

Conference Committee

Patron

Shri Pragnesh Shah, Director, ATIRA, Ahmedabad
Prof. Sunil Kale – Dean, SEAS, Ahmedabad University
Er. Rajiv – Executive Director – iACE, Gandhinagar
Dr. Amit Prashant, Dean, R&D, IIT Gandhinagar
Dr. R.K. Singh, Director Business Transformation, CECA ASIA

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

Conveners

Dr. Hemant Chouhan, Ahmedabad University
Shri Nirav Jamnapara, Institute for Plasma Research
Shri Nitin Kumar Sharma, SSME, SAC, ISRO
Dr. Mamta Saiyad, Nirma University
Dr. Hiral Parikh, Navrachana University
Shri Ankush Sharma, ATIRA, Ahmedabad
Shri Manish Singh, iACE, Gandhinagar
Dr Manoj Sahni, Prof, PDEU, Gandhinagar

Advisory Committee

Shri Neeraj Mathur, President-SSME, SAC, ISRO
Shri Dilip Patel, Chairman, Composite Association
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 Prashant Trivedi, Plastic Tech Expert
Shri. Archal Shah, Composites Tomorrow
Shri. Amit Vijay, Rockman Advance Composites
Shri. Aryaman Rajpurohit, Chemical Process Equipment.

Composites Excellence Center of Asia

(CECA ASIA – Engaged in Technology Management and Innovation of Composites)

710, Samanvaya Silver, Munjmahuda
Vadodara, Gujarat, India - 390020

Phone: 091-7990105570 / 091-265-4612144

<https://www.cecaasia.com>

Benefits

The **CINCE 2025** (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:

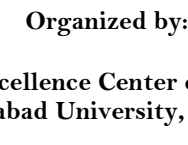
- Three days of in-depth presentations, Panel Discussions revealing the very latest market intelligence towards our key focus on sharing results and industry experiences.
- Exclusive networking opportunity, a chance to engage with other professionals with shared challenges and experiences in past and 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 application.
- Unique opportunity to integrate with a multitude of industry stakeholders and to explore new techniques for overcoming the challenges of the lightweight composites market.

How to Reach to Venue



CINCE 2025 Composites Industries National Conclave & Exhibition

Sep 19 - 21, 2025



Organized by:

Composites Excellence Center of Asia, Vadodara
& Ahmedabad University, Ahmedabad

Supported by

Space Society of Mechanical Engineers (SSME)
Ahmedabad Textile Industry Research Association
ASM International (Gujarat Chapter)
Indian Institute of Technology, Gandhinagar
Navrachana University, Vadodara
Pandit Deen Dayal Energy University, Gandhinagar
Nirma University, Ahmedabad
International Automobile Centre of Excellence,
Gandhinagar
Institute for Plasma Research, Gandhinagar

Venue

Ahmedabad University, Ahmedabad
Gujarat, India

Overview

CINC 2025 provides a forum for industry, subject matter experts and academia to share ideas and approaches, showcasing world-leading manufacturing research for advanced composites, recognizing, and responding to industry needs.

The future of the Composites market looks attractive and promising with opportunities in Aerospace & Defense, Transportation, Wind Energy, Hydrogen Gas Logistics, Construction, and others.

The conference offers a mix of presentations by internationally renowned composites experts and panel discussions involving composites experts and academia all of which will cover a diverse range of complete industry sectors including composites of tomorrow.

The event will be a great opportunity for those across the composites manufacturing supply chain to learn more about the CECA ASIA activities and how to get benefited.

There will also be an opportunity to integrate with allied industries and to demonstrate an insight into new innovations in advanced materials for various applications.

Presentations that focus on advanced composites, as well as case studies on new technologies and new market data, for current and upcoming manufacturing initiatives are of particular interest to this conference, along with other relevant topics of timely interest.

Please consider participating in what is certain to be a highly productive experience with an opportunity to collaborate with industry experts in this fast-evolving market.

Call for Industry's Presentation

Presentations from Academics, Composites Industrial Manufacturers, Raw Materials Manufacturers, Technology Providers, Equipment Suppliers, Designers, Software and Automation are called in the following areas, but not limited to:

1. Advanced Composites Materials
2. Hydrogen Economy
3. Lightweight and Ultralight weight Composites
4. Renewable Energy
5. Automotive
6. Aerospace
7. FRP/GRP/GFRP/Pultrusion
8. Defense
9. Sports and Recreations

CECA ASIA – www.cecaasia.org

A leading center for innovation, training, and research in composites technology across Asian industries.

Ahmedabad University – www.ahduni.edu.in

Progressive university known for interdisciplinary education, research, and industry collaboration in science and technology.

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

Promotes space research, mechanical engineering advancements, and student-industry interactions through events and collaborations.

Navrachana University – www.nuv.ac.in

Innovative university offering interdisciplinary programs with focus on real-world learning and research-driven education.

ATIRA – www.atira.in

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

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

Specialized in energy and engineering education, with active research and industry partnership programs.

IIT Gandhinagar – www.iitgn.ac.in

Globally recognized institute fostering advanced research, interdisciplinary learning, and innovation in science and engineering.

ASM International – Gujarat Chapter – [Link](#)

A materials engineering society promoting knowledge exchange and networking among professionals and students in Gujarat.

iACE, Gandhinagar – www.iace.ac.in

Advanced automotive skill development center fostering industry-readiness and innovation in mobility technologies.

Nirma University – www.nirmauni.ac.in

Reputed private university offering technology, management, and sciences education with strong research orientation.

MSU Baroda – www.msubaroda.ac.in

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

IPR Gandhinagar – <http://www.ipr.res.in>

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

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: 15th June 2025

Presentation Abstract Acceptance: 25th June 2025

Full Presentation Submission: 31st July 2025

Notification of Acceptance: 14th Aug 2025

Regular Registration: 31st Aug, 2025

Late Registration: 15th Sep, 2025

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

Attending this conference will enable you to:

*Understand the current market dynamics of composites and advanced materials and their impact on your business.

*Learn how to develop strategies for successful and efficient lightweight projects for the industry.

*Hear the latest trends, with an overview of the year and projections for future years.

*Discuss new manufacturing innovations and technological developments.

*Access different ideas and perspectives from different markets and allied industries, combining regional experiences.

* Become a part of the Composites Movement to " Make India- The Hub of Composites Manufacturing on Earth"

For more details, contact:

Dr. R K Singh connect@cecaasia.com

Dr. Hiral Parikh hiralp@nuv.ac.in

Dr. Manoj Sahni manoj.Sahni@sot.pdpu.ac.in

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

Dr. Ankush Sharma composites-research@atira.in