

**ADDITIONAL POSTS ADVERTISED AGAINST ADVERTISEMENT NO.
PER/07/2023 PHASE – IV**

The following additional posts are also advertised against advertisement No. PER/07/2023 PHASE – IV dated 22.05.2025 as follows: -

Sr. No.	Name of the post	Pay	No. of posts	Age (in years)
1.	Project Scientist II (Post Code : MM_I 2025-001)	₹ 67,000/- + HRA	02 posts	40
2.	Project Scientist I (Post Code : MM_I 2025-002)	₹ 56,000/- + HRA	06 posts (SC-01, OBC-01)	35
3.	Scientific Assistant (Post Code : MM_I 2025-003)	₹ 29,200/- + HRA	02 posts (SC-01, ST-01)	28

PROJECT SCIENTIST-II	
Post Code	: MM_I 2025-001
Name of the post	: Project Scientist-II (Mission Mausam IMPACT)
Number of post	: 2 Nos.
Essential Qualification	<ul style="list-style-type: none"> M.E./M. Tech. from a recognized university or equivalent with Atmospheric Science/ Climate Science/ Earth Science System and Technology/ Ocean technology/civil engineering. <p align="center">OR</p> <ul style="list-style-type: none"> Master's degree in science with Physics/ Mathematics/ Chemistry/ Atmospheric Sciences/Computer Science/ Oceanography/ Geophysics/ Meteorology with at least 60% marks from a recognized University or equivalent. Three years of experience in climate modelling/regional modelling/ model development/Applications of AI/ML in climate science/ Satellite data analysis, experience in atmospheric observations
Desirable Qualification	<ul style="list-style-type: none"> Ph.D. in any of the above subjects. Experience in running climate models, Programming languages (like FORTRAN-90, IDL, C/C++ etc.), meteorological data analysis tools (like Python, MATLAB, GrADS, FERRET, ARCGIS, NCL, NCO, CDO etc.) Experience in detection and attribution of Extremes Experience in aerosol-chemistry processes/ parameterization schemes/tracer transport/dust schemes. Experience in Field campaign for measurement of chemical species, GHGs, Paleo studies, Knowledge of stratospheric process studies will be an advantage
Job Responsibilities	<ul style="list-style-type: none"> Detection and attribution of Extremes Development of ESM Field/Lab experiments and/or measurements
PROJECT SCIENTIST-I	
Post Code	: MM_I 2025-002
Name of the post	: Project Scientist-I (Mission Mausam_ IMPACT)
Number of post	: 6 Nos. (SC-01, OBC-01)
Essential Qualification	<ul style="list-style-type: none"> Master's degree in science with physics/ mathematics/ chemistry/ Atmospheric Sciences/Meteorology//Computer

		<p>Science/ Oceanography/ Geophysics with Meteorology/ Climate Change Adaptation with at least 60% marks from a recognized University or equivalent.</p> <p>OR</p> <p>Bachelor's degree in Engineering or Technology with at least 60% marks from a recognized University or equivalent in Civil/ computer/ mechanical/IT/ data science.</p>
Desirable Qualification		<ul style="list-style-type: none"> • Experience in running climate models, Experience in using Programming languages (like FORTRAN-90, IDL, C/C++ etc.), meteorological data analysis tools (like (Python, MATLAB, GrADS, FERRET, ARCGIS, NCL, NCO, CDO etc.), and handling large volumes of satellite data like NetCDF, HDF, GRIB etc. • Experience in detection and attribution of Extremes • Experience in tropospheric/stratospheric chemistry modelling/processes • Experience in Field campaign for measurement of chemical species, GHGs, Paleo studies, • Knowledge of stratospheric process studies will be an advantage • Experience in climate modelling/regional modelling/ model development/Applications of AI/ML in climate science/ Climate data analysis
Job Responsibilities		<ul style="list-style-type: none"> • Detection and attribution of Extremes, • Development of ESM • Field/Lab experiments and/or measurements of chemistry parameters, reconstruction of past climate.
Scientific Assistant		
Post Code	:	MM_I 2025-003
Name of the Post	:	Scientific Assistant (Mission Mausam_ IMPACT)
Number of Post :	:	2 Nos. (SC-01, ST-01)
Essential Qualification		<ul style="list-style-type: none"> • Bachelor's Degree in science with Physics / Chemistry /Mathematics /Instrumentation/Earth Science/ Computer Science / Mechanical/Civil/ Data science/ Geoinformatics from a recognized university / institute. (ii) Must have secured 50% marks in optional subjects taken together (not applicable to candidates possessing master's degree in science)
Desirable Qualification		<ul style="list-style-type: none"> • Experience with laboratory experiments, data management and IT developments, AI/ML, Data Science, GIS, Linux and computer programming using Python, MATLAB, Shell Scripts, NCL, GrADS, CDO etc. is desirable
Job Responsibilities		<ul style="list-style-type: none"> • Data analysis, filed campaign, lab experiments.

It may be noted that the last date for receipt of application for all the posts is **22/05/2025 (1700 Hrs)**.

The other instructions mentioned in the advertisement No. PER/07/2023 PHASE – IV dated 22.05.2025 remain unchanged.