THAKUR MAYUR PRAKASHSING

ASSISTANT PROFESSOR

OBJECTIVE

To continue contributing to the success of the organization by leveraging my skills and expertise in alignment with its goals and objectives. I seek to further enhance my personal and professional growth through continuous learning and development opportunities, with the aim of making meaningful contributions while advancing my career within the organization

EXPERIENCE

 GFs Godavari College of Engineering, Jalgaon (Assistant Professor in Mechanical Engineering Department):Duration: (August 2016- Present).

ACCOMPLISHMENTS

- Working as PG Co-ordinator for Thermal Engineering Course
- Working as admission Co-ordinator in Mechanical Engineering Dept.
- ➢ Working as IQAC Member
- Working as M. Tech. and B. Tech. Paper Setter for DBATU Lonere.
- "Senior Supervisor" for DBATU, University

RESEARCH

"Investigation of Heat Transfer Characteristics In Rectangular Duct with Square Rib-Roughened Surfaces"

BOOKS

Published a book entitled, "Sustainable Development" for Final year Mechanical Engineering students as per DBATU Syllabus, with **walnut publication**, ISBN 978-935911571-9

PAPER PUBLISHED

- National Conference 01
- International Conference 11

CONTACT

- *I* +919075538542
- mayurthakur@gfgcoe.ac.in
- Godavari College of
 - Engineering , Bhusawal Road, Jalgaon-425003, (MS) India

EDUCATION

2008-2012

SGBAU, Amravati Bachelor of Engineering in Mechanical Engineering 69.43 %

2013-2015

RTMNU, Nagpur Master of Technology in Heat Power Engineering 74.25%

SKILLS

- Proficiency in fluid flow analysis and the behavior of fluids in various engineering systems.
- Emerging technologies and innovations in the heat power sector, and integrating them into the organization's systems.
- Ability to manage resources, timelines, and team coordination

SUBJECTS TAUGHT

- ✓ Fluid Mechanics
- ✓ Heat Transfer
- ✓ Fluid Machinery
- ✓ Energy Conservation and Management
- ✓ Non Conventional Energy Resources