

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: <ol style="list-style-type: none"> 1. Attended a TEQUIP Workshop on “Digital Control System” at Malnad college of Engineering, Hassan. 2. Attended a TEQUIP Workshop on “Recent Trends in Solar Energy Application” at Malnad college of Engineering, Hassan. 3. Attended a TEQUIP Workshop on “MATLAB and Simulink application in Engineering” at Malnad college of Engineering, Hassan. 4. 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. 5. 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. 6. Attended a five days workshop on “Data Analytics and Learning: The Quest” at Malnad college of Engineering, Hassan. From 10th to 14th October 2022.

		<p>7. Attended a one day workshop on “Programming in PYTHON” at Malnad college of Engineering, Hassan. On 10th December 2022.</p> <p>8. I have completed four modules of NITTT Course.</p>
9.	WORK EXPERIENCE:	<ul style="list-style-type: none"> • Currently working as an assistant professor in Malnad college of engineering from 11th august 2022 Elements of Electrical Engineering
10.	Subject Handled	<ul style="list-style-type: none"> • 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	<p>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.</p>
12.	Photo	