DR. ATUL ASHOK	
BARHATE	
PROFESSOR	
OBJECTIVE	CONTACT
"Starting my career with an organization which helps me in learning as well as which gives challenging assignment so as to check my potential, developing into a perfectionist with a global focus and thereby achieving the heights in this competitive world"	+919766072208 atulbarhate@gfgcoe.ac.in Godavari College of Engineering , Bhusawal Road, Jalgaon-425003, (MS) India
EXPERIENCE	EDUCATION
<ul> <li>Organization name: - Godavari College of Engineering, Jalgaon</li> <li>1. Worked as Assistant Professor in Electrical Engineering Department From 16/12/2009 to 10/06/2024.</li> <li>2. Worked as Head of Electrical Engineering Department From 16/12/2009 to 20/02/2022.</li> <li>3. Working as Professor in Electrical Engineering Department From 11/06/2024 to till date.</li> </ul> <b>ACCOMPLISHMENTS</b> <ol> <li>Working as Convenor of Institution's Innovation Council in Godavari College of Engineering, Jalgaon.</li> <li>Working as Chairperson of ISTE chapter in Godavari College of Engineering, Jalgaon.</li> <li>Former Member of Board of Studies in North Maharashtra University.</li> <li>Life Member of Indian Society for Technical Society.</li> </ol>	<ul> <li>1995</li> <li>Govt. Polytechnic Khamgaon,Diploma in Electrical Engg. MSBTE</li> <li>2005</li> <li>YCCE, Rashtrasant Tukdoji Maharaj University, Nagpur</li> <li>Bachelor of Engineering in Electrical Engineering 60.02</li> <li>2010</li> <li>Govt. Engg. College, BAMU, Sambhaji Nagar</li> <li>M.Tech Electrical Power System</li> <li>CGPA: 7.542</li> <li>2024</li> <li>Ph. D. in Electrical Engg. KBC North Maharashtra University, Jalgaon</li> </ul>
RESEARCH	SKILLS MATLAB
<ul> <li>Intelligent Fault Monitoring approach in power Transformer using DGA.</li> </ul>	SUBJECTS TAUGHT
PATENTS/BOOKS/PAPER PUBLISHED	<ul> <li>Power Electronics.</li> <li>Electrical Machine Design</li> </ul>
PATENT: 1	<ul> <li>Advanced Renewable Energy Sources</li> <li>Power System Operation &amp; Control</li> <li>Network Theorem</li> </ul>
JOURNAL PAPERS: 5	<ul> <li>Network Theory</li> <li>Switchgear &amp; Protection</li> </ul>
CONFERENCE PAPER: 14	Electrical & Electronics Measurement

WORKSHOPS/FDP: 23