

# International Mechanical Engineering Congress & Exposition® India



# MESSAGE FROM CONFERENCE CHAIR

IMECE will always have a special place in my heart. My first time was about 2 decades ago in Chicago. It was a delightfully mind-boggling event that explored every facet of Mechanical Engineering and every known overlapping discipline. My own presentation was on the packaging of sensors, which was one of the infinite parallel sessions, all of which contained incredible diversity of thought and work. The events around the core presentations perfectly complemented the agenda. The conference inspired me permanently.

On behalf of the ASME IMECE India 2025 Organizing Committee, it is my distinct pleasure to welcome you to what promises to be an exciting and ground breaking event in the field of mechanical engineering. This year's conference marks a milestone in the tradition of innovation, collaboration, and knowledge-sharing that has been at the heart of ASME for over a century. The conference is moving outside the USA and to India for the first time ever. It is an absolute privilege for me to have been invited to chair this conference.

As we gather in India, we celebrate the dynamics and ever-evolving landscape of mechanical engineering. IMECE India 2025 brings together thought provoking leaders, researchers, practitioners, and students from around the world to engage with the latest advancements in our field. The conference program features an exceptional array of technical sessions, symposia, workshops, and panel discussions, all designed to address the most pressing challenges and opportunities in mechanical engineering.

We promise keynotes that demonstrate thought provoking leadership, enriching discussions in Engineering, education, workforce development, learning, development & master class tutorials along with exciting innovation showcases.

The theme of IMECE India 2025 is sustainability, innovation and inclusivity. This theme reflects the broad range of topics, we will explore together, from cutting-edge technologies and manufacturing processes to the integration of Al and robotics in mechanical systems, and from sustainable design practices to the role of mechanical engineering in addressing global societal challenges.

In addition to the wealth of technical content, IMECE India 2025 also offers a fantastic opportunity for networking and collaboration. Whether you are meeting colleagues for the first time, rekindling old partnerships, or engaging with industry leaders, the conference provides an invaluable platform to exchange ideas and spark new collaborations that will shape the future of our profession.

I would like to take this opportunity to express my deep gratitude to our keynote speakers, panelists, session chairs, and technical reviewers who have worked tirelessly to ensure that this year's conference is both informative and inspiring. I also want to acknowledge the contributions of our sponsors, exhibitors, and volunteers, whose support makes IMECE India 2025 possible.

Finally, I encourage all of you to make the most of this opportunity - not only to share your own work and insights but also to immerse yourselves in the wealth of knowledge, build lasting connections and return home with fresh ideas to drive your own research, innovation, and practice.

Thank you for being part of IMECE India 2025. I look forward to an exciting and productive conference and to the many fruitful discussions, collaborations, and innovations that will emerge in the days ahead.

Warm regards,

# Dr Kanakasabapathi Subramanian

Congress Chair, ASME IMECE India 2025 Senior Vice President, Ashok Leyland Ltd.



# About IMECE & IMECE India

ASME's International Mechanical Engineering Congress & Exposition (IMECE) is the only event where research leaders from academia, government, and industry converge to make connections and share insights for innovation across engineering disciplines.

IMECE INDIA is being held in India for the first time to foster that collaborations engage stakeholders and partners from Academia, across Industry, National Research Laboratories along with Government funded bodies. This broad with salient perspectives and knowledge-sharing on technical within advances mechanical engineering, is specially curated by the engineering community leaders.

# **MEET THE LEADERSHIP**



Congress Chair
Dr K Subramanian
Sr Vice President
Ashok Leyland



Congress Vice Chair
Dr K Shanmuga Sundaram
Director CUIC
Anna University

# **Congress Technical Chairs** -



Dr Shraman Goswami Fellow Honeywell



**Dr M Sathya Prasad**Professor of Practice
Anna University

# **TEC INDIA GROUPS**

# Additive Manufacturing 3D Printing (AM3D) India Group



Prof Shantanu Bhattacharya
Director
CSIO-CSIR
Group Chair (2024-2025)



**Mr Yathiraj Kasal**Business Head & General Manager
Wipro 3D
Group Vice Chair (2024-2025)



**Dr Suryakumar S**Dean & Professor
IIT, Hyderabad
Secretary (2024-2025)

# **Advanced Clean Energy Systems (ACES) India Group**



Mr Akhil Mehrotra MD & CEO Pipelines Infrastructure Ltd Group Chair (2024-2025)



Mr Shabareesh Nair
Director-Technical Marketing Asia
Tubacex
Group Vice Chair (2024-2025)



Mr Ankur Mullick Business Advisor – MD Office Pipelines Infrastructure Ltd Secretary (2024-2025)

# Gas Turbine (GT) India Group



Dr Kalicharan Nayak Specialist - Thermofluid System Infosys Group Chair (2024-2025)



Ms Harmeet Kaur Sr. Manager Boeing India Group Vice Chair (2024-2025)

# **TEC INDIA GROUPS**

# Indian Oil & Gas Pipeline (IOGP) Group



Mr K. B. Singh Consultant K.B. Singh & Associates Past Group Chair (2022-2024)



Mr Raj Kishore General Manager- Pipelines Engineers India Ltd. Past Group Vice Chair (2022-2024)

# Pressure Vessel & Piping (PVP) India Group



**Dr Dipak K. Chandiramani** Independent Consultant Group Chair (2024-2025)



Mr Tushar Mukherjee
Vice President, Head InspectionProjects Procurement
Reliance Industries Ltd, O2C Division
Group Vice Chair (2024-2025)



Mr Sudhanshu Singhal Lead Metallurgist Honeywell UOP Secretary (2024-2025)

# Structures, Structural Dynamics & Materials (SSDM) India Group



Dr Kishora Shetty
Associate Technical Fellow & Global
Technology Leader Materials &
Manufacturing Technology
Boeing India
Group Chair (2024-2025)

# **TRACKS**

# Track 1: Additive Manufacturing & 3D Printing

Track Chair - Dr Suryakumar S, IIT Hyderabad



AM3D1 - Current and Emerging Trends in AM

Chair - Dr Ankur Gupta, IIT Jodhpur

AM3D2 - Applications and Impact

Chair - **Dr Navneet Khanna**, IITRAM

Mr Boopathy Saravanan, Collins Aerospace

AM3D3 - Materials & Characterization for AM

Chair - Dr Suman Singh, CSIR-CSIO

AM3D4 - Modeling & Simulation of AM

Chair - Mr Shripathi V, Hexagon

AM3D5 - Post build processing of AM Parts

Chair - Dr Ravi Shankar, IIT Tirupati

# Track 2: Advanced Materials and Manufacturing Technologies

Track Chairs - Prof Raghu Prakash, IIT Madras & Dr Dheepa Srinivasan, MSRUAS

**AMMT1 - Advanced Composites** 

Chair— **Prof Padmanabhan**, IIT Vellore **Prof Amol Bhanage**, MMIT, Pune

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AMMT2 - Bio Materials

Chair- Prof Geetha Manivasagam, IIT Vellore

**AMMT3 - Automotive Materials** 

Chair- Prof Sushanta Kumar Panigrahi, IIT Madras

AMMT4 - Energy Materials

Chair- Prof Ashish Garg, IIT Kanpur

**AMMT5 - Architectured Materials** 

Chair- Prof. Gnanamoorthy, IITMadras

AMMT6 - Advanced Surface Engineering - Coatings

Chair- Dr Anup Keshri, IIT Patna

**AMMT7 - Space, Aerospace and Defence Materials** 

Chair- Dr Ankur Chauhan, IISc Bangalore

AMMT8 - Advanced Machining, Welding and Joining

Chair— **Prof Ravi Sankar**, IIT Tirupathi **Prof Shyetra Balan**, NIT, Surathkal

AMMT9 - Other Novel Manufacturing and Materials Processing

Chair— **Dr S Balasivanandha Prabu**, College of Engineering, Chennai

AMMT10 - Materials Mechanics

Chair- Prof Nagamani Jaya Balila, IIT Bombay

**AMMT11 - Advanced Characterization of Materials** 

Chair- Prof Ayan Bhowmik, IITDMSE

AMMT12 - Materials Modeling

Chair- Prof Abhik Chaudhury, IIT Bangalore

**AMMT13 - Digital Twin in Manufacturing** 

Chair— **Prof Asim Tiwary**, IIT Bombay

AMMT14 - Micro and Nano Manufacturing

Chair- **Prof Ram Kumar**, IIT Kanpur

Dr Palani Iyamperumal Anand, IIT Indore

**AMMT15** - Tribology and Corrosion

Chair— **Dr Jitendra Kumar Katiyar,** Chitkara University, Punjab

# Track 3: Advances in Thermal Technologies

Track Chairs - Dr R Velraj, Anna University & Prof R Saravanan, Anna University

**ATT1** - Heating, Ventilation and Air-Conditioning In-Built Environment

ATT2 - Solar Thermal Technologies

**ATT3 -** Thermal management of electronic and electrochemical systems

ATT4 - Bio Energy Conversion Technologies

ATT5 - Advances in IC Engineering

**ATT6** - Industrial Refrigeration and cold chain technologies in India

ATT7 - Heat Exchangers

ATT8 - Computational and Experimental Heat Transfer

ATT9 - Thermal storage technologies

ATT10 - Thermal system optimization.

# Track 4: Advances in Semiconductor Manufacturing

Track Chairs - Prof Nihar Ranjan Mohapatra, IIT GN & Dr Murugeswaran Surulivel, Insemi Technology Services

**ASM1 -** Advanced Equipment Processes and Materials

**ASM2 - Digital Twins and Virtual Fab Technologies** 

ASM3 - Al Enabled Process Control and Fault Detection

**ASM4 - Process Equipment Optimization** 

**ASM5** - Advanced Packaging Technologies

**ASM6 - Thermal Management of Electronic Systems** 

ASM7 - Big Data Management and Mining

**ASM8 - Smart Semiconductor Manufacturing** 

ASM9 - Manufacturing for Sustainability

**ASM10 - Factory Automation** 

**ASM11 -** Advanced Metrology

**ASM12 - MEMS and NEMS** 

# Track 5: Clean Energy Technologies & Systems

Track Chair - Mr Akhil Mehrotra, Pipeline Infrastructure Ltd

ACES1 - Green Hydrogen Production, Storage, and Integrated Hydrogen Energy Systems

Chair - Dr Someshwer Dutt Sharma, Matteco

**ACES2 - Emerging Technologies - Clean Energy** 

Chair - Mr Atul Tare, Praj Industries

ACES3 - Nuclear Energy Forum

Chair - Mr Praveen Bhatt, L&T Heavy Engineering

# Track 6: Cyber Physical Systems + AI / ML

Track Chairs - Mr Rajkumar Sadanandam, TCS & Dr Vijendran Venkoparao; IIT Palakkad

**CPSAIML1 -** Deployments and Applications (At least one co-author should be from Industry)

CPSAIML2 - Role of Standards & Architectures for CPS

CPSAIML3 - Applications of AI/ML in CPS

### **Track 7: Gas Turbines**

Track Chair - Ms Hiral Shah, Siemens Energy



# **GT1 - Compressors, Fans & Pumps**

Chair - **Dr Chetan Mistry,** IIT Kharagpur CoChair - **Dr Dilipkumar B Alone**, NAL

**GT2** - Turbines

Chair - **Dr Debasish Biswas**, Toshiba R&D Center;

CoChair - Mr RD Bharatan, GTRE

GT3 - Heat Transfer

Chair - Mr Sanjay Vijayaraghavan, GE Research; CoChair - Dr Kameswararao Anupindi, IIT Madras

**GT4 - Combustion, Fuels and Emissions** 

Chair - Dr Pankaj Saha, Siemens Energy India

CoChair - Dr Konduri Aditya, IISc

**GT5 - Structure and Dynamics** 

Chair - **Mr Srikanth Mathod**, Infosys

CoChair - Mr Debdulal Das, Siemens Energy

GT6 - Emerging Technologies (includes Wind Energy)

Chair - **Mr Rueben Dinakar**, Airbus

CoChair - Dr Shine S R, IIST

**GT7 - GT Performance, Operation and Maintenance** 

Chair - Mr Kishnajit Pal, GE Aerospace

CoChair - Mr Brajesh Shah, NAL

GT8 - Additive and Advanced Manufacturing

Chair - **Mr Sathish Manoharan**, Boeing

CoChair - Prof Murugaiyan Amirthalingam, IIT Madras

**GT9 - Analytics & Digital Solutions** 

Chair - Mr Rohit Pruthi, Rolls-Royce

CoChair - Mr Devaraja Holla V, Infosys

# **Track 8: Pressure Technologies**

Track Chair - Dr Dipak Chandiramani, Independent Consultant



**PVP1 - Codes & Standards** 

Chair - Mr Parthapratim Brahma, TWI

**PVP2 - Bolted Joints** 

Chair - Mr Ramakrishnan Tiru. Aether Fuels

PVP3 - Design & Analysis

Chair - Mr Mayur Brijlani, ING Technik Pte. Ltd

**PVP4 - Materials & Fabrication** 

Chair - Mr Sadasivam, Independent Consultant

PVP5 - Operations, Applications & Components Chair - Mr Amish B Jani, Reliance Industries Ltd

**PVP6 - Non-Destructive Examination** 

Chair - Mr Rajarethinam P, L&T Construction

**PVP7 - Piping Engineering** 

Chair - Mr Gaurav Bhende, Protton Synergy

# **Track 9: Robotics & Automation**

Track Chair - **Mr Ramalingam Venkatesan,** Caterpillar India &

Dr. Shital Chiddarwar, Visvesvaraya National Institute of Technology Nagpur

# **RA1 - Artificial Intelligence and Machine Learning**

(covering Enhanced Decision Making, Deep Learning for Perception, Reinforcement Learning for Autonomy, Natural Language Processing (NLP) etc.)

**RA2 - Autonomous Mobile Robots (AMRs)** (covering Navigation and Mapping, Fleet Management and Coordination, Integration with Supply Chain Systems, Energy Efficiency and Battery Technologies etc.)

**RA3 - Advances in Sensors and Perception** (covering High-Resolution Imaging, Tactile and Force Sensing, Environmental Sensing, Sensor Fusion etc.)

**RA4 - Manufacturing and Industry 4.0** (covering Smart Factories, Cobots Evolution, Flexible Automation Systems, Quality Control and Inspection)

# RA5 - Soft Robotics and Biomimicry (covering

Flexible and Adaptive Designs, Biomimetic Locomotion, Applications in Healthcare, Space Exploration, Hospitality, Entertainment, Education & Agriculture) **RA6 - Latest Materials, Advances in Actuation and Control** (covering Advanced Composites and Alloys,
Smart Materials, High-Performance Actuators, EnergyEfficient Components)

**RA7 - Ethical and Societal Impacts** (covering Job Displacement and Workforce Transformation, Privacy and Surveillance, Autonomy and Decision-Making, Social Acceptance and Trust, harmonious coexistence of humans & robots)

**RA8 - Aerial Robotics** (Unmanned aerial vehicles, drones, VTOLs)

**RA9** - Under Water Robotics

# Track 10: Structures, Structural Dynamics & Materials

Track Chair - Dr Kishora Shetty, Boeing India



SSDM1 - Structures

Chair - Mr Unnikrishnan, Boeing India CoChair - Ms Sangita Mullick, Boeing India Mr Phanindra P, Boeing India

SSDM2 - Structural Dynamics
Chair - Dr A P Madhusudan, ADA
CoChair - Dr E Hemalatha, ADA

SSDM3 - Materials

Chair - Mr Hariprasath M, Infosys

CoChair - Prof Nilesh Prakash Gurao, IIT Kanpur

# Track 11: Offshore Onshore Pipelines Transmission & Distribution System

Track Chair - Mr K B Singh, K B Singh & Associates



**IIOGP1** - Project Management, Design, Construction and Environment

Track Chair - Mr Anbu Selvan, GAIL Mumbai

IOGP2 - Materials and Joining (Welding) Track Chair - Mr Raj Kishore, EIL

IOGP3 - Onshore & CGD Pipeline and Facilities – Integrity Track Chair - Mr Ashish Khera, Allied Engineers

IOGP4 - Offshore, Upstream and Production Pipelines and Facilities - Focus on New Emerging Technologies Track Chair - Mr Sivarama Krishna, Subsea First Oil and Gas Solutions LLP

IOGP5 - Pipeline Safety Management Systemst Track Chair - Mr M R Dwibedy, IOCL **IOGP6** - Operations, Maintenance and Pipeline Integrity - Focus on New Emerging Technologies

Track Chair - Mr AK Tiwari, IOCL

**IOGP7** - Geohazard Management, Strain based design and Assessment

Track Chair - Mr VK Panwar, EIL

**IOGP8** - New technology and Innovations Track Chair - **Mr Santosh Kumar**, IHB Ltd.

IOGP9 - Storage & transportation of new fuels

Track Chair - Mr SS Gupta, CHT

# **Mechanical Engineering Education (MEEd) Summit**

The ASME MEEd Summit, was launched in 1989 in US. It is one of the world's preeminent conferences which takes a comprehensive view at the transforming terrain of mechanical engineering education.

MEEd Summit brings together engineering educators, industry leaders and government representatives under one roof to exchange key insights on latest education strategies and establish collaborations to produce industry ready professionals who are also socially conscious.

MEEd India Symposium offers a vital platform to explore emerging trends and challenges in engineering, ensuring your university's curriculum stays aligned with industry demands.

Participants will engage in valuable networking with peers from institutions across the country, fostering connections that can lead to strategic partnerships and collaborations and exchange insights on modernising programs, recruiting talent, and addressing issues like faculty retention and mental health.

It's an essential opportunity for advancing academic excellence and gaining practical, peer-led solutions to enhance student engagement and strengthen industry-academic partnerships.

MEEd Symposium Chair - Dr Rajul K Gajjar, GTU, Ahmedabad

MEEd India Steering Committee Chair - Prof. Gurumurthy, IISc, Bengaluru

# **Start-Up Ecosystem**

Where Innovation Meets Opportunity

# Ignite Innovation. Showcase Breakthroughs. Build the Future.

At **IMECE India 2025**, India's premier mechanical engineering congress, the **Start-Up Ecosystem Pavilion** will spotlight the most promising start-ups, hardware-tech ventures, and incubated ideas from across India and beyond. A platform to **showcase**, **pitch**, **partner and grow**.

# What to Expect:

- Start-Up Showcases Demo your product or solution to a national and global audience
- Tech Discovery Zone Explore cutting-edge innovations in manufacturing, sustainability, automation & more
- Networking Lounges Collaborate with corporates, R&D heads, mentors, and policy makers
- Talks & Panels Learn from unicorn founders, incubator leads, and innovation experts

# Why Be There?

- Visibility: Get discovered by industry leaders, media, and tech partners
- Partnerships: Connect with corporates seeking innovative solutions
- Funding Leads: Gain access to funding channels and pitch competitions
- Growth: Explore incubation, acceleration, and go-to-market support

# **Who Should Join:**

Start-Ups | Incubators | Accelerators | Investors | Innovation Hubs | Tech Enthusiasts

# **Engineering Challenge**

Unleash Your Ingenuity. Solve Real-World Problems. Win Big.

# What's the 8-Hour Challenge?

A high-stakes, high-energy design and innovation sprint where bright mechanical engineering minds will take on real-world industry problems and prototype practical, sustainable, and scalable solutions – all within just 8 hours!

Participants will form teams, receive the challenge brief at the start, get trained on design thinking and present their final solution to an expert jury comprising industry leaders, R&D professionals, and academic stalwarts.

# Why Join?

- Showcase Skills in design thinking, problem-solving, and teamwork
- · Network with industry experts and potential recruiters
- Win Recognition at India's premier mechanical engineering congress
- Get Noticed by top companies and training providers

### Themes Include:

- · VAutomation & Smart Manufacturing
- · Sustainability
- · Mobility & Transportation Challenges
- Thermal Systems Innovation
- · Design Optimization & Simulation

Duration: Eligibility:

8 Intense Hours Final-year Mechanical Engineering Students or Recent Graduates

## **Prizes:**

Awards, Certificates, Industry Recognition & More!

# **Women in Engineering Group**

Launched on **8th March 2025**, the **ASME India Women in Engineering** Interest Group focuses on women in core and allied Engineering. The group consists of students and professionals and is set to develop initiatives and programs to help women elevate in their existing engineering careers in industry and academia and to mentor students to grow professionally.

# Why Join?

- Join the activities of Women in Engineering Interest Group at IMECE India 2025 for lightning talks and panel discussions highlighting journeys of female leaders of the industry.
- Participate in 8-hr challenge to solve a female inclusive engineering problem.

Connect with like-minded professionals, enthusiastic students, young engineers and experience industry leaders to broaden your perspective of DEI.

# **SPONSORSHIP OPPORTUNITIES**

DENIEFIE	PLATINUM	GOLD	SILVER	BRONZE	TRACK				
BENEFITS	₹ 15,00,000	₹ 10,00,000	₹ 7,50,000	₹ 5,00,000	₹ 5,00,000				
Company Video	5-minute video on loop	3-minute video on loop	X		x				
Branding	On all conference signage - website & onsite branding								
Kit Insert	1 insert	1 insert	×	X	×				
Advert in Souvenir	1 full page	1 full page	1 full page/1	1 full page/1 page write-up	Special Mention in the track sessions				
Write up in Souvenir	1 page	1 page	page write-up						
Exhibition Space	16 sq mtr	12 sq mtr	9 sq mtr	×	×				
Delegate / Faculty Registration	15	12	9	7	7				
Accommodation (For Industry)	1 single room * 3 nights at Novotel HICC	×	x	×	×				
Student Section / EFx Grant (For Academic Institutes)	Launch of ASME Student Section (30 student memberships & 5 faculty memberships) OR USD 500 to conduct EFx in the campus	Launch of ASME Student Section ( 20 student memberships & 4 faculty memberships) OR USD 250 to conduct EFx in the campus	Launch of ASME Student Section (15 student memberships & 2 faculty memberships) OR USD 100 to conduct EFx in the campus	×	×				

# **Additional Sponsorship Opportunities**

# Conference Kit Sponsor - ₹ 7,50,000

- 9 complimentary delegate passes
- Logo on the Kit
- 1 insert
- Branding on website & onsite signages

# Lanyard and Badge Sponsor - ₹ 5,00,000

- 5 complimentary delegate passes
- Logo on the lanyards
- Branding on website & onsite signages

# **Advertisement in Souvenir**

Туре	Amount		
Souvenir Back Cover	₹ 75,000		
Souvenir Front / Back Inside Cover	₹ 50,000		
Souvenir Inner Page	₹ 30,000		

# **Exhibition Opportunities**

# Stall Space (12 sq mtr) - ₹ 2,00,000

- 3 complimentary delegate passes
- Logo on website & Exhibition area
- Mention in conference souvenir

# Stall Space (9 sq mtr) - ₹ 1,50,000

- 2 complimentary delegate passes
- Logo on website & Exhibition area
- Mention in conference souvenir

### **Notes:**

- Each 12sq mtr. booth includes 2 desk, 4 chairs, spotlight,
   2 plug point (5 amp), 1 Waste bin and stall fascia (letter cut).
- Each 9sq mtr. booth includes 1 desk, 2 chairs, spotlight,
   1 plug point (5 amp), 1 Waste bin and stall fascia (letter cut).

<sup>\*</sup> GST will be applicable on all

# **REGISTRATION FEE**

CATEGORY	EARLY BIRD (Till 30 June, 2025)			REGULAR FEE (After 30 June, 2025)		
	3 DAYS	2 DAYS	1 DAY	3 DAYS	2 DAYS	1 DAY
Delegate (ASME Members)	₹ 16,000	₹ 13,000	×	₹ 20,000	₹ 16,000	×
Delegate (Non ASME Members)	₹ 20,000	₹ 16,000	×	₹ 24,000	₹ 20,000	×
Faculty (ASME Members)	₹ 15,000	₹ 11,000	×	₹ 16,000	₹ 12,000	×
Faculty (Non ASME Members)	₹ 16,000	₹ 12,000	×	₹ 20,000	₹ 16,000	×
*Students (ASME Members)	₹3000	₹ 2500	₹ 1500	₹3000	₹ 2500	₹ 1500
* Students (Non ASME Members)	₹ 5000	₹ 3500	₹ 2000	₹ 5000	₹ 3500	₹ 2000
Author / Speaker (upto a max of 2 papers)	₹ 15,000	₹ 15,000	₹ 15,000	-	-	-

- Students must upload ID during registration\*
- GST will be applicable
- For other terms and conditions please refer to the conference website.
- 2-day rates are for Day 1 & Day 2 (fixed at 11th & 12th Sept 2025)
- 1 day rate for students only & they will have to specify which date they want to attend while registering

# Venue:

# **Hyderabad International Convention Centre**

An award-winning centre for outstanding events. Managed by Accor, the Hyderabad International Convention Centre is the first of its kind in India. Offering state-of-the-art facilities, it features a vast main hall that can be divided into six smaller venues.

This impressive facility in Hyderabad's IT district was designed to easily accommodate up to 6,000 guests in its pillarless internal hall. A spacious pre-function foyer area and 37 breakout rooms allow for endless possibilities. VIP rooms, conference halls, press rooms, prep rooms, all equipped with cutting-edge technology.

A convenient corridor connects the convention centre to Novotel. Allow a few extra minutes on your way to or from a meeting to sample some fresh-baked goodies from Le Café.



# **Contact Details**

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