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

## **Junior Research Fellow (01 post)**

Applications are invited from Indian citizens for a temporary of post of Junior Research Fellowship (JRF) for the SERB sponsored project in the School of Earth Science, Central University of Rajasthan, India with the details mentioned below:

**Details of the position:** 

Project Title	Integrated Atmospheric-Hydrological Modeling System to Assess the Impact of Climate Change on Water Resources in the Banas River Basin, Rajasthan
Positions (Temporary)	Junior Research Fellow (JRF) – 01 post
Monthly Fellowship	Rs. 31,000/- (for NET/GATE qualified) + applicable allowances (as per DST and University rules)
Tenure of Assignment	One year with a possibility of extension for project period based on performance
Essential Qualification	M.Sc./M.Tech. in Water Resources/Atmospheric Science/Meteorology/ Environmental Science/Climate Science/Hydrometeorology or equivalent (minimum 60% or equivalent CGPA)
Desirable	<ul> <li>Working knowledge in Hydrology/Climate modelling</li> <li>Experience of Geospatial tools and setting up a Weather Research and Forecasting (WRF) model</li> <li>Experience of report writing and documentation work</li> </ul>
Age limit	Not more than 28 years
Last date of Application	15 November 2020
How to Apply	Send your CV to <u>deveshsharma@curaj.ac.in</u> with subject "Application for JRF Position for DST SERB Project-CRG/2019/005653" along with all the self-attested relevant documents pertaining to the details of qualifications and experience (single pdf file only).

Shortlisted candidates will be consider for an **online interview** at a later date which will be intimated by email. Selected candidate will have to bring all original certificates, experience certificates and other relevant documents at the time of Joining for verification.

The selected candidate can be considered for Ph.D. program after clearing CUCET and fulfilling the required criteria as per institute rules.

Dr Devesh Sharma Associate Professor Department of Atmospheric Science Email: deveshsharma@curaj.ac.in