



CINCE

CINCE 2025

COMPOSITES INDUSTRIES NATIONAL CONCLAVE & EXHIBITION

19th - 21st September, 2025



Organizers



Knowledge Partners



Technical Partners



Overview

CINCE 2025 – Composites Industry and National Conclave & Exhibition is a premier national platform that brings together industry leaders, subject matter experts, innovators, and academic institutions to share knowledge, showcase emerging technologies, and address the fast-evolving needs of the composites sector in India and beyond.

As the demand for lightweight, durable, and high-performance materials continues to rise, the composites industry is poised for significant growth across key sectors such as Aerospace & Defense, Transportation, Wind Energy, Hydrogen Economy, Infrastructure, and Construction. CINCE 2025 aims to foster dialogue and collaboration to accelerate innovation, commercialization, and adoption of advanced composite materials and technologies.

The conclave will feature:

- Expert keynote addresses by renowned figures in composites
- Technical presentations on cutting-edge developments
- Panel discussions linking academia and industry
- Showcases of manufacturing advancements and success stories

CINCE 2025 is also a unique opportunity to explore CECA Asia's ongoing initiatives and connect with allied industries to foster cross-sector integration and collaboration.

We particularly welcome presentations and case studies on:

- Advanced composite materials and processing
- Mass manufacturing techniques and automation
- Hydrogen storage & mobility solutions
- FRP/GRP/Pultrusion advancements
- Additive manufacturing in composites
- New market insights and real-world implementation strategies

Join us at **CINCE 2025** for a high-impact, knowledge-rich experience — a national gathering that celebrates innovation, drives collaboration, and shapes the future of India's composites ecosystem.

Call for Industry Presentations

We invite insightful presentations from academia, composite industry professionals, raw material manufacturers, technology providers, equipment suppliers, designers, software developers, and automation experts.

Presentation topics are invited in the following areas (but not limited to):

1. **Advanced Composite Materials** – Including cryogenic temperatures
2. **Composites in Infrastructure** – in buildings, bridges, and civil structures
3. **Lightweight & Ultralight Composite Solutions** – For transportation, mobility, and efficiency
4. **Composites in Renewable Energy & Green Hydrogen Economy** – Wind, solar, hydrogen storage, and systems
5. **Automotive Applications of Composites**
6. **Aerospace & Space Applications of Composites**
7. **Mass Manufacturing of Composites**
8. **Additive Manufacturing in Composites**
9. **Defence & Security Applications** – Armoring, protective gear, tactical systems
10. **Composites in Sports, Leisure & Recreation**
11. **Sustainability & Recycling of Composites**

This is a unique opportunity to present your innovations, share applied research, and engage with industry leaders and decision-makers driving the future of the composites sector.

Organizers & Knowledge Partners

CECA ASIA – www.cecaasia.com

The Composites Excellence Center of Asia (CECA) is a leading hub for innovation, research, and training in composite materials. Based in Vadodara, it supports industries and academia through advanced technical services and consultancy. CECA aims to position India as a global leader in composites manufacturing.

Ahmedabad University – www.ahduni.edu.in

Ahmedabad University is a private multidisciplinary research and liberal arts university based in Ahmedabad, Gujarat. It offers a wide range of undergraduate and postgraduate programs across disciplines aiming to foster innovation, critical thinking, and leadership.

Composites Association – India – www.compositesassociation.org

A national platform headquartered in Ahmedabad, Gujarat, focused on uniting composite manufacturers, raw material producers, small industry associations, government agencies, and academia. The Association drives capacity building, industry standardization (in collaboration with BIS), and international collaboration to elevate the Indian composites sector.

Technical & Knowledge Partners

SAMPE (Society for the Advancement of Material and Process Engineering) www.nasampe.org

A globally recognized professional society dedicated to advancing material and process engineering. SAMPE fosters innovation, networking, and technical knowledge across the composites community.

Indian Plastics Institute (IPI), Mumbai – www.ipiindia.org

A premier institute in plastics and polymer engineering that promotes education, research, and development. IPI plays a strategic role in advancing composites and sustainable material technologies.

SSME (Space Society of Mechanical Engineers) – www.ssmeindia.org

Promotes space and mechanical engineering research, and bridges industry–student interaction.

ATIRA – www.atira.in

Premier research institute supporting industrial development in technical textiles, composites, and materials testing.

PDEU (Pandit Deendayal Energy University) – www.pdpu.ac.in

Specializing in energy and engineering education, with strong research and industry partnerships.

IIT Gandhinagar – www.iitgn.ac.in

Globally recognized for fostering advanced research and interdisciplinary innovation.

ASM International – Gujarat Chapter

The Materials Engineering Society promotes knowledge exchange among professionals and students in Gujarat.

iACE, Gandhinagar – www.iace.ac.in

Advanced Automotive Center fostering industry-ready skills and innovation in mobility technologies.

Nirma University – www.nirmauni.ac.in

A reputed private university offering a strong research orientation in technology and sciences.

MSU Baroda – www.msubaroda.ac.in

One of India's oldest universities, renowned for excellence in science, technology, and liberal education.

Navrachana University – www.nuv.ac.in

Innovative university offering interdisciplinary programs focused on real-world learning.

IPR Gandhinagar – www.ipr.res.in

National institute dedicated to plasma physics and fusion research for energy and industrial applications.

Why You Should Attend CINCE 2025

Attending CINCE 2025 – Composites Industry and National Conclave & Exhibition will provide you with invaluable insights, connections, and opportunities to grow within the rapidly evolving composites sector. Here's what you can gain:

- **Gain Strategic Market Insights**
Understand current and emerging trends in composites and advanced materials, and how they impact your industry, supply chain, and growth trajectory.
- **Drive Lightweighting Success**
Learn how to design and implement efficient, cost-effective lightweighting strategies that enhance product performance across diverse sectors.
- **Stay Ahead of the Curve**
Hear from thought leaders about the latest technologies, market movements, and future projections to align your business with tomorrow's opportunities.
- **Explore Manufacturing & Process Innovations**
Discover next-gen manufacturing techniques, automation, and process advancements that are reshaping composites production.
- **Collaborate Across Industries**
Engage with experts from allied industries and global markets, sharing regional experiences and diverse perspectives to fuel cross-sector innovation.
- **Be a Part of the Composites Movement**
Join the national initiative to position India as a global hub for composites manufacturing — contribute to shaping policies, building capabilities, and driving global competitiveness.

Registration	
Industries / Educational Institutes (INR)	25000.00
Non-Members Individual (INR)	7500.00
Member (CECA, SSME , ASM Int.) (INR)	4000.00
Indian Students (INR)	1000.00
Foreign Delegates (USD)	300.00
Foreign Students (USD)	200.00
+(18%) GST Register Online here - https://forms.gle/wq6qBxTNaugBdxLJ9 Late fees of INR 500 (Indian) and USD 50 (Foreign) will be charged extra after the regular registration.	

Registration Includes: – Access to all the conference sessions, Conference kit, Tea/coffee breaks, Conference

lunches, and Conference certificate.

Important Dates for Industry Presentations:

Presentation Abstract Submission: 31st July 2025

Presentation Abstract Acceptance: 05th Aug 2025

Full Presentation Submission: 25th Aug 2025

Notification of Acceptance: 30th Aug 2025

Regular Registration: 31st Aug, 2025

Late Registration: 15th Sep, 2025

Conclave and Exhibition Date: 19th to 21st Sep, 2025

Benefits

The **CINCE2025** (Exhibition and Conclave) is the only event of its kind in India to deliver leading market

intelligence and industry presentations on the latest innovations in composites and advanced composite materials for their enormous exclusive applications.

Benefits of attending include:

- Three days of in-depth presentations, Panel Discussions revealing the very latest market intelligence towards our key focus on sharing results and industry experiences.
- Exclusive networking opportunity, a chance to engage with other professionals with shared challenges and experiences in past and current lightweight automotive, aerospace, green energy & industrial composites projects.
- Updates on regional projects and research led by leading manufacturing experts detailing their experiences, findings, and new proposals.
- Technical presentations from service providers showcasing the latest results from recent tests and trials, technological developments, and new technical know-how.
- New case studies on specific examples from leading industry experts in plastics and advanced
- composites for routine and innovative applications.
- Unique opportunity to integrate with a multitude of industry stakeholders and to explore new techniques for overcoming the challenges of the lightweight composites market.

Benefits

India's premier composites event, CINCE 2025, offers unmatched insights into advanced materials and their high-performance applications.

Key Benefits:

- Cutting-edge Insights: 3 days of expert talks, panel discussions, and market intelligence.
- High-Impact Networking: Meet industry leaders from automotive, aerospace, energy, and industrial sectors.
- Live Case Studies: Learn from real-world applications in plastics and advanced composites.
- Tech Showcases: Discover the latest tools, test results, and innovations.
- Regional Focus: Updates on key Indian projects and research breakthroughs.

Unlock the future of lightweight composites — only at CINCE 2025.

Patron

Shri Pragnesh Shah – Director, ATIRA, Ahmedabad

Prof. Sunil Kale – Dean, Ahmedabad University

Ms. Rebekah Stacha – CEO, SAMPE, USA

Er. Rajiv – Executive Director – iACE, Gandhinagar

Dr. Amit Prashant – Dean, R&D, IIT Gandhinagar

Shri Dilipbhai Patel – Chairman, Composites Association India

Dr. Sameer Joshi – Chairman, Indian Plastic Institute

Dr. R K Singh – Director Business Transformation, CECA ASIA

Advisory Committee

Shri Neeraj Mathur – President-SSME, SAC, ISRO

Shri Allan Crasto – SAMPE, USA

Shri Mitesh Shah – Sumip Composites

Dr. Chaitanya Shah – Director, Mechemco Group

Shri Mukesh Sanghavi – Indore Composites

Shri Shreeram Ranade – Link Composites

Shri Jayraj Shah – EPP Composites

Lt. Dr. Piyush Gohil – Head Mech. Engg MSU Vadodara

Shri Jitendra Trivedi – Composite Association, Ahmedabad

Shri Nitin Metkar – GM at Aditya Birla Group

Shri. Archal Shah – Composites Tomorrow

Shri. Amit Vijay – Rockman Advance Composites

Shri. Aryaman Rajpurohit – Chemical Process Equipment

Conveners

Dr. Hemant Chouhan – Ahmedabad University

Dr. Nand Kishor Singh – Ahmedabad University

Dr. Bimal Das – Ahmedabad University

Shri Nirav Jamnapara – Institute for Plasma Research

Shri Nitin Kumar Sharma – SSME, SAC, ISRO

Dr. Mamta Saiyad – Nirma University

Dr. Hiral Parikh – Head-Research SET, Navrachana University

Dr. Ankush Sharma – ATIRA, Ahmedabad

Shri Manish Singh – iACE, Gandhinagar

Dr Manoj Sahni – Prof, PDEU, Gandhinagar

Shri Atul Upadhyay – Composites Association

Conference Chairs

Shri N C Sharma – Ex. Head Business Development TAML

Dr. Amit Arora – Assoc Prof., Materials Engg, IIT Gandhinagar

Shri Ulkesh B. Desai – Vice President-SSME, SAC, ISRO

Dr. Vishvesh Badheka – Prof & Dean, PDEU

Dr. Tejas Mehta, Vice Chairman, ASM International Gujarat

Dr Milind H Joshipura – Head-Chemical Engg, Nirma University

Mr. Prashant Trivedi – Plastic Expert

Dr. Dhaval Patel – Nikol Advanced Composites

For more details, contact:

Dr. R K Singh connect@cecaasia.com – 7990105570

Dr. Dhaval Patel – dhaval@nikolindia.com – 9925067481

Dr. Hiral Parikh hiralp@nuv.ac.in – 9712131087

Dr. Manoj Sahni manoj.sahni@sot.pdpu.ac.in – 7874441820

Dr. Hemant Chouhan hemant.chouhan@ahduni.edu.in – 9650348501

Dr. Ankush Sharma composites-research@atira.in – 7823879350

Dr. Mamta Saiyad – mamta.saiyad@nirmauni.ac.in – 9824076708

Mr. Nitin Sharma – nitinsharma@sac.isro.gov.in – 9824198201

Mr. Atul Upadhyay – admin@compositeassociation.org – 9327064440

Scan the QR Code to
Reach the Venue

