Report of Science Outreach Program on GAGANYAAN, India's Human Space Flight Program, 4 – 9 April 2022

Science Outreach Program on GAGANYAAN, India's Human Space Flight Program under Azadi ka Amrut Mahotsav was organized by SAC ISRO, Ahmedabad with DECU, GUJCOST and Gujarat Science City, on 4 - 9 April 2022 during 10:00 am to 5:00 pm at Vigyan Bhavan, Science City, Ahmedabad. Many schools and colleges have been participated in this program during a week.

The program schedule was as follows:

3 April 2022: On spot quiz on space and astronomy

4 April 2022: Colouring on theme crew module using crayon and drawing sheet

5 April 2022: Drawing and Painting on theme of Space Habitat

6 April 2022: Model Making on the theme of Indian Space Station

7 April 2022: Oral Presentation on Space Colonization, talk with wing commander Rakesh Sharma though video call

8 April 2022: Space for Everyone (Divyang/Underprivileged)

9 April 2022: Elocution on the topic of India in Space by 2047, Valedictory function

On 7 April, 2022, our 100 students and 5 faculty members have attended oral presentation and talk with wing commander Rakesh Sharma. Students were able to ask questions to Rakesh Sharma Sir about his experience in space journey. Many School and college students have participated in it. Our students Ms. Heli Bhatt, Computer Engineering, sixth semester had participated in oral presentation. She had performed very well and got first rank in it.

Elocution competition on the topic of India in space by 2045, prize distribution and valedictory was organized on 9 April 2022 at Vigyaan Bhavan, Science City. Participants for Elocution competition from our college are Heli Bhatt, Computer Engineering, Dev Mineshkumar Nagar, EC Engg, Sajankumar Poddar, Electrical Engg, Yashvi Shah Nilesh, Electrical. Ms. Heli Bhatt won first prize in elocution competition with her magnificent performance. Prof. Bhaskar Iyer, Principal, GP Ahmedabad, along with 5 faculty members and 200 students had attended the program on this day.









