

Experience:

- Sep 2013 as an Assistant Professor in “**BMS College of Engineering**”, Bangalore.
- Feb 2007- Oct 2008 as a lecturer in “**Rewa Engineering College**”, Rewa (M.P.).
- July 2005-Jan 2007 as a lecturer in “**TIETech**”, Jabalpur (M.P.).
- Feb 2005- May 2005 as a Guest Faculty in “**Jabalpur Engineering College**”, Jabalpur (M.P.)

Education and Qualification

Qualification	Board/University	Institution	Year of Completion
M Tech. (Machine Design)	Visvesvaraya Technological University	BMS College of Engineering	2013
B.E (Mechanical)	Rajiv Gandhi Proud yogiki Vishwavidhayala, Bhopal, (M.P.)	Jabalpur Engineering College, Jabalpur, (M.P.)	2004

Honors:

- **Second Rank** in M.Tech. (Machine Design), Visvesvaraya Technological University, 2013
- Secured **5th Rank** in **MP Public Service Commission (MPPSC 2006)** & appointed as lecturer in **Rewa Engineering College, Rewa (M.P.)**

Selected Publications :

- “Influence of actuator-thickness on vibration of debonded piezoelectric sandwich beam with extension and shear actuator”: IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE) e-ISSN: 2278-1684, p-ISSN: 2320-334X PP 67-71 www.iosrjournals.org
- “Finite element modeling and analysis of piezoelectric sandwich beam with debonded extension actuator and face” International Conference on Advancements and Futuristic Trends in Mechanical and Materials Engineering (AFTMME) -2013”, PTU Jalandhar, Panjab

Expert Lectures delivered

Title	Programme	Date / Year
MATLAB and its Applications	Two weeks programme organized by Other Backward	05/09/2019 to 12/09/2019

Additional Responsibilities: FEEDBACK COORDINATOR

	Classes Cell, Bangalore University.	
Introduction to MATLAB and Engineering Application	Three day finishing School organized by BMSCE, Bangalore	22 feb 2018
Numerical Integration and differentiation	Three week online Technical Talk on MATLAB in Interdisciplinary Engineering Research organized by Vimal Jyothi Engineering college, Kannur kerala	22 nd dec2020

Professional Membership

- Life Member, Indian Society for Technical Education (ISTE)

Courses Handled/List:

- Dynamics of Machines
- Kinematics of Machines
- Computer Aided Machine Drawing
- Applied Thermodynamics
- Elements of Engineering Drawing

Additional Responsibilities

- Examination Control Room Coordinator
- Feedback Coordinator