

Department/ School Name : Aerospace Engineering, SOET

Academic Year : 2019-20

Report on : Event of National Centre for Radio Astrophysics (NCRA) set up by the Tata Institute of Fundamental Research (TIFR) conducted a two-day science exhibition on account of Science Day.

- 1. Event Title: Science Exhibition conducted by NCRA set up by the TIFR
- **2.** Event Date: 28th & 29th February 2020
- **3. Event Conduction Duration:** 10.00 A.M. to 5:00 P.M.
- 4. Event Venue: Giant metre wave Radio Telescope, Khodad, Pune

5. Name of Event Coordinator with contact details:

Name: Dr. M SURESH KUMAR

Mr. AKSHAY GHARAT

8. Event Outline: Science Exhibition conducted by NCRA set up by the TIFR

Outline of Program: Friday, 28th February & Saturday, 29th February, Department of Aerospace engineering, SOET has participated in Science Exhibition competition held in Giant Metre Wave Radio Telescope, pune. Many colleges & schools have participated in competition on account of science day. The engineering aspirants with a lot of specialization to choose from different departments and get exposure to multifaceted challenges and develop industry-specific skills have come.

Objective of Program: They have started the tradition seven years ago to invite the schools and colleges in the rural areas to participate and exhibit their work exhibition, to display their work. All kinds of student can interact with each other and can share their knowledge. They can interact with different scientist and gain some knowledge.

Output of Program: Over 90 Projects by 17schools and 25 projects from seven colleges were displayed. Many students from schools and colleges have received a prize at the end of the exhibition, Total 2 groups were participated from our college and the student from one of our groups from Aerospace department has received the first prize in technical project. Which was awarded later.

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













