

## FACULTY PROFILE

**FACULTY NAME:** Ms. Aphasana Mulla

**DATE OF BIRTH:** 6th July 1980

**UNIQUE ID:** 1-3374463663

**E-MAIL ID:** [aphasanamulla06@gmail.com](mailto:aphasanamulla06@gmail.com),  
[aphasana.mulla@bharatividyaapeeth.edu](mailto:aphasana.mulla@bharatividyaapeeth.edu)



**DESIGNATION:** Lecturer

**QUALIFICATION:** M.E.Electronics

**WORK EXPERIENCE:** 14 years

- **TEACHING:** 14 years
- **INDUSTRY:**

**AREA OF SPECIALIZATION:** Electronics

**STATUS (Permanent/ Adhoc):** Permanent

**MEMBERSHIP OF PROFESSIONAL BODIES:**

Sr. No.	Name	Membership No.
1	ISTE	LM114259
2	IEI	AM1952

**COURSES TAUGHT IN LAST THREE YEARS:**

SR.NO.	COURSE CODE	COURSE (Subject) NAME	ABBREVIATION	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	22330	Electric Circuits and Networks	ECN	TH

**TRAININGS ATTENDED:**

Sr. No.	TITLE	DURATION	PLACE
1	Solar Energy and its potential applications,Economical implications in Indian scenario after covid 19	5 Days	Prof.Ram Meghe Institute Of Technology and research,Amravati
2	e-Content Development And Research Management	7 Days	Bharati Vidyapeeth,IMRDA Sangli
3	Robotics	5 Days	Adishankara Institute Of Engg and Technology(ATAL)
4	Health Management	5 Days	Shaheed Bhagat Singh State Technical Campus,Firozpur(ATAL)
5	Sensor Technology	5 Days	Maharaja Ranjit Singh Punjab Tachnical University, Bathinda
6	Virtual Lab	1 Day	MIT group of Institution,Pune
7	Moodle Learning Management System	7 Days	College of Engineering, Pandharpur
8	Enriching English and Communication Skills	3 Days	Bharati Vidyapeeth's Jawaharlal Nehru Institute of Technology (Poly) Dhanakawadi, Pune

**PAPER PUBLISHED:**

Sr. No.	TITLE	NATIONAL/INTERNATIONAL	YEAR
1	Survey on comparative study of virtual lab and traditional lab	INTERNATIONAL	DEC-2020
2	Analysis on Adaptibility of Virtual Labs as Laboratory Material	INTERNATIONAL	May-2021
3	A Review on Generation of Various Error Detection Codes Using C programming in Computer Network	INTERNATIONAL	May-2021