TUSHAR ANANDA KOLI

HEAD, DEPARTMENT OF MECHANICAL ENGG.

Vision for Future

- Plan to develop my Department as center for high level research and innovation in the field of Engineering.
- To focus on consultancy works and collaborative projects with industries.

EXPERIENCE

- ➤ One year experience as Service Engineer at Mahindra Showroom, Jalgaon.
- ➤ Six Years Experience as visiting lecturer in Mechanical Engineering Department, at Government Polytechnic Jalgaon.
- Working as an Assistant Professor in Mechanical Engineering Department in GF's Godavari College of Engineering, Jalgaon from 5th July 2010.

ACCOMPLISHMENTS

- ➤ Post Graduate Co-ordinator (Thermal Engineering) from July 2016.
- Working as Head of Mechanical Engineering Department from 13 October 2021
- Working as IQAC Incharge
- Working as Innovation Ambassador (IIC)
- ➤ Worked as Judge in Internal Hackthon
- Worked as convener of Technical Event Phoenix
- Worked as convener of International conference Worked as Member and University Representative for Local Inspection Committee of North Maharashtra University & DBATU, Lonere

RESEARCH

EXPERIMENTAL INVESTIGATION OF PROCESS CAPABILITY FOR A LATHE MACHINE USING NONMETALLIC **GEARS**

CONTACT



+919423185087



(a) kolitushar09@gmail.com



Godavari College of Engineering , Bhusawal Road, Jalgaon-425003, (MS) India

EDUCATION

1993-1996

MSBTE, Mumbai Diploma in mechanical

1996-2000

BAMU Aurangabad B.E(Mechanical Engineering)

2008-2010

- North Maharashtra University, Jalgaon
- ME (Mechanical Engineering)

2024-25

• Ph.D.

SKILLS

SUBJECTS TAUGHT

- > Theory of Machine I
- > Theory of Machine II
- Engineering Graphics
- > I C Engine
- NMCT
- ▶ FFPC

WORKSHOPS/FDP COUNT

- ➤ WORKSHOP and STTP :20
- Virtual FDP, STTP, Workshop:18
- Seminar and Webinar :20

PATENTS/BOOKS/PAPER PUBLISHED

BOOK

PRODUCT LIFECYCLE MANAGEMENT

RESEARCH PAPER PUBLICATIONS			
JOURNAL		CONFERENCE	
INTERNATIONAL	NATIONAL	INTERNATIONAL	NATIONAL
61	-	3	13