



**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 Electrical & Electronics Engineering

**Semester: 5**

SL. NO	NAME OF THE CANDIDATE	USN NO.	20EE51	20EE52	20EE53	20EE54	20EE52	20CS565	20CI563	20EC562	20ME565	20CS561	20EC561	20CV563	20EC564	20CV562	20EE57	20EE58	20HS51	20AL51-C	20AL51-B	20AL51	20AL51-A	SGPA	CGPA
1	SUHAS K A	4VV21EE422	42 31 8 B	47 31 8 B	40 22 7 C	45 35 9 A	40 35 8 B	29 23 6 D									48 45 10 S	46 47 10 S	27 21 4 E			46 46 10 S		8.00	6.86
2	SWAMY D N	4VV21EE424	25 21 4 E	32 24 6 D	23 12 0 F	46 33 8 B	25 26 6 D										47 44 10 S	44 45 9 A	21 24 4 E			45 41 9 A		5.80	6.17

20EE51 - Power System Analysis 1 (4.0 Cr)

20EE53 - Power Electronics (3.0 Cr)

20EE552 - Non Conventional Energy Sources (3.0 Cr)

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

20ME565 - Solar Energy (3.0 Cr)

20EC561 - Sensors and its Applications (3.0 Cr)

20EC564 - E-Waste Management (3.0 Cr)

20EE57 - DC Machines and Synchronous Machines Laboratory (2.0 Cr)

20HS51 - Skill Development - III (1.0 Cr)

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

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

20EE52 - DC Machines and Synchronous Machines (3.0 Cr)

20EE54 - Management and IPR (3.0 Cr)

20CS565 - Introduction to Python Programming (3.0 Cr)

20EC562 - IOT and Embedded Systems (3.0 Cr)

20CS561 - Introduction to Data Structures (3.0 Cr)

20CV563 - Environment Protection and Management (3.0 Cr)

20CV562 - Green Building and Sustainability (3.0 Cr)

20EE58 - Power Electronics Laboratory (2.0 Cr)

20AL51-C - Career Elective I - UpGrad course on Full Stack Development (1.0 Cr)

20AL51 - Career Elective - I : German Language (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)