



Department/ School Name : Aerospace Engineering, SOET

Academic Year : 2019-20

Report on : Industrial Visit at Ashok School, ISRO Exhibition

- 1. Event Title:** Industrial Visit to Ashok School, Chandashi, Nashik
- 2. Event Date:** 4th October 2019
- 3. Event Conduction Duration:** 10.00 A.M. to 2:00 P.M.
- 4. Event Venue:** Ashoka Group of Schools, Arjun Nagar Campus, Chandsi, Gangapur Road, Nashik.
- 5. Event Resource Person Details**
 - 1) Neha Amberkar
 - 2) Archana Yeole
- 6. Name of Event Coordinator with contact details:**
- 7. Name:** Dr. M SURESH KUMAR
- 8. Event Outline:** Exhibition of various Satellite and Rockets Launch by ISRO

Outline of Program: On Friday, 4th October 2019, Department of Aerospace engineering, SOET has organised an Industrial Visit to Ashok School, Chandashi, Nashik as ISRO have exhibited different satellites and Rockets models. Total 100 students from our department

have participated. They saw different types of rockets and satellites that has been launched by ISRO.

Objective of Program: A knowledge has been gained on the rockets and satellites. In this visit, students were being taught the same and many more about advance systems used in satellites and rockets.

1. To observe various type of satellites designed by ISRO
2. To observe various type of Rockets designed by ISRO
3. To Develop new technologies and designs.
4. To know various norms related
5. To learn what markets need from the sector

Output of Program: The Expert taught some effective points about the Government institution and how the new technologies is been developing.

- 1) Basics of satellites and Rockets
- 2) Different types of satellites and Rockets
- 3) Effective majors to use it
- 4) Advantages of satellites and Rockets
- 5) Overcome on problems related to satellites and Rockets.
- 6) Current development in satellites and Rockets.
- 7) Future scope of satellites and Rockets.

9. Event photos which must include photos of Inauguration, felicitation, event conduction and valedictory ceremony. (If applicable)



