

About Institute:

Mumbai Education Trust's 'league of colleges' has contributed over 25,000 professionals to the Indian and Global business houses. In line with its commitment to provide world class education in India, MET created the state-of-the-art Bhujbal Knowledge City (BKC) at Nashik. MET-BKC at Nashik promises to be the answer to the ever changing needs of the business scenario. Situated at Adgaon, in Nashik the campus spans over 34 acres of lush green landscapes with over 4 lack sq. ft. of campus floor space. Institute offers various disciplines viz. Mechanical, Electronics and Telecommunication, Electronics, Computer, IT and MCA. PG Course in ME (CAD/CAM), ME (COM), Research center for Mechanical and Computer

About the Department:

The department of Mechanical Engineering offers an UG program, PG programs and a Ph. D program as well. The department has experienced faculty and well -established laboratories. The department has liaison with reputed industry.

PATRON Hon. Pankaj Bhujbal Hon. Sameer Bhujbal

CHAIR PERSON

Dr. V. P. Wani Principal, MET's Institute of Engineering, BKC, Nashik

CONVENER

Prof. S. V. Ingle HOD, Mechanical Engineering Department

ORGANIZING SECRETARY

Prof. A. Y. Chaudhari, Asst. Prof., Mech. Engg Dept Prof. R. R. Barshikar, Asst. Prof., Mech. Engg Dept

ORGANIZING COMMITTEE

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Prof. S. V. Shewale		

A TWO DAYS STATE LEVEL WORKSHOP ON

FINITE ELEMENT ANALYSIS FEA USING ANSYS

10th - 11th Feb. 2017

Sponsored By



Savitribai Phule Pune University

Organized By Department of Mechanical Engineering **MET's Institute of Engineering**

MET Bhujbal Knowledge City

Adgaon, Nashik - 422003 Tel.: (0253) 2303442, 2303515 Telefax: (0253) 2303203 Website : metbhujbalknowledgecity.ac.in

ABOUT THE WORKSHOP

One of the most versatile computational techniques used for solution of complex engineering problem is Finite Element Method. With finite element analysis (FEA) tools, you can customize and automate your simulations, and parameterize them to analyze multiple design scenarios. ANSYS FEA software is used throughout industry to enable engineers to optimize their product designs. Training program on Mechanical Harmonic Vibration and acoustic analysis using ANSYS will help the participant to gain the knowledge about Finite Element Analysis for solving the complex engineering problems.

OBJECTIVES OF WORKSHOP

To propagate the latest facts and approaches of computational analysis with FEA for present and future available applications to various fields

WORKSHOP CONTENT

- · Introduction to FEA
- Meshing and Modal Analysis
- Harmonic Vibration Analysis
- Acoustic Analysis
- Transient Analysis

ABOUT EXPERTS

Eminent speakers from various industries and research organisation.

ELIGIBILITY

This course is open to all AICTE approved engineering college teachers, Research scholars,PG students working in any engineering discipline and people working in industry/R&D Organization.

Confirmation of eligible candidates will be on a first come first served basis up to maximum of 50candidates.

REGISTRATION FEES DETAILS

Academicians, Industry and R&D Organizations :Rs. 100/-Demand draft in favor of MET's Institute of Engineering, Payable at Nashik, Maharashtra.

ACCOMMODATION

Limited accommodation will be provided for first come to first basis.

TA/DA will be bear by participant.

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10th - 11th Feb. 2017

REGISTRATION FORM

1) Name:	
2)Designation:	
3)Institute/Industry:	
4) Discipline: Mechanical Engineering	
5)Mailing Address:	
6)Contact No:	
7) Email ID:	
8)DD No. & Date :	
Date:	
C ·	

Signature