



**GOVERNMENT OF INDIA  
INDIA METEOROLOGICAL DEPARTMENT  
OFFICE OF THE  
DIRECTOR GENERAL OF METEOROLOGY  
MAUSAM BHAVAN, LODI ROAD,  
NEW DELHI-110003 (INDIA).**

**Recruitment of Project Staff**

1. The online registration for the posts in IMD will commence from **24th November 2025**, and the application link will be shared in due course.
2. Advertisement for recruitment of Project Staff is attached below.

भारत सरकार  
भारत मौसम विज्ञान विभाग  
मौसम विज्ञान के महानिदेशक का कार्यालय  
मौसम भवन, लोदी रोड  
नई दिल्ली – 110003 (भारत)



GOVERNMENT OF INDIA  
INDIA METEOROLOGICAL DEPARTMENT  
OFFICE OF THE  
DIRECTOR GENERAL OF METEOROLOGY  
MAUSAM BHAVAN, LODI ROAD  
NEW DELHI-110003 (INDIA)  
Email: imd.dgmrc@gmail.com  
Dated: 15<sup>th</sup> November 2025

Advertisement No. 02/2025 IMD

**Online Applications Invited for Project Positions at India Meteorological Department**

The India Meteorological Department (IMD) invites online applications for the engagement of Project Scientists – “E”, “III”, “II”, “I” and Scientific Assistants to support various Research & Development programs in the field of Meteorology and allied disciplines, under the Mission Mausam Scheme on a contractual basis.

These positions are purely temporary, and the initial engagement will be for one year, extendable on a year-to-year basis subject to satisfactory performance, until 31<sup>st</sup> March 2026 or co-terminus with the project, whichever is earlier.

**Please note:** There will be no provision for re-employment once the project concludes. Continuation of service will be based on annual performance evaluations, and only candidates demonstrating satisfactory progress will be considered for extension.

The details of the positions, including qualifications, experience, responsibilities, and remuneration, are provided below:

Post Code	Name of the Post/Project	No. of Posts	Qualifications	Age limit (as on the date of closure of application)	Place of Posting.
01	Project Scientist E/ (Atmospheric Observations Network) Doppler Weather Radar	01	<b>Essential Qualification</b> M.Sc. Degree from a recognized university in Physics or Mathematics or Meteorology or Atmospheric Science or Electronics & Instrumentation or Electronics and Communication with at least 60% marks at the qualifying degree level Or B. Tech. / B.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute. <b>Desirable Qualification</b>	50 years	Delhi/Pune or anywhere in India, as per requirement.

			<p>Doctorate degree in Science or M. Tech. / M.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Job Requirement</b></p> <ul style="list-style-type: none"> <li>• R&amp;D for upgradation of meteorological observing network and to replace old, obsolete and worn-out meteorological instruments at field stations by state-of-art instruments for getting accurate data.</li> <li>• To upgrade test and calibration facility for meteorological instruments.</li> <li>• To implement quality management for Meteorological data.</li> <li>• Web-GIS and IT enabled services with Visualization</li> </ul> <p><b>Experience</b></p> <p>Eleven years' experience in Research and development in Industrial and Academic Institutions or Science and Technology organizations and Scientific activities and Services.</p> <p><b>Emoluments: Rs.123100/- Plus HRA, Increment of 5% for every 2 Years of experience subject to performance review.</b></p>		
02	Project Scientist III/ <b>(Weather &amp; Climate Services) Agro-Meteorological Advisory Services</b>	02	<p><b>Essential Qualification</b></p> <p>M.Sc. Degree in Agricultural Meteorology/ Agricultural Statistics/ Agricultural Physics / Remote sensing and GIS or equivalent / Computer Science from a recognized university with at least 60% marks from a recognized university</p> <p>or</p> <p>B. Tech. / B.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Desirable Qualification</b></p> <p>Doctorate degree in Agricultural Science or M. Tech. / M.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Job Requirement</b></p> <ul style="list-style-type: none"> <li>• Meteorological services including Agro- Meteorology.</li> <li>• Management and processing of weather and crop data, analysis of weather events as well as extreme weather, its impact, mitigation and adaptation in agriculture for management of climate risks.</li> <li>• Handling crop simulation model and development of decision support tools using Remote Sensing and GIS as well as other open-source software in development of weather based Agromet advisory products and interpretation into Agromet advisories etc</li> </ul> <p><b>Experience</b></p> <p>Seven years' experience in weather forecasting and its applications in agriculture including modelling, remote Sensing and GIS.</p> <p><b>Emoluments: Rs.78000/- Plus HRA, Increment of 5% for every 2 Years of experience subject to performance review.</b></p>	45 years	Delhi/Pune or anywhere in India, as per requirement.

03	Project Scientist III/ <b>(Upgradation of Forecast System) Upgradation of Hydro Meteorological Services</b>	01	<p><b>Essential Qualification</b> M.Sc. Degree from a recognized university in Physics or Mathematics or Meteorology or Atmospheric Science with at least 60% marks at the qualifying degree level. Or B. Tech. / B.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Desirable Qualification</b> Doctorate degree in Meteorological Science or M. Tech. / M.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Job Requirement</b></p> <ul style="list-style-type: none"> <li>• Weather Forecasting and Services (Nowcasting-Short-Range, Medium Range and Long-Range), Cyclone warning, Numerical Weather Prediction.</li> <li>• Working with High Performance Computing System (HPCS)</li> <li>• Working in Programming languages (like FORTRAN 90, C/C++ etc.), Shell scripting, Meteorological data analysis tools (like GrADS, FERRET, NCL, NCO, CDO etc.).</li> <li>• Handling of large volume of data and conversant with data format like NetCDF, HDF, GRIB etc.</li> <li>• Working in the open-source geographical information tools for meteorological applications.</li> <li>• Knowledge of UNIX/LINUX System Administration.</li> <li>• Working knowledge of various statistical tools in research and data analysis</li> <li>• Web-GIS and IT enabled services with Visualization.</li> </ul> <p><b>Experience</b> Seven years' experience in Research and development in Industrial and Academic Institutions or Science and Technology organizations and Scientific activities and Services in hydrometeorology.</p> <p><b>Emoluments: Rs.78000/- Plus HRA, Increment of 5% for every 2 Years of experience subject to performance review.</b></p>	45 years	Delhi/Pune or anywhere in India, as per requirement.
04	Project Scientist III/ <b>(Atmospheric Observations Network) Surface Instrumentation Division</b>	04	<p><b>Essential Qualification</b> M.Sc. Degree from a recognized university in Physics or Mathematics or Meteorology or Atmospheric Science or Electronics &amp; Instrumentation or Electronics and Communication with at least 60% marks at the qualifying degree level Or B. Tech. / B.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Desirable Qualification</b> Doctorate degree in Science or M. Tech. / M.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Job Requirement</b></p>	45 years	Delhi/Pune or anywhere in India, as per requirement.

			<ul style="list-style-type: none"> <li>• R&amp;D for upgradation of meteorological observing network and to replace old, obsolete and worn-out meteorological instruments at field stations by state-of-art instruments for getting accurate data.</li> <li>• To upgrade test and calibration facility for meteorological instruments.</li> <li>• To implement quality management for Meteorological data.</li> <li>• Web-GIS and IT enabled services with Visualization.</li> </ul> <p><b>Experience</b> Seven years' experience in Research and development in Industrial and Academic Institutions or Science and Technology organizations and Scientific activities and Services in Instrumentation</p> <p><b>Emoluments: Rs.78000/- Plus HRA, Increment of 5% for every 2 Years of experience subject to performance review.</b></p>		
05	Project Scientist III/ <b>(Atmospheric Observations Network) Doppler Weather Radar</b>	04	<p><b>Essential Qualification</b> M.Sc. Degree from a recognized university in Physics or Mathematics or Meteorology or Atmospheric Science or Electronics &amp; Instrumentation or Electronics and Communication with at least 60% marks at the qualifying degree level Or B. Tech. / B.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Desirable Qualification</b> Doctorate degree in Science or M. Tech. / M.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Job Requirement</b></p> <ul style="list-style-type: none"> <li>• R&amp;D for upgradation of meteorological observing network and to replace old, obsolete and worn-out meteorological instruments at field stations by state-of-art instruments for getting accurate data.</li> <li>• To upgrade test and calibration facility for meteorological instruments.</li> <li>• To implement quality management for Meteorological data.</li> <li>• Web-GIS and IT enabled services with Visualization</li> </ul> <p><b>Experience</b> Seven years' experience in Research and development in Industrial and Academic Institutions or Science and Technology organizations and Scientific activities and Services.</p> <p><b>Emoluments: Rs.78000/- Plus HRA, Increment of 5% for every 2 Years of experience subject to performance review.</b></p>	45 years	Delhi/Pune or anywhere in India, as per requirement.
06	Project Scientist III/ <b>(Upgradation of Forecast System) NWFC</b>	02	<p><b>Essential Qualification</b> M.Sc. Degree from a recognized university in Physics or Mathematics or Meteorology or Atmospheric Science or Electronics and Communication or Electronics &amp; Instrumentation or Computer Applications or Computer Sciences with at least 60% marks at the qualifying degree level.</p>	45 years	Delhi/Pune or anywhere in India, as per requirement.

			<p>Or B. Tech. / B.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Desirable Qualification</b> Doctorate degree in Meteorological Science or M. Tech. / M.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Job Requirement</b></p> <ul style="list-style-type: none"> <li>• Climate predictions (extended, seasonal and beyond), Climate Data products and services and Climate Research.</li> <li>• Working knowledge of Atmospheric, Oceanic and Coupled General Circulation Models.</li> <li>• Working with High Performance Computing System (HPCS)</li> <li>• Working in Programming languages (like FORTRAN 90, C/C++ etc.), Shell scripting, Meteorological data analysis tools (like GrADS, FERRET, NCL, NCO, CDO etc.).</li> <li>• Handling of large volume of data and conversant with data format like NetCDF, HDF, GRIB etc.</li> <li>• Working in the open-source geographical information tools for meteorological applications.</li> <li>• Knowledge of UNIX/LINUX System Administration.</li> <li>• Working knowledge of various statistical tools in research and data analysis</li> <li>• Web-GIS and IT enabled services with Visualization.</li> <li>• Work on hydrological data, drought monitoring/forecasting along with GIS application including web SIS for various climate products, use of remote sensing data etc.</li> </ul> <p><b>Experience</b> Seven years' experience in Research and development in Industrial and Academic Institutions or Science and Technology organizations and Scientific activities and Services in climate sciences.</p> <p><b>Emoluments: Rs.78000/- Plus HRA, Increment of 5% for every 2 Years of experience subject to performance review.</b></p>		
07	Project Scientist II/ <b>(Weather &amp; Climate Services) Agro-Meteorological Advisory Services</b>	05	<p><b>Essential Qualification</b> M.Sc. Degree in Agricultural Meteorology/ Agricultural Statistics/ Agricultural Physics / Remote sensing and GIS or equivalent / Computer Science from a recognized university with at least 60% marks from a recognized university or B. Tech. / B.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Desirable Qualification</b> Doctorate degree in Agricultural Science or M. Tech. / M.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Job Requirement</b></p> <ul style="list-style-type: none"> <li>• Meteorological services including Agro- Meteorology.</li> </ul>	40 years	Delhi/Pune or anywhere in India, as per requirement.

			<ul style="list-style-type: none"> <li>• Management and processing of weather and crop data, analysis of weather events as well as extreme weather, its impact, mitigation and adaptation in agriculture for management of climate risks.</li> <li>• Handling crop simulation model and development of decision support tools using Remote Sensing and GIS as well as other open-source software in development of weather based Agromet advisory products and interpretation into Agromet advisories etc</li> </ul> <p><b>Experience</b> Three years' experience in weather forecasting and its applications in agriculture including modelling, remote Sensing and GIS.</p> <p><b>Emoluments: Rs.67000/- Plus HRA, Increment of 5% for every 2 Years of experience subject to performance review.</b></p>		
08	Project Scientist II/ <b>(Upgradation of Forecast System) Upgradation of Hydro Meteorological Services</b>	03	<p><b>Essential Qualification</b> M.Sc. Degree from a recognized university in Physics or Mathematics or Meteorology or Atmospheric Science with at least 60% marks at the qualifying degree level. Or B. Tech. / B.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Desirable Qualification</b> Doctorate degree in Meteorological Science or M. Tech. / M.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Job Requirement</b></p> <ul style="list-style-type: none"> <li>• Weather Forecasting and Services (Nowcasting-Short-Range, Medium Range and Long-Range), Cyclone warning, Numerical Weather Prediction.</li> <li>• Working with High Performance Computing System (HPCS)</li> <li>• Working in Programming languages (like FORTRAN 90, C/C++ etc.), Shell scripting, Meteorological data analysis tools (like GrADS, FERRET, NCL, NCO, CDO etc.).</li> <li>• Handling of large volume of data and conversant with data format like NetCDF, HDF, GRIB etc.</li> <li>• Working in the open-source geographical information tools for meteorological applications.</li> <li>• Knowledge of UNIX/LINUX System Administration.</li> <li>• Working knowledge of various statistical tools in research and data analysis</li> <li>• Web-GIS and IT enabled services with Visualization.</li> </ul> <p><b>Experience</b> Three years' experience in Research and development in Industrial and Academic Institutions or Science and Technology organizations and Scientific activities and Services in hydrometeorology.</p> <p><b>Emoluments: Rs.67000/- Plus HRA, Increment of 5% for every 2 Years of experience subject to performance review.</b></p>	40 years	Delhi/Pune or anywhere in India, as per requirement.

09	Project Scientist II/ <b>(Atmospheric Observations Network) Surface Instrumentation Division</b>	06	<p><b>Essential Qualification</b> M.Sc. Degree from a recognized university in Physics or Mathematics or Meteorology or Atmospheric Science or Electronics &amp; Instrumentation or Electronics and Communication with at least 60% marks at the qualifying degree level Or B. Tech. / B.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Desirable Qualification</b> Doctorate degree in Science or M. Tech. / M.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Job Requirement</b></p> <ul style="list-style-type: none"> <li>• R&amp;D for upgradation of meteorological observing network and to replace old, obsolete and worn-out meteorological instruments at field stations by state-of-art instruments for getting accurate data.</li> <li>• To upgrade test and calibration facility for meteorological instruments.</li> <li>• To implement quality management for Meteorological data.</li> <li>• Web-GIS and IT enabled services with Visualization.</li> </ul> <p><b>Experience</b> Three years' experience in Research and development in Industrial and Academic Institutions or Science and Technology organizations and Scientific activities and Services in Instrumentation</p> <p><b>Emoluments: Rs.67000/- Plus HRA, Increment of 5% for every 2 Years of experience subject to performance review.</b></p>	40 years	Delhi/Pune or anywhere in India, as per requirement.
10	Project Scientist II/ <b>(Atmospheric Observations Network) Doppler Weather Radar</b>	08	<p><b>Essential Qualification</b> M.Sc. Degree from a recognized university in Physics or Mathematics or Meteorology or Atmospheric Science or Electronics &amp; Instrumentation or Electronics and Communication with at least 60% marks at the qualifying degree level Or B. Tech. / B.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Desirable Qualification</b> Doctorate degree in Science or M. Tech. / M.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Job Requirement</b></p> <ul style="list-style-type: none"> <li>• R&amp;D for upgradation of meteorological observing network and to replace old, obsolete and worn-out meteorological instruments at field stations by state-of-art instruments for getting accurate data.</li> <li>• To upgrade test and calibration facility for meteorological instruments.</li> <li>• To implement quality management for Meteorological data.</li> <li>• Web-GIS and IT enabled services with Visualization</li> </ul>	40 years	Delhi/Pune or anywhere in India, as per requirement.

			<p><b>Experience</b> Three years' experience in Research and development in Industrial and Academic Institutions or Science and Technology organizations and Scientific activities and Services.</p> <p><b>Emoluments: Rs.67000/- Plus HRA, Increment of 5% for every 2 Years of experience subject to performance review.</b></p>		
11	Project Scientist II/ <b>(Upgradation of Forecast System) NWFC</b>	07	<p><b>Essential Qualification</b> M.Sc. Degree from a recognized university in Physics or Mathematics or Meteorology or Atmospheric Science or Electronics and Communication or Electronics &amp; Instrumentation or Computer Applications or Computer Sciences with at least 60% marks at the qualifying degree level.</p> <p>Or B. Tech. / B.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Desirable Qualification</b> Doctorate degree in Meteorological Science or M. Tech. / M.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Job Requirement</b></p> <ul style="list-style-type: none"> <li>• Climate predictions (extended, seasonal and beyond), Climate Data products and services and Climate Research.</li> <li>• Working knowledge of Atmospheric, Oceanic and Coupled General Circulation Models.</li> <li>• Working with High Performance Computing System (HPCS)</li> <li>• Working in Programming languages (like FORTRAN 90, C/C++ etc.), Shell scripting, Meteorological data analysis tools (like GrADS, FERRET, NCL, NCO, CDO etc.).</li> <li>• Handling of large volume of data and conversant with data format like NetCDF, HDF, GRIB etc.</li> <li>• Working in the open-source geographical information tools for meteorological applications.</li> <li>• Knowledge of UNIX/LINUX System Administration.</li> <li>• Working knowledge of various statistical tools in research and data analysis</li> <li>• Web-GIS and IT enabled services with Visualization.</li> <li>• Work on hydrological data, drought monitoring/forecasting along with GIS application including web SIS for various climate products, use of remote sensing data etc.</li> </ul> <p><b>Experience</b> Three years' experience in Research and development in Industrial and Academic Institutions or Science and Technology organizations and Scientific activities and Services in climate sciences.</p> <p><b>Emoluments: Rs.67000/- Plus HRA, Increment of 5% for every 2 Years of experience subject to performance review.</b></p>	40 years	Delhi/Pune or anywhere in India, as per requirement.

12	Project Scientist I/ <b>(Upgradation of Forecast System) Upgradation of Hydrometeorological Services.</b>	06(UR-04, OBC-01, SC-01)	<p><b>Essential Qualification</b> M.Sc. Degree from a recognized university in Physics or Mathematics or Meteorology or Atmospheric Science with at least 60% marks at the qualifying degree level. Or B. Tech. / B.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Desirable Qualification</b> Doctorate degree in Meteorological Science or M. Tech. / M.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Job Requirements</b> Weather Forecasting and Services (Nowcasting-Short-Range, Medium Range and Long-Range), Cyclone warning, Numerical Weather Prediction.</p> <ul style="list-style-type: none"> <li>• Working with High Performance Computing System (HPCS)</li> <li>• Working in Programming languages (like FORTRAN 90, C/C++ etc.), Shell scripting, Meteorological data analysis tools (like GrADS, FERRET, NCL, NCO, CDO etc.).</li> <li>• Handling of large volume of data and conversant with data format like NetCDF, HDF, GRIB etc.</li> <li>• Working in the open source geographical information tools for meteorological applications.</li> <li>• Knowledge of UNIX/LINUX System Administration.</li> <li>• Working knowledge of various statistical tools in research and data analysis</li> <li>• Web-GIS and IT enabled services with Visualization</li> </ul> <p><b>Emoluments: Rs.56000/- Plus HRA, Increment of 5% for every 2 Years of experience subject to performance review.</b></p>	35 years	Delhi/Pune or anywhere in India, as per requirement.
13	Project Scientist I/ <b>(Weather &amp; Climate Services) Agrometeorological Advisory Services</b>	12(UR-06, OBC-03 ,SC-02 ,ST-01)	<p><b>Essential Qualification</b> M.Sc. Degree in Agricultural Meteorology/ Agricultural Statistics/ Agricultural Physics / Remote sensing and GIS or equivalent /Computer Science from a recognized university with at least 60% marks from a recognized university Or B. Tech. / B.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Desirable Qualification</b> Doctorate degree in Agricultural Science or M. Tech. / M.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Job Requirements</b></p> <ul style="list-style-type: none"> <li>• Meteorological services including Agro- Meteorology.</li> <li>• Management and processing of weather and crop data, analysis of weather events as well as extreme weather, its impact, mitigation and adaptation in agriculture for management of climate risks.</li> </ul>	35 years	Delhi/Pune or anywhere in India, as per requirement.

			<ul style="list-style-type: none"> <li>• Handling crop simulation model and development of decision support tools using Remote Sensing and GIS as well as other open source software in development of weather based Agromet advisory products and interpretation into Agromet advisories etc.</li> </ul> <p><b>Emoluments: Rs.56000/- Plus HRA, Increment of 5% for every 2 Years of experience subject to performance review.</b></p>		
14	Project Scientist I/ <b>(Atmospheric Observation Network) Augmentation of Environmental Monitoring and Research</b>	02(UR-01, OBC-01)	<p><b>Essential Qualification</b> M.Sc. Degree from a recognized university in Physics or Mathematics or Meteorology or Environmental Science or Environmental Engineering or Atmospheric Science or Electronics and Communication or Computer Applications or Computer Sciences with at least 60% marks at the qualifying degree level Or B. Tech. / B.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Desirable Qualification</b> Doctorate degree in Science or M. Tech. / M.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Job Requirements</b></p> <ul style="list-style-type: none"> <li>• Environment and Air Quality Warning Services.</li> <li>• Research on atmospheric composition (GHGs, Aerosol, Ozone and other trace gases etc) and information for national and international policy makers</li> <li>• Develop forecasts of future environmental conditions and their consequences for people.</li> <li>• Observe trends of aerosol physical and chemical properties, GHGs, Ozone and trace gases.</li> <li>• Develop adaptation and mitigation strategies.</li> <li>• Determine the exposure and assess the effects of air pollution on health, and ecosystem.</li> <li>• Develop warning systems for the prevention of undesired air pollution episodes.</li> <li>• Facilitate the source apportionment and identification</li> </ul> <p><b>Emoluments: Rs.56000/- Plus HRA, Increment of 5% for every 2 Years of experience subject to performance review.</b></p>	35 years	Delhi/Pune or anywhere in India, as per requirement.
15	Project Scientist I/ <b>(Atmospheric Observations Network) Upper Air Instrumentation Division</b>	05(UR-02, OBC-01, SC-01 ,ST-01)	<p><b>Essential Qualification</b> M.Sc. Degree from a recognized university in Physics or Mathematics or Meteorology or Atmospheric Science or Electronics &amp; Instrumentation or Electronics and Communication with at least 60% marks at the qualifying degree level. Or B. Tech. / B.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Desirable Qualification</b> Doctorate degree in Science or M. Tech. / M.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Job Requirements</b></p>	35 years	Delhi/Pune or anywhere in India, as per requirement.

			<ul style="list-style-type: none"> <li>• R&amp;D for upgradation of meteorological observing network and to replace old, obsolete and worn-out meteorological instruments at field stations by state-of-art instruments for getting accurate data.</li> <li>• To upgrade test and calibration facility for meteorological instruments.</li> <li>• To implement quality management for Meteorological data.</li> <li>• Web-GIS and IT enabled services with Visualization</li> </ul> <p><b>Emoluments: Rs.56000/- Plus HRA, Increment of 5% for every 2 Years of experience subject to performance review.</b></p>		
16	Project Scientist I/ (Atmospheric Observations Network) Surface Instrumentation Division	12(UR-06, OBC-03, SC-02, ST-01)	<p><b>Essential Qualification</b> M.Sc. Degree from a recognized university in Physics or Mathematics or Meteorology or Atmospheric Science or Electronics &amp; Instrumentation or Electronics and Communication with at least 60% marks at the qualifying degree level Or B. Tech. / B.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Desirable Qualification</b> Doctorate degree in Science or M. Tech. / M.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Job Requirements</b></p> <ul style="list-style-type: none"> <li>• R&amp;D for upgradation of meteorological observing network and to replace old, obsolete and worn-out meteorological instruments at field stations by state-of-art instruments for getting accurate data.</li> <li>• To upgrade test and calibration facility for meteorological instruments.</li> <li>• To implement quality management for Meteorological data.</li> <li>• Web-GIS and IT enabled services with Visualization.</li> </ul> <p><b>Emoluments: Rs.56000/- Plus HRA, Increment of 5% for every 2 Years of experience subject to performance review.</b></p>	35 years	Delhi/Pune or anywhere in India, as per requirement.
17	Project Scientist I/ (Atmospheric Observations Network) Doppler Weather Radar	13(UR-06, OBC-04, SC-02, ST-01)	<p><b>Essential Qualification</b> M.Sc. Degree from a recognized university in Physics or Mathematics or Meteorology or Atmospheric Science or Electronics &amp; Instrumentation or Electronics and Communication with at least 60% marks at the qualifying degree level Or B. Tech. / B.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Desirable Qualification</b> Doctorate degree in Science or M. Tech. / M.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Job Requirements</b></p>	35 years	Delhi/Pune or anywhere in India, as per requirement.

			<ul style="list-style-type: none"> <li>• R&amp;D for upgradation of meteorological observing network and to replace old, obsolete and worn-out meteorological instruments at field stations by state-of-art instruments for getting accurate data.</li> <li>• To upgrade test and calibration facility for meteorological instruments.</li> <li>• To implement quality management for Meteorological data.</li> <li>• Web-GIS and IT enabled services with Visualization</li> </ul> <p><b>Emoluments: Rs.56000/- Plus HRA, Increment of 5% for every 2 Years of experience subject to performance review.</b></p>		
18	Project Scientist I/ <b>(Atmospheric Observations Network) Meteorology</b> Polar	03(UR-02, OBC-01)	<p><b>Essential Qualification</b> M.Sc. Degree from a recognized university in Physics or Meteorology or Atmospheric Science or Computer Science with at least 60% marks at the qualifying degree level Or B. Tech. / B.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Desirable Qualification</b> Doctorate degree in Science or M. Tech. / M.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Job Requirements</b></p> <ul style="list-style-type: none"> <li>• Meteorological services including Polar- Meteorology.</li> <li>• Research work on weather forecasting in polar region.</li> <li>• Work on meteorological and atmospheric processes governing airice interactions over Polar Regions and assess the probable teleconnection between Polar Regions and Indian summer Monsoon.</li> <li>• Study the temporal and spatial variability of meteorological parameters and atmospheric composition in order to provide early detection and subsequent long-term monitoring of changes in the physical and chemical state of the atmosphere.</li> <li>• Support for reliable weather forecasts in Polar Regions for the protection of indigenous communities and in support of air and marine logistical operations, as well as in support of scientific research programmes.</li> <li>• Management of Environment Monitoring Network.</li> </ul> <p><b>Emoluments: Rs.56000/- Plus HRA, Increment of 5% for every 2 Years of experience subject to performance review.</b></p>	35 years	Delhi/Pune or anywhere in India, as per requirement.
19	Project Scientist I/ <b>(Atmospheric Observations Network) Meteorology</b> Satellite	05(UR-02, OBC-01,SC-01,ST-01)	<p><b>Essential Qualification</b> M.Sc. Degree from a recognized university in Physics or Mathematics or Meteorology or Atmospheric Science or Environmental Science or Remote Sensing or Computer Science or Information Technology with at least 60% marks at the qualifying degree level Or B. Tech. / B.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Desirable Qualification</b></p>	35 years	Delhi/Pune or anywhere in India, as per requirement.

			<p>Doctorate degree in Science or M. Tech. / M.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Job Requirements</b></p> <ul style="list-style-type: none"> <li>• Satellite Meteorology and Remote Sensing.</li> <li>• Receive and process data from different polar orbiting satellites on real time basis and disseminate the products to the forecaster and research community by establishing receiving and processing system.</li> <li>• Real time validation of various satellite products derived operationally.</li> <li>• Assimilation of all possible satellite data into numerical weather prediction models to improve forecast.</li> <li>• To develop RAPIDNxt online visualization and analysis software tools for satellite data and products, available to entire forecasting community (IMD, IAF and Navy) and adjoining SAARC countries.</li> <li>• To establish of in-situ calibration and validation site for INSAT series satellite and its operationalization at Runn of Kutch, Gujarat.</li> <li>• Inter calibration of Imager and Souder observation from the time series of geostationary satellites (IOGEO).</li> <li>• To generate the Fundamental Climate Data Record (FCDR) of calibrated and quality-controlled geostationary sensor data</li> <li>• To utilize the inter-satellite methodology developed by GSICS to tie existing time series of satellite data to the best reference available in space.</li> <li>• Development of product and satellite based expert system with National and International collaboration in respect of Auto-tracking of cyclones, thunderstorms, severe weather phenomena and development of severe warning indices.</li> </ul> <p><b>Emoluments: Rs.56000/- Plus HRA, Increment of 5% for every 2 Years of experience subject to performance review.</b></p>		
20	Project Scientist I/ <b>(Upgradation of Forecast System) NWFC</b>	06(UR-03, OBC-02 ,SC-01)	<p><b>Essential Qualification</b> M.Sc. Degree from a recognized university in Physics or Mathematics or Meteorology or Atmospheric Science or Electronics and Communication or Electronics &amp; Instrumentation or Computer Applications or Computer Sciences with at least 60% marks at the qualifying degree level. Or B. Tech. / B.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Desirable Qualification</b> Doctorate degree in Meteorological Science or M. Tech. / M.E. Degree in above mentioned subjects with at least 60% marks from a recognized university/ Institute.</p> <p><b>Job Requirements</b></p> <ul style="list-style-type: none"> <li>• Climate predictions (extended, seasonal and beyond), Climate Data products and services and Climate Research.</li> </ul>	35 years	Delhi/Pune or anywhere in India, as per requirement.

			<ul style="list-style-type: none"> <li>• Working knowledge of Atmospheric, Oceanic and Coupled General Circulation Models.</li> <li>• Working with High Performance Computing System (HPCS)</li> <li>• Working in Programming languages (like FORTRAN 90, C/C++ etc.), Shell scripting, Meteorological data analysis tools (like GrADS, FERRET, NCL, NCO, CDO etc.).</li> <li>• Handling of large volume of data and conversant with data format like NetCDF, HDF, GRIB etc.</li> <li>• Working in the open-source geographical information tools for meteorological applications.</li> <li>• Knowledge of UNIX/LINUX System Administration.</li> <li>• Working knowledge of various statistical tools in research and data analysis</li> <li>• Web-GIS and IT enabled services with Visualization.</li> <li>• Work on hydrological data, drought monitoring/forecasting along with GIS application including web SIS for various climate products, use of remote sensing data etc.</li> </ul> <p><b>Emoluments: Rs.56000/- Plus HRA, Increment of 5% for every 2 Years of experience subject to performance review.</b></p>		
21	Scientific Assistant	25(UR-12, OBC-07, ST-02, SC-04)	<p><b>Essential Qualification</b> Bachelor's Degree in Science with Physics as one of the subjects from a recognised institution or university; OR Bachelor's Degree in Computer Science or Computer Applications or Electronics or Electronics and Communication Engineering or Electronics Telecommunication Engineering or Instrumentation or Information Technology or Telecommunication Engineering or Communication Engineering from recognised institution or university</p> <p><b>Job Responsibilities</b></p> <ul style="list-style-type: none"> <li>• Maintenance and upkeep of Met instruments</li> <li>• Look after technical and administrative work of the unit where he/she is posted.</li> <li>• Obtain forecast of from associated main Met. Office, decode and supply them to Air-Crew and explain actual weather of local and neighbouring aerodromes.</li> <li>• To provide Met. Telecom facilities.</li> <li>• Any other work as assigned time to time.</li> </ul> <p><b>Emoluments: Rs.29200/- Plus HRA.</b></p>	30 Years	Delhi/Pune or anywhere in India, as per requirement.
22	Admin. Assistant	02(UR-02)	<p><b>Essential Qualification</b> (a) Bachelor's Degree from a recognised University or Institute; and (b) Passed Computer Proficiency Test.</p> <p><b>Job Responsibilities</b></p> <ul style="list-style-type: none"> <li>• Look after administrative work of the unit where he/she is posted.</li> <li>• He/ She works under the orders and supervision of the Administrative Officer and is responsible for the work entrusted to him/her.</li> </ul> <p><b>Emoluments: Rs.29200/- Plus HRA.</b></p>	30 Years	Delhi/Pune or anywhere in India, as per requirement.

## **General Conditions: -**

- a) Nationality:** Only Indian nationals are eligible.
- b) Reservation:** Relaxation in age and experience for SC/ST/OBC candidates will be as per GOI Rule.
- c) Age limit:** As on normal closing date of submission of application for recruitment advertised.
- d) How to apply:**
  - i) The candidates can apply for more than one post.
  - ii) On-line Application as per the Performa should be submitted up to **14<sup>th</sup> December 2025**.
  - iii) Copies of certificates (self-attested) in support of educational qualification (10th Class Onwards), date of birth and experience, if any, should be uploaded with the application.
  - iv) SC/ST/OBC certificate, if applicable, as per the prescribed format, should be uploaded with the application.

**CANVASSING, IN ANY FORM, WILL RESULT IN DISQUALIFICATION OF CANDIDATURE**

## **e) Selection Process:**

The prescribed essential qualifications are minimum requirements and the mere possession of the same does not entitle candidates to be called for interview. If the numbers of applications, received in response to advertisement are large, it will not be convenient or possible to call all candidates for interview. Hence, India Meteorological Department (IMD) may restrict the number of candidates to be called for interview before Selection Board to the reasonable limit through screening process.

The criteria for screening of the applications will be based on candidates qualifying credentials against:

- i) The essential requirements specified above,
- ii) Date of birth,
- iii) Completeness of the application in terms of providing accurate details and submission of the passport size photograph, copies of the marks sheet, academic and experience certificates, signature,
- iv) Essential experience,
- v) Desirable qualification and experience as specified above,
- vi) Consistent academic performance at one or more levels etc. The candidates experience certificates should clearly specify whether they possess the experience / knowledge / skills / technology / software platform requested in the essential / desirable experience requirements against the post. The benchmark for screening the applications will be set by a committee constituted to screen the applications. The final selection of the Screened in candidate will be based on the candidate's performance before the Selection Board. No correspondence will be entertained with candidates who are not called for interview/selected for appointment.
- vii) v) SC/ST/OBC certificate, if applicable, as per the prescribed format, should be uploaded with the application.
- viii) Applicants are also required to bring original certificates/documents for verification at the time of interview.
- ix) The number of posts to be filled may vary. The Department reserves the right to cancel the recruitment without assigning any reason.
- x) No correspondence will be entertained from the candidates who are not selected for appointment.

**f) Other Conditions:**

Candidates are required to apply ONLINE. No other means/mode of application will be accepted.

- Online application form & details of the advertisement is available at <https://mausam.imd.gov.in> under Recruitment section.
- The candidate's age should not exceed the age limit mentioned above as on date of closure of application. Experience will be counted from the date of acquiring the essential academic qualifications.
- The experience, relevant to the requirement of job or research or teaching will only be considered towards the total period of experience.
- Doctorate degree in the relevant field will count as 3 years of experience.
- IMD reserves the right to cancel the recruitment process without assigning any reason thereof or vary the number of posts to be filled.
- Travel: No TA/DA will be paid for attending the Selection/Interview.
- IMD will not be responsible for any other arrangements.
- The names of candidates screened-in for interview before Selection Committee will be displayed at India Meteorological Department website.

Date of closure of online application is **14<sup>th</sup> December 2025**.

**MIANSARI**  
**Scientist F (Establishment Division)**  
**India Meteorological Department**  
**Mausam Bhawan, Lodi Road**  
**New Delhi-110003.**  
**Telephone No: 011- 2434-4332**