

Advt. No.: IITJMU/R&C/ RP-100283/A-91

Date: 17-01-2025

Advertisement for the JRF Position

Applications are invited from the interested candidates for the post of Junior Research Fellow (JRF) to work on the funded research project titled "Grid-Connected Rural Micro-Grid with Solar Energy Based Portable Clean Drinking Water Treatment Unit" sanctioned by National Mission on Himalayan Studies (NMHS).

No. of Positions	Position	Area of Specialization	Duration	Consolidate d Salary per Month (INR)
2 (Two)	Junior Research Fellow (JRF)	Power Engineering & Renewable Energy Resources	Initially for the period of one year.	@37000/- p.m+18%HR A

Essential Qualification and Criteria:

A. M.Tech. / M.E. in Electrical Engineering and related streams and B.Tech / B.E. with minimum 60% marks (or 6.5/10.0 CGPA). 5% marks relaxation for ST/SC/PH candidates. Students awaiting results may also apply.

OR

B.Tech. /B.E. degree in Electrical Engineering and related streams with a minimum 60% mark (or 6.5/ 10.0 CGPA) throughout starting from Class XII.

- **B.** Qualified in any of the following National eligibility test/exams:
 - GATE
 - CSIR-UGC NET including lectureship (Assistant Professorship)
 - National-level examination conducted by Central Govt. Departments and their agencies and Institutions such as DST, DBT, DAE, DOS, DRDO, MHRD, ICAR, ICMR, IIT, IISc, IISER, etc.

Desirable Qualification:

- Sound knowledge in the area of Power system and Renewable Energy Resources.
- Experience in modelling, design and control of Power Electronic Converters.

- Experience in developing and working on hardware/laboratory prototype.
- Knowledge of simulation soft-wares like MATLAB (programming/SIMULINK), RTDS.
- Candidate must be well conversant to programming with different digital controllers

Upper age limit: Upper age limit: 30 years (Age relaxation: Upper age limit is relaxable up to 5 years for SC/ST/OBC/women and physically handicapped candidates

Application Process:

Duly filled application form along with the requested details, scanned copies of certificates, other supporting documents, should be uploaded through the online portal (https://apply.iitjammu.ac.in/#/home) and should email to anup.shukla@iitjammu.ac.in with the subject line "Application for JRF in Power Engineering" latest by 31st January 2025. Please apply through the [contract/project staff/JRF/SRF] tab on the referred application portal.

Important Points:

- 1. The applicant will be responsible for the authenticity of the information, other documents, and photographs submitted.
- 2. Merely possessing the prescribed qualification does not ensure that the candidate will be called for an Interview. The candidates may be shortlisted based on merit and need for the project.
- 3. Shortlisted candidates will be informed by e-mail about the interview. So, the candidate must provide valid e-mail IDs, and phone number information in their applications.
- 4. Shortlisted candidates must present themselves for the interview on the interview date with an updated CV and original and attested photocopies of mark sheets/certificates supporting their academic qualifications. Only shortlisted candidates will be called for the interview. The time of the interview will be informed to the shortlisted candidates by e-mail. The interview will be held using the online/offline platform.
- 5. Candidates called for interview should reach IIT Jammu on their own fund. TA/DA is not permissible to appear offline interview or joining the position if job is offered.
- 6. Candidates who are already employed should produce a relieving certificate from their employers if selected.
- 7. The last date for receiving the duly filled-in application is **31**st **January 2025**, through an online portal.
- 8. The date of the interview will be informed to the shortlisted candidates through email.
- 9. Candidate must upload all the documents with respect to educational qualification, experience, etc.

Principal Investigator:

Dr. Anup Shukla

Indian Institute of Technology Jammu Department of Electrical Engineering Jagti, NH-44 Nagrota Bypass Jammu. 182211 Email: **anup.shukla@iitjammu.ac.in**