

## DEPARTMENT OF AEROSPACE

## REPORT ON ADVANCEMENTS IN INDUSTRIAL AEROSPACE COMPOSITE AND INDUSTRIAL EXPECTATION FROM NEW TALENTS

Event Type :	Guest Lecture
Date / Duration :	10 <sup>th</sup> August 2018 / 02 Hrs
Resource Person :	Mr. Rajesh B Jagtap, Head-Composite from TATA Advance System Limited, Hyderabad
Name of Coordinator :	L. Prabhu
Target Audience :	Students of Aerospace and Mechanical Engineering
Total no of Participants:	250
Objective of the event:	To brief the advanced composite manufacturing technology in industry.
Outcome of event :	Students learnt about the composite and metal to metal bonding.
Description / Report on Event: Lecture is delivered about various manufacturing process in aerospace composite product and the bottle neck in the process is explained.	

Feedback / Suggestions :

Photographs



Mr. Rajesh B Jagtap is delivering lecture