

Department of Geology

University of Delhi

Advertisement for a JRF Position in the MoES-funded Research Project

Applications are invited for a position of Junior Research Fellow for a research project: “*Assessment of Glacial Hazards and their Impact in the Dhauri Ganga Catchment of Uttarakhand Himalaya, India.*” Ministry of Earth Sciences, vide letter no. MOES/PAMC/H&C/165/2025-26/PC-II dated 07.11.2025.

Project Title	<i>Assessment of Glacial Hazards and their Impact in the Dhauri Ganga Catchment of Uttarakhand Himalaya, India.</i>
Place of work	Department of Geology, University of Delhi Fieldwork: Uttarakhand Himalaya
Project Duration	3 Years
Principal Investigator	Dr. Naresh Rana
No. of Position	1
Nature of position	Temporary (the tenure will terminate with the completion of the project)
Emoluments	37,000 + permissible HRA
Essential Qualification	Post Graduate degree in Geology/Earth Sciences and CSIR/UGC NET qualified
Desired Qualification	<ul style="list-style-type: none">• Knowledge of GIS and remote sensing.• Experience of working in high-altitude terrain.• Knowledge of surveying equipment• Research experience of one year.
Application Deadline	7 March 2026, 12:00 PM
Date and place of interview	9 March 2026/ Department of Geology, 34 Chhatra Marg, University of Delhi
Mode of interview	Walk-in/ online

Interested candidate must apply with their updated CV along with the following documents:

How to Apply

Interested qualified candidates are required to submit the following documents by email to moesglacialhazard@gmail.com

- A detailed Curriculum Vitae (CV)
- Self-attested scanned copies of all relevant certificates and degrees
- Recommendation letter from a teacher and/or academic mentor (if any)
- Any other relevant documents, including publications (if any)

The shortlisted candidates will be notified of the interview schedule via email.


Dr. Naresh Rana
Principal Investigator
Glacial Hazard Assessment Project
MOES/PAMC/H&C/165/2025-26/PC-II
Department of Geology, University of Delhi
Delhi-110007, India