Central University of Rajasthan Department of Environmental Science School of Earth Sciences

Junior Research Fellow (01 post)

Applications are invited for the position of Junior Research Fellow (JRF) in a time bound INCCC, MoWR sponsored joint research project involving MNIT Jaipur, CURAJ, and IIT Delhi undertaken in the Department of Environmental Science of the Institute.

-
Climate Change Impacts Studies for Rajasthan (Areas of
Inland Drainage and Mahi Basin)
Indian National Committee on Climate Change (INCCC),
Ministry of Water Resources, Govt. of India
Junior Research Fellow (JRF) – 1 post
Rs. 25,000/- (for NET qualified)/ Rs. 16,000/- (for non-NET)
+ applicable allowances (as per rules)
1 year, extendable annually till the completion of the project
period, subject to satisfactory performance
i) ME/MTech in Water Resources Engineering / Remote
Sensing / Environmental Engg. (minimum 55% and GATE)
OR
ii) M.Sc. in Environmental Science (minimum 55%) with
NET qualified
• To carry out the research work in the field of water
resources, hydrometeorology and trend analysis
• Experience of ArcGIS, Statistical packages
• Experience of working on datasets related to
meteorology, hydrology, statistical methods and tools etc.
 Documentation work and preparation
28 years (to be relaxed for exceptional candidates)
5 th October 2018
Application on a plain paper with complete biodata and list
of publications should be sent to Dr. Devesh Sharma
(deveshsharma@curaj.ac.in) with subject "Application for
Junior Research Fellow"

Details of the position:

Only shortlisted candidates will be intimated for the interview via e-mail. If called for interview, the candidate will have to bring all original certificates, experience certificates and other relevant documents. Interviews will be held at the Department of Environmental Science, Central University of Rajasthan. No TA/DA will be paid for attending the interview.

105

Dr Devesh Sharma Assistant Professor Department of Environmental Science Central University of Rajasthan