# INTERNATIONAL CONFERENCE ON RECENT **ADVANCES IN COMPOSITES ICRAC 2025**



19-22 September 2025



Ahmedabad University, Ahmedabad, 380009

# **Organized By**





# **Knowledge Partners**













# **Technical Partners**







The International Conference on Recent Advances in Composites (ICRAC) 2025 is a distinguished forum dedicated to exploring groundbreaking developments in the field of composite materials. This premier event will be held from 19th to 22nd September 2025 at Ahmedabad University, Ahmedabad, India. The conference is jointly organized by the Composites Excellence Center of Asia and Ahmedabad University, bringing together global experts, researchers, and industry professionals to share knowledge and foster collaboration.

ICRAC 2025 aims to highlight innovations, research, and applications in composite materials across various sectors, including aerospace, automotive, construction, energy, and biomedical engineering. The conference will feature plenary talks by eminent scientists, technical paper presentations, panel discussions, and workshops, offering participants a comprehensive view of emerging trends and challenges in composites technology.

Ahmedabad University, a hub for interdisciplinary learning and cutting-edge research, coupled with the expertise of the Composites Excellence Center of Asia, ensures a vibrant and insightful experience for all attendees. Located in the culturally rich city of Ahmedabad, a UNESCO World Heritage site, participants will also have the opportunity to explore the city's heritage and modernity.

Join us at ICRAC 2025 to engage with thought leaders, present your research, and contribute to shaping the future of composite materials and their applications.

# **Benefits of attending Includes**

- Four 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.

**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:

- Advanced Composites Materials
- Renewable and sustainable composites
- · Lightweight and Ultralight weight Composites
- Composites for mobility solutions
- Aerospace
- FRP/GRP/GFRP/Pultrusion
- Defense

**CECA Asia**, we stand at the forefront of innovation in the composites industry, serving as a bridge between academia, research, and industry leaders in polymers, plastics, and composites. Based in Gujarat, India, our mission is to foster collaboration and drive progress in this dynamic sector. CECA Asia is home to a vibrant community of over 7,000 individuals and organizations

- Sports and Recreations
- · Energy materials
- Biomedical composites
- Smart and Advanced Manufacturing of Composites
- Informatics for Composites and Advanced Materials

Ahmedabad University, founded in 2009 by the Ahmedabad Education Society, aims to be a global leader in liberal arts education within a research-driven environment. It offers an interdisciplinary curriculum, experiential learning, and a focus on holistic student development in an engaging and nurturing setting.

## **Call for Papers**

Authors are invited to electronically submit abstracts of their original work written in English in the areas of interest to the conference. The abstract has to be of approximately 300 words. The abstract has to be submied as an e-mail attachment to icrac.qujarat@gmail.com. All the submied abstracts will be peerreviewed and authors of selected abstracts will be requested to submit the full-length paper. The papers selected would be published in Springer Proceedings. Besides, a souvenir containing abstracts would also be brought out.

#### Areas of Interest

Significant research findings, R&D trends, and future prospects of science and technologies are solicited in different areas of composites including

- Advanced mechanics of composites
- Green composites
- Testing and certification
- Muli functional and smart composites

# **Important Dates**

Receipt of Abstracts: May 31, 2025 Full Paper Submission: July 15, 2025 Full Paper Acceptance: July 31, 2025

Conference Dates: September 19-22, 2025

- Nano and hybrid composites
- NDE and SHM of composites
- · Materials, manufacturing and 3D printing technologies

# **Registration Fee (in INR)**

CECA/SSME member	5000/-
Individual from Industry	8000/-
Individual from Academic Inst.	6000/-
Industry(For 4 Person)	25000/-
Student	3000/-

Registration fee includes a copy of the conference proceedings, participation in technical sessions, refreshments, lunch during sessions. The registration fee is payable through demand draft/ NEFT/ IMPS /

UPI. Bank details for online fund transfer -COMPOSITES EXCELLENCE CENTER OF ASIA Bank Name - Bank of India Bank Account Number - 250620110000522 IFSC CODE - BKID0002506 SWIFTCODE (BIC) - BKIDINBBVAD



QR code For UPI Payment

Registration link: <a href="https://forms.gle/ojsaX5uiPmPnGnEj9">https://forms.gle/ojsaX5uiPmPnGnEj9</a>



# **Sponsorship Opportunities**

The International conference is likely to attract delegates from government research organizations, armed forces, PSUs, private industries and academia. Hence, this conference offers a good marketing opportunity for industries, where many potential users gathered at one location. ICRAC 2025 offers range of sponsorship/ exhibition/ advertisement packages designed to fit various marketing requirements of the sponsors.

### **Exhibition Stall**

Cost Per Stall	Stall Size	Complementary registrations
Rs 1,00.000/-	3x3 m	2 Nos.

# **Conference Proceeding Advertisement Package**

Colour full page	Colour half page	Full page gray scale	Half page grayscale
Rs 50,000/-	Rs 30,000/-	Rs 25,000/-	Rs 15,000/-

Details of Sponsorship Package	Platinum Sponsor	Gold Sponsor	Silver Sponsor
Exhibition Stall	5x3 m - 1 No	3x3 m - 1 No	3x3m - 1 No
Presentation in technical session	30 min on Day 1	10 min on Day 2	NA
Complementary registration	10 Nos	6 Nos	4 Nos
Display of Logo on Banners	All banners at venue including dias	All banners at venue	Only on sponsors banner
Display of logo on webpage	Yes	Yes (small size)	No
Printing of logo in Proceedings	On cover page and sponsor's page	Logo on Sponsor's page	Logo on Sponsor's page
Advertisement space in conference proceedings	Full colour page at back cover	Full colour page at inner covers	Full colour page inside
Conference Kit Advertisement	Logo on conference kit, Inclusion of company supplied brochures	Inclusion of company supplied brochures	No

## **Patrons**

Shri Nilesh M Desai, Director, SAC, ISRO Shri Pragnesh Shah, Director, ATIRA, Ahmedabad Prof. Pankaj Chandra, VC, Ahmedabad University Shri N C Sharma, Ex. TAML, HAL Er. Rajiv – Executive Director – iACE, Gandhinagar Dr. R K Singh, Director, CECA ASIA

# **Organizing committee**

### Chairman

Dr. Hemant Chouhan, Ahmedabad University

## **Members**

Dr. Ankush Sharma, ATIRA, Ahmedabad

Dr. Amit Arora, Asso. Prof. IIT Gandhinagar

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

Dr. Tejas Mehta, VC, ASM International Gujarat

Dr. Mamta Saiyad, Nirma University

Dr. Hiral Parekh, Navrachana University

Shri Nitin Metkar, GM at Aditya Birla Group

Mr. Archal Shah, Composits Tomorrow

Dr. Bimal Das, Ahmedabad University

Mr. Amogh Shastri, Ahmedabad University

Mr. Manish Kuma, iACE, Gandhinagar

Dr. Manoj Sahni, PDEU Gandhinagar

#### Convener

Shri Nitin Kumar Sharma, SSME SAC ISRO, Ahmedabad

# **National Advisory Committee**

Dr. Amit Prashant, Dean R&D, IIT Gandhinagar
Dr. Vishvesh Badheka, Prof & Dean, PDEU
Dr. Milind H Joshipura, HOD, Nirma University
Shri Neeraj Mathur, President-SSME, SAC, ISRO
Dr. Alok Khullar, VP Hindustan Spl. Chemicals Ltd.
Dr. Amit Dixit, Sr. VP Aditya Birla Adv. Materials
Prof. Inderdeep Singh, Head Design, IIT Roorkee
Shri Shreeram Ranade, Link Composites
Shri Ashok Dube, CEO, EPP Composites Pvt. Ltd.
Shri Vijay Sahadevan, GKN Aerospace
Lt. Dr. Piyush Gohil, Head Mech MSU Vadodara
Shri Jitendra Trivedi, Composite Association
Shri Mukesh Sanghavi – Indore Composites

#### **Contact Details**

Ahmedabad University

Name: Prof Hemant Chouhan

Email: hemant.chouhan@ahduni.edu.in

Phone: 9650348501

**CECA Asia** 

Name: Ratan Kumar Singh Email: connect@cecaasia.com

Phone: 7990105570