

पृथ्वी विज्ञान मंत्रालय,भारत सरकार Ministry of Earth Sciences,Govt.ofIndia भारतीय उष्ण देशीय मौसम विज्ञान संस्थान INDIAN INSTITUTE OF TROPICAL METEOROLOGY (IITM), डॉ होमी भाभा मार्ग,पाषाण पुणे-411008/ Dr.Homi Bhabha Road,Pune-411008 Advertisement Number: PER/12/2024

<u>WALK IN INTERVIEW (WRITTEN & SKILL TEST) FOR THE POST OF FIELD / LABORATORY</u> <u>ASSISTANT PURELYON TEMPORARY & SHORT TERM CONTRACT BASIS</u> <u>AT IITM NEW DELHI BRANCH</u>

On 8th October, 2024 (Reporting Time: between 0900-1000 hrs)

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.

The Institute is looking for filling up of support staff for its URBMET project. Eligible candidates are requested apply for the following posts purely on temporary and short term contract basis:

Candidates who report after 1000 hrs.

will not be permitted to appear for interview and will not be allowed to enter the Institute premises.

WALK-IN INTERVIEW (WRITTEN & SKILL TEST) ON 8th OCTOBER, 2024		
Name of the post	:	Field / Laboratory Assistant for Urban Meteorology project.
Number of post	:	03 posts to be posted at IITM, New Delhi.
Age Limit	:	50 Yrs. as on the date of the Interview.
Emoluments [per month]	:	₹ 20,000/- + HRA p.m.
Tenure	:	01 Year extendable depending upon performance.
Place of Posting	:	IITM New Delhi Branch.
Essential Qualification	:	3 years diploma in engineering and Technology (Electrical, Electronics, telecommunication, Computer science, Mechanical & Civil) OR B.Sc. in physics/chemistry/mathematics.
Desirable Qualification	:	 Masters Degree in the above mentioned subjects Experience with weather instrument handling such as AWS, Radar, wind profiler, sodar, CCN counter, etc. Programming skills with Fortran/ Python / C or C++.
Job Responsibilities	:	Upkeep, calibration, data transfer, troubleshooting and day-to-day maintenance on various instruments in the urban testbeds including (automatic weather sensors, micrometeorological towers and instruments mounted on them, weather radar, wind profilers, aerosol spectrometers, lidars for wind and aerosol measurements, etc.). It is also required to take participation in the field campaigns and conduct observations of various parameters. The selected candidates will be required to work at any place in India as per requirements of the project.

INSTRUCTIONS:-

- 1. Candidates who fulfil the above criteria only should attend the walk-in interview (Written & skill test) along with the duly filled in proforma.
- 2. The scheme of examination is uploaded on the Institute website.
- 3. The date of the interview (Written &skill test) is the cut-off date for all purposes, including age/ qualification/ experience etc. Upper age limit is relaxed as per GOI orders for SC/ST, OBC & physically handicapped and as per rule for ex-servicemen.
- 4. No TA/DA will be paid to the candidates for appearing walk-in-interview. For SC/ST candidates admissible TA/DA shall be considered as per Government of India orders.
- 5. Candidates must produce all original documents as proof for verification and photocopy of each along with duly filled attached application, at the time of interview/joining.
- 6. The written test result will be declared on the same day and the candidates who qualify the written examination will have to appear for the skill test after the declaration of the results of the written examination. Skill test will be held after the verification of documents/certificate. Non-production of the original certificates during the written test/skill test/ joining will also disqualify the candidate.
- 7. The Competent Authority of this Institute reserves the right to terminate the appointment of the above post by giving one month's notice to the appointee without assigning any reason thereof.
- 8. The Competent Authority of this Institute reserves the right to cancel the recruitment process for the positions mentioned above at any stage of the recruitment process.
- 9. Selected candidates may have to join the post immediately upon being found fit by Medical Authority.
- 10. Director, IITM reserves the right to fill-up or not to fill up the post advertised without assigning any reasons thereof.

Director

Indian Institute of Tropical Meteorology Dr.Homi Bhabha Road, Pashan, Pune – 411008 Phone – 020-25904200 URL: www.tropmet.res.in