

Seminar on

COMPOSITES FOR AEROSPACE & DEFENCE



Organised by:

Date: 23 & 24 Feb 2019

Venue: HAL Convention Center (JC Hall),
Old Air port Road, Bangalore - 560017



Society for Indian Aerospace Technologies and Industries (SIATI)

In association with

FRP Institute and TAACMA ((**Telangana & Andhra Composite Manufacturers Association**))

OBJECTIVE :Use of Glass and Carbon Fiber reinforced plastics is growing rapidly in aerospace and defence equipment . A&D equipment designers overwhelmingly turn to composites to reduce weight, improve performance, realize better fuel economy and reduce environmental pollution due to emissions. Glass fiber reinforced plastics are emerging as the largest share of structural parts of Military vehicles, Armored personnel Carriers, Shelters, Boats and Ships and such others. Aircraft and space vehicles are accounting for more than 50% of global revenue for carbon fiber. **These are providing considerable Manufacturing Business Opportunities for industries to grow.**

The Seminar is to show case & Highlights

- The growing product requirements and opportunities for business in various fields such as:
 - * Air craft, Helicopter, Satellite, Launch Vehicle, UAVs, etc.
 - * Military Vehicles, Armoured Personnel Carrier (APC), Trucks,
 - * Missiles and Missile Launchers, portable cabins / shelters
 - Ships, Boats for Navy and Coast Guard.
 - * Safety helmets and jackets for personal protection
- Attractive market segments and business opportunities,
- Strategic growth opportunities for the Existing and New players
- Manufacturing technologies and equipment.
- Recycling of composite wastes (waste to wealth) and repairing of composites- (Great Business Opportunities)
- Opportunities for Export and strategic alliance, technology and investment partnership with foreign companies.

Who should attend

1. Executives from existing FRP industries in aerospace and defence
2. Executives from other FRP industries with expertise in manufacturing for automobiles, railways, ships / boats, Cabin / shelters, and other products and interested to explore opportunities in aerospace and defence products
3. Entrepreneurs and Start ups

1. Experts from user Industry, R&D & Customers will present the opportunities in the field for development and manufacture and will be available for discussions and B2B Meetings.
2. Visit to Composite manufacturing facilities at HAL, NAL and to HAL Heritage Museum
3. Special Aero India air show and exhibition Passes for Early Bird registrations
4. **EXHIBITION: Stalls – 9 Sq Mtr - Rs 75000/- and 6 Sq Mtr - Rs 60000/**

Delegate Fee (individual) Rs 10000/-
Up to 3 delegates(Co.) Rs 27000/

REGISTRATION & MODE OF PAYMENT

1. Direct Registration through email: office@siati.org

- Cheque/ DD in favour of SIATI Account
No. 31759635132 payable at Bangalore
- RTGS transaction using details below:
Bank: : State Bank of India, HAL Branch
S/B A/c No : 31759635132,
IFS Code : SBIN0001114,
MICR Code : 560002018

2. On Line Registration and Pay at www.siati.org

Special Note: Pass for Aero India 2019

Exhibitors will be provided with 3/2 passes and delegates with one pass each for Aero India 2019 for the Air Show and Exhibition as a reward for

early Registration up to 31 January 2019 only

