

Advertisement for Junior Research Fellow (JRF)

Applications on plain paper are invited from eligible candidates for two positions of Junior Research Fellow (JRF) in DST funded research project. The details of project are as under:

Project Title	Design and Development of Early Diagnosis Framework of Alzheimer's Disease using Machine Learning
Funding Agency/Scheme	DST, Government of India/Cognitive Science Research Initiative (CSRI)
Principal Investigator (PI)	Dr. Shabir Ahmad Parah , Associate Professor, Department of Electronics and Instrumentation Technology, University of Kashmir, E-mail: shabirparah@kashmiruniversity.ac.in Mob.: 9596529991
Name of the Position	Junior Research Fellow (JRF)
Number of Positions	02
Nature and duration of positions	The positions are purely temporary and co-terminus with the project. The maximum duration is of three (03) years. The PI and Institute reserve the right to terminate the engagement of the JRFs any time, if the performance is not satisfactory.
Qualification	M. Sc in Electronics/Computer Science/Computer Applications with NET/GATE or M. Tech or Equivalent in Electronics and Communication/ Embedded systems/ Computer Engineering with first division.
Desirable	Desirable: Working Knowledge of Digital Image Processing/ MATLAB/Python/ Algorithm implementation on Hardware Boards
Fellowship	INR 37,000/- per month + HRA for initial two years, INR 42000/- per month for third year

The applications with complete bio-data and photocopies of certificates should reach the Principal Investigator by or before 27-03-2026, 4:30 pm

NOTE:

- Candidates will be short listed for the interview based on merit.
- The date of interview and other relevant updates, if any, shall be uploaded on the departmental website.
- Candidates shortlisted for interview should appear in person with originals of degree certificates along with any other relevant information (like copies of publications, awards, recommendations etc.).
- No TA/DA or any other allowances is admissible for attending the interview.
- Candidates will not be considered in absentia.

Sd/-
Principal Investigator
Dr. Shabir Ahmad Parah.
Department of Electronics and Instrumentation Technology