



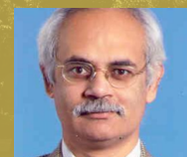
# NATIONAL CONFERENCE

**NexGen teaching Practices in engineering: Integrating industrial relevance and Sustainable thinking**

## KEYNOTE SPEAKERS



**Dr. Preeti Bajaj**,  
Director GL Bajaj  
Founder RKERF



**Prof. Sudhir Misra**, IIT  
Kanpur



**Prof. Ch. Mohan Rao**,  
BITS Pilani Hyderabad  
Campus.



**Dr. Kingshuk Banerjee**, Head R  
& D, Hitachi India

**Panel discussion:** Outcome based and Experiential Learning for next decade

**Workshop:** Course redesigning based on experiential learning outcome

## OBJECTIVES

- Enable experiential industry-integrated teaching
- Align curriculum to sustainability
- Share academic-industry pedagogy cases
- Encourage real-world interdisciplinary modules

### Introduction

Workshop equips faculty with learner-centered, industry-integrated, sustainable pedagogy aligned with NEP-2020 and SDGs, fostering innovation, problem-solving, and responsible engineering graduates.

### Details

- Mode: Physical
- Date: Jan 17th, 2026
- Duration: 1 Day
- Target Audience: Faculty Member
- Website: <https://www.bits-pilani.ac.in/hyderabad/tlc-2026/>
- Registration fees: **500/- per person**. Group registration fees of **2500/- Rs** only (for 10 or more from same college)

### Expected Outcomes

- Re-envisioning Engineering Pedagogy
- Integrate industry challenges into classrooms
- Initiating community-oriented engineering practices.

**Registration link will appear in the website in one week**