



# Society of Indian Aerospace Technologies & Industries (SIATI)

Organizing a Seminar

## Sourcing of Aerospace Materials



Date : 31 May 2019,

Venue :

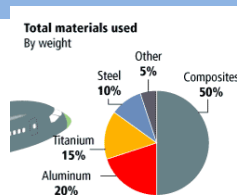
AeSI Auditorium, Bangalore

### OBJECTIVE

The availability of the aerospace raw materials is still in a critical state in India due to many reasons. One of the reasons is the high MOQ of the sources wherefrom we import. The availability of advanced materials in small quantity is a must for the aerospace industry especially for components and equipment manufacturers. High strength Aluminium Alloys, Special Steel, Heat-resistant Super Alloys (HRSA), Titanium Alloys, and Materials for Carbon Fiber and Prepeg, Honey comb etc. are some of the critical materials. The objective is to deliberate and interact between suppliers and users.

### HIGH LIGHTS

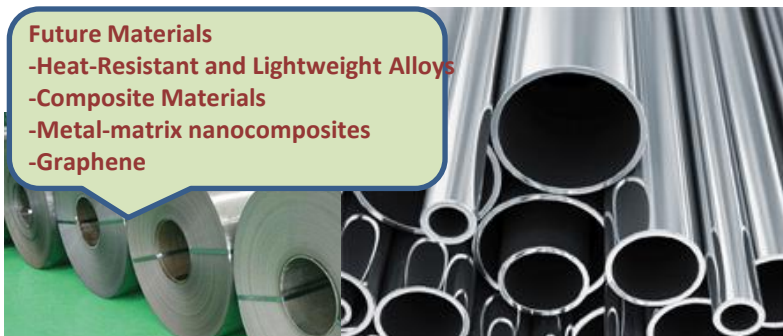
- Presentations and interaction from HAL, BEL, ISRO, NSIC etc on sourcing
- Presentation by Midhani & Pvt Manufacturing Industries on availability
- Presentation by Pvt Sourcing Industry on availability in small quantities.
- Presentation on User industry requirements and challenges



By comparison, the 777 uses 12 percent composites and 50 percent aluminum.

### Future Materials

- Heat-Resistant and Lightweight Alloys
- Composite Materials
- Metal-matrix nanocomposites
- Graphene



### Registration

SIATI Members	: Rs. 1500/- per delegate
SIATI Members	: Rs 5000/- 4 delegates
Non-SIATI members	: Rs 2000/- per delegate
Non SIATI Members	: Rs 5000/- 3 delegates
Faculty	: Rs 1000/- per delegate
Students	: Rs. 500/- per student

### Payment:

▪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

▪Spot Registration at the venue with Cash / Cheque on the day of event.

### Sponsorship opportunities Available

Register at :

[office@siati.org](mailto:office@siati.org)

