Date 7th July 2023 Event Astronomy Space Club Venue School Premises (Class A011,012,013)

Session 1 Orientation To Space Astronomy Module 1 Comets and Asteroids

An orientation program was held for the enthusiastic students of classes VI to IX briefing them with the purpose and functioning of the club.

The club will help the students to get an opportunity to explore, research, indulge in hands on activities thus engaging them fruitfully and helping them to enhance their life skills. Students were briefed about the 'Club Calendar' and 'Space Event Calendar' that the club would organize.

With the help of a PPT various terms related to the universe and its evolution was explained to the students. The brainstorming session helped the curious minds in getting an understanding about space rocks, meteors, asteroids and their role in the evolution of the solar system.

At the end of the session students made their own comet from various materials provided during the session. The hands-on experience gave them a clear picture as to how a comet is formed and what it looks like.

The whole session was an engaging and learning experience for the students.

