

Department of Atmospheric Science School of Earth Sciences **Central University of Rajasthan**

Applications are invited from Indian citizens for temporary project position of Junior Research Fellow**(no of posts: 02)** and Research Associate (**no. of posts: 01)** for Ministry of Earth Sciences sponsored project under the National Radar Meteorology Program (NARM) with the details mentioned below.

Project Title: - *Generation of Merged Radar, Rain-gauge & Satellite Precipitation and Retrieval of Cloud Microphysical parameters using DWR and Numerical Model Products*

Name of the Posts	Monthly Fellowship	Essential Qualifications	Desirable Qualifications
Junior Research fellow (02 posts)	Rs 31,000/ + HRA (NET/GATE qualified) (as per the DST and University rule) Rs. 25,000/- + HRA for Non- NET/Non-GATE (as per DST and University rules	M.Sc./M.Tech. in Atmospheric Science/Meteorology/Climate Science/Oceanography (Minimum 60% or equivalent CGPA in M.Sc./M.Tech.) Upper Age limit: 35 years on the date of the advertisement	 Experiences in Climate data analysis with GrADS, NCL Working knowledge of UNIX, MATLAB, R, NCO, CDO Knowledge of FORTRAN, PYTHON, and shell scripting Knowledge of using WRF
Research Associate (01 Post)	Rs. 42,000/- + HRA	 (i)M.Sc./MTech. in Atmospheric Science/Meteorology/Climate Science (Minimum 60%) or equivalent CGPA. (ii) Four years' experience in research and development in industrial and academic institutions in relevant field related to Atmospheric Science/Meteorology/Climate Science Or Ph.D. Degree in Atmospheric Science/Meteorology/ 	 Experiences in climate data analysis with GrADS, NCL Working knowledge of UNIX, MATLAB, R, NCO, CDO In depth Knowledge of FORTRAN, PYTHON, and shell scripting Experience in working with Satellite and RADAR data. Experience in WRF Modelling

How to Apply	Eligible and Interested candidates who wants to apply for above mentioned posts need to fill the following form below by the last date https://forms.gle/cvSS7CKmcuVvNzVs6		
Assignment	extension, performance, and availability of fund		
Tenure of	One year from the date of appointment with a possibility of extension based on project		
Accommodation	Bachelor accommodation in the University may be provided subject to availability.		
	Upper Age limit: Not more than 40 years on the date of the advertisement		
	Climate Science/Oceanography with Meteorology from recognized university. Candidates who have submitted their thesis can also apply.		

, in to improve	
	LAST DATE OF APPLICATION: 31.10.2023

Shortlisted candidates will be considered for an **interview (physical mode)** later which will be intimated by email. Selected candidates will have to bring all original certificates, experience certificates and other relevant documents at the time of Joining for verification.

The selected candidates can be considered for Ph.D. program (for non-Ph.D. candidate only) of the university fulfilling the required criteria as per university rules.

Dr. Jayanti Pal Assistant Professor Project Investigator Department of Atmospheric Science Email: jayanti.pal@curaj.ac.in Mob:+91-8013906997