

AACST Presents

ASTROQUEST 2026

A 6-Week Camp in Astronomy for Classes 6–10

STEP INTO THE UNIVERSE!

An exciting opportunity for school students to explore the wonders of astronomy through a structured, engaging, and interactive learning experience.

FREE AstroQuest 2026 Demo Session

with Dr. Ojas Garg

Convener & Resource Person (Hands-on Training)

“Explore what students will learn in the 6-Week Astronomy Camp before enrolling.”

Book Your FREE AstroQuest Demo Session!

Join Convener & Resource Person (Hands-on Training) Dr. Ojas Garg between **4 PM – 7 PM** to explore what students will learn in the exciting AstroQuest 2026 Camp.

DAILY DEMO SLOTS

Available from 4:00 PM – 7:00 PM

- 4:00 PM – 4:45 PM
- 5:00 PM – 5:45 PM
- 6:00 PM – 6:45 PM

(Choose any one convenient slot)

WHAT YOU WILL DISCOVER IN THE DEMO

What AstroQuest Is

A 6-week immersive journey into the wonders of the universe for Classes 6–10.

Topics Covered

- Solar System
- Stars & Galaxies
- Sky Observation
- Space Technology
- Telescope Basics
- Cosmology Concepts

Sample Activities

- Concept Sessions
- Hands-on Training
- Sky Observation Techniques
- National CosmoBrain Quiz

Telescope Demonstrations

Live demonstration of telescopes and sky-gazing techniques.

Quiz & Interaction Format

Fun quizzes, planet identification challenges, and interactive Q&A with Dr. Ojas Garg.

Weekly Structure

6 weeks of engaging, expert-led online sessions with hands-on training.

Benefits for Classes 6–10

Builds curiosity, scientific thinking, observation skills, and prepares students for the future.

PROGRAM DETAILS

- Duration of Full Camp: 6 Weeks
 - Eligibility: Classes 6–10
 - Start Date: 1 July 2026
 - Mode: Online
 - Platform: Graphy & Google Meet
-

SESSION STRUCTURE

Weekly Concept Sessions (Graphy)

Every Wednesday (5:00 PM – 6:30 PM)

- 1 hour 15 minutes learning
- 15 minutes Q&A session

Weekly Hands-on Training (Google Meet)

- Duration: 45 minutes
- Students divided into batches of 20 learners each
- Sessions conducted from Thursday to Saturday

Weekly Quiz

National CosmoBrain Quiz every Sunday (11:00 AM – 11:30 AM)

LEARNING OUTCOMES

✓ Develop scientific curiosity and inquiry ✓ Strengthen observation and analytical skills ✓
Connect classroom concepts with real-world phenomena ✓ Build confidence in questioning
and exploration

REGISTRATION LINK :

<https://programsandevents.aacst.org/s/store>