

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 CSE

Program: Bachelor of Engineering in Computer Science

				2:	1MA31-C	:		21CS32		21CS33					21CS34										
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	ABDUL MUJTABA KAIF	4VV21CS002	29	9	0	F																		5.88	38
2	AKASH OMKAR BOBDE	4VV21CS010	23	17	0	F		31	21	5	С													5.76	92
3	AKSHATA A DATTANI	4VV21CS011																20	16	0	F			5.97	36
4	ARYA M S	4VV21CS026	22		0	F							22	16	0	F								5.96	60
5	BHAKTHIESHWARI	4VV21CS029											26	20	4	P								6.14	46
6	CHANDAN PRAKASH J	4VV21CS035	28	22	5	С		29	21	5	С		26	21	4	P	ĺ	21	26	4	P			6.04	194
7	DHAVAN S	4VV21CS053	27		0	F]															İ		5.84	27
8	HANSIKA M	4VV21CS058					ĺ										ĺ	37	33	8	A			8.22	70
9	K SUPREETH	4VV21CS072	29	7	0	F	ĺ						30	7	0	F	ĺ					İ		5.85	73
10	KAVIN K V	4VV21CS075]						35		0	F	ĺ							5.47	35
11	MANOJ M K	4VV21CS094	27	20	4	P	ĺ										ĺ							7.33	47
12	NIKHIL	4VV21CS105]						32	12	0	F	ĺ					İ		5.95	44
13	RISHAB URS A	4VV21CS124]						30	21	5	С	j					İ		5.97	51
14	SYED ASWAN	4VV21CS168	22	8	0	F	Ī										j					į į		6.17	30
15	UJWAL R	4VV21CS171]	26	10	0	F											İ		6.12	36

21MA31-C - Advanced Mathematics - III (3.0 Cr)

21CS33 - Object Oriented Programming using Java (4.0 Cr)

21CS32 - Data Structures (4.0 Cr)

21CS34 - Discrete Mathematics and Graph Theory (3.0 Cr)

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

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

Semester: 3



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 CSE

Program: Bachelor of Engineering in Computer Science

				21	1MA31-C				21CS32				21CS33				21CS34						
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	
16	YASH R WODEYAR	4VV21CS182	26		0	F	30		0	F											6.39	56	
17	YASHASWINI T	4VV21CS185									32		0	F					[5.84	32	
18	YASHWANTH B M	4VV21CS186	23		0	F	25		0	F	27		0	F					[5.18	75]
19	SHIVA KUMAR B M	4VV22CS412	20	4	0	F	31	14	0	F	29	14	0	F							5.75	112	

21MA31-C - Advanced Mathematics - III (3.0 Cr)

21CS33 - Object Oriented Programming using Java (4.0 Cr)

21CS32 - Data Structures (4.0 Cr)

21CS34 - Discrete Mathematics and Graph Theory (3.0 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(Credits) \mid CGPA = SUM(Grade\ Point*Credits\ Earned)/SUM(Credit\ Earned) \mid CGPA = SUM(Grade\ Point*Credits\ Earned)/SUM(Credit\ Earned) \mid CGPA = SUM(Grade\ Point*Credits\ Earned)/SUM(Credit\ Earned) \mid CGPA = SUM(Grade\ Point*Credits\ Earned)/SUM(Credit\ Earned) \mid CGPA = SUM(Grade\ Point*Credits\ Earned)/SUM(Credit\ Earned) \mid CGPA = SUM(Grade\ Point*Credits\ Earned)/SUM(Credit\ Earned) \mid CGPA = SUM(Grade\ Point*Credit\ Earned)/SUM(Credit\ Earned) \mid CGPA = SUM(Grade\ Point*Credit\ Earned)/SUM(Credit\ Earned) \mid CGPA = SUM(Grade\ Point*Credit\ Earned)/SUM(Credit\ Earned) \mid CGPA = SUM(Grade\ Point*Credit\ Earned)/SUM(Credit\

Semester: 3



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 CSE

Program: Bachelor of Engineering in Computer Science

Registered Courses	21MA31-C	21CS32	21CS33	21CS34
Total No. Students	11	6	10	3
No of 'NE' Grade	0	0	0	0
No of 'F' Grade	9	4	7	1
No of 'I' Grade *	0	0	0	0
No of 'X' Grade *	0	0	0	0
No of Pass	2	2	3	2
Pass Percentage Including 'NE' Grade	18.18%	33.33%	30%	66.67%
Pass Percentage Excluding 'NE' Grade	18.18%	33.33%	30%	66.67%

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

Semester: 3