### LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

### (AUTONOMOUS)

L.B.Reddy Nagar, Mylavaram – 521 230.Andhra Pradesh, INDIA Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi Accredited by NAAC with B<sup>++</sup> Grade, An ISO 9001:2015 Certified Institution

### **Department of Aerospace Engineering**

Website: http://lbrce.ac.in Email: hodaero@lbrce.ac.in Phone:08659-222933 Ext:513/515

Event No: 01

Title: Guest Lecture on "Air Breathing Propulsion &

Turbomachinary"

**Coordinator:** Mr.I Dakshina Murthy

**No. of Participants:** All Students and Staff of ASE

**Event Type:** Guest Lecture

Name of Resource person & Details: Mr. Agni Mithra

Turbomachinary Designer,

National Aerospace Laboratory(NAL), Bangalore

No. of Days Conducted and Dates: 02-07-2019 (FN Session)

**Summary of the Event:** Resource person have presented the detailed information about

working of different turbomachinery devices. He also explained

the present developments in turbo engine design.

Outcome from the Event: Students gain knowledge on Design aspects of Turbomachinery

Feedback taken from students: Department Coordinator has taken the feedback from students.

Most of the students responded positively about the lecture.

Students also asked to conduct more programs like this.

**Action plan:** Department is planning to organize more guest lectures

## LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

L.B.Reddy Nagar, Mylavaram – 521 230.Andhra Pradesh, INDIA Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi Accredited by NAAC with B<sup>++</sup> Grade, An ISO 9001:2015 Certified Institution

# **Department of Aerospace Engineering**

Website: http://lbrce.ac.in Email: hodaero@lbrce.ac.in Phone:08659-222933 Ext:513/515

## Photo Gallery







Fig: Mr.Agni Mithra Delivering his lecture on "Air Breathing Propulsion & Turbomachinary"