

VIDYAVARDHAKA COLLEGE OF ENGINEERING, MYSURU

Autonomous Institute Affiliated to Visvesvaraya Technological University. Belagavi

PROVISIONAL REVALUATION RESULTS

Exams: 2nd Semester B.E.: 2021-22

Program: Bachelor of Engineering in Electronics & Communication Engineering

Semester:

			21MA11							21CS13					21ME14	ŀ			21EC15					
SL. NO	NAME OF THE CANDIDATE	USN NO.	SE	RV	SEGR	RVGR	SE	RV	SEGR	RVGR	SE	RV	SEGR	RVGR	SE	RV	SEGR	RVGR		SE RV	SEGR	RVGR	SGPA	CGPA
1	ABHISHEK A R	4VV21EC001									14	14	F	F									4.80	5.64
2	ACHYUTH SHETTAR	4VV21EC004													5	9	F	F					2.81	6.52
3	AMRUTH PATEL K H	4VV21EC007													12	14	F	F					5.26	6.19
4	CHANDRA SHEKAR M	4VV21EC025	15	15	F	F					14	14	F	F					Ī				1.62	4.89
5	DARSHAN M L	4VV21EC029	16	20	F	P																	2.57	5.48
6	DEVENDRA R	4VV21EC030																	Ī	15 15	F	F	0.41	6.00
7	DHANUSH N	4VV21EC033		-											13	15	F	F	Ī				5.61	6.27
8	DHEERAJ V ARADHYA	4VV21EC034	8	8	F	F					1	2	F	F	12	13	F	F		10 13	F	F	0.89	6.00
9	GANASHREE S	4VV21EC038	11	14	F	F																	4.92	6.28
10	HARSHA M	4VV21EC047	15	15	F	F	18	23	F	B+					9	9	F	F					4.18	6.13
11	IMPANA K	4VV21EC052	12	13	F	F													Ī				5.67	6.83
12	INCHARA SATHISH S	4VV21EC053	14	14	F	F									6	8	F	F					4.94	6.27
13	KEERTHANA M G	4VV21EC064									19	19	F	F					Ī				2.53	5.73
14	KOUSTUBH K HUNGUND	4VV21EC065	10	11	F	F																	3.94	5.15
15	KSHITISH P JAIN	4VV21EC066													7	10	F	F		11 15	F	F	3.45	6.77

21MA11 - Applied Mathematics - I (4.0 Cr)

21CS13 - Programming for problem solving (4.0 Cr)

21EC15 - Basics of Electronics and Communication Engineering (3.0 Cr)

Note: N - Note Eligible U - Audited

O=Outstanding, A+=Excellent, A=Very Good, B+=Good, B=Above Average, C=Average, P=Pass, F=Fail

SGPA = sum(Grade Point * Credits)/SUM(Credits) | CGPA = SUM(Grade Point*Credits Earned)/SUM(Credit Earned)

21CH12 - Applied Chemistry (4.0 Cr) 21ME14 - Engineering Graphics (3.0 Cr)



VIDYAVARDHAKA COLLEGE OF ENGINEERING, MYSURU

Autonomous Institute Affiliated to Visvesvaraya Technological University. Belagavi

PROVISIONAL REVALUATION RESULTS

Exams: 2nd Semester B.E.: 2021-22

Program: Bachelor of Engineering in Electronics & Communication Engineering

Semester:

			21MA11					21CH12				21CS13					21ME1	4			21EC15			
SL. NO		USN NO.	SE	RV	SEGR	RVGR	SE	RV	SEGR	RVGR	SE	RV	SEGR	RVGR	s	E RV	SEGR	RVGR	SE	RV	SEGR	RVGR	SGPA	CGPA
16	M YASHAS	4VV21EC074																	10	11	F	F	3.03	6.12
17	MANASA H K	4VV21EC076	16	20	F	P																	5.80	6.18
18	NIKHIL N M	4VV21EC097	16	20	F	Р																	6.89	7.13
19	NISHMITHA C S	4VV21EC100													1	0 20	F	B+					7.57	6.88
20	POOJA S	4VV21EC104													1	1 11	F	F	15	15	F	F	4.50	5.91
21	PRAJWAL A G	4VV21EC107													1	4 14	F	F					5.70	6.49
22	PRUTHVI RAJ M R	4VV21EC117									15	20	F	В	-	9 11	F	F					4.03	5.36
23	RAGAN P	4VV21EC120													1	0 20	F	С					3.45	5.79
24	S ROHITH GOWDA	4VV21EC131													-	9 11	F	F	10	15	F	F	3.03	5.95
25	SRUSHTI K S	4VV21EC154													-	4 6	F	F					4.96	5.84
26	SUHAS KUMAR B M	4VV21EC159									12	12	F	F									5.39	6.31
27	SUKRUTHI BHARATH	4VV21EC160									18	18	F	F									3.82	5.55
28	SUMANTH G	4VV21EC161	10	12	F	F													13	15	F	F	1.56	5.45
29	VAISHNAVI V JOIS	4VV21EC170	16	16	F	F																	5.67	6.61
30	VINAY M	4VV21EC176									13	13	F	F									2.94	6.00

21MA11 - Applied Mathematics - I (4.0 Cr)

21CS13 - Programming for problem solving (4.0 Cr)

21EC15 - Basics of Electronics and Communication Engineering (3.0 Cr)

Note: N - Note Eligible U - Audited

O=Outstanding, A+=Excellent, A=Very Good, B+=Good, B=Above Average, C=Average, P=Pass, F=Fail

SGPA = sum(Grade Point * Credits)/SUM(Credits) | CGPA = SUM(Grade Point*Credits Earned)/SUM(Credit Earned)

21CH12 - Applied Chemistry (4.0 Cr) 21ME14 - Engineering Graphics (3.0 Cr)



VIDYAVARDHAKA COLLEGE OF ENGINEERING, MYSURU

Autonomous Institute Affiliated to Visvesvaraya Technological University. Belagavi

PROVISIONAL REVALUATION RESULTS

Exams: 2nd Semester B.E.: 2021-22

Program: Bachelor of Engineering in Electronics & Communication Engineering

Semester:

			21MA11					21CH12					21CS13		21ME14					21EC15				
SL. NO	NAME OF THE CANDIDATE	USN NO.	SE	RV	SEGR	RVGR	SE	RV	SEGR	RVGR	SE	RV	SEGR	RVGR	SE	RV	SEGR	RVGR	SE	RV	SEGR	RVGR	SGPA	CGPA
31	YASHWANTH P	4VV21EC182	16	17	F	F																	3.38	6.28

21MA11 - Applied Mathematics - I (4.0 Cr)

21CS13 - Programming for problem solving (4.0 Cr)

21EC15 - Basics of Electronics and Communication Engineering (3.0 Cr)

Note: N - Note Eligible U - Audited

 $O{=}Outstanding,\,A{+}{=}Excellent,\,A{=}Very\,Good,\,B{+}{=}Good,\,B{=}Above\,\,Average,\,C{=}Average,\,P{=}Pass,\,F{=}Fail\,\,A{=}Very\,Good,\,B{+}{=}Good,\,B{=}Above\,\,Average,\,C{=}Average,\,B{=}Pass,\,B{=}Above\,\,Average,\,B{=}Pass,\,B{=}Above\,\,Average,\,B{=}Pass,\,B{=}Above\,\,Average,\,B{=}Above\,\,Averag$

 $SGPA = sum(Grade\ Point*Credits)/SUM(Credits) \mid CGPA = SUM(Grade\ Point*Credits\ Earned)/SUM(Credit\ Earned) \mid CGPA = SUM(Grade\ Point*Credit\ Earned)/SUM(Credit\ Earned)/SUM(Credit\ Earned) \mid CGPA = SUM(Grade\ Point*Credit\ Earned)/SUM(Cre$

CONTROLLER OF EXAMINATIONS (COE)

PRINCIPAL

21CH12 - Applied Chemistry (4.0 Cr)

21ME14 - Engineering Graphics (3.0 Cr)