**FACULTY PROFILE**

**Mr. R. M. Shinde**

**Assistant Professor**

**Department of Electrical Engineering**

|  |  |
| --- | --- |
| At Post Tamsawadi,  Tal- Niphad, Dist. - Nashik.  422210.  Email ID: [ramdas.shinde@ges-coengg.org](mailto:ramdas.shinde@ges-coengg.org) | D:\Personal Data\Family Documents\My Documents\WhatsApp Image 2024-09-03 at 11.20.58 AM.jpeg |

**QUALIFICATION**

* ME- Electrical (Power Electronics and Drives)
* BE (Electrical Engineering)

**TEACHING EXPERIENCE**

* Current experience: 03 months
* Past experience: 11 years

**RESEARCH PUBLICATIONS**

* Dabhade Lalita Dnyaneshwar, Jadhav Gauri Chandrabhan, Bidve Hrishikesh Dnyaneshwar, Avhad Pallavi Gorakh, Shinde Ramdas M, “ Automatic Feeder Selection with Load Monitoring” International Journal Of Multidisciplinary Research In Science, Engineering and Technology (IJMRSET) Volume 7, Issue 3, March 2024 DOI:10.15680/IJMRSET.2024.0703019
* Performance Analysis of Different Motors for Electrical Vehicle Applications.-Uploaded to Journal of inderscience (SCI) publishers.
* Comprehensive Survey of Non-Isolated Multiport Converter for DC Micro-grid Applications.-Uploaded to engineering advances 2024, first online international conferences.
* Presented paper entitled “Study of Non-Isolated Multiport Converter for DC Micro-grid Applications” in the Engineering Advances 2024: First International Conference held on 12-14 June 2024, organized by Pravara Rural Engineering College, Loni, Ahmednagar, Maharashtra, India.

**ADMINISTRATIVE WORK**

|  |  |  |
| --- | --- | --- |
| Sr. No. | Post | Description |
| 1. | ERP Form Filling Assistance | Worked as ERP Form Filling Assistance in admission process during academic year 2024-25 |

**UNIVERSITY RESPONSIBILTITES**

|  |  |  |
| --- | --- | --- |
| Sr. No. | Post | Duties |
| 1. | Examiners (External and Internal) | Practical and Theory subjects of Engineering |
| 2. | Junior Supervisor (Internal) | Theory |

**FDP/WORKSHOP/WEBINAR/SEMINAR ATTENDED**

1. Completed ISTE approved one week faculty development program on Emerging Trend in Electrical Engineering from 2 Jan 2024 to 6 Jan 2024, organized by dept. of electrical engineering, SND Polytechnic Yeola.
2. Completed State Level three days online FDP on “Emerging trends in Electrical Technology” from 10/01/2024 to 12/01/2024 organized by Department of Electrical Engineering at MIT Polytechnic Yeola.
3. Attended a five days online faculty development program on Advanced Technologies in Electrical Engineering. From 13th to 17th Feb 2024 organized by dept. of electrical & Electronics Engineering. Sri Sivasubramaniya Nadar College of engineering. Kalavakkam. TN. India.
4. Participated in two days online state level faculty development program on Green Energy for Sustainable Energy Development, organised by mechanical engineering dept. of Padamshri Dr. Vitthalrao Vikhe Patil institute of technology & Engineering, Loni.
5. Completed two days national level online Training Program on Electric Vehicle Technology, jointly organised by MIT Dhanore Yeola and EVRobotics Skill Coach Pvt Ltd Mumbai. From 1st march to 2nd March 2024.
6. Completed an Online One Week State Level Faculty Development Program on “Recent Trends in Electrical Engineering” from 21st May to 25th May 2024, Organized by Department of Electrical Engineering, Rajarshi Shahu Maharaj Polytechnic, Nashik in association with IETE Chapter.

**Mr. R.M. Shinde**