Advertisement for the recruitment of Junior Research Fellow (JRF) in DST-SERB- Funded Research Project

Applications are invited from interested candidates for the post of Junior Research Fellow (1 No.) at the Department of Geology, University of Delhi, for a DST- SERB funded Research Project under the scheme of Empowerment and Equity Opportunities for Excellence in Science (EEQ) vide File No. *EEQ/2022/000084*.

Project Title	: Characterizing the geomorphic expression of active faults along the frontal thrust, Northeast Himalaya.				
	PI: Dr. Priyanka Singh Rao, Assistant Professor, Department of Geology, University of Delhi				
Post Title	: Project Associate-I (01 No.)				
Fellowship	Rs. 25,000/- + admissible HRA p.m. (as per the DU regulations)				
Duration	Up to the termination of the project, subject to annual performance review. The project is for 3 years.				
Essential Qualifications	 Must possess a M.Sc./M.Tech./M.S. degree in <u>Earth Sciences / Geology / Applied Geology</u> or related disciplines with a minimum CGPA/CPI of 6.75/10 or 60% aggregate marks (or equivalent grade points) for General and OBC Category and Minimum CGPA/CPI of 6.25/10 or 55% aggregate marks (or equivalent grade points) for SC/ST/Physically Handicapped Category. 				
Desirable	 Should have a basic understanding of Structural Geology, Earthquake Geology, Remote Sensing and GIS, Geomorphology, Sedimentology, and Geological fieldwork. 				
	• Good oral, written, and communication skills.				
	 Experience in handling regular laboratory as well as fieldwork. The candidate is required to visit the Himalayan terrain for fieldwork and data collection. 				
	 Qualified National Eligibility Tests - CSIR-UGC NET, GATE, and National level examinations conducted by Central Government Departments and their Agencies and Institutions 				
Application	: Candidates are requested to send the following documents:				
Procedure	(a) A duly filled Application (attached with the advertisement);				
to los	 (b) A detailed CV; (c) Self-attested scanned copies of degree certificates; (d) Two recommendation letters from a teacher and/or academic mentor (e) Any other relevant documents (Caste certificate, PWD certificates, etc.) All the above documents must be sent as a single .pdf file directly to psr@geology.du.ac.in . Hard-copy applications will not be accepted.				
	psinggeology.uu.ac.m. maid-copy applications will not be accepted.				
Last Date for Application	: 26 th August 2024 (9:30 AM)				

Nature of Work	:	 The Project Fellow will perform various laboratory integrated with extensive fieldwork work to understand the importance of seismic deformation studies in the Northeastern Himalaya. S/he will be performing satellite data processing, geomorphic/geological studies/mapping, real-time land surveying, paleoseismic investigations, active tectonic studies, etc. The candidate will undertake extensive fieldwork in the Himalayan region for the research work. Assist PI in report preparation, data collection and processing, fieldwork, preparation of progress reports, publications, etc. 				
Selection of Application	:	Based on academic merit, skills, research experience, and publications, the candidates will be shortlisted for attending online/offline interviews (preferably offline). The interview date will be informed through email only to the shortlisted candidates. The decision of the selection committee will be final.				
Interview candidate must attend the interview in offline mode until any serious g the online interview. Online; A Google Meet link will be shared with the short-listed can		Online; A Google Meet link will be shared with the short-listed candidates before the interview. The interview will be recorded. The application itself will be considered as				

For any further clarification, write to the PI of the project at psr@geology.du.ac.in

General terms and conditions

- 1. The decision of the selection committee will be final.
- 2. The selection will be based on the performance of the interview, academic career, and the need of the project.
- 3. Only shortlisted candidates will be communicated to appear in the interview, and no other communications in this regard will be entertained.
- 4. The selected candidate may be terminated with a 30-day notice before completion of tenure, if their performance is deemed unsatisfactory.
- 5. The requirements of minimum qualification and/or experience and age may be relaxed in the case of candidates with outstanding credentials.
- 6. The authority reserves the right to accept/reject any or all applications without assigning any reason thereof.

Application Form (Application for the Post of Junior Research Fellow)

Recent Photograph

Under the Project Entitled "Characterizing the geomorphic expression of active faults along the frontal thrust, Northeast Himalaya"

- 1. Name in Full (in Block Letters):
- 2. Address of Communication:
- 3. Permanent Address:
- 4. Date of Birth and Age:
- 5. Nationality:
- Particulars of all examinations passed and degree and technical qualifications obtained (commencing with the Matriculation or Equivalent examinations). Submit self-attested copies

Examination	Exam Passed & Year	Subjects (s)	Marks (% / CGPI	Institution (School/College / University	Board / University
Class 10 or					
Equivalent					
10 + 2 or					
Equivalent					
Bachelor's					
Degree					
Master's					
Degree					
Other					

- 7. Whether Qualified in NET/GATE (Mention the details with the year; submit the proof if qualified)
- 8. Whether belonging to : UR (), OBC (), EWS (), SC (), ST (). (Please enclose a self-attested copy of the caste proof certificate issued by the competentauthority)
- 9. Details of postgraduate work and published papers (if any)

10. Any additional qualification the candidate would like to mention

DECLARATION

I hereby declare that the entries in this form and the additional particulars furnished herewith are true to the best of my knowledge and belief.

Name of the Candidate

Signature of the Candidate with date