6	HS181806	BEERAPPA KABBURE	018	Eightteen Only
7	HS181807	CHINNAVVA KURANI	018	Eightteen Only
8	HS181809	HONNAVVA BHIMAPPA SANGOLLI	009	Nine Only
9	HS181811	MAHESH CHIKKUD	016	Sixteen Only
10	HS181812	MUTTAPPA MUSHTIGERI	010	Ten Only
11	HS181813	NAVEEN BURSHI	010	Ten Only
12	HS181814	PATTAN GIRIJA ASHOK	018	Eightteen Only
13	HS181815	PRABHURAJ SILEEN	009	Nine Only
14	HS181816	PRIYANKA SURANGE	019	Nineteen Only
15	HS181817	RESHMA NADUVINMANI	019	Nineteen Only
16	HS181818	REVANSIDDAPPA LAXMAN BIDARI	011	Eleven Only
17	HS181819	SHILPA KAMBLE	019	Nineteen Only
18	HS181820	SHILPA PANDITAPPA BALOLAGIDAD	019	Nineteen Only
19	HS181822	SUDHA HIDAKALLA	019	Nineteen Only
20	HS181823	SUDHIR KAMBLEKAR	017	Seventeen Only
21	HS181824	TARA HANCHINAL	016	Sixteen Only
22	HS181825	VIJAYALAKSHMI LIMBIKAYI	019	Nineteen Only
23	HS181827	VISHAL KOHALLI	018	Eightteen Only

Date : 03/12/2019

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MAHS3] - M.A. HISTORY AND ARCHAEOLOGY
(III SEMESTER Examination DECEMBER 2019)

Subject : C021 - HISTORY OF MODERN MYSORE (1881-1956), I.A. (TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	HS181801	AKSHATA PUJARI	019	Nineteen Only
2	HS181802	ANAND NAYAK	010	Ten Only
3	HS181803	ASHA MANE	020	Twenty Only
4	HS181804	BASAVARAJ BABUGOUDA PATIL	010	Ten Only
5	HS181805	BASAVARAJ M. ASKI	010	Ten Only
6	HS181806	BEERAPPA KABBURE	019	Nineteen Only
7	HS181807	CHINNAVVA KURANI	019	Nineteen Only
8	HS181809	HONNAVVA BHIMAPPA SANGOLLI	010	Ten Only
9	HS181811	MAHESH CHIKKUD	016	Sixteen Only
10	HS181812	MUTTAPPA MUSHTIGERI	010	Ten Only
11	HS181813	NAVEEN BURSHI	011	Eleven Only
12	HS181814	PATTAN GIRIJA ASHOK	019	Nineteen Only
13	HS181815	PRABHURAJ SILEEN	010	Ten Only
14	HS181816	PRIYANKA SURANGE	020	Twenty Only
15	HS181817	RESHMA NADUVINMANI	019	Nineteen Only
16	HS181818	REVANSIDDAPPA LAXMAN BIDARI	011	Eleven Only
17	HS181819	SHILPA KAMBLE	020	Twenty Only
18	HS181820	SHILPA PANDITAPPA BALOLAGIDAD	020	Twenty Only
19	HS181822	SUDHA HIDAKALLA	020	Twenty Only
20	HS181823	SUDHIR KAMBLEKAR	018	Eightteen Only
21	HS181824	TARA HANCHINAL	017	Seventeen Only
22	HS181825	VIJAYALAKSHMI LIMBIKAYI	020	Twenty Only
23	HS181827	VISHAL KOHALLI	018	Eightteen Only

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IP Address : 59.97.20.51, Date 03/12/2019



RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MAHS3] - M.A. HISTORY AND ARCHAEOLOGY
(III SEMESTER Examination DECEMBER 2019)

Subject : C031 - HISTORY OF FREEDOM MOVEMENT IN INDIA 1919-1947, I.A. (TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	HS181801	AKSHATA PUJARI	018	Eightteen Only
2	HS181802	ANAND NAYAK	010	Ten Only
3	HS181803	ASHA MANE	019	Nineteen Only
4	HS181804	BASAVARAJ BABUGOUDA PATIL	009	Nine Only
5	HS181805	BASAVARAJ M. ASKI	009	Nine Only
6	HS181806	BEERAPPA KABBURE	019	Nineteen Only
7	HS181807	CHINNAVVA KURANI	018	Eightteen Only
8	HS181809	HONNAVVA BHIMAPPA SANGOLLI	009	Nine Only
9	HS181811	MAHESH CHIKKUD	017	Seventeen Only
10	HS181812	MUTTAPPA MUSHTIGERI	009	Nine Only
11	HS181813	NAVEEN BURSHI	009	Nine Only
12	HS181814	PATTAN GIRIJA ASHOK	018	Eightteen Only
13	HS181815	PRABHURAJ SILEEN	009	Nine Only
14	HS181816	PRIYANKA SURANGE	019	Nineteen Only
15	HS181817	RESHMA NADUVINMANI	019	Nineteen Only
16	HS181818	REVANSIDDAPPA LAXMAN BIDARI	014	Fourteen Only
17	HS181819	SHILPA KAMBLE	019	Nineteen Only
18	HS181820	SHILPA PANDITAPPA BALOLAGIDAD	019	Nineteen Only
19	HS181822	SUDHA HIDAKALLA	019	Nineteen Only
20	HS181823	SUDHIR KAMBLEKAR	017	Seventeen Only
21	HS181824	TARA HANCHINAL	015	Fifteen Only
22	HS181825	VIJAYALAKSHMI LIMBIKAYI	019	Nineteen Only
23	HS181827	VISHAL KOHALLI	018	Eightteen Only

Date : 03/12/2019

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MAHS3] - M.A. HISTORY AND ARCHAEOLOGY
(III SEMESTER Examination DECEMBER 2019)

Subject : C041 - SOCIAL REFORM MOVEMENTS IN MODERN INDIA, I.A. (TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	HS181801	AKSHATA PUJARI	019	Nineteen Only
2	HS181802	ANAND NAYAK	018	Eightteen Only
3	HS181803	ASHA MANE	020	Twenty Only
4	HS181804	BASAVARAJ BABUGOUDA PATIL	016	Sixteen Only
5	HS181805	BASAVARAJ M. ASKI	012	Twelve Only
6	HS181806	BEERAPPA KABBURE	020	Twenty Only
7	HS181807	CHINNAVVA KURANI	019	Nineteen Only
8	HS181809	HONNAVVA BHIMAPPA SANGOLLI	012	Twelve Only
9	HS181811	MAHESH CHIKKUD	019	Nineteen Only
10	HS181812	MUTTAPPA MUSHTIGERI	016	Sixteen Only
11	HS181813	NAVEEN BURSHI	016	Sixteen Only
12	HS181814	PATTAN GIRIJA ASHOK	019	Nineteen Only
13	HS181815	PRABHURAJ SILEEN	012	Twelve Only
14	HS181816	PRIYANKA SURANGE	020	Twenty Only
15	HS181817	RESHMA NADUVINMANI	019	Nineteen Only
16	HS181818	REVANSIDDAPPA LAXMAN BIDARI	016	Sixteen Only
17	HS181819	SHILPA KAMBLE	020	Twenty Only
18	HS181820	SHILPA PANDITAPPA BALOLAGIDAD	019	Nineteen Only
19	HS181822	SUDHA HIDAKALLA	020	Twenty Only
20	HS181823	SUDHIR KAMBLEKAR	019	Nineteen Only
21	HS181824	TARA HANCHINAL	019	Nineteen Only
22	HS181825	VIJAYALAKSHMI LIMBIKAYI	020	Twenty Only
23	HS181827	VISHAL KOHALLI	019	Nineteen Only

Date : 03/12/2019

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MAHS3] - M.A. HISTORY AND ARCHAEOLOGY
(III SEMESTER Examination DECEMBER 2019)

Subject : C071 - HISTORY OF SOUTH INDIA UPTO 1336 A.D., I.A. (TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	HS181801	AKSHATA PUJARI	020	Twenty Only
2	HS181802	ANAND NAYAK	018	Eightteen Only
3	HS181803	ASHA MANE	020	Twenty Only
4	HS181804	BASAVARAJ BABUGOUDA PATIL	016	Sixteen Only
5	HS181805	BASAVARAJ M. ASKI	014	Fourteen Only
6	HS181806	BEERAPPA KABBURE	020	Twenty Only
7	HS181807	CHINNAVVA KURANI	020	Twenty Only
8	HS181809	HONNAVVA BHIMAPPA SANGOLLI	016	Sixteen Only
9	HS181811	MAHESH CHIKKUD	019	Nineteen Only
10	HS181812	MUTTAPPA MUSHTIGERI	016	Sixteen Only
11	HS181813	NAVEEN BURSHI	016	Sixteen Only
12	HS181814	PATTAN GIRIJA ASHOK	020	Twenty Only
13	HS181815	PRABHURAJ SILEEN	012	Twelve Only
14	HS181816	PRIYANKA SURANGE	020	Twenty Only
15	HS181817	RESHMA NADUVINMANI	020	Twenty Only
16	HS181818	REVANSIDDAPPA LAXMAN BIDARI	018	Eightteen Only
17	HS181819	SHILPA KAMBLE	019	Nineteen Only
18	HS181820	SHILPA PANDITAPPA BALOLAGIDAD	019	Nineteen Only
19	HS181822	SUDHA HIDAKALLA	020	Twenty Only
20	HS181823	SUDHIR KAMBLEKAR	019	Nineteen Only
21	HS181824	TARA HANCHINAL	019	Nineteen Only
22	HS181825	VIJAYALAKSHMI LIMBIKAYI	020	Twenty Only
23	HS181827	VISHAL KOHALLI	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MAHS3] - M.A. HISTORY AND ARCHAEOLOGY
(III SEMESTER Examination DECEMBER 2019)

Subject : I401 - INDIAN POLITICAL PHILOSOPHERS , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	HS181801	AKSHATA PUJARI	020	Twenty Only
2	HS181802	ANAND NAYAK	012	Twelve Only
3	HS181803	ASHA MANE	020	Twenty Only
4	HS181804	BASAVARAJ BABUGOUDA PATIL	012	Twelve Only
5	HS181805	BASAVARAJ M. ASKI	012	Twelve Only
6	HS181806	BEERAPPA KABBURE	020	Twenty Only
7	HS181807	CHINNAVVA KURANI	018	Eightteen Only
8	HS181809	HONNAVVA BHIMAPPA SANGOLLI	012	Twelve Only
9	HS181811	MAHESH CHIKKUD	018	Eightteen Only
10	HS181812	MUTTAPPA MUSHTIGERI	012	Twelve Only
11	HS181813	NAVEEN BURSHI	012	Twelve Only
12	HS181814	PATTAN GIRIJA ASHOK	020	Twenty Only
13	HS181815	PRABHURAJ SILEEN	012	Twelve Only
14	HS181816	PRIYANKA SURANGE	019	Nineteen Only
15	HS181817	RESHMA NADUVINMANI	018	Eightteen Only
16	HS181818	REVANSIDDAPPA LAXMAN BIDARI	012	Twelve Only
17	HS181819	SHILPA KAMBLE	018	Eightteen Only
18	HS181820	SHILPA PANDITAPPA BALOLAGIDAD	020	Twenty Only
19	HS181822	SUDHA HIDAKALLA	020	Twenty Only
20	HS181823	SUDHIR KAMBLEKAR	020	Twenty Only
21	HS181824	TARA HANCHINAL	017	Seventeen Only
22	HS181825	VIJAYALAKSHMI LIMBIKAYI	020	Twenty Only
23	HS181827	VISHAL KOHALLI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MAHS3] - M.A. HISTORY AND ARCHAEOLOGY IV SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : D011 - HISTORY OF MODERN WORLD (1900-1939), I.A. (TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	HS181801	AKSHATA PUJARI	019	Nineteen Only
2	HS181802	ANAND NAYAK	016	Sixteen Only
3	HS181803	ASHA MANE	020	Twenty Only
4	HS181804	BASAVARAJ BABUGOUDA PATIL	015	Fifteen Only
5	HS181805	BASAVARAJ M. ASKI	015	Fifteen Only
6	HS181806	BEERAPPA KABBURE	019	Nineteen Only
7	HS181807	CHINNAVVA KURANI	018	Eightteen Only
8	HS181809	HONNAVVA BHIMAPPA SANGOLLI	015	Fifteen Only
9	HS181811	MAHESH CHIKKUD	017	Seventeen Only
10	HS181812	MUTTAPPA MUSHTIGERI	015	Fifteen Only
11	HS181813	NAVEEN BURSHI	016	Sixteen Only
12	HS181814	PATTAN GIRIJA ASHOK	019	Nineteen Only
13	HS181815	PRABHURAJ SILEEN	015	Fifteen Only
14	HS181816	PRIYANKA SURANGE	020	Twenty Only
15	HS181817	RESHMA NADUVINMANI	019	Nineteen Only
16	HS181818	REVANSIDDAPPA LAXMAN BIDARI	015	Fifteen Only
17	HS181819	SHILPA KAMBLE	020	Twenty Only
18	HS181820	SHILPA PANDITAPPA BALOLAGIDAD	020	Twenty Only
19	HS181822	SUDHA HIDAKALLA	020	Twenty Only
20	HS181823	SUDHIR KAMBLEKAR	018	Eightteen Only
21	HS181824	TARA HANCHINAL	017	Seventeen Only
22	HS181825	VIJAYALAKSHMI LIMBIKAYI	020	Twenty Only
23	HS181827	VISHAL KOHALLI	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MAHS3] - M.A. HISTORY AND ARCHAEOLOGY IV SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : D021 - POLITICS AND SOCIAL CONFLICT IN 20TH CENTURY INDIA, I.A. (TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	HS181801	AKSHATA PUJARI	019	Nineteen Only
2	HS181802	ANAND NAYAK	018	Eightteen Only
3	HS181803	ASHA MANE	020	Twenty Only
4	HS181804	BASAVARAJ BABUGOUDA PATIL	018	Eightteen Only
5	HS181805	BASAVARAJ M. ASKI	018	Eightteen Only
6	HS181806	BEERAPPA KABBURE	020	Twenty Only
7	HS181807	CHINNAVVA KURANI	020	Twenty Only
8	HS181809	HONNAVVA BHIMAPPA SANGOLLI	018	Eightteen Only
9	HS181811	MAHESH CHIKKUD	019	Nineteen Only
10	HS181812	MUTTAPPA MUSHTIGERI	019	Nineteen Only
11	HS181813	NAVEEN BURSHI	018	Eightteen Only
12	HS181814	PATTAN GIRIJA ASHOK	020	Twenty Only
13	HS181815	PRABHURAJ SILEEN	018	Eightteen Only
14	HS181816	PRIYANKA SURANGE	020	Twenty Only
15	HS181817	RESHMA NADUVINMANI	020	Twenty Only
16	HS181818	REVANSIDDAPPA LAXMAN BIDARI	019	Nineteen Only
17	HS181819	SHILPA KAMBLE	020	Twenty Only
18	HS181820	SHILPA PANDITAPPA BALOLAGIDAD	019	Nineteen Only
19	HS181822	SUDHA HIDAKALLA	020	Twenty Only
20	HS181823	SUDHIR KAMBLEKAR	018	Eightteen Only
21	HS181824	TARA HANCHINAL	020	Twenty Only
22	HS181825	VIJAYALAKSHMI LIMBIKAYI	020	Twenty Only
23	HS181827	VISHAL KOHALLI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MAHS3] - M.A. HISTORY AND ARCHAEOLOGY IV SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : D031 - HISTORY AND TOURISM , I.A. (TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	HS181801	AKSHATA PUJARI	019	Nineteen Only
2	HS181802	ANAND NAYAK	019	Nineteen Only
3	HS181803	ASHA MANE	020	Twenty Only
4	HS181804	BASAVARAJ BABUGOUDA PATIL	018	Eightteen Only
5	HS181805	BASAVARAJ M. ASKI	018	Eightteen Only
6	HS181806	BEERAPPA KABBURE	020	Twenty Only
7	HS181807	CHINNAVVA KURANI	019	Nineteen Only
8	HS181809	HONNAVVA BHIMAPPA SANGOLLI	018	Eightteen Only
9	HS181811	MAHESH CHIKKUD	019	Nineteen Only
10	HS181812	MUTTAPPA MUSHTIGERI	018	Eightteen Only
11	HS181813	NAVEEN BURSHI	018	Eightteen Only
12	HS181814	PATTAN GIRIJA ASHOK	020	Twenty Only
13	HS181815	PRABHURAJ SILEEN	018	Eightteen Only
14	HS181816	PRIYANKA SURANGE	020	Twenty Only
15	HS181817	RESHMA NADUVINMANI	019	Nineteen Only
16	HS181818	REVANSIDDAPPA LAXMAN BIDARI	018	Eightteen Only
17	HS181819	SHILPA KAMBLE	020	Twenty Only
18	HS181820	SHILPA PANDITAPPA BALOLAGIDAD	019	Nineteen Only
19	HS181822	SUDHA HIDAKALLA	020	Twenty Only
20	HS181823	SUDHIR KAMBLEKAR	019	Nineteen Only
21	HS181824	TARA HANCHINAL	019	Nineteen Only
22	HS181825	VIJAYALAKSHMI LIMBIKAYI	020	Twenty Only
23	HS181827	VISHAL KOHALLI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MAHS3] - M.A. HISTORY AND ARCHAEOLOGY IV SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : D041 - HISTORY OF BIJAPUR ADIL SHAHI , I.A. (TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	HS181801	AKSHATA PUJARI	019	Nineteen Only
2	HS181802	ANAND NAYAK	016	Sixteen Only
3	HS181803	ASHA MANE	020	Twenty Only
4	HS181804	BASAVARAJ BABUGOUDA PATIL	015	Fifteen Only
5	HS181805	BASAVARAJ M. ASKI	015	Fifteen Only
6	HS181806	BEERAPPA KABBURE	019	Nineteen Only
7	HS181807	CHINNAVVA KURANI	018	Eightteen Only
8	HS181809	HONNAVVA BHIMAPPA SANGOLLI	015	Fifteen Only
9	HS181811	MAHESH CHIKKUD	017	Seventeen Only
10	HS181812	MUTTAPPA MUSHTIGERI	015	Fifteen Only
11	HS181813	NAVEEN BURSHI	015	Fifteen Only
12	HS181814	PATTAN GIRIJA ASHOK	019	Nineteen Only
13	HS181815	PRABHURAJ SILEEN	015	Fifteen Only
14	HS181816	PRIYANKA SURANGE	020	Twenty Only
15	HS181817	RESHMA NADUVINMANI	019	Nineteen Only
16	HS181818	REVANSIDDAPPA LAXMAN BIDARI	015	Fifteen Only
17	HS181819	SHILPA KAMBLE	020	Twenty Only
18	HS181820	SHILPA PANDITAPPA BALOLAGIDAD	020	Twenty Only
19	HS181822	SUDHA HIDAKALLA	020	Twenty Only
20	HS181823	SUDHIR KAMBLEKAR	018	Eightteen Only
21	HS181824	TARA HANCHINAL	017	Seventeen Only
22	HS181825	VIJAYALAKSHMI LIMBIKAYI	020	Twenty Only
23	HS181827	VISHAL KOHALLI	018	Eightteen Only

Date : 05/01/2021

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MAHS3] - M.A. HISTORY AND ARCHAEOLOGY IV SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : D071 - HISTORY OF SOUTH INDIAN (1336-1948), I.A. (TH), Max. Marks: 20

[MARKS FROZZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	HS181801	AKSHATA PUJARI	020	Twenty Only
2	HS181802	ANAND NAYAK	019	Nineteen Only
3	HS181803	ASHA MANE	020	Twenty Only
4	HS181804	BASAVARAJ BABUGOUDA PATIL	019	Nineteen Only
5	HS181805	BASAVARAJ M. ASKI	018	Eightteen Only
6	HS181806	BEERAPPA KABBURE	020	Twenty Only
7	HS181807	CHINNAVVA KURANI	020	Twenty Only
8	HS181809	HONNAVVA BHIMAPPA SANGOLLI	019	Nineteen Only
9	HS181811	MAHESH CHIKKUD	019	Nineteen Only
10	HS181812	MUTTAPPA MUSHTIGERI	019	Nineteen Only
11	HS181813	NAVEEN BURSHI	018	Eightteen Only
12	HS181814	PATTAN GIRIJA ASHOK	019	Nineteen Only
13	HS181815	PRABHURAJ SILEEN	018	Eightteen Only
14	HS181816	PRIYANKA SURANGE	020	Twenty Only
15	HS181817	RESHMA NADUVINMANI	019	Nineteen Only
16	HS181818	REVANSIDDAPPA LAXMAN BIDARI	018	Eightteen Only
17	HS181819	SHILPA KAMBLE	019	Nineteen Only
18	HS181820	SHILPA PANDITAPPA BALOLAGIDAD	020	Twenty Only
19	HS181822	SUDHA HIDAKALLA	020	Twenty Only
20	HS181823	SUDHIR KAMBLEKAR	018	Eightteen Only
21	HS181824	TARA HANCHINAL	019	Nineteen Only
22	HS181825	VIJAYALAKSHMI LIMBIKAYI	020	Twenty Only
23	HS181827	VISHAL KOHALLI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MAHS3] - M.A. HISTORY AND ARCHAEOLOGY II SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : B011 - HISTORIOGRAPHY , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	HS192001	AKSHATA MALLANAGOUDA PATIL	019	Nineteen Only
2	HS192002	ASHA KUSUBI	019	Nineteen Only
3	HS192003	BANASHANKARI MALLAPPA GULAGOND	020	Twenty Only
4	HS192004	DEEPA KAVATEKAR	019	Nineteen Only
5	HS192005	JAYASHREE SHANKAR GANGANALLI	016	Sixteen Only
6	HS192006	LALAMANASING BHIMSING RAJAPUT	017	Seventeen Only
7	HS192007	MAHADEVI MATHAPATI MUTTAYYA	017	Seventeen Only
8	HS192008	MANJUNATH HADIMANI	018	Eightteen Only
9	HS192009	MINAJ BADEKHAN	019	Nineteen Only
10	HS192011	RAJESHWARI MATHAPATI	018	Eightteen Only
11	HS192012	RAMESH HARIJAN	020	Twenty Only
12	HS192013	RAVEENDRA SHIVALINGAPPA KAMBLE	019	Nineteen Only
13	HS192014	RAVIKUMAR SANADI	020	Twenty Only
14	HS192017	SARASWATI MADALAMATTI	020	Twenty Only
15	HS192018	SHIVANAND TALAWAR	019	Nineteen Only
16	HS192019	SHRISHAIL MIRJI	018	Eightteen Only
17	HS192020	SUJATA CHANNAYYA MATHAPATI	020	Twenty Only

Date : 05/01/2021

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MAHS3] - M.A. HISTORY AND ARCHAEOLOGY II SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : B021 - POLITICAL AND ADMINISTRATIVE INSTITUTIONS OF INDIA, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	HS192001	AKSHATA MALLANAGOUDA PATIL	019	Nineteen Only
2	HS192002	ASHA KUSUBI	016	Sixteen Only
3	HS192003	BANASHANKARI MALLAPPA GULAGOND	020	Twenty Only
4	HS192004	DEEPA KAVATEKAR	019	Nineteen Only
5	HS192005	JAYASHREE SHANKAR GANGANALLI	016	Sixteen Only
6	HS192006	LALAMANASING BHIMSING RAJAPUT	016	Sixteen Only
7	HS192007	MAHADEVI MATHAPATI MUTTAYYA	018	Eightteen Only
8	HS192008	MANJUNATH HADIMANI	018	Eightteen Only
9	HS192009	MINAJ BADEKHAN	019	Nineteen Only
10	HS192011	RAJESHWARI MATHAPATI	019	Nineteen Only
11	HS192012	RAMESH HARIJAN	018	Eightteen Only
12	HS192013	RAVEENDRA SHIVALINGAPPA KAMBLE	018	Eightteen Only
13	HS192014	RAVIKUMAR SANADI	019	Nineteen Only
14	HS192017	SARASWATI MADALAMATTI	020	Twenty Only
15	HS192018	SHIVANAND TALAWAR	016	Sixteen Only
16	HS192019	SHRISHAIL MIRJI	016	Sixteen Only
17	HS192020	SUJATA CHANNAYYA MATHAPATI	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MAHS3] - M.A. HISTORY AND ARCHAEOLOGY II SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : B031 - HISTORY OF FREEDOM MOVEMENT IN INDIA 1857-1919, I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	HS192001	AKSHATA MALLANAGOUDA PATIL	019	Nineteen Only
2	HS192002	ASHA KUSUBI	018	Eightteen Only
3	HS192003	BANASHANKARI MALLAPPA GULAGOND	020	Twenty Only
4	HS192004	DEEPA KAVATEKAR	019	Nineteen Only
5	HS192005	JAYASHREE SHANKAR GANGANALLI	018	Eightteen Only
6	HS192006	LALAMANASING BHIMSING RAJAPUT	018	Eightteen Only
7	HS192007	MAHADEVI MATHAPATI MUTTAYYA	019	Nineteen Only
8	HS192008	MANJUNATH HADIMANI	019	Nineteen Only
9	HS192009	MINAJ BADEKHAN	019	Nineteen Only
10	HS192011	RAJESHWARI MATHAPATI	020	Twenty Only
11	HS192012	RAMESH HARIJAN	019	Nineteen Only
12	HS192013	RAVEENDRA SHIVALINGAPPA KAMBLE	019	Nineteen Only
13	HS192014	RAVIKUMAR SANADI	020	Twenty Only
14	HS192017	SARASWATI MADALAMATTI	020	Twenty Only
15	HS192018	SHIVANAND TALAWAR	018	Eightteen Only
16	HS192019	SHRISHAIL MIRJI	018	Eightteen Only
17	HS192020	SUJATA CHANNAYYA MATHAPATI	019	Nineteen Only

Date : 05/01/2021

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MAHS3] - M.A. HISTORY AND ARCHAEOLOGY II SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : B041 - SOCIETY AND CULTURE OF INDIA 1200-1750 A.D., I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	HS192001	AKSHATA MALLANAGOUDA PATIL	019	Nineteen Only
2	HS192002	ASHA KUSUBI	019	Nineteen Only
3	HS192003	BANASHANKARI MALLAPPA GULAGOND	020	Twenty Only
4	HS192004	DEEPA KAVATEKAR	019	Nineteen Only
5	HS192005	JAYASHREE SHANKAR GANGANALLI	016	Sixteen Only
6	HS192006	LALAMANASING BHIMSING RAJAPUT	017	Seventeen Only
7	HS192007	MAHADEVI MATHAPATI MUTTAYYA	017	Seventeen Only
8	HS192008	MANJUNATH HADIMANI	018	Eightteen Only
9	HS192009	MINAJ BADEKHAN	019	Nineteen Only
10	HS192011	RAJESHWARI MATHAPATI	018	Eightteen Only
11	HS192012	RAMESH HARIJAN	019	Nineteen Only
12	HS192013	RAVEENDRA SHIVALINGAPPA KAMBLE	019	Nineteen Only
13	HS192014	RAVIKUMAR SANADI	020	Twenty Only
14	HS192017	SARASWATI MADALAMATTI	020	Twenty Only
15	HS192018	SHIVANAND TALAWAR	019	Nineteen Only
16	HS192019	SHRISHAIL MIRJI	018	Eightteen Only
17	HS192020	SUJATA CHANNAYYA MATHAPATI	020	Twenty Only

Date : 05/01/2021

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MAHS3] - M.A. HISTORY AND ARCHAEOLOGY II SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : B071 - SOCIO-ECONOMIC HISTORY OF KARNATAKA (1336-1799), I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	HS192001	AKSHATA MALLANAGOUDA PATIL	020	Twenty Only
2	HS192002	ASHA KUSUBI	018	Eightteen Only
3	HS192003	BANASHANKARI MALLAPPA GULAGOND	020	Twenty Only
4	HS192004	DEEPA KAVATEKAR	020	Twenty Only
5	HS192005	JAYASHREE SHANKAR GANGANALLI	019	Nineteen Only
6	HS192006	LALAMANASING BHIMSING RAJAPUT	018	Eightteen Only
7	HS192007	MAHADEVI MATHAPATI MUTTAYYA	019	Nineteen Only
8	HS192008	MANJUNATH HADIMANI	019	Nineteen Only
9	HS192009	MINAJ BADEKHAN	019	Nineteen Only
10	HS192011	RAJESHWARI MATHAPATI	020	Twenty Only
11	HS192012	RAMESH HARIJAN	020	Twenty Only
12	HS192013	RAVEENDRA SHIVALINGAPPA KAMBLE	019	Nineteen Only
13	HS192014	RAVIKUMAR SANADI	020	Twenty Only
14	HS192017	SARASWATI MADALAMATTI	020	Twenty Only
15	HS192018	SHIVANAND TALAWAR	018	Eightteen Only
16	HS192019	SHRISHAIL MIRJI	018	Eightteen Only
17	HS192020	SUJATA CHANNAYYA MATHAPATI	020	Twenty Only

Date : 05/01/2021

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MAHS3] - M.A. HISTORY AND ARCHAEOLOGY II SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : H391 - HUMAN RIGHTS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	HS192001	AKSHATA MALLANAGOUDA PATIL	019	Nineteen Only
2	HS192002	ASHA KUSUBI	016	Sixteen Only
3	HS192003	BANASHANKARI MALLAPPA GULAGOND	020	Twenty Only
4	HS192004	DEEPA KAVATEKAR	020	Twenty Only
5	HS192005	JAYASHREE SHANKAR GANGANALLI	016	Sixteen Only
6	HS192006	LALAMANASING BHIMSING RAJAPUT	017	Seventeen Only
7	HS192007	MAHADEVI MATHAPATI MUTTAYYA	018	Eightteen Only
8	HS192008	MANJUNATH HADIMANI	018	Eightteen Only
9	HS192009	MINAJ BADEKHAN	019	Nineteen Only
10	HS192011	RAJESHWARI MATHAPATI	018	Eightteen Only
11	HS192012	RAMESH HARIJAN	018	Eightteen Only
12	HS192013	RAVEENDRA SHIVALINGAPPA KAMBLE	017	Seventeen Only
13	HS192014	RAVIKUMAR SANADI	018	Eightteen Only
14	HS192017	SARASWATI MADALAMATTI	020	Twenty Only
15	HS192018	SHIVANAND TALAWAR	017	Seventeen Only
16	HS192019	SHRISHAIL MIRJI	018	Eightteen Only
17	HS192020	SUJATA CHANNAYYA MATHAPATI	020	Twenty Only

Date : 05/01/2021

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MAPS4] - M.A. POLITICAL SCIENCE
(I SEMESTER Examination DECEMBER 2019)

Subject : A011 - ANCIENT AND MEDIEVAL WESTERN POLITICAL THOUGHT, I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	PS191601	AJIT DODAMANI	016	Sixteen Only
2	PS191602	BANGAREVVA METAGUDDA	020	Twenty Only
3	PS191603	BHARATI HUCHANAVAR	020	Twenty Only
4	PS191604	CHAITRA GOUDAPPAGOUD B PATIL	020	Twenty Only
5	PS191605	DEEPA KOPPAD	019	Nineteen Only
6	PS191606	GANGUTAI AMBLIMATH	020	Twenty Only
7	PS191607	GEETA HIPPARAGI	020	Twenty Only
8	PS191608	GURURAJ MATHAPATI	019	Nineteen Only
9	PS191609	JAYASHREE SIDRAM SHIRAGUPPE	020	Twenty Only
10	PS191611	NANDINI PATIL	019	Nineteen Only
11	PS191612	PAVANAKUMAR SIPPUR	018	Eightteen Only
12	PS191613	PRADEEP GULAGANVI	019	Nineteen Only
13	PS191614	PRIYANKA KONKANI	019	Nineteen Only
14	PS191615	RACHANA CHIDANAND KAMBLE	019	Nineteen Only
15	PS191616	RAGHAVENDRA HUNAKUNTI	018	Eightteen Only
16	PS191617	RAJAKUMAR TELI	017	Seventeen Only
17	PS191618	RAMESH CHOURI	016	Sixteen Only
18	PS191619	RAMESH ITAGONI	016	Sixteen Only
19	PS191620	RANI SURESH BADA KAR	015	Fifteen Only
20	PS191621	RASULSAB PENDARI	015	Fifteen Only
21	PS191622	SHASHIDHAR SHIVLINGAPPA KAMBLE	018	Eightteen Only
22	PS191623	SHILPA PATIL	014	Fourteen Only
23	PS191624	SHILPA TIPASHETTI	019	Nineteen Only
24	PS191625	SHRUTI KITTUR	019	Nineteen Only
25	PS191626	VIDYASHRI KHOT	019	Nineteen Only
26	PS191627	VITHAL KAMBALE	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MAPS4] - M.A. POLITICAL SCIENCE
(I SEMESTER Examination DECEMBER 2019)

Subject : A021 - INDIAN POLITICAL SYSTEM , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	PS191601	AJIT DODAMANI	015	Fifteen Only
2	PS191602	BANGAREVVA METAGUDDA	019	Nineteen Only
3	PS191603	BHARATI HUCHANAVAR	019	Nineteen Only
4	PS191604	CHAITRA GOUDAPPAGOUD B PATIL	019	Nineteen Only
5	PS191605	DEEPA KOPPAD	019	Nineteen Only
6	PS191606	GANGUTAI AMBLIMATH	020	Twenty Only
7	PS191607	GEETA HIPPARAGI	020	Twenty Only
8	PS191608	GURURAJ MATHAPATI	019	Nineteen Only
9	PS191609	JAYASHREE SIDRAM SHIRAGUPPE	019	Nineteen Only
10	PS191611	NANDINI PATIL	020	Twenty Only
11	PS191612	PAVANAKUMAR SIPPUR	018	Eightteen Only
12	PS191613	PRADEEP GULAGANVI	019	Nineteen Only
13	PS191614	PRIYANKA KONKANI	018	Eightteen Only
14	PS191615	RACHANA CHIDANAND KAMBLE	019	Nineteen Only
15	PS191616	RAGHAVENDRA HUNAKUNTI	018	Eightteen Only
16	PS191617	RAJAKUMAR TELI	016	Sixteen Only
17	PS191618	RAMESH CHOURI	016	Sixteen Only
18	PS191619	RAMESH ITAGONI	012	Twelve Only
19	PS191620	RANI SURESH BADA KAR	016	Sixteen Only
20	PS191621	RASULSAB PENDARI	012	Twelve Only
21	PS191622	SHASHIDHAR SHIVLINGAPPA KAMBLE	018	Eightteen Only
22	PS191623	SHILPA PATIL	015	Fifteen Only
23	PS191624	SHILPA TIPASHETTI	020	Twenty Only
24	PS191625	SHRUTI KITTUR	019	Nineteen Only
25	PS191626	VIDYASHRI KHOT	018	Eightteen Only
26	PS191627	VITHAL KAMBALE	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MAPS4] - M.A. POLITICAL SCIENCE
(I SEMESTER Examination DECEMBER 2019)

Subject : A031 - THEORIES OF PUBLIC ADMINISTRATION, I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	PS191601	AJIT DODAMANI	015	Fifteen Only
2	PS191602	BANGAREVVA METAGUDDA	018	Eightteen Only
3	PS191603	BHARATI HUCHANAVAR	020	Twenty Only
4	PS191604	CHAITRA GOUDAPPAGOUD B PATIL	020	Twenty Only
5	PS191605	DEEPA KOPPAD	017	Seventeen Only
6	PS191606	GANGUTAI AMBLIMATH	020	Twenty Only
7	PS191607	GEETA HIPPARAGI	019	Nineteen Only
8	PS191608	GURURAJ MATHAPATI	019	Nineteen Only
9	PS191609	JAYASHREE SIDRAM SHIRAGUPPE	019	Nineteen Only
10	PS191611	NANDINI PATIL	019	Nineteen Only
11	PS191612	PAVANAKUMAR SIPPUR	020	Twenty Only
12	PS191613	PRADEEP GULAGANVI	017	Seventeen Only
13	PS191614	PRIYANKA KONKANI	015	Fifteen Only
14	PS191615	RACHANA CHIDANAND KAMBLE	019	Nineteen Only
15	PS191616	RAGHAVENDRA HUNAKUNTI	018	Eightteen Only
16	PS191617	RAJAKUMAR TELI	015	Fifteen Only
17	PS191618	RAMESH CHOURI	016	Sixteen Only
18	PS191619	RAMESH ITAGONI	012	Twelve Only
19	PS191620	RANI SURESH BADA KAR	016	Sixteen Only
20	PS191621	RASULSAB PENDARI	011	Eleven Only
21	PS191622	SHASHIDHAR SHIVLINGAPPA KAMBLE	019	Nineteen Only
22	PS191623	SHILPA PATIL	016	Sixteen Only
23	PS191624	SHILPA TIPASHETTI	018	Eightteen Only
24	PS191625	SHRUTI KITTUR	020	Twenty Only
25	PS191626	VIDYASHRI KHOT	015	Fifteen Only
26	PS191627	VITHAL KAMBALE	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MAPS4] - M.A. POLITICAL SCIENCE
(I SEMESTER Examination DECEMBER 2019)

Subject : A041 - THEORY AND PRACTICE OF INTERNATIONAL RELATIONS, I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	PS191601	AJIT DODAMANI	014	Fourteen Only
2	PS191602	BANGAREVVA METAGUDDA	020	Twenty Only
3	PS191603	BHARATI HUCHANAVAR	020	Twenty Only
4	PS191604	CHAITRA GOUDAPPAGOUD B PATIL	020	Twenty Only
5	PS191605	DEEPA KOPPAD	018	Eightteen Only
6	PS191606	GANGUTAI AMBLIMATH	020	Twenty Only
7	PS191607	GEETA HIPPARAGI	018	Eightteen Only
8	PS191608	GURURAJ MATHAPATI	018	Eightteen Only
9	PS191609	JAYASHREE SIDRAM SHIRAGUPPE	020	Twenty Only
10	PS191611	NANDINI PATIL	019	Nineteen Only
11	PS191612	PAVANAKUMAR SIPPUR	018	Eightteen Only
12	PS191613	PRADEEP GULAGANVI	018	Eightteen Only
13	PS191614	PRIYANKA KONKANI	018	Eightteen Only
14	PS191615	RACHANA CHIDANAND KAMBLE	018	Eightteen Only
15	PS191616	RAGHAVENDRA HUNAKUNTI	018	Eightteen Only
16	PS191617	RAJAKUMAR TELI	015	Fifteen Only
17	PS191618	RAMESH CHOURI	014	Fourteen Only
18	PS191619	RAMESH ITAGONI	012	Twelve Only
19	PS191620	RANI SURESH BADA KAR	013	Thirteen Only
20	PS191621	RASULSAB PENDARI	012	Twelve Only
21	PS191622	SHASHIDHAR SHIVLINGAPPA KAMBLE	018	Eightteen Only
22	PS191623	SHILPA PATIL	012	Twelve Only
23	PS191624	SHILPA TIPASHETTI	019	Nineteen Only
24	PS191625	SHRUTI KITTUR	019	Nineteen Only
25	PS191626	VIDYASHRI KHOT	018	Eightteen Only
26	PS191627	VITHAL KAMBALE	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MAPS4] - M.A. POLITICAL SCIENCE
(I SEMESTER Examination DECEMBER 2019)

Subject : A051 - PUBLIC POLICY , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	PS191601	AJIT DODAMANI	014	Fourteen Only
2	PS191602	BANGAREVVA METAGUDDA	020	Twenty Only
3	PS191603	BHARATI HUCHANAVAR	020	Twenty Only
4	PS191604	CHAITRA GOUDAPPAGOUD B PATIL	020	Twenty Only
5	PS191605	DEEPA KOPPAD	018	Eightteen Only
6	PS191606	GANGUTAI AMBLIMATH	020	Twenty Only
7	PS191607	GEETA HIPPARAGI	019	Nineteen Only
8	PS191608	GURURAJ MATHAPATI	019	Nineteen Only
9	PS191609	JAYASHREE SIDRAM SHIRAGUPPE	019	Nineteen Only
10	PS191611	NANDINI PATIL	019	Nineteen Only
11	PS191612	PAVANAKUMAR SIPPUR	019	Nineteen Only
12	PS191613	PRADEEP GULAGANVI	019	Nineteen Only
13	PS191614	PRIYANKA KONKANI	018	Eightteen Only
14	PS191615	RACHANA CHIDANAND KAMBLE	019	Nineteen Only
15	PS191616	RAGHAVENDRA HUNAKUNTI	018	Eightteen Only
16	PS191617	RAJAKUMAR TELI	016	Sixteen Only
17	PS191618	RAMESH CHOURI	016	Sixteen Only
18	PS191619	RAMESH ITAGONI	012	Twelve Only
19	PS191620	RANI SURESH BADA KAR	015	Fifteen Only
20	PS191621	RASULSAB PENDARI	010	Ten Only
21	PS191622	SHASHIDHAR SHIVLINGAPPA KAMBLE	018	Eightteen Only
22	PS191623	SHILPA PATIL	014	Fourteen Only
23	PS191624	SHILPA TIPASHETTI	019	Nineteen Only
24	PS191625	SHRUTI KITTUR	018	Eightteen Only
25	PS191626	VIDYASHRI KHOT	018	Eightteen Only
26	PS191627	VITHAL KAMBALE	017	Seventeen Only

Date : 03/12/2019

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IP Address : 59.97.20.51, Date 03/12/2019



RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MAPS4] - M.A. POLITICAL SCIENCE
(I SEMESTER Examination DECEMBER 2019)

Subject : A061 - INDIAN NATIONAL MOVEMENT , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	PS191601	AJIT DODAMANI	016	Sixteen Only
2	PS191602	BANGAREVVA METAGUDDA	019	Nineteen Only
3	PS191603	BHARATI HUCHANAVAR	020	Twenty Only
4	PS191604	CHAITRA GOUDAPPAGOUD B PATIL	020	Twenty Only
5	PS191605	DEEPA KOPPAD	017	Seventeen Only
6	PS191606	GANGUTAI AMBLIMATH	020	Twenty Only
7	PS191607	GEETA HIPPARAGI	020	Twenty Only
8	PS191608	GURURAJ MATHAPATI	018	Eightteen Only
9	PS191609	JAYASHREE SIDRAM SHIRAGUPPE	018	Eightteen Only
10	PS191611	NANDINI PATIL	020	Twenty Only
11	PS191612	PAVANAKUMAR SIPPUR	020	Twenty Only
12	PS191613	PRADEEP GULAGANVI	018	Eightteen Only
13	PS191614	PRIYANKA KONKANI	016	Sixteen Only
14	PS191615	RACHANA CHIDANAND KAMBLE	020	Twenty Only
15	PS191616	RAGHAVENDRA HUNAKUNTI	018	Eightteen Only
16	PS191617	RAJAKUMAR TELI	016	Sixteen Only
17	PS191618	RAMESH CHOURI	016	Sixteen Only
18	PS191619	RAMESH ITAGONI	012	Twelve Only
19	PS191620	RANI SURESH BADA KAR	015	Fifteen Only
20	PS191621	RASULSAB PENDARI	012	Twelve Only
21	PS191622	SHASHIDHAR SHIVLINGAPPA KAMBLE	020	Twenty Only
22	PS191623	SHILPA PATIL	015	Fifteen Only
23	PS191624	SHILPA TIPASHETTI	018	Eightteen Only
24	PS191625	SHRUTI KITTUR	019	Nineteen Only
25	PS191626	VIDYASHRI KHOT	016	Sixteen Only
26	PS191627	VITHAL KAMBALE	018	Eightteen Only

Date : 03/12/2019

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MAPS4] - M.A. POLITICAL SCIENCE
(III SEMESTER Examination DECEMBER 2019)

Subject : C011 - ANCIENT AND MEDIEVAL INDIAN POLITICAL THOUGHT, I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	PS181601	AJIT MESTRI	015	Fifteen Only
2	PS181602	AMEET TALAGERI	019	Nineteen Only
3	PS181603	ANJANA HUGAR	016	Sixteen Only
4	PS181604	ASHWINI LAXMAN GURAV	020	Twenty Only
5	PS181605	AYESHABIBI PARTHANAHALLI	018	Eightteen Only
6	PS181606	BHAGAVVA N. MALI	018	Eightteen Only
7	PS181607	BHAGYASHREE KAMALADINNI	020	Twenty Only
8	PS181608	DEEPA GONAL	020	Twenty Only
9	PS181611	MAHESH ODEYAR	017	Seventeen Only
10	PS181612	MANJUNATH HOSAMANI	019	Nineteen Only
11	PS181613	PRAVEEN PATIL	016	Sixteen Only
12	PS181614	PRAVEEN PATTAN	015	Fifteen Only
13	PS181616	PREMARAJ BHAJANTRI	019	Nineteen Only
14	PS181617	RAJU SANGAPPA NAYAK	019	Nineteen Only
15	PS181618	SANGAPPA VEERAPUR	020	Twenty Only
16	PS181619	SAVITA KARABASANAVAR	019	Nineteen Only
17	PS181620	SHAM KAMBLE	017	Seventeen Only
18	PS181621	SHIVANAND JAMAGOUD	020	Twenty Only
19	PS181622	SHREENATH PUJARI	020	Twenty Only
20	PS181623	SHREESHAIL WALEEKAR	020	Twenty Only
21	PS181624	SIDARAY TANVASHI	013	Thirteen Only
22	PS181625	SIDDHAROODH KHOT	015	Fifteen Only
23	PS181626	SUMA GONAL	020	Twenty Only
24	PS181627	SURESH BIRADAR	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MAPS4] - M.A. POLITICAL SCIENCE
(III SEMESTER Examination DECEMBER 2019)

Subject : C021 - RESEARCH METHODOLOGY IN POLITICAL SCIENCE, I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	PS181601	AJIT MESTRI	016	Sixteen Only
2	PS181602	AMEET TALAGERI	019	Nineteen Only
3	PS181603	ANJANA HUGAR	015	Fifteen Only
4	PS181604	ASHWINI LAXMAN GURAV	020	Twenty Only
5	PS181605	AYESHABIBI PARTHANAHALLI	018	Eightteen Only
6	PS181606	BHAGAVVA N. MALI	019	Nineteen Only
7	PS181607	BHAGYASHREE KAMALADINNI	020	Twenty Only
8	PS181608	DEEPA GONAL	020	Twenty Only
9	PS181611	MAHESH ODEYAR	020	Twenty Only
10	PS181612	MANJUNATH HOSAMANI	020	Twenty Only
11	PS181613	PRAVEEN PATIL	015	Fifteen Only
12	PS181614	PRAVEEN PATTAN	015	Fifteen Only
13	PS181616	PREMARAJ BHAJANTRI	019	Nineteen Only
14	PS181617	RAJU SANGAPPA NAYAK	019	Nineteen Only
15	PS181618	SANGAPPA VEERAPUR	020	Twenty Only
16	PS181619	SAVITA KARABASANAVAR	020	Twenty Only
17	PS181620	SHAM KAMBLE	019	Nineteen Only
18	PS181621	SHIVANAND JAMAGOUD	020	Twenty Only
19	PS181622	SHREENATH PUJARI	019	Nineteen Only
20	PS181623	SHREESHAIL WALEEKAR	020	Twenty Only
21	PS181624	SIDARAY TANVASHI	015	Fifteen Only
22	PS181625	SIDDHAROODH KHOT	015	Fifteen Only
23	PS181626	SUMA GONAL	020	Twenty Only
24	PS181627	SURESH BIRADAR	016	Sixteen Only

Date : 03/12/2019

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MAPS4] - M.A. POLITICAL SCIENCE
(III SEMESTER Examination DECEMBER 2019)

Subject : C031 - CONTEMPORARY POLITICAL THEORIES, I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	PS181601	AJIT MESTRI	015	Fifteen Only
2	PS181602	AMEET TALAGERI	019	Nineteen Only
3	PS181603	ANJANA HUGAR	015	Fifteen Only
4	PS181604	ASHWINI LAXMAN GURAV	018	Eightteen Only
5	PS181605	AYESHABIBI PARTHANAHALLI	018	Eightteen Only
6	PS181606	BHAGAVVA N. MALI	019	Nineteen Only
7	PS181607	BHAGYASHREE KAMALADINNI	020	Twenty Only
8	PS181608	DEEPA GONAL	020	Twenty Only
9	PS181611	MAHESH ODEYAR	019	Nineteen Only
10	PS181612	MANJUNATH HOSAMANI	019	Nineteen Only
11	PS181613	PRAVEEN PATIL	015	Fifteen Only
12	PS181614	PRAVEEN PATTAN	015	Fifteen Only
13	PS181616	PREMARAJ BHAJANTRI	019	Nineteen Only
14	PS181617	RAJU SANGAPPA NAYAK	019	Nineteen Only
15	PS181618	SANGAPPA VEERAPUR	020	Twenty Only
16	PS181619	SAVITA KARABASANAVAR	020	Twenty Only
17	PS181620	SHAM KAMBLE	019	Nineteen Only
18	PS181621	SHIVANAND JAMAGOUD	020	Twenty Only
19	PS181622	SHREENATH PUJARI	018	Eightteen Only
20	PS181623	SHREESHAIL WALEEKAR	020	Twenty Only
21	PS181624	SIDARAY TANVASHI	015	Fifteen Only
22	PS181625	SIDDHAROODH KHOT	015	Fifteen Only
23	PS181626	SUMA GONAL	020	Twenty Only
24	PS181627	SURESH BIRADAR	016	Sixteen Only

Date : 03/12/2019

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MAPS4] - M.A. POLITICAL SCIENCE
(III SEMESTER Examination DECEMBER 2019)

Subject : C041 - FOREIGN POLICY OF INDIA , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	PS181601	AJIT MESTRI	015	Fifteen Only
2	PS181602	AMEET TALAGERI	018	Eightteen Only
3	PS181603	ANJANA HUGAR	015	Fifteen Only
4	PS181604	ASHWINI LAXMAN GURAV	019	Nineteen Only
5	PS181605	AYESHABIBI PARTHANAHALLI	018	Eightteen Only
6	PS181606	BHAGAVVA N. MALI	018	Eightteen Only
7	PS181607	BHAGYASHREE KAMALADINNI	020	Twenty Only
8	PS181608	DEEPA GONAL	020	Twenty Only
9	PS181611	MAHESH ODEYAR	019	Nineteen Only
10	PS181612	MANJUNATH HOSAMANI	019	Nineteen Only
11	PS181613	PRAVEEN PATIL	015	Fifteen Only
12	PS181614	PRAVEEN PATTAN	015	Fifteen Only
13	PS181616	PREMARAJ BHAJANTRI	019	Nineteen Only
14	PS181617	RAJU SANGAPPA NAYAK	019	Nineteen Only
15	PS181618	SANGAPPA VEERAPUR	020	Twenty Only
16	PS181619	SAVITA KARABASANAVAR	019	Nineteen Only
17	PS181620	SHAM KAMBLE	019	Nineteen Only
18	PS181621	SHIVANAND JAMAGOUD	020	Twenty Only
19	PS181622	SHREENATH PUJARI	019	Nineteen Only
20	PS181623	SHREESHAIL WALEEKAR	020	Twenty Only
21	PS181624	SIDARAY TANVASHI	015	Fifteen Only
22	PS181625	SIDDHAROODH KHOT	015	Fifteen Only
23	PS181626	SUMA GONAL	020	Twenty Only
24	PS181627	SURESH BIRADAR	017	Seventeen Only

Date : 03/12/2019

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MAPS4] - M.A. POLITICAL SCIENCE
(III SEMESTER Examination DECEMBER 2019)

Subject : C051 - LOCAL GOVERNMENT IN INDIA , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	PS181601	AJIT MESTRI	014	Fourteen Only
2	PS181602	AMEET TALAGERI	019	Nineteen Only
3	PS181603	ANJANA HUGAR	017	Seventeen Only
4	PS181604	ASHWINI LAXMAN GURAV	019	Nineteen Only
5	PS181605	AYESHABIBI PARTHANAHALLI	018	Eightteen Only
6	PS181606	BHAGAVVA N. MALI	019	Nineteen Only
7	PS181607	BHAGYASHREE KAMALADINNI	020	Twenty Only
8	PS181608	DEEPA GONAL	020	Twenty Only
9	PS181611	MAHESH ODEYAR	020	Twenty Only
10	PS181612	MANJUNATH HOSAMANI	019	Nineteen Only
11	PS181613	PRAVEEN PATIL	015	Fifteen Only
12	PS181614	PRAVEEN PATTAN	015	Fifteen Only
13	PS181616	PREMARAJ BHAJANTRI	019	Nineteen Only
14	PS181617	RAJU SANGAPPA NAYAK	020	Twenty Only
15	PS181618	SANGAPPA VEERAPUR	020	Twenty Only
16	PS181619	SAVITA KARABASANAVAR	020	Twenty Only
17	PS181620	SHAM KAMBLE	020	Twenty Only
18	PS181621	SHIVANAND JAMAGOUD	019	Nineteen Only
19	PS181622	SHREENATH PUJARI	019	Nineteen Only
20	PS181623	SHREESHAIL WALEEKAR	020	Twenty Only
21	PS181624	SIDARAY TANVASHI	018	Eightteen Only
22	PS181625	SIDDHAROODH KHOT	017	Seventeen Only
23	PS181626	SUMA GONAL	020	Twenty Only
24	PS181627	SURESH BIRADAR	018	Eightteen Only

Date : 03/12/2019

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MAPS4] - M.A. POLITICAL SCIENCE
(III SEMESTER Examination DECEMBER 2019)

Subject : I461 - HISTORY OF SOCIAL TRANSFORMAT- -ON MOVEMENT IN INDIA, I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	PS181601	AJIT MESTRI	010	Ten Only
2	PS181602	AMEET TALAGERI	018	Eightteen Only
3	PS181603	ANJANA HUGAR	015	Fifteen Only
4	PS181604	ASHWINI LAXMAN GURAV	017	Seventeen Only
5	PS181605	AYESHABIBI PARTHANAHALLI	016	Sixteen Only
6	PS181606	BHAGAVVA N. MALI	018	Eightteen Only
7	PS181607	BHAGYASHREE KAMALADINNI	020	Twenty Only
8	PS181608	DEEPA GONAL	019	Nineteen Only
9	PS181611	MAHESH ODEYAR	019	Nineteen Only
10	PS181612	MANJUNATH HOSAMANI	019	Nineteen Only
11	PS181613	PRAVEEN PATIL	011	Eleven Only
12	PS181614	PRAVEEN PATTAN	012	Twelve Only
13	PS181616	PREMARAJ BHAJANTRI	019	Nineteen Only
14	PS181617	RAJU SANGAPPA NAYAK	019	Nineteen Only
15	PS181618	SANGAPPA VEERAPUR	020	Twenty Only
16	PS181619	SAVITA KARABASANAVAR	019	Nineteen Only
17	PS181620	SHAM KAMBLE	011	Eleven Only
18	PS181621	SHIVANAND JAMAGOUD	020	Twenty Only
19	PS181622	SHREENATH PUJARI	019	Nineteen Only
20	PS181623	SHREESHAIL WALEEKAR	020	Twenty Only
21	PS181624	SIDARAY TANVASHI	011	Eleven Only
22	PS181625	SIDDHAROODH KHOT	012	Twelve Only
23	PS181626	SUMA GONAL	020	Twenty Only
24	PS181627	SURESH BIRADAR	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MAPS4] - M.A. POLITICAL SCIENCE IV SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : D011 - MODERN INDIAN POLITICAL THOUGHT, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	PS181601	AJIT MESTRI	017	Seventeen Only
2	PS181602	AMEET TALAGERI	019	Nineteen Only
3	PS181603	ANJANA HUGAR	018	Eightteen Only
4	PS181604	ASHWINI LAXMAN GURAV	019	Nineteen Only
5	PS181605	AYESHABIBI PARTHANAHALLI	018	Eightteen Only
6	PS181606	BHAGAVVA N. MALI	019	Nineteen Only
7	PS181607	BHAGYASHREE KAMALADINNI	020	Twenty Only
8	PS181608	DEEPA GONAL	020	Twenty Only
9	PS181611	MAHESH ODEYAR	018	Eightteen Only
10	PS181612	MANJUNATH HOSAMANI	020	Twenty Only
11	PS181613	PRAVEEN PATIL	017	Seventeen Only
12	PS181614	PRAVEEN PATTAN	019	Nineteen Only
13	PS181616	PREMARAJ BHAJANTRI	019	Nineteen Only
14	PS181617	RAJU SANGAPPA NAYAK	020	Twenty Only
15	PS181618	SANGAPPA VEERAPUR	020	Twenty Only
16	PS181619	SAVITA KARABASANA VAR	020	Twenty Only
17	PS181620	SHAM KAMBLE	017	Seventeen Only
18	PS181621	SHIVANAND JAMAGOUD	020	Twenty Only
19	PS181622	SHREENATH PUJARI	019	Nineteen Only
20	PS181623	SHREESHAIL WALEEKAR	020	Twenty Only
21	PS181624	SIDARAY TANVASHI	018	Eightteen Only
22	PS181625	SIDDHAROODH KHOT	017	Seventeen Only
23	PS181626	SUMA GONAL	020	Twenty Only
24	PS181627	SURESH BIRADAR	017	Seventeen Only

Date : 05/01/2021

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MAPS4] - M.A. POLITICAL SCIENCE IV SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : D021 - INDIAN ADMINISTRATION , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	PS181601	AJIT MESTRI	016	Sixteen Only
2	PS181602	AMEET TALAGERI	019	Nineteen Only
3	PS181603	ANJANA HUGAR	018	Eightteen Only
4	PS181604	ASHWINI LAXMAN GURAV	019	Nineteen Only
5	PS181605	AYESHABIBI PARTHANAHALLI	019	Nineteen Only
6	PS181606	BHAGAVVA N. MALI	019	Nineteen Only
7	PS181607	BHAGYASHREE KAMALADINNI	020	Twenty Only
8	PS181608	DEEPA GONAL	020	Twenty Only
9	PS181611	MAHESH ODEYAR	018	Eightteen Only
10	PS181612	MANJUNATH HOSAMANI	019	Nineteen Only
11	PS181613	PRAVEEN PATIL	017	Seventeen Only
12	PS181614	PRAVEEN PATTAN	017	Seventeen Only
13	PS181616	PREMARAJ BHAJANTRI	018	Eightteen Only
14	PS181617	RAJU SANGAPPA NAYAK	018	Eightteen Only
15	PS181618	SANGAPPA VEERAPUR	020	Twenty Only
16	PS181619	SAVITA KARABASANA VAR	019	Nineteen Only
17	PS181620	SHAM KAMBLE	017	Seventeen Only
18	PS181621	SHIVANAND JAMAGOUD	020	Twenty Only
19	PS181622	SHREENATH PUJARI	020	Twenty Only
20	PS181623	SHREESHAIL WALEEKAR	020	Twenty Only
21	PS181624	SIDARAY TANVASHI	017	Seventeen Only
22	PS181625	SIDDHAROODH KHOT	017	Seventeen Only
23	PS181626	SUMA GONAL	019	Nineteen Only
24	PS181627	SURESH BIRADAR	018	Eightteen Only

Date : 05/01/2021

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MAPS4] - M.A. POLITICAL SCIENCE IV SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : D031 - INTERNATIONAL ORGANIZATIONS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	PS181601	AJIT MESTRI	017	Seventeen Only
2	PS181602	AMEET TALAGERI	019	Nineteen Only
3	PS181603	ANJANA HUGAR	019	Nineteen Only
4	PS181604	ASHWINI LAXMAN GURAV	020	Twenty Only
5	PS181605	AYESHABIBI PARTHANAHALLI	019	Nineteen Only
6	PS181606	BHAGAVVA N. MALI	020	Twenty Only
7	PS181607	BHAGYASHREE KAMALADINNI	020	Twenty Only
8	PS181608	DEEPA GONAL	020	Twenty Only
9	PS181611	MAHESH ODEYAR	019	Nineteen Only
10	PS181612	MANJUNATH HOSAMANI	020	Twenty Only
11	PS181613	PRAVEEN PATIL	018	Eightteen Only
12	PS181614	PRAVEEN PATTAN	017	Seventeen Only
13	PS181616	PREMARAJ BHAJANTRI	018	Eightteen Only
14	PS181617	RAJU SANGAPPA NAYAK	020	Twenty Only
15	PS181618	SANGAPPA VEERAPUR	020	Twenty Only
16	PS181619	SAVITA KARABASANA VAR	020	Twenty Only
17	PS181620	SHAM KAMBLE	017	Seventeen Only
18	PS181621	SHIVANAND JAMAGOUD	020	Twenty Only
19	PS181622	SHREENATH PUJARI	020	Twenty Only
20	PS181623	SHREESHAIL WALEEKAR	020	Twenty Only
21	PS181624	SIDARAY TANVASHI	017	Seventeen Only
22	PS181625	SIDDHAROODH KHOT	017	Seventeen Only
23	PS181626	SUMA GONAL	020	Twenty Only
24	PS181627	SURESH BIRADAR	018	Eightteen Only

Date : 05/01/2021

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MAPS4] - M.A. POLITICAL SCIENCE IV SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : D041 - COMPARATIVE GOVERNMENT AND POLITICS, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	PS181601	AJIT MESTRI	016	Sixteen Only
2	PS181602	AMEET TALAGERI	019	Nineteen Only
3	PS181603	ANJANA HUGAR	018	Eightteen Only
4	PS181604	ASHWINI LAXMAN GURAV	019	Nineteen Only
5	PS181605	AYESHABIBI PARTHANAHALLI	019	Nineteen Only
6	PS181606	BHAGAVVA N. MALI	019	Nineteen Only
7	PS181607	BHAGYASHREE KAMALADINNI	020	Twenty Only
8	PS181608	DEEPA GONAL	020	Twenty Only
9	PS181611	MAHESH ODEYAR	018	Eightteen Only
10	PS181612	MANJUNATH HOSAMANI	019	Nineteen Only
11	PS181613	PRAVEEN PATIL	017	Seventeen Only
12	PS181614	PRAVEEN PATTAN	017	Seventeen Only
13	PS181616	PREMARAJ BHAJANTRI	019	Nineteen Only
14	PS181617	RAJU SANGAPPA NAYAK	019	Nineteen Only
15	PS181618	SANGAPPA VEERAPUR	020	Twenty Only
16	PS181619	SAVITA KARABASANA VAR	019	Nineteen Only
17	PS181620	SHAM KAMBLE	017	Seventeen Only
18	PS181621	SHIVANAND JAMAGOUD	020	Twenty Only
19	PS181622	SHREENATH PUJARI	019	Nineteen Only
20	PS181623	SHREESHAIL WALEEKAR	020	Twenty Only
21	PS181624	SIDARAY TANVASHI	017	Seventeen Only
22	PS181625	SIDDHAROODH KHOT	017	Seventeen Only
23	PS181626	SUMA GONAL	020	Twenty Only
24	PS181627	SURESH BIRADAR	018	Eightteen Only

Date : 05/01/2021

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MAPS4] - M.A. POLITICAL SCIENCE IV SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : D051 - GENDER POLITICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	PS181601	AJIT MESTRI	017	Seventeen Only
2	PS181602	AMEET TALAGERI	019	Nineteen Only
3	PS181603	ANJANA HUGAR	018	Eightteen Only
4	PS181604	ASHWINI LAXMAN GURAV	019	Nineteen Only
5	PS181605	AYESHABIBI PARTHANAHALLI	019	Nineteen Only
6	PS181606	BHAGAVVA N. MALI	019	Nineteen Only
7	PS181607	BHAGYASHREE KAMALADINNI	020	Twenty Only
8	PS181608	DEEPA GONAL	020	Twenty Only
9	PS181611	MAHESH ODEYAR	018	Eightteen Only
10	PS181612	MANJUNATH HOSAMANI	019	Nineteen Only
11	PS181613	PRAVEEN PATIL	017	Seventeen Only
12	PS181614	PRAVEEN PATTAN	017	Seventeen Only
13	PS181616	PREMARAJ BHAJANTRI	018	Eightteen Only
14	PS181617	RAJU SANGAPPA NAYAK	018	Eightteen Only
15	PS181618	SANGAPPA VEERAPUR	020	Twenty Only
16	PS181619	SAVITA KARABASANA VAR	019	Nineteen Only
17	PS181620	SHAM KAMBLE	017	Seventeen Only
18	PS181621	SHIVANAND JAMAGOUD	020	Twenty Only
19	PS181622	SHREENATH PUJARI	020	Twenty Only
20	PS181623	SHREESHAIL WALEEKAR	020	Twenty Only
21	PS181624	SIDARAY TANVASHI	017	Seventeen Only
22	PS181625	SIDDHAROODH KHOT	017	Seventeen Only
23	PS181626	SUMA GONAL	020	Twenty Only
24	PS181627	SURESH BIRADAR	018	Eightteen Only

Date : 05/01/2021

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MAPS4] - M.A. POLITICAL SCIENCE IV SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : D081 - PROJECT WORK , I.A.(PR), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	PS181601	AJIT MESTRI	017	Seventeen Only
2	PS181602	AMEET TALAGERI	019	Nineteen Only
3	PS181603	ANJANA HUGAR	018	Eightteen Only
4	PS181604	ASHWINI LAXMAN GURAV	019	Nineteen Only
5	PS181605	AYESHABIBI PARTHANAHALLI	019	Nineteen Only
6	PS181606	BHAGAVVA N. MALI	019	Nineteen Only
7	PS181607	BHAGYASHREE KAMALADINNI	020	Twenty Only
8	PS181608	DEEPA GONAL	020	Twenty Only
9	PS181611	MAHESH ODEYAR	018	Eightteen Only
10	PS181612	MANJUNATH HOSAMANI	019	Nineteen Only
11	PS181613	PRAVEEN PATIL	017	Seventeen Only
12	PS181614	PRAVEEN PATTAN	017	Seventeen Only
13	PS181616	PREMARAJ BHAJANTRI	018	Eightteen Only
14	PS181617	RAJU SANGAPPA NAYAK	018	Eightteen Only
15	PS181618	SANGAPPA VEERAPUR	020	Twenty Only
16	PS181619	SAVITA KARABASANA VAR	019	Nineteen Only
17	PS181620	SHAM KAMBLE	016	Sixteen Only
18	PS181621	SHIVANAND JAMAGOUD	020	Twenty Only
19	PS181622	SHREENATH PUJARI	020	Twenty Only
20	PS181623	SHREESHAIL WALEEKAR	020	Twenty Only
21	PS181624	SIDARAY TANVASHI	017	Seventeen Only
22	PS181625	SIDDHAROODH KHOT	017	Seventeen Only
23	PS181626	SUMA GONAL	020	Twenty Only
24	PS181627	SURESH BIRADAR	017	Seventeen Only

Date : 05/01/2021

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MAPS4] - M.A. POLITICAL SCIENCE II SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : B011 - MODERN WESTERN POLITICAL THOUGHT, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	PS191601	AJIT DODAMANI	016	Sixteen Only
2	PS191602	BANGAREVVA METAGUDDA	020	Twenty Only
3	PS191603	BHARATI HUCHANAVAR	020	Twenty Only
4	PS191604	CHAITRA GOUDAPPAGOUD B PATIL	020	Twenty Only
5	PS191605	DEEPA KOPPAD	018	Eightteen Only
6	PS191606	GANGUTAI AMBLIMATH	020	Twenty Only
7	PS191607	GEETA HIPPARAGI	019	Nineteen Only
8	PS191608	GURURAJ MATHAPATI	018	Eightteen Only
9	PS191609	JAYASHREE SIDRAM SHIRAGUPPE	019	Nineteen Only
10	PS191611	NANDINI PATIL	019	Nineteen Only
11	PS191612	PAVANAKUMAR SIPPUR	020	Twenty Only
12	PS191613	PRADEEP GULAGANVI	019	Nineteen Only
13	PS191614	PRIYANKA KONKANI	017	Seventeen Only
14	PS191615	RACHANA CHIDANAND KAMBLE	020	Twenty Only
15	PS191616	RAGHAVENDRA HUNAKUNTI	019	Nineteen Only
16	PS191617	RAJAKUMAR TELI	017	Seventeen Only
17	PS191618	RAMESH CHOURI	016	Sixteen Only
18	PS191619	RAMESH ITAGONI	017	Seventeen Only
19	PS191620	RANI SURESH BADA KAR	017	Seventeen Only
20	PS191621	RASULSAB PENDARI	016	Sixteen Only
21	PS191622	SHASHIDHAR SHIVLINGAPPA KAMBLE	019	Nineteen Only
22	PS191623	SHILPA PATIL	018	Eightteen Only
23	PS191624	SHILPA TIPASHETTI	018	Eightteen Only
24	PS191625	SHRUTI KITTUR	019	Nineteen Only
25	PS191626	VIDYASHRI KHOT	016	Sixteen Only
26	PS191627	VITHAL KAMBALE	017	Seventeen Only

Date : 05/01/2021

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MAPS4] - M.A. POLITICAL SCIENCE II SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : B021 - POLITICAL PROCESS IN INDIA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	PS191601	AJIT DODAMANI	016	Sixteen Only
2	PS191602	BANGAREVVA METAGUDDA	020	Twenty Only
3	PS191603	BHARATI HUCHANAVAR	019	Nineteen Only
4	PS191604	CHAITRA GOUDAPPAGOUD B PATIL	020	Twenty Only
5	PS191605	DEEPA KOPPAD	018	Eightteen Only
6	PS191606	GANGUTAI AMBLIMATH	020	Twenty Only
7	PS191607	GEETA HIPPARAGI	019	Nineteen Only
8	PS191608	GURURAJ MATHAPATI	018	Eightteen Only
9	PS191609	JAYASHREE SIDRAM SHIRAGUPPE	020	Twenty Only
10	PS191611	NANDINI PATIL	020	Twenty Only
11	PS191612	PAVANAKUMAR SIPPUR	020	Twenty Only
12	PS191613	PRADEEP GULAGANVI	020	Twenty Only
13	PS191614	PRIYANKA KONKANI	017	Seventeen Only
14	PS191615	RACHANA CHIDANAND KAMBLE	020	Twenty Only
15	PS191616	RAGHAVENDRA HUNAKUNTI	020	Twenty Only
16	PS191617	RAJAKUMAR TELI	017	Seventeen Only
17	PS191618	RAMESH CHOURI	017	Seventeen Only
18	PS191619	RAMESH ITAGONI	018	Eightteen Only
19	PS191620	RANI SURESH BADA KAR	017	Seventeen Only
20	PS191621	RASULSAB PENDARI	016	Sixteen Only
21	PS191622	SHASHIDHAR SHIVLINGAPPA KAMBLE	019	Nineteen Only
22	PS191623	SHILPA PATIL	020	Twenty Only
23	PS191624	SHILPA TIPASHETTI	020	Twenty Only
24	PS191625	SHRUTI KITTUR	020	Twenty Only
25	PS191626	VIDYASHRI KHOT	017	Seventeen Only
26	PS191627	VITHAL KAMBALE	018	Eightteen Only

Date : 05/01/2021

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MAPS4] - M.A. POLITICAL SCIENCE II SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : B031 - MAJOR ISSUES IN INTERNATIONAL RELATIONS, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	PS191601	AJIT DODAMANI	017	Seventeen Only
2	PS191602	BANGAREVVA METAGUDDA	020	Twenty Only
3	PS191603	BHARATI HUCHANAVAR	019	Nineteen Only
4	PS191604	CHAITRA GOUDAPPAGOUD B PATIL	020	Twenty Only
5	PS191605	DEEPA KOPPAD	018	Eightteen Only
6	PS191606	GANGUTAI AMBLIMATH	020	Twenty Only
7	PS191607	GEETA HIPPARAGI	020	Twenty Only
8	PS191608	GURURAJ MATHAPATI	017	Seventeen Only
9	PS191609	JAYASHREE SIDRAM SHIRAGUPPE	018	Eightteen Only
10	PS191611	NANDINI PATIL	020	Twenty Only
11	PS191612	PAVANAKUMAR SIPPUR	019	Nineteen Only
12	PS191613	PRADEEP GULAGANVI	020	Twenty Only
13	PS191614	PRIYANKA KONKANI	017	Seventeen Only
14	PS191615	RACHANA CHIDANAND KAMBLE	020	Twenty Only
15	PS191616	RAGHAVENDRA HUNAKUNTI	020	Twenty Only
16	PS191617	RAJAKUMAR TELI	017	Seventeen Only
17	PS191618	RAMESH CHOURI	018	Eightteen Only
18	PS191619	RAMESH ITAGONI	018	Eightteen Only
19	PS191620	RANI SURESH BADA KAR	017	Seventeen Only
20	PS191621	RASULSAB PENDARI	016	Sixteen Only
21	PS191622	SHASHIDHAR SHIVLINGAPPA KAMBLE	019	Nineteen Only
22	PS191623	SHILPA PATIL	020	Twenty Only
23	PS191624	SHILPA TIPASHETTI	020	Twenty Only
24	PS191625	SHRUTI KITTUR	020	Twenty Only
25	PS191626	VIDYASHRI KHOT	017	Seventeen Only
26	PS191627	VITHAL KAMBALE	018	Eightteen Only

Date : 05/01/2021

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MAPS4] - M.A. POLITICAL SCIENCE II SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : B041 - ADMINISTRATIVE THINKERS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	PS191601	AJIT DODAMANI	017	Seventeen Only
2	PS191602	BANGAREVVA METAGUDDA	019	Nineteen Only
3	PS191603	BHARATI HUCHANAVAR	019	Nineteen Only
4	PS191604	CHAITRA GOUDAPPAGOUD B PATIL	020	Twenty Only
5	PS191605	DEEPA KOPPAD	018	Eightteen Only
6	PS191606	GANGUTAI AMBLIMATH	019	Nineteen Only
7	PS191607	GEETA HIPPARAGI	019	Nineteen Only
8	PS191608	GURURAJ MATHAPATI	018	Eightteen Only
9	PS191609	JAYASHREE SIDRAM SHIRAGUPPE	018	Eightteen Only
10	PS191611	NANDINI PATIL	019	Nineteen Only
11	PS191612	PAVANAKUMAR SIPPUR	020	Twenty Only
12	PS191613	PRADEEP GULAGANVI	019	Nineteen Only
13	PS191614	PRIYANKA KONKANI	017	Seventeen Only
14	PS191615	RACHANA CHIDANAND KAMBLE	020	Twenty Only
15	PS191616	RAGHAVENDRA HUNAKUNTI	019	Nineteen Only
16	PS191617	RAJAKUMAR TELI	017	Seventeen Only
17	PS191618	RAMESH CHOURI	016	Sixteen Only
18	PS191619	RAMESH ITAGONI	017	Seventeen Only
19	PS191620	RANI SURESH BADA KAR	017	Seventeen Only
20	PS191621	RASULSAB PENDARI	016	Sixteen Only
21	PS191622	SHASHIDHAR SHIVLINGAPPA KAMBLE	019	Nineteen Only
22	PS191623	SHILPA PATIL	018	Eightteen Only
23	PS191624	SHILPA TIPASHETTI	018	Eightteen Only
24	PS191625	SHRUTI KITTUR	019	Nineteen Only
25	PS191626	VIDYASHRI KHOT	020	Twenty Only
26	PS191627	VITHAL KAMBALE	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MAPS4] - M.A. POLITICAL SCIENCE II SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : B051 - CASTE POLITICS IN INDIA , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	PS191601	AJIT DODAMANI	017	Seventeen Only
2	PS191602	BANGAREVVA METAGUDDA	020	Twenty Only
3	PS191603	BHARATI HUCHANAVAR	020	Twenty Only
4	PS191604	CHAITRA GOUDAPPAGOUD B PATIL	020	Twenty Only
5	PS191605	DEEPA KOPPAD	018	Eightteen Only
6	PS191606	GANGUTAI AMBLIMATH	020	Twenty Only
7	PS191607	GEETA HIPPARAGI	020	Twenty Only
8	PS191608	GURURAJ MATHAPATI	018	Eightteen Only
9	PS191609	JAYASHREE SIDRAM SHIRAGUPPE	019	Nineteen Only
10	PS191611	NANDINI PATIL	020	Twenty Only
11	PS191612	PAVANAKUMAR SIPPUR	020	Twenty Only
12	PS191613	PRADEEP GULAGANVI	019	Nineteen Only
13	PS191614	PRIYANKA KONKANI	017	Seventeen Only
14	PS191615	RACHANA CHIDANAND KAMBLE	020	Twenty Only
15	PS191616	RAGHAVENDRA HUNAKUNTI	019	Nineteen Only
16	PS191617	RAJAKUMAR TELI	017	Seventeen Only
17	PS191618	RAMESH CHOURI	016	Sixteen Only
18	PS191619	RAMESH ITAGONI	017	Seventeen Only
19	PS191620	RANI SURESH BADA KAR	017	Seventeen Only
20	PS191621	RASULSAB PENDARI	015	Fifteen Only
21	PS191622	SHASHIDHAR SHIVLINGAPPA KAMBLE	019	Nineteen Only
22	PS191623	SHILPA PATIL	018	Eightteen Only
23	PS191624	SHILPA TIPASHETTI	018	Eightteen Only
24	PS191625	SHRUTI KITTUR	019	Nineteen Only
25	PS191626	VIDYASHRI KHOT	016	Sixteen Only
26	PS191627	VITHAL KAMBALE	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MAPS4] - M.A. POLITICAL SCIENCE II SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : H501 - HISTORY OF SOCIAL TRANSFORMATION MOVEMENT, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	PS191601	AJIT DODAMANI	018	Eightteen Only
2	PS191602	BANGAREVVA METAGUDDA	020	Twenty Only
3	PS191603	BHARATI HUCHANAVAR	019	Nineteen Only
4	PS191604	CHAITRA GOUDAPPAGOUD B PATIL	020	Twenty Only
5	PS191605	DEEPA KOPPAD	018	Eightteen Only
6	PS191606	GANGUTAI AMBLIMATH	020	Twenty Only
7	PS191607	GEETA HIPPARAGI	019	Nineteen Only
8	PS191608	GURURAJ MATHAPATI	016	Sixteen Only
9	PS191609	JAYASHREE SIDRAM SHIRAGUPPE	019	Nineteen Only
10	PS191611	NANDINI PATIL	018	Eightteen Only
11	PS191612	PAVANAKUMAR SIPPUR	018	Eightteen Only
12	PS191613	PRADEEP GULAGANVI	019	Nineteen Only
13	PS191614	PRIYANKA KONKANI	016	Sixteen Only
14	PS191615	RACHANA CHIDANAND KAMBLE	020	Twenty Only
15	PS191616	RAGHAVENDRA HUNAKUNTI	018	Eightteen Only
16	PS191617	RAJAKUMAR TELI	015	Fifteen Only
17	PS191618	RAMESH CHOURI	016	Sixteen Only
18	PS191619	RAMESH ITAGONI	016	Sixteen Only
19	PS191620	RANI SURESH BADA KAR	017	Seventeen Only
20	PS191621	RASULSAB PENDARI	017	Seventeen Only
21	PS191622	SHASHIDHAR SHIVLINGAPPA KAMBLE	018	Eightteen Only
22	PS191623	SHILPA PATIL	018	Eightteen Only
23	PS191624	SHILPA TIPASHETTI	019	Nineteen Only
24	PS191625	SHRUTI KITTUR	019	Nineteen Only
25	PS191626	VIDYASHRI KHOT	017	Seventeen Only
26	PS191627	VITHAL KAMBALE	016	Sixteen Only

Date : 05/01/2021

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MCOM3] - M.COM
(I SEMESTER Examination DECEMBER 2019)

Subject : A011 - STRATEGIC MANAGEMENT , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	MC196001	AKSHATA MUNDAGANUR	020	Twenty Only
2	MC196002	ASHWINI NAGAMOTI	019	Nineteen Only
3	MC196003	BHAVANA PATIL	019	Nineteen Only
4	MC196004	BOURAMMA MANTUR	019	Nineteen Only
5	MC196005	KASHIBAI HOSUR	017	Seventeen Only
6	MC196006	KAVERI CHOURADDI	017	Seventeen Only
7	MC196007	KAVYA ANGADI	018	Eightteen Only
8	MC196008	LAXMAVVA BOMMASAGAR	020	Twenty Only
9	MC196009	MAHADEVI MANTUR	019	Nineteen Only
10	MC196010	MAHMADAZHAR SAIDUSAHEB AWATI	018	Eightteen Only
11	MC196011	NAVEEN TAKKALAKI	019	Nineteen Only
12	MC196012	NETRA INGALAGI	018	Eightteen Only
13	MC196013	PRIYA TERADAL	020	Twenty Only
14	MC196014	PRIYANKA AYATAWAD	020	Twenty Only
15	MC196015	PRIYANKA MANIKASHETTI	019	Nineteen Only
16	MC196016	ROOPA M PARAPPANAVAR	020	Twenty Only
17	MC196017	ROOPA PATIL	019	Nineteen Only
18	MC196018	SARASWATI MUNDAGANUR	019	Nineteen Only
19	MC196019	SAVITA MADHURAKHANDI	019	Nineteen Only
20	MC196020	SHIDLINGAVVA BASAPPA PARAPPANAVAR	019	Nineteen Only
21	MC196022	SHILPA HOSUR	019	Nineteen Only
22	MC196023	SHIVALEELA SHIVANAND KADASHETTI	019	Nineteen Only
23	MC196024	SHIVANAND B LAVATE	018	Eightteen Only
24	MC196025	SHIVANGOUD PATIL	019	Nineteen Only
25	MC196026	SHRUTI NYAMAGOUD	019	Nineteen Only
26	MC196027	SHWETA GODAKHINDI	019	Nineteen Only
27	MC196028	SWALEHA MEERJAMADAR	019	Nineteen Only
28	MC196029	TAHEER AKKALKOT	019	Nineteen Only
29	MC196030	VARSHA NALAWADE	019	Nineteen Only

Date : 03/12/2019

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MCOM3] - M.COM

(I SEMESTER Examination DECEMBER 2019)

Subject : A021 - MARKETING MANAGEMENT , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	MC196001	AKSHATA MUNDAGANUR	019	Nineteen Only
2	MC196002	ASHWINI NAGAMOTI	020	Twenty Only
3	MC196003	BHAVANA PATIL	020	Twenty Only
4	MC196004	BOURAMMA MANTUR	020	Twenty Only
5	MC196005	KASHIBAI HOSUR	016	Sixteen Only
6	MC196006	KAVERI CHOURADDI	017	Seventeen Only
7	MC196007	KAVYA ANGADI	019	Nineteen Only
8	MC196008	LAXMAVVA BOMMASAGAR	020	Twenty Only
9	MC196009	MAHADEVI MANTUR	020	Twenty Only
10	MC196010	MAHMADAZHAR SAIDUSAHEB AWATI	017	Seventeen Only
11	MC196011	NAVEEN TAKKALAKI	019	Nineteen Only
12	MC196012	NETRA INGALAGI	017	Seventeen Only
13	MC196013	PRIYA TERADAL	020	Twenty Only
14	MC196014	PRIYANKA AYATAWAD	020	Twenty Only
15	MC196015	PRIYANKA MANIKASHETTI	020	Twenty Only
16	MC196016	ROOPA M PARAPPANAVAR	020	Twenty Only
17	MC196017	ROOPA PATIL	020	Twenty Only
18	MC196018	SARASWATI MUNDAGANUR	019	Nineteen Only
19	MC196019	SAVITA MADHURAKHANDI	019	Nineteen Only
20	MC196020	SHIDLINGAVVA BASAPPA PARAPPANAVAR	018	Eightteen Only
21	MC196022	SHILPA HOSUR	020	Twenty Only
22	MC196023	SHIVALEELA SHIVANAND KADASHETTI	020	Twenty Only
23	MC196024	SHIVANAND B LAVATE	018	Eightteen Only
24	MC196025	SHIVANGOUD PATIL	019	Nineteen Only
25	MC196026	SHRUTI NYAMAGOUD	020	Twenty Only
26	MC196027	SHWETA GODAKHINDI	020	Twenty Only
27	MC196028	SWALEHA MEERJAMADAR	018	Eightteen Only
28	MC196029	TAHEER AKKALKOT	018	Eightteen Only
29	MC196030	VARSHA NALAWADE	018	Eightteen Only

Date : 03/12/2019

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MCOM3] - M.COM
(I SEMESTER Examination DECEMBER 2019)

Subject : A031 - FINANCIAL MANAGEMENT , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	MC196001	AKSHATA MUNDAGANUR	018	Eightteen Only
2	MC196002	ASHWINI NAGAMOTI	019	Nineteen Only
3	MC196003	BHAVANA PATIL	020	Twenty Only
4	MC196004	BOURAMMA MANTUR	018	Eightteen Only
5	MC196005	KASHIBAI HOSUR	016	Sixteen Only
6	MC196006	KAVERI CHOURADDI	017	Seventeen Only
7	MC196007	KAVYA ANGADI	019	Nineteen Only
8	MC196008	LAXMAVVA BOMMASAGAR	019	Nineteen Only
9	MC196009	MAHADEVI MANTUR	018	Eightteen Only
10	MC196010	MAHMADAZHAR SAIDUSAHEB AWATI	017	Seventeen Only
11	MC196011	NAVEEN TAKKALAKI	018	Eightteen Only
12	MC196012	NETRA INGALAGI	019	Nineteen Only
13	MC196013	PRIYA TERADAL	020	Twenty Only
14	MC196014	PRIYANKA AYATAWAD	020	Twenty Only
15	MC196015	PRIYANKA MANIKASHETTI	019	Nineteen Only
16	MC196016	ROOPA M PARAPPANAVAR	020	Twenty Only
17	MC196017	ROOPA PATIL	020	Twenty Only
18	MC196018	SARASWATI MUNDAGANUR	019	Nineteen Only
19	MC196019	SAVITA MADHURAKHANDI	020	Twenty Only
20	MC196020	SHIDLINGAVVA BASAPPA PARAPPANAVAR	018	Eightteen Only
21	MC196022	SHILPA HOSUR	018	Eightteen Only
22	MC196023	SHIVALEELA SHIVANAND KADASHETTI	020	Twenty Only
23	MC196024	SHIVANAND B LAVATE	018	Eightteen Only
24	MC196025	SHIVANGOUD PATIL	019	Nineteen Only
25	MC196026	SHRUTI NYAMAGOUD	018	Eightteen Only
26	MC196027	SHWETA GODAKHINDI	020	Twenty Only
27	MC196028	SWALEHA MEERJAMADAR	017	Seventeen Only
28	MC196029	TAHEER AKKALKOT	018	Eightteen Only
29	MC196030	VARSHA NALAWADE	017	Seventeen Only

Date : 03/12/2019

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MCOM3] - M.COM
(I SEMESTER Examination DECEMBER 2019)

Subject : A041 - ECONOMICS FOR MANAGERIAL DECISIONS, I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	MC196001	AKSHATA MUNDAGANUR	019	Nineteen Only
2	MC196002	ASHWINI NAGAMOTI	018	Eightteen Only
3	MC196003	BHAVANA PATIL	020	Twenty Only
4	MC196004	BOURAMMA MANTUR	020	Twenty Only
5	MC196005	KASHIBAI HOSUR	016	Sixteen Only
6	MC196006	KAVERI CHOURADDI	017	Seventeen Only
7	MC196007	KAVYA ANGADI	019	Nineteen Only
8	MC196008	LAXMAVVA BOMMASAGAR	020	Twenty Only
9	MC196009	MAHADEVI MANTUR	020	Twenty Only
10	MC196010	MAHMADAZHAR SAIDUSAHEB AWATI	017	Seventeen Only
11	MC196011	NAVEEN TAKKALAKI	020	Twenty Only
12	MC196012	NETRA INGALAGI	018	Eightteen Only
13	MC196013	PRIYA TERADAL	020	Twenty Only
14	MC196014	PRIYANKA AYATAWAD	020	Twenty Only
15	MC196015	PRIYANKA MANIKASHETTI	020	Twenty Only
16	MC196016	ROOPA M PARAPPANAVAR	020	Twenty Only
17	MC196017	ROOPA PATIL	020	Twenty Only
18	MC196018	SARASWATI MUNDAGANUR	020	Twenty Only
19	MC196019	SAVITA MADHURAKHANDI	019	Nineteen Only
20	MC196020	SHIDLINGAVVA BASAPPA PARAPPANAVAR	019	Nineteen Only
21	MC196022	SHILPA HOSUR	020	Twenty Only
22	MC196023	SHIVALEELA SHIVANAND KADASHETTI	020	Twenty Only
23	MC196024	SHIVANAND B LAVATE	017	Seventeen Only
24	MC196025	SHIVANGOUD PATIL	020	Twenty Only
25	MC196026	SHRUTI NYAMAGOUD	019	Nineteen Only
26	MC196027	SHWETA GODAKHINDI	020	Twenty Only
27	MC196028	SWALEHA MEERJAMADAR	015	Fifteen Only
28	MC196029	TAHEER AKKALKOT	017	Seventeen Only
29	MC196030	VARSHA NALAWADE	019	Nineteen Only

Date : 03/12/2019

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MCOM3] - M.COM
(I SEMESTER Examination DECEMBER 2019)

Subject : A051 - ORGANIZATIONAL BEHAVIOUR , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	MC196001	AKSHATA MUNDAGANUR	018	Eightteen Only
2	MC196002	ASHWINI NAGAMOTI	018	Eightteen Only
3	MC196003	BHAVANA PATIL	019	Nineteen Only
4	MC196004	BOURAMMA MANTUR	019	Nineteen Only
5	MC196005	KASHIBAI HOSUR	016	Sixteen Only
6	MC196006	KAVERI CHOURADDI	018	Eightteen Only
7	MC196007	KAVYA ANGADI	019	Nineteen Only
8	MC196008	LAXMAVVA BOMMASAGAR	018	Eightteen Only
9	MC196009	MAHADEVI MANTUR	019	Nineteen Only
10	MC196010	MAHMADAZHAR SAIDUSAHEB AWATI	016	Sixteen Only
11	MC196011	NAVEEN TAKKALAKI	017	Seventeen Only
12	MC196012	NETRA INGALAGI	016	Sixteen Only
13	MC196013	PRIYA TERADAL	020	Twenty Only
14	MC196014	PRIYANKA AYATAWAD	020	Twenty Only
15	MC196015	PRIYANKA MANIKASHETTI	019	Nineteen Only
16	MC196016	ROOPA M PARAPPANAVAR	020	Twenty Only
17	MC196017	ROOPA PATIL	018	Eightteen Only
18	MC196018	SARASWATI MUNDAGANUR	016	Sixteen Only
19	MC196019	SAVITA MADHURAKHANDI	019	Nineteen Only
20	MC196020	SHIDLINGAVVA BASAPPA PARAPPANAVAR	019	Nineteen Only
21	MC196022	SHILPA HOSUR	018	Eightteen Only
22	MC196023	SHIVALEELA SHIVANAND KADASHETTI	018	Eightteen Only
23	MC196024	SHIVANAND B LAVATE	017	Seventeen Only
24	MC196025	SHIVANGOUD PATIL	017	Seventeen Only
25	MC196026	SHRUTI NYAMAGOUD	016	Sixteen Only
26	MC196027	SHWETA GODAKHINDI	019	Nineteen Only
27	MC196028	SWALEHA MEERJAMADAR	017	Seventeen Only
28	MC196029	TAHEER AKKALKOT	016	Sixteen Only
29	MC196030	VARSHA NALAWADE	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MCOM3] - M.COM
(I SEMESTER Examination DECEMBER 2019)

Subject : A061 - QUANTITATIVE TECHNIQUES , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	MC196001	AKSHATA MUNDAGANUR	018	Eightteen Only
2	MC196002	ASHWINI NAGAMOTI	017	Seventeen Only
3	MC196003	BHAVANA PATIL	019	Nineteen Only
4	MC196004	BOURAMMA MANTUR	018	Eightteen Only
5	MC196005	KASHIBAI HOSUR	015	Fifteen Only
6	MC196006	KAVERI CHOURADDI	017	Seventeen Only
7	MC196007	KAVYA ANGADI	019	Nineteen Only
8	MC196008	LAXMAVVA BOMMASAGAR	017	Seventeen Only
9	MC196009	MAHADEVI MANTUR	017	Seventeen Only
10	MC196010	MAHMADAZHAR SAIDUSAHEB AWATI	015	Fifteen Only
11	MC196011	NAVEEN TAKKALAKI	015	Fifteen Only
12	MC196012	NETRA INGALAGI	014	Fourteen Only
13	MC196013	PRIYA TERADAL	020	Twenty Only
14	MC196014	PRIYANKA AYATAWAD	019	Nineteen Only
15	MC196015	PRIYANKA MANIKASHETTI	017	Seventeen Only
16	MC196016	ROOPA M PARAPPANAVAR	018	Eightteen Only
17	MC196017	ROOPA PATIL	018	Eightteen Only
18	MC196018	SARASWATI MUNDAGANUR	015	Fifteen Only
19	MC196019	SAVITA MADHURAKHANDI	019	Nineteen Only
20	MC196020	SHIDLINGAVVA BASAPPA PARAPPANAVAR	018	Eightteen Only
21	MC196022	SHILPA HOSUR	015	Fifteen Only
22	MC196023	SHIVALEELA SHIVANAND KADASHETTI	017	Seventeen Only
23	MC196024	SHIVANAND B LAVATE	014	Fourteen Only
24	MC196025	SHIVANGOUD PATIL	015	Fifteen Only
25	MC196026	SHRUTI NYAMAGOUD	014	Fourteen Only
26	MC196027	SHWETA GODAKHINDI	017	Seventeen Only
27	MC196028	SWALEHA MEERJAMADAR	016	Sixteen Only
28	MC196029	TAHEER AKKALKOT	015	Fifteen Only
29	MC196030	VARSHA NALAWADE	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MCOM3] - M.COM

(III SEMESTER Examination DECEMBER 2019)

Subject : C011 - BUSINESS RESEARCH METHODS , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	MC185801	AISHWARYA K. BADAGI	018	Eightteen Only
2	MC185803	AMITKUMAR LINGARADDI	015	Fifteen Only
3	MC185804	ASHWINI DEVARADDI	018	Eightteen Only
4	MC185805	ASHWINI KUNTHE	010	Ten Only
5	MC185806	CHAITRALI SAMBAR	017	Seventeen Only
6	MC185807	DEEPA JANGAMASHETTI	016	Sixteen Only
7	MC185808	DEEPA MATHAPATI	015	Fifteen Only
8	MC185809	DIVYA METAGUDD	015	Fifteen Only
9	MC185811	KASHAMMA NAIK	016	Sixteen Only
10	MC185812	MALATI MATHAPATI	015	Fifteen Only
11	MC185813	MALLIKARJUN BIDARI	019	Nineteen Only
12	MC185814	NANDIKESHWAR GURAV	016	Sixteen Only
13	MC185815	PARISHNATH MUTTUR	020	Twenty Only
14	MC185816	POOJA GURADDI	019	Nineteen Only
15	MC185817	POOJA PRAKASH RAYANNAVAR	018	Eightteen Only
16	MC185818	PRAVEEN MALI	018	Eightteen Only
17	MC185819	RAKSHITA PADNIS	019	Nineteen Only
18	MC185820	ROHIT BANE	015	Fifteen Only
19	MC185821	SACHIN BIRADAR	020	Twenty Only
20	MC185822	SAEEDANWAR MEHBOOB TAILOR	016	Sixteen Only
21	MC185823	SHRUTI SHANKAR HARUGERI	019	Nineteen Only
22	MC185824	SUMITRA BADAGANNAVAR	016	Sixteen Only
23	MC185825	SUPRIYA INAMDAR	015	Fifteen Only
24	MC185826	SUSHMITA HABBU	014	Fourteen Only
25	MC185827	TAIYAB MULLA	014	Fourteen Only
26	MC185828	TAYYAJIRAO PAWARDESAI	015	Fifteen Only
27	MC185830	VIJAYALAXMI KURI	015	Fifteen Only

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MCOM3] - M.COM

(III SEMESTER Examination DECEMBER 2019)

Subject : C021 - INTERNATIONAL FINANCIAL MANAGEMENT, I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	MC185801	AISHWARYA K. BADAGI	016	Sixteen Only
2	MC185803	AMITKUMAR LINGARADDI	015	Fifteen Only
3	MC185804	ASHWINI DEVARADDI	016	Sixteen Only
4	MC185805	ASHWINI KUNTHE	013	Thirteen Only
5	MC185806	CHAITRALI SAMBAR	014	Fourteen Only
6	MC185807	DEEPA JANGAMASHETTI	016	Sixteen Only
7	MC185808	DEEPA MATHAPATI	015	Fifteen Only
8	MC185809	DIVYA METAGUDD	016	Sixteen Only
9	MC185811	KASHAMMA NAIK	016	Sixteen Only
10	MC185812	MALATI MATHAPATI	015	Fifteen Only
11	MC185813	MALLIKARJUN BIDARI	020	Twenty Only
12	MC185814	NANDIKESHWAR GURAV	016	Sixteen Only
13	MC185815	PARISHNATH MUTTUR	020	Twenty Only
14	MC185816	POOJA GURADDI	017	Seventeen Only
15	MC185817	POOJA PRAKASH RAYANNAVAR	017	Seventeen Only
16	MC185818	PRAVEEN MALI	016	Sixteen Only
17	MC185819	RAKSHITA PADNIS	018	Eightteen Only
18	MC185820	ROHIT BANE	015	Fifteen Only
19	MC185821	SACHIN BIRADAR	020	Twenty Only
20	MC185822	SAEEDANWAR MEHBOOB TAILOR	016	Sixteen Only
21	MC185823	SHRUTI SHANKAR HARUGERI	017	Seventeen Only
22	MC185824	SUMITRA BADAGANNAVAR	016	Sixteen Only
23	MC185825	SUPRIYA INAMDAR	015	Fifteen Only
24	MC185826	SUSHMITA HABBU	015	Fifteen Only
25	MC185827	TAIYAB MULLA	013	Thirteen Only
26	MC185828	TAYYAJIRAO PAWARDESAI	016	Sixteen Only
27	MC185830	VIJAYALAXMI KURI	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MCOM3] - M.COM

(III SEMESTER Examination DECEMBER 2019)

Subject : C111 - FINANCIAL MARKETS AND INSTITUTIONS, I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	MC185801	AISHWARYA K. BADAGI	018	Eightteen Only
2	MC185803	AMITKUMAR LINGARADDI	017	Seventeen Only
3	MC185804	ASHWINI DEVARADDI	018	Eightteen Only
4	MC185805	ASHWINI KUNTHE	015	Fifteen Only
5	MC185806	CHAITRALI SAMBAR	017	Seventeen Only
6	MC185807	DEEPA JANGAMASHETTI	018	Eightteen Only
7	MC185808	DEEPA MATHAPATI	018	Eightteen Only
8	MC185809	DIVYA METAGUDD	017	Seventeen Only
9	MC185811	KASHAMMA NAIK	019	Nineteen Only
10	MC185812	MALATI MATHAPATI	018	Eightteen Only
11	MC185813	MALLIKARJUN BIDARI	020	Twenty Only
12	MC185814	NANDIKESHWAR GURAV	015	Fifteen Only
13	MC185815	PARISHNATH MUTTUR	020	Twenty Only
14	MC185816	POOJA GURADDI	018	Eightteen Only
15	MC185817	POOJA PRAKASH RAYANNAVAR	019	Nineteen Only
16	MC185818	PRAVEEN MALI	018	Eightteen Only
17	MC185819	RAKSHITA PADNIS	019	Nineteen Only
18	MC185820	ROHIT BANE	018	Eightteen Only
19	MC185821	SACHIN BIRADAR	020	Twenty Only
20	MC185822	SAEEDANWAR MEHBOOB TAILOR	016	Sixteen Only
21	MC185823	SHRUTI SHANKAR HARUGERI	018	Eightteen Only
22	MC185824	SUMITRA BADAGANNAVAR	017	Seventeen Only
23	MC185825	SUPRIYA INAMDAR	018	Eightteen Only
24	MC185826	SUSHMITA HABBU	016	Sixteen Only
25	MC185827	TAIYAB MULLA	015	Fifteen Only
26	MC185828	TAYYAJIRAO PAWARDESAI	016	Sixteen Only
27	MC185830	VIJAYALAXMI KURI	017	Seventeen Only

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IP Address : 59.97.20.51, Date 03/12/2019



RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MCOM3] - M.COM

(III SEMESTER Examination DECEMBER 2019)

Subject : C121 - CORPORATE ACCOUNTING , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	MC185801	AISHWARYA K. BADAGI	017	Seventeen Only
2	MC185803	AMITKUMAR LINGARADDI	018	Eightteen Only
3	MC185804	ASHWINI DEVARADDI	017	Seventeen Only
4	MC185805	ASHWINI KUNTHE	012	Twelve Only
5	MC185806	CHAITRALI SAMBAR	018	Eightteen Only
6	MC185807	DEEPA JANGAMASHETTI	017	Seventeen Only
7	MC185808	DEEPA MATHAPATI	017	Seventeen Only
8	MC185809	DIVYA METAGUDD	017	Seventeen Only
9	MC185811	KASHAMMA NAIK	017	Seventeen Only
10	MC185812	MALATI MATHAPATI	017	Seventeen Only
11	MC185813	MALLIKARJUN BIDARI	020	Twenty Only
12	MC185814	NANDIKESHWAR GURAV	018	Eightteen Only
13	MC185815	PARISHNATH MUTTUR	020	Twenty Only
14	MC185816	POOJA GURADDI	018	Eightteen Only
15	MC185817	POOJA PRAKASH RAYANNAVAR	018	Eightteen Only
16	MC185818	PRAVEEN MALI	020	Twenty Only
17	MC185819	RAKSHITA PADNIS	019	Nineteen Only
18	MC185820	ROHIT BANE	017	Seventeen Only
19	MC185821	SACHIN BIRADAR	020	Twenty Only
20	MC185822	SAEEDANWAR MEHBOOB TAILOR	017	Seventeen Only
21	MC185823	SHRUTI SHANKAR HARUGERI	017	Seventeen Only
22	MC185824	SUMITRA BADAGANNAVAR	018	Eightteen Only
23	MC185825	SUPRIYA INAMDAR	017	Seventeen Only
24	MC185826	SUSHMITA HABBU	018	Eightteen Only
25	MC185827	TAIYAB MULLA	017	Seventeen Only
26	MC185828	TAYYAJIRAO PAWARDESAI	017	Seventeen Only
27	MC185830	VIJAYALAXMI KURI	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MCOM3] - M.COM

(III SEMESTER Examination DECEMBER 2019)

Subject : C131 - ACCOUNGINT FOR SPECIALISED INSTITUTIONS, I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	MC185801	AISHWARYA K. BADAGI	018	Eightteen Only
2	MC185803	AMITKUMAR LINGARADDI	017	Seventeen Only
3	MC185804	ASHWINI DEVARADDI	017	Seventeen Only
4	MC185805	ASHWINI KUNTHE	012	Twelve Only
5	MC185806	CHAITRALI SAMBAR	018	Eightteen Only
6	MC185807	DEEPA JANGAMASHETTI	017	Seventeen Only
7	MC185808	DEEPA MATHAPATI	017	Seventeen Only
8	MC185809	DIVYA METAGUDD	017	Seventeen Only
9	MC185811	KASHAMMA NAIK	017	Seventeen Only
10	MC185812	MALATI MATHAPATI	017	Seventeen Only
11	MC185813	MALLIKARJUN BIDARI	020	Twenty Only
12	MC185814	NANDIKESHWAR GURAV	017	Seventeen Only
13	MC185815	PARISHNATH MUTTUR	020	Twenty Only
14	MC185816	POOJA GURADDI	017	Seventeen Only
15	MC185817	POOJA PRAKASH RAYANNAVAR	017	Seventeen Only
16	MC185818	PRAVEEN MALI	020	Twenty Only
17	MC185819	RAKSHITA PADNIS	020	Twenty Only
18	MC185820	ROHIT BANE	018	Eightteen Only
19	MC185821	SACHIN BIRADAR	020	Twenty Only
20	MC185822	SAEEDANWAR MEHBOOB TAILOR	017	Seventeen Only
21	MC185823	SHRUTI SHANKAR HARUGERI	017	Seventeen Only
22	MC185824	SUMITRA BADAGANNAVAR	017	Seventeen Only
23	MC185825	SUPRIYA INAMDAR	018	Eightteen Only
24	MC185826	SUSHMITA HABBU	017	Seventeen Only
25	MC185827	TAIYAB MULLA	017	Seventeen Only
26	MC185828	TAYYAJIRAO PAWARDESAI	018	Eightteen Only
27	MC185830	VIJAYALAXMI KURI	017	Seventeen Only

Date : 03/12/2019

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IP Address : 59.97.20.51, Date 03/12/2019



RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MCOM3] - M.COM

(III SEMESTER Examination DECEMBER 2019)

Subject : I361 - SOFT SKILLS FOR EMPLOYABILITY , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	MC185801	AISHWARYA K. BADAGI	018	Eightteen Only
2	MC185803	AMITKUMAR LINGARADDI	016	Sixteen Only
3	MC185804	ASHWINI DEVARADDI	018	Eightteen Only
4	MC185805	ASHWINI KUNTHE	015	Fifteen Only
5	MC185806	CHAITRALI SAMBAR	019	Nineteen Only
6	MC185807	DEEPA JANGAMASHETTI	018	Eightteen Only
7	MC185808	DEEPA MATHAPATI	017	Seventeen Only
8	MC185809	DIVYA METAGUDD	017	Seventeen Only
9	MC185811	KASHAMMA NAIK	019	Nineteen Only
10	MC185812	MALATI MATHAPATI	018	Eightteen Only
11	MC185813	MALLIKARJUN BIDARI	020	Twenty Only
12	MC185814	NANDIKESHWAR GURAV	018	Eightteen Only
13	MC185815	PARISHNATH MUTTUR	020	Twenty Only
14	MC185816	POOJA GURADDI	019	Nineteen Only
15	MC185817	POOJA PRAKASH RAYANNAVAR	018	Eightteen Only
16	MC185818	PRAVEEN MALI	018	Eightteen Only
17	MC185819	RAKSHITA PADNIS	019	Nineteen Only
18	MC185820	ROHIT BANE	019	Nineteen Only
19	MC185821	SACHIN BIRADAR	019	Nineteen Only
20	MC185822	SAEEDANWAR MEHBOOB TAILOR	017	Seventeen Only
21	MC185823	SHRUTI SHANKAR HARUGERI	019	Nineteen Only
22	MC185824	SUMITRA BADAGANNAVAR	018	Eightteen Only
23	MC185825	SUPRIYA INAMDAR	019	Nineteen Only
24	MC185826	SUSHMITA HABBU	018	Eightteen Only
25	MC185827	TAIYAB MULLA	014	Fourteen Only
26	MC185828	TAYYAJIRAO PAWARDESAI	015	Fifteen Only
27	MC185830	VIJAYALAXMI KURI	016	Sixteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MCOM3] - M.COM II SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : B011 - CORPORATE RESTRUCTURING , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	MC196001	AKSHATA MUNDAGANUR	018	Eightteen Only
2	MC196002	ASHWINI NAGAMOTI	019	Nineteen Only
3	MC196003	BHAVANA PATIL	020	Twenty Only
4	MC196004	BOURAMMA MANTUR	018	Eightteen Only
5	MC196005	KASHIBAI HOSUR	015	Fifteen Only
6	MC196006	KAVERI CHOURADDI	018	Eightteen Only
7	MC196007	KAVYA ANGADI	019	Nineteen Only
8	MC196008	LAXMAVVA BOMMASAGAR	019	Nineteen Only
9	MC196009	MAHADEVI MANTUR	018	Eightteen Only
10	MC196010	MAHMADAZHAR SAIDUSAHEB AWATI	016	Sixteen Only
11	MC196011	NAVEEN TAKKALAKI	019	Nineteen Only
12	MC196012	NETRA INGALAGI	019	Nineteen Only
13	MC196013	PRIYA TERADAL	020	Twenty Only
14	MC196014	PRIYANKA AYATAWAD	020	Twenty Only
15	MC196015	PRIYANKA MANIKASHETTI	019	Nineteen Only
16	MC196016	ROOPA M PARAPPANAVAR	020	Twenty Only
17	MC196017	ROOPA PATIL	018	Eightteen Only
18	MC196018	SARASWATI MUNDAGANUR	019	Nineteen Only
19	MC196019	SAVITA MADHURAKHANDI	019	Nineteen Only
20	MC196020	SHIDLINGAVVA BASAPPA PARAPPANAVAR	019	Nineteen Only
21	MC196022	SHILPA HOSUR	019	Nineteen Only
22	MC196023	SHIVALEELA SHIVANAND KADASHETTI	019	Nineteen Only
23	MC196024	SHIVANAND B LAVATE	019	Nineteen Only
24	MC196025	SHIVANGOUD PATIL	020	Twenty Only
25	MC196026	SHRUTI NYAMAGOUD	019	Nineteen Only
26	MC196027	SHWETA GODAKHINDI	019	Nineteen Only
27	MC196028	SWALEHA MEERJAMADAR	019	Nineteen Only
28	MC196029	TAHEER AKKALKOT	016	Sixteen Only
29	MC196030	VARSHA NALAWADE	019	Nineteen Only

Date : 05/01/2021

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MCOM3] - M.COM II SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : B021 - BUSINESS ETHICS AND CORPORATE GOVERNANCE, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	MC196001	AKSHATA MUNDAGANUR	020	Twenty Only
2	MC196002	ASHWINI NAGAMOTI	019	Nineteen Only
3	MC196003	BHAVANA PATIL	019	Nineteen Only
4	MC196004	BOURAMMA MANTUR	019	Nineteen Only
5	MC196005	KASHIBAI HOSUR	018	Eightteen Only
6	MC196006	KAVERI CHOURADDI	019	Nineteen Only
7	MC196007	KAVYA ANGADI	019	Nineteen Only
8	MC196008	LAXMAVVA BOMMASAGAR	020	Twenty Only
9	MC196009	MAHADEVI MANTUR	020	Twenty Only
10	MC196010	MAHMADAZHAR SAIDUSAHEB AWATI	018	Eightteen Only
11	MC196011	NAVEEN TAKKALAKI	019	Nineteen Only
12	MC196012	NETRA INGALAGI	018	Eightteen Only
13	MC196013	PRIYA TERADAL	020	Twenty Only
14	MC196014	PRIYANKA AYATAWAD	020	Twenty Only
15	MC196015	PRIYANKA MANIKASHETTI	020	Twenty Only
16	MC196016	ROOPA M PARAPPANAVAR	020	Twenty Only
17	MC196017	ROOPA PATIL	020	Twenty Only
18	MC196018	SARASWATI MUNDAGANUR	018	Eightteen Only
19	MC196019	SAVITA MADHURAKHANDI	018	Eightteen Only
20	MC196020	SHIDLINGAVVA BASAPPA PARAPPANAVAR	019	Nineteen Only
21	MC196022	SHILPA HOSUR	019	Nineteen Only
22	MC196023	SHIVALEELA SHIVANAND KADASHETTI	020	Twenty Only
23	MC196024	SHIVANAND B LAVATE	019	Nineteen Only
24	MC196025	SHIVANGOUD PATIL	019	Nineteen Only
25	MC196026	SHRUTI NYAMAGOUD	019	Nineteen Only
26	MC196027	SHWETA GODAKHINDI	019	Nineteen Only
27	MC196028	SWALEHA MEERJAMADAR	019	Nineteen Only
28	MC196029	TAHEER AKKALKOT	018	Eightteen Only
29	MC196030	VARSHA NALAWADE	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MCOM3] - M.COM II SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : B031 - HUMAN RESOURCE DEVELOPMENT , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	MC196001	AKSHATA MUNDAGANUR	018	Eightteen Only
2	MC196002	ASHWINI NAGAMOTI	018	Eightteen Only
3	MC196003	BHAVANA PATIL	019	Nineteen Only
4	MC196004	BOURAMMA MANTUR	019	Nineteen Only
5	MC196005	KASHIBAI HOSUR	012	Twelve Only
6	MC196006	KAVERI CHOURADDI	018	Eightteen Only
7	MC196007	KAVYA ANGADI	019	Nineteen Only
8	MC196008	LAXMAVVA BOMMASAGAR	018	Eightteen Only
9	MC196009	MAHADEVI MANTUR	019	Nineteen Only
10	MC196010	MAHMADAZHAR SAIDUSAHEB AWATI	016	Sixteen Only
11	MC196011	NAVEEN TAKKALAKI	018	Eightteen Only
12	MC196012	NETRA INGALAGI	017	Seventeen Only
13	MC196013	PRIYA TERADAL	020	Twenty Only
14	MC196014	PRIYANKA AYATAWAD	020	Twenty Only
15	MC196015	PRIYANKA MANIKASHETTI	019	Nineteen Only
16	MC196016	ROOPA M PARAPPANAVAR	020	Twenty Only
17	MC196017	ROOPA PATIL	018	Eightteen Only
18	MC196018	SARASWATI MUNDAGANUR	017	Seventeen Only
19	MC196019	SAVITA MADHURAKHANDI	019	Nineteen Only
20	MC196020	SHIDLINGAVVA BASAPPA PARAPPANAVAR	019	Nineteen Only
21	MC196022	SHILPA HOSUR	018	Eightteen Only
22	MC196023	SHIVALEELA SHIVANAND KADASHETTI	018	Eightteen Only
23	MC196024	SHIVANAND B LAVATE	017	Seventeen Only
24	MC196025	SHIVANGOUD PATIL	017	Seventeen Only
25	MC196026	SHRUTI NYAMAGOUD	016	Sixteen Only
26	MC196027	SHWETA GODAKHINDI	019	Nineteen Only
27	MC196028	SWALEHA MEERJAMADAR	018	Eightteen Only
28	MC196029	TAHEER AKKALKOT	016	Sixteen Only
29	MC196030	VARSHA NALAWADE	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MCOM3] - M.COM II SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : B041 - MANAGERIAL ACCOUNTING , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	MC196001	AKSHATA MUNDAGANUR	018	Eightteen Only
2	MC196002	ASHWINI NAGAMOTI	019	Nineteen Only
3	MC196003	BHAVANA PATIL	020	Twenty Only
4	MC196004	BOURAMMA MANTUR	018	Eightteen Only
5	MC196005	KASHIBAI HOSUR	015	Fifteen Only
6	MC196006	KAVERI CHOURADDI	018	Eightteen Only
7	MC196007	KAVYA ANGADI	019	Nineteen Only
8	MC196008	LAXMAVVA BOMMASAGAR	019	Nineteen Only
9	MC196009	MAHADEVI MANTUR	018	Eightteen Only
10	MC196010	MAHMADAZHAR SAIDUSAHEB AWATI	015	Fifteen Only
11	MC196011	NAVEEN TAKKALAKI	019	Nineteen Only
12	MC196012	NETRA INGALAGI	019	Nineteen Only
13	MC196013	PRIYA TERADAL	020	Twenty Only
14	MC196014	PRIYANKA AYATAWAD	020	Twenty Only
15	MC196015	PRIYANKA MANIKASHETTI	019	Nineteen Only
16	MC196016	ROOPA M PARAPPANAVAR	020	Twenty Only
17	MC196017	ROOPA PATIL	018	Eightteen Only
18	MC196018	SARASWATI MUNDAGANUR	019	Nineteen Only
19	MC196019	SAVITA MADHURAKHANDI	019	Nineteen Only
20	MC196020	SHIDLINGAVVA BASAPPA PARAPPANAVAR	019	Nineteen Only
21	MC196022	SHILPA HOSUR	019	Nineteen Only
22	MC196023	SHIVALEELA SHIVANAND KADASHETTI	019	Nineteen Only
23	MC196024	SHIVANAND B LAVATE	019	Nineteen Only
24	MC196025	SHIVANGOUD PATIL	020	Twenty Only
25	MC196026	SHRUTI NYAMAGOUD	019	Nineteen Only
26	MC196027	SHWETA GODAKHINDI	019	Nineteen Only
27	MC196028	SWALEHA MEERJAMADAR	019	Nineteen Only
28	MC196029	TAHEER AKKALKOT	015	Fifteen Only
29	MC196030	VARSHA NALAWADE	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MCOM3] - M.COM II SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : B051 - BUSINESS ENVIRONMENT , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	MC196001	AKSHATA MUNDAGANUR	018	Eightteen Only
2	MC196002	ASHWINI NAGAMOTI	018	Eightteen Only
3	MC196003	BHAVANA PATIL	019	Nineteen Only
4	MC196004	BOURAMMA MANTUR	019	Nineteen Only
5	MC196005	KASHIBAI HOSUR	012	Twelve Only
6	MC196006	KAVERI CHOURADDI	018	Eightteen Only
7	MC196007	KAVYA ANGADI	019	Nineteen Only
8	MC196008	LAXMAVVA BOMMASAGAR	018	Eightteen Only
9	MC196009	MAHADEVI MANTUR	019	Nineteen Only
10	MC196010	MAHMADAZHAR SAIDUSAHEB AWATI	016	Sixteen Only
11	MC196011	NAVEEN TAKKALAKI	018	Eightteen Only
12	MC196012	NETRA INGALAGI	017	Seventeen Only
13	MC196013	PRIYA TERADAL	020	Twenty Only
14	MC196014	PRIYANKA AYATAWAD	020	Twenty Only
15	MC196015	PRIYANKA MANIKASHETTI	019	Nineteen Only
16	MC196016	ROOPA M PARAPPANAVAR	020	Twenty Only
17	MC196017	ROOPA PATIL	018	Eightteen Only
18	MC196018	SARASWATI MUNDAGANUR	017	Seventeen Only
19	MC196019	SAVITA MADHURAKHANDI	019	Nineteen Only
20	MC196020	SHIDLINGAVVA BASAPPA PARAPPANAVAR	019	Nineteen Only
21	MC196022	SHILPA HOSUR	018	Eightteen Only
22	MC196023	SHIVALEELA SHIVANAND KADASHETTI	018	Eightteen Only
23	MC196024	SHIVANAND B LAVATE	017	Seventeen Only
24	MC196025	SHIVANGOUD PATIL	017	Seventeen Only
25	MC196026	SHRUTI NYAMAGOUD	016	Sixteen Only
26	MC196027	SHWETA GODAKHINDI	019	Nineteen Only
27	MC196028	SWALEHA MEERJAMADAR	018	Eightteen Only
28	MC196029	TAHEER AKKALKOT	016	Sixteen Only
29	MC196030	VARSHA NALAWADE	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MCOM3] - M.COM II SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : H531 - INDIAN SOCIETY: CONTINUITY AND CHANGE, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	MC196001	AKSHATA MUNDAGANUR	019	Nineteen Only
2	MC196002	ASHWINI NAGAMOTI	019	Nineteen Only
3	MC196003	BHAVANA PATIL	020	Twenty Only
4	MC196004	BOURAMMA MANTUR	020	Twenty Only
5	MC196005	KASHIBAI HOSUR	018	Eightteen Only
6	MC196006	KAVERI CHOURADDI	019	Nineteen Only
7	MC196007	KAVYA ANGADI	019	Nineteen Only
8	MC196008	LAXMAVVA BOMMASAGAR	019	Nineteen Only
9	MC196009	MAHADEVI MANTUR	020	Twenty Only
10	MC196010	MAHMADAZHAR SAIDUSAHEB AWATI	018	Eightteen Only
11	MC196011	NAVEEN TAKKALAKI	019	Nineteen Only
12	MC196012	NETRA INGALAGI	019	Nineteen Only
13	MC196013	PRIYA TERADAL	020	Twenty Only
14	MC196014	PRIYANKA AYATAWAD	020	Twenty Only
15	MC196015	PRIYANKA MANIKASHETTI	019	Nineteen Only
16	MC196016	ROOPA M PARAPPANAVAR	020	Twenty Only
17	MC196017	ROOPA PATIL	019	Nineteen Only
18	MC196018	SARASWATI MUNDAGANUR	019	Nineteen Only
19	MC196019	SAVITA MADHURAKHANDI	019	Nineteen Only
20	MC196020	SHIDLINGAVVA BASAPPA PARAPPANAVAR	019	Nineteen Only
21	MC196022	SHILPA HOSUR	019	Nineteen Only
22	MC196023	SHIVALEELA SHIVANAND KADASHETTI	019	Nineteen Only
23	MC196024	SHIVANAND B LAVATE	020	Twenty Only
24	MC196025	SHIVANGOUD PATIL	020	Twenty Only
25	MC196026	SHRUTI NYAMAGOUD	019	Nineteen Only
26	MC196027	SHWETA GODAKHINDI	019	Nineteen Only
27	MC196028	SWALEHA MEERJAMADAR	019	Nineteen Only
28	MC196029	TAHEER AKKALKOT	018	Eightteen Only
29	MC196030	VARSHA NALAWADE	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MCOM3] - M.COM IV SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : D011 - E-COMMERCE , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	MC185801	AISHWARYA K. BADAGI	019	Nineteen Only
2	MC185803	AMITKUMAR LINGARADDI	018	Eightteen Only
3	MC185804	ASHWINI DEVARADDI	019	Nineteen Only
4	MC185805	ASHWINI KUNTHE	017	Seventeen Only
5	MC185806	CHAITRALI SAMBAR	019	Nineteen Only
6	MC185807	DEEPA JANGAMASHETTI	018	Eightteen Only
7	MC185808	DEEPA MATHAPATI	017	Seventeen Only
8	MC185809	DIVYA METAGUDD	019	Nineteen Only
9	MC185811	KASHAMMA NAIK	018	Eightteen Only
10	MC185812	MALATI MATHAPATI	017	Seventeen Only
11	MC185813	MALLIKARJUN BIDARI	020	Twenty Only
12	MC185814	NANDIKESHWAR GURAV	018	Eightteen Only
13	MC185815	PARISHNATH MUTTUR	020	Twenty Only
14	MC185816	POOJA GURADDI	019	Nineteen Only
15	MC185817	POOJA PRAKASH RAYANAVAR	018	Eightteen Only
16	MC185818	PRAVEEN MALI	019	Nineteen Only
17	MC185819	RAKSHITA PADNIS	019	Nineteen Only
18	MC185820	ROHIT BANE	019	Nineteen Only
19	MC185821	SACHIN BIRADAR	020	Twenty Only
20	MC185822	SAEEDANWAR MEHBOOB TAILOR	017	Seventeen Only
21	MC185823	SHRUTI SHANKAR HARUGERI	019	Nineteen Only
22	MC185824	SUMITRA BADAGANAVAR	019	Nineteen Only
23	MC185825	SUPRIYA INAMDAR	018	Eightteen Only
24	MC185826	SUSHMITA HABBU	019	Nineteen Only
25	MC185827	TAIYAB MULLA	017	Seventeen Only
26	MC185828	TAYYAJIRAO PAWARDESAI	018	Eightteen Only
27	MC185830	VIJAYALAXMI KURI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MCOM3] - M.COM IV SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : D021 - INTERNATIONAL BUSINESS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	MC185801	AISHWARYA K. BADAGI	019	Nineteen Only
2	MC185803	AMITKUMAR LINGARADDI	019	Nineteen Only
3	MC185804	ASHWINI DEVARADDI	019	Nineteen Only
4	MC185805	ASHWINI KUNTHE	017	Seventeen Only
5	MC185806	CHAITRALI SAMBAR	017	Seventeen Only
6	MC185807	DEEPA JANGAMASHETTI	019	Nineteen Only
7	MC185808	DEEPA MATHAPATI	017	Seventeen Only
8	MC185809	DIVYA METAGUDD	017	Seventeen Only
9	MC185811	KASHAMMA NAIK	019	Nineteen Only
10	MC185812	MALATI MATHAPATI	019	Nineteen Only
11	MC185813	MALLIKARJUN BIDARI	020	Twenty Only
12	MC185814	NANDIKESHWAR GURAV	019	Nineteen Only
13	MC185815	PARISHNATH MUTTUR	020	Twenty Only
14	MC185816	POOJA GURADDI	019	Nineteen Only
15	MC185817	POOJA PRAKASH RAYANNAVAR	019	Nineteen Only
16	MC185818	PRAVEEN MALI	019	Nineteen Only
17	MC185819	RAKSHITA PADNIS	020	Twenty Only
18	MC185820	ROHIT BANE	019	Nineteen Only
19	MC185821	SACHIN BIRADAR	020	Twenty Only
20	MC185822	SAEEDANWAR MEHBOOB TAILOR	017	Seventeen Only
21	MC185823	SHRUTI SHANKAR HARUGERI	019	Nineteen Only
22	MC185824	SUMITRA BADAGANNAVAR	019	Nineteen Only
23	MC185825	SUPRIYA INAMDAR	019	Nineteen Only
24	MC185826	SUSHMITA HABBU	019	Nineteen Only
25	MC185827	TAIYAB MULLA	018	Eightteen Only
26	MC185828	TAYYAJIRAO PAWARDESAI	018	Eightteen Only
27	MC185830	VIJAYALAXMI KURI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MCOM3] - M.COM IV SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : D111 - SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	MC185801	AISHWARYA K. BADAGI	019	Nineteen Only
2	MC185803	AMITKUMAR LINGARADDI	018	Eightteen Only
3	MC185804	ASHWINI DEVARADDI	019	Nineteen Only
4	MC185805	ASHWINI KUNTHE	018	Eightteen Only
5	MC185806	CHAITRALI SAMBAR	018	Eightteen Only
6	MC185807	DEEPA JANGAMASHETTI	018	Eightteen Only
7	MC185808	DEEPA MATHAPATI	017	Seventeen Only
8	MC185809	DIVYA METAGUDD	017	Seventeen Only
9	MC185811	KASHAMMA NAIK	019	Nineteen Only
10	MC185812	MALATI MATHAPATI	018	Eightteen Only
11	MC185813	MALLIKARJUN BIDARI	020	Twenty Only
12	MC185814	NANDIKESHWAR GURAV	018	Eightteen Only
13	MC185815	PARISHNATH MUTTUR	020	Twenty Only
14	MC185816	POOJA GURADDI	019	Nineteen Only
15	MC185817	POOJA PRAKASH RAYANNAVAR	018	Eightteen Only
16	MC185818	PRAVEEN MALI	019	Nineteen Only
17	MC185819	RAKSHITA PADNIS	019	Nineteen Only
18	MC185820	ROHIT BANE	019	Nineteen Only
19	MC185821	SACHIN BIRADAR	020	Twenty Only
20	MC185822	SAEEDANWAR MEHBOOB TAILOR	017	Seventeen Only
21	MC185823	SHRUTI SHANKAR HARUGERI	019	Nineteen Only
22	MC185824	SUMITRA BADAGANNAVAR	019	Nineteen Only
23	MC185825	SUPRIYA INAMDAR	019	Nineteen Only
24	MC185826	SUSHMITA HABBU	018	Eightteen Only
25	MC185827	TAIYAB MULLA	017	Seventeen Only
26	MC185828	TAYYAJIRAO PAWARDESAI	018	Eightteen Only
27	MC185830	VIJAYALAXMI KURI	018	Eightteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MCOM3] - M.COM IV SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : D121 - INNOVATIONS IN ACCOUNTING , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	MC185801	AISHWARYA K. BADAGI	019	Nineteen Only
2	MC185803	AMITKUMAR LINGARADDI	018	Eightteen Only
3	MC185804	ASHWINI DEVARADDI	019	Nineteen Only
4	MC185805	ASHWINI KUNTHE	017	Seventeen Only
5	MC185806	CHAITRALI SAMBAR	019	Nineteen Only
6	MC185807	DEEPA JANGAMASHETTI	018	Eightteen Only
7	MC185808	DEEPA MATHAPATI	017	Seventeen Only
8	MC185809	DIVYA METAGUDD	017	Seventeen Only
9	MC185811	KASHAMMA NAIK	019	Nineteen Only
10	MC185812	MALATI MATHAPATI	018	Eightteen Only
11	MC185813	MALLIKARJUN BIDARI	020	Twenty Only
12	MC185814	NANDIKESHWAR GURAV	018	Eightteen Only
13	MC185815	PARISHNATH MUTTUR	020	Twenty Only
14	MC185816	POOJA GURADDI	019	Nineteen Only
15	MC185817	POOJA PRAKASH RAYANNAVAR	018	Eightteen Only
16	MC185818	PRAVEEN MALI	019	Nineteen Only
17	MC185819	RAKSHITA PADNIS	019	Nineteen Only
18	MC185820	ROHIT BANE	019	Nineteen Only
19	MC185821	SACHIN BIRADAR	020	Twenty Only
20	MC185822	SAEEDANWAR MEHBOOB TAILOR	017	Seventeen Only
21	MC185823	SHRUTI SHANKAR HARUGERI	019	Nineteen Only
22	MC185824	SUMITRA BADAGANNAVAR	019	Nineteen Only
23	MC185825	SUPRIYA INAMDAR	018	Eightteen Only
24	MC185826	SUSHMITA HABBU	019	Nineteen Only
25	MC185827	TAIYAB MULLA	017	Seventeen Only
26	MC185828	TAYYAJIRAO PAWARDESAI	018	Eightteen Only
27	MC185830	VIJAYALAXMI KURI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MCOM3] - M.COM IV SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : D131 - MUTUAL FUNDS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	MC185801	AISHWARYA K. BADAGI	019	Nineteen Only
2	MC185803	AMITKUMAR LINGARADDI	018	Eightteen Only
3	MC185804	ASHWINI DEVARADDI	019	Nineteen Only
4	MC185805	ASHWINI KUNTHE	017	Seventeen Only
5	MC185806	CHAITRALI SAMBAR	019	Nineteen Only
6	MC185807	DEEPA JANGAMASHETTI	018	Eightteen Only
7	MC185808	DEEPA MATHAPATI	017	Seventeen Only
8	MC185809	DIVYA METAGUDD	017	Seventeen Only
9	MC185811	KASHAMMA NAIK	019	Nineteen Only
10	MC185812	MALATI MATHAPATI	018	Eightteen Only
11	MC185813	MALLIKARJUN BIDARI	020	Twenty Only
12	MC185814	NANDIKESHWAR GURAV	018	Eightteen Only
13	MC185815	PARISHNATH MUTTUR	020	Twenty Only
14	MC185816	POOJA GURADDI	019	Nineteen Only
15	MC185817	POOJA PRAKASH RAYANAVAR	018	Eightteen Only
16	MC185818	PRAVEEN MALI	019	Nineteen Only
17	MC185819	RAKSHITA PADNIS	019	Nineteen Only
18	MC185820	ROHIT BANE	019	Nineteen Only
19	MC185821	SACHIN BIRADAR	020	Twenty Only
20	MC185822	SAEEDANWAR MEHBOOB TAILOR	017	Seventeen Only
21	MC185823	SHRUTI SHANKAR HARUGERI	019	Nineteen Only
22	MC185824	SUMITRA BADAGANAVAR	019	Nineteen Only
23	MC185825	SUPRIYA INAMDAR	019	Nineteen Only
24	MC185826	SUSHMITA HABBU	019	Nineteen Only
25	MC185827	TAIYAB MULLA	017	Seventeen Only
26	MC185828	TAYYAJIRAO PAWARDESAI	018	Eightteen Only
27	MC185830	VIJAYALAXMI KURI	019	Nineteen Only

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MSMT4] - M.SC. MATHEMATICS
(I SEMESTER Examination DECEMBER 2019)

Subject : A011 - ALGEBRA - I , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	MT191601	ANITA PARAPPA PATIL	016	Sixteen Only
2	MT191602	ASHWINI MAGADUM	015	Fifteen Only
3	MT191603	BHAVANI KHAVASPUR	018	Eightteen Only
4	MT191604	DANAMMA HANAGANDI	013	Thirteen Only
5	MT191605	KAVITA BHEEMAPPA SULIKERI	017	Seventeen Only
6	MT191606	MAHALINGAPPA NAGANUR	019	Nineteen Only
7	MT191607	MALLIKARJUN SHIVOOOR	017	Seventeen Only
8	MT191608	PRIYANKA KOLI	015	Fifteen Only
9	MT191609	RAKSHANDA B NAIK	020	Twenty Only
10	MT191610	RAKSHITA R TERDAL	018	Eightteen Only
11	MT191611	RASHMI MURANAL	015	Fifteen Only
12	MT191612	SANGAPPA NESUR	014	Fourteen Only
13	MT191613	SHILPA PANCHAKSHARI UMMARJI	015	Fifteen Only
14	MT191614	SHRISHAIL MASUTI	019	Nineteen Only
15	MT191615	SHWETA SHEEPARAMATTI	017	Seventeen Only
16	MT191616	SNEHA MALLAPPA GANIGER	020	Twenty Only
17	MT191617	SNEHA VITTHAL SONAR	019	Nineteen Only
18	MT191618	SOUJANYA HONNAPPA MANTUR	016	Sixteen Only
19	MT191619	TAMANNA MUJAWAR	015	Fifteen Only
20	MT191620	TASMIYA ANWARHUSSAIN HAWALDAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MSMT4] - M.SC. MATHEMATICS
(I SEMESTER Examination DECEMBER 2019)

Subject : A021 - TOPOLOGY , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	MT191601	ANITA PARAPPA PATIL	018	Eightteen Only
2	MT191602	ASHWINI MAGADUM	017	Seventeen Only
3	MT191603	BHAVANI KHAVASPUR	017	Seventeen Only
4	MT191604	DANAMMA HANAGANDI	013	Thirteen Only
5	MT191605	KAVITA BHEEMAPPA SULIKERI	015	Fifteen Only
6	MT191606	MAHALINGAPPA NAGANUR	017	Seventeen Only
7	MT191607	MALLIKARJUN SHIVOOOR	018	Eightteen Only
8	MT191608	PRIYANKA KOLI	016	Sixteen Only
9	MT191609	RAKSHANDA B NAIK	020	Twenty Only
10	MT191610	RAKSHITA R TERDAL	017	Seventeen Only
11	MT191611	RASHMI MURANAL	015	Fifteen Only
12	MT191612	SANGAPPA NESUR	017	Seventeen Only
13	MT191613	SHILPA PANCHAKSHARI UMMARJI	014	Fourteen Only
14	MT191614	SHRISHAIL MASUTI	018	Eightteen Only
15	MT191615	SHWETA SHEEPARAMATTI	015	Fifteen Only
16	MT191616	SNEHA MALLAPPA GANIGER	018	Eightteen Only
17	MT191617	SNEHA VITTHAL SONAR	019	Nineteen Only
18	MT191618	SOUJANYA HONNAPPA MANTUR	018	Eightteen Only
19	MT191619	TAMANNA MUJAWAR	017	Seventeen Only
20	MT191620	TASMIYA ANWARHUSSAIN HAWALDAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MSMT4] - M.SC. MATHEMATICS
(I SEMESTER Examination DECEMBER 2019)

Subject : A031 - REAL ANALYSIS , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	MT191601	ANITA PARAPPA PATIL	016	Sixteen Only
2	MT191602	ASHWINI MAGADUM	016	Sixteen Only
3	MT191603	BHAVANI KHAVASPUR	017	Seventeen Only
4	MT191604	DANAMMA HANAGANDI	015	Fifteen Only
5	MT191605	KAVITA BHEEMAPPA SULIKERI	013	Thirteen Only
6	MT191606	MAHALINGAPPA NAGANUR	018	Eightteen Only
7	MT191607	MALLIKARJUN SHIVOOOR	016	Sixteen Only
8	MT191608	PRIYANKA KOLI	015	Fifteen Only
9	MT191609	RAKSHANDA B NAIK	017	Seventeen Only
10	MT191610	RAKSHITA R TERDAL	017	Seventeen Only
11	MT191611	RASHMI MURANAL	012	Twelve Only
12	MT191612	SANGAPPA NESUR	013	Thirteen Only
13	MT191613	SHILPA PANCHAKSHARI UMMARJI	015	Fifteen Only
14	MT191614	SHRISHAIL MASUTI	015	Fifteen Only
15	MT191615	SHWETA SHEEPARAMATTI	015	Fifteen Only
16	MT191616	SNEHA MALLAPPA GANIGER	018	Eightteen Only
17	MT191617	SNEHA VITTHAL SONAR	018	Eightteen Only
18	MT191618	SOUJANYA HONNAPPA MANTUR	017	Seventeen Only
19	MT191619	TAMANNA MUJAWAR	015	Fifteen Only
20	MT191620	TASMIYA ANWARHUSSAIN HAWALDAR	020	Twenty Only

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College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MSMT4] - M.SC. MATHEMATICS
(I SEMESTER Examination DECEMBER 2019)

Subject : A041 - LINEAR ALGEBRA , I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	MT191601	ANITA PARAPPA PATIL	018	Eightteen Only
2	MT191602	ASHWINI MAGADUM	019	Nineteen Only
3	MT191603	BHAVANI KHAVASPUR	020	Twenty Only
4	MT191604	DANAMMA HANAGANDI	015	Fifteen Only
5	MT191605	KAVITA BHEEMAPPA SULIKERI	018	Eightteen Only
6	MT191606	MAHALINGAPPA NAGANUR	017	Seventeen Only
7	MT191607	MALLIKARJUN SHIVOOOR	016	Sixteen Only
8	MT191608	PRIYANKA KOLI	018	Eightteen Only
9	MT191609	RAKSHANDA B NAIK	018	Eightteen Only
10	MT191610	RAKSHITA R TERDAL	017	Seventeen Only
11	MT191611	RASHMI MURANAL	017	Seventeen Only
12	MT191612	SANGAPPA NESUR	015	Fifteen Only
13	MT191613	SHILPA PANCHAKSHARI UMMARJI	016	Sixteen Only
14	MT191614	SHRISHAIL MASUTI	019	Nineteen Only
15	MT191615	SHWETA SHEEPARAMATTI	017	Seventeen Only
16	MT191616	SNEHA MALLAPPA GANIGER	018	Eightteen Only
17	MT191617	SNEHA VITTHAL SONAR	017	Seventeen Only
18	MT191618	SOUJANYA HONNAPPA MANTUR	017	Seventeen Only
19	MT191619	TAMANNA MUJAWAR	019	Nineteen Only
20	MT191620	TASMIYA ANWARHUSSAIN HAWALDAR	020	Twenty Only

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College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MSMT4] - M.SC. MATHEMATICS
(I SEMESTER Examination DECEMBER 2019)

Subject : A051 - ORDINARY DIFFERENTIAL EQUATIONS, I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	MT191601	ANITA PARAPPA PATIL	016	Sixteen Only
2	MT191602	ASHWINI MAGADUM	017	Seventeen Only
3	MT191603	BHAVANI KHAVASPUR	020	Twenty Only
4	MT191604	DANAMMA HANAGANDI	015	Fifteen Only
5	MT191605	KAVITA BHEEMAPPA SULIKERI	017	Seventeen Only
6	MT191606	MAHALINGAPPA NAGANUR	020	Twenty Only
7	MT191607	MALLIKARJUN SHIVOOOR	019	Nineteen Only
8	MT191608	PRIYANKA KOLI	019	Nineteen Only
9	MT191609	RAKSHANDA B NAIK	018	Eightteen Only
10	MT191610	RAKSHITA R TERDAL	018	Eightteen Only
11	MT191611	RASHMI MURANAL	017	Seventeen Only
12	MT191612	SANGAPPA NESUR	015	Fifteen Only
13	MT191613	SHILPA PANCHAKSHARI UMMARJI	015	Fifteen Only
14	MT191614	SHRISHAIL MASUTI	018	Eightteen Only
15	MT191615	SHWETA SHEEPARAMATTI	016	Sixteen Only
16	MT191616	SNEHA MALLAPPA GANIGER	020	Twenty Only
17	MT191617	SNEHA VITTHAL SONAR	018	Eightteen Only
18	MT191618	SOUJANYA HONNAPPA MANTUR	016	Sixteen Only
19	MT191619	TAMANNA MUJAWAR	017	Seventeen Only
20	MT191620	TASMIYA ANWARHUSSAIN HAWALDAR	020	Twenty Only

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College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MSMT4] - M.SC. MATHEMATICS
(I SEMESTER Examination DECEMBER 2019)

Subject : A061 - DISCRETE MATHEMATICAL STRUCTURES, I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	MT191601	ANITA PARAPPA PATIL	017	Seventeen Only
2	MT191602	ASHWINI MAGADUM	016	Sixteen Only
3	MT191603	BHAVANI KHAVASPUR	018	Eightteen Only
4	MT191604	DANAMMA HANAGANDI	017	Seventeen Only
5	MT191605	KAVITA BHEEMAPPA SULIKERI	018	Eightteen Only
6	MT191606	MAHALINGAPPA NAGANUR	020	Twenty Only
7	MT191607	MALLIKARJUN SHIVOOOR	018	Eightteen Only
8	MT191608	PRIYANKA KOLI	018	Eightteen Only
9	MT191609	RAKSHANDA B NAIK	018	Eightteen Only
10	MT191610	RAKSHITA R TERDAL	018	Eightteen Only
11	MT191611	RASHMI MURANAL	016	Sixteen Only
12	MT191612	SANGAPPA NESUR	018	Eightteen Only
13	MT191613	SHILPA PANCHAKSHARI UMMARJI	014	Fourteen Only
14	MT191614	SHRISHAIL MASUTI	020	Twenty Only
15	MT191615	SHWETA SHEEPARAMATTI	017	Seventeen Only
16	MT191616	SNEHA MALLAPPA GANIGER	020	Twenty Only
17	MT191617	SNEHA VITTHAL SONAR	018	Eightteen Only
18	MT191618	SOUJANYA HONNAPPA MANTUR	018	Eightteen Only
19	MT191619	TAMANNA MUJAWAR	018	Eightteen Only
20	MT191620	TASMIYA ANWARHUSSAIN HAWALDAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MSMT4] - M.SC. MATHEMATICS
(III SEMESTER Examination DECEMBER 2019)

Subject : C011 - MEASURE THEORY & LEBESGUE INTEGRATION, I.A. (TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	MT181601	AKSHATA ONTAGODI	018	Eightteen Only
2	MT181602	AMRUTA LAXMAN KOTYAL	020	Twenty Only
3	MT181604	BABY KALAL	015	Fifteen Only
4	MT181605	BHAGYASHRI ARABALLI	020	Twenty Only
5	MT181606	BHARATI NILAJAGI G	019	Nineteen Only
6	MT181608	LAXMI HUGAR	017	Seventeen Only
7	MT181609	MADANNA MADANNAGOUD PATIL	020	Twenty Only
8	MT181610	MAHANTESH KAVATAGI	016	Sixteen Only
9	MT181613	PRIYA KAMATAGI	017	Seventeen Only
10	MT181614	PRIYA PATIL	018	Eightteen Only
11	MT181615	REVANASIDDA H. KUMBAR	017	Seventeen Only
12	MT181617	SHILPA MALAGE	020	Twenty Only
13	MT181618	VEENAPARVIN NAZIR FANIBAND	012	Twelve Only

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RANI CHANNAMMA UNIVERSITY

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MSMT4] - M.SC. MATHEMATICS
(III SEMESTER Examination DECEMBER 2019)

Subject : C021 - DIFFERENTIAL GEOMETRY , I.A. (TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	MT181601	AKSHATA ONTAGODI	016	Sixteen Only
2	MT181602	AMRUTA LAXMAN KOTYAL	020	Twenty Only
3	MT181604	BABY KALAL	015	Fifteen Only
4	MT181605	BHAGYASHRI ARABALLI	020	Twenty Only
5	MT181606	BHARATI NILAJAGI G	018	Eightteen Only
6	MT181608	LAXMI HUGAR	017	Seventeen Only
7	MT181609	MADANNA MADANNAGOUD PATIL	018	Eightteen Only
8	MT181610	MAHANTESH KAVATAGI	017	Seventeen Only
9	MT181613	PRIYA KAMATAGI	017	Seventeen Only
10	MT181614	PRIYA PATIL	018	Eightteen Only
11	MT181615	REVANASIDDA H. KUMBAR	015	Fifteen Only
12	MT181617	SHILPA MALAGE	019	Nineteen Only
13	MT181618	VEENAPARVIN NAZIR FANIBAND	014	Fourteen Only

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College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MSMT4] - M.SC. MATHEMATICS
(III SEMESTER Examination DECEMBER 2019)

Subject : C031 - NUMERICAL ANALYSIS , I.A. (TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	MT181601	AKSHATA ONTAGODI	018	Eightteen Only
2	MT181602	AMRUTA LAXMAN KOTYAL	020	Twenty Only
3	MT181604	BABY KALAL	018	Eightteen Only
4	MT181605	BHAGYASHRI ARABALLI	020	Twenty Only
5	MT181606	BHARATI NILAJAGI G	015	Fifteen Only
6	MT181608	LAXMI HUGAR	019	Nineteen Only
7	MT181609	MADANNA MADANNAGOUD PATIL	016	Sixteen Only
8	MT181610	MAHANTESH KAVATAGI	015	Fifteen Only
9	MT181613	PRIYA KAMATAGI	017	Seventeen Only
10	MT181614	PRIYA PATIL	017	Seventeen Only
11	MT181615	REVANASIDDA H. KUMBAR	016	Sixteen Only
12	MT181617	SHILPA MALAGE	018	Eightteen Only
13	MT181618	VEENAPARVIN NAZIR FANIBAND	014	Fourteen Only

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College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MSMT4] - M.SC. MATHEMATICS
(III SEMESTER Examination DECEMBER 2019)

Subject : C041 - MATHEMATICAL FINANCE , I.A. (TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	MT181601	AKSHATA ONTAGODI	018	Eightteen Only
2	MT181602	AMRUTA LAXMAN KOTYAL	020	Twenty Only
3	MT181604	BABY KALAL	015	Fifteen Only
4	MT181605	BHAGYASHRI ARABALLI	019	Nineteen Only
5	MT181606	BHARATI NILAJAGI G	017	Seventeen Only
6	MT181608	LAXMI HUGAR	015	Fifteen Only
7	MT181609	MADANNA MADANNAGOUD PATIL	015	Fifteen Only
8	MT181610	MAHANTESH KAVATAGI	015	Fifteen Only
9	MT181613	PRIYA KAMATAGI	017	Seventeen Only
10	MT181614	PRIYA PATIL	016	Sixteen Only
11	MT181615	REVANASIDDA H. KUMBAR	015	Fifteen Only
12	MT181617	SHILPA MALAGE	018	Eightteen Only
13	MT181618	VEENAPARVIN NAZIR FANIBAND	014	Fourteen Only

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College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MSMT4] - M.SC. MATHEMATICS
(III SEMESTER Examination DECEMBER 2019)

Subject : C091 - NUMBER THEORY AND CRYPTOLOGY , I.A. (TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	MT181601	AKSHATA ONTAGODI	019	Nineteen Only
2	MT181602	AMRUTA LAXMAN KOTYAL	020	Twenty Only
3	MT181604	BABY KALAL	015	Fifteen Only
4	MT181605	BHAGYASHRI ARABALLI	019	Nineteen Only
5	MT181606	BHARATI NILAJAGI G	016	Sixteen Only
6	MT181608	LAXMI HUGAR	020	Twenty Only
7	MT181609	MADANNA MADANNAGOUD PATIL	020	Twenty Only
8	MT181610	MAHANTESH KAVATAGI	017	Seventeen Only
9	MT181613	PRIYA KAMATAGI	017	Seventeen Only
10	MT181614	PRIYA PATIL	015	Fifteen Only
11	MT181615	REVANASIDDA H. KUMBAR	015	Fifteen Only
12	MT181617	SHILPA MALAGE	018	Eightteen Only
13	MT181618	VEENAPARVIN NAZIR FANIBAND	014	Fourteen Only

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College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE,
JAMAKHANDI

Subjectwise I.A. Marks List

Degree : [MSMT4] - M.SC. MATHEMATICS
(III SEMESTER Examination DECEMBER 2019)

Subject : I101 - SOCIETY, EDUCATION AND DEVELOPMENT, I.A.(TH), Max. Marks: 20

Status : FREEZED (READY TO SEND TO UNIVERSITY)

Sl.No.	Reg. No.	Name	Marks	Remarks
1	MT181601	AKSHATA ONTAGODI	017	Seventeen Only
2	MT181602	AMRUTA LAXMAN KOTYAL	019	Nineteen Only
3	MT181604	BABY KALAL	018	Eightteen Only
4	MT181605	BHAGYASHRI ARABALLI	020	Twenty Only
5	MT181606	BHARATI NILAJAGI G	020	Twenty Only
6	MT181608	LAXMI HUGAR	017	Seventeen Only
7	MT181609	MADANNA MADANNAGOUD PATIL	020	Twenty Only
8	MT181610	MAHANTESH KAVATAGI	019	Nineteen Only
9	MT181613	PRIYA KAMATAGI	018	Eightteen Only
10	MT181614	PRIYA PATIL	019	Nineteen Only
11	MT181615	REVANASIDDA H. KUMBAR	019	Nineteen Only
12	MT181617	SHILPA MALAGE	018	Eightteen Only
13	MT181618	VEENAPARVIN NAZIR FANIBAND	017	Seventeen Only

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College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MSMT4] - M.SC. MATHEMATICS II SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : B011 - ALGEBRA - II , I.A.(TH), Max. Marks: 20

[MARKS FREEZED / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	MT191601	ANITA PARAPPA PATIL	019	Nineteen Only
2	MT191602	ASHWINI MAGADUM	019	Nineteen Only
3	MT191603	BHAVANI KHAVASPUR	020	Twenty Only
4	MT191604	DANAMMA HANAGANDI	017	Seventeen Only
5	MT191605	KAVITA BHEEMAPPA SULIKERI	018	Eightteen Only
6	MT191606	MAHALINGAPPA NAGANUR	020	Twenty Only
7	MT191607	MALLIKARJUN SHIVOOOR	020	Twenty Only
8	MT191608	PRIYANKA KOLI	018	Eightteen Only
9	MT191609	RAKSHANDA B NAIK	020	Twenty Only
10	MT191610	RAKSHITA R TERDAL	018	Eightteen Only
11	MT191611	RASHMI MURANAL	018	Eightteen Only
12	MT191612	SANGAPPA NESUR	019	Nineteen Only
13	MT191613	SHILPA PANCHAKSHARI UMMARJI	018	Eightteen Only
14	MT191614	SHRISHAIL MASUTI	020	Twenty Only
15	MT191615	SHWETA SHEEPARAMATTI	019	Nineteen Only
16	MT191616	SNEHA MALLAPPA GANIGER	020	Twenty Only
17	MT191617	SNEHA VITTHAL SONAR	020	Twenty Only
18	MT191618	SOUJANYA HONNAPPA MANTUR	019	Nineteen Only
19	MT191619	TAMANNA MUJAWAR	018	Eightteen Only
20	MT191620	TASMIYA ANWARHUSSAIN HAWALDAR	020	Twenty Only

Date : 05/01/2021

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MSMT4] - M.SC. MATHEMATICS II SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : B021 - COMPLEX ANALYSIS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	MT191601	ANITA PARAPPA PATIL	019	Nineteen Only
2	MT191602	ASHWINI MAGADUM	019	Nineteen Only
3	MT191603	BHAVANI KHAVASPUR	020	Twenty Only
4	MT191604	DANAMMA HANAGANDI	017	Seventeen Only
5	MT191605	KAVITA BHEEMAPPA SULIKERI	018	Eightteen Only
6	MT191606	MAHALINGAPPA NAGANUR	020	Twenty Only
7	MT191607	MALLIKARJUN SHIVOOOR	020	Twenty Only
8	MT191608	PRIYANKA KOLI	018	Eightteen Only
9	MT191609	RAKSHANDA B NAIK	020	Twenty Only
10	MT191610	RAKSHITA R TERDAL	018	Eightteen Only
11	MT191611	RASHMI MURANAL	018	Eightteen Only
12	MT191612	SANGAPPA NESUR	019	Nineteen Only
13	MT191613	SHILPA PANCHAKSHARI UMMARJI	018	Eightteen Only
14	MT191614	SHRISHAIL MASUTI	020	Twenty Only
15	MT191615	SHWETA SHEEPARAMATTI	019	Nineteen Only
16	MT191616	SNEHA MALLAPPA GANIGER	020	Twenty Only
17	MT191617	SNEHA VITTHAL SONAR	020	Twenty Only
18	MT191618	SOUJANYA HONNAPPA MANTUR	019	Nineteen Only
19	MT191619	TAMANNA MUJAWAR	018	Eightteen Only
20	MT191620	TASMIYA ANWARHUSSAIN HAWALDAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MSMT4] - M.SC. MATHEMATICS II SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : B031 - PARTIAL DIFFERENTIAL EQUATIONS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	MT191601	ANITA PARAPPA PATIL	019	Nineteen Only
2	MT191602	ASHWINI MAGADUM	019	Nineteen Only
3	MT191603	BHAVANI KHAVASPUR	020	Twenty Only
4	MT191604	DANAMMA HANAGANDI	017	Seventeen Only
5	MT191605	KAVITA BHEEMAPPA SULIKERI	018	Eightteen Only
6	MT191606	MAHALINGAPPA NAGANUR	020	Twenty Only
7	MT191607	MALLIKARJUN SHIVOOOR	020	Twenty Only
8	MT191608	PRIYANKA KOLI	019	Nineteen Only
9	MT191609	RAKSHANDA B NAIK	020	Twenty Only
10	MT191610	RAKSHITA R TERDAL	019	Nineteen Only
11	MT191611	RASHMI MURANAL	018	Eightteen Only
12	MT191612	SANGAPPA NESUR	020	Twenty Only
13	MT191613	SHILPA PANCHAKSHARI UMMARJI	019	Nineteen Only
14	MT191614	SHRISHAIL MASUTI	020	Twenty Only
15	MT191615	SHWETA SHEEPARAMATTI	019	Nineteen Only
16	MT191616	SNEHA MALLAPPA GANIGER	020	Twenty Only
17	MT191617	SNEHA VITTHAL SONAR	020	Twenty Only
18	MT191618	SOUJANYA HONNAPPA MANTUR	019	Nineteen Only
19	MT191619	TAMANNA MUJAWAR	019	Nineteen Only
20	MT191620	TASMIYA ANWARHUSSAIN HAWALDAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MSMT4] - M.SC. MATHEMATICS II SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : B041 - FUNCTIONS OF SEVERAL VARIABLES , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	MT191601	ANITA PARAPPA PATIL	019	Nineteen Only
2	MT191602	ASHWINI MAGADUM	018	Eightteen Only
3	MT191603	BHAVANI KHAVASPUR	020	Twenty Only
4	MT191604	DANAMMA HANAGANDI	017	Seventeen Only
5	MT191605	KAVITA BHEEMAPPA SULIKERI	018	Eightteen Only
6	MT191606	MAHALINGAPPA NAGANUR	020	Twenty Only
7	MT191607	MALLIKARJUN SHIVOOOR	020	Twenty Only
8	MT191608	PRIYANKA KOLI	018	Eightteen Only
9	MT191609	RAKSHANDA B NAIK	020	Twenty Only
10	MT191610	RAKSHITA R TERDAL	018	Eightteen Only
11	MT191611	RASHMI MURANAL	018	Eightteen Only
12	MT191612	SANGAPPA NESUR	019	Nineteen Only
13	MT191613	SHILPA PANCHAKSHARI UMMARJI	018	Eightteen Only
14	MT191614	SHRISHAIL MASUTI	020	Twenty Only
15	MT191615	SHWETA SHEEPARAMATTI	019	Nineteen Only
16	MT191616	SNEHA MALLAPPA GANIGER	020	Twenty Only
17	MT191617	SNEHA VITTHAL SONAR	020	Twenty Only
18	MT191618	SOUJANYA HONNAPPA MANTUR	020	Twenty Only
19	MT191619	TAMANNA MUJAWAR	018	Eightteen Only
20	MT191620	TASMIYA ANWARHUSSAIN HAWALDAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MSMT4] - M.SC. MATHEMATICS II SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : B051 - CLASSICAL MECHANICS , I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	MT191601	ANITA PARAPPA PATIL	019	Nineteen Only
2	MT191602	ASHWINI MAGADUM	019	Nineteen Only
3	MT191603	BHAVANI KHAVASPUR	020	Twenty Only
4	MT191604	DANAMMA HANAGANDI	017	Seventeen Only
5	MT191605	KAVITA BHEEMAPPA SULIKERI	018	Eightteen Only
6	MT191606	MAHALINGAPPA NAGANUR	020	Twenty Only
7	MT191607	MALLIKARJUN SHIVOOOR	020	Twenty Only
8	MT191608	PRIYANKA KOLI	019	Nineteen Only
9	MT191609	RAKSHANDA B NAIK	020	Twenty Only
10	MT191610	RAKSHITA R TERDAL	020	Twenty Only
11	MT191611	RASHMI MURANAL	018	Eightteen Only
12	MT191612	SANGAPPA NESUR	020	Twenty Only
13	MT191613	SHILPA PANCHAKSHARI UMMARJI	019	Nineteen Only
14	MT191614	SHRISHAIL MASUTI	020	Twenty Only
15	MT191615	SHWETA SHEEPARAMATTI	019	Nineteen Only
16	MT191616	SNEHA MALLAPPA GANIGER	020	Twenty Only
17	MT191617	SNEHA VITTHAL SONAR	020	Twenty Only
18	MT191618	SOUJANYA HONNAPPA MANTUR	019	Nineteen Only
19	MT191619	TAMANNA MUJAWAR	019	Nineteen Only
20	MT191620	TASMIYA ANWARHUSSAIN HAWALDAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MSMT4] - M.SC. MATHEMATICS II SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : H531 - INDIAN SOCIETY: CONTINUITY AND CHANGE, I.A.(TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	MT191601	ANITA PARAPPA PATIL	019	Nineteen Only
2	MT191602	ASHWINI MAGADUM	018	Eightteen Only
3	MT191603	BHAVANI KHAVASPUR	020	Twenty Only
4	MT191604	DANAMMA HANAGANDI	017	Seventeen Only
5	MT191605	KAVITA BHEEMAPPA SULIKERI	018	Eightteen Only
6	MT191606	MAHALINGAPPA NAGANUR	020	Twenty Only
7	MT191607	MALLIKARJUN SHIVOOOR	020	Twenty Only
8	MT191608	PRIYANKA KOLI	018	Eightteen Only
9	MT191609	RAKSHANDA B NAIK	020	Twenty Only
10	MT191610	RAKSHITA R TERDAL	018	Eightteen Only
11	MT191611	RASHMI MURANAL	017	Seventeen Only
12	MT191612	SANGAPPA NESUR	019	Nineteen Only
13	MT191613	SHILPA PANCHAKSHARI UMMARJI	018	Eightteen Only
14	MT191614	SHRISHAIL MASUTI	020	Twenty Only
15	MT191615	SHWETA SHEEPARAMATTI	019	Nineteen Only
16	MT191616	SNEHA MALLAPPA GANIGER	020	Twenty Only
17	MT191617	SNEHA VITTHAL SONAR	020	Twenty Only
18	MT191618	SOUJANYA HONNAPPA MANTUR	019	Nineteen Only
19	MT191619	TAMANNA MUJAWAR	018	Eightteen Only
20	MT191620	TASMIYA ANWARHUSSAIN HAWALDAR	020	Twenty Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MSMT4] - M.SC. MATHEMATICS IV SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : D011 - FUNCTIONAL ANALYSIS , I.A. (TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	MT181601	AKSHATA ONTAGODI	019	Nineteen Only
2	MT181602	AMRUTA LAXMAN KOTYAL	020	Twenty Only
3	MT181604	BABY KALAL	019	Nineteen Only
4	MT181605	BHAGYASHRI ARABALLI	020	Twenty Only
5	MT181606	BHARATI NILAJAGI G	019	Nineteen Only
6	MT181608	LAXMI HUGAR	020	Twenty Only
7	MT181609	MADANNA MADANNAGOUD PATIL	019	Nineteen Only
8	MT181610	MAHANTESH KAVATAGI	019	Nineteen Only
9	MT181613	PRIYA KAMATAGI	017	Seventeen Only
10	MT181614	PRIYA PATIL	020	Twenty Only
11	MT181615	REVANASIDDA H. KUMBAR	019	Nineteen Only
12	MT181617	SHILPA MALAGE	019	Nineteen Only
13	MT181618	VEENAPARVIN NAZIR FANIBAND	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MSMT4] - M.SC. MATHEMATICS IV SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : D021 - MATHEMATICAL METHODS , I.A. (TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	MT181601	AKSHATA ONTAGODI	019	Nineteen Only
2	MT181602	AMRUTA LAXMAN KOTYAL	020	Twenty Only
3	MT181604	BABY KALAL	019	Nineteen Only
4	MT181605	BHAGYASHRI ARABALLI	020	Twenty Only
5	MT181606	BHARATI NILAJAGI G	019	Nineteen Only
6	MT181608	LAXMI HUGAR	020	Twenty Only
7	MT181609	MADANNA MADANNAGOUD PATIL	019	Nineteen Only
8	MT181610	MAHANTESH KAVATAGI	019	Nineteen Only
9	MT181613	PRIYA KAMATAGI	017	Seventeen Only
10	MT181614	PRIYA PATIL	019	Nineteen Only
11	MT181615	REVANASIDDA H. KUMBAR	019	Nineteen Only
12	MT181617	SHILPA MALAGE	020	Twenty Only
13	MT181618	VEENAPARVIN NAZIR FANIBAND	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MSMT4] - M.SC. MATHEMATICS IV SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : D031 - PROBABILITY THEORY , I.A. (TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	MT181601	AKSHATA ONTAGODI	019	Nineteen Only
2	MT181602	AMRUTA LAXMAN KOTYAL	020	Twenty Only
3	MT181604	BABY KALAL	019	Nineteen Only
4	MT181605	BHAGYASHRI ARABALLI	020	Twenty Only
5	MT181606	BHARATI NILAJAGI G	019	Nineteen Only
6	MT181608	LAXMI HUGAR	019	Nineteen Only
7	MT181609	MADANNA MADANNAGOUD PATIL	019	Nineteen Only
8	MT181610	MAHANTESH KAVATAGI	019	Nineteen Only
9	MT181613	PRIYA KAMATAGI	017	Seventeen Only
10	MT181614	PRIYA PATIL	019	Nineteen Only
11	MT181615	REVANASIDDA H. KUMBAR	019	Nineteen Only
12	MT181617	SHILPA MALAGE	019	Nineteen Only
13	MT181618	VEENAPARVIN NAZIR FANIBAND	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MSMT4] - M.SC. MATHEMATICS IV SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : D051 - ADVANCE GRAPH THEORY , I.A. (TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	MT181601	AKSHATA ONTAGODI	019	Nineteen Only
2	MT181602	AMRUTA LAXMAN KOTYAL	020	Twenty Only
3	MT181604	BABY KALAL	019	Nineteen Only
4	MT181605	BHAGYASHRI ARABALLI	020	Twenty Only
5	MT181606	BHARATI NILAJAGI G	019	Nineteen Only
6	MT181608	LAXMI HUGAR	020	Twenty Only
7	MT181609	MADANNA MADANNAGOUD PATIL	019	Nineteen Only
8	MT181610	MAHANTESH KAVATAGI	019	Nineteen Only
9	MT181613	PRIYA KAMATAGI	017	Seventeen Only
10	MT181614	PRIYA PATIL	019	Nineteen Only
11	MT181615	REVANASIDDA H. KUMBAR	019	Nineteen Only
12	MT181617	SHILPA MALAGE	020	Twenty Only
13	MT181618	VEENAPARVIN NAZIR FANIBAND	017	Seventeen Only

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RANI CHANNAMMA UNIVERSITY, BELAGAVI

College : [9621] BLDEA`S COMMERCE, B H ARTS & TGP SCIENCE COLLEGE, JAMAKHANDI

I.A. MARKS LIST (SUBJECTWISE)

[MSMT4] - M.SC. MATHEMATICS IV SEMESTER EXAMINATION - SEPTEMBER 2020

Subject : D081 - ADVANCED NUMERICAL METHODS , I.A. (TH), Max. Marks: 20

[MARKS FROZEN / VERIFIED]

Sl. No.	Reg. No.	Name	Marks	Remarks
1	MT181601	AKSHATA ONTAGODI	019	Nineteen Only
2	MT181602	AMRUTA LAXMAN KOTYAL	020	Twenty Only
3	MT181604	BABY KALAL	019	Nineteen Only
4	MT181605	BHAGYASHRI ARABALLI	020	Twenty Only
5	MT181606	BHARATI NILAJAGI G	019	Nineteen Only
6	MT181608	LAXMI HUGAR	020	Twenty Only
7	MT181609	MADANNA MADANNAGOUD PATIL	019	Nineteen Only
8	MT181610	MAHANTESH KAVATAGI	019	Nineteen Only
9	MT181613	PRIYA KAMATAGI	017	Seventeen Only
10	MT181614	PRIYA PATIL	020	Twenty Only
11	MT181615	REVANASIDDA H. KUMBAR	019	Nineteen Only
12	MT181617	SHILPA MALAGE	020	Twenty Only
13	MT181618	VEENAPARVIN NAZIR FANIBAND	017	Seventeen Only

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