

## VIDYAVARDHAKA COLLEGE OF ENGINEERING, MYSURU

Autonomous Institute Affiliated to Visvesvaraya Technological University. Belagavi

#### PROVISIONAL RESULTS

Exams: Odd Semester: 2024-25 Backlog Courses Examinations

Batch: 2021CV

**Program:** Bachelor of Engineering in Civil Engineering

			21CV51	21CV52	21CV53	21CV54	21CV552	21CV557	21CS561	21EE561	21TP57B	
SL. NO	NAME OF THE CANDIDATE	USN NO.	CI SE GP GR SGPA	CGPA TOTAL								
1	DHANUSH S S	4VV21CV007	26 0 F							20 0 F		5.05 46
2	DUSHYANTH ROY S	4VV21CV009			28 0 F							5.66 28
3	GAGAN U	4VV21CV010			30 22 5 C							5.93 52
4	GAURAV SOMESHWAR H R	4VV21CV011	20 0 F									4.43 20
5	HEMANTH S	4VV21CV012			28 22 5 C							5.64 50
6	KEERTHI KUMAR S	4VV21CV014			23 20 4 P							5.39 43
7	KESHAVA MURTHY D	4VV21CV015			20 20 4 P							5.95 40
8	RAKSHITHA M S	4VV21CV027		26 0 F								5.60 26
9	SAGAR G HEGDE	4VV21CV028				32 21 5 C						5.36 53
10	SHREEHARSHA H	4VV21CV031	26 9 0 F		20 21 4 P							5.17 76
11	TEJAS S KUMAR	4VV21CV034	26 13 0 F		20 6 0 F		22 21 4 P					4.99 108
12	THARUN P M	4VV21CV036	26 0 F			23 0 F		25 0 F				4.86 74
13	THILAK J	4VV21CV037			20 21 4 P							5.24 41
14	VARSHA S P	4VV21CV038	27 20 4 P	28 20 4 P								5.71 95
15	AISHWARYA P	4VV22CV401							25 15 0 F			5.57 40

21CV51 - Concrete Technology (4.0 Cr)

21CV53 - Design of RC Structural Elements (3.0 Cr)

21CV552 - Alternative Building Materials (3.0 Cr)

21CS561 - Introduction to Data Structures (3.0 Cr)

21TP57B - Technical Proficiency Enhancement Course- III (1.0 Cr)

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

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

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

21CV52 - Water and Wastewater Engineering (4.0 Cr)

21CV54 - IT for Civil Engineering (3.0 Cr)

21CV557 - Urban Transport Planning (3.0 Cr)

21EE561 - Alternative Energy Sources (3.0 Cr)

Semester: 5



## 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 Civil Engineering

		21CV51	21CV52	21CV53	21CV54	21CV552	21CV557	21CS561	21EE561	21TP57B	
SL. NAME OF THE CANDIDATE	USN NO.	CI SE GP GR SGPA	CGPA TOTAL								
16 CHANDAN M	4VV22CV402	26 20 4 P									5.57 46
17 GOWTHAM S T	4VV22CV406									23 0 F	5.24 23

21CV51 - Concrete Technology (4.0 Cr)

21CV53 - Design of RC Structural Elements (3.0 Cr)

21CV552 - Alternative Building Materials (3.0 Cr)

21CS561 - Introduction to Data Structures (3.0 Cr)

21TP57B - Technical Proficiency Enhancement Course- III (1.0 Cr)

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

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

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

21CV52 - Water and Wastewater Engineering (4.0 Cr)

21CV54 - IT for Civil Engineering (3.0 Cr)

Batch: 2021CV

21CV557 - Urban Transport Planning (3.0 Cr)

21EE561 - Alternative Energy Sources (3.0 Cr)

Semester: 5



# VIDYAVARDHAKA COLLEGE OF ENGINEERING, MYSURU

Autonomous Institute Affiliated to Visvesvaraya Technological University. Belagavi

### PROVISIONAL RESULTS

Exams: Odd Semester: 2024-25 Backlog Courses Examinations

Batch: 2021CV

**Program:** Bachelor of Engineering in Civil Engineering

Registered Courses	21CV51	21CV52	21CV53	21CV54	21CV557	21CV552	21CS561	21EE561	21TP57B
Total No. Students	7	2	8	2	1	1	1	1	1
No of 'NE' Grade	0	0	0	0	0	0	0	0	0
No of 'F' Grade	5	1	2	1	1	0	1	1	1
No of 'I' Grade *	0	0	0	0	0	0	0	0	0
No of 'X' Grade *	0	0	0	0	0	0	0	0	0
No of Pass	2	1	6	1	0	1	0	0	0
Pass Percentage Including 'NE' Grade	28.57%	50%	75%	50%	0%	100%	0%	0%	0%
Pass Percentage Excluding 'NE' Grade	28.57%	50%	75%	50%	0%	100%	0%	0%	0%

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

Semester: 5