



AeroSEC 2026

27th – 28th November 2026 | Bengaluru, India



AEROSPACE



DEFENCE



SPACE

SPONSORSHIP BROCHURE

www.incoseindiachapter.org/AeroSEC2026

Invitation

Message to Attend

Dear Delegate/Sponsor,

On behalf of INCOSE India, we are proud to announce the Aerospace Systems Engineering Conference (AeroSEC) 2026 as our first flagship event dedicated to Aerospace, Defence, and Space Systems Engineering.

The conference is scheduled to be held in Bengaluru, India, on 27–28 November 2026.

AeroSEC 2026 is envisioned as a premier platform bringing together experts from the aerospace, defence, and space sectors to collaborate, exchange insights, and advance the practice of Systems Engineering. As systems continue to grow in complexity and scale, the need for robust and digitally enabled engineering approaches has never been more critical.

Bengaluru stands at the forefront of India's aerospace and defence ecosystem, with a strong presence of leading organizations across aerospace, defence, advanced manufacturing, and digital technologies. Supported by renowned academic institutions and a vibrant innovation landscape, the city provides an ideal setting for meaningful dialogue and collaboration.

The conference will convene industry leaders, practitioners, researchers, academia, and policymakers to discuss emerging trends, share best practices, and explore innovations shaping the future of Systems Engineering. The program will include keynote sessions, technical paper presentations, panel discussions, and networking opportunities designed to foster engagement across domains.

We warmly invite you to join us in Bengaluru and be part of this landmark initiative aimed at strengthening collaboration, innovation, and knowledge exchange within the aerospace and defence community.

We look forward to welcoming you to AeroSEC 2026.

Warm regards,

AeroSEC 2026 Organizing Committee

INCOSE India

Message from Conference Chair

Welcome to AeroSEC 2026, INCOSE India's premier international conference dedicated to "Advancing Systems Engineering for a Complex and Digital Future."

It is my privilege to welcome researchers, industry leaders, policymakers, academicians, and practitioners from across the globe to collaborate, innovate, and shape the future of aerospace systems engineering.

As aerospace rapidly evolves through digital engineering, AI, MBSE, autonomous systems, and sustainable technologies, systems engineering remains the foundation for managing complexity and driving innovation. AeroSEC 2026 provides a unique platform for knowledge exchange through inspiring keynotes, technical sessions, workshops, panel discussions, and industry exhibitions.

We invite you to contribute as authors, presenters, exhibitors, and delegates, sharing ideas that advance technology, strengthen partnerships, and build resilient aerospace ecosystems for tomorrow.

Together, let us inspire innovation, foster collaboration, and shape the next generation of aerospace systems engineering.

Welcome to AeroSEC 2026. We look forward to your participation and contributions.



Dr. CS Adishesha
Conference Chair, AeroSEC 2026

Message from Conference Chair

On behalf of INCOSE India, it is my privilege to welcome you to AeroSEC 2026, our flagship Aerospace Systems Engineering Conference, taking place on 27–28 November 2026 in Bengaluru, India.

Under the theme “Advancing Systems Engineering for a Complex and Digital Future,” AeroSEC 2026 brings together leaders, researchers, practitioners, and innovators from aerospace, defense, space, industry, and academia to explore the technologies and methodologies shaping tomorrow’s systems.

As aerospace systems become increasingly digital, autonomous, and interconnected, disciplines such as Model-Based Systems Engineering (MBSE), AI/ML, digital engineering, digital manufacturing, and digital thread are critical to managing complexity, accelerating innovation, and ensuring safety and certification. The conference provides a platform to exchange ideas, present cutting-edge research, and foster meaningful collaborations across these domains.

Hosting AeroSEC 2026 in Bengaluru, India’s aerospace and innovation hub, offers a unique opportunity to connect with a thriving ecosystem of global industry leaders, research institutions, startups, and government organizations that are driving the future of aerospace engineering.

I warmly invite you to submit your research, share your expertise, participate in the discussions, and collaborate with peers from around the world. Together, let us strengthen systems engineering, inspire innovation, and shape the future of aerospace in an increasingly complex and digital world.

I look forward to welcoming you to AeroSEC 2026.



Dr. Yogananda Jeppu

Conference Chair, AeroSEC 2026

Conference Committee

CONFERENCE CHAIRS



Dr. Adishesha CS
Sr Technical Fellow, Collins Aerospace



Dr. Yogananda Jeppu
Fellow, Boeing

CORE COMMITTEE



Prasanna Ramamurthy
President, INCOSE India



Sharad Rayaguru
Secretary, INCOSE India



Akshay Vidap
Treasurer, INCOSE India



Arpita Srivastava
Executive Committee Member



Mudit Mittal
Executive Committee Member



Neha Tiwari
Executive Committee Member



Gaurav Dubey
Executive Committee Member

TECHNICAL COMMITTEE



Prasanna R - Chair
Technical Fellow, Collins Aerospace



Dr. Deva Henry - Co-Chair
Chief Consultant, BlueKei Solutions Pvt. Ltd

ORGANIZING COMMITTEE



Anup D - Chair
Deputy General Manager, Larsen and Toubro



Praveen S - Co-Chair
Sr Lead Engineer, Airbus



Prabhudev B - Co-Chair
Senior Principal Engineer, Collins Aerospace

SPONSORSHIP



Abdul Aziz
Crane Aerospace



Sivaprakash N
Airbus

LOGISTICS

COMMUNICATION



Sandesh P
Collins Aerospace



Anjana P
Philips Healthcare

PROGRAM COMMITTEE



Ashok T - Chair

Associate Director, Collins Aerospace



Uma Maheswar D - Co-Chair

Chief Consulting Engineer, GE Aerospace

INDUSTRY CONNECT



Srinivas M

Collins Aerospace



Sumit M

Collins Aerospace

ACADEMIA CONNECT



Moaz H

NewSpace Research & Technologies

Sponsorship Opportunities

Sponsorship Category	Title (₹10 Lakhs + GST)	Premier (₹9 Lakhs + GST)	Platinum (₹8 Lakhs + GST)	Gold (₹6 Lakhs + GST)	Silver (₹3 Lakh + GST)	Bronze (₹2 Lakh + GST)
Sponsors	1	2	3	3	4	4
Speaking Opportunity	Keynote (45 min) + Panel	(30 min) + Panel	(30 min) + Panel	(30 min)	-	-
Conference Registrations	12	10	8	6	3	2
Booth Space	Premium (6x2m)	Premium (5x2M)	4x2m	3x2m	2X2	2X2
Signage Recognition	Yes (Prominent)	Yes (Prominent)	Yes	Yes	Yes	Yes
Logo on Conference Marketing	Exclusive	Yes	Yes	Yes	Yes	Yes
Logo on Attendee Emails	Top Placement	Top Placement	Yes	Yes	-	-
Logo on Website	Homepage Feature	Homepage Feature	Yes	Yes	Yes	Yes
Giveaway Placement	Exclusive Spot	Yes	Yes	Yes	-	-
Social Media Promotion	3 Posts + Spotlight	3 Posts	2 Posts	2 Posts	1 Post	-
Exclusive Branding at Venue	Stage & Entrance	Entrance	-	-	-	-
Video Advertisement (On Tea/Lunch Breaks)	3 Mins	2 Mins	1 Min	45-sec	-	-
Ad in Program Book	Full Page	Full Page	Full Page	Half Page	-	-
Press Release Mention	Exclusive	Exclusive	Yes	Yes	-	-
Discount on Extra Registrations	10%	10%	10%	10%	-	-



AeroSEC 2026

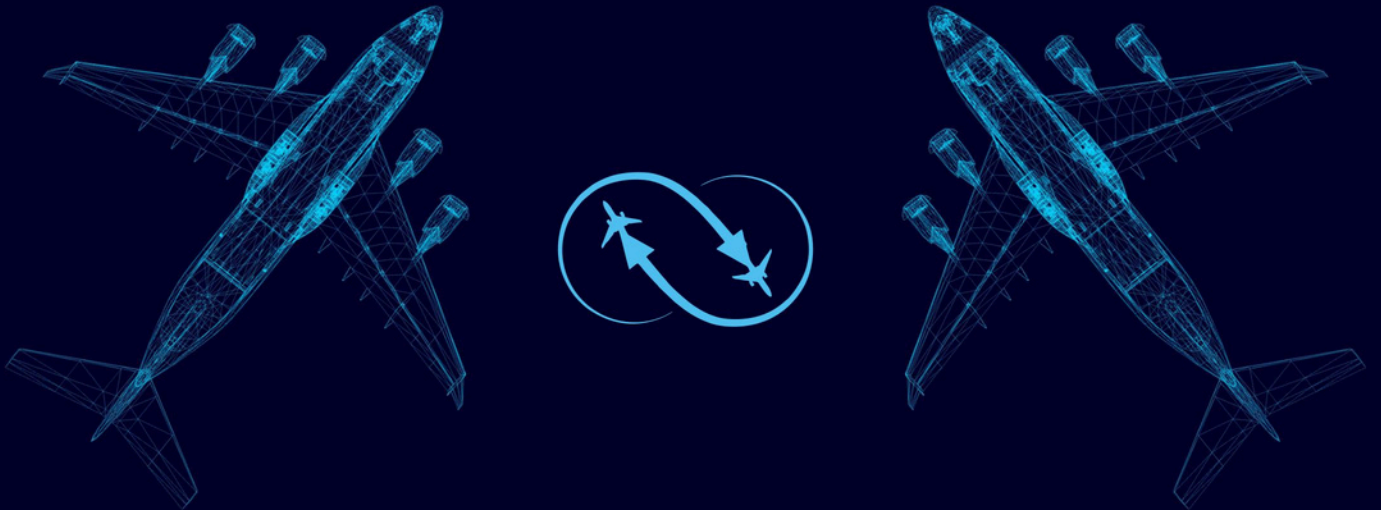
27th – 28th November 2026

[For more details](#)

Please reach out to Technical Committee

Connect@incoseindiachapter.org

technical@incoseindiachapter.org ; aerosectechical2026@gmail.com



Conference Manager

Mr. Vikram Pola



SUMMIT ALPCORD NETWORK
Event & Conferences Management Company Pvt. Ltd.

+91 90146 66161
hyderabad@alpcord.net