

VACANCY NOTICE

1. **ONLINE APPLICATIONS** are invited from the eligible candidates possessing the educational qualification and experience mentioned against each for filling up the following Group “B” (NG) post in Dr. B.R. Ambedkar Institute of Technology, Pahargaon, Port Blair on regular basis through Direct Recruitment.

2. **Details of vacancies**

Number of vacancies (subject to variation) notified vide this publication in respect of various categories of Group – B(NG) posts of level – 06 as per 7th CPC are detailed below:-

S. No.	Code No.	Name of the post	No. of post and Category	Educational Qualification
1	2	3	4	5
01	1	Lab Technician (Civil)	01 - UR	<u>Lab Tech (Civil/ Electrical) Essential</u> Bachelor’s degree of Engineering in the respective field from a recognized University. (OR) Diploma in respective field from a recognized Educational/Technical Institution. OR) Senior Secondary Pass (10+2) with vocational course certificate in an appropriate trade with 3 years practical experience.
02	2	Lab Technician (Electrical)	01 - OBC	
03	3	Lab Technician (Science)	1. - UR	<u>Lab Tech (Science) Essential</u> Bachelor Degree in Science from a recognized University (OR) Senior Secondary School Exam (10+2) in science subject form a recognize Educational / Technical Institution. (OR) Senior Secondary School Exam (10+2) with Vocational course certificate in an appropriate trade with 3 years practical experience.



S. No.	Code No.	Name of the post	No. of post and Category	Educational Qualification
04	4	Instructor (Civil)	01 - UR	INSTRUCTOR (Civil/ Mechanical Workshop)
05	5	Instructor (Mechanical Workshop)	01 – OBC 01 -EWS	Bachelor's degree of Engineering in the respective field from a recognized University or equivalent. (OR) Secondary School Exam (10 th Std) or Senior Secondary School Exam (10+2) pass with 3 years Diploma in respective field from a recognized Educational/Technical Institution. (OR) Secondary School Exam (10 th Std) with National Trade Certificate/ITI in an appropriate trade with CTI certificate training and minimum 3 years' experience.

NOTE

1.	Number of vacancies shown under Column 04 are subject to variation.
2.	The crucial date for determining the age limit shall be the closing date for receipt of names / applications from the employment /Candidate.
3.	Age relaxation shall be allowed for OBC candidate's upto 03 years in accordance with the instructions / orders issued by Govt. of India from time to time as per recent and A&N Administration Order No. 2758 dated 20.10.2022.
4.	Age relaxation for candidates those who are working as Ad-hoc/Contract basis shall be allowed in terms of Admn's Circular order No. 45-96-PW dated 06.06.2011 and No. 45-1998-PW dated 19.09.2011
5.	The nature of vacancy is temporary, but likely to continue. 02 year probation period is subject to further extension and at the discretion of the competent authority.



6.	Only Local Other Backward Class (Non- Creamy Layer) covered under the category of "OBC" as specified in the Gazette Notification No. 343/205/F.No. 8-3/2003-TW dated 16 th December, 2005 and No. 75/2006/F.No. 8-3/2003-TW dated 19 th April, 2006 are eligible to apply for the reservation against Other Backward Class (OBC) quota. The candidates belonging to OBC (Creamy Layer) are not eligible to apply for the reservation against Other Backward Class (OBC) quota.
7.	Similarly, Local EWS as prescribed by the Government of India/A & N Administration from time to time is eligible to apply for the reservation against EWS.
8.	In case suitable local candidates of A & N Islands under EWS are not in the merit of the offline recruitment examination then the vacancy reserved under EWS shall be filled under the UR category.

1. Eligibility Conditions:

1. Applicant must be an Indian National.
2. All candidates shall be required to apply Online through the recruitment portal only for the post whether the candidates are registered or not registered with the Employment Exchange.
3. The Departmental Candidates of A & N Administration must also apply online within the due date and also upload the **No Objection Certificate's issued by the Head of the Department** and must produce at the time of verification of original certificates/documents.
4. The Candidates should apply for the posts in order of their preferences [indicate post code (see column 2 of detail vacancies)]

2. Age Limit for Direct Recruitment:- 30 years for both Male and Female

Note: A candidate for this examination must attained the age of 18 years and must not have attained the age over and above 30 years in respect of both male & female candidates respectively as on Closing date of application

Relaxable for Govt. servants upto 05 years and for OBC upto 03 years in accordance with the instruction/ orders issued by the Central Govt. from time to time.

3. Educational Qualification : As per column no. 5 of serial no. 02 of details of vacancies.

4. PROCESS OF CERTIFICATION AND FORMAT OF CERTIFICATES:-

1. Candidates who wish to be considered against vacancies reserved or age-relaxation must submit valid requisite certificate from the competent authority issued on or before the last date of receipt of online application, in the prescribed format, whenever such certificates are sought by the Dr. B.R. Ambedkar Institute of Technology for document verification. **False claim will be rejected.**
 2. Candidates may note that in respect of the above, the candidature will remain provisional till the veracity of the concerned document is verified by the Appointing Authority.
 3. Candidates are warned that they will be permanently debarred from the recruitment examination conducted by the Dr. B.R. Ambedkar Institute of Technology, Pahargaon, Port Blair in case they fraudulently claim OBC/EWSs status.
5. **Fee Payable:** - No Fee.
6. **Center of Examination:** - The Recruitment Examination will be held only at Port Blair and the center shall be indicated in the hall ticket.

1. Scheme of Examination:-


S. No.	Name of the Post	Examination		Eligibility Criteria
		Written	Skill Test	
1	Lab Technician (Civil)	60	40	Must secure minimum cut off marks of 40% in written & skill test separately.
2	Lab Technician (Electrical)	60	40	
3	Lab Technician (Science)	60	40	
4	Instructor (Civil)	60	40	
5	Instructor (Mechanical Workshop)	60	40	

Lab Technician (Civil) and Instructor (Civil)	
Written Exam 60 Marks - Lab Tech (Civil)	Skill Test 40 Marks - Lab Tech (Civil)
Written Exam 60 Marks - Instructor (Civil)	Skill Test 40 Marks - Instructor (Civil)
<p>1. Construction Materials: Stone – Physical Classification of rocks; Requirements of good building stone, characteristics of stone, Quarrying and dressing of stone. Timber and Wood based Products, bituminous materials, paints, varnishes. Bricks constituents.. Characteristics of good brick, Water proofing and damp proofing materials, Agro and Industrial wastes used in construction, different types of natural and artificial Fibres used in construction.</p> <p>2. Building Construction & Drawing : Building components, Doors, Windows, floors and roof, Masonry, Stairs, lift/ Elevators, Escalators, Ramp (sketches and suitability), types of finishes, Forms work, Advanced construction materials, Principles of planning of Residential and Public building, Rules and bye-laws of sanctioning authorities for construction, Data drawing – developed plan, elevation, section, site plan, schedule for openings, construction notes with specifications, area statement. Planning of staircase- Rise and Tread for residential and public building. Fundamentals of CAD, CAD commands</p> <p>3. Surveying: Principles of surveying, Principles of chain survey-Triangulation, Compass survey and measurements of bearing, Plane Table surveying and methods, Levelling, Contour and its concepts, Area measurements of survey maps, Theodolite and Tacheometry, Curves and Advanced survey methods and equipments, numerical related to surveying.</p> <p>4. Geotechnical Engineering : General concepts of geology, origin of soil, Soil classification systems , physical and index properties of soil, consistency limits of soil, grading of soil, Permeability of soil, shear strength of soil, compaction and</p>	<p>1. Tests for checking the quality of cement and concrete</p> <p>2. Laboratory tests for checking quality of fine and coarse aggregates for preparing concrete for roads and buildings</p> <p>3. Laboratory Tests for determining index properties of soil for construction of road/embankment/foundation.</p> <p>4. Laboratory tests on quality checking of Bitumen for road construction.</p> <p>5. Water testing for analysis of physical and chemical parameters</p> <p>6. Water testing for assessing biological parameters</p> <p>7. Tests on steel for determining various properties.</p> <p>8. Surveying the given area with compass/level/theodolite etc.</p> <p>9. Application of survey methods for profile, determining horizontal and vertical angle, contour etc. with appropriate survey methods</p> <p>Design and drawing for any given residential/public building</p>

consolidation of soil, Bearing capacity and site investigation methods for foundation. Different laboratory tests for soil, numericals.

5. **Hydraulics** : properties of fluid, measurement of liquid pressures in pipes, fundamental of fluid flow, flow measurement techniques, open channel flow, numericals.
6. **Concrete Technology** : Different types of cements, uses, properties and chemical constituents, laboratory test for cement and concrete, properties of different aggregates used for concrete, properties of fresh and hardened concrete, Mix design of concrete and factors affecting it, concreting operation and quality control, admixtures and extreme weather concreting.
7. **Theory of Structures** : Direct and bending stresses, Elastic constants, Moment of inertia, strain energy, Types of beams, slope and deflection and stiffness of simply supported beams and cantilevers, Fixed beams, continuous beams, Moment Distribution Method, simple frames, numericals.
8. **Public Health Engineering** : Public water supply system, sources and quality of water, water demand analysis, Intake structures, purification process for drinking water, conveyance and distribution of treated water, types of sewage, components of building sanitation, sanitary fitting and sewer appurtenances, analysis of waste water and testing parameters, components in plumbing.
9. **RCC & Steel Design** : RCC beams and their sections, bond strength, shear strength, design of RCC, Seismicity and Ductile Detailing of RCC beams, Prestressed concrete with RCC, beams and columns Various grades of construction steel, components of steel structures, loads considered for steel structure, joints in steel, Design of compression and tension member in steel structure, Steel beams and columns, Steel roof truss, numericals.



<p>10. Transportation Engineering : IRC classification of roads, geometric design components for roads /highways in plain and hilly terrain, construction of different types of pavements, Soil stabilized roads, Highway materials, quality and testing, Bituminous macadam, road maintenance and repair, Traffic characteristics and surveys for planning and management, Components of railway, Harbour and its various components, Tunnels, types and components.</p>	
Lab Technician (Electrical)	
Written Exam 60 Marks	Skill Test 40 Marks
<p>1. Written Exam (Theory): 1. Basic Electrical Engineering: Electrical parameters, DC circuits, magnetic circuits, electromagnetic induction. 2. Electrical Measurements: Fundamentals of measurements, measurement of Voltage, Current, Power and Energy, Measuring Instruments. 3. Electrical Circuits: Single Phase circuits, Three Phase circuits, network reduction and DC circuit analysis, Network Theorems. 4. Electric Power Generation: Types, construction and working of power plants, economics of power generation, interconnected power systems 5. Electric Power Transmission and Distribution: Basics of Transmission and Distribution, Transmission line parameters, Extra High Voltage transmission, AC Distribution system, Components of Transmission and Distribution lines. 6. DC Machines: Types of DC machines, Torque and speed, DC motor starters, Speed control of DC machines. 7. Transformers: Types, construction, e.m.f. equation, Equivalent circuit of transformers, Voltage Regulation and Efficiency, distribution and power transformers, Cooling of transformers, Parallel operation of 3-phase transformers, Polarity test, Connection of 3-phase transformer. 8. AC Machines: Three phase induction motor, Single phase induction motor, three phase alternators, synchronous motors,</p>	<p>1. Verify Kirchhoffs's Current Law and Kirchhoffs's Voltage Law theoretically & practically. 2. Measure 3-phase active and reactive power by Two Wattmeter Method. 3. Calibrate single phase energy meter by direct loading. 4. Determine line and phase quantities of voltage and current for balanced 3-phase star connected load and calculate active, reactive and apparent power. 5. Determine line and phase quantities of voltage and current for balanced 3-phase delta connected load and calculate active, reactive and apparent power. 6. Determine load resistance for maximum power transfer for a given circuit by applying Maximum Power Transfer Theorem. 7. Determine equivalent circuit parameter in a given circuit by applying Thevenin's Theorem and compare the practical values obtained with theoretical calculated value. 8. Perform Open Circuit and Short Circuit test on a single phase transformer to determine the voltage regulation and efficiency of the transformer. 9. Perform load test on a DC Shunt Motor and plot Speed vs Torque characteristics. 10. Perform direct load test on a 3-phase squirrel cage induction motor and determine how speed, slip and torque of induction motor varies with load. Also plot the respective curves.</p> 

<p>fractional horse power motors.</p> <p>9. Switchgear and Protection: Basics of protection, circuit interruption devices, protective relays, protection of alternators and transformers, protection of bus bars and transmission lines.</p> <p>10. Electrical Materials and Wiring Practice: Wiring components, tools and safety devices, conductors and insulating materials, earthing systems.</p>	<p>11. Determine how starting torque and torque-slip curve changes with change in rotor resistance of a slip ring induction motor.</p> <p>12. Determine the relationship between terminal voltage and load current of an alternator, keeping excitation and speed constant.</p> <p>13. Identify the starting and running windings of a single phase induction motor and run the motor in forward and reverse directions.</p> <p>14. Construct an electric circuit for Godown Lighting System to control 3 lamps. Also test the fabricated circuit.</p> <p>15. Measure the value of earth resistance by using Earth Tester.</p>
Lab Technician (Science)	
Written Exam (Physics 30 Marks & Chemistry 30 Marks)	Skill Test (Physics 20 Marks Chemistry 20 Marks)
<ol style="list-style-type: none"> 1. Motion in one, two and three dimensions. 2. Laws of motion 3. Work, Energy and power 4. Properties of matter solid, liquid and gases 5. Waves and oscillations 6. Heat and thermodynamics 7. Current electricity 8. Electrostatics 9. Magnetic effects of current 10. Semiconductors 11. Photoelectric effect 12. Optics 13. Classification of Elements and Periodicity in Properties 14. Chemical Bonding and molecular structure 15. Electrochemistry 16. Metals and Non metals 17. Solutions 18. Polymers 19. Organic Chemistry: Some basic Principles and Hydrocarbons 20. Redox Reactions 	<ol style="list-style-type: none"> 1. Find the volume of given object by using Vernier Calipers. 2. Find the volume of the given object by using screw gauge. 3. Use of Voltmeter and ammeter for different applications. 4. Find the use of prism. 5. Find the use of potentiometer for different applications. 6. Find the use of meter bridge for various engineering applications. 7. Applications of bar magnets 8. Find the melting and boiling points of given samples 9. Standard solution preparation techniques. 10. Identification of given solution of different acidity and basicity. 11. To find the hardness of different water samples. 12. pH determination methods and its application 13. Volumetric analytical techniques 14. Salt analysis

Instructor (Mechanical Workshop)	
Written Exam 60 Marks	Skill Test 40 Marks
<p>1. Engineering Drawing Projections of lines and planes, projection of solids, section of solids, development of surfaces. Auxiliary views, intersection of solids, conventional representation, production drawings:</p> <p>2. Mechanical Engineering Materials: Engineering materials and properties, heat treatment of steels, steels and cast irons, non ferrous metals and alloys, non metallic material & non-destructive testing Manufacturing Processes: Forming processes, press work casting processes, welding, machining processes, plastic moulding,</p> <p>3. Non traditional machining, introduction to other machining methods, milling & gear cutting, surface finishing, maintenance of machine tools.</p> <p>4. Thermal Engineering: Fundamentals of thermodynamics, ideal gases, steam and steam boiler, steam nozzles and turbines, steam condensers and cooling towers, heat transfer.</p> <p>5. Fluid Mechanics and Machinery: Properties of fluid and fluid pressure, fluid flow, through pipes, hydraulic turbines, pumps</p> <p>6 Theory of Machines: Fundamental and type of mechanisms velocity and acceleration in mechanisms, cam and followers, power transmission, flywheel and governors, brakes and dynamometers, clutch and bearings, balancing.</p> <p>7. Automobile Engineering Introduction to Automobiles, Transmission Systems, Control Systems, Suspension Systems, Wheels, Tyres, Electrical systems, Automobile Air Conditioning System.</p> <p>8. Power Engineering: I.C. Engine, I.C. Engine Testing and pollution Control, Air Compressor. Gas Turbine and jet propulsion, Refrigeration and Air conditioning</p> <p>9 Metrology and Quality Control: Introduction to Metrology. limits, Fits, tolerance and gauges, Angular measurement, Threads and gear</p>	<p>1. Experiment related to Law of forces.</p> <p>2. Experiment related to Ideal effort lost in Friction for different loads in machines.</p> <p>3. Tests for verifying given theorem.</p> <p>4. Tests related to friction for different planes/surfaces.</p> <p>5. Verification of co-efficient of Discharge of fluids.</p> <p>6. Measurement of open channel flow and assessment losses.</p> <p>7. Various tests to assess the properties of metal specimens.</p> <p>8. Measuring various dimensions of given specimen.</p> <p>9. Measuring volumetric flow of fluids</p> <p>10. Measure various engine losses in an internal combustion engine</p> <p>11. Estimate heat exchanger capacity for a given heat transfer requirement.</p> <p>12 Experiment related to IC engines.</p> <p>13. Performing different types of welding operation using various techniques.</p> <p>14. Performing machining operation using various machining techniques such as milling, cutting, threading, turning-facing, knurling, boring etc.</p> <p>15. Machine drawing using CAD.</p>

<p>metrology. Testing Techniques, Quality control, Statistical Quality control.</p> <p>10. Production Engineering: Production Systems. Plant location, plant layout, process planning, production planning and control, work study, work measurement, jigs and fixtures, modern trends inventory controls.</p>	
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Note:

- a. The Question paper will be in English, with a negative marking of **0.25 marks** for each wrong answer. Candidates are, therefore advised to keep this in mind while answering the question.
- b. Each candidate will have to appear for written examination as per Time indicated in Hall Ticket.
- c. **Question paper will be** “Objective Multiple Choice-type Questions” with one correct answer of one mark each be set in English Language only.

7. Verification of documents :-

All the successful candidates short listed after written and skill test against the said post should get their original certificates / testimonials and also submit another set of self attested copies.

8. GENERAL INSTRUCTIONS FOR FILLING UP THE FORMS: -

1. The candidate applying for the post should ensure that they fulfill all the eligibility criteria / conditions prescribed for the post / examination. Admission of the candidate for the examination for the post notified in this notification would be on the basis of the information furnished by them in the ONLINE application.
2. If at any stage of recruitment thereafter, it is found that any information furnished by the candidates in his ONLINE application is false/ incorrect or candidate has suppressed any relevant information or the candidate otherwise does not satisfy the eligibility criteria for the post, his/ her candidature will be cancelled forthwith.



The ONLINE application (complete in all respect) may be submitted through the A & N Administration website <https://e-recruitment.andaman.gov.in> from **29th Dec., 2022, to 28th Jan, 2023** till 12:00 midnight no physical / hardcopy of application is required to be submitted. Any other mode of application will not be accepted.

3. Only those applications which are complete with all the required information will be treated as **“Complete”**. However, application that are submitted partially due to the reason such as network problem can be resumed and completed at a later point of time through appropriate option in the recruitment portal. All such applications are to be submitted completely before the last date of submission of ONLINE application.
 4. The file size of the candidates Passport photograph taken **on a white background only** should be 10KB to 50 KB. The photograph should be clearly visible and legible. Uploading of wrong photograph or photographs taken on dark background with poor visibility may lead to debarring of candidates.
 5. The date/ time / hall ticket of the candidate shall be intimate later through SMS/NEWSPAPER and other media.
 6. The admit cards will be issued after scrutiny of ONLINE application.
 7. The incomplete application in any forms are liable to be rejected. List of such ineligible candidates shall be made available in the website. No further correspondences will be entertained in this regards and no admit cards will be issued to such candidates.
 8. The Principal, DBRAIT, Pharagoan, Port Blair reserves the right to accept/ reject any application without assigning any reason thereof.
9. **GENERAL INSTRUCTIONS TO BE COMPLIED WITH BY THE CANDIDATES IN THE WRITTEN EXAMINATION: -**
1. Candidates must write the papers/indicate the answers in their own hand.
 2. In the question papers, wherever necessary, the metric system of weights and measures only will be used.
 3. Candidates are not permitted to use Mobile Phones, calculators, electronic watches, blue tooth devices and other Electronic gadgets except as specified in the Notice. They should not, therefore, bring the same inside the Examination Premises/ venue.



4. If any candidate is found to possess mobile phones or any other means of wireless communication in the working (Switch on) or switched off mode, his/her candidature shall be cancelled forthwith.

10. **MODE OF SELECTION: -**

1. Candidates for vacancy in the requisite post will be finally selected based on merit their performance (qualifying both in Written Examination and Skill Test) and after verification of required original Certificates and after Police verification.
2. OBC, EWS candidates who are selected on their own merit without relaxed standards, will not be adjusted the reserved share of the vacancies. Such OBC, EWS candidates will be accommodated against the general / unreserved vacancies as per their position in the overall Merit list.
3. The reserved vacancies will be filled up separately from amongst the eligible OBC, EWS who are domicile of A&N Islands and who are lower in merit than the last General Candidate (UR) in merit list of unreserved category but otherwise found suitable for appointment even by relaxed standard.
4. In case suitable local candidates of A & N Islands under EWS are not in the merit of the offline recruitment examination then the vacancy reserved under EWS shall be filled under the UR category.
5. Success at the examination confers no right of appointment whatsoever unless the DBRAIT Administration is satisfied after such enquiry as may be considered necessary that the candidate is suitable in all respects of appointment to the service / post and the decision in this regard shall be final & binding.

11. **RESOLUTION OF THE TIE CASES**

In cases where more than one candidates secure the equal aggregate marks, tie will be resolved by applying the following methods one after another

1. Date of Birth i.e. the candidate older in age gets preference.
2. By referring to the alphabetical order of the names taking first name into consideration.

12. ADMISSION TO THE EXAMINATION: -

1. All candidates who apply in response to this advertisement on or before the CLOSING DATE & TIME FOR ONLINE APPLICATION will be assigned Roll Numbers.

2. The Admit cards will be made available on the website of <https://erecruitment.andaman.gov.in> . In around 02 weeks before the Written Examination.

3. In case, a candidate does not find his/her name in the above uploaded list, he/she must immediately contact at aodbrait1984@gmail.com mail id with proof of having submitted his / her application online. Failure to do so shall deprive him/her of any claim for consideration subsequently.

4. The Candidate must carry atleast one photo bearing identity proof such as Driving License, Aadhaar Card, Voter Card, College/University ID Card, Income Tax PAN **in original and Admit card downloaded from the website duly signed by the candidate**, while attending the examination, failing which, they shall not be allowed to appear for the examination.

5. The photographs used by the candidates must be a recent, relaxed face, and the picture should be in colour, against a white coloured background. If flash is used then please ensure that there is no red-eye and, in case of glasses, your eyes should be visible. The front of the face should be covered less than 80% of the entire photo.

6. Photograph should be in JPEG format and its size should be between 10 kb to 50 kb with ideal resolution of 100 X 200 (pixels)

13. ACTION AGAINST CANDIDATES FOUND GUILTY OF MISCONDUCT :-

While filling the application form, the candidates are cautioned that they should not furnish any particular that is false or suppress any material information. Candidates are also cautioned that they should in no case, attempt to alter or otherwise tamper with any entry in a document or the attested certified copy submitted by them, nor should they submit a tampered/ fabricated document. If there is any inaccuracy or any discrepancy in filling OMR Sheet, OMR sheet will not be evaluated.

Without prejudice to criminal action/debarment from DBRAIT examination wherever necessary, candidate will be summarily cancelled at any stage for a period of maximum 03 years of the recruitment in respect of candidates found having indulged in any of the following malpractices :-

1. In possession of MOBILE PHONE & ACCESSORIES AND OTHE ELECTRONIC GADGETS WITHIN THE PREMISES OF THE EXAMINATION CENTRES, WHETHER IN USE OR IN SWITCHED OFF MODE AND IN PERSON OR OTHERWISE.

2. Involved in various malpractices.
3. Using unfair means in the examination hall like copying, cheating etc.
4. Obtaining support for his/her candidature by any means.
5. Impersonate / procuring impersonation by any person.
6. Submitting fabricated documents or documents which have been tampered with.
7. Making statements which are incorrect or false or suppressing material information.
8. Resorting to any other irregular or improper means in connection with his/her candidature for the examination.
9. Misbehaving in any other manner in the examination hall with the Supervisor, Invigilator or Commission's representatives.
10. Taking away the Answer Sheet with him/her from the examination hall, or passing it on to unauthorized persons during the conduct of the examination.
11. Intimidating or causing bodily harm to the staff employed by the DBRAIT for conduct of examination.
12. To be ineligible for the Examination by not fulfilling the eligibility conditions mentioned in the Notice.
13. Candidature can also be cancelled at any stage of the recruitment on any other ground which, the DBRAIT authorities considers to be sufficient cause for cancellation of candidature.

14. The result of the Written Competitive Examination / final result of the recruitment examination will be made available on the Portal : <https://erecruitment.andaman.gov.in> .

15. IMPORTANT INSTRUCTIONS FOR THE CANDIDATES

1. The DBRAIT has advertised recruitment to various Group "B" (NG) posts of Pay Level - 06.
2. The DBRAIT authority will not undertake detailed scrutiny of applications for the eligibility and other aspects before the written examination, and thus the candidature is accepted only **provisionally**. The candidates are advised to go through the requirements of educational qualification, age etc, and satisfy themselves that they are eligible before applying. When scrutiny is undertaken, at any stage, if any claim made in the application is not found substantiated, the candidature shall be cancelled and the DBRAIT authority decision shall be final and binding.



3. Candidates are advised to go through the detailed instructions contained in this notice which are available on the website <https://erecruitment.andaman.gov.in> and may read carefully before applying.

4. Central Government Servant/Civilian employees, Departmental Candidates of A&N Admn. Claiming age relaxation should be in possession of a certificate from their office in respect of length of continuous service which should be for not less than three years in the immediate period preceding the closing date for receipt of online application. They should continue to have the status of Central Government Civilian employees /servants till the time of appointment, in the event of their selection.

16. Selection of Candidates:-

A) Final selection for appointment to the post(s) Lab Technician and Instructor in various discipline notified herein, will be made based on merit their performance (qualifying both in Written Examination and Skill Test)

B) Merit list will be prepared on the principle that name of a candidate appears for appointment against one post only, which will be determined strictly with reference to the order of individual merit and preference exercised by him/her (candidate) in the application form.

17. How to apply.

(A)

(i) The candidates should register their full particulars of the application through online at <https://erecruitment.andaman.gov.in> . The online application will be accepted from **29thDec., 2022 (11:00AM) to 28th Jan., 2023 (upto 12 midnight).**

The candidates should provide all the mandatory details in the online portal failing which, the application will not be accepted by the online website. Photograph to be uploaded should be 8 bit JPEG format and its size should be between 10 Kb to 50 Kb with resolution recommended is 140 X 60 (width X Height). It is also advised to enable JavaScript in the browser such as Internet explorer, Firefox, Google chrome etc to successfully upload your online application. The website will also allow the applicant to take print out forthwith of the submitted application to facilitate candidate. Those who may fail to take print out immediately after submitting their application can download the filled in forms later also.

(ii) All the candidate who have duly registered his/her name in the local Employment Exchange as an un-employed must enter his/her registration number at the appropriate box of the on application while filling online.

B. Copies of documents to be uploaded with the online Application to be submitted at the time of documents verification after the written examination:-

a) One copy of recent passport size photograph with a white background

b) Self Attested copies of certificates in respect of :-

i) Essential Qualification Certificate of the respective field and higher qualification if any issued by the competent authority in respect of the post (Category of post) applied for. (Provisional certificate etc will not be entertained.)

ii) 10thPass Certificate issued by the CBSE or any other recognized Board of School Education indicating the date of birth. (Provisional certificate etc will not be entertained.)

iii) OBC/EWS Certificate issued by any Revenue Authority Competent within the jurisdiction of A&N Admn. in respect of such reserved category.

iv)Employment Registration Certificate /card issued by the Competent Authority under A&N Admn. indicating registration number.

18. Closing date for online application : 28th Jan, 2023 till 12 midnight.

19. Admission to the Examination:-

a) Helpdesk:- Candidate may contact through email **aodbrait1984@gmail.com** to clarify / resolve any problem related to registration of online application.

b) Before filling his/her online application, the candidate must carefully read the eligibility conditions for the examination and satisfy himself/herself that he/she fulfills all eligibility conditions and should upload all requisite documents to avoid rejection of his/her candidature.



20. Admit card for the Written Examination as well as Skill Test indicating the Schedule Date, Time table, Venue / Center of the Examination will be made available on the website which is to be **DOWNLOADED and PRINTED** by all the candidates through Internet at **<https://erecruitment.andaman.gov.in>** the candidates themselves should generate their Hall ticket by downloading and take a printout . DBRAIT shall not be responsible for non- receipt /delay in obtaining the same by the candidate.



**Administrative Officer
DBRAIT,
Port Blair**