



## Technical Challenges

**TRANE** Hack-a-Thon  
TECHNOLOGIES

Design-a-Thon **DASSAULT SYSTEMES**

**Honeywell** Design-a-Thon

Technical Challenge **FORBES MARSHALL**

Technical Challenge **SAINT-GOBAIN**

Design-a-Thon **Rane NSK**

## Participating Organizations

**Win Cash Awards and Internship Offers**



# VIT<sup>®</sup>

Vellore Institute of Technology  
(Decreed to be University under section 3 of UGC Act, 1956)

School of Mechanical Engineering  
&  
Career Development Centre

*Jointly Organize*

# INDUSTRY ACADEMIA NETWORKING CONCLAVE - 2024

*Sustainable Technologies For a Better Future*



# IANC 2024

INDUSTRY ACADEMIA NETWORKING CONCLAVE

[ianc.smec@vit.ac.in](mailto:ianc.smec@vit.ac.in)

+91-9442357833 - Dr. K. Raja  
+91-7762961618 - Dr. G.P. Sathish



Dr. K. Devendranath Ramkumar  
Professor & Dean  
School of Mechanical Engineering  
Vellore Institute of Technology, Vellore.  
Phone: +91-416-2202225 / 2224  
E-mail: dean.smec@vit.ac.in

Dr. V. Samuel Rajkumar  
Director  
Career Development Centre  
Vellore Institute of Technology, Vellore.  
Phone: +91-416-2202846  
E-mail: director.cdc@vit.ac.in

**March 07 – 09, 2024**

**Sponsored by**



## About SMEC

The School of Mechanical Engineering offers 3 undergraduate, 5 post-graduate and also research programs. The school has got a team of highly qualified faculty members, many holding PhDs from elite institutes across the globe, to teach and train the best minds in this country. The pride of the school lies in the significant research funding received from several National and International agencies such as DST, DRDO, MNRE, CSIT, CVRDE, CPDO, IE, AR&DB, BRNS, ISRO, UGC, NRB, Royal Academy of Engineering, British Council etc.

Department of Science and Technology, Govt of India has recognized the school for its research activities and supported it in 2003, 2010, and 2022 under the FIST (Funds for improving Science & Technology Infrastructure) scheme and in 2021, under the PURSE scheme. The school has modern facilities, enabling cutting-edge research in a wide spectrum of niche technological areas. The school is ranked 501-600 in the World as per THE World University Subject Ranking 2021. Mechanical and Manufacturing Engineering is ranked within the top 10 in India and top 251-300 in the world as per QS World University Rankings by Subject 2023.

## About CDC

The Career Development Centre plays an integral role in creating the illustrious placement record of VIT. It ensures smooth functioning of the placement activities in the campus. The CDC further facilitates training activities of the students and makes sure that they get placed in the best of both national and international companies.

### Highlights

- All Top Core Engineering companies that include aerospace, automotive, energy, recruit from VIT every year.
- All top IT industries and PSUs visit VIT for campus recruitment drives.

## About IANC 2024

The IANC 2024 conclave aims at serving a platform to discuss, and address thrust areas of the industries and galvanizes the efforts towards forging successful partnerships that would prove mutual benefits to the academia and Industry.

## Plenary Speakers



Dr. Anand Gurupatham  
RNTBCI



Mr. Aditya Shrivastava  
Trane Technologies



Mr. Makrand Lad  
VOLVO



Dr. Akula Durga V Prasad  
Tata Steel



Dr. Nikhil P G  
NISE



Mr. Saravana S  
VOLVO



Dr. Vivek Srivastava  
Dover



Dr. Kumaravel Rathinavel  
Deutsche Windguard



Mr. Venkat K Tangirala  
Windstream Energy



Mr. Srinivasa Rao D  
Honeywell



Mr. Ankur Shrivastava  
Qitech Media



Mr. Krishna Kashyap A V  
VOLVO



Mr. Rohith Hariharan  
Ather Energy



Dr. Thirugnanasambandam  
M, GSH



Dr. Soumya Mishra  
GKN Aerospace



Dr. Vineet Kumar Reddy  
GKN Aerospace



Ms. Ami Pankaj S  
Servicenow



Mr. Khalidh Kaleem  
Danfoss



Mr. Sai Santhosh M  
CAD FEM India Pvt. Ltd.



Mr. Sanjay Sharma  
Ecofav Services Pvt. Ltd.



Dr. Mekala C,  
Honeywell Sustainability



Mr. Pranad Seth  
TACO Punch Powertrain



Mr. Rajesh Krishnan  
Messenlabs, ALTAIR



Dr. Swati Murthy  
TCS



Mr. Jegathesan Shanmugam  
Airbus



Dr. A. Ragothaman  
Ashok Leyland



Mr. Cibi Chakravarthy N  
L&T Construction



Mr. Sivaprakash N  
Airbus

## Panel Discussion Members



Dr. P. Shanmugam  
CSIR



Dr. R. Senthilkumar  
RNTBCI



Dr. Srinivas Rao  
UNDP



Mr. Veerendra Vasamsetty  
Schneider Electric



Ms. Keerthi D Souza  
Life Giver Professional  
Service LLP



Dr. Mohan Reddy  
NLC India Ltd.



Mr. Shreyas Seethapathy  
Ather Energy



Dr. Arunvel  
Saint Gobain, India



Mr. Rabindra Sah  
Tata Technologies



Mr. S. Chander  
TCS Bengaluru



Mr. Tirumala Rao Koka  
Honeywell



Mr. Anant Karegaonkar  
Forbes Marshall



Mr. Madhu Sudana S  
L&T Aerospace



Mr. Harpreet Singh  
STRYKER



Mr. M Noorul Ameen  
GSH

## Thematic Areas

- ❖ Carbon Neutrality
- ❖ Circular Economy
- ❖ Digital Transformation towards Industry 5.0
- ❖ Future Materials & Manufacturing
- ❖ Green Energy Technologies
- ❖ Smart Mobility
- ❖ Sustainable Healthcare System

For more details, <https://vit.ac.in/ianc/>

