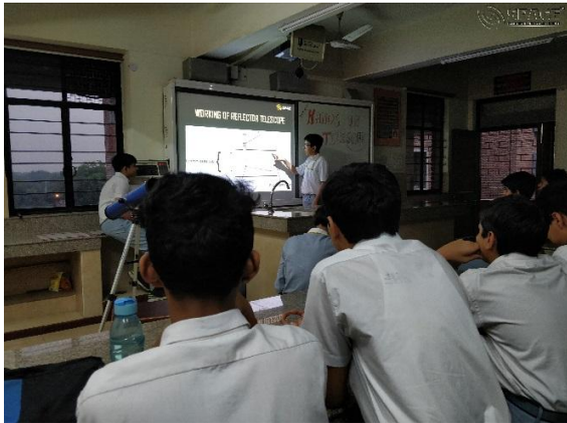


## **HANDS ON TELESCOPE WORKSHOP**

Astronomy Club celebrated **International Observe the Moon Night (InOMN)** with Middle and Senior Astronomy Club students of Classes VI to X on October 27, 2017. Harshit Aggarwal and Rohal Kansal of class VIII gave a knowledgeable presentation about Telescope. They further taught students the handling of telescopes. Students then went to skating rink where they set 76mm reflector telescopes and 200mm Dobsonian telescope by themselves and pointed them towards moon and stars. They learnt about the Moon and its different features, they identified them using the telescope. They observed prominent features of the moon like craters and mares, they also identified landing site of Apollo 15. Students had a fruitful experience and generated interest through practical experiences and disclosure to latest in the field of Astronomy and Space Science.

### **PHOTOGRAPHS OF THE EVENT:**



**Harshit of class explained the working of reflector telescope**



**Rohak kansal of class VIII gave presentation on Hands on Telescope**



**Students learnt to point 200mm telescope**



**Students observed Moon through the telescope**



**Telescopic view of moon**



**Group photograph of Middle and Senior Club students with School Coordinator Ms. Anjali and Space Educator Ms. Chitra**