



SCHOOL OF ENGINEERING AND TECHNOLOGY  
DEPARTMENT OF MECHANICAL AND AUTOMOBILE ENGINEERING

# NATIONAL SYMPOSIUM

28 JANUARY 2026

HYBRID MODE

IN COLLABORATION WITH CENTER OF EXCELLENCE IN  
FRONTIER MATERIALS RESEARCH LAB

## Challenges in Jig, Fixture, and Tooling Design and the Impact of Reverse Engineering in Modern Manufacturing

### Speakers :



Shri Ravi Kumar Varma

ISRO Scientist, Ahmedabad

Speaks on - Modern Manufacturing Systems for space applications



Mr Pinchu Mathew

CEO, Wisco Elastomers

Speaks on - Design Challenges in Jigs, Fixtures & Toolings



Mr Raghavendra

CEO, AAKRUTHI 3D PRINTERS

Speaks on - Reverse Engineering with hands on Sessions



28 Jan  
2026



9:30  
AM



Block 1 Audi,  
CHRIST  
UNIVERSITY,  
KENGERI CAMPUS

### REGISTRATION FEE DETAILS

**Offline Participants** - Rs 500/-  
(Symposium Kit, Certificate, Lunch and  
High Tea)

**Online Participants** - Rs 200/-  
(e-Certificate)

### SCAN THE

### QR CODE

### TO REGISTER

Last Date to Apply:  
26 January 2026

