Astronomy is a vast and very interesting topic. All over the world April is celebrated as Astronomy Month. In order to imbue students with an interest in astronomy and space sciences. Astronomy Day was held in our school on 9 April 2018, where members of the Space Astronomy Club showcased their astronomical skills by organizing various events for the students of Classes VI-VIII. The young astronomers of our school set up various stalls presenting what they had learnt over the course of several sessions in their Space Clubs. Some stalls exhibited on how to use a telescope, some stalls taught the visitors how sundials can be used to find the time at a particular place, some stalls displayed a model of the Jantar Mantar and explained its working while some stalls presented some of the tools which an astronomer uses while exploring the universe. Some stalls even touched those topics about which people don’t even have an idea like Spectroscopy and how to use a sundial. Others engaged in more fun-filled activities, including organizing games like Meteor Attack and Light Blocker, making a model of a comet, drawing tattoos related to astronomy, letting the visitors check how much they would weigh on other planets and the most enjoyable activity of all—launching rockets using just water and air!