

SATYA/ADMN/CIR/2025-26/172

March 6, 2026

Dear Parent,

Namaste!

Summer break is an excellent opportunity to explore your interests and gain practical exposure through **Summer School / Internship Programmes** offered by reputed universities and institutions. Participation in such programmes helps students develop new skills, experience real-world learning, and make informed decisions about their future career paths. Students are advised to select programmes according to the field they may wish to pursue in higher studies.

The school would like to inform you about the following suggested Programmes:

1. Plaksha University – Young Technology Scholars Programme

Eligibility: Students in Grades IX to XII (as of May 2026)

Duration: May 24 to June 7, 2026 (Fully residential at Plaksha Mohali Campus)

Focus Areas: Artificial Intelligence, Data Science, Robotics, Cyber-Physical Systems, Biosciences

Charges: ₹1,05,000 + GST

Details & Registration: <https://plaksha.edu.in/hs/young-technology-scholars>

2. UCL India Summer School

Eligibility: Current Grade XI students (Merit-based; approx. 90% in Grade 10 including English)

Duration: June 1 to 6, 2026 (In-person at The British School, New Delhi)

Focus Areas: Technology, Ecology, Neuroscience, Laws & Ethics

Charges: ₹40,000

Application Deadline: **6 March 2026**

Details: Official UCL website

3. Ashoka University – Young Scholars Programme

Eligibility: Students of Grades IX to XII

Duration: May 18 to June 12, 2026 (5–10 days depending on programme chosen)

Focus Areas & Charges:

- Economics, Finance & Markets Advanced – ₹85,000 + GST
- Policy, Society & International Affairs – ₹49,500 + GST
- Innovators in Science & Technology – ₹85,000 + GST

Application Deadline: **8 March 2026**

Details & Registration: <https://www.ashoka.edu.in/ysp/>

4. ISRO's YUva Vigyani KARYAKRAM (YUVIKA)

Eligibility: Students of grade X (Based on Class 8 marks (50% weightage), online quiz, participation in science fairs, Olympiads, and sports)

Duration: May 11 to 22, 2026 (Fully residential at Nine ISRO Campus across India)

Focus Areas: Basic knowledge on Space Technology, Space Science and Space Applications to the

younger students in emerging trends in space science and technology, lab visits and interactions with scientists to promote STEM education.

Charges: Free of cost (ISRO bears all expenses, including lodging, boarding, and travel (second AC train fare).

Application Deadline: **March 31, 2026**

Details & Registration: <https://jigyasa.iirs.gov.in/yuvika>

Students who apply for or get selected in any Summer School Programme must inform the school by sending the details to the email ID: neetu.singhal@satyaschool.in

Please mention your **Name, Class, Programme Name, Institution, and Duration** in the email. This information will help the school maintain student records and guide you in future academic planning. Students are encouraged to make meaningful use of the summer break by choosing programmes that support their career aspirations.

Disclaimer: We receive no monetary benefits from recommending these institutions. The suggestions are provided solely as independent guidance.

Warm regards



Manisha Malhotra
Director Principal