Faculty Information

Sl. No.	Information	
1.	Name: Contact address: Phone Number: E-mail ID:	Prathima H.V. Assistant Professor, Department of E&E Engineering, MCE 9036868991 phv@mcehassan.ac.in
2.	Qualification:	M.Tech (CAID)
3.	Date of Joining:	11.08.2022
4.	Designation:	Assistant Professor
5.	Research Interest:	Power System, High Voltage, Industrial Drives, Network Analysis.
6.	Workshops/ FDP/ STTP Conducted and Attended	 WORKSHOPS/FDP/STTP Attended: Attended a TEQUIP Workshop on "Digital Control System" at Malnad college of Engineering, Hassan. Attended a TEQUIP Workshop on "Recent Trends in Solar Energy Application" at Malnad college of Engineering, Hassan. Attended a TEQUIP Workshop on "MATLAB and Simulink application in Engineering" at Malnad college of Engineering, Hassan. Attended and organized a one week faculty development program on "Outcome Based Education" at Malnad college of Engineering, Hassan From 19th to 23rd September 2022. Attended a four days workshop on "Application of Power Electronics in Smart grid, Renewable Energy Resource and industrial drives" at PESITM Shivamogga from 12.09.2022 to 15.09.2022. Attended a five days workshop on "Data Analytics and Learning: The Quest" at
		6. Attended a five days workshop on "Data Analytics and Learning: The Quest" at Malnad college of Engineering, Hassan. From 10 th to 14 th October 2022.

9.	WORK EXPERIENCE:	 7. Attended a one day workshop on "Programming in PYTHON" at Malnad college of Engineering, Hassan. On 10th December 2022. 8. I have completed four modules of NITTT Course. • Currently working as an assistant professor in Malnad college of engineering from 11th august 2022 Elements of Electrical Engineering
10.	Subject Handled	 Electrical and Electronics Measurements High Voltage Laboratory Control System Laboratory Energy Auditing and Demand Side Management Electrical and Electronics Measurements Laboratory
11.	Key-Skilled gained	Increase in ability to work under pressure, assertive at work and maintain effective work/life balance. Very steep learning curve, adapt to new technology in a very short time.
12.	Photo	