

ORGANISED BY



Theme: Engineering the future: Mobility & Next gen Industries



24 - 25 April, 2026



Holiday Inn Chennai OMR IT Expressway Hotel

WWW.MBSESUMMIT.IN



CONFERENCE BROCHURE

MBSE SUMMIT 2026

Invitation

Message to Attend

WELCOME TO MBSE SUMMIT 2026, CHENNAI

Chennai stands as one of India's foremost engineering and industrial ecosystems, bringing together automotive, aerospace, defence, manufacturing, IT, global technology leaders, engineering services organizations, and software/technology providers. Backed by globally recognized academic institutions and a strong research culture, the city provides an ideal platform for meaningful dialogue, innovation, and collaboration in Systems Engineering and Model-Based Systems Engineering (MBSE).

MBSE Summit 2026 will bring together industry leaders, practitioners, researchers, academia, and policymakers from across domains to exchange insights, share best practices, and explore the evolving role of MBSE in addressing real-world system complexity. The summit will feature expert keynote sessions, technical tracks, panel discussions, and networking opportunities, fostering rich engagement within the systems engineering community.

We warmly invite you to join us in Chennai and be part of this forward-looking platform that aims to strengthen collaboration, innovation, and knowledge exchange in the MBSE ecosystem.

We look forward to welcoming you to MBSE Summit 2026, Chennai.

Warm regards,

INCOSE India

MBSE Summit 2026 Organizing Committee

INCOSE INDIA COMMITTEE 2025 - 2027



Prasanna Ramamurthy
President



Sharad Rayaguru
Secretary



Akshay Vidap
Treasurer



Arpita Srivastava
Executive Committee Member



Mudit Mittal
Executive Committee Member



Neha Tiwari
Executive Committee Member



Gaurav Dubey
Executive Committee Member



MBSE SUMMIT 2026 ORGANISING COMMITTEE

INCOSE ADVISORY BOARD



**Dr. K Rajalakshmi
Menon**



**Dr. Ramakrishnan
Raman**



**Dr. Yogananda
Jeppu**



**Dr. Adishesha
Sivaramasastry**



Stueti Gupta



Dr. Nikhil Joshi



**Dr. Devanandham
Henry**

CONFERENCE CHAIR



Mr. Mudit Mittal



Mr. Prasanna Ramamurthy



Mr. Sharad Rayguru



MBSE SUMMIT 2026

ORGANISING COMMITTEE

ORGANIZING COMMITTEE



Mr. Pavel



Mr. Akshay Vidap



Mr. Gaurav Dubey



Ms. Neha Surjekar

TECHNICAL COMMITTEE

PROGRAM COMMITTEE



Mr. Bhargav



Ms. Arpita S



Mr. Viswanath



Ms. Neha Tiwari

SPONSORSHIP COMMITTEE

LOGISTICS & COMMUNICATIONS



Ms. Nivetha



Ms. Swetha



THE DELEGATES – WHO WILL ATTEND

MBSE Summit 2026 will bring together a diverse and influential audience from across the engineering and technology ecosystem. Attendees will include:

- OEMs across automotive, aerospace, industrial machinery, energy, and healthcare
- Tier-1 & Tier-2 Suppliers involved in product development, systems engineering, electronics, and software integration
- Engineering & R&D Teams from leading technology companies and innovation centers
- Digital Transformation & Industry 4.0 Leaders driving organizational change
- System Architects, MBSE Practitioners & Technical Experts working on model-based engineering
- Tool Vendors & Technology Providers offering MBSE, MBE, PLM, simulation, and digital twin solutions
- Academia, Research Organizations & Training Institutions focused on systems engineering
- Consultants & Industry Advisors involved in process optimization and digital engineering strategies

This strong mix of participants ensures powerful networking, knowledge exchange, and collaboration opportunities throughout the conference.



WHY YOU SHOULD BE INTERESTED

The MBSE Summit 2026 brings together the brightest minds, leading organizations, and emerging innovators who are shaping the future of model-based engineering across industries. As businesses increasingly adopt digital ecosystems and intelligent engineering practices, this summit offers unparalleled insights, networking, and learning opportunities.

Whether you belong to automotive, industrial machinery, energy, healthcare, aerospace or education, MBSE Summit will help you stay ahead in a rapidly transforming engineering landscape.

Domain/Industry Focus

- Automotive
- Industrial Machinery
- Energy
- Healthcare
- Aerospace
- Education

Promote your company's message, products, and services on a national scale ensuring maximum brand exposure and recognition.

REGISTRATION INFORMATION

Category	Early Bird Till 28 Feb 2026	Regular Till 15 April 2026	Spot
Individual	INR 3500	INR 4000	INR 4500
INCOSE Members	INR 3000	INR 3500	INR 4000
Group Registrations (> 5 nos)	INR 3000	INR 3500	INR 4000
Students (valid student ID required)	INR 2500	INR 2500	INR 2500

*Registration rates are exclusive of GST

For Group Registrations please contact Mr. Vikram Pola at +91 9014666161



Scan QR to Register

REGISTRATION IS NOW OPEN!

REGISTER NOW

Agenda (Day - 1)



Time	Duration	Session / Activity
8:30 AM – 9:30 AM	60 mins	Registration & Networking
9:30 AM – 9:50 AM	20 mins	Inaugural Notes & Welcome Address
9:50 AM – 10:20 AM	30 mins	The Global MBSE Journey - Mike Watson, INCOSE President
10:20 AM – 11:05 AM	45 mins	Beyond the Model: Digital Engineering as the Industrial Backbone (*Tentative)
11:05 AM – 11:30 AM	25 mins	Morning Tea Break / Networking
11:30 AM – 12:00 PM	30 mins	The Model-Based Software Defined Vehicle (SDV) (*Tentative)
12:00 PM – 12:30 PM	30 mins	Electrifying Systems: Driving E-Mobility Innovation via Model-Based Engineering (*Tentative)
12:30 PM – 1:00 PM	30 mins	Leveraging MBSE as the Common Language Between Hardware, Software, and Systems (*Tentative)
1:00 PM – 2:00 PM	60 mins	Lunch Break / Networking
2:00 PM – 4:00 PM	120 mins	Track 1 - Paperless Presentations 1 to 5
		Track 2 - Paperless Presentations 6 to 10
4:00 PM – 4:20 PM	20 mins	Afternoon Tea Break / Networking
4:20 PM – 5:20 PM	60 mins	Panel Discussion 1 - Transitioning to Software-Defined Systems: Challenges & Opportunities in Modern Mobility
5:20 PM – 5:30 PM	10 mins	Day 2 Announcements

*Tentative – The proposed program agenda is tentative; topics are subject to refinement.

Agenda (Day - 2)



Time	Duration	Session / Activity
9:30 AM – 9:40 AM	10 mins	Day 1 Recap & Day 2 Kick-off
9:40 AM – 10:10 AM	30 mins	The Future of Systems Engineering: MBSE as the Foundation for Next-Gen Industries - Steve Records, Executive Director INCOSE
10:10 AM – 10:40 AM		Harmonizing Safety, Security, and Reliability through a Unified Model-Based Approach (*Tentative)
10:40 AM – 11:10 AM	30 mins	The SysML v2 Transition: From Theory to Large-Scale Implementation (*Tentative)
11:10 AM – 11:40 AM	30 mins	Morning Tea Break / Networking
11:40 AM – 12:10 PM	30 mins	Toolchains, Interoperability, and Data Continuity in MBSE (*Tentative)
12:10 PM – 1:10 PM	60 mins	Panel Discussion 2: Human-AI Collaboration in Engineering: Skills, Ethics & Decision-Making
1:10 PM – 2:10 PM	60 mins	Lunch Break / Networking
2:10 PM – 4:10 PM	120 mins	Track 1 - Paperless Presentation 11 to 15
		Track 2 - Paperless Presentation 15 to 20
4:10 PM – 4:40 PM	30 mins	Afternoon Tea Break / Networking
4:40 PM – 5:10 PM	30 mins	Future Directions: AI-Augmented MBSE and Digital Twins (*Tentative)
5:10 PM – 5:30 PM	20 mins	Closing Remarks: Best Paper Award, Awards/Certificates, volunteer recognition, sponsor certificates, and an announcement

*Tentative – The proposed program agenda is tentative; topics are subject to refinement.



ENGINEERING THE FUTURE: MOBILITY & NEXT GEN INDUSTRIES

CONFERENCE VENUE

HOLIDAY INN CHENNAI OMR IT EXPRESSWAY

ADDRESS: 110, RAJIV GANDHI SALAI, PTK NAGAR, THIRUVANMIYUR,
CHENNAI, TAMIL NADU 600041

FOR MORE DETAILS VISIT

WWW.MBSESUMMIT.IN

Conference Manager



ALPCORD NETWORK

Event & Conference Management Company Pvt. Ltd.

Mr. Vikram Pola

Conference Manager, MBSE Summit 2026

Mobile: +91 9014666161

Email: hyderabad@alpcord.net