Advertisement for the post of Junior Research Fellow (JRF) under RAC-IIT(BHU)-ISRO Project

Applications are invited for **One post of Junior Research Fellow (JRF)** at a fixed salary amount of Rs. 37,000/+ 18% HRA (as per the norms) in the research project entitled "**Development of Algorithms for water quality monitoring using ground instrumentation and optical sensors onboard Unmanned Airborne Vehicle and Satellite Data**" undertaken by Department of Civil Engineering, IIT (BHU) Varanasi. The post of SRF can be given if candidate has experience of two years as JRF. The post is purely temporary and co-terminus with the project having a duration of 3 years.

Educational Qualification:

- Candidates should possess first-class M.sc/M.E./M.Tech degree in Geoinformatics Engineering, Environmental Engineering, Environmental Science, Water Resources, Chemical Engineering, Chemistry, Geography or equivalent.

AND

- In addition, the candidate should qualify GATE/NET or any equivalent national level examinations conducted by the central government departments/agencies/Institutions such as DST, DBT, IITs etc.

Desirable qualification:

Good knowledge of any one programming language, digital image processing, and testing of water quality parameters.

Age Limit:

- ➤ 28 Years for the post of Junior Research Fellow (JRF).
- ➤ 32 Years for the post of Senior research Fellow (SRF), The post of SRF can be given if candidate has experience of two years as JRF in any Government Research Project.

Application Procedure:

Make a single PDF file of the Application form having 1. Name, 2. Permanent and correspondence address, 3. Names of father and mother, 4. Telephone/ Mobile number, 5. E-mail address, 6. Details of Educational Qualification (starting from High School or equivalent till the last degree) and 7. Details of any research, programming skills or any other experience etc. along with self-attested copies of all mark-sheets and certificates) and email it to shishirg.civ@iitbhu.ac.in with the subject line **Application for JRF ISRO-24-25**. In addition, **candidates must fill and submit the Google form:** https://forms.gle/zmF3K7NVqygfuQuc9. No need to send the hard copy. However, candidates need to show the original documents at the time of interview/joining. https://forms.gle/zmF3K7NVqygfuQuc9. No need to send the hard copy. However, candidates need to show the original documents at the time of interview/joining. https://forms.gle/zmF3K7NVqygfuQuc9.

Notes:

- -The PI has the discretion to restrict the number of candidates to be called for interview to a reasonable limit by qualifications and experience higher than the minimum prescribed in the advertisement.
- -Only shortlisted candidates will be communicated through email to appear for the interview. Candidates are requested to check their email regularly and visit https://www.iitbhu.ac.in/positions_available for any update.
- -No TA/DA will be paid if called for an interview.
- -The selected candidate may subsequently register for the Ph.D. program at the Department of Civil Engineering, IIT (BHU) if they satisfy the required criteria.
- -IIT (BHU) reserves its right to not fill the position if no suitable candidate is found.

Starting date of application: 04.10.2024

Last date of application: 25.10.2024.

Contact Details

Dr. Shishir Gaur Associate Professor Department of Civil Engineering Indian Institute of Technology (Banaras Hindu University) Varanasi-221005, UP, India

Email Id: shishirg.civ@iitbhu.ac.in