



VIDYAVARDHAKA COLLEGE OF ENGINEERING, MYSURU
Autonomous Institute Affiliated to Visvesvaraya Technological University, Belagavi
RESULTS - AFTER MAKEUP EXAMINATION(PROVISIONAL)
Exams: 5th Sem UG Make up Examination

Program: Bachelor of Engineering in Electronics & Communication Engineering

Semester: 5

SL NO	NAME OF THE CANDIDATE	USN NO.	20EC51	20EC52	20EC53	20EC54	20EC554	20EE564	20CV563	20ME563	20ME565	20CV562	20CI563	20CS564	20EE561	20CS561	20EC57	20EC58	20HS51	20AL51-D	20AL51-F	20AL51-A	20AL51-C	20AL51-B	20AL51-G	20AL51-E	SGPA	CGPA
1	ABHIRAM R C	4VV20EC004	32 27 6 D	31 24 6 D	35 28 7 C	39 26 7 C	35 32 7 C									38 32 8 B	40 43 9 A	50 42 10 S	33 39 8 B			50 50 10 S					7.40	7.51
2	ESHAN J	4VV20EC049	42 26 7 C	37 20 6 D	44 34 8 B	31 13 0 F	42 34 8 B								46 24 8 B		40 43 9 A	42 26 7 C	31 26 6 D			48 49 10 S					6.64	7.80
3	MANOHAR M P	4VV20EC085	39 33 8 B	36 24 7 C	45 33 8 B	35 20 6 D	32 36 7 C									39 24 7 C	37 28 7 C	44 35 8 B	27 25 6 D			47 42 9 A					7.28	7.09
4	SINCHANA S	4VV20EC145	48 40 9 A	46 27 8 B	45 40 9 A	38 26 7 C	34 41 8 B			42 37 8 B							49 44 10 S	45 32 8 B	32 32 7 C			41 50 10 S					8.36	8.40
5	SKANDA M R	4VV20EC147	44 32 8 B	40 29 7 C	42 44 9 A	37 15 0 F	35 29 7 C						44 35 8 B				42 38 9 A	45 35 9 A	30 22 6 D					40 40 9 A		7.04	7.90	
6	SNEHA R	4VV20EC148	39 25 7 C	37 23 7 C	43 39 9 A	32 28 7 C	33 30 7 C				35 30 7 C						40 38 8 B	43 43 9 A	33 33 7 C			45 47 10 S					7.60	7.53

20EC51 - VLSI Design (4.0 Cr)

20EC53 - Management and Entrepreneurship (3.0 Cr)

20EC554 - Python Programming (3.0 Cr)

20CV563 - Environment Protection and Management (3.0 Cr)

20ME565 - Solar Energy (3.0 Cr)

20CI563 - Basics of Artificial Intelligence & Machine Learning (3.0 Cr)

20EE561 - Renewable Energy Sources (3.0 Cr)

20EC57 - VLSI Design Lab (2.0 Cr)

20HS51 - Skill Development-III (1.0 Cr)

20AL51-F - Career Elective - I : Asdd-on Couse - VLSI and Design Using Cadence Tool (1.0 Cr)

20AL51-C - Career Elective - I : Mini Project (1.0 Cr)

20AL51-G - Career Elective - I : Add-on Course - Embedded System Design (1.0 Cr)

20EC52 - Communication Systems (3.0 Cr)

20EC54 - Probability, Statistics and Random Processes (3.0 Cr)

20EE564 - Basics of Battery Management System (3.0 Cr)

20ME563 - Innovations and Entrepreneurship (3.0 Cr)

20CV562 - Green Building and Sustainability (3.0 Cr)

20CS564 - Object Oriented Programming with JAVA for Beginners (3.0 Cr)

20CS561 - Introdtion to Data Structures (3.0 Cr)

20EC58 - Communication Systems Lab (2.0 Cr)

20AL51-D - Career Elective - I : ADD_On_Course Full Stack Devolapment (1.0 Cr)

20AL51-A - Career Elective - I: German Language (1.0 Cr)

20AL51-B - Career Elective - I : French Language (1.0 Cr)

20AL51-E - Career Elective - I : Add-on Course - AI & ML (1.0 Cr)

Note: N - Note Eligible U - Audited

S=Outstanding, A=Excellent, B=Very Good, C=Good, D=Above Average, E=Poor, F=Fail

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