

## Dibrugarh University Dibrugarh-786004 Assam

## TEMPRORARY POSITIONS OPEN UNDER VARIOUS RESEARCH PROJECTS

(Date of interview - April 4, 2022, at 11:30 AM)

Applications are invited for temporary positions of Junior Research Fellows, a Senior Research Fellow and a Technical Assistant under various ISRO and DST-SERB funded projects in the Centre for Atmospheric Studies/Department of Physics, 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	Upper	Remuneration
	of posts				Age	
					limit	
Junior	3	(i) Environmental Observatories	First division throughout academic	Computational skills,	35	(i) 31,000/- + HRA (8%)
Research	(three)	Project, ISRO-GBP	carrier with 65% marks or above in M.Sc.	Ready to work during		
Fellow			or M.Sc. Tech. or M.Tech. in	odd hours		For candidate qualifying CSIR
		(ii) Aerosol Radiative Forcing	/Physics/Chemistry/Atmospheric			NET (including Lectureship),
		over India Project, ISRO-GBP	Science/Meteorology/Oceanography			GATE, or equivalent
			Environmental Science/Climate			
		(iii) Modelling the impact of	Science/Remote Sensing and GIS			(ii) As per the university's
		aerosols/gases on regional	/AppliedGeophysics/Geography/Equival			guidelines, for candidates who
		climate and weather extremes	ent)			do not fall under (i) above.
		over Sub Himalayan North East	<b>OR</b> B.Tech./M.Tech. in any engineering			
		Region, DST-SERB	branch			

Senior	1	1	(i) First division throughout academic	Background on Earth	38	(i) 35,000/-
Research	(one)	and possible impacts of climate	carrier with 65% marks or above in M.Sc.	Atmosphere and climate		
Fellow		change on the hydrological	or M.Sc. Tech. or B.Tech./M.Tech.	change, experience on		For candidate qualifying CSIR
		cycle and agricultural	(Atmospheric	handling climate models		NET (including Lectureship),
		productivity over the Eastern-	Science/Meteorology/Oceanography	and climate data		GATE, or equivalent
		Himalayan Foothills Region,	/Physics /Chemistry/Environmental			_
		DST-SERB	Science /Climate Science /Earth System	Candidates with relevant		(ii) As per the university's
			Science/Remote Sensing and GIS	background, who have		guidelines, for candidates who
			/Geoinformatics /Applied	submitted their Ph.D.		do not fall under (i) above.
			Geophysics/Geography/Equivalent)	can also apply for this		
				position		
			(ii)2 Years experience in R &D in an			
			university or research institution			
Technical	1	Aerosol Radiative Forcing over	3 years Diploma in ECE,	Experience in handling	35	20,000/- + HRA as per
Assistant	(one)	India Project, ISRO-GBP	Instrumentation, computer science,	Sophisticated		university's guideline
			mechanical	Laboratory instruments,		
				Computational skills,		
				Ready to work during		
				odd hours		

Interested candidates are requested to send an application along with a resume via email to the address mentioned below latest by 31/03/2022. A list of shortlisted, selected candidates (s) and candidates kept in the panel will be put up on the university website. Panel student (s) will be considered for 1 year and called, If PI considers, otherwise a fresh interview will be scheduled. No TA/DA will be paid for attending the interview.

Bathak

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: <u>binita@dibru.ac.in</u> Phone no: 9508722688