



ಜಿ. ಎಂ. ವಿಶ್ವವಿದ್ಯಾಲಯ

GM UNIVERSITY

P. B. Road, Davanagere – 577 006 KARNATAKA | INDIA



## Contact

Email- Poornimaby@gmu.ac.in

Phone -9739622294

## Mrs. Poornima Bevinamatti Yallappa

Assistant Professor in EEE.

### Faculty

Faculty of Engineering and Technology

### School / Program

School of Engineering

B.Tech. in Electrical and Electronics Engineering

### Faculty Introduction (Five to Six Lines)

An experienced academician with an M.Tech in Power System Engineering from UBBDT College of Engineering and a B.E. in Electrical and Electronics Engineering, I bring over six years of teaching experience at renowned institutions like Jain Polytechnic and GM Institute of Technology, Davanagere. My areas of research interest include Power Systems, Network Theory, and Electric Vehicles. I have actively contributed to academic administration by handling ERP, internships, newsletters, and cultural coordination. I have also organized national conferences, workshops and guided several UG projects on innovative topics. Passionate about continuous learning.

## Qualifications

### M. Tech. (Power system Engineering)

UBBDT College of Engineering– Davanagere, Karnataka, 2015.

### BE (EEE)

STJ Institute of Technology - Ranebennure, Davanagere, 2013.

## Experience

### Teaching

- 3 Years at Jain Polytechnic Davanagere
- 3 years at GM institute of technology Davanagere



ಜಿ. ಎಂ. ವಿಶ್ವವಿದ್ಯಾಲಯ

GM UNIVERSITY

P. B. Road, Davanagere – 577 006 KARNATAKA | INDIA

### Training Program Attended

- FDP on AUTOCAD organized by FASEC GM University.
- FDP on Leadership qualities organized by FASEC GM University.

### Research Interest

- Network theory
- Power system
- Electrical Vehicle

### Administrative Responsibilities

- Department Level- ERP, Newsletter, Internship, BIS and Cultural Coordinator.

### Workshops / FDPs / Seminars Organized

- Workshop on PCB and Fabrication,
- 3 days workshop on Python
- National conference on Smart Systems and Emerging trends in Electronics and Electronics Engineering, on 22<sup>nd</sup> August 2025 by department of Electrical and Electronics Engineering.

### Projects Guided

- UG Projects-
- 1.Advanced foot step power generation,
- 2. Smart time table for classroom