



# SSN ACM-W

Monthly events newsletter  
January 2026

## ISRO Internship & Student Project Trainee Scheme



ISRO offers internship and project trainee opportunities for students to work in India's premier space research organization. Students get hands-on experience in software systems, data analysis, simulation, electronics, and engineering systems used in real space missions. This is a highly prestigious academic and research exposure within India.

### Eligibility:

- Must be an Indian citizen
- UG / PG / PhD students in Science or Engineering
- Minimum 60% marks or CGPA  $\geq$  6.32
- BE/BTech after 6th semester, MTech/MSc after 1st semester (for projects)

### Stipend:

- No stipend / no financial assistance
- No accommodation provided (may be available on chargeable basis)

### Deadline:

Varies by ISRO center (check respective center websites available in the link below)

### Link to apply:

<https://www.isro.gov.in/InternshipAndProjects.html>

# HENNGE Global Internship Program (Japan)



The HENNGE Global Internship Program (GIP) is a 4-6 week on-site software engineering internship conducted at HENNGE's headquarters in Shibuya, Tokyo. The programme is conducted entirely in English and focuses on full-stack or front-end engineering using modern technologies such as Python, Go, TypeScript, React/Vue, and AWS.

## Eligibility:

- Third-year undergraduate or higher (including Master's and PhD students)
- Computer Science or related background (or equivalent experience)
- Fluency in English (Japanese not required)
- Proficiency in relevant programming technologies

## Responsibilities / Nature of Work:

- Full stack or front-end application development
- Training phase + DevOps + special assignment project
- Work on real systems and deploy applications to AWS

## Stipend / Benefits:

- Monthly subsidy and Round-trip airfare
- Visa guidance and support and Medical insurance

## Deadline:

Rolling but close 4 months before start of batch (Slots are first-come, first-serve)

## Link to apply:

<https://recruit.henнге.com/en/gip/>

## AALTO SCIENCE INSTITUTE – International Summer Research Programme 2026 (Finland)



The Aalto Science Institute (ASCI) International Summer Research Programme is a 12-week international research assistantship conducted at Aalto University, Finland. The programme is conducted on-site at Otaniemi, Espoo / Helsinki, and remote participation is not possible.

### Eligibility:

- Open to Bachelor's, Master's, and in exceptional cases, Doctoral students worldwide
- Applicants must be research-oriented and from science or engineering backgrounds

### Responsibilities / Nature of Work:

- Work as a full-time research assistant in an assigned research group
- Work alongside professors, postdocs, and other researchers
- Present work at the final poster exhibition

### Stipend / Benefits:

- Salary: 2000+ EUR per month
- Modest travel bonus (400/800 EUR) + 1 week paid vacation
- Assistance in finding student housing
- Visa guidance and support

### Deadline:

31 January 2026 (Applications: 7-31 January 2026)

### Link to apply:

<https://www.aalto.fi/en/aalto-science-institute-asci/aalto-science-institute-international-summer-research-programme>

## JNCASR Summer Research Fellowship Programme (SRFP)



The SRFP program offers a two-month summer research internship at JNCASR, Bangalore, one of India's top research institutes. Students work on advanced research problems in computer science, materials, chemical sciences, and interdisciplinary engineering under top scientists.

### Eligibility:

- UG / PG students in Science, Engineering, or Technology
- Minimum 65% marks and strong academic record
- Discipline-wise year of study requirements apply

### Responsibilities / Nature of Work:

- Work on a defined research problem
- May involve laboratory, computational, or theoretical work

### Stipend:

- ₹10,000 per month (Total ₹20,000)
- Travel reimbursement (sleeper class train fare)
- Application fee: ₹500

### Deadline:

Registration closes January 31, 2026.

### Link to apply:

<https://www.foundit.in/career-advice/jncasr-summer-research-internship-apply/>

# BARC Practical Training / Project Work



BARC offers project work and practical training for engineering and science students in India's premier nuclear and advanced research facility. Students work on real R&D systems, software simulations, data systems, and engineering projects under government scientists. Applications are forwarded through colleges to HRDD, BARC.

## Eligibility:

- BE/BTech after 5th semester OR ME/MTech after 1st semester
- BSc after 5th semester OR MSc after 1st semester
- Minimum 60% marks, no backlogs
- Max 3 students per college forwarded

## Responsibilities / Nature of Work:

- Work on practical training or academic project in BARC departments
- Duration depends on discipline (CS: 45 days or 3-6 months)

## Stipend:

- No stipend
- No travel or accommodation assistance

## Deadline:

Rolling basis (Apply 2-3 months in advance through your college)

## Link to apply:

<https://www.barc.gov.in/student/>

# Hexa Solution Web Development Internship



This is a 3-month paid web development internship offered via Unstop Tech Fair 2025 focused on building real-world applications using modern web technologies like React, Node.js, and full-stack systems. It is industry-oriented and good for practical experience, though not research-focused.

## Eligibility:

- Students or freshers in CS / IT / related fields
- Good knowledge of HTML, CSS, JavaScript, React, Node.js, etc.
- Interest in web and software development

## Responsibilities:

- Develop user-facing features using React.js
- Build server-side logic using Node.js and Express
- Manage databases using MongoDB and MySQL
- Participate in full SDLC, debugging, and collaboration

## Stipend:

₹25,000 - ₹27,500 per month

## Deadline:

Applications close on January 18, 2026

## Link to apply:

<https://www.unstop.com/internships/web-development-internship-unstop-tech-fair-2025-hexa-solution-1622473>