

### VIDYAVARDHAKA COLLEGE OF ENGINEERING, MYSURU

Autonomous Institute Affiliated to Visvesvaraya Technological University. Belagavi

PROVISIONAL RESULTS

Exams: Odd Semester: 2024-25 Backlog Courses Examinations

## Program: Bachelor of Engineering in Information Science Engineering

# Batch: 2021 ISE

#### Semester: 1

			21MA11		21CS13				21ME14				21EC15												
SL. NO	NAME OF THE CANDIDATE	USN NO.	CI	SE	GP	GR		CI	SE	GP	GR		CI	SE	GP	GR		СІ	SE	GP	GR	SGPA	CGPA	1	FOTAL
1	ANISH S	4VV21IS012	24	20	4	Р	]																4.94		44
2	ANISH SINGARAM	4VV21IS013	20		0	F	]	36		0	F							20		0	F		5.59		76
3	KUSHAL S S	4VV21IS049	22		0	F	]	35		0	F	]	33		0	F							6.21		90
4	PRAJWAL N	4VV21IS076					]						25	20	4	Р		22	20	4	Р		6.16		87
5	RAMAN K S	4VV21IS084					]					]	21	5	0	F							6.35		26
6	SKANDA KUMAR J N	4VV21IS100					]					]						20	22	4	Р		6.50		42

21MA11 - Applied Mathematics-1 (4.0 Cr)

21ME14 - Engineering Graphics (3.0 Cr)

21CS13 - Programming for Problem Solving (4.0 Cr)

21EC15 - Basics of Electronics & Communication Engineering (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) | CGPA = SUM(Grade Point\*Credits Earned)/SUM(Credit Earned)



VIDYAVARDHAKA COLLEGE OF ENGINEERING, MYSURU Autonomous Institute Affiliated to Visvesvaraya Technological University. Belagavi

### PROVISIONAL RESULTS

Exams: Odd Semester: 2024-25 Backlog Courses Examinations

# Program: Bachelor of Engineering in Information Science Engineering

Batch: 2021 ISE

Semester: 1

Registered Courses	21MA11	21C813	21ME14	21EC15
Total No. Students	3	2	3	3
No of 'NE' Grade	0	0	0	0
No of 'F' Grade	2	2	2	1
No of 'I' Grade *	0	0	0	0
No of 'X' Grade *	0	0	0	0
No of Pass	1	0	1	2
Pass Percentage Including 'NE' Grade	33.33%	0%	33.33%	66.67%
Pass Percentage Excluding 'NE' Grade	33.33%	0%	33.33%	66.67%

\* Students with I and X grades are not considered in computation of Pass percentage