



**Department of Environmental Science**  
**University of Kashmir**  
**Hazratbal Srinagar -190006**

**Dr. Sami Ullah Bhat**  
**Coordinator**

No:NMHS2024-25/JRF/KU

Dated: 14-04-2025

**READVERTISEMENT NOTICE**

Applications through online filling of Google form (<https://forms.gle/TxyPCHdTT5ARiL8v7>) are invited from the eligible and motivated candidates for two positions of Junior Research Fellow/Junior Project Fellow (JRF/JPF) initially for one year and extendable by another two years subjected to performance of the JRF/JPF and the release of the funds from the funding agency to work in the project titled “**Emerging Contaminants in Himalayan Catchments: Sources, distribution, fate of transport, and management**” sanctioned by National Mission on Himalayan Studies (NMHS), in favour of **Dr. Sami Ullah Bhat** (Principal Investigator), Coordinator, Department of Environmental Science), Prof Mohd Sultan Bhat ( Co-PI, Department of Geography and Disaster Management), Prof. Gh. Jeelani (Co-PI, Department of Earth Science) and Dr Irfan Rashid (Co-PI, Department of Geoinformatics). The position is temporary and co-terminus with the project.

Name of the Position	Monthly emoluments	Eligibility
JRF/JPF (1-Position)	As per norms of Funding agency/ Institution	<b>Essential qualification</b> PG in Environmental Science + NET/GATE <b>Desirable qualification</b> Candidates having working experience in the field of microplastic/ water pollution and desirous to pursue Ph.D programme
JRF/JPF (1-Position)	As per norms of Funding agency/ Institution	<b>Essential qualification</b> PG in Geoinformatics/ Applied Geology/ Geography + NET /GATE <b>Desirable qualification</b> Candidates having working experience in the field of Glaciology/Hydrology and desirous to pursue Ph.D programme

Applications, along with photocopies of relevant certificates/documents indicating qualification, percentage of marks in the qualifying examination, age, experience and publication (if any), can also be mailed to ([projectaquaticcecolabenv@gmail.com](mailto:projectaquaticcecolabenv@gmail.com)) in PDF format by or before 25/05/25.

**Note:**

1. The applicant will be responsible for the authenticity of the information and documents submitted.
2. Mere possession of the prescribed qualification does not ensure that the candidate will be selected. The Candidate will be selected on the basis of merit, performance in the interview and knowledge related to work elements of the project.
3. The project involves extensive field sampling in Ladakh Himalaya and laboratory analysis both in the University of Kashmir and outside.
4. TA/DA is not admissible for appearing in the interview.
5. The interview will preferably be held offline, and under certain circumstances online interview can be held at the request of the candidate/s providing reasonable justification for the same.
6. The JPF will be considered only if no suitable candidate is found by selection committee among eligible candidates for meeting objectives and smooth function of the project as per norms of the Institution.

Sd/  
**Dr Sami Ullah Bhat**  
**Principal Investigator**