

Indian Institute of Technology, Roorkee Integrated Centre for Adaptation to Climate Change, Disaster Risk Reduction and Sustainability (ICARS), GNEC, IIT-Roorkee, Knowledge Park II, Greater Noida Campus, 203106, India

Dated: September +, 2025

ADVERTISEMENT TO FILL UP PROJECT POSITIONS at ICARS, IIT-R, GNEC

Applications are invited from Indian nationals only for project position (s) as per the details given below for the research project (s) under the Principal investigator Prof. Anil Kumar Gupta, Professor ICARS, Department of WRDM, Indian Institute of Technology Roorkee, Greater Noida Extension Campus (GNEC-NCR), India. E-mail: head.icarsindia@gmail

- 1. **Title of the Project:** Integrated Centre for Adaptation to Climate Change, Disaster Risk Reduction and Sustainability (ICARS), IIT-Roorkee, Greater Noida Campus.
- 2. Sponsor of the project: Department of Science and Technology (DST), GoI.
- 3. Project position(s) and numbers:

Position & Monthly Emoluments	Required Qualifications:
Project Scientist-II	Qualifications:
01 (one)	Doctoral Degree (Science/ Technology/ Management) with 2 years' experience in Human Resource Development projects and
Rs. $67,000/- + HRA$ as per	Training, Capacity Building, and Case studies related to
Institute rules.	Environment, DRR, Climate Change, Adaptation, Safety etc.
	OR
	Master's Degree (Science/ Technology/ Management) with 5 years of experience in Human Resource Development projects and Training, Capacity Building and Case studies related to Environment, DRR, Climate Change, Adaptation, Safety etc.
	Desirable Skills/Experience:
	Experience working in Science-Policy-Practice interface
	projects, developing training manuals & policy linked research case studies, conducting trainings and workshops in areas of
	Climate change & DRR, Green Growth, Adaptation, NBS for
	Sustainability in a national level training institute, would be preferred.

- 4. **Qualifications:** As above
- 5. Emoluments: As above
- 6. **Duration:** Duration of the project completion, wherever is earlier. **Job description:**
- i. Assist PI & Co-PI and coordinate with the team in project management and steering.
- ii. Collect, analyze, and interpret various primary & secondary data/literature references to climate adaptation and resilience, HRVA, Sectoral planning, Human Resource Development, etc.

In Continuation to next page

oxogleo25



- iii. Assist by contributing to drafting the documents and related coordination, sectoral strategies and toolkits, annual reports, DPRs, Research Frameworks, Agendas, etc.
- iv. Assist in carrying out Training Need Analysis (TNA), Capacity Gap & Needs (CNAs), Policy Planning, Competency strategies, etc.
- v. Assist in conducting/ organizing meetings and training programmes
- vi. Project management and other work assigned by the PI and in sync by the Professor I/c (ICARS) from time to time.
- vii. This position is for the Greater Noida Campus of IIT Roorkee.
 - 7. Candidates before applying for the interview shall ensure that they are eligible for the position they intend to apply.
 - 8. Candidates desiring to appear for the interview should submit their applications with the following documents to the office of the **Principal Investigator through email**, by post or produce at the time of the interview:
 - a. Application in plain paper with a detailed CV including chronological discipline of degrees/certificates obtained.
 - b. Experience including research/office/IT/website/training and others.
 - c. Self-Attested copies of the degree/ certificate.
 - 9. Candidates shall bring along with them the original degree(s)/ certificates(s) at the time of interview for verification.
 - 10. Preference will be given to SC/ST candidates on equal qualifications and experience
 - 11. Please note that no TA/DA is admissible for attending the interview.

The interview will be held in the ICARS, GNEC, IIT Roorkee Greater Noida Campus (NCR), Knowledge Park II, 203106 on 18th Sept 2025 at 10.00.Hrs.

Tel: 0120-2328284. E-mail: head.icarsindia@gmail

Copy forwarded for information and wide publicity.

1. Dean SRIC

2. Institute Website. IIT Roorkee

(Anil Kumar Gupta)
Principal Investigator

*To be uploaded on IIT Roorkee Website.

ब (चिक)/(Dean SRIC)