



# South Asian Institute for Advanced Research & Development (SAIARD)

(An Autonomous Academic & Research Institution Certified by MSME, Govt of India & ISO 9001:2015 & Registered under NITI Aayog, Govt of India)

REGIONAL CAPACITY BUILDING CENTRE IN  
EASTERN & NORTH-EASTERN INDIA



National Mission for Clean  
Ganga, Ministry of Jal Shakti,  
Govt. of India



National Institute of Urban Affairs  
Ministry of Housing & Urban  
Affairs, Govt. of India

Ref. No: SAI/Admn./21/CCRS\_Int.Proj/01

Date: 18.09.21

## Centre for Climate Research & Studies (CCRS)

*Invites*

# Climate Research Interns

The Centre for Climate Research and Studies (CCRS) of South Asian Institute for Advanced Research and Development (SAIARD) is offering a virtual Research Internship Programme. We are looking for bright and enthusiastic recent graduate, postgraduate students from any recognised university or institute and are willing to take initiative on advancing the knowledge and hands on training on climate science. We operate a fast-paced, dynamic program, and require interns who are detail-oriented and can work independently and as part of a team. This internship is remote.

Please see the following internship descriptions and send your application, consisting of your resume, a cover letter, under the subject line “**Climate Research Interns**” in this mail id: [ccrs.saiard@gmail.com](mailto:ccrs.saiard@gmail.com)

Individual Research Interns will be assigned projects from one of our initiatives, according to their skills and interests by our Program Director. Applicants are encouraged to identify their interests in their cover letters.

**Duration of Internship:** 3-6 Months

**Mode of Internship:** Virtual

### Responsibilities:

- Conducting research and performing analyses of research for our various projects
- Developing action plans and drafting Research documents with guidance
- Strong conceptual, analytic and problem solving skills
- Strong project and time management skills
- Ability to work under pressure, meet deadlines and work on multiple projects simultaneously
- Assist with organizing and executing in-person and virtual meetings and events.
- Keep abreast of climate and environmental news.
- Other duties as assigned

### Qualifications:

- Strong research skills
- Programming and statistical knowledge
- Ability to express researched information into summarized documents
- Analytical skills
- Ability to work in a team-oriented environment
- Writing skills

---

87/210, Raja S.C. Mallick Road, Kolkata- 700047

Website: [www.saiard.co.in](http://www.saiard.co.in) Email: [info@saiard.co.in](mailto:info@saiard.co.in) WhatsApp No: +91-6289169916



# South Asian Institute for Advanced Research & Development (SAIARD)

(An Autonomous Academic & Research Institution Certified by MSME, Govt of India & ISO 9001:2015 & Registered under NITI Aayog, Govt of India)

REGIONAL CAPACITY BUILDING CENTRE IN  
EASTERN & NORTH-EASTERN INDIA



National Mission for Clean  
Ganga, Ministry of Jal Shakti,  
Govt. of India



National Institute of Urban Affairs  
Ministry of Housing & Urban  
Affairs, Govt. of India

---

## Desired Outcomes

- Students will complete a research project guided by the Program Director.
- CCRS will provide a hands-on and interactive learning experience for the interns.
- At a minimum, students will gain skills in meteorology, data analysis, scientific visualization and oral and written presentations. Depending on the project, additional skills will be strengthened or developed.

**Min. Eligibility Criteria:** Graduate. Students having experience in climate science will get some extra preference.

**Experience Certificate:** A certificate will be issued on behalf of SAIARD after the successful completion of his or her internship.

**Research Areas:** Interns will be conducting research in natural hazards leading to property losses, with strong desire to expand research experience and bring expertise and innovative leadership in the following active research areas:

Extreme weather and Climate change • Ocean-atmospheric Interaction • Monsoon • Land -Atmosphere Interaction and Urbanization

**Last date of Application:** 30/9/2021