

Staff Profile



Personal Details:

Name of the Staff	Mrs. Geeta N Beldar
Name of the Department	Electrical Engineering
Designation	Lecturer
Area of Specialization	DEE,BE,ME(Power System)
Contact No	9579286042
Email Id	geeta.beldar@gmail.com

Qualification:

Exam Passed	School / College	University Board	CGPA %	Class
ME(POWER SYSTEM)	SND C.O.E YEOLA	SPPU	7.906	First class with distinction
BE (Electrical)	G.E.S.C.O.E Nashik	SPPU	60.40%	First class
DIPLOMA	G.P.Dhule	MSBTE	75.13%	First class with Distinction
SSC	R.K.School Chalisgaon.	Nashik	83.38%	First class with distinction

Experience Details:

Sr.No	Organization Name	Post	No of Years
1	MIT POLY YEOLA	Lecturer	5

Publication Details:

Sr.No	Paper Title	Name of Journal	Years
1	“Onboard Battery Chargers ForPlug-In Electric Vehicles With Dual Functional Circuit Using PID Control Action.”	IJOST Volume2,Issue1	2022
2	EV(BMS) charge monitoring & Battery management system.	IRJMETS Volume6,Issue2	2024
3	Solar tracking system with arduino	IRJMETS Volume6,Issue3	2024

4	Ev battery protection system	IJPREMS Volume5,Issue5	2025
---	------------------------------	---------------------------	------

Faculty Development Programme			
Sr.No	FDP Title	Organising Insititue	Years
1	Advancement In Electrical Engineering	S N D Polytechnic Babhulgoan Yeola.	2021
2	Incorporating Universal Human In education.	All India Council For Technical Education	2022
3	Recent Technologies in Electrical Engineering	S N D Polytechnic Babhulgoan Yeola	2022
4	IOT -The future technology	G.G.S.F Polytechnic nashik	2023
5	Embedded System Design	SNJB Polytecnic Chandwad	2023
6	Emerging Trend in Electrical Engineering	S N D Polytechnic Babhulgoan Yeola	2024
7	Research methodology ,patent & publication(RMPP)	S.C.S.M.COE A.NAGER	2024
8	Renewable and Sustainable Clean Energy.	S N D Polytechnic Babhulgoan Yeola	2024
9	Recent trend in Electric Vehicle & Artificial Intelligence.	MIT Polytechic Chhatrapati Sambhajinager	2025

Subject Taught:		
Sr.No	Class / Course	Name of The Subject
1	SYEE	1) Electrical Materials & Wiring Practices.
		2)Electrical Power Transmission And Distribution
2	TYEE	1)Utilization of Electrical Energy
3	FYEE(B-TECH)	1) Design thinking 2) Basic Electrical and Electronic Engg