

F.No. MoES/A-12024/1/2023-Estt.
Ministry of Earth Sciences
Prithvi Bhawan, Lodhi Road

VACANCY CIRCULAR

New Delhi-110003
Dated 11th May, 2023

The Ministry of Earth Sciences invites online applications for filling up of posts of Scientists in different levels (Scientist C, D, E, F & G) in the Pay Level 11, 12, 13, 13A & 14 of the pay matrix in Ministry of Earth Sciences on direct recruitment basis.

Description of Posts

Sl. No.	Name of the post	Number of vacancies	Pay Scale	Classification
1	Scientist 'G'	01	Pay Level 14 (Rs.144200-218200/-)	General Central Service Group "A" Gazetted (Scientific), Non-Ministerial.
2	Scientist 'F'	01	Pay Level 13A (Rs.131100-216600/-)	
3	Scientist 'E'	01	Pay Level 13 (Rs.121100-215900/-)	
4	Scientist 'D'	04	Pay Level 12 (Rs.78800-209200/-)	
5	Scientist 'C'	10	Pay Level 11 (Rs.67700-208700/-)	
TOTAL		17		

Method of Recruitment: Direct recruitment

- 1) **Name of the Post:** Scientist-G (Post Code MoES-2023/01)
No. of Posts: 01 post
Pay Scale: Pay Level 14 (Rs.144200-218200/-)
Discipline: Earth System Science

Essential Qualification:

Masters' Degree in Physics / Mathematics / Geophysics / Atmospheric Sciences / Oceanography / Seismology / Geology / Geosciences or equivalent, or Bachelor's degree in Engineering in Ocean Engineering, Earth Science, or equivalent from a recognized University with at least 60% marks (first class) in the qualifying degree level.

Essential Experience:

At least Twenty one (21) years of experience (after obtaining essential educational qualification) in Research and Development in seismology / earthquake related studies or Ocean Science & Technology or Weather & Climate Science supported by Scientific publications and work experience related to activities of the Ministry.

Desirable Qualification / Experience:

- Doctorate degree in the relevant subject or area of specialization;
- Experience in policy making, planning and project development, coordination, managing and directing major programmes / projects in related area of Earth Sciences.

Job Requirement:

- To formulate and supervise research programmes in the area of Seismology / Earthquake studies or Ocean Science & Technology or Weather & Climate Science and to coordinate with other Ministries and intuitions within the Ministry and international cooperation;

ii. To involve in ongoing scientific projects and participate in implementing the programmes of MoES.

2) Name of Post: Scientist -F (Post Code MoES-2023/02)

No of posts: 01 post

Pay Scale: Pay Level 13A (Rs.131100 – 216600/-)

Discipline: Earth System Science

Essential Qualification:

Masters' Degree in Physics / Mathematics / Geophysics / Atmospheric Sciences / Oceanography / Seismology / Geology / Geosciences or equivalent, or Bachelor's degree in Engineering in Ocean Engineering or technology, Earth Science, or equivalent from a recognized University with at least 60% marks (first class) in the qualifying degree level.

Experience:

At least Sixteen (16) years of experience (after obtaining essential educational qualification) in teaching (at graduate / post graduate level) or research and development in seismology / earthquake related studies or Ocean Science & Technology or Weather & Climate Science supported by Scientific publications and work experience related to activities of the Ministry.

Desirable Qualification / Experience:

- i) Doctorate degree in the relevant subject or area of specialization.
- ii) Experience in policy making, planning and project development, managing and directing major programmes / projects in area of Earth Sciences.

Job Requirement:

1. To supervise research programmes in the area of Seismology/Earthquake studies or Ocean Science & Technology or Weather & Climate Science.
2. Planning and implementation of Scientific/Research programmes and scientific collaborations in Earth System Science related activities.
3. Preparation of scientific/technical reports

3) Name of the Post: Scientist-E (Post Code DOM-2023/03)

No. of Posts: 01 post

Pay Scale: Pay Level 13 (1,21,100 – 2,15,900/-)

Discipline: Marine Biology

Essential Qualification:

Masters' Degree in Zoology/Marine Biology/Marine Sciences/Microbiology or equivalent from a recognized University with at least 60% marks (first class) in the qualifying degree level.

Experience:

At least Eleven (11) years of experience (after obtaining essential educational qualification) in Research and Development in the fields of Marine macro faunal taxonomy/mariculture/Marine protected areas.

Desirable Qualification / Experience:

Doctorate in the relevant subject or area of specialization, experience in taxonomy/systematic /phylogenetic studies on marine eukaryotic organisms.

Job Requirement:

- i) Overall planning, designing, coordination and implementation of taxonomic research on marine eukaryotes from deep-sea environments and undertake cruises for the collection of deep-sea organisms.
- ii) Development of innovative technologies and methods for taxonomic discoveries and exploration of deep-sea environments.
- iii) Coordination of matters of national framework agreements and treaties relevant to biodiversity and conservation.
- iv) Preparation of scientific/technical reports.
- v) Imparting training in the areas of marine taxonomy.

4) Name of the Post:	Scientist-D (Post Code DOM-2023/04)
No. of Posts:	01 post
Pay Scale:	Pay Level 12 (Rs.78800-209200/-)
Discipline:	Marine Biology

Essential Qualification:

Masters' Degree in Zoology/Marine Biology/Marine Sciences/Microbiology or equivalent from a recognized University with at least 60% marks (first class) in the qualifying degree level.

Experience:

At least Seven (07) years of experience (after obtaining essential educational qualification) in Research and Development in the fields of marine meta genomic, molecular genomic studies, marine macro faunal taxonomy/mariculture/Marine protected areas.

Desirable Qualification/Experience:

Doctorate degree in the relevant subject or area of specialization, Experience in taxonomy/Systematics/Phylogenetic studies on marine eukaryotic organisms.

Job Requirement:

- i) Research on taxonomy and phylogeny of eukaryotic marine organisms.
- ii) Undertake exploratory surveys onboard the research vessel in the deep-sea environment.
- iii) Preparation of scientific/technical reports.
- iv) Imparting training in the areas of marine taxonomy.

5) Name of the Post:	Scientist-D (Post Code DOM-2023/05)
No. of Posts:	01 post
Pay Scale:	Pay Level 12 (Rs.78800-209200/-)
Discipline:	Marine Biogeochemistry

Essential Qualification:

Masters' Degree in Chemical Oceanography/Chemistry/Marine Sciences or equivalent from a recognized University with at least 60% marks (first class) in the qualifying degree level.

Experience:

At least Seven (07) years of experience (after obtaining essential educational qualification) in Research and Development in the field of Marine Biogeochemistry with adequate exposure and demonstrate skill in

planning and implementation of relevant research projects, and policy development, science planning and administration.

Desirable Qualification/Experience:

Doctorate degree in the relevant area of specialization and experience in marine biogeochemistry, ocean acidification through field studies, in-situ and laboratory experiments.

Job Requirement:

- i) Research in the field of marine biogeochemistry.
- ii) Undertake scientific studies on Large Marine Ecosystems, Climate Change, Ocean Acidification, Oxygen Minimum Zone, Greenhouse Gases, etc.
- iii) To plan and execute R&D in the domain of Scientific/Research programs of Ministry; project review and monitoring; preparation of reports, and coordination of field scientific activities.
- iv) Design and implement in-situ and laboratory experiments and create necessary facilities, national and international coordination.

6) Name of the Post:	Scientist-D (Post Code NCCR-2023/06)
No. of Posts:	01 post
Pay Scale:	Pay Level 12 (Rs.78800-209200/-)
Discipline:	Coastal Research

Essential Qualification:

Masters' Degree in Oceanography/Marine Sciences/Marine Biology/Zoology or Bachelors' Degree in Civil/ Ocean Engineering or equivalent from a recognized University with at least 60% marks (first class) in the qualifying degree level.

Experience:

At least Seven (07) years of experience (after obtaining essential educational qualification) in Survey, Research and Development in the fields of Coastal Processes, Hazards or Ecosystem Modelling.

Desirable Qualification/ Experience:

Doctorate degree in the relevant subject or area of specialization, Experience in Modelling of Coastal Processes or Water Quality or Ecosystem.

Job Requirement:

- i) Undertake field Survey in areas of Coastal processes, Water Quality and Ecosystem on research/fishing vessels
- ii) Numerical Modelling of Coastal Processes, Water Quality and Ecosystem.
- iii) Preparation of Scientific/Technical reports.
- iv) Interaction with coastal states and national/international institutes.

7) Name of the Post:	Scientist-D (Post Code NCMRWF-2023/07)
No. of posts:	01 post
Pay Scale:	Pay Level 12 (Rs.78800-209200/-)
Discipline:	Computer / Information Technology

Essential Qualification

Master's Degree in Science or Bachelors degree in Engineering/Technology in Computer Science / Computer Applications/ Information Technology or equivalent from a recognized university with at least 60% marks at the qualifying degree level.

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Essential Experience

At least Seven (07) years' experience (after obtaining essential educational qualification) in teaching (at graduate or post graduate level), research and development, survey, administration, planning, supervision or training etc. in relevant field.

Desirable Qualifications / Experience:

- (i) Doctorate in the relevant field from a recognized University for candidates with Masters Degree in Science and M. E. / M. Tech in Engineering for candidates with Bachelors Degree in Engineering/Technology in the fields specified in Essential qualification.
- (ii) Experiences in designing and acquisition of large IT infrastructure related to mission critical application. Proof of such large deployment need to be certified from Principal Employer.
- (iii) Good working knowledge in high-level programming languages viz. FORTRAN/ C/ Python, etc. and work experiences of UNIX / LINUX in High Performance Computing Systems (HPCS).
- (iv) Ability to design and conduct numerical experiments in HPCS required for benchmarking HPCS
- (v) Good knowledge and working experience in data analysis tools viz, GrADS/IDL/ MATLAB/Ferret/R/JAVA/leaflet/CDO /NCO/CDAT etc
- (vi) Ability to design, conduct and supervise training program on frontier areas of HPCS for Numerical Modelling.
- (vii) Experience in the use and application of AI/ML techniques for practical use.

Job Responsibilities:

- (i) Development of applications and draft specifications to benchmark phased acquisition/upgradation of HPCS/ Computer network/High performance storage systems
- (ii) Organization of training/ workshops on HPCS.
- (iii) Porting and optimization of numerical models in high performance computing environment and application of AI/ML for societal applications.
- (iv) Working with Computer Network, Development/maintenance of computer applications and monitoring the Service Level agreements of various IT contracts.

8) Name of the Post:	Scientist C (Post Code DOM-2023/08)
No. of Posts:	01 post
Pay Scale:	Pay Level 11 (Rs.67700-208700/-)
Discipline:	Marine Biodiversity

Essential Qualification:

Master degree in Science or Bachelors' degree in Engineering/ Technology in the field of Biotechnology/Geoinformatics or equivalent from a recognized university with at least 60% marks at the qualifying degree level.

Experience:

At least Three (03) years of experience (after obtaining essential educational qualification) in Research and Development in the fields of geospatial database or bioinformatics related to marine biodiversity.

Desirable Qualification / Experience:

Masters' or Doctorate in Bioinformatics, Biotechnology, Geoinformatics, Computer Science or in relevant subject area of specialization, Experience in database of marine species distribution and creation of geospatial information system.

Job Requirement:

- i. Creation of database on marine biodiversity and geospatial information.
- ii. Research on geospatial distribution and preparation of thematic maps of marine organisms.

iii. Preparation of scientific/technical reports.

9) Name of the Post:	Scientist-C (Post Code DOM-2023/09)
No. of Posts:	01 post
Pay Scale:	Pay Level 11 (Rs.67700-208700/-)
Discipline:	Cell line and Cell culture

Essential Qualification:

Masters' Degree in Zoology/Marine Biology/Fisheries/Microbiology/or equivalent from a recognized university with at least 60% marks at the qualifying degree level.

Experience:

At least Three (03) years of experience (after obtaining essential educational qualification) in Research and Development in the fields of cell line/cell culture/marine molecular science.

Desirable Qualification / Experience:

Doctorate degree in the relevant subject or area of specialization, experience in cell culture, cell line and molecular sciences on eukaryotic organisms.

Job Requirement:

- Establish cell culture based on the marine animals.
- Development of novel application based on the cell line.
- Preparation of scientific/technical reports.
- Imparting training in the areas of cell culture.

10) Name of the Post:	Scientist-C (Post Code DOM-2023/10)
No. of Posts:	01 post
Pay Scale:	Pay Level 11 (Rs.67700-208700/-)
Discipline:	DNA Sequencing

Essential Qualification:

Master degree in Zoology/Microbiology/Marine Biology/Biotechnology or equivalent from a recognized university with at least 60% marks at the qualifying degree level.

Experience:


At least Three (03) years of experience (after obtaining essential educational qualification) in Research and Development in the fields of next generation DNA sequencing and molecular systematics.

Desirable Qualification / Experience:

Masters' degree in Biotechnology or Doctorate in the relevant subject or area of specialization, experience in next generation sequencing, geospatial database development and molecular systematics on eukaryotic organisms.

Job Requirement:

- Development of application methods using NGS sequencing and Bioinformatic tools for marine taxonomic or microbiological research.
- Development of database for novel sequencing.
- Preparation of scientific/technical reports.
- Imparting training or coordination in the areas of marine bioinformatics and sequencing.



11) Name of the Post:	Scientist - C (Post Code DOM-2023/11)
No of Posts:	01 post
Pay Scale:	Pay Level 11 (Rs.67700-208700/-)
Discipline:	Marine Biology

Essential Qualification:

Masters' degree in Zoology/Marine Biology /Microbiology/Marine Sciences or equivalent from a recognized university with at least 60% marks at the qualifying degree level.

Experience

At least Three (03) years of experience (after obtaining essential educational qualification) in Research and Development, biodiversity surveys and analysis related to coral reef/mangrove ecosystem with acquaintance of open water Scuba diving.

Desirable Qualification / Experience:

Doctorate degree in the relevant subject or area of specialization, experience in survey and analysis of data related to the critical habitats like Corals, Mangroves, etc.

Job Requirement:

- Research and survey and monitoring of biodiversity, critical habitats such as corals, mangrove and seagrass
- Development of coastal biogeographic information system.
- Design and implementation of in-situ and laboratory experiments related to critical habitats and biodiversity
- Preparation of scientific/technical reports

12) Name of the Post:	Scientist - C (Post Code DOM(MoES)-2023/12)
No of Posts:	01
Pay Scale:	Pay Level 11 (Rs.67700-208700/-)
Discipline:	Ocean Engineering

Essential Qualification:

Bachelor's degree in Civil/Mechanical Engineering or equivalent from a recognized university with at least 60% marks at the qualifying degree level.

Experience:

At least Three (03) years of experience (after obtaining essential educational qualification) in research and development related to Ocean technology.

Desirable Qualification:

Masters' degree in Civil/Mechanical Engineering or Equivalent from a recognized university in fields as per Job requirement

Job Requirement:

- To coordinate activities of Deep Ocean Mission and Ocean Technology programmes of the Ministry
- R&D in the domain of science/research projects under Deep Ocean Mission of the Ministry such as Desalination, Ocean Energy, Mining and Underwater vehicles; Appraisal, Review & Monitoring of projects; Preparation of technical reports, Coordination of scientific activities with institutions within the Ministry and other Ministries.

13) Name of the Post:	Scientist - C (Post Code DOM(MoES)-2023/13)
No of Posts:	01 Post
Pay Scale:	Pay Level 11 (Rs.67700-208700/-)
Discipline:	Marine Biology

Essential Qualification:

Masters' degree in Zoology/Marine Biology /Microbiology/Marine Sciences or equivalent from a recognized university with at least 60% marks at the qualifying degree level.

Experience:

At least Three (03) years of experience (after obtaining essential educational qualification) in Survey, Research, Development and coordination in Ocean Science & Technology, Marine biology, Marine microbes and Marine biodiversity

Desirable Qualification:

Doctorate in relevant field or area of specialization.

Job Requirement:

- To coordinate activities of Deep Ocean Mission and Ocean Science & Technology programmes of the Ministry.
- R&D in the domain of science/research projects under Deep Ocean Mission of the Ministry such as Technology for Explorations and Conservation of Deep-Sea Bio-diversity and microorganisms; Appraisal, Review & Monitoring of projects; Preparation of technical reports, Coordination of scientific activities with institutions within the Ministry and other Ministries.

14) Name of the Post:	Scientist - C (Post Code MoES-2023/14)
No of Posts:	02 Posts
Pay Scale:	Pay Level 11 (Rs.67700-208700/-)
Discipline:	Information Technology

Essential Qualification:

Master's Degree in Science or Bachelors Degree in Engineering/Technology in Computer Science/ Information Technology or equivalent from a recognized university with at least 60% marks at the qualifying degree level.

Experience:

At least Three (03) years of experience (after obtaining essential educational qualification) in IT/Computer Technology Sector, in research and development in the field of specialization

Desirable Qualification / Experience:

Masters' Degree in Engineering or Technology or Doctorate in the relevant subject or area of specialization.

Experience in maintaining IT/Computer network, development/maintenance of Websites/Mobile Apps etc

Job Requirement:

Support ministry in development of IT tools/maintenance of websites/development of apps.

15) Name of the Post:	Scientist - C (Post Code NCMRWF-2023/15)
No of Posts:	01 Post
Pay Scale:	Pay Level 11 (Rs.67700-208700/-)
Discipline:	Data Processing & Assimilation

Essential Qualifications:

Master's Degree in Meteorology / Oceanography / Atmospheric Science / Physics / Geophysics / Mathematics / Statistics from a recognized university with at least 60% marks.

Experience:

At least Three (03) years experience in teaching (at graduate or post graduate level), research and development in the field of numerical modeling / data Assimilation of Atmosphere /Ocean.

Desirable Qualification / Experience:

- Ph. D. in any of the above-mentioned subjects.
- Research and Development in numerical modelling of the atmosphere / ocean, data assimilation for atmospheric/ocean models supported by publications in scientific journals/ reports.
- Good working knowledge in high-level programming languages viz. FORTRAN/ C/ Python etc. and work experiences of UNIX / LINUX in High Performance Computing Systems (HPCS).
- Good knowledge and working experience of data analysis tools viz, GrADS/IDL/ MATLAB/Ferret/R/JAVA/leaflet/CDO /NCO/CDAT etc.
- Ability to design and conduct numerical experiments, Data Assimilation studies in High Performance Computing Systems (HPCS).

Job Responsibilities:

- Research & Development on Meteorological /Oceanographic data processing and Data Assimilation.
- Research and development in Numerical modelling of atmosphere and ocean.

16) Name of the Post:	Scientist - C (Post Code MoES-2023/16)
No of Posts:	01 Post
Pay Scale:	Pay Level 11 (Rs. 67700-208700/-)
Discipline:	Atmospheric Science

Essential Qualification:

Masters degree in Physics/ Mathematics/ Atmospheric Sciences / Meteorology or equivalent from a recognized university with at least 60% marks at the qualifying degree level.

Experience:

At least Three (03) years of experience (after obtaining essential educational qualification) in Atmospheric or Meteorological Sciences supported by scientific publications/reports.

Desirable Qualification / Experience:

Doctorate in the relevant subject or area of specialization in Atmospheric or Meteorological Sciences along with experience as specified in the Job Requirement.

Job Requirement:

- To coordinate activities in the field of Atmospheric Sciences programme of the Ministry;
- R&D in the domain of science / research projects under Atmospheric Science Division of the Ministry;
- Atmospheric programme management; and

iv. Preparation of technical reports, Coordination of scientific activities with institutions within the Ministry and other Ministries / Institutions.

Age Limit (as on normal closing date): Not exceeding 40 years (for Scientists 'C'), 50 years (for Scientists 'D', 'E', 'F' & 'G') (Relaxation of age applicable for Government servants up to five years in accordance with the instructions or orders issued by the Central Government from time to time). This relaxation of 5 years is admissible to such of the Govt. servants as are working in posts which are in the same line or allied cadres and where a relationship could be established that the service already rendered in a particular post will be useful for the efficient discharge of the duties of the posts, recruitment to which has been advertised.

The crucial date for determining the age-limit shall be the closing date for receipt of applications from candidates in India (and not the closing date prescribed for those in Assam, Meghalaya, Arunachal Pradesh, Mizoram, Manipur, Nagaland, Tripura, Sikkim, Ladakh, Lahaul and Spiti district and Pangti Sub Division of Chamba district of Himachal Pradesh, Andaman and Nicobar Islands or Lakshadweep).

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, Ministry 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 and age criteria
- (ii) completeness of the application in terms of providing accurate details and submission of the passport size photograph, and copies of the marks list, academic and experience certificates, signature,
- (iii) desirable qualification and experience as specified above,
- (iv) 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 candidates 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.

General Conditions:

- Applications should be submitted online through www.moes.gov.in or <https://incois.gov.in/> in the prescribed format within 42 (forty-two) days (60 (sixty)days for areas in Assam, Meghalaya, Arunachal Pradesh, Mizoram, Manipur, Nagaland, Tripura, Sikkim, Ladakh, Lahaul and Spiti district and Pangti Sub Division of Chamba district of Himachal Pradesh, Andaman and Nicobar Islands or Lakshadweep) from the date of publication of this advertisement in Employment Newspaper.
- Applications that are not submitted in the prescribed format will not be considered.
- 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.
- Ministry 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 will be paid by the Ministry for attending the Selection/Interview.
- MoES will not be responsible for any other arrangements.
- The names of candidates screened-in for interview before Selection Committee will be displayed on Ministry's website.
- Scientists appointed shall be liable to serve anywhere in India and outside India.

Application Procedure:

- The entire application procedure is made online.
- Copies of certificates in support of educational qualifications, date of birth, experience, no objection certificates (from present employer, if working), scanned signatures, passport size photograph, etc. should be uploaded during the online application process. Passport size Photograph, Signature should be in .jpg format with file size limit between 10KB to 100KB; remaining all certificates should be in .pdf format of each file less than 500 KB. Candidates are advised to be ready with all individual scanned documents of their certificates of educational & professional qualifications, marks memos, reservation certificate, if applicable, proof of date of birth, experience certificates, no objection certificates, scanned signature, passport size photograph etc. before starting filling-up of the online application. Production of the original certificates is must while appearing for Interview. Applications submitted without the scanned copies of the relevant certificates, signature and passport size photograph will be rejected in the screening process itself. The certificates uploaded should be clearly visible and readable.
- Any discrepancies found in the certificates or uploading of wrong certificates will attract the disqualification of applications. Non-production of the original certificates will also make the candidate disqualified. The disqualified candidates will not be allowed for Interview. Candidates currently working in any other organization need to provide the proof of their current employment with a service certificate from the employer / latest pay slip, etc. Appointment orders /resumes will not be considered as proof of current employment. In addition, the experience certificates should clearly show the date of joining and date of resignation. In case the screening committee is unable to get the documentary evidence for the number of years of experience claimed by the candidate such periods of experience will be considered as NIL.
- The candidates presently working in Central Govt./State Govt./ PSUs/Autonomous Bodies/University etc. are required to provide No Objection/cadre clearance from current employer at the time of interview. The current employer will also certify their Vigilance Clearance and Integrity.
- Incomplete applications in any respect are liable to be rejected summarily. No representation against such rejection will be entertained.
- Canvassing in any form will be a disqualification.

Instructions for submission of online Application:

- Before submitting the online application, the applicants are requested to carefully go through the full-text of the advertisement and the procedure to apply.
- Online application form & details of the advertisement are available at <http://www.moes.gov.in> and at <https://incois.gov.in/>

- Submit online application well in advance along-with legible and scanned copies of certificates and other mandatory requirements as mentioned above in the application procedure. If the certificates are in a language other than English or Hindi, then attested translation should be uploaded.
- The applicants are advised to fill in all their particulars carefully in the online application. Incomplete application will be summarily rejected.
- Applicants are advised to retain the acknowledgement and printout of the submitted online application for future reference.
- In case of difficulty in the submission of online application form (not for other queries), please contact at vacancies.moes@gmail.com or vacancies@incois.gov.in

A handwritten signature in blue ink, consisting of a stylized 'D' followed by a flourish and a horizontal line.

Format of Application

Filling up of posts of Scientists in different levels (Scientist C, D, E, F & G) in Ministry of Earth Sciences on direct recruitment basis

Passport size Photograph,

Signature

Personal Details

Advertisement No. MoES/A-12024/1/2023-Estt.

*Post for which applied	Select Post	*Post Code	Select Post Code
*Full Name(in Block Letters)		*Father's/Husband's Name	
*Date of Birth (dd-mm-yyyy)		*Age on closing date	
Gender		Marital Status	
*Religion		*Nationality	
*Whether belongs to GEN/OBC/SC/ST	Select Category		
Address for correspondence	(Max. 400 characters)		
State		Pin Code	(Max 6 Numbers)
Permanent Address Same as above			
*Permanent Address	(Max. 400 characters)		
*State		*Pin Code	(Max 6 Numbers)
*Email Id			
Telephone Number		*Mobile Number	(Max 10 Numbers)

Academic Details (CGPA or any other format should convert to percentage, we accept only percentage)						
Sr. No.	Qualifications	Year of Pass	Board/University	Subjects	Class/Division	Percentage of Marks
1	Select				Distinction	35 00
2	Select				Distinction	35 00
3	Select Degree		Select		Distinction	35 00
4	Select Qualification		Select		Distinction	35 00
5.	Select PG		Select		Distinction	35 00

6	Select		Select		Distinction	35
						00

Professional Training, if any

Sr. No.	Organisation Name	From	To	Details of Training
1				(max 1000 characters)
2				(max 1000 characters)

Experience Details, if any

Employer/Company /Organisation Name	From	To	Designation	Salary	Job Type	Nature of duties in brief
max 25 characters (donot use Special characters or Spaces, dots)					Select	Max 1000 characters

Add More

Delete

Other Details

Details of research work/experience, if any	Max 3500 characters
Specialisation (with reference to experience desired for the post)	Max 3500 characters
Any other information you may wish to add (like list of publications, membership of learned societies, awards and recognition, etc.(in brief)	Max 3500 characters

Declaration

I hereby declare that the information furnished in the application is true and correct to the best of my knowledge and belief. I understand that in the event of any information being found false or incorrect my candidature/appointment is liable to be cancelled/terminated at any stage without notice or any compensation in lieu thereof. If selected, I am willing to serve anywhere in India.

CBC 12101/11/0006/2324