

Dibrugarh University Dibrugarh-786004 Assam

WALK IN INTERVIEW FOR 02 (TWO) PROJECT FELLOWS UNDER INDIAN SPACE RESEARCH ORGANIZATION FUNDED MAJOR RESEARCH PROJECTS

CENTRE FOR ATMOSPHERIC STUDIES, DIBRUGARH UNIVERSITY

(Date of interview - May 29, 2024, at 10:30 AM)

A Walk-in interview is scheduled for the temporary positions of a Junior Research Fellow and a Senior Research Fellow under two ISRO-GBP Projects in the Centre for Atmospheric Studies, Dibrugarh University, Dibrugarh. The initial duration of the posts will be 1 year and extendable based on performance.

Eligibility:

Posts	Number	Project Names	Qualification	Desirable Qualification	Upp	Remuneration
	of posts				er	
					Age	
					limit	
Senior	1	(i) ISRO GBP Environmental	(i)Minimum of 2 year's experience as	(i)Fluency in computer	38	(i) 35,000/-+ HRA as per
Research	(one)	Observatories Project	JRF in a sponsored project/Ph.D.	programming and		university's guideline
Fellow			registered student in Atmospheric	climate data handling		
			Science or Physics.	software.		
				(ii) Friendly with Linux		
			(ii)First division throughout academic	environment		
			career with 65% marks or above in			
			M.Sc. or M.Sc. Tech. or			
			B.Tech./M.Tech. (Atmospheric			
			Science/Meteorology/			
			/Physics/Chemistry/Environmental			

			Science/Climate Science /Geoinformatics/Remote Sensing and GIS / Geography/Equivalent) (ii) GATE/NET qualification			
Junior	1	ISRO GBP Aerosol Radiative	.,	(i)Experience as	35	31,000/- + HRA as per
Research Fellow	(one)	Forcing over India Project	career with 65% marks or above in M.Sc. or M.Sc. Tech. or	Research Fellow/computer		university's guideline
Tenow			B.Tech./M.Tech. (Atmospheric	programming/Project		
			Science/Meteorology/	work during M.Sc.		
			/Physics/Chemistry/Environmental	(41)		
			Science/Climate Science	(ii)Fluency in computer		
			/Geoinformatics/Remote Sensing and	programming and		
			GIS / Geography/Equivalent)	climate data handling		
			(ii) GATE/NET qualification			

Interested candidates are requested to appear in the interview to be held on 29th May, 2024 at 10.30 am in the Centre for Atmospheric Studies, Dibrugarh University. Candidates are requested to submit CV and self-attested copies of supporting documents to the interview panel. Original documents and a copy of M.Sc. Project reports are also to be brought for verification purposes. The list of selected candidates kept in the panel will be put up on the university website. No TA/DA will be paid for attending the interview.

Dr. Binita Pathak
Assistant Professor/Adjunct Faculty
Department of Physics/Centre for Atmospheric Studies,
Faculty of Science & Engineering
Dibrugarh University
Dibrugarh-786004
Assam, India

E-Mail: binita@dibru.ac.in Phone no: 9508722688