

VIDYAVARDHAKA COLLEGE OF ENGINEERING, MYSURU

Autonomous Institute Affiliated to Visvesvaraya Technological University. Belagavi

PROVISIONAL RESULTS

Exams: Supplementary Semester End Examinations of 2023-24: October 2024

Batch: 2021 EC

Program: Bachelor of Engineering in Electronics & Communication Engineering

21EC44

SL. NO	NAME OF THE CANDIDATE	USN NO.	CI	SE	GP	GR	SGPA	CGPA		TOTAL
1	AMITH B M	4VV21EC006	22	4	0	F	1.56	5.98]	26
2	CHANDRA SHEKAR M	4VV21EC025	24	9	0	F	1.82	4.73]	33

21EC44 - Signals and Systems (3.0 Cr)

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

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

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



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Registered Courses	21EC44
Total No. Students	2
No of 'NE' Grade	0
No of 'F' Grade	2
No of 'I' Grade *	0
No of 'X' Grade *	0
No of Pass	0
Pass Percentage Including 'NE' Grade	0%
Pass Percentage Excluding 'NE' Grade	0%

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