

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

Applications are invited from Indian citizens for temporary project position of Project Associate-I (Number of posts: 01), for the Indian Space Research Organization - Geosphere Biosphere Programme: Atmospheric Trace Gases-Chemistry, Transport and Modelling (ISRO-GBP: ATCTM) sponsored project under the Principal Investigator Dr. Chinmay Mallik, Dept. of Atmospheric Science, School of Earth Sciences, Central University of Rajasthan, India with the details mentioned below.

Project Title:-	Atmospheric	Chemistry	studies	in	semi-arid	environments	with	intermittent	influences	to
anthropogenic e			The states							

Name of the Post	Monthly Fellowship	Essential Qualifications	Desirable Qualifications				
Project Associate-I (01 post)	Rs 31,000/ + HRA for candidates' with NET/GATE or any equivalent National Level exam conducted by Central Govt. Depts./their agencies)	M.Sc./M.Tech. in Atmospheric Science /Meteorology/Climate Science/ Physics/ Environmental Science or equivalent (For M.Sc. candidates, Physics must be one of the subjects studied at Bachelors level)	<ul> <li>Experience in data analysis of Atmospheric Chemistry parameters/ Air pollutants</li> <li>Working knowledge</li> </ul>				
	Rs. 25,000/- + HRA for others than above)	Upper Age limit: 35 years on the date of the advertisement	of UNIX, MATLAB, R				
Accommodation	Bachelor accommodation in the University may be provided subject to availability. Upto 31 December 2023 with a possibility of extension based on performance and availability						
Tenure of Assignment	Upto 31 December 2023 of fund in the project	3 with a possibility of extension based on p	berformance and availability				

Application on plain paper (Format: Name, Father's Name, Date of birth, Age, Category, Address of Communication, email ID, mobile no., qualifications from 10th onwards, NET/GATE etc..) with detailed CV. Attested copies of degree(s)/certificate(s)

• Experience certificate including research, industrial and others, if any How

LAST DATE OF APPLICATION: 8th May 2023 Apply

Eligible & interested candidates should send their applications to PI of the project chinmay.mallik@curaj.ac.in with subject "Application for Project Associate Position" along with all the self-attested relevant documents pertaining to the details of Qualifications and experience (single pdf file only).

Shortlisted candidates will be considered for an interview (physical mode) at a later date 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 of the university after fulfilling the required criteria as per university rules.

Dr Chinmay Mallik

to

**Project Investigator** Assistant Professor Department of Atmospheric Science Email: chinmay.mallik@curaj.ac.in Mob:+91-9724407199