FACULTY PROFILE				
Name Designation Qualification Experience Department Mobile No. e-mail	Associate Ph.D. (Mee 14 years Mechanica +9177097	chanical Engineering) al Engineering		
Educational Qualifications:	Veer of Dessing	Liniversity	Cuada	
Degree	Year of Passing	University	Grade	
B.E. (Mechanical)	2011	Shivaji University, Kolhapur	First Class with Distinction	٦
MTech. (Mechanical – Production Engineering)	2013	Shivaji University, Kolhapur	First Class with Distinction	
Ph.D. (Mechanical Engg.)	2024	VTU, Belagavi, Karnataka.		
Area of Specialization:				
Manufacturing Engineering, Optimization,				
Professional Experience:				
Teaching 14	Industrial 00	R & D 00	Total 14	
No. of Patents				
09				
Books Published				
03				
Research Publications:				
	itional Conferences	National Journals	National Conferences	Total
15	04	00	01	20
STTP / Workshops / Seminars	s Attended:			
STTP		Workshops	Seminars	
12		10	02	
Students Guided:				
UG		PG	Ph.D.	
20		01	00	

- Journal of Engineering Education Transformations, Q2 Journal
- Journal of Engineering Research and Reports
- Current Journal of Applied Science and Technology
- Asian Review of Mechanical Engineering

Professional Memberships:

- Indian Society of Mechanical Engineers: No. FISME201610281002
- Indian Institution of Production Engineers: IIPE: Regn.No. W/M/1547
- Institute For Engineering Research and Publication (IFERP): LIFE TIME: PM48219607

Special Achievements:

- Presented Paper at 2nd International Conference on Materials & Energy Science ICMES-2025 21st

 22nd March 2025 Organizing by Department of Mechanical Engineering, Aditya University, Andhra Pradesh. Received Best Paper Award
- Granted with SEED-funded project in AY 2023-24 by the Institute Research and Development Department **30K.**
- Granted with SEED-funded project in AY 2024-25 by the Institute Research and Development Department of **40K**.