

**JES's**  
**Santosh N Darade Polytechnic Yeola**  
**Department: ELECTRICAL ENGINEERING**

**Faculty Profile**



**Mr. Wagh Krushna Bhausahab**

Qualification :	B.E. (Electrical), M.E. (Power system)*
Designation :	Lecturer In Electrical Engineering
Date of Joining :	1/07/2016
Pan Number:	ADRPW5098E
Aadhaar Number:	382875193955
Experience :	07Years, 07 Months
Contact No:	9922821693
Email ID:	Krishw21@gmail.com
Teaching/Research Areas :	Electrical Engineering - power system
Courses / Subjects Involved With :	<ul style="list-style-type: none"> <li>- Electrical circuits(22324)</li> <li>- Industrial Measurement (22420)</li> <li>- Electrical Material And Wiring (22328)</li> <li>- Electrical circuits And Network (313332)</li> <li>- Capstone Project Planning (22058)</li> <li>- Capstone Project Execution (22060)</li> </ul>
Staff training/FDP attended in last 3 years	<ol style="list-style-type: none"> <li>1. <b>Innovative Practices in Teaching Learning Process</b> at SND College of Enggineering &amp; Research Center,Babhulgaon, Yeola.</li> <li>2. <b>Green Energy For sustainable energy Development</b> at padmshri vitthalrao vikhe patil institute of technology loni.</li> <li>3. <b>Emerging trends in Electrical Technology</b> At MIT Polytechnic.</li> </ol>
Paper presentation /conferences Attended	
Paper published in journals	1. "Advanced Accident Detection and Emergency Alert System : Enhancing safety Across Various Domains" Published in IJMRSET,Volume 7, issue 3 March 2024

Books published with ISSN/ISBN number :	
Participation in MSBTE activities (RAC/DC/Theory/PR Exam/Curriculum development)	<ul style="list-style-type: none"> <li>- As a stationary Supervisor In charge in RAC.</li> <li>- Worked as Quality supervisor at RAC 0583.</li> <li>- As a MSBTE T Theory Exam Modal Answer Paper Setter</li> </ul>
List of Projects guided at diploma level last 3 years	<ul style="list-style-type: none"> <li>- Wireless power Transmission 2022</li> <li>- Smarat Blind Stick Using Arduino 2023</li> <li>- Solar Operated Water Cleaning boat Using Arduino. 2023</li> <li>- Vehicle Accident prevention By Eye Blinking sensor and alcohol detector.2024</li> </ul>
Portfolio handle at institute level	-
Portfolio handle at department level	<ul style="list-style-type: none"> <li>- Timetable Charge</li> <li>- Responsible for NBA Criterion 3</li> </ul>
Major achievements in last 5 years	
Professional membership if any	
Additional information	

