

Astronomy Day 2017-18

Date: 2 May, 2017

Event: Astronomy Day celebration

Venue: ITL Public School

Organized by: ITL Public School

Conducted by: Astronomy club

ITL Public School celebrated **Astronomy Day** on **2 May 2017**. The event replicated various exhibits related to different aspects of the cosmic world. A documentary was shown revealing myriad features of the space world. A plethora of the events included the activities *like comet making*, *Astronaut Training*, *Spectroscopy*, *Deep Sky Object Hunt*, *Sky map observation*, *Hydro Rocketry*, *safe Solar Observation*.

The students demonstrated about how the Astronauts are trained to balance their body in zero gravity, how to observe the sun in a safe way through a telescope and by the use of filter. They also explained the use of *pin hole camera* and *solar glasses* to observe the sun safely. The most interesting activity of the event was *to ring the planet and Hydro rocketry*- where students came to know about the concept of launching the rockets into the space and the steps taken by the aerospace scientists before launching them.

The enthusiasm and the devotion with which the students engrossed themselves in the event reflected their interest in the world of space where the journey from known to unknown will help them to achieve the height of excellence in the field of Astronomy.





