INDIAN INSTITUTE OF TECHNOLOGY, ROORKEE (Centre of Excellence in Disaster Mitigation and Management)

"No. STR-2156-DMC-CAN/23-24/JRF/INT/A

Dated: 16.10.2023

ADVERTISEMENT TO FILL UP PROJECT POSITION*

Applications are invited from Indian nationals only for project position(s) as per the details given below for the research project - under the Principal investigator (Name: <u>AJANTA GOSWAMI</u>), <u>CoEDMM</u> Indian Institute of Technology, Roorkee.

- 1. Title of project: "Scaling-Up Risk Assessment of Glaciers and High-Altitude Lake in The Arunachal Pradesh, the Water Tower of India using Advanced Geospatial Techniques and Modelling Approach" for collaborative research under MoE, STARS programme
- 2. Sponsor of the project: Ministry of Education under STARS Program
- 3. Project position(s) and number: JRF / SRF; ONE NUMBER
- 4. Essential Qualifications:

M.Sc / M.Sc.Tech / M.Tech. degree in Geology / Geophysics / Applied Geology / Applied Geophysics / Geological Technology / Geophysical Technology / Geosciences / Applied Geosciences / Petroleum Geology / Petroleum Geophysics / M.Tech. (Civil, Computer Science, Electronics, electrical), M.C.A. in Computer Science or M.Sc. in Physics, Geophysics, Geology, Mathematics, Environmental Sciences (with Maths in B.Sc.), Post graduate degree in professional courses related to Geoinformatics / Geomatics / Remote Sensing or equivalent, M.Tech in Remote Sensing / Geomatics / Geoinformatics

Candidate must have qualified NET / GATE or any other national level eligibility test

5. Emoluments: Rs 31,000/- per month + HRA for JRF and Rs 35,000/- per month + HRA

6. Duration: UPTO DURATION OF THE PROJECT

7. Job description:

III.

- I. Candidates before appearing for the interview shall ensure that they are eligible for the position they intend to apply.
- II. Candidates desiring to appear for the Interview should submit their applications with the following documents to the office of Principal Investigator through email **ajanta.goswami@es.iitr.ac.in** latest by **15.11.2023**:
 - Application in a plain paper with detailed CV as per attached format
 - Experience including research, industrial field and others.
 - Scanned copies of degree/certificate and experience certificate
 - <u>Color passport size photograph</u>
 - Preference will be given to SC/ST candidates on equal qualifications and experience.
- IV. Please note that the interview is both <u>offline and online</u>, and the <u>offline venue and online link will be shared</u> <u>with the applicants</u>.

Note: The selected candidate may get an opportunity for PhD admission.

Interview of eligible candidates will be conducted offline on November 16, 2023, at 14:00 HRS onwards.

PPROVED

डीन (सिक)/(Dean SRIC)

भा॰ प्रो॰ सं॰ रुड़की/IIT Roorke

AJANTA GOSWAMI Principal Investigator

Email: ajanta.goswami@es.iitr.ac.in Mobile: 8954888815

Request to Head ICC to upload the advertisement in Institute website and Channel I

INDIAN INSTITUTE OF TECHNOLOGY ROORKEE

APPLICATION FOR THE POST OF JRF

1.	POST APPLIED FOR	JRF
2.	ADVERTISEMENT NO. & DATE	STR-2156-DMC-CAN/23-24
3.	NAME OF THE CANDIDATE (IN BLOCK LETTERS)	
4.	FATHER/HUSBAND'S NAME	
5.	DATE OF BIRTH (IN CHRISTIAN ERA) (DD/MM/YYYY)	
6.	WHETHER BELONGS TO SC/ST/OBC/UR	
7.	NATIONALITY	
8.	PERMANENT ADDRESS	
9.	PRESENT POSTAL ADDRESS WITH PIN CODE FOR CORRESPONDENCE IN BLOCK LETTERS	
10	MOBILE NO.	
11	E-MAIL ID	

12	EDUCATIONAL QUALIFICATIONS, BEGINNING WITH THE HIGH SCHOOL					
	EXAMINATION:					
Sr.	Examination	Year of	Percentage	Institution /	Field of	Distinctions/
No.	Passed	Passing	of Marks	Board /	Specialization	Scholarship
			/ Grades	University	/ Subjects	
1	10 TH					
2	12 TH					
3	B.Sc / B.Tech					
4	M.Sc / M. Tech					
5						
6.	M.Sc. / M. Tech Thesis Title:					

INDIAN INSTITUTE OF TECHNOLOGY ROORKEE

13.	EXPERIENCE REGA (IF ANY):	ARDING PREVIO	OUS AND PRESEN	IT EMPLOYMI	ENT
SR.	EMPLOYER	POST HELD	PAY DRAWN	PERIOD OF EMPLOYMENT	
NO.			WITH SCALE	FROM	ТО
1					
2					
3					
4					

14.	LIST OF PUBLICATIONS AS PER CLASSIFICATION GIVEN BELOW (IF ANY):				
SL. NO.	RESEARCH PAPERS	BOOKS/BULLETINS/ MANUALS/ BOOK CHAPTERS/REVIEWS	CONFERENCE PAPERS	PATENTS	
1.					
2.					
3.					

15 Experience (NET / GATE / INSPIRE Others):

16 Trainings Attended:

17 Whether currently employed: Yes/No

18 Experience of working on remote sensing related projects

UNDERTAKING

I understand that it is a contractual engagement on purely temporary basis for the Project. I certify that the information furnished above is true and correct to the best of my knowledge. I understand that action can be taken against me if these are found to be incorrect.

I also understand that this job requires lots of field data collection under harsh climatic and terrain conditions. I have both willingness and physical fitness to do the field work during the project term.

Signature & Name of the applicant with date