Ms. MANISHA



PROFILE SUMMARY

Assistant Professor in
Electrical Electronics
Engineering with 1 year of
teaching experience, actively
serving as Placement
Coordinator and Cultural
Committee Member

CONTACT DETAILS

SKILLS

- MATLAB, Mi-power, AutoCAD, Power-World simulator
- Excel, MS Word, PowerPoint



SDM INSTITUTE OF TECHNOLOGY, UJIREDepartment of Electrical and Electronics Engineering

EXPERIENCE

- Assistant Professor at SDM Institute of Technology (Ujire)
 Aug-2025 to Present
- GUEST LECTURER AT KARNATAKA GOVT. POLYTECHNIC COLLEGE (MAN-GALORE)
 Aug-2021 to April-2022

EDUCATION

M.Tech. IN Power System at SDMCET (Dharwad)

2021

 B.E. IN ELECTRICAL AND ELECTRONICS ENGINEERING at SDM Institute of Technology (Ujire)

2019

SUBJECTS HANDLED

Power System Analysis, Analog Electronic Circuits, Power Electronics, Switchgear and Protection, Basics of Power System, Project Management Skills

MISCELLANEOUS

- EV Design Masteclass: Completed 30-day EV design using MATLAB program from Pantech e Learning Pvt,Ltd.
- Conference Presentation: Presented paper titled "Hybrid Control for Grid - Connected Three - Phase Inverter" at NCPSE - 2021, a national conference organized by SDMCET in association with Institution of Engineers (India) and HESCOM
- PCB Design: Participated in PCB Design workshop at SDMCET, Dharwad
- Industrial Traning: Attended 4-day training at Bhoruka Hydro Power Plant, Nidle
- Workshop: 2-day Hands on WOrkshop on Electrical Wiring, Estimation and Costing at RUDSET
- Internship: 30 day Internship at SELCO SOlar Light Pvt.Ltd., focusing on sustainable energy solutions.