

Research and Development Section Indian Institute of Technology Guwahati Guwahati-781039, Assam

Applications are invited for an online interview for the following post in the project entitled, "RISK ASSESSMENT OF FLOATING DEBRIS DOMINATED FLASH FLOODS IN TRANS-BOUNDARY UPPER HIMALAYAN CATCHMENTS" at the Department of Civil Engineering, IIT Guwahati.

Date: 28-July-2021 (Wednesday) 11:30 AM

Time:

Venue: Video Conferencing (MS TEAMS)

Sl No.	Designation	Number of Vacancies	Pay Recommended	HRA	Medical	Total Amount	Duration
1	JRF (GATE)	2	Rs. 31000	Rs. 4960	Rs. 1250	Rs. 37210.00	11 Months

Qualification: Post Graduate degree in basic science or Graduate / Post Graduate Degree in Professional Course selected through a process described through any one of the following: 1. Scholars selected through National Eligibility Test-CSIR-UGC NET including lectureship (Assistant Professorship) and GATE. 2. The selection process through National Level examinations conducted by Centra I Government Departments and their Agencies and institutions such as DST, DBT, DAE, DOS, DRDO, MHRD, ICAR, ICMR, IISC, IISCR etc. The project required strong background of Remote Sensing (SAR processing), Civil Engineering (flood modelling), Geology, and Mechanical Engineering (underwater robot development).

How to apply and selection process: Candidates have to send application/CV (details of all educational qualifications, experience, contact address, phone no., email etc.) to rbharti@iitg.ac.in on or before 27th July 2021. All shortlisted candidates will be contacted by the Principal Investigator through email for further details about the online Interview. Selection will be based on the performance of the candidate in the interview. Candidates will not be sent any call letter separately.

For any clarification, contact: Dr. Rishikesh Bharti Email: rbharti@iitg.ac.in Phone: 8011363603

No campus accommodation will be available for the selected candidates. No TA/DA will be paid to the candidates for appearing in this online interview.

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HOS (R&D)