

VIDYAVARDHAKA COLLEGE OF ENGINEERING, MYSURU

Autonomous Institute Affiliated to Visvesvaraya Technological University. Belagavi

PROVISIONAL RESULTS

Exams: Odd Semester: 2024-25 Backlog Courses Examinations

Batch: 2021 EC

Program: Bachelor of Engineering in Electronics & Communication Engineering

				2	1MA31-C	:		21EC32			21EC33							21EC34							
SL. NO	NAME OF THE CANDIDATE	USN NO.	CI	SE	GP	GR		CI	SE	GP	GR	CI	SE	GP	GR		CI	SE	GP	GR		SGPA	CGPA		TOTAL
1	ABHISHEK M	4VV21EC002						30	20	5	С												5.91		50
2	ACHYUTH SHETTAR	4VV21EC004	20	21	4	P																	5.97		41
3	AMITH B M	4VV21EC006	21	13	0	F		26	6	0	F	28	9	0	F								5.94	[103
4	D POORVIK	4VV21EC026						26	7	0	F												5.38	[33
5	DARSHAN M L	4VV21EC029															28	20	4	P			5.84		48
6	HARSHA M	4VV21EC047						27	20	4	P						27	5	0	F			5.71	[79
7	KSHITISH P JAIN	4VV21EC066	20	9	0	F		27	10	0	F	26	10	0	F		22		0	F			6.79	Ī	124
8	M YASHAS	4VV21EC074						30		0	F						28	12	0	F			5.72	[70
9	MANJESH GOWDA S	4VV21EC078	30	17	0	F											23	7	0	F			5.84	[77
10	MANJUNATH RATHOD	4VV21EC079										25	20	4	P								5.65		45
11	MANOJ J	4VV21EC080]	25	1	0	F										[5.60	[26
12	PRAJWAL A N	4VV21EC108						26	20	4	P												5.74	[46
13	S P MANTHAN	4VV21EC129						29	26	6	В												6.94	[55
14	S ROHITH GOWDA	4VV21EC131	20		0	F]	25	1	0	F	20		0	F								5.52	[66
15	SAGAR K V	4VV21EC133						26		0	F						-						5.67	[26

21MA31-C - Applied Mathematics - III (3.0 Cr) 21EC33 - Digital System Design (4.0 Cr)

Note: NE - Note Eligible U - Audited WH - Results Withheld

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

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

21EC32 - Analog Circuits (4.0 Cr) 21EC34 - Circuits & Systems (3.0 Cr) Semester: 3



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16	SUDHANSHU M J	4VV21EC156						26	15	0	F	27	21	4	P] [5.60	89
17	SUHAS KUMAR B M	4VV21EC159						27	20	4	P] [6.13	47
18	SUKRUTHI BHARATH	4VV21EC160	20	10	0	F		27	20	4	P						37	11	0	F] [5.94	125
19	SUMANTH G	4VV21EC161	20	7	0	F		25	22	4	P	31	20	5	С		27	5	0	F] [5.70	157
20	VINAY M	4VV21EC176						26		0	F	33	12	0	F		29	5	0	F] [5.93	105
21	VISHAL V RAO	4VV21EC180															27	14	0	F] [6.33	41
22	PREETHAM ROSHAN	4VV22EC411						30	20	5	С												5.77	50

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21EC32 - Analog Circuits (4.0 Cr)

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Semester: 3



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Registered Courses	21MA31-C	21EC32	21EC33	21EC34
Total No. Students	7	17	7	9
No of 'NE' Grade	0	0	0	0
No of 'F' Grade	6	9	4	8
No of 'I' Grade *	0	0	0	0
No of 'X' Grade *	0	0	0	0
No of Pass	1	8	3	1
Pass Percentage Including 'NE' Grade	14.29%	47.06%	42.86%	11.11%
Pass Percentage Excluding 'NE' Grade	14.29%	47.06%	42.86%	11.11%

^{*} Students with I and X grades are not considered in computation of Pass percentage

Semester: 3