

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

Def-Space Summer Internship 2026: Kindly disseminate this announcement through the official website and other official channels so that interested candidates may participate in the Def-Space Summer Internship 2026 and workshop on Cyber Security & Digital Forensics in Space, Defence, UAV & AI Ecosystems.

The Government of India, under the visionary leadership of Hon'ble PM Shri Narendra Modi Ji, has initiated groundbreaking reforms in the space sector. These initiatives are designed to enhance and promote space education, research, and development across the nation.

A key highlight is the celebration of National Space Day on 23rd August, underscoring India's commitment to fostering innovation and scientific excellence in space exploration. This aligns with the vision of Viksit Bharat Abhiyan @2047.

In this regard, the Bharat Space Education Research Centre is pleased to announce the Def-Space Summer Internship 2026, dedicated to advancing Def-Space Education and Innovation. We cordially invite all interested students, faculty members, and researchers to register for these upcoming programmes.

Public Notice / Important Update

We are pleased to announce that registration for the Def-Space Summer Internship 2026 has officially started.

6-8 Tech Domains: The last date for registration through lateral entry is 16th June 2026, up to 5:00 PM.

Def-Space Summer Internship 2026

at Bharat Space Education Research Centre (□□□□ □□□□□□□□ □□□□□□
□□□□□□□□ □□□□□□)

Timeline

19th June – 30th July 2026

Def-Space Summer Internship Training Module

Training and Project Domains

Generative Artificial Intelligence (AI)

Cyber Security & Digital Forensics in Space, Defence, UAV & AI Ecosystems

AI-Based Space Object Detection and Collision Prediction Framework

Cyber Security Framework for Satellite Communication Systems

Quantum-Secure Satellite Communication Framework for Space Networks

Autonomous UAV System for Space Terrain Mapping and Environmental Intelligence

Autonomous Space Exploration Rover Using AI and IoT Technologies

Advanced Drone Technology (Air Taxi & Defence Drone)
Aircraft Design Technology
Rocketry Design Technology
EV Technology and Charging Infrastructure for Future Engineers
Robotics Design Technology
AI-Based Military Intelligence and Threat Analysis Dashboard using Machine Learning and Data Analytics
Rocket Launch and Orbital Velocities

Programme Timeline and Format

Duration: 6 Weeks (45 Days)

Batch: 19 June – 30 July 2026

Training Sessions: Friday – Sunday (3–4 Hours)

Self Project Timeline: Monday – Friday (1–2 Hours)

Who Can Participate?

Students and individuals with a background or interest in science and technology are encouraged to join. These sessions are particularly suitable for new learners aspiring to build skills in Artificial Intelligence, Defence, and Space Technologies.

Designation: Def-Space Tech Intern

Registration Links

Defence-Space Summer Internship 2026 Registration

(UG, PG, Faculty & Research Scholars)

<https://bserc.org/bsercinternship/registration-lateral>

Mentorship Registration

(For Faculty, Research Scholars, Companies and Professionals only)

<https://bserc.org/bsercinternship/mentor-registration>

Workshop Registration:

Cyber Security & Digital Forensics in Space, Defence, UAV & AI Ecosystems

<https://forms.gle/PznGwmPzEy7vnmQ46>

Important Notes

All training programmes and internship sessions are conducted online unless specified otherwise.

A registration fee may apply.

If you have already applied for the Defence–Space Summer School and Defence–Space Summer Internship, you do not need to fill out the Cyber Security workshop form separately, as the session will be covered under the Summer School and Internship Programme.

Regards,

Bharat Space Education Research Centre

(□□□□ □□□□□□□□ □□□□□□ □□□□□□□□ □□□□□□)

Director Office (□□□□□□ □□□□□□□□)

Email:

outreach@bserc.org

info@bserc.org

Contact No:

+91 7042880241 / +91 7042788858

□□□□□□ □□□□□□□□ □□□□□□□□

Confidentiality Notice

This email message, including any attachments, is for the sole use of the intended recipients and may contain confidential and privileged information. Any unauthorized review, use, disclosure, or distribution is prohibited. If you are not the intended recipient, please contact the sender by replying to this email and delete all copies of the original message. Please only print this email if necessary. Spread environmental awareness.

Def-Space Education and Innovation for Employment | Viksit Bharat Abhiyan 2047
|Atmanirbhar Bharat .