

राष्ट्रीय समुद्र प्रौद्योगिकी संस्थान
NATIONAL INSTITUTE OF OCEAN TECHNOLOGY
(पृथ्वी विज्ञान मंत्रालय, भारत सरकार)
(Ministry of Earth Sciences, Government of India)
रासप्रौसपरिसर, वेलाचेरी तांबरम रोड, चेन्नै- 600 100
NIOT CAMPUS, VELACHERY-TAMBARAM ROAD, CHENNAI - 600 100
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National Institute of Ocean Technology (NIOT), Chennai, an autonomous body under the Ministry of Earth Sciences, Govt. of India, is functioning with broad objectives of promoting technology development in various mission mode activities in Ocean Engineering and Ocean Resource utilization. The institute invites online applications through the website link https://www.niot.res.in/recruitment_details.php (*on Direct recruitment basis*) to the following posts from talented and motivated Indian citizens:-

Name of the Post	Discipline	Pay Level in the Pay Matrix (as per VII CPC)	No. of vacancy & Category
Technician-Gr. A	Electronics / Instrumentation (2) / Welder (1) / Mechanical (1) / Fitter (Mechanical-1)	Direct Recruitment Pay Level 2 (Rs.19900-63200)	5 posts; (UR-3; OBC-1; EWS-1) One post earmarked for Ex-servicemen personnel.
Scientific Assistant-Gr.A	Mechanical (2) / Electrical (1) / Electronics & Communication (1) / Life Sciences (1)	Direct Recruitment Pay Level 06 (Rs.35400-112400)	5 posts; (UR-3; OBC-1; EWS-1)
Scientific Assistant-Gr.B / Technical Officer	Mechanical (1) / Electrical (1) / Electronics & Communication (1)	Direct Recruitment Pay Level 07 (Rs.44900-142400)	3 posts; (UR-3)

Technician Grade – A (Electronics / Instrumentation)

Post code	TGA-EI-01-2023
Name of the post	Technician Grade - A (Electronics / Instrumentation)
Number of post	02 (Two)-Unreserved.
Age Limit	Not exceeding 25 years.(applicable age-relaxation for Persons with Disabilities (PWD) and Ex-servicemen candidates as per orders issued by Central Govt. from time to time will be allowed).
Qualification	<u>Essential:</u> i) 10 th Class Pass (Secondary / Matric) of a recognized Board and ITI course in Electronics / Instrumentation approved by National Council for Vocational Training or equivalent from recognized Institutions. ii) Basic knowledge of computer.
Experience	<u>Desirable:</u> Experience of two years in the relevant field in relation to the job requirements.
Job Requirement	<ol style="list-style-type: none">1. Industrial panel wiring and Interfacing, PCB soldering and Assembly, Handling of electronic instruments, Assembly, testing and calibration of instruments/sensors, interfacing and panel wiring, Installations of electronic systems on board ships, offshore installations and handlings.2. Field testing of the systems/ equipments developed by NIOT onboard designated ship/ platform at sea.3. Wiring of DAC system, Assembly, Integration and maintenance of DAC system sub-components, Electronics instruments and equipment.4. Pressure testing of underwater sensors and equipment.5. Maintenance of power supply and instrumentation lab equipment.6. Participation in sea trials, offshore system deployments, survey and exploration at sea.
Pay Scale	Pay Level 02 (Rs.19900-63200) and allowances as admissible under 7 th CPC
Selection Procedure	Through Trade / Written Test and Skill Test

Technician Grade – A (Welder)

Post code	TGA-W-02-2023
Name of the post	Technician Grade - A (Welder)
Number of post	01 (One)-Unreserved.
Age Limit	Not exceeding 25 years.(applicable age-relaxation for Persons with Disabilities (PWD) and Ex-service men candidates as per orders issued by Central Govt. from time to time will be allowed).
Qualification	<u>Essential:</u> i) 10 th Class Pass (Secondary / Matric) of a recognized Board and ITI course in Welder approved by National Council for Vocational Training or equivalent from recognized Institutions. ii) Basic knowledge of computer.
Experience	<u>Desirable:</u> Experience of two years in the relevant field in relation to the job requirements.
Job Requirement	<ol style="list-style-type: none">1. Fabrication, assembly and integration of mechanical and structural units of subsea systems.2. Onshore and offshore work related to system and structural fabrication and repairs/maintenance.3. Participation in sea trials, offshore system deployments, survey and exploration at sea.4. Repair and maintenance.5. Preparation of test equipment and systems onboard ships/offshore platforms.
Pay Scale	Pay Level 02 (Rs.19900 - 63200) and allowances as admissible under 7 th CPC
Selection Procedure	Through Trade / Written Test and Skill Test

Technician Grade – A (Mechanical)

Post code	TGA-M-03-2023
Name of the post	Technician Grade - A (Mechanical)
Number of post	01 (One)- EWS
Age Limit	Not exceeding 25 years.(applicable age-relaxation for Persons with Disabilities (PWD) and Ex-service men candidates as per orders issued by Central Govt. from time to time will be allowed).
Qualification	<u>Essential:</u> i) 10 th Class Pass (Secondary / Matric) of a recognized Board and ITI course in Mechanical approved by National Council for Vocational Training or equivalent from recognized Institutions. ii) Basic knowledge of computer.
Experience	<u>Desirable:</u> Experience of two years in the relevant field in relation to the job requirements.
Job Requirement	<ol style="list-style-type: none">1. Assembly and integration of mechanical structures/ components2. Experience in welding.3. Offshore handling and erection/installations.4. Participation in sea trials, offshore system deployments, survey and exploration at sea.
Pay Scale	Pay Level 02 (Rs.19900 - 63200) and allowances as admissible under 7 th CPC
Selection Procedure	Through Trade / Written Test and Skill Test

Technician Grade – A- Fitter (Mechanical)

Post code	TGA-FM-04-2023
Name of the post	Technician Grade - A- Fitter (Mechanical)
Number of post	01 (One) - OBC
Age Limit	Not exceeding 25 years.(applicable age-relaxation for OBC, Persons with Disabilities (PWD) and Ex-service men candidates as per orders issued by Central Govt. from time to time will be allowed).
Qualification	<u>Essential:</u> i) 10 th Class Pass (Secondary / Matric) of a recognized Board and ITI course in Fitter (Mechanical) approved by National Council for Vocational Training or equivalent from recognized Institutions. ii) Basic knowledge of computer.
Experience	<u>Desirable:</u> Experience of two years in the relevant field in relation to the job requirements.
Job Requirement	<ol style="list-style-type: none">1. Reading and understanding engineering drawings and symbols. Installation, commissioning and testing of energy and desalination systems and sub-systems.2. Fabrication & procurement of mechanical components. Routine maintenance of mechanical equipments.3. Repair & reassembling of machinery such as pumps, motors, turbines and equipments like condensers, vessels etc.4. Participation in sea trials, offshore system deployments, survey and exploration at sea.
Pay Scale	Pay Level 02 (Rs.19900 - 63200) and allowances as admissible under 7 th CPC
Selection Procedure	Through Trade / Written Test and Skill Test

One of the posts of Technician is reserved for Ex-servicemen. If no suitable candidates are available in the Ex-servicemen category, the same will be filled with non-ex-servicemen.

Concession and relaxation for Ex-servicemen:

- The upper age limit in case of Ex-Servicemen and Commissioned Officers including ECOs/SSCOs shall be relaxed by **three years** subject to the condition that on the closing date for receipt of applications the continuous service rendered in Armed Forces by an Ex-Serviceman is not less than six months after attestation.
- The upper age limit shall be relaxed as on closing date of application by allowing the deduction of length of actual Military Service from his actual age and the resultant age should not exceed the maximum age limit prescribed for the Post by more than 3 years.

- Ex-Servicemen who have already secured regular employment under the Central Govt. in a Civil Post are permitted the benefit of age relaxation as admissible for Ex-Servicemen for securing another employment in any higher post or service under the Central Govt. However, such candidates shall not be eligible for the benefit of reservation, if any for Ex-Servicemen in Central Govt. Jobs.
- There will be no pay-protection in respect of Ex-Servicemen.
- Age concession is not admissible to Sons, Daughters and Dependents of Ex-Servicemen.
- The number/date of attested copy of the Discharge Book/Certificate (in case of Ex-Servicemen candidates) is to be indicated in the Column (Any other relevant information) in the application form.

Screening of Applications for the Post of Technician Grade – A:

The preliminary screening of the applications will be based on candidate's qualifying credentials against

- a. the essential requirements specified above,
- b. date of birth (after relaxation of age as applicable),
- c. completeness of the application like providing the details sought, submission of the passport size photograph, and copies of the marks list, academic and experience certificates, signature etc.
- d. essential experience,
- e. desirable qualification and experience as specified in the above. The candidate's experience certificates should clearly specify whether they possess the experience / knowledge / skills / requested in the essential / desirable experience requirements.

Criteria for Short-listing of applicants for Test:

The prescribed essential qualifications are minimum requirements and the mere possession of the same does not entitle candidates to be called for test. If the number of applications received in response to advertisement is large, it will not be convenient or possible to call all candidates for Test.

Hence, NIOT may restrict the number of candidates to be called for Test to the reasonable limit through Short listing Process by adopting one or more suitable criteria, like cut off marks in the minimum educational qualification, desirable experience in the relevant field (or) by a written test. The criteria for short listing the applications will be set by a Committee constituted to screen the applications depending upon the number of applications received. **Candidates will be shortlisted roughly in the ratio of 1:50**, subject to availability of sufficient number of eligible candidates. The number of candidates shortlisted may be slightly more or less.

It may be noted;

For the purpose of arriving the percentage of marks, the Institute will follow the yardstick adopted by the University/Institution/Board and take into account the percentage of marks as indicated in the Final Year Marks Statement.

NIOT will not take the responsibility of working out the percentage of marks by adding up the marks secured by the candidates in different subjects/each year of Graduation and instead take into account the percentage of marks / CGPA as indicated in the Final Year Marks Statement.

Where the Merit of the candidate is indicated in the Final Year Marks Statement in CGPA without indicating the corresponding percentage of marks, NIOT will follow the criteria indicated by the University/Institution in the Certificate/Mark statement submitted by the candidate, if any, for arriving at the corresponding percentage. In all other cases, NIOT will apply the conversion formula of CGPA (as indicated in the Final Year Marks Statement) multiplied by (x) 9.5.

The skill test will be a practical test and will be of qualifying nature. The candidate has to qualify the skill test by securing the minimum cut-off mark fixed by the Selection Committee.

The final selection of the candidate will be based on the candidate's performance in the written test/trade test. No correspondence will be entertained with candidates who are not called for written test /selected for appointment.

Both the written test and skill test will be conducted at NIOT, Chennai which may be on the same day or on consecutive days. The date of examination will be published in the website. The candidates have to make their own arrangements for transport and stay.

Scientific Assistant (Mechanical)

Post code	SA-M-05-2023
Name of the post	Scientific Assistant – Gr.-A (Mechanical)
Number of post	02 (Two) – (UR-1 & EWS-1)
Age Limit	Not exceeding 28 years. (applicable age-relaxation for Persons with Disabilities (PWD) and Ex-service men candidates as per orders issued by Central Govt. from time to time will be allowed).
Qualification	Essential: Three (03) years Diploma in Mechanical Engineering (with 60% marks) or its equivalent qualifications from a recognized Board or University. 2. Basic knowledge of computer.
Experience	Desirable: Not less than 2 years of experience in handling fabrication, assembly and testing mechanical system for sub-sea or surface applications, quality control management for such systems or operation and maintenance, dry docking or execution of projects in the area of ocean technology and engineering.
Job Requirement	<ol style="list-style-type: none">1. Fabrication and testing in the Lab / Sea of Mechanical systems for subsea and surface applications.2. Development/ drafting Mechanical CAD.3. Operation and maintenance and inspection of scientific equipment onboard including machineries and mechanical equipment on board / to participate the dry dock works and construction of ships.4. Field testing of the systems/ equipment developed by NIOT onboard designated ship/ platform at sea.5. Underwater vehicles deployment and retrieval.6. Participation in sea trials, offshore system deployments, survey and exploration at sea.
Pay Scale	Pay Level 06 (Rs.35400-112400) and allowances as admissible under 7 th CPC
Selection Procedure	Through Written test and skill test

Scientific Assistant (Electrical)

Post code	SA-EL-06-2023
Name of the post	Scientific Assistant – Gr.-A (Electrical)
Number of post	01 (One) – UR
Age Limit	Not exceeding 28 years (applicable age-relaxation for Persons with Disabilities (PWD) and Ex-service men candidates as per orders issued by Central Govt. from time to time will be allowed).
Qualification	Essential: Three (03) years of Diploma in Electrical Engineering (with 60% marks) or its equivalent qualifications from a recognized Board or University. Basic knowledge of computer.
Experience	Desirable: Not less than 2 years of experience in Assembly, Integration and testing of drives, transformers, motor, switch gears pertinent to subsea/process/heavy industry.
Job Requirement	<ol style="list-style-type: none">1. Operation & Maintenance of electrical machines and equipment including power panels and motor starters.2. Field testing of the systems/ equipment developed by NIOT onboard designated ship/ platform at sea.3. Participation in sea trials, offshore system deployments, survey and exploration at sea.
Pay Scale	Pay Level 06 (Rs.35400-112400) and allowances as admissible under 7 th CPC
Selection Procedure	Through Written test and skill test

Scientific Assistant (ECE)

Post code	SA-ECE-07-2023
Name of the post	Scientific Assistant – Gr.-A (Electronics and Communication Engineering)
Number of post	01 (One) –OBC
Age Limit	Not exceeding 28 years. (applicable age-relaxation for OBC, Persons with Disabilities (PWD) and Ex-service men candidates as per orders issued by Central Govt. from time to time will be allowed).
Qualification	Essential: Three (03) years of Diploma in Electronics & Instrumentation / Electronics & Communication / Telecommunication Engineering (with 60% marks) or its equivalent qualifications from a recognized Board or University. Basic knowledge of computer.
Experience	Desirable: Not less than 2 years experience relating to design, preparation of P&ID, specifications, procurement, installation, commissioning and monitoring of the overall electronics, instrumentation and control systems of the project.
Job Requirement	<ol style="list-style-type: none">1. Assistance in design, procurement, testing, installation and commissioning of energy and desalination related systems, Integration and testing of SCADA systems for OTEC power plant/desalination and renewable energy systems. Preparation of P&ID, process flow drawing, measurement plan, processing, data acquisition and analysis.2. Handling of electronics instruments, assembly, testing and calibration of instruments/sensors.3. Operation of oceanographic instruments.4. Installation and commissioning of instruments and maintenance works.5. SCADA and PLC related soft programming such as LabVIEW/MatLab.6. Participation in sea trials, offshore system deployments, survey and exploration at sea.
Pay Scale	Pay Level 06 (Rs.35400-112400) and allowances as admissible under 7 th CPC
Selection Procedure	Through Written test and skill test

Scientific Assistant (Life Sciences)

Post code	SA-LS-08-2023
Name of the post	Scientific Assistant – Gr.-A (Life Sciences)
Number of post	01 (One) – UR
Age Limit	Not exceeding 28 years (applicable age-relaxation for Persons with Disabilities (PWD) and Ex-service men candidates as per orders issued by Central Govt. from time to time will be allowed).
Qualification	<u>Essential:</u> First Class B.Sc., Degree in Zoology (with 60% marks) or its equivalent qualifications from a recognized Board or University. Basic knowledge of computer. <u>Desirable:</u> M.Sc., degree in Zoology
Experience	<u>Desirable:</u> Not less than 2 years of research experience in R&D laboratory.
Job Requirement	<ol style="list-style-type: none">1. Isolation, identification, culture of marine microbes and screening for bio-prospecting2. Isolation, identification, culture of marine micro and macro algae and screening for food and industrial application3. Breeding, larval rearing of marine finfish in hatchery and open sea cage culture of marine fin fishes4. Physicochemical and biological analysis of seawater and sediments for nutrients, chlorophyll, phytoplankton, zooplankton and benthos5. Participation in scientific cruise and field studies for collection of samples and environmental survey
Pay Scale	Pay Level 06 (Rs.35400-112400) and allowances as admissible under 7 th CPC
Selection Procedure	Through Written test and skill test

Scientific Assistant – Gr.-B / Technical Officer (Mechanical)

Post code	SA-ME-09-2023
Name of the post	Scientific Assistant – Gr.-B / Technical Officer (Mechanical)
Number of post	01 (One) – UR
Age Limit	Not exceeding 35 years (applicable age-relaxation for Persons with Disabilities (PWD) and Ex-service men candidates as per orders issued by Central Govt. from time to time will be allowed).
Qualification	Essential: Three (03) years of Diploma in Mechanical Engineering (with 60% marks) or its equivalent qualifications from a recognized Board or University. Basic knowledge of computer.
Experience	Desirable: Not less than 3 years of experience in drafting/fabrication/assembly & integration/maintenance of mechanical systems in marine/process/heavy industry
Job Requirement	<ol style="list-style-type: none">1. Fabrication, assembly, integration and testing in the lab / sea of mechanical systems for subsea and surface applications2. Operation & maintenance and inspection of scientific equipment onboard including machineries and mechanical equipment on board / to participate the dry dock works and construction of ships.3. Supervision of mechanical construction and maintenance works, ensuring quality and safety at work place.4. Field testing of the systems/ equipment developed by NIOT onboard designated ship/ platform at sea.5. CAD and CFD applications with software like AUTOCAD, ANSYS, Solid Works and PRO-E6. Underwater vehicles development7. Participation in sea trials, offshore system deployments, survey and exploration at sea.
Pay Scale	Pay Level 07 (Rs.44900-142400) and allowances as admissible under 7 th CPC
Selection Procedure	Through Written test and skill test

Scientific Assistant – Gr.-B / Technical Officer (Electrical)

Post code	SA-EL-10-2023
Name of the post	Scientific Assistant Gr.-B / Technical Officer (Electrical)
Number of post	01 (one) – UR
Age Limit	Not exceeding 35 years (applicable age-relaxation for Persons with Disabilities (PWD) and Ex-service men candidates as per orders issued by Central Govt. from time to time will be allowed).
Qualification	Essential: Three (03) years of Diploma in Electrical Engineering (with 60% marks) or its equivalent qualifications from a recognized Board or University. Basic knowledge of computer.
Experience	Desirable: Not less than 3 years experience 1. in the areas of operation / maintenance of large electrical power systems for onshore installations/ships/offshore platforms and/or subsea applications, viz. underwater vessels/systems/vehicles. 2. Experience in integration/assembly/testing/operation and maintenance of marine and subsea medium voltage electrical systems, power transmission systems, motor controllers, and medium voltage high frequency systems. 3. Knowledge of use of electrical CAD.
Job Requirement	1. Preparation of 2D/3D drawings in electrical CAD, drawing correction and protection coordination 2. Coordinating integration, assembly and testing of deep sea vehicle electrical systems 3. Supervising operation & maintenance of electrical systems 4. Field testing of the systems/ equipment developed by NIOT onboard designated ship/ platform at sea.
Pay Scale	Pay Level 07 (Rs.44900-142400) and allowances as admissible under 7 th CPC
Selection Procedure	Through Written test and skill test

Scientific Assistant - Gr.-B / Technical Officer (ECE)

Post code	SA-ECE-11-2023
Name of the post	Scientific Assistant - Gr.-B / Technical Officer (Electronics & Communication Engineering)
Number of post	01 (one) – UR
Age Limit	Not exceeding 35 years (applicable age-relaxation for Persons with Disabilities (PWD) and Ex-service men candidates as per orders issued by Central Govt. from time to time will be allowed).
Qualification	<u>Essential:</u> Three (03) years of Diploma in Electronics and Communication Engineering/Electronics and Instrumentation (with 60% marks) or its equivalent qualifications from a recognized Board or University. Basic knowledge of computer.
Experience	<u>Desirable:</u> Not less than 3 years experience 1. in the areas of marine electronics, data acquisition, underwater acoustics systems integration and testing 2. Fibre optic splicing / preparing and effecting connectors and maintenance of FO communication equipment & systems. 3. Testing and calibration of underwater sensors and transducers, testing and repairing of PCB board 4. Knowledge of use of electrical CAD
Job Requirement	1. Assembly, integration and testing of marine electronics systems/sub systems, data acquisition and underwater acoustics systems. 2. Maintenance of lab instruments and equipment, power supply, preparation of electrical CAD drawing. 3. Maintenance and trouble shooting of FO communication equipment & systems. 4. Field testing of the systems/ equipment developed by NIOT onboard designated ship/ platform at sea.
Pay Scale	Pay Level 07 (Rs.44900-142400) and allowances as admissible under 7 th CPC
Selection Procedure	Through Written test and skill test

Screening of Applications for the Post of Scientific Assistant / Technical Officer:

The preliminary screening of the applications will be based on candidate's qualifying credentials against :-

- a. the essential requirements specified above,
- b. date of birth (after relaxation of age as applicable),
- c. completeness of the application like providing the details sought, submission of the passport size photograph, and copies of the marks list, academic and experience certificates, signature etc.,
- d. essential experience,
- e. desirable qualification and experience as specified in the above. The candidate's experience certificates should clearly specify whether they possess the experience / knowledge / skills / requested in the essential / desirable experience requirements.

Criteria for Short-listing of applicants for Written Test / Skill Test

The prescribed essential qualifications are minimum requirements and the mere possession of the same does not entitle candidates to be called for written / skill test. If the number of applications received in response to advertisement is large, it will not be convenient or possible to call all candidates for written / skill test.

Hence, NIOT may restrict the number of candidates to be called for written / skill test to the reasonable limit through Short listing process by adopting one or more suitable criteria, like cut off marks in the minimum educational qualification, desirable experience possessed in the relevant field (or) by a screening test. The criteria for short listing the applications will be set by a Committee constituted to screen the applications depending upon the number of applications received. **Candidates will be shortlisted roughly in the ratio of 1:50**, subject to availability of sufficient number of eligible candidates. The number of candidates shortlisted may be slightly more or less.

It may be noted ;

For the purpose of arriving the percentage of marks, the Institute will follow the yardstick adopted by the University/Institution/Board and take into account the percentage of marks as indicated in the Final Year Marks Statement.

NIOT will not take the responsibility of working out the percentage of marks by adding up the marks secured by the candidates in different subjects/each year of Graduation and instead take into account the percentage of marks / CGPA as indicated in the Final Year Marks Statement.

Where the Merit of the candidate is indicated in the Final Year Marks Statement in CGPA without indicating the corresponding percentage of marks, NIOT will follow the criteria indicated by the University/Institution in the Certificate/Mark statement submitted by the candidate, if any, for arriving at the corresponding percentage. In all other cases, NIOT will apply the conversion formula of CGPA (as indicated in the Final Year Marks Statement) multiplied by (x) 9.5.

The skill test will be a practical test and will be of qualifying nature. The candidate has to qualify the skill test by securing the minimum cut-off mark fixed by the selection committee.

The final selection of the candidate will be based on the candidate's performance in the written test. No correspondence will be entertained with candidates who are not called for written test /selected for appointment.

Both the written / skill test will be conducted at NIOT, Chennai which may be on the same day or on consecutive days. The date of examination will be published in the website. The candidates have to make their own arrangements for transport and stay.

General Instructions and procedure for submitting application for post through Direct Recruitment:

The candidates are requested to note the following:

Candidate must be a citizen of India.

The application should be submitted online through NIOT website https://www.niot.res.in/recruitment_details.php. The candidate should read the instructions for filling the online applications carefully and submit the particulars online and upload the recent passport size photograph, and scanned copies of the documents relating to his educational qualification, experience, date of birth, community status, NOC from the employer (for those employed in Govt./Autonomous Bodies/PSU), certificate in prescribed format for claiming relaxation of age (Govt. Servants/Ex-servicemen) etc. The candidate should thoroughly check and verify the particulars filled online before submission of application. Request for additions, alterations or changes in particulars, documents uploaded after submission of the application will not be entertained. The candidates must produce the originals of the documents uploaded at the time of verification.

Incomplete applications will be rejected. Candidate must ensure that they possess the essential qualification and experience for the post applied and the candidature will be summarily rejected at any stage of recruitment process if found not possessing the same or failure to produce the originals of the documents uploaded during verification.

The Crucial Date for determining the possession of 'AGE AND ESSENTIAL QUALIFICATION(EQs)/EXPERIENCE' will be the closing date for online application, provided that upper age relaxable for Govt. Servants in accordance with the instructions or orders issued by the Central Govt. from time to time. The upper age limit in respect of the Ex-service men, Physically challenged and other categories of persons shall be relaxable in accordance with the orders issued by the Central Govt. from time to time in this regard. Experience claimed by the candidate will be counted only from the date on which the candidate has acquired the minimum educational qualification required for the post.

Women candidates fulfilling the requirements are encouraged to apply for the post.

Candidates who are in Government/ autonomous Institutions and PSU should forward their online generated applications through proper channel or upload the NOC from the employer for applying for the post. The forwarding letter/NOC must clearly state that the candidate is clear from vigilance angle. They may submit advance copy of application in case of

delay in forwarding the application through proper channel within the due date. However, their candidature will be considered only if the application is routed through proper channel (or) on production of NOC at the time of tests.

No TA/DA will be paid towards attending the tests. Outstation SC/ST candidates called for tests will be reimbursed to and fro sleeper class rail fare by the shortest route from the place of residence (as per application) or actual starting place whichever is less on production of travel (Bus / rail ticket).

The candidates selected are liable to work anywhere in India in any of the Centers/project sites of NIOT.

NIOT cannot take any responsibility for transit and other delays.

NIOT reserves the right not to fill up the post without assigning any reasons what so ever.

Canvassing in any form will be treated as disqualification.

Any unsolicited communication regarding this advertisement is strictly prohibited.

The decision of NIOT in all matters relating to eligibility, acceptance or rejection of the application shall be final and no enquiry or correspondence will be entertained in this connection from any individual or his/her agency.

The call letter for tests will be communicated through the registered email.

LAST DATE FOR ONLINE APPLICATIONS : 11.03.2024