

# भारत अंतरिक्ष प्रयोगशाला

बीए/ 14बी, जनकपुरी, नई दिल्ली, भारत

दूरभाष: 011- 44749707, 7290071471

ई-मेल: contact@isl.ac.in, info@isl.ac.in

वेबसाइट: www.isl.ac.in



# INDIA SPACE LAB

BA/14B, Janakpuri, New Delhi, India

Telephone: 011- 44749707, 7290071471

E-mail: contact@isl.ac.in, info@isl.ac.in

Website: www.isl.ac.in

The Government of India, under the visionary leadership of Hon'ble PM Shri Narendra Modi, has initiated groundbreaking reforms in the space sector. These reforms aim to promote and advance space education, research, and development in our country. Following the successful of India Space Week & National Space Day event held in August, 2024 and an Advanced Drone workshop /Internship Technical Training Programme /Cyber Security Awareness Program/Astronomy and Astrophysics/Space Entrepreneurship/ Disaster management/ conducted across universities and official Departments. In continuation, The India Space Lab has launched a Winter internship technical training program - 2025 for all ( Space Education & Employment ).

**Upcoming India Space Lab: Winter Internship & Technical Training Program.**

## About Winter Internship :

Undergraduate and postgraduate students and research scholars in recognized universities or institutions in India and abroad can apply for the India Space Lab Winter 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.

The Winter internship has a total of **1045 available seats**. Selection shall be conducted on first come first basis.

Registration for the winter internship and training program will open from 27<sup>th</sup> Nov - January 31<sup>st</sup> 2026 till 11:59 pm



UN-GGIM  
ACADEMIC NETWORK

**Winter- Internship Technical Training Schedule: DAYS (Feb 2nd to Feb 18th )**

- I) 3 Days of Advanced Drone Technology : Feb 2<sup>nd</sup> to Feb 4<sup>th</sup>
- II) 3 Days of CanSat and CubeSat (Student Satellite): Feb 5<sup>th</sup> to Feb 7<sup>th</sup>
- III) 3 Days of Rocketry Training Program: Feb 9<sup>th</sup> to Feb 11<sup>th</sup>
- IV) 3 Days of Remote Sensing ( GIS) Sessions: Feb 12<sup>th</sup> to Feb 14<sup>th</sup>
- V) 3 Days of Disaster Management Sessions: Feb 16<sup>th</sup> to Feb 18<sup>th</sup>
- VI) Project focused on Technology and Official Works: Feb 19<sup>th</sup> to March 3<sup>rd</sup>

**Duration:** The period of Internship will be for a minimum period of 30 days and maximum period of 45 days.

**Mode of Training:** Online

**Number of seats:** 1045

**Training fees :** ₹950/-

**Last date of Registration:** January 31st 2026 till 11:59 pm

**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.

सादर,

भवदीय

भारत अंतरिक्ष प्रयोगशाला / India Space Lab  
 नई दिल्ली / New Delhi

निदेशक कार्यालय/Director Office  
 भारत अंतरिक्ष प्रयोगशाला/India Space Lab



UN-GGIM  
 ACADEMIC NETWORK