

Staff Profile



Personal Details:

Name of the Staff	Mr.Nitin P.Gujar
Name of the Department	Electrical Engg.
Designation	Head of Department(HOD)
Area of Specialization	BE(Electrical),ME(Power System),PhD*(power system)
Contact No	7769035179
Email Id	nitinpgujar@gmail.com

Qualification:

Exam Passed	School/College	University/ Board	CGPA%	Class
PhD**	BHABHA University	BHABHA UNIVERSITY	-	-
ME(Power System)(2020)	S.N.D.College of Engg &R.C,Yeola	SPPU	7.64	First Class
BEElectrical (2013)	S.N.D.College of Engg &R.C,Yeola	SPPU	69.60	First Class With Distinction
HSC(2009)	Janata vidyalay Yeola	PUNE	66.00	First Class
SSC(2007)	madhyamik Vidyalaya tandulwadi	PUNE	73.38	First Class

Experience Details:

Sr.No	Organization Name	Post	No of Years
1	MIT Polytechnic Dhanore,Yeola	HOD	11

Publication Details:

Sr.No	PaperTitle	NameofJournal	Years
1	Intelligent Grid Interfaced Solar Water Pumping System	IJMRT	2022
2	Flexible AC Transmission system using TCR	IRJMETS	2023
3	Electricity Generation Using Muncipal Solid Waste	TIJER	2024
4	IOT Based PHEV Charging Station Powered by Solar Energy	IRJMETS	2024
5	“A System & Method For Online Condition Monitoring Of Photovoltaic Panels In Solar Power Plant”	PATENT	2025

Faculty Development Programme:-		
FDP Title	Organizing Institute	Years
NBA Accreditation–SAR Criteria 3&4	Sanjivani K.B.P.Polytechnic,Kopergaon	2021
Recent Advances in Electrical and Electronics Engineering	SVERI College of Engg.,Pandharpur	2022
Novel Technology for environment and Energy Sustainability	Pad.Dr.V.V.Patil Polytechnic,Loni	2023
Embedded System Disign	SNJB’S Polytechnic,Chandwad	2023
Emerging Trends in electrical Technology	SND Poly Yeola	2023
3 Day’s Workshop on NBA	Matoshri Aasarabai Poly,Eklahare (Nashik)	2024
Machine Learning	S.ND college of Engg.&R.C	2024
Enhancing research impact: Tools & techniques for effective publishing	Sainath University , Jharkhand & RSP Science hub, Tamilnadu	2025

Subject Taught:		
Sr.No	Class/ Course	Name of TheSubject
1	FYEE	Fundamental of Electrical Engineering
2	SYEE	Transmission and Distribution of Electric Power
3	TYEE	Industrial AC Machine