

Department of Geoinformatics

University of Kashmir, Srinagar- I90006, J & K

Professor Shakil Ahmad Romshoo Principal Investigator

DST-FIST Sponsored Department

F(CoE-recruit-4) KU/ 2024/ 27 September, 2024

ADVERTISEMENT NOTICE

Applications are invited from eligible candidates to fill up the vacant project positions under the two DST sponsored research projects as per the details given below. The positions are initially for a period of one year, extendable and co-terminus with the project.

| Description of post | Essential Qualification |
|--|--|
| Senior Project Associate (1) | Ph.D. (Geoinformatics/Geology/Meteorology/Climate change) |
| (Rs 42000/- + HRA) | Desirable: Research experience in Glaciology/Climate change |
| CoE for Glacier Studies in the Himalaya | modelling/Air pollution/ with 2 years' post-doctoral experience |
| Project Associate-II (1) | 60% marks in M.Sc. Geoinformatics/Geology/Meteorology/Climate |
| (Rs 35000/- + HRA) | change |
| CoE for Glacier Studies in the Himalaya | Desirable: 2-Years research experience in glaciology/geospatial |
| | modelling with 2 years' research experience after MSc |
| Project Associate-I (1) | 60% marks in M.Sc. Geoinformatics/Geology/Meteorology/Climate |
| (Rs 35000/- + HRA) | change |
| CoE for Glacier Studies in the Himalaya | Desirable: 1-Years research experience in glaciology/geospatial |
| | modelling with 2 years' research experience after MSc |
| Scientific Administrative assistant/ Field | M. Sc. Geoinformatics/Geology/ BCA with at least 60% marks |
| Assistant/ worker (1,1) | Desirable: 1-Years research experience in glaciology/geospatial |
| (Rs. 18000 /- + HRA, Rs. 20000/- + HRA) | modelling |
| CoE for Glacier Studies in the Himalaya | |
| Scientific Administrative Assistant (1) | Engineering Diploma/ITI/B. Tech in electronics and |
| (Rs. 18000/- + HRA) under Capacity | Communication/ M. Sc. Geoinformatics/Geology/ BCA with at |
| Building Programme in Glaciology | least 60% marks |
| | Desirable : Preference will be given to male candidate |

Note:

- I. The application submission process shall commence from 01 October., 2024 till 13 October., 2024.
- II. The interview of the eligible candidates will be intimated via mail or call and the interview will be in physical/online mode, in the National Ice-core Laboratory, University of Kashmir.
- III. The candidates should bring their original documents regarding qualification/experience/publications etc. at the time of interview.
- IV. The PI/Selection committee reserves the right not to fill up the post in case they didn't find any candidate suitable for the position.
- V. The number of vacancies mentioned in the advertisement may vary depending upon the requirements as approved by the funding agency and the Host department.
- VI. The details of the project can be obtained from the PI on any working day during the office hours.

Principal Investigator COE in Glacial Studies

Copy to the:

- 1. Dean Research, KU for information please
- 2. Head, Department of Geoinformatics for information, Please
- 3. VC's nominees on the Selection Committee for information Please. (Prof. M. Farooq Mir, HoD, Geoinformatics, Prof. Anwar Hassan, HoD, Statistics and Prof. Fayaz Ahmad Bhat, HoD Environemntal Sciences)
- 4. Director, IT&SS for information with the request to host the notice on the KU website
- 5. PRO, Kashmir University for information. He is requested to get the advertisement published in two local newspapers in the valley; **The Rising Kashmir and Greater Kashmir.**
- 6. Departmental Notice boards/websites/CoE website
- 7. File for record