

**INDIAN INSTITUTE OF
TECHNOLOGY, ROORKEE
(Name of Dept./Centre)**

Dated: 25 Oct 2023

ADVERTISEMENT TO FILL UP PROJECT POSITIONS*

Applications are invited for project position(s) as per the details given below for the research project(s) under the Principal investigator (Name: Harshit Sosa n Lakra), Dept. Architecture and Planning, Indian Institute of Technology, Roorkee.

1. Title of project: GoAL: Gender-orientated adaptive transformation cross learning for climate change and disaster risk resilience among India, Nepal, Sri Lanka, and Japan
2. Sponsor of the project: APN Asia-Pacific Network for Global Change Research
3. Project position(s) and number: Research Associate -II (01)
4. Qualifications:

Masters in Disaster Risk Management/ Climate Change Studies/ Gender Studies/ Environmental Studies/ Habitat Studies or related discipline with 1 year of experience (Current Master Students are also eligible to apply)

OR PhD Degree in the mentioned disciplines (PhD Degree completed after 2 October 2018 and Current PhD Scholars are also eligible to apply)

Preference will be given to those with prior experience in undertaking community-based field work and/or working with local government and stakeholders across Indian states. Applicants with understanding and prior work on gender-determinant of risks and nature-based solutions will be preferred.

Desired competencies:
 - Excellent verbal and written communications in English and sound interpersonal skills
 - Sound knowledge of Microsoft Office, data analysis and statistical tools
5. Emoluments: 280 USD per month cumulative

Conversion rate applied to USD to INR for emoluments will be same rate at which funding is received from the Sponsor agency

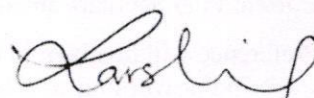
CV and rates of payment will be disclosed with APN for approval before contracting the selected candidate
6. Duration: 11 months extendable to 22 months

In case of delay in deliverables or unsatisfactory deliverables, time extension will be provided without cost extension
7. Job description: Oversee project activities coordination; ensure smooth and timely facilitation of communication with collaborators, stakeholders, community and funding agency; development & coordination of case studies, workshop and Community Trainings in India, Nepal and Sri Lanka; Coordination with classroom learning; undertaking desk-based review and field-based activities; developing tools for risk communication; mapping, photography and report writing; handling website and data management; any other work assigned

8. Candidates before appearing for the interview shall ensure that they are eligible for the position they intend to apply.
9. Candidates desiring to appear for the Interview should submit their applications with the following documents to the office of Principal Investigator through email, by post or produce at the time of Interview:
- Application in a plain paper with detailed CV including chronological discipline of degree/certificates obtained.
 - Experience including research, industrial field and others.
 - Attested copies of degree/certificate and experience certificate.
 - Copy of Publication or 1 page writing sample
10. Candidate shall bring along with them the original degree(s)/certificate(s) and experience certificate(s) at the time of interview for verification.
11. Preference will be given to SC/ST candidates on equal qualifications and experience.
12. Please note that no TA/DA is admissible for attending the interview.

Note: The selected candidate may get an opportunity for PhD admission based on eligibility.
The last date for application to be submitted to office of Principal Investigator is 11 November 2023 by 5 PM.
(not applicable for walk in interview)

The interview will be held at on at (to be given only for walk in interview)



Harshit Sosan Lakra

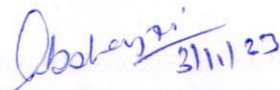
Tel: 91-7417048090 Fax:

Name and signature
of Principal Investigator

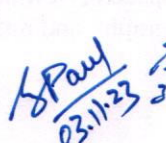
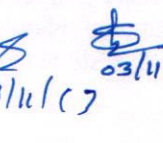
Email: apn-goal@srict.iitr.ac.in ; info@rikaindia.com

*To be uploaded on IIT Roorkee website and copy may be sent to appropriate addresses by PI for wider circulation.

APPROVED



डीन (SRIC) / (Dean SRIC)
भा. प्रौ. सं. रूढ़की / IIT Roorkee

 03/11/23
 21/11/23