

JANUARY 19, '24

STAR GAZING – GETTING TO KNOW THE UNKNOWN



An enriching session to explore the wonders of the night sky through an engaging star gazing event.

JANUARY 19, '24

A guided session by ARC EDUCATORS. The Sky-Watcher 150/750 EQ telescope provided precise tracking, observing planets, the moon and deep-sky objects.



A shared experience of learning about celestial objects, observing planets and the moon through a telescope.

JANUARY 19, '24

STAR GAZING – GETTING TO KNOW THE UNKNOWN



Scientific Exploration - Observing four large moons of Jupiter - *Io, Europa, Ganymede and Callisto*



Fostering a sense of wonder and curiosity about the universe

JANUARY 19, '24

Mr. Sameer Mathe from ARC EDUCATORS, guiding learners about the three laws for a celestial body to qualify as a planet.



Learning about: dark patches on the moon - known as *Maria* (a latin word meaning 'seas'); largest crater on the moon's southern hemisphere - *Bailly* (diameter 303 km)