

## **Aryaman Verma and Lakshita Verma of Sat Paul Mittal School won first prize in International Project Competition on Space Technology held at Lovely Professional University**

Satyans Aryaman Verma and Lakshita Verma of Sat Paul Mittal School won first prize in International Project Competition on Space Technology held at Lovely Professional University from April 29, 2022 to April 30, 2022. They proposed solutions for the problems faced by communication satellite using blockchain technology. They were honoured with a cash prize of Rs. 2100/- and a certificate by Mission Director of SATCOM. Satyan Bhavya Bansal presented Dream Machine and won second prize in International Project Competition on Space Technology held at Lovely Professional University. He was also honoured with a cash prize of Rs. 1100/- and a certificate.

The 2022 International Project Competition on Space Technology and its Applications is an integral part of 'International Conference on Small Satellite (ICSS-2022)'. The global competition invited applications from undergraduate, graduate and scholars working in different domains of space technologies and its allied areas. The competition was organized by Centre for Space Research (CSR), a division of Research and Development (DRD) in association with Society for Small Satellite Systems (SSSS) at Lovely Professional University, Punjab, India from April 29, 2022 to April 30, 2022. This international competition provided a platform for all the budding technocrats to showcase the innovative and novel student team projects useful for space infrastructure and applications. The prime aim of the event was to address the key challenges and present new innovative ideas of space technology and its applications.

