

Bhujbal Knowledge City, MET's Institute of Technology- Polytechnic, Nashik

www.metbhujbalknowledgecity.ac.in

Department of Mechanical Engineering Has Organised a Seminar On "Advanced CADD Modelling for Manufacturing"

For Diploma Students of Mechanical Engineering



In Association With

TECHNOCΔD

Renowned Organization in the field of CAD, CAM, CAE Projects, Training and Software sales in Nashik

> Dr. Satish Maniyar Founder-CEO, Technocad, Nashik

About Resource Person:

Dr. Satish Maniyar is a Founder & CEO of TECHNOCAD & CADJOBZ. 19+ years of experience in Engineering Design & Manufacturing field. Expertise in Product Design 3D Printing & Reverse Engineering. Honorary Doctorate from CSJM University in Mechanical Design. Co-Author for Savitribai Phule Pune University 2nd year Mechanical Engineering Text Book on Solid Modeling & Drafting and 3rd year CAE Text Book.

Wednesday, 06 Mar.2024 12.30 pm Onwards.

[1] To introduce the advanced CAD techniques in the conceptual design and manufacture.

[2] To aware the students to acquire a set of skills to enhance their employability prospect in this demanding area.

Coordinators: Mr. N O Warbhe, Mr. V E Kothawade,

Chief Coordinator: Prof. A P Vadnere, HOD-ME Convener: Dr. R S Narkhede, Principal



Glimpses of Seminar on "Advanced CADD Modelling for Manufacturing" organised by Department of Mechanical Engineering, MET's Institute of Technology-Polytechnic, Nashik in association with Technocad, Nashik

Rationale of Program:

The Market driven economy demands frequent changes in product design to suit the customer needs. With the introduction of computers the task of incorporating frequent changes as per requirement is becoming simpler. Moreover, the technology driven competitive environment in today's market is compelling design/consulting engineering firm and manufacturing. Keeping these parameters in view, we are invited to you for conducting seminar on "Advanced CADD Modelling for Manufacturing" for Diploma students of Mechanical Engineering on Wednesday, 06 March 2024 (10.00 am onwards).

Objectives of Seminar:

[1] To introduce the advanced CAD techniques in the conceptual design and manufacture.

[2] To aware the students to acquire a set of skills to enhance their employability prospect in this demanding area.

Resource Person: Dr. Satish Maniyar, Founder-CEO, Technocad, Nashik

Benefitaries: Diploma Students of Mechanical Engineering

Duration: 06 March 2024 (12.30 pm Onwards) **Venue:** Class Room No. 307, 3rd Floor

















