

पृथ्वी विज्ञान मंत्रालय, भारत सरकार

Ministry of Earth Sciences, Govt. of India

भारतीय उष्णदेशीय मौसम विज्ञान संस्थान

INDIAN INSTITUTE OF TROPICAL METEOROLOGY (IITM), डॉ होमी भाभा मार्ग, पाषाण पूणे -411008 /

Dr. Homi Bhabha Road, Pune-411008 Advertisement Number: PER /07/2023

PHASE - III

RECRUITMENT OF VARIOUS PROJECT POSTS PURELY ON SHORT TERM CONTRACT BASIS

The Indian Institute of Tropical Meteorology (IITM) is an Autonomous Research Organization fully funded by Ministry of Earth Sciences, New Delhi. It is a premier Institute of National and International repute, devoted to research in various aspects of Atmospheric Sciences with emphasis on tropical meteorology, particularly on the Climate Change and Indian Monsoon.

It is proposed to recruit the following posts as detailed below:

Sr. No	Name of Post	Pay	No of posts	Age In Years
1	Project Scientist -III	₹78,000/- + HRA	03	45
2	Project Scientist –II	₹67,000/- + HRA	05	40
3	Project Scientist –I (SC- 3, ST-1 & EWS-1)	₹56,000/- + HRA	09	35
4	Senior Project Associate	₹ 42,000/- + HRA	01	40
5	Project Associate-II	₹ <u>35,000/- + HRA*</u> ₹28,000/- + HRA	02	35
6	Project Associate-I (SC- 6, ST-1, OBC- 7, & EWS-2)	₹ <u>31,000/- + HRA *</u> ₹25,000/- + HRA	32	35
7	Project Manager	₹ 1,25,000/- # Consolidated	01	Min - 45 Years
8	Project Consultant	₹78,000/- # Consolidated	01	Max- 63 Years
9	Program Manager	₹78,000/- # Consolidated	01	
	Total Posts		55	

^{*[}Emoluments for Candidates having NET/CSIR-UGG / GATE or having passed national level examination conducted by Central Govt. Dept. and their agencies and Institutions]
Emoluments in r/o Project Manager/ Project Consultant/ Program Manager in case of retired employee being appointed will be fixed as per the Govt. Of India instructions

- The number of vacancies mentioned in the advertisement may vary depending upon the requirements of the project.
- The appointment is purely on temporary and contractual basis initially for a period of one year. Extension of tenure is co-terminous with the project period and subject to the satisfactory performance.
- Aspiring candidates may submit their applications along with their CV online only: http://www.tropmet.res.in/Careers
- Hard copy of the applications will not be accepted.
- Other relevant details about the posts are available under www.tropmet.res.in/Careers
 Facility for submitting online applications for the posts will commence on 21st November, 2024 (1700 hrs.)

INSTRUCTIONS

- 1. The last date of submission of online application is 5th December, 2024 (1700 hrs.). The last date is the cut of date for all purposes including age/qualification/experience etc.
- 2. Only Indian Nationals are eligible to apply.
- 3. Mere possession of required qualification will not entitle the candidates to be selected for interview. If the number of applications received in response to advertisement is large, it will not be convenient or possible for the selection Board to interview or conduct written test for all those candidates. The Institute may short list the candidates to a reasonable limit based on the essential and desirable qualifications / record of academic performance / relevant experience for the post or any other benchmarks as decided by a committee constituted to screen the applications.
- 4. No correspondence will be entertained with candidates who are not called for Interview.
- 5. Upper age limit is relaxed for SC/ST/ OBC/Physically Handicapped persons/Ex- servicemen as per Government of India norms.
- 6. Experience claim should be supported by valid documentation.
- 7. Selection will be on the basis of performance of the screened in candidates, in the online/offline interview.
- 8. Candidates must produce all original documents as proof of details furnished in the application and photocopy of each, at the time of joining. Any discrepancies found in the certificate will attract the disqualification of applications. Non production of the original certificates at the time joining will also make the candidate disqualified.
- 9. Selected candidate may have to join the post immediately, on being found fit by Medical Authority.
- 10. Essential qualification, experience and age limit can be relaxed at the discretion of the appointing authority in exceptional cases.
- 11. Doctorate Degree will count as 3 years of experience (in case the doctorate degree is not mentioned as the essential qualification).
- 12. No TA/DA will be paid for attending the interview. For SC/ST candidates admissible TA/DA shall be considered as per Government of India orders.
- 13. CGPA grading is to be converted in percentage.
- 14. Online application submitted without scanned copies of the certificates will be rejected.
- 15. Applicants working in Government/ Semi-Government/ Public Sector Undertakings/ Autonomous bodies should produce the requisite 'No Objection Certificate' from their employer at the time of interview.
- 16. Director, IITM reserves the right to fill-up or not to fill up the post advertised without assigning any reasons thereof.
- 17. Canvassing in any form and /or bringing any influence, political or otherwise will be treated as disqualification of candidature. No interim correspondence/inquiry will be entertained.
- 18. Details/updates regarding Phase-IV will be uploaded on the IITM website only.

PROJECT SCIENTIST - III		
Post Code	:	CVP2022-001
Name of the post	:	Project Scientist -III (Climate Variability and Prediction)
Number of post	:	01 No.
Essential Qualification	:	 Master's Degree in Meteorology/ Oceanography/ Atmospheric Sciences/ Earth Sciences/Climate Sciences / Physics/ Geophysics (Meteorology)/ Electronics/Mathematics with minimum 60% marks from recognized university or equivalent.
Desirable Qualification	:	 Basic knowledge in model code handling. Working knowledge of Atmospheric, Oceanic and Coupled General Circulation Models and issues related to porting, installation and troubleshooting of dynamical models in HPC. The experience should be demonstrated through scientific reports/publications. Experience in using programming languages (like Python, FORTRAN-90, C/C++ etc); Shell scripting is needed. Ability to write and prepare model code using program language and shell scripts. Knowledge of parallel computing and porting general circulation models on the high-performance computer architectures. Experience in handling of large volume of data and conversant with data format like NetCDF, HDF, GRIB, GrADS etc. A knowledge in meteorological data analysis tools (like GrADS, FERRET, NCL, NCO, CDO etc). Ability to work in large groups. Knowledge of UNIX/LINUX System Administration would be an added advantage.
Job Responsibilities	:	Scientists will be responsible for developing decadal prediction system, handling the earth system model codes, its debugging etc. in HPC, preparing initial conditions for the decadal prediction system.
Post Code	:	WiFEX2021-001
Name of the post	:	Project Scientist-III(WiFEX)
No of Positions	:	01 No.
Essential Qualification	:	Doctoral Degree in Atmospheric Sciences/ Meteorology/ Physics/ Electronics/ Mathematics from recognized university or equivalent. AND Seven years of proven experience in conducting research and analyzing scientific data, specializing in field experiments and observations. Experience in designing field and laboratory experiments/measurements using state-of-the-art atmospheric chemistry instrumentation.

Desirable Qualification	Experience in Atmospheric Measurement Teatmospheric chemistry, fog, and cloud. Working with High Performance Computing S Working in Programming languages (like FC scripting, Meteorological data analysis tools CDO etc.).	ystem(HPCS) PRTRAN 90, Python etc.),Shell
	Handling of large volume of data and convers: CDF, HDF, GRIB etc.	ant with data format like Net
Job Responsibilities	The selected candidate will have to carry out related measurements for locations anyw	-
D . C . I	22024 004	
Post Code	C2021-001	
Name of the post	ject Scientist – III r High Performance Computing Program)	
Number of post	No.	
Essential Qualification	Master's Degree in Computer/Computational Solathematics (including applied Maths and Meteorology or in other subjects with majors if pplication to meteorology/ physics/ chemistrom a recognized University or equivalent. Or Bachelor's Degree in Engineering, Technolog (equivalent CGPA) from a recognized University Or MS in interdisciplinary studies with minimal CGPA) from a recognized University or equivaled Seven years experience in (a) Application/Seven years experience in (a) Application/Seven development or (c) HPC System/Net	nd statistics), Physics and n computing, mathematics, or ry with minimum 60% marks y with minimum 60% marks ty or equivalent; num 60% marks (equivalent lent; system software or (b) AI/ML work administration
Desirable Qualification	octoral Degree in Science or Master's Degree om a recognized University or equivalent. ood knowledge of basic programming (Fortratechnologies and/or Operating systems, paralleschnologies. andling of large volume of data and conversant DF, GRIB etc. experience is development of system software's eigh performance computing environment would prior experience on the development of AI/Noroblems. Ood experience in development of parallel cond/or in Python. Experience on visualization software or development of MI/Noroblems.	n, C, C++), Python and/or webel file systems & Interconnect with data format like Net CDF, tools and applications used in be desirable. Il models, such as regression de using high level languages ment of visualization tools.
Job Responsibilities	e project scientist is expected to be involute ojects evelopment of AI/ML (deep learning) roblems. evelopment and optimization of dynamical) models on latest supercomputers. evelopment of 3D visualization libraries for o work in the development and troubleshood applications-related issues. To work on the learning	models for Earth Science weather/climate forecasting model output data. ting of various

PROJECT SCIENTIST - II		
Post Code	:	ART_Bhopal2021-003A
Name of the post	:	Project Scientist - II
		(For ARTs/Atmospheric Instrumentation) (To be posted at ART-CI
		facility at Silkheda, Sehore District)
Number of post	:	01 No.
Essential Qualification	:	 Master's Degree in Science (Atmospheric and Ocean Science/Meteorology/ Radio Physics) or Bachelor Degree in Engineering and Technology (Electronics / Instrumentation/ EEE/E&T) from a recognized University or equivalent with at least 60% marks. AND
		• Three years relevant experience in (i) operation /maintenance and calibration of atmospheric instrumentation relevant to Aerosol instrumentation, Atmospheric radiation (Radiation sensors, Sun Photometer, MFRSR), and Radiosonde operation (ii) demonstrated experience in participation in observational campaigns and interpretation of atmospheric observations.
Desirable Qualification	:	 Doctoral Degree in Science from a recognized University or equivalent. High quality publications in SCI index journals in the relevant field Handling of large volume of data and conversant with data format like NetCDF, HDF, GRIB etc. Ability to work in group and in remote environments. Familiarity with Linux and computer programming like Python, MATLAB, NCL, GrADS, CDO etc.
Job Responsibilities	:	To manage observational Systems related to Aerosol, Radiation and Rain
		measurements and operation & analysis of radiosonde data sets.
Post Code	:	URBMET-2024-002
Name of the post	:	Project Scientist -II
Number of post	:	02 Nos.
Desirable Qualification	:	Master's degree in Atmospheric Physics /Atmospheric Sciences/ Meteorology/ Environmental sciences with minimum 60% marks from a recognized University or equivalent. OR Master's Degree in Engineering or Technology (Electronics/Instrumentation/EEE/Electronics & Telecommunication/Mechanical/Aerospace) from a recognized University or equivalent. AND • Three years' experience in handling Atmospheric datasets including radar, wind profiler, LIDAR/ Numerical weather prediction models/ data sets/ model verification studies/ using AI/ML with such datasets. • PhD in Atmospheric Physics /Atmospheric Sciences/ Meteorology/ Environmental sciences
		 Experience in handling large datasets with high-performance computers (HPC) Experience in handling observational datasets from AWS, radar, satellite Experience with Mesoscale modelling, hydrological modelling, verification studies and demonstrated through publications
Job Responsibilities	:	Radar data analysis and rainfall estimationUrban flood forecasting and its verification

		 Required to make quality publications in the refereed journals and contribute to the knowledge in the field The candidate is expected to work on the verification of a high-resolution numerical model for urban flood forecasting studies Willingness to work in locations other than Pune, as required by the project
		winnighess to work in locations other than I and, as required by the project
Doot Code		CAIDEEV2024 002
Post Code	ŀ	CAIPEEX2021-002
Name of the post	1:	Project Scientist -II CAIPEEX
Number of post	:	01 No.
Essential Qualification	:	 Masters degree in (Physics/Instrumentation/Meteorology) or BE /B.Tech (Electronics/Instrumentation/EEE/Electronics &Telecommunication) from a recognized University or equivalent with at least 60% marks. Three years work experience in projects related to instrumentation for aerosol measurements/ cloud seeding/cloud microphysics/radar operations and analysis in cloud seeding and cloud tracking algorithms/numerical simulation of cloud seeding and analysis of cloud microphysics/airborne observations.
Desirable Qualification	:	 Experience in handling aerosol observations with CCN counter, Ice nuclei counter, aethalometer, PILS, ACCESS, etc. Physical and chemical characterization of samples collected from airborne observations and from ground based samples Upkeep of the meteorological instruments, with necessary calibrations and corrections and participate in field campaigns, Observational data quality control, documentation, analysis, etc Experience with radiosonde/tethersonde operations, surface meteorological instruments, field campaigns, airborne observations, etc. Experience with radar operations, TITAN or other product development tools, etc. Analysis of dual polarization radar data and numerical model diagnostics Demonstrated experience with large eddy simulation of clouds and convection, aircraft observational data analysis.
Job Responsibilities	:	 Flare testing laboratory: setup a laboratory for the seeding material characterization and aerosol CCN and ice nucleation activation studies. Conduct sensitivity experiments in the setup. Field operation of radiosonde, tethersonde, micrometeorological tower instrumentation, Operation of profiling instruments (Wind profiler, MWRP, wind lidar and sodar) and calibration, data acquisition, correction of data and related data analysis To operate, calibrate and maintain the C-band radar onsite and ensure continuous operation for cloud seeding experiment, prepration of radar data and products for dissemination and analysis of radar observations.
Post Code		AQEWS2021-002
	ŀ	
Name of the post	Ŀ	Project Scientist-II(For AQEWS Project)
Number of post	:	01 No.
Essential Qualification	:	Masters' Degree in Atmospheric Sciences/ Meteorology/ Physics/Chemistry/Electronics/ Mathematics with minimum 60% marks from a recognized University or equivalent.
		OR Bachelor's degree in Engineering or Technology in the above mentioned subject

	with minimum 60% marks from a recognized University or equivalent. AND Three years of proven experience in conducting research and analyzing scientific data, specializing in field experiments and observations. Experience in designing field and laboratory experiments/measurements using state-of-
	the-art atmospheric chemistry instrumentation.
Desirable Qualification	 Doctoral Degree in Atmospheric Sciences/ Meteorology/ Physics/Electronics/ Mathematics. Experience in Atmospheric Measurement Techniques especially related atmospheric chemistry, fog, and cloud. Working with High Performance Computing System(HPCS) Working in Programming languages (like FORTRAN 90, Python etc.), She scripting, Meteorological data analysis tools (like GrADS, MATLAB, Pytho CDO etc.). Handling of large volume of data and conversant with data format like NCDF, HDF, GRIB etc.
Job Responsibilities	The selected candidate will have to carry out atmospheric chemistry related measurements for locations anywhere across India.

	PROJECT SCIENTIST - I		
Post Code	:	URBMET2024-003	
Name of the post	:	Project Scientist - I	
Number of post	:	02 Nos.	
Essential Qualification	:	Masters in Science (Physics/ Chemistry/ Instrumentation/ Atmospheric Physics /Atmospheric Sciences/ Meteorology/ Environmental sciences)/Geophysics OR BE /BTech (Electronics/Instrumentation/EEE/Electronics & Telecommunication/Mechanical/Aerospace) from a recognized University or equivalent with at least 60% marks.	
Desirable Qualification	:	 Experience in handling large datasets with high-performance computer Experience in handling observational datasets from radar, wind profiler and other meteorological instrumentation (aerosol spectrometers, CCN counter, aerosol and wind lidars) in the urban testbed Experience with laboratory experiments, instrument calibrations and data analysis / Direct Numerical Simulation/large eddy simulation/numerical simulations/urban mesoscale models and demonstrated through publications AI/ML experience. 	

Job Responsibilities	• The candidate is expected to work on any one of the following:
	A) the development of a high-resolution numerical model for urban
	studies
	B) Atmospheric process studies relating to heat stress and urban heat islands, wind stress, boundary layer fluxes etc.
	C) Radar data analysis and product development (such as QPE) for now
	casting
	D) Data assimilation for modelling framework
	E) Use of AI/ML models for urban high-resolution weather forecasting/now
	casting F) Involvement in the calibration and upkeep of urban testbed instruments
	and radars, including quality control and data archival for use by end users and researchers
	Help in the development of an urban model for precipitation and heat stress forecast
	 Carry out numerical modelling studies (Mesoscale modelling or Large Eddy Simulation and DNS studies) utilizing urban testbed data, model development and model evaluation.
	• Analyze AWS and micrometeorological tower data along with other data
	sets from the urban meteorology project for understanding urban boundary layer mixing, fluxes, human comfort, effect of ventilation
	pathways on fluxes etc.
	• Required to make quality publications in the refereed journals and
	contribute to the knowledge in the field
	Willingness to work in locations other than Pune, as required by the project
D + C 1 -	DWOD2024 004
Post Code Name of the post	: PMOD2024-001 : Project Scientist - I (For SolParGeo Project)
Number of post	: 02 Nos.
Essential Qualification	: Master's Degree in Science (Physics / Mathematics / Chemistry / Meteorology
Essential Qualification	: Master's Degree in Science (Physics / Mathematics / Chemistry / Meteorology Atmospheric Science) from a recognized University or equivalent with at least 60% marks.
Desirable Qualification	Atmospheric Science) from a recognized University or equivalent with at least
-	 Atmospheric Science) from a recognized University or equivalent with at least 60% marks. 1. Skill in Computer programming using Python, AI/ML, FORTRAN, etc., shell scripting, acquainted with MATLAB software. Experience with Linux operating system. 2. Handling of large volume data and conversant with dataformat like Net CDF, HDF, GRIB etc.
-	Atmospheric Science) from a recognized University or equivalent with at least 60% marks. 1. Skill in Computer programming using Python, AI/ML, FORTRAN, etc., shell scripting, acquainted with MATLAB software. Experience with Linux operating system. 2. Handling of large volume data and conversant with dataformat like Net CDF, HDF, GRIB etc. 3. Experience/Demonstrated skill in any one or more of the following areas as evidenced by peer-reviewed publication(s):
-	Atmospheric Science) from a recognized University or equivalent with at least 60% marks. 1. Skill in Computer programming using Python, AI/ML, FORTRAN, etc., shell scripting, acquainted with MATLAB software. Experience with Linux operating system. 2. Handling of large volume data and conversant with dataformat like Net CDF, HDF, GRIB etc. 3. Experience/Demonstrated skill in any one or more of the following areas as evidenced by peer-reviewed publication(s): • Good understanding of Climate System, Tropical Atmospheric Dynamics,
-	Atmospheric Science) from a recognized University or equivalent with at least 60% marks. 1. Skill in Computer programming using Python, AI/ML, FORTRAN, etc., shell scripting, acquainted with MATLAB software. Experience with Linux operating system. 2. Handling of large volume data and conversant with dataformat like Net CDF, HDF, GRIB etc. 3. Experience/Demonstrated skill in any one or more of the following areas as evidenced by peer-reviewed publication(s): • Good understanding of Climate System, Tropical Atmospheric Dynamics, Monsoon Variability, Precipitation Extremes
-	Atmospheric Science) from a recognized University or equivalent with at least 60% marks. 1. Skill in Computer programming using Python, AI/ML, FORTRAN, etc., shell scripting, acquainted with MATLAB software. Experience with Linux operating system. 2. Handling of large volume data and conversant with dataformat like Net CDF, HDF, GRIB etc. 3. Experience/Demonstrated skill in any one or more of the following areas as evidenced by peer-reviewed publication(s): • Good understanding of Climate System, Tropical Atmospheric Dynamics,
Desirable Qualification	Atmospheric Science) from a recognized University or equivalent with at least 60% marks. 1. Skill in Computer programming using Python, AI/ML, FORTRAN, etc., shell scripting, acquainted with MATLAB software. Experience with Linux operating system. 2. Handling of large volume data and conversant with dataformat like Net CDF, HDF, GRIB etc. 3. Experience/Demonstrated skill in any one or more of the following areas as evidenced by peer-reviewed publication(s): • Good understanding of Climate System, Tropical Atmospheric Dynamics, Monsoon Variability, Precipitation Extremes • Drivers of climate change (GHG, aerosols, land-use land cover changes, etc) • Data analysis related to climate science/CMIP / and coupled climate model.
-	Atmospheric Science) from a recognized University or equivalent with at least 60% marks. 1. Skill in Computer programming using Python, AI/ML, FORTRAN, etc., shell scripting, acquainted with MATLAB software. Experience with Linux operating system. 2. Handling of large volume data and conversant with dataformat like Net CDF, HDF, GRIB etc. 3. Experience/Demonstrated skill in any one or more of the following areas as evidenced by peer-reviewed publication(s): • Good understanding of Climate System, Tropical Atmospheric Dynamics, Monsoon Variability, Precipitation Extremes • Drivers of climate change (GHG, aerosols, land-use land cover changes, etc) • Data analysis related to climate science/CMIP / and coupled climate model. The selected candidates will work on understanding the response of monsoon
Desirable Qualification	Atmospheric Science) from a recognized University or equivalent with at least 60% marks. 1. Skill in Computer programming using Python, AI/ML, FORTRAN, etc., shell scripting, acquainted with MATLAB software. Experience with Linux operating system. 2. Handling of large volume data and conversant with dataformat like Net CDF, HDF, GRIB etc. 3. Experience/Demonstrated skill in any one or more of the following areas as evidenced by peer-reviewed publication(s): • Good understanding of Climate System, Tropical Atmospheric Dynamics, Monsoon Variability, Precipitation Extremes • Drivers of climate change (GHG, aerosols, land-use land cover changes, etc) • Data analysis related to climate science/CMIP / and coupled climate model. The selected candidates will work on understanding the response of monsoon circulation and precipitation to stratospheric aerosol injections using IITM-ESM
Desirable Qualification Job Responsibilities	Atmospheric Science) from a recognized University or equivalent with at least 60% marks. 1. Skill in Computer programming using Python, AI/ML, FORTRAN, etc., shell scripting, acquainted with MATLAB software. Experience with Linux operating system. 2. Handling of large volume data and conversant with dataformat like Net CDF, HDF, GRIB etc. 3. Experience/Demonstrated skill in any one or more of the following areas as evidenced by peer-reviewed publication(s): • Good understanding of Climate System, Tropical Atmospheric Dynamics, Monsoon Variability, Precipitation Extremes • Drivers of climate change (GHG, aerosols, land-use land cover changes, etc) • Data analysis related to climate science/CMIP / and coupled climate model. 1. The selected candidates will work on understanding the response of monsoon circulation and precipitation to stratospheric aerosol injections using IITM-ESM and GEOMIP modelling experiments.
Desirable Qualification Job Responsibilities Post Code	Atmospheric Science) from a recognized University or equivalent with at least 60% marks. 1. Skill in Computer programming using Python, AI/ML, FORTRAN, etc., shell scripting, acquainted with MATLAB software. Experience with Linux operating system. 2. Handling of large volume data and conversant with dataformat like Net CDF, HDF, GRIB etc. 3. Experience/Demonstrated skill in any one or more of the following areas as evidenced by peer-reviewed publication(s): • Good understanding of Climate System, Tropical Atmospheric Dynamics, Monsoon Variability, Precipitation Extremes • Drivers of climate change (GHG, aerosols, land-use land cover changes, etc) • Data analysis related to climate science/CMIP / and coupled climate model. : The selected candidates will work on understanding the response of monsoon circulation and precipitation to stratospheric aerosol injections using IITM-ESM and GEOMIP modelling experiments. : CVP2022-004
Desirable Qualification Job Responsibilities	Atmospheric Science) from a recognized University or equivalent with at least 60% marks. 1. Skill in Computer programming using Python, AI/ML, FORTRAN, etc., shell scripting, acquainted with MATLAB software. Experience with Linux operating system. 2. Handling of large volume data and conversant with dataformat like Net CDF, HDF, GRIB etc. 3. Experience/Demonstrated skill in any one or more of the following areas as evidenced by peer-reviewed publication(s): • Good understanding of Climate System, Tropical Atmospheric Dynamics, Monsoon Variability, Precipitation Extremes • Drivers of climate change (GHG, aerosols, land-use land cover changes, etc) • Data analysis related to climate science/CMIP / and coupled climate model. 1. The selected candidates will work on understanding the response of monsoon circulation and precipitation to stratospheric aerosol injections using IITM-ESM and GEOMIP modelling experiments.

Essential Qualification	: Master's Degree in Physics/ Mathematics/ Meteorology/ Oceanography/
	Atmospheric Sciences/ Statistics with minimum 60% marks from a recognized
	University or equivalent.
	OR
	Bachelor's degree in Engineering or Technology with minimum 60% marks
	from a recognized University or equivalent.
Desirable Qualification	• Two years of proven research experience after Master's degree in Decadal
	prediction/Climate prediction/ Earth system modelling/ Climate modelling
	/Seasonal prediction/Decadal
	variability/Indian Ocean Variability/ Atmospheric modelling/Ocean
	modelling/Coupled (ocean atmosphere) modelling/Monsoon
	teleconnection/Air Sea Interaction/ Climate extremes/Statistical and
	dynamical downscaling.
	• The experience should be demonstrated through scientific
	reports/publications/book chapters or higher academic degree (Masters in
	Engineering or Technology or Ph.D).
	• Knowledge in programming languages (like Python, FORTRAN- 90, C/C++
	etc); Shell scripting and meteorological data analysis tools (like GrADS,
	FERRET, NCL, NCO, CDO etc).
	Experience in handling of a large volume of data and conversant with data
	format like NetCDF, HDF, GRIB, GrADS etc.
	Ability to work in large groups.
	Knowledge of UNIX/LINUX System Administration would be an added
	advantage.
Job Responsibilities	: Scientists will be responsible for preparing the decadal hind casts,
	understanding the decadal variability of Indian monsoon and its
	teleconnection, Indian Ocean variability, analysis of CMIP6/CMIP5
	decadal hind casts, historical simulations and
	projections, preparation of climate variability products.
Post Code	: TD2021-007
Name of the post	: Project Scientist -I (For Atmospheric Electric Observatory and Simulation lab)
Number of post	: 01 No.
Essential Qualification	: M. Sc. (Physics/Instrumentation/Meteorology/Atmospheric Sciences) OR
	BE (Electronics/Instrumentation/EEE/E&T/mechanical) with at least 60%
	marks from a recognized University or equivalent.
Desirable Qualification	Doctoral Degree in Science or Master's Degree in Engineering or
	Technology from a recognized University or equivalent
	• 2 years demonstrated experience in handling/managing instruments and data analysis related to Lightning network and Atmospheric electricity.
	Experience in measurement and data acquisition
	Experience in Design of ultra-low voltage signal amplifier and signal
	conditioning.
	Experience in high rate data transfer from DAQ to storage servers.
Job Responsibilities	: The selected candidate is expected to work in Atmospheric electricity
	Observatory and Simulation Laboratory for micrometeorological studies.

Post Code	:HACPL2024-001
Name of the post	: Project Scientist - I
	(For ARTs/Radar Remote Sensing)
Number of post	: 01 No.
	(To be posted at HACPL facility in Mahabaleshwar)
Essential Qualification	: Master's Degree in Science (Physics/Meteorology/ Atmospheric Science/
	Electronics) OR Bachelor Degree in Engineering or Technology
	(Electronics/Instrumentation/ EEE/ECE/E&T/Radio Physics & Electronics)
	from a recognized University or equivalent with at least 60% marks.
Desirable	• Experience in the field of (i) Doppler Weather Radars or radar wind
Qualification	profilers, ii) processing, analysis and interpretation of Doppler weather
	radar or Radar wind profiler data sets.
	Handling of large volume of radar data and conversant with dataformat like Note that the second se
	NetCDF, HDF, GRIB etc.
	High quality publications in the SCI index journals
	Ability to work in group and remote environments A bility to work in group and remote environments A bility to work in group and remote environments
	• Familiarity with Linux and computer programming like Python,MATLAB,
1 1 D 11 11 11 11 11 11 11 11 11 11 11 1	NCL, GrADS, CDO etc.
Job Responsibilities	: The Selected candidate has to work on to conduct/manageobservational
	campaigns to study cloud- precipitation interactions using radars. This will involve radar calibration/validation, operation and maintenance and
	troubleshooting of radars.
Post Code	: HACPL2024-002
Name of the post	: Project Scientist - I (For ARTs/ Radar Remote Sensing)
Number of post	: 01 No.
	(To be posted at HACPL facility in Mahabaleshwar)
Essential Qualification	: Master's Degree in Science (Physics/Meteorology/ Atmospheric Science/
	Electronics) OR Bachelor Degree in Engineering or Technology
	(Electronics/Computer/IT/Instrumentation/EEE/ECE/E&T/Radio Physics & Electronics) from a recognized University or equivalent with at least 60%
	marks.
Desirable	Experience in the field of (i) Doppler Weather Radars or radar wind
Qualification	profilers, ii) processing, analysis and interpretation of Doppler weather
	radar or Radar wind profiler data sets.
	Handling of large volume of radar data and conversant with dataformat like
	NetCDF, HDF, GRIB etc.
	High quality publications in the SCI index journals Ability to avoid in group and group at a group and group a
	 Ability to work in group and remote environments Familiarity with Linux and computer programming like Python, MATLAB,
	NCL, GrADS, CDO etc.
Job Responsibilities	: The selected candidates has to work on the following:
-	a) Radar data analysis and its associated product development such as
	Quantitative Precipitation Estimates (QPE), etc
	b) Development of Coding for Radar Data analysis
	c) Willingness to work in locations other than Mahabaleshwar, as required by the project
	i i une project

Post Code	: ART_Pune2024-001
Name of the post	: Project Scientist - I
Number of post	: 01 No.
Essential Qualification	: Master's Degree in Technology (Atmospheric Sciences/ Radio Physics and Electronics) from a recognized University or equivalent. OR Master's Degree in Science (Physics/Meteorology/ Atmospheric Science/ Electronics) from a recognized University or equivalent with at least 60% marks OR Bachelor Degree in Engineering or Technology (Electronics/Computer/IT/Instrumentation/EEE/ECE/E&T/Radio Physics & Electronics) from a recognized University or equivalent with at least 60% marks.
Desirable Qualification	 Relevant experience in operation/maintenance and analysis of data of atmospheric instrumentation relevant to weather parameters like Impact Disdrometer, Micro rain radar, rain gauge, microwave radiometer etc. Demonstrated experience in participation in observational campaigns and interpretation of atmospheric observations. High quality publications in SCI Index journals. Handling of large volume of data and conversant with data format like NetCDF, HDF etc. Familiarity with Linux and computer programming like Python, MATLAB, NCL, GrADS, CDO etc.
Job Responsibilities	 To analyze the observational datasets To manage the observational systems related to rainfall within and outside Pune

SENIOR PROJECT ASSOCIATE		
Post Code	:	MAQWS2021-009
Name of the post	:	Senior Project Associate (MAQWS)
No of Positions	:	01 No.
Essential Qualification	:	MSc in Atmospheric Science/ GIS & Remote sensing or bachelor's degree in
		engineering or technology from a recognized University or equivalent.
		AND
		4 years' experience in processing geospatial data of fire activities
Desirable Qualification	:	
		MATLAB/Python/IDL/FORTRAN.
Job Responsibilities		The selected candidate will work on development of Fire Emission Inventories using GIS,, machine learning, and remote sensing tools.

PROJECT ASSOCIATE - II				
Post Code	:	HACPL2021-009		
Name of the post	:	Project Associate - II (For HACPL)		
Number of post		1 No. (To be posted at Mahabaleshwar, Satara District,		
		Maharashtra)		
Essential Qualification	:	• Bachelor Degree in Electrical Engineering or Electrical &		
		Electronics Engineering from a recognized University or		
		equivalent and		
		Two years' experience in the electrical works		

Desirable Qualification	:	Experience in (i) operation /maintenance of Electrical equipment's, UPS and HT sub-station.
Job Responsibilities	:	To maintain electrical sub-station and other electrical facilities in the site.
Post Code	:	ART_Bhopal2021-007
Name of the post	:	Project Associate – II (For ARTs/ Radar remote sensing)
Number of post	:	01 No. (To be posted at Silkheda, Sehore District, 50 km from Bhopal)
Essential Qualification	:	 Master's Degree in Science (Physics/Chemistry) OR Bachelor's Degree in Engineering or Technology (Electronics/Instrumentation/E&TC) from a recognized University or equivalent. Two years' experience in relevant field of electronics and instrumentation maintenance.
Desirable Qualification	:	Experience in Electronics and Atmospheric Instrumentation in research lab/industries
Job Responsibilities	:	To Assist in Radar and other atmospheric Instrumentation operations and maintenance at ART-CI Facility in Madhya Pradesh.

PROJECT ASSOCIATE - I		
Post Code	:	NMM2024-001
Name of the post		Project Associate-I
Number of post	:	25 Nos.
	•	
Essential Qualification	:	Master's Degree in Physics, Applied Physics, Mathematics, Applied Mathematics, Statistics, Atmospheric Sciences, Meteorology, Oceanography, Climate Science,
		Environmental Sciences, Geophysics with Meteorology as one of the subject from
		a recognized University or equivalent.
		OR
		Bachelor's degree in Engineering or Technology from a recognized University or
		equivalent.
Desirable		Knowledge in Fortran, software such as GrADS, NCL, Python, Matlab, etc and
Qualification		background knowledge in monsoon and its variability
Job Responsibilities	:	Analysis of monsoon mission model output for prediction and process studies on short-medium, extended and seasonal scale monsoon variability.
		on short-medium, extended and seasonal scale monsoon variability.
Post Code		CAIPEEX2022-001
Name of the post		Project Associate I
		r .
Number of post	1	02 Nos.
Essential Qualification	:	Master's Degree in Science (Physics, Chemistry, Atmospheric Physics
		/Atmospheric Sciences/Meteorology) from a recognized University or equivalent
Desirable Qualification	:	Experience with atmospheric data analysis, Numerical Models, Programming
-		skills with Fortran/ Python / C or C++. Experience with simulations of
		atmospheric flows using mesoscale models.
Job Responsibilities		Radar data analysis, numerical modelling, aerosol-cloud-precipitation
		interaction studies, radiative forcing calculations, preparation of publication-
		quality manuscripts.

Post Code	: URBMET2024-004
Name of the post	: Project Associate I
Number of post	: 04 Nos.
Essential Qualification	: Master's Degree in Science (Physics, Chemistry, Atmospheric Physics /Atmospheric Sciences/Meteorology) from a recognized University or equivalent
Desirable Qualification	Experience with atmospheric data analysis, Numerical Models, Programming skills with Fortran/ Python / C or C++. Experience with simulations of atmospheric flows using mesoscale models.
Job Responsibilities	: Radar data analysis, numerical modelling, aerosol-cloud-precipitation interaction studies, radiative forcing calculations, preparation of publication-quality manuscripts.
Post Code	: MAQWS2021-008
Name of the post	: Project Associate-I (MAQWS)
No of Positions	: 01 No.
Essential Qualification	: M.Sc. Degree in Atmospheric Science/ Physics/Meteorology/Atmospheric Physics from a recognized university or equivalent.
Desirable Qualification	Experience of handling atmospheric chemistry instruments.
Job Responsibilities	The candidate will be responsible for carrying out measurements using atmospheric chemistry instruments

Post Code	:	NMM2021-001
Name of the post	:	Project Manager
Number of post	••	01 No.
Essential Qualification		 Ph.D. in the fields of Ocean/atmospheric sciences/ Physics/ Mathematics from a recognized University or equivalent. 20 years' experience in project management.
Desirable Qualification	•••	 Good knowledge of Information Technology (IT) and Computer operation. Experience in heading national and international projects A short write up less than a page on challenges overcome and innovation made in immediate past job may be included along with the application Retired officials with relevant experience may also apply.
Job Responsibilities		 He/She will be responsible for project management of Monsoon Mission. Organizing review meetings keeping records of project funds under Monsoon mission etc.
Post Code		CVP2022-007
Name of the post	:	Project Consultant (Climate Variability and Prediction)
Number of post	:	02 Nos.
Essential Qualification	:	 Ph.D. in the fields of Ocean/atmospheric/climate sciences/geophysics/hydrology/hydrometeorology/Physics/ Mathematics or Master's degree in Engineering or Technology from a recognized University or equivalent. 15 years' experience in project management or 15 years of

		experience in climate prediction, climate variability, climate product development and climate services.
Desirable Qualification	:	Experience in climate services.
		Good knowledge on the applications of climate prediction.
		Retired officials with relevant experience may also apply.
Job Responsibilities	:	He/She will be responsible for guiding/carrying out research projects relevant to climate variability and prediction and developing climate variability and prediction products.
Post Code	:	DESK2021-004
Name of the post	:	Program Manager
Number of post	:	01 No.
Essential Qualification	:	• Ph.D. in the fields of Ocean Sciences/ Atmospheric Sciences/Marine
		Sciences/ Physics/ Mathematics/ Environmental Science/ Engineering
		from a recognized University or equivalent.
		• 15 years' experience in relevant field.
Desirable Qualification	:	• Experience in Govt/PSU/Autonomous bodies with last five years in Director or Program Director or Chief Scientist level or Scientist G level.
		 Coordination of various Academic Programs at Post graduate and/or PhD level.
		 Experience in heading national and international projects, organizing conferences/workshop/training programs.
		 A short write up less than a page on challenges you have overcome and innovation you made in your immediate past job may be included along with the application with special emphasis on Academic Programs coordinated on masters or higher degrees. Retired officials with relevant experience may also apply.
		• Retired officials with relevant experience may also apply.
Job Responsibilities	:	He/She will be responsible for project management of Ministry's (MoES) Development of Skilled Manpower in Earth System Science (DESK) functioning at IITM Pune.
		 Organizing short and medium duration training programs, targeted training program on specific areas, conducting workshops (online/offline) and Planning and Coordination of International PhD program for the ministry (MoES) focusing on BIMSTEC nations.