



Tripura University

(A Central University)

Suryamaninagar

West Tripura-799022

No. TU/FIN(402)/(P)/2019-20

Date: 28/6/2022

Advertisement for the post of Junior Research Fellow (JRF)

Applications are invited from the Indian Citizens for the post of Junior Research Fellow (JRF) in the Department of Geography and Disaster Management, Tripura University under the Project entitled “**Environmental Impact of Anthropogenic Activities on Wetland Biodiversity of Rudrasagar Lake, the Ramsar Site of Tripura**” sponsored by Department of Biotechnology (DBT), Government of India, under the Principal Investigator of Dr. SAPTARSHI MITRA, Assistant Professor, Department of Geography and Disaster Management, Tripura University. The post is purely temporarily with a monthly fellowship of Rs. 31,000/- and admissible 8% HRA. Candidates must have a consistently good academic record with at least 55% marks in MA and M.Sc in Geography (specialisation in Regional Planning, Environmental Geography, Geomorphology, Disaster Management, Geology etc.) or Life Science background are desirable for the post and must have qualified GATE or CSIR/UGC NET or similar qualification of National Level examinations. Experience in field work along with survey instruments handling and expertise in the field of Remote Sensing and GIS and Map making will be highly preferable. Interested applicant are requested to send their applications, complete bio-data and the following documents in a single PDF file to saptarshimitra@tripurauniv.in on/before 9th July 2022.

1. Cover letter describing the background and how it will help to pursue this project along with updated CV
2. Resume with complete qualification, CGPA or % marks and experience details
3. Soft copy of all degree certificates and marksheets
4. NET/ GATE qualification certificate

The shortlisted candidates will be informed for interview through email. Interview will be held on 12th July 2022 at 10.30 am through Offline mode.


28/06/22
REGISTRAR
(Dr. Deepak Sharma)
Registrar
Tripura University