

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

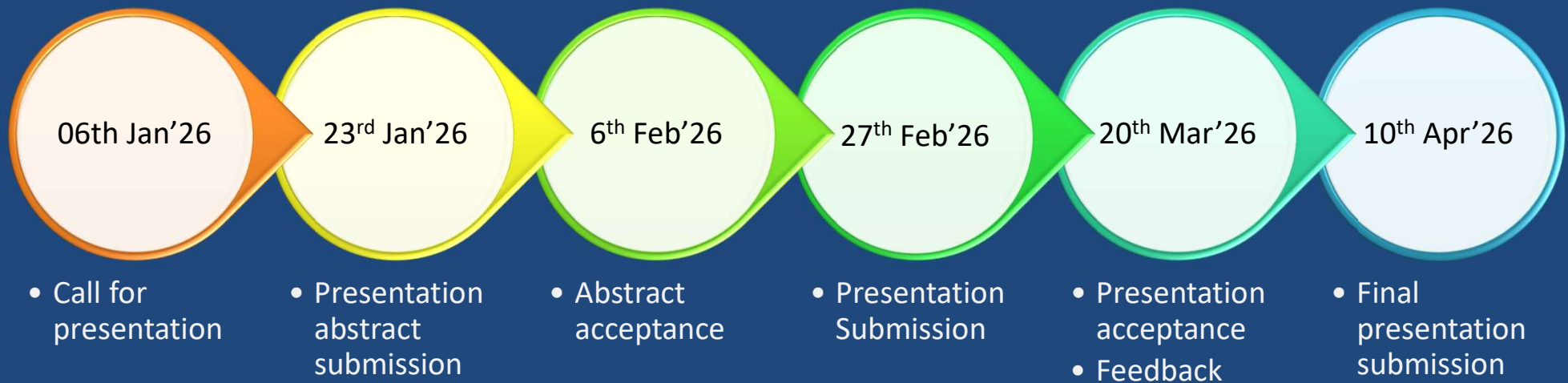
- ✓ Model-Based Systems Engineering (MBSE)
- ✓ Model-Based Engineering (MBE)
- ✓ Digital twin
- ✓ Digital thread
- ✓ System simulation and validation
- ✓ AI-augmented engineering
- ✓ Tool chain integration, interoperability, and automation



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

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



Ms. Neha Surjekar
more.neha3386@gmail.com
<https://www.linkedin.com/in/neh-more-surjekar-csep-62502a19/>

