

India Space Lab - Winter Internship Technical Training Program 2025-reg

From: AICTE(no-reply) (noreply10@aicte-india.org)

To: gcg42chd@yahoo.com

Date: Thursday, January 15, 2026 at 10:51 AM GMT+5:30

188
15/1/26

A. Shweta Bala,
Principal
15/1/26

Dear Sir/Madam,

The All India Council for Technical Education (AICTE) is pleased to inform all AICTE-approved institutions about the **Upcoming "India Space Lab - Winter Internship Technical Training Program 2025"**, and requests your cooperation in **widely disseminating this information among faculty members, students, and officials** through your official channels (website, notices, circulars, emails, etc.).

The Government of India, under the visionary leadership of **Hon'ble Prime Minister Shri Narendra Modi**, has initiated transformative reforms in the space sector to promote space education, research, innovation, and employment. The Hon'ble Prime Minister has also highlighted India's remarkable space journey during his **Mann Ki Baat (August 2024)** while appreciating initiatives such as *India Space Week* and *National Space Day*.

In continuation of the national vision of "**Viksit Bharat @2047**", India Space Lab has launched a **Winter Internship Technical Training Program – 2025** aimed at strengthening students' technical skills and exposure to emerging space technologies.

About the Winter Internship Program

Undergraduate and postgraduate students, as well as research scholars from recognized universities/institutions in India and abroad, are eligible to apply. Participants will receive structured online training and project exposure in the following domains:

- Advanced Drone Technology
- CanSat & CubeSat (Student Satellite)
- Rocketry

- Remote Sensing (GIS)
- Disaster Management
- Project-based work related to technology and official applications

Key Details

- **Mode of Training:** Online
- **Duration:** Minimum 30 days to Maximum 45 days
- **Number of Seats:** 1045 (First-come, first-served basis)
- **Training Fee:** ₹950/-
- **Registration Period:** From 27 November to 31 January 2026 (till 11:59 PM)

Training Schedule

- **Feb 2 – Feb 4:** Advanced Drone Technology
- **Feb 5 – Feb 7:** CanSat & CubeSat
- **Feb 9 – Feb 11:** Rocketry Training
- **Feb 12 – Feb 14:** Remote Sensing (GIS)
- **Feb 16 – Feb 18:** Disaster Management
- **Feb 19 – Mar 3:** Project-focused Internship

Registration Links

- <https://isl.internship.indiaspaceweek.org/>
- <https://isl.ac.in/>

Certification

Participants who successfully complete the program will be awarded an **Internship Completion Certificate** by India Space Lab.

All AICTE-approved institutions are **requested to upload this announcement on their official websites and circulate it among students and faculty members** to encourage maximum participation.

Your cooperation will significantly contribute towards enhancing innovation, technical competence, and industry-ready skills among students, in line with the objectives of **Viksit Bharat @2047**.

Pfa:- https://drive.google.com/file/d/1_pkynV5kZG2wftd_tj6fNEf0Nllqgxvh/view?usp=sharing

With regards,

डॉ. श्रीशैल कांबळे / Dr. Shrishall Kamble

सहायक निदेशक / Assistant Director

अखिल भारतीय तकनीकी शिक्षा परिषद (AICTE)

Nelson Mandela Marg, Vasant Kunj,

New Delhi – 110070
