Faculty CV



1. Name of Faculty: Madhushree Vikas Kunte

2. Present Position: Lecturer in Electrical

3. Address: Govt. Polytechnic, Osmanpura, Aurangabad-431 005

4. Mobile No.: 9822309309

5. E-Mail ID :madhushreekunte@gmail.com

6. Date of Birth: 01 Jan 1980

7. Memberships of professional organizations/Bodies : Life Member of Indian Society for Technical Education. Membership No. :

QUALIFICATIONS:

| Sr.No. | Examination | Institute | Board/ | % of | Class | Remark |
|--------|--------------------|----------------|------------|-------|-------------|--------|
| | | | University | Marks | Award | |
| 1 | ME (EPS) | Govt.collage | BAMU | 62 | First | |
| | | of engineering | | | | |
| 2 | BE(EEP) | PES collage of | BAMU | 72 | First class | |
| | | engineering | | | with | |
| | | | | | Distinction | |
| 2 | Diploma Electrical | Govt. | Autonomous | 79 | First class | |
| | | polytechnic | | | with | |
| | | Aurangabad | | | Distinction | |

ADDITIONAL SKILLS:

- I. Curriculum Development: Worked as member of curriculum committee at electrical department govt. polytechnic Aurangabad
- II. Human Resource Development.
- III. Academic Auditing.

CAREER DETAILS:

| Sr. | Organization | Designation | Duration | Period | Work Done |
|-----|------------------------|-------------|----------|-----------------|-------------|
| No. | _ | _ | | | in Brief |
| 1 | Hi- tech engineering | Lecturer | 2 years | June 2005 to | Lecturer in |
| | collage | | | June 2007 | electrical |
| 2 | Jawaharlal Nehru | Lecturer | 4 years | June 2007 to 28 | Lecturer in |
| | Engineering Collage | | | Aug 2011 | electrical |
| 3 | Government Polytechnic | Lecturer | working | 29 August 2011 | Lecturer in |
| | | | | till date | electrical |

SPECIALIZED TRAINING COURSES ATTENDED:

| Course Name | Duration | Place | Training | Remarks |
|---|--|--|--|---------------------------|
| MISSION 10X | 18/04/2011 — 22/04/2011 | Jawaharlal Nehru Engineering Collage, Aurangabad | | One week workshop |
| Statistical Tequniques for dat Analysis in Research | 09/06/2014 – 13/06/2014 | Govt.collage of engineering, Aurangabad | TEQIP Phase II | One week training |
| Capacity building | 10/11/2014 – 14/11/2014 | Government Polytechnic, Aurangabad | DTE | One week training |
| Induction programme Phase-I | 21/05/2012 – 01/06/2012 | | NITTTR, Bhopal | Two Week training |
| Induction programme Phase-I | 17/09/2012 – 28/09/2012 | Government Polytechnic, Aurangabad | NITTTR, Bhopal | Two Week training |
| Pedagogy to Synergogy- An innovative strategy for progressive education | 22/06/2015 – 26/06/2015 | Govt.collage of engineering, Jalgaon | TEQIP Phase II | One week training |
| Leadership developement | 05/12/2016 – 09/12/2016 | NITTTR, extension centre | NITTTR,Pune | |
| Soft computing techniques in engineering applications | 15/02/2017 – 19/02/2017 | Govt.collage of engineering, Aurangabad | TEQIP Phase II | One week training |
| Wireless networks | 22/05/2017 – 26/05/2017 | Government Polytechnic, Aurangabad | NITTTR, Chandigarh | One week training |
| Recent trends in power system analysis | 16/09/2018 – 20/09/2018 | Govt.collage of engineering, Aurangabad | TEQIP Phase III | One week training |
| RF system design for pervasive health care system | 12/11/2018 – 17/11/2018 | Deogiri college of Engg, Aurangabad | TEQIP Phase III | One week training |
| | 07/01/2019 – 11/01/2019 | Government Polytechnic, Aurangabad | MSBTE | One week training |
| Foundation training at Yashada. | 26/8/13 TO 5/10/13 | Yashada Pune | Yashada pune | Six week completed |
| | MISSION 10X Statistical Tequniques for dat Analysis in Research Capacity building Induction programme Phase-I Induction programme Phase-I Pedagogy to Synergogy-An innovative strategy for progressive education Leadership developement Soft computing techniques in engineering applications Wireless networks Recent trends in power system analysis RF system design for pervasive health care system Modern trends in Electrical Engineering Foundation training at | MISSION 10X 18/04/2011 — 22/04/2011 Statistical Tequniques for dat Analysis in Research Capacity building 10/11/2014 — 14/11/2014 Induction programme Phase-I 17/09/2012 — 28/09/2012 Pedagogy to Synergogy-An innovative strategy for progressive education Leadership developement Soft computing techniques in engineering applications Picent trends in power system analysis RF system design for pervasive health care system Modern trends in Electrical Engineering Foundation training at 18/04/2011 — 22/04/2014 — 13/06/2014 — 13/06/2014 — 13/06/2012 10/11/2018 — 12/11/2018 — 17/11/2018 10/9/2018 — 12/11/2019 — 11/01/2019 11/01/2019 Foundation training at 26/8/13 TO | MISSION 10X 18/04/2011 18/04/2011 Induction programme Phase-I Phase | MISSION 10X 18/04/2011 |

WORKSHOP/COMPETITION ARRANGED:

- I) Work as a Programm co-coordinator for Arranging short term Training program under MSBTE for faculty at Government polytechnic Aurangabad.
- II) Work as a program co-coordinator for Faculty development program on Recent Trends in Electrical Engineering. At Government polytechnic Aurangabad.

PROJECT GUIDANCE: Every Year guiding final year students for Project Batches

WORK DONE AT ORGANIZATIONAL LEVEL

- i) Worked as a ladies hostel warden for 2 years
- ii) Worked as RAC moderation Incharge winter & summer 2016
- iii) Worked as ARC committee member 2019
- iv) Work as ARC committee member of post SSC diploma in Engineering 2019
- v) Work as paper setter for Autonomous Institute and MSBTE.

SIGNATURE