



WADIA INSTITUTE OF HIMALAYAN GEOLOGY
(An Autonomous Institution under Dept. of Science & Technology, Govt. of India)
33, General Mahadeo Singh Road
DEHRA DUN – 248001

No. 4001/24/Gen.Project.Rec./2022-23/05-25

Dated: 13.05.2025

WALK IN INTERVIEW ADVERTISEMENT

Wadia Institute of Himalayan Geology is an autonomous research organization under Department of Science & Technology, Govt. of India, undertaking advance level of research in all aspects of the geology and geodynamics of Himalaya. It has strong specialization in the areas of Petrology and Geochemistry, Structure and Tectonics, Sedimentology, Geomorphology, Glaciology, Magneto-stratigraphy, Biostratigraphy, Quaternary Geology, Environment Geology, Seismology and Geophysics, Geochronology and Thermo chronology. To encourage young students/researchers to make career in emerging areas of earth sciences the Institute also undertake sponsored projects.

Director, WIHG invites Candidates/Applicants for Walk-in-Interview in the purely temporary/contractual tenured position in the undermentioned project:

(1) PROJECT NAME : “Crustal and upper mantle deformation and stress orientations through the shear wave splitting method beneath the Siang Valley, NE Himalaya”

- (A) **Position** : Junior Research Fellow (01 Position)
- Essential Qualification** : M.Sc. / M.Sc.(Tech)/ M.Tech in Geophysics/ Applied Geophysics/ Geology/ Earth Sciences from any recognized University/Institute.
- Desirable** : NET (JRF/LS)/ GATE qualified.
Computer programming knowledge in Matlab, Python etc.
- Age Limit** : Not exceeding 28 years as on date of advertisement.
- Remuneration** : Rs. 37,000/- p.m. plus admissible HRA @16%.
- Project Tenure** : Upto 25th March, 2028.

: 2 :

(2) **PROJECT NAME:** “Long Term monitoring of Gangotri Glacier, Garhwal-Himalaya”

- (B) **Position** : Project Assistant (01 Position)
- Essential Qualification** : Graduation in any subject.
- Desirable** : Knowledge of Computer Application.
- Age Limit** : Not exceeding 35 years as on date of advertisement.
- Remuneration** : Rs. 20,000/- p.m. plus admissible HRA @16%.
- Project Tenure** : Upto September, 2025.
- (C) **Position** : Project Scientist (01 Position)
- Essential Qualification** : Ph.D in Geology, Geophysics or any allied subjects of Geosciences with a specialization in Glaciology.
- Desirable** : Experience in Glaciological fieldwork/ survey and/or experience in handling and operating analytical instruments.
Candidates with relevant publications in the subject will be given preference.
- Age Limit** : Not exceeding 35 years as on date of advertisement.
- Remuneration** : Rs. 56,000/- p.m. plus admissible HRA @16%.
- Project Tenure** : Upto September, 2025.

NOTE:

- (i) The qualifications and experience mentioned are the minimum requirement. The Institute reserves the right to short list the candidates based on their merit record, qualifications, experience and suitability of Project need.
- (ii) The Institute reserves the right not to fill any position, if suitable candidates are not found.
- (iii) SC/ST and OBC candidates must furnish attested copies of their category certificate issued by the competent authority.
- (iv) Column no. 14, 15 and 16 of application proforma are mandatory to fill.
- (v) **Candidates applying for post of Project Scientist (Position C), are required to make a Power Point Presentation (P.P.T) limited to Five Slides first two dedicated to your research experience, next two about your research plan in WIHG and last one showing your achievements and publication. Candidates are required to bring soft copy of their P.P.T.**
- (vi) Age relaxation is available as per Govt. of India Rules.
- (vii) The above mentioned positions are purely contractual and co-terminus with the tenure of the relevant sponsored project. Under no circumstances regularization of the services of the concerned appointee in the Institute within the sponsored project framework will take place.
- (viii) In case the performance of the selected candidate is not found satisfactory, the fellowship shall be terminated at any stage of the project tenure.
- (ix) The Institute reserves the right to reject any or all applications without assigning any reason.
- (x) No interim enquiries will be entertained. Canvassing in any form and bringing any influence will be treated as a disqualification.
- (xi) Only selected candidates will be informed about their selection within a fortnight from the date of interview.
- (xii) Incomplete applications, applications not submitted on prescribed form or application not as per any of the conditions of this detailed advertisement notice available on the website of the Institute will be summarily to be rejected.
- (xiii) Records of the candidates not selected shall not be preserved beyond six (06) months from the date of declaration of the result of selection.
- (xiv) Candidates who wish to apply for more than one post should apply separately for each category of post. Failing which candidature will be rejected.
- (xv) Candidates shall attend the walk-in-interview at Wadia Institute of Himalayan Geology, 33 GMS Road, Dehradun – 248001 on following date :
 - a. **For Position A&B (Junior Research Fellow & Project Assistant) at 9:00 am on 05th June 2025.**
 - b. **For Position C (Project Scientist) at 9:00 am on 06th June 2025.**
- (xvi) Candidates should note that no candidate will be allowed entry after 11.00 AM in any circumstance or due to any reason.
- (xvii) Candidates attending the interview should come along with fully filled application form as available in our website www.wihg.res.in . Self-attested

copies of certificates in support of educational qualifications, experience, caste etc., must also be brought along with the application form. In the case of candidates, belonging to SC/ST/OBC category, self-attested copies of Caste Certificates MUST be submitted with the application forms, failing which the relaxations available will not be allowed. Candidates already working elsewhere MUST route their applications through proper channel. The Original Certificates may be brought for verification

REGISTRAR