

Research and Development Section Indian Institute of Technology Guwahati

Guwahati-781039, Assam

Applications are invited for an **Online Interview** in **Microsoft Teams** for the following contractual project positions for a maximum of **6 months** in the project entitled, **"Study of Glacial Dynamics and Sustainable Hydrological Resources in Arunachal Himalaya"** funded under DST-MRD in the Department of Civil Engineering, IIT Guwahati.

Date: 23 April 2024 (Tuesday) Time: 9:00 AM onwards

Venue: Online Platform (Microsoft Teams)

Project Staff Designation	No. of Vacanc ies	Pay Recom mende d (Rs.)	HRA Requi red (Rs.)	Medic al Requir ed (Rs.)	Total Amou nt (Rs.)	Durati on of Appoi ntment in months	Qualifications
Project Scientist	01	50000	9000	1250	60250	05	PhD degree or Master's degree in Science/ Humanities + 6 years' experience.
Research Associate- I	01	47000	8460	1250	56710	05	PhD degree
Associate Project Engineer	02	37000	6660	1250	44910	05	Master`s degree in Engineering/Design or Bachelor`s degree in Engineering/Design + 3 years exp.
Associate Project Scientist	01	37000	6660	1250	44910	05	Master`s degree in Science/Humanities or Bachelor`s degree in Science/Humanities + 4 years' experience.
Senior Project Engineer	01	54000	10,287	1250	65537	05	Ph.D. degree + 3 years' experience OR Master's degree in Engineering /Design+6 years' experience

Project	01	18700	3366	1250	23316	06	ITI certificate + 3 years'
Technician							experience OR Diploma in
							Engineering/Design OR
							B.Sc. OR BA with 3 years
							of computer experience

How to apply and selection process: Interested candidates can send their CV to the Project Investigators (Prof. Suresh A. Kartha) at the email address glacialhydrology@gmail.com on or before 12:00 PM of 22 April 2024. Shortlisted candidates will be intimated about the Microsoft Teams meeting link to attend the online interview on 23rd April 2024 from 9:00 AM onwards.

The CV should contain all educational qualifications, experience, contact address, phone no., and Email address, etc. The shortlisted candidates will be informed through emails and will be interviewed through the Microsoft Teams Online Meeting platform. The selection will be based on the performance of the candidate in the interview, academic credentials, and research/field experience.

Please note that on the day of the interview, the appearing candidates have to register themselves on the system using the link found on the landing page of RnDOPs (Candidate Registration). The ID of this interview process is -202404080D000201. This will be required to open the registration page. Please keep it handy to avoid last minute rush. For more details, please visit your RnDOPs account and refer the User Manual provided at the Contractual Recruitment Application page.

For any clarification, contact: i) Prof. Suresh A. Kartha (kartha@iitg.ac.in), ii) Dr. Archana Nair (nair.archana@litg.ac.in), iii) Prof. Arup K Sarma (aks@iitg.ac.in), iv) Prof. Rajib K Bhattacharjya (rkbc@iitg.ac.in), v) Dr. Ravi K. (ravi.civil@iitg.ac.in), vi) Dr. Rishikesh Bharti (rbharti@iitg.ac.in), vii) Dr. Ajay Dashora (abd@iitg.ac.in), viii) Dr. Arindam Dey (arindam.dey@litg.ac.in), and ix) Dr. Sudip Mitra (sudipmitra@iitg.ac.in).

xxCESPNxDST00054xxCM004-ZBSA

Asstt. Registrar (R&D)