



ISAC

INTERNATIONAL SYMPOSIUM

ADVANCEMENTS IN COMPOSITES, SPECIALITY FIBRES AND CHEMICALS

5 - 6 JUNE, 2026 | J.B. AUDITORIUM, ATIRA-AMA, AHMEDABAD

India's Premier Composites Symposium

India stands at a crucial inflection point where material innovation intersects with national imperatives like self-reliance, sustainability, and advanced manufacturing. Composite materials are advanced materials, engineered by combining two or more constituents and offer unmatched advantages such as light weight, superior mechanical strength, corrosion resistance, and design flexibility. With their growing relevance across sectors like aerospace, defence, energy, EVs, construction, railways and urban mobility, composites are no longer niche but a strategic necessity. Against this backdrop, composites are set to move from niche applications to core structural materials thereby creating unprecedented opportunities for innovation, manufacturing, and global competitiveness.



Theme: Building a Resilient and Sustainable Ecosystem for Composites Growth: Vision 2030



**250+
Delegates**



**Global
Participation**



**Policy & Industry
Leaders**



**Technology
Showcase**



**High-Value
Networking**

WHO SHOULD ATTEND?

- Industry Leaders & Manufacturers
- R&D Organizations & Academia
- Startups & Innovators
- Material, Technology & Solution Providers

KEY FOCUS AREAS

- AEROSPACE & DEFENCE
- ELECTRIC MOBILITY & EVS
- RENEWABLE ENERGY & SUSTAINABILITY
- INFRASTRUCTURE & SMART CITIES
- URBAN AIR MOBILITY & DRONES

FOR INQUIRIES

JYOTI TASKAR
+91 98790 09897
jyoti.taskar@atira.in