

Doon University

(A State Government University, Uttarakhand)

Department of Geology, Nityanand Himalayan Research and Study Centre (NHRSC)

ADVERTISEMENT TO FILLUP PROJECT POSITION IN DST FUNDED PROJECT

Dated: 17/10/2025

Advertisement No. Project/DST/DU/Advt. 02/2025

Walk – In-Interview for hiring the one position of Junior Research Fellow (JRF) in a Project funded by Department of Science and Technology (DST), will be held on 29/10/2025 (Wednesday) at Department of Geology, Nityanand Himalayan Research and Study Centre, Doon University, Dehradun.

Post Code: JRF01	
Project Title	Integrated Approach to study the Snow/Glacier Melt Runoff in the Upper Yamuna River Basin under Climate Change Scenario, Uttarakhand, India.
Sponsor	Department of Science and Technology (DST)
Principal Investigator	Dr. Rajeev Saran Ahluwalia
Department/School	Department of Geology, Nityanand Himalayan Research and Study Center
Position	Junior Research Fellow (JRF)
No. of Posts	01 (ONE)
Qualifications	Essential Qualifications: First class in M.Sc. in Geology / Applied Geology / Earth Sciences & Qualified in CSIR-UGC-NET OR GATE. Desirable Qualifications: Candidates will be given preference who has experience in hydrogeological fieldwork and/or experience in handling and operating analytical instruments and water isotope analyser.
Monthly Fellowship	Rs. 37,000/- p.m. plus admissible HRA (as per DST norms)
Date of Walk in Interview	29/10/2025
Duration	One year (may be extended to another two years or till the project completion. whichever is earlier, depending on the performance of the candidate)

NOTE:

- 1. Professionals with requisite qualification and experience as prescribed would be eligible for the appointment of above posts.
- 2. The appointment is purely on co-terminus basis and do not entitle the appointee to any claim implicit or explicit or any Doon University post.
- 3. The selected candidates shall not be entitled to any allowance such as dearness allowance etc.
- 4. The selection of candidates will be made through Walk in interview. No TA/DA will be paid to the candidate for attending the interview. No TA/DA will be admissible for joining the appointment on contractual basis. The selected candidate shall be allowed TA/DA for their travel in connection with the project work.

- 5. Candidates can directly attend the walk-in interview on the prescribed date, time at Doon University along with complete bio-data, passport size photograph and original proof of qualification and experience. They must also bring with them self-attested copies of their certificates. Candidate may report in the department in one hour before interview time, after starting of interview, admission in the same will not be allowed.
- 6. Bio-data format for posts: Adv. No., Post applied for, Name of Candidate, Father's Name, Date of Birth, Age, Nationality, Marital Status, Category (SC/ST/OBC/PH/Gen), Address of Communication, Telephone no., Details of qualifications (High School onwards giving exam passed, year of passing, Name of Board/University, Subjects, Division with percentage of marks, Research Paper Published if any, knowledge of software, any other additional information, List of enclosures and signature of candidate with date.
- 7. Maximum age for Junior Research Fellow (JRF) shall be 28 years as on the date of interview. The age limit is relaxable for 5 years for SC/ST/OBC/physically handicapped as per the Govt. of India norms. Age relaxation can also be given to deserving candidate.
- 8. Only selected candidates will be informed about their selection within a week from the date of interview.
- 9. Candidates shall attend the walk-in-interview at Department of Geology, Nityanand Himalayan Research and Study Centre, Dehradun, Uttarakhand– 248001 on 29/10/2025 (Wednesday).

10. Candidates before appearing for the Walk in Interview shall ensure that they are eligible for the post. Out station candidates are required to make their own boarding and lodging arrangement at Dehradun.

Principal Investigator, Deptt. of Geology, NHRSC Doon University, Dehradun