

**Registrar, Vice Chancellor, Principal,
All Central Universities, state Universities, Deemed Universities,
State Private Universities, Colleges, Institutions,
All States - India,**

**Respected Sir/Madam,
Greetings from India Space Academy.**

Following the overwhelming national response and a surge in applications for our initial cohort, India Space Academy is pleased to announce the opening of registrations for Batch 2 of the Summer Training and Internship Program 2026. Recognising the massive interest from institutions nationwide and ensuring that no deserving candidate misses out on this vital career-building opportunity, we have expanded our capacity. This new batch is specifically launched to accommodate the high volume of requests from students and faculty eager to

gain hands-on proficiency in cutting-edge domains like Aditya L1 data analysis and Python-based geospatial sciences.

As part of our ongoing efforts to provide high-quality skill development programs, we are pleased to inform you about the **Summer Training and Internship Program 2026 (Batch 2)**, a **45-day-long online training and internship** designed for **undergraduate, postgraduate, and doctoral students and faculty**. This program is one of many initiatives under the **India Space Academy**, aimed at equipping learners with technical expertise in **geospatial sciences, astronomy, and astrophysics**.

Through this **structured training**, participants will develop a **strong foundation in Remote Sensing and GIS using Python**, and in **Heliophysics with Aditya L1 Data**, preparing them for roles in **space science and advanced research**. The curriculum is tailored to enhance their **technical proficiency and practical application**, helping them contribute meaningfully to **India's scientific advancements and research initiatives**.

Training Topics:

- **Remote Sensing and GIS using Python**
- **Astronomy and Astrophysics: Heliophysics with Aditya L1 Data**

Program Details:

- **Registration Start Date:** 21st May 2026
- **Registration End Date:** 30th June 2026 (till 11:55 PM IST)
- **Program Duration:** 1st July to 14th August 2026 (45 days) (Training + Internship)
- **Training Format:** Online
- **Language:** English
- **Eligibility:** UG/PG/PhD Students, Research Scholars, Faculty, and Professionals
- **Technical Requirements:** Laptop/Desktop with a stable internet connection
- **Tuition Fees:** ₹1750/- (Non Refundable)

Registration Link: https://isa.internship.indiaspaceweek.org/registration_form/

Please find the attached official circulation letter, brochure, announcement and information flyer for more details.

We kindly request that you circulate this information among your students and faculty members to encourage participation in this prestigious national-level training. Furthermore, **we request that you upload the program details to your institution's official website to ensure broader reach** and provide students with this significant opportunity to engage with cutting-edge mission data.

For any further queries, please feel free to reach out to us. We look forward to your esteemed institution's participation.

India Space Academy / भारत अंतरिक्ष अकादमी

New Delhi, India

Contact No: 011-44749707, 7290071471, 8130317917

Email: contact@indiaspaceacademy.org , info@isa.ac.in

Web : www.isa.indiaspaceweek.org , <https://isa.internship.indiaspaceweek.org/>
, www.isa.ac.in

Upcoming India Space Lab:Summer Internship & Technical Training Program.

About Summer Internship :

Undergraduate and postgraduate students and research scholars in recognized universities or institutions in India and abroad can apply for the India Space Lab Summer Internship. Participants will work closely with various verticals, divisions, and cells of Space and receive training in Drone Technology, CanSat and CubeSat (Student Satellite), Rocketry, Remote Sensing (GIS), Disaster Management. This internship will be conducted online, with no stipend provision.

Registration :- The Summer internship has total of two Batches. The registration timeline for both the batches is as follow.

Batch	Registration Start Date	Registration End Date
Batch - 2	19 March 2026	10 June 2026

The participants can choose the batch as per his/her comfort. The selection to the program is or first come first.

Internship Period & Seat Allocation: seats as given in the table below.

Batch	Internship Period	Number of seats
Batch - 2	17 June to 04 July	1545

Summer Internship - Technical Training Program Schedule Table:

The course work for the program is as follow.

Topic	Date
Advanced Drone Technology	17 June to 19 June
Cansat and Cubesat (student satellite)	20 June to 23 June
Rocketry Training Program	24 June to 27 June
Remote Sensing & GIS	29 June to 01 July
Disaster Management	02 July to 04 July

Duration: The period of Internship will be for period of 45 days.

Mode of Training: Online

Number of seats: - Batch Second **1545**

Registration fees : ₹950/- (Non-Refundable)

Training and Internship fee : No

Stipend : - No

Last date of Registration : Batch Second 10th June 2026

Internship Link: <https://isl.internship.indiaspaceweek.org/>

Internship Link: <https://isl.ac.in/>

Certificate: After completion of the program the interns will get a internship completion certificate.

We kindly request that all institutions, departments, and universities upload this announcement to their official websites and disseminate this information widely among their students.

Your active participation will significantly contribute to enhancing the technical skills and innovation potential of students and teachers.

Regards,