

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 Enginnering in AI & ML

					21MA21		21PH22						21EE23		21CV24					21ME25					
SL. NO		USN NO.	SE	RV	SEGR	RVGR	SE	RV	SEGR	RVGR	SE	RV	SEGR	RVGR	SI	E RV	SEGR	RVGR		SE	RV	SEGR	RVGR	SGPA	CGPA
1	ABDUL AFNAN B F	4VV21AI003	14	14	F	F																		5.75	7.08
2	AMRUTH V Y	4VV21AI005													14	4 14	F	F						6.45	7.03
3	CHANDANA PRABHAKAR P	4VV21AI008													Ē				Ī	17	17	F	F	2.45	5.62
4	GAURAV RAJ	4VV21AI013									27	27	A	A					Ī					8.05	7.83
5	HEMANTH S	4VV21AI017	14	20	F	P													Ī					5.85	5.78
6	K M VINOD KUMAR	4VV21AI020													1:	5 20	F	С	Ī					6.40	6.83
7	KRUPANK K	4VV21AI024	12	12	F	F					16	16	F	F					Ī					3.75	6.35
8	N C RUGVED	4VV21AI031	17	17	F	F													Ī					5.80	7.17
9	QURRATH UL AYEN	4VV21AI037					14	16	F	F					13	3 14	F	F	Ī					3.55	5.87
10	RANJITHA L G	4VV21AI042													14	4 14	F	F	Ī					5.80	6.29
11	S J YASSHRAJ VIJAYAN	4VV21AI045	11	11	F	F									1:	5 15	F	F	Ī					4.60	6.53
12	SHREYAS D	4VV21AI048																	Ī	30	32	B+	B+	6.30	6.58
13	SITAMSHU S D	4VV21AI050													13	3 15	F	F	Ī					5.90	6.56
14	SONY PREETHI D SOUZA	4VV21AI051					17	20	F	B+					14	4 16	F	F	Ī					5.50	6.03
15	SUSHEEL B G	4VV21AI053													13	3 17	F	F	Ī					5.15	6.14

21MA21 - Applied Mathematics-II (4.0 Cr)

21EE23 - Basics of Electrical Engineering (4.0 Cr)

21ME25 - Basics of Mechanical 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

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

21PH22 - Applied Physics (4.0 Cr) 21CV24 - Basics of Civil Engineering (3.0 Cr) Semester: 2



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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
16	VIKHYATH K S	4VV21AI058																	31	31	A	A	8.55	8.48

21MA21 - Applied Mathematics-II (4.0 Cr)

21EE23 - Basics of Electrical Engineering (4.0 Cr)

21ME25 - Basics of Mechanical Engineering (3.0 Cr)

Note: N - Note Eligible U - Audited

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

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

21PH22 - Applied Physics (4.0 Cr)

21CV24 - Basics of Civil Engineering (3.0 Cr)