

DEPARTMENT OF PRODUCTION TECHNOLOGY MADRAS INSTITUTE OF TECHNOLOGY CAMPUS ANNA UNIVERSITY- CHENNAI 600044

# INDUSTRY ACADEMIA CONCLAVE

10/02/2024



## 10.00 AM

## **PROJECT PROTOTYPE DISPLAY**





#### 02.00 PM

### **PANEL DISCUSSION**

 Identifying gap in skill set of graduates and industry expectations.



SCAN ME

## Area for academic development to match futuristic growth of industry Foster avenues for mutual and collaborative growth.

## DEPT OF PRODUCTION TECHNOLOGY MIT CAMPUS, CHROMPET

VENUE

Dear Sir/Madam,

I hope this letter finds you well.

The department of Production Technology have been sponsored by AICTE, DST-FIST, UGC-DRS-SAP, NRB-DRDO, DST-SERB and Tamil Nadu Innovation Initiatives (TANII) to the tune of Rs. 23 Crore. The department is a part of UGC-University with Potential for Excellence (UPE). The department has established state-of-the-art facilities in Manufacturing and Testing.

It is with great pleasure that I extend an invitation to you and your esteemed company to participate in an event displaying the innovative projects developed by our talented Production and Mechanical Engineering - UG and Manufacturing and Mechatronics Engineering - PG final year students.

The event is scheduled to take place on 10/02/2024 (Saturday), Fore Noon at Dept. of Production Technology, MIT Campus, Anna University, Chromepet, where our students will be presenting their projects in various domains of Production Engineering and Automation. This exhibition provides an excellent opportunity for industry professionals like you to witness the creativity and skill set of our students.

Panel discussion(s) are scheduled on 10/02/2024 (Saturday), After Noon to explore futuristic domains for academic readiness among students and staff, as well as to pinpoint key focus areas in Production Engineering and Automation globally and locally.

Furthermore, I would like to express our interest in exploring opportunities for collaboration. By fostering a partnership, we aim to create mutually beneficial relationships that extend beyond this event. Collaborations could include internships, joint research projects, guest lectures, and utilization of state of the art facilities in manufacturing at our department.

Thank you for considering our invitation, and we hope to welcome you to our university soon.

Link to Register : https://forms.gle/eY28ddBGC6LyN84k7

Yours Faithfully Head Dept. of Production Technology, MIT campus, Chromepet Anna University, Chennai-600044 Contact: +914422516033; Office: 914422516132/6369 https://mitindia.edu/en/pt-home



Energi, Tamil Nadu, Indi McAwara Institute of Technology, MT Rd, Radha Nagar, Chromepet, Chenna, Tamil Nadu 600044, Indi











