JES's

Santosh N Darade Polytechnic Yeola

Department: ELECTRICAL ENGINEERING

Faculty Profile



MS. KOKATE M.C.

Qualification:	B.E. (Electrical)
Designation:	Lecturer In Electrical Engineering
Date of Joining:	14/07/2017
Pan Number:	EVUPK7334C
Aadhar Number:	448027568756
Experience :	6year.5month
Contact No:	9730115415
Email ID:	monali.kokate31@gmail.com
Teaching/Research Areas:	Power system.
Courses / Subjects Involved With:	1) Electrical Power Generation (22327) 2) Electrical & Electronics Measurement (22325) 3) Electrical Power Transmission & Distribution. (22419) 4) Electrical Motor & Transformer (22420) 5) Energy Conservation & Audit (22525) 6) Management (22509) 7) Utilization of Electrical Energy (22626) 8) Emerging Trend in Electrical Engineering(22628)
Staff training/FDP attended in last 3 years	 Emerging Trend in Electrical Engineering at SND Polytechnic Emerging Trend in Electrical Technology at MIT Polytechnic. Fundamentals of Mechatronics at Indo German Tool Aurangabad. IUHV In Technical Education AICTE.
Paper published in journals	1)Railway Track Monitoring System in international journal of engineering & management on volume 02 Issue 04 April 2023 2) "WIRELESS HEALTH MONITORING SYSTEM" Published in IJMRSET, Volume 7, Issue 4, April 2024

Participation in MSBTE activities (RAC/DC/Theory/PR Exam/Curriculum development)	 As a Moderation Officer in charge in RAC As a Quality Supervisor in RAC As a MSBTE Exam Vigilance Squad. As a MSBTE Theory Exam Model Answer Setter As a MSBTE Theory Exam Stationary supervisor.
List of Projects guided at diploma level last 3 years	1)Wireless Health Monitoring system.(2023-24) 2)AVR Based Smart Electricity Meter.(2022-23) 3) Heat Recovery System In Power Transformer.(2021-22) 4) Automatic Dipper Light Control For Vehicle.(2021-22)
Portfolio Handled atinstitute level	- Responsibility for College Events.
Portfolio Handled at department level	-Responsible for NBA Criterion 5.