



Shri Balasaheb Mane Shikshan Prasarak Mandal's,  
**ASHOKRAO MANE POLYTECHNIC**  
Vathar Tarf Vadgaon, Tal. Hatkanangle, Dist. Kolhapur-416 112(Maharashtra)  
Website:- www.amietv.org

**Department of Electrical Engineering**

Academic Year: 2025-26

Page: 1 of 1

Semester: ODD/EVEN

Date:

**Faculty Profile**

**Faculty Name: -** Mrs Rupali Akash Patil

**Faculty designation:-** Lecturer

**Highest Qualification: -** Mtech(EE Appearing),BE(EE)

**Experience Teaching Years:-** 5 Years

**Experience Industrial: -**Nil

**Additional information:-----**

**Date of appointment:-**17/02/2024

**Subjects Taught:** Switchgear and Protection, Electrical circuit network, Illumination Engineering, Generation Transmission and distribution of Electrical Energy, Utilization of Electrical Engineering, Maintenance of Electrical Equipments.

**Training programs attended in last 2 Years:-**

1. Three days ISTE Approved FDP on "Professional Ethics and effective Teaching Methodology" at AMP, Vathar.
2. Three days ISTE Approved STTP on "Indian Electricity Market and grid management" held at DKTE'S Yashawantrao Chavan Polytechnic Ichalkaranji.
3. Three days ISTE Approved Faculty development program on "Advancement in E – Transportation" held at Amp vathar.
4. One week MSBTE Sponsored FDP on "Fuelling the Future" held at Sharad Institute of Technology Polytechnic Yadrav.
5. Three days ISTE Approved Faculty development program on "NEP 2020- Amendment in Technical Education" held at Amp vathar.
6. Three days ISTE Approved Faculty development program on "Enhancing Engineering Skills Using Software's" held at Amp vathar.
7. Three days ISTE Approved Faculty development program on "Enhancing Research culture: Best Practices and Emerging Trends" held at Amp vathar.

**Conference/ Seminars/Workshops attended: ---**



**Paper published:-**

- A research paper in Advanced Engineering Science volume 57, Issue 01, June, 2025. ISSN: 2096-3246.
- A research paper on “Integrated Dynamic Bidirectional Roadways EV Power Transfer System” in International Journal of Research in Engineering, Science and Management in Volume 5, Issue 11, November 2022, ISSN: 2581-5792.

**Research/Development: -Nil****Professional Interaction- Nil****Projects Undertaken: Nil**