

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.

Program Details

- **Duration:** 6 Weeks
 - **Mode:** Online
-

What Will Students Learn?

1. *A journey into Astronomy - introduction*
 2. *Exploring the night sky with Stellarium*
 3. *Stars & Constellations in the sky*
 4. *Our Sun and life cycle of stars*
 5. *How big the universe? Big bang theory basics*
 6. *Astronomy career guidance*
-

Session Structure:

Weekly Concept Sessions (Graphy):

- Every Wednesday (5:00 PM to 6:30 PM) : 1 hour 15 min followed by 15 minutes Q&A

Weekly Hands-on Training (Google Meet):

- **Duration:** 45 minutes (5:45 PM to 6:30 PM)
- **Batch Structure:** Participants will be divided into batches of 20 students each.
- **Schedule:** Sessions will be conducted from Thursday to Saturday, with one dedicated day assigned to each batch.

Weekly Quiz:

- **“National CosmoBrain Quiz”** will be conducted every Sunday (11:00 AM to 11:30 AM) Based on the topics covered during the week
- **Eligibility:** Students of Classes 6 to 10
- **Start Date:** 01 July 2026

Program Highlights

- ✦ Concept-based learning beyond textbooks
 - ✦ Interactive sessions with expert mentor
 - ✦ Use of visuals, simulations, and storytelling
 - ✦ Exposure to real-world applications of space science
-

Special Feature:

- Exclusive 45 minutes Hands-on Astronomy Training
 - Conducted on Google Meet
 - For batches of 20 students each
 - No additional fee
-

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
-

Application Processing Fee

₹1,051/- per student

(Concession for first 60 learners)

About AACST


Association of All Computer Science Teachers (AACST)


A national academic platform committed to empowering educators and students through innovative programs, professional development, and future-ready learning initiatives.

 **Register Now!** <https://programsandevents.aacst.org/s/store>

Seats are limited. Early registration is encouraged.

 **Contact:** Dr. Ojas Garg, Convener

 **Mobile:** 99962 30859

 **Website:** www.aacst.org

 **Igniting Young Minds to Explore the Infinite Universe**