



Dibrugarh University
Dibrugarh-786004
Assam

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

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

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.

Pathak

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