



ASTRONOMY CLUB

The school ilaunched the Astronomy Club with the intention of fostering students' fascination with Astronomy and other space sciences. Its primary goals are to cultivate a scientific mindset, raise awareness among students about the significance of science and astronomy in society, and offer a platform to explore and enhance their knowledge in the field of astronomy. The club activities were inaugurated by Mr. Ajith Everestor, a renowned Astrophotographer in Doha, with the official unveiling of the club's logo.

The Club conducted a Webinar on the topic "Five Unsolved Mysteries of the Universe". Mr. Govind Yadav, CEO of Vyomika Space Academy, India was the Guest Speaker.

Members of the Ideal Astronomy Club visited the Al Thuraya Planetarium at Katara. Approximately 130 students from different classes had the opportunity to watch the dome cast show titled "The Universe" and "The Stars" at the Sky Theatre. Members of the Astronomy Club enthusiastically took part in an extraordinary occasion to witness the remarkable Green Comet C/2022 E3 ZTF as it made its closest approach to Earth.

Ideal Astronomy Club hosted ASTRO QUIZ 2023, the first-ever Inter-School Astronomy-Space Quiz competition on 08 February 2023. Teams from 10 Indian schools participated in the competition in which 6 schools were selected for the final.



IDEAL ECO CLUB

Ideal Eco Club launched its activities for the new academic year on World Environmant Day. The members of Ideal Eco-Club also took the environmental pledge to promote environmental awareness amongst the student community and to spread the message of a greener tomorrow. Speaking on the occasion, Principal Mr. Shaik Shamim Saheb urged the students to be more responsible in protecting the environment and preserving the mother earth for future generations to live. Eco Club members of Ideal Indian School participated on bird feeding, where they made a bird feeder with easily available resources at home. This activity was conducted at the backyard of the school building under the guidance of Science HOD and all Eco Club Teachers.



