

# Call for presentation



ENGINEERING THE FUTURE;  
MOBILITY & NEXT GEN INDUSTRIES



# INCOSE INDIA MBSE SUMMIT 2026

ENGINEERING THE FUTURE: MOBILITY & NEXT GEN INDUSTRIES



MBSE

## PAPERLESS PRESENTATION TOPICS

-  Software-Defined Mobility and Software-Oriented Architectures
-  EnE architectures for next-gen vehicles
-  Digital thread across automotive, rail, and production
-  MBSE for Industry 4.0
-  MBSE for Software Factories
-  Safety, security, and regulatory engineering with MBSE
-  Virtual prototypes and continuous verification
-  Architecting autonomous systems
-  Connected mobility
-  Electrification and energy transition
-  Digital twins and predictive maintenance
-  MBSE for AI-enabled engineering workflows



# INCOSE INDIA MBSE SUMMIT 2026

ENGINEERING THE FUTURE: MOBILITY & NEXT GEN INDUSTRIES



## DOMAIN/INDUSTRY FOCUS

- Automotive.
- Aerospace and Defense
- Industrial Machinery
- Energy
- Healthcare
- Education

## INTENDED AUDIENCE

- Original Equipment Manufacturers
- Suppliers
- Engineering partners and service providers
- Tool developers

## EMPHASIS AREAS

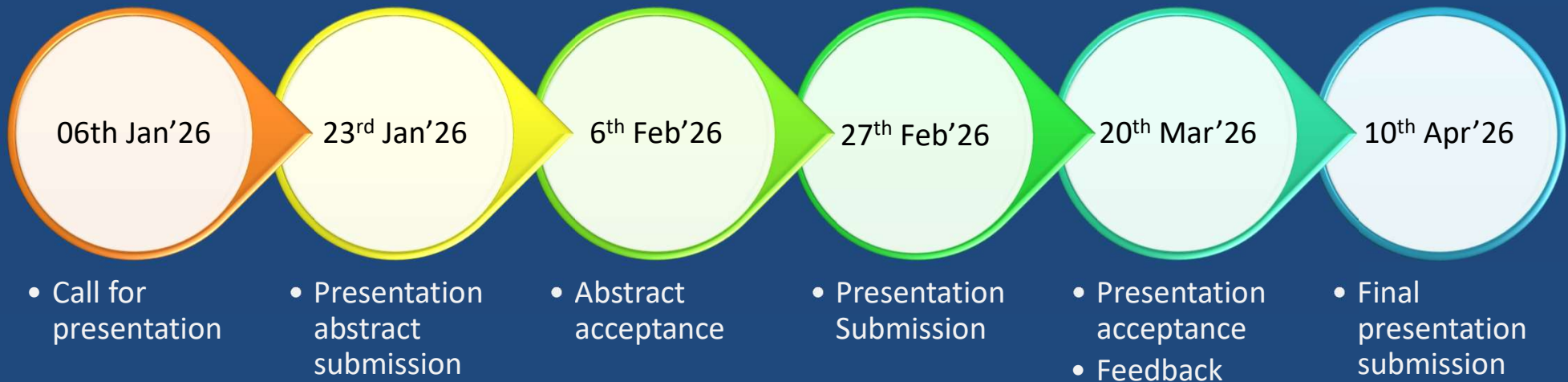
- Model-Based Systems Engineering (MBSE)
- Model-Based Engineering (MBE)
- Digital twin
- Digital thread
- System simulation and validation
- AI-augmented engineering
- Tool chain integration, interoperability, and automation



# INCOSE INDIA MBSE SUMMIT 2026

ENGINEERING THE FUTURE: MOBILITY & NEXT GEN INDUSTRIES

## TIMELINES



**Keep you abstracts ready  
Abstract submission link coming soon**

**For any query on presentation submission  
connect with Technical Committee Chairs:**



**Mr. Gaurav Dubey**  
[Gaurav.Dubey@incose.net](mailto:Gaurav.Dubey@incose.net)

<https://www.linkedin.com/in/gauravdubey4/>



**Ms. Neha Surjekar**  
[more.neha3386@gmail.com](mailto:more.neha3386@gmail.com)

<https://www.linkedin.com/in/neha-more-surjekar-csep-62502a19/>

