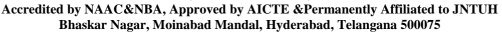


## J.B. INSTITUTE OF ENGINEERING & TECHNOLOGY

(UGC Autonomous)





Date: 29/10/2025

F.No. JBIET/ME/29/R&D/01/2024-25

# DEPARTMENT OF MECHANICAL ENGINEERING RESEARCH & DEVELOPMENT WING

## Expert Lecture on Tool Design for R&D

1. Event Title: An Expert Lecture on "Tool Design for R&D"

2. Event Date: 29/10/2025

**3. Event Conduction Duration:** 1.30 pm-3.00 pm

**4. Event Venue:** CAD/CAM Lab, Mechanical Engineering Department

**5. Event Resource Person Details – Dr.Gopal Krishna** is working as Faculty in Central Institute of Tool Design (CITD) ,Bala Nagar,Hyderabad, Ministry of Industry, Govt. of India.

**6. Name of Event Coordinator with contact details:** Mr. J.Nagaraju, Asst.Prof., MED (8074606287) & Mr.Mahesh.G (98855943651)

7. Number of Participants: 20

8. Event Outline, Objective & Outcome of the event: The Department of Mechanical Engineering JBIET, HYDERABAD has successfully conducted an Expert lecture on "R&D with Digital Fabrication" for B.Tech Mechanical Engineering students.

Mrs. P.Seema Rani Madam hosted the session by welcoming all and briefed about the program and an introductory remark and brief about the keynote speaker **Dr.Gopal Krishna**, briefed the students about the importance of the session.

**Dr.Gopal Krishna** conducted a very interactive and informative session for the students. The objectives of the expert lecture are as below.

1. The state of the expert feeture are as below.

 To spread awareness on Tool design so that a more conducive environment of innovation and creativity is established in the country.

To ignite and inspire students, faculty members to innovate and produce their creations.Overall, the session was very interactive.

### 8. Event photos:

#### Banner:





