## **FACULTY PROFILE**

FACULTY NAME: Ms. Aphasana Mulla

DATE OF BIRTH: 06/07/1980

UNIQUE ID: 1-3374463663

E-MAIL ID: aphasana\_mulla@rediffmail.com

**DESIGNATION: Lecturer** 

**QUALIFICATION: ME Electronics** 

**WORK EXPERIENCE: 15 years** 

• TEACHING: 15 years

• INDUSTRY:\_\_

AREA OF SPECIALIZATION: Electronics and Telecommunication

STATUS (Permanent/Adhoc): Permanent

MEMBERSHIP OF PROFESSIONAL BODIES:

| Sr. No. | Name | Membership No. |
|---------|------|----------------|
| 1       | IEI  | AM1952585      |
| 2       | ISTE | LM114259       |

### **COURSES TAUGHT IN LAST THREE YEARS:**

| SR.NO. | COURSE CODE | COURSE (Subject) NAME            | ABBRIVIATION | TH/PR |
|--------|-------------|----------------------------------|--------------|-------|
| 1      | 17659       | VLSI design                      | VLS          | TH    |
| 2      | 17537       | Audio and video Engg             | AVE          | TH    |
| 3      | 17440       | Analog communication             | ACO          | TH    |
| 4      | 17320       | Principles of digital techniques | PDT          | TH    |
| 5      | 22425       | Consumer Electronics             | CEL          | TH    |
| 6      | 22225       | Basic Electronics                | BEC          | TH    |
| 7      | 22062       | VLSI with VHDL                   | VWV          | PR    |
| 8      | 22329       | Applied Electronics              | AEL          | TH    |
| 9      | 22330       | Electric Circuits and Networks   | ECN          | TH    |



## TRAININGS ATTENDED:

| Sr. No. | TITLE   | DURATION | PLACE   |
|---------|---|----------|---|
| 1       | Automation, M/S<br>.Siemens Ltd,Thane   | 5 days   | Siemens,Airoli  |
| 2       | Emerging Trends In<br>Embedded<br>Systems(5days)  | 5days    | BVIT, Navi Mumbai   |
| 3       | Next Generation<br>Transport Network,<br>MTNL, Powai, Mumbai  | 3 days   | MTNL,Pawai  |
| 4       | STTP on CMOS  | 2 week   | BVIT, Navi Mumbai   |
| 5       | Robotics  | 5days    | ATAL Academy  |
| 6       | Enriching English and<br>Communication Skills<br>for Professionals                                  | 3 days   | JNIOT,Pune  |
| 7       | Solar Energy & it's<br>Application, Economical<br>Implications in Indian<br>Scenario after COVID-19 | 5 days   | Prof.Ram Meghe Institute<br>of Tech. and<br>Research,Amravati |
| 8       | Moodle Test for<br>Teachers Training  | 5 days   | SVERI,Poly,Pandharpur   |
| 9       | Faculty Development Programon VirtualLab:Education 4.0  | 1 day    | MIT-ADT University,Pune                                       |
| 10      | e-Content Development<br>and Research<br>Management   | 1 week   | IMRDA,Sangli  |

| 11 |  | 5 days         |  |
|----|--|----------------|--|
|    | Smart cities   | , .            | ATAL   |
| 12 | Drones   | 5 days         | ATAL   |
| 13 | Universal Human<br>Values  | 5 days         | ATAL   |
| 14 | Application based thinking on Robotics and Al  | 1 day          | Shri Ramswaroop Memorial<br>University                         |
| 15 | Recent Emerging<br>Trends in Electrical<br>Engineering                                     | 5 days         | Govt. college of Engineering & Technology, Jammu               |
| 16 | Advanced trends in<br>Embedded systems   | 5 days         | Bharati Vidyapeeth Institute<br>of Technology, Navi<br>Mumbai. |
| 17 | Artificial intelligence and Machine learning   | 5 days         | AICTE ATAL ACADEMY   |
| 18 | Sustainable<br>Environment and quality<br>of Air for Healthy living                        | 2 days         | St. Xavier's College<br>Mahuadanr                              |
| 19 | Trends and challenges in the development of Electric vehicles and hybrid Electric Vehicles | 5 days         | Lendi Institute of<br>Engineering and<br>Technology            |
| 20 | Machine Learning   | 5 Days(Dec-22) | Sinhgad Institute of Technology,Lonavala                       |

| 21 | Internet Of Things-<br>Industry 5.0   | 5 Days(Feb-23)   | SIT,Lonavala  |
|----|---|------------------|---|
| 22 | Breaking barriers in science  | 1 day            | Kamla Neharu<br>Mahavidyalaya,Nagpur  |
| 23 | AWS (Amazon Web<br>Services)  | 5 Days(Feb-23)   | AVS Engineering College in Collaboration with ExcelR.                                     |
| 24 | Research and MOOCs<br>Development   | 2 Days(March 23) | D.K.T.E. Society's, Textile and Engineering Institute                                     |
| 25 | Trends and challenges in the developments of electric vehicles and hybrid electric vehicles | 5 Days(Nov 22)   | Lendi Institute of Engg<br>and Technology   |
| 26 | Deep learning Application Development,Tools and Research                                    | 5 Days(Feb 22)   | VIIT Pune   |
| 27 | Advanced IT Trends In<br>Industries   | 5 Days(July 23)  | Bharati vidyapeeth's Institute of anagement and information technology,Navi mumbai        |
| 28 | International Faculty Development Program on Data Analyst                                   | 5 Days(June 23)  | Andhra Pradesh State Skill Development Corporation (APSSDC) in Collaboration with ExcelR. |
| 29 | Implementation of NEP in Higher Education & Challenges for the Indian Universities          | 1 Days(July 23)  | Abhijit Kadam Institute<br>of Management and<br>Social Sciences, Solapur                  |

# CONFERENCE /SEMINAR/WORKSHOP ATTENDED:

| Sr. No. | TITLE | DURATION | PLACE |
|---------|-------|----------|-------|
|         |       |          |       |

## PAPER PUBLISHED:

| Sr. | TITLE  | NATIONAL/INTERNATIONAL | YEAR            |
|-----|--|------------------------|-----------------|
| No. |  |                        |                 |
| 1   | Survey on comparative study of virtual lab and traditional lab   | INTERNATIONAL          | DEC-2020        |
| 2   | Analysis on Adaptibility of<br>Virtual Labs as Laboratory<br>Material                                    | INTERNATIONAL          | May-2021        |
| 3   | A Review on Generation of<br>Various Error Detection<br>Codes Using C programming<br>in Computer Network | INTERNATIONAL          | May-2021        |
| 4   | Improvement Of Channel Capacity with Cell Splitting using Scilab   | INTERNATIONAL          | October<br>2022 |
| 5   | A Review on Development of<br>Project using Keil<br>Software   | INTERNATIONAL          | Apr-23          |
| 6   | A Review on Generation of<br>CRC Error Detection Code<br>Using C Programming in<br>Computer Network      | INTERNATIONAL          | Mar-23          |
| 7   | Using SciLab Improvement of<br>Channel Capacity with Cell<br>Splitting                                   | INTERNATIONAL          | May-23          |