



Society for Promotion of Vocational & Technical Education [SOVTECH]
Port Blair

VACANCY NOTICE

Advertisement No. SOV/2-17/Programmer/2014/292

Dated 14/12/2021

SOVTECH invites applications from eligible candidates for filling up of the following posts purely on contract basis.

Sl. No	Name Of Post	No. of Post(s)	Consolidated remuneration per month (in Rs)
1	Network Engineer	2	37,400/-
2	Programmer	5	38,500/-
3	Programmer (Mobile Application)	1	38,500/-
4	BMS Engineer (State Data Centre)	1	25,000/-
	Total	9	

The details of posts, Eligibility criteria viz., Essential qualification, Experience, Age, Roles and responsibility and terms and conditions are given below: -

S.N	Name of the Post	Eligibility Criteria
1	Network Engineer	<p>Essential Qualification and Experience:</p> <ul style="list-style-type: none">• B.E/B.Tech in CSE/ECE/IT/EEE <p style="text-align: center;">Or</p> <ul style="list-style-type: none">• B.Sc. (IT/Computer Science) <p style="text-align: center;">Or</p> <ul style="list-style-type: none">• 3 years Diploma in CS/EC/IT/Electrical with 2 years experience in the field of networking. <p>Duties and responsibilities:</p> <ul style="list-style-type: none">• Monitoring and providing connectivity support to Government departments.• LAN networking• Setting up of VPN connectivity for CSCs.• Monitoring of VSAT operations across A & N Islands.• Monitoring of SWAN network across A & N Islands.• Maintenance of Video Conferencing (VC) register.• Maintenance of stock register.

S.N	Name of the Post	Eligibility Criteria
2	Programmer	<p>Essential Qualification</p> <ul style="list-style-type: none"> • B.E/ B.Tech (Computer Science Engineering/Information Technology) Or Master of Computer Application Or • Diploma in (Computer Engineering/Information Technology) Or • B.Sc. (Computer Science/ Information Technology) Or • Bachelor of Computer Applications <p>Experience:</p> <ul style="list-style-type: none"> • At least two (02) Years' experience in software Designing & Development with core domain knowledge and experience on: <ul style="list-style-type: none"> - Development of Web application in ASP.Net using VB/C# as code-behind language, MS SQL Server 2008 or higher, MVC 3 with EDM (Entity Data Model). - Experience in PHP & My SQL. - Experience in SQL Server Reporting Services, Stored Procedures in MS SQL Server 2008 or higher database versions. - Deployment & configuration of web Applications in IIS/Apache Web Servers. - Data security, privacy & threat protection of web applications & web services. - Core knowledge on Web Application Security. - Extensive knowledge on XML, AJAX & JQuery. - Experience in Web Services like JSON, WSDL, SOAP & REST. - Working on Content Management Software. - Software development working in Government/PSU Projects - Basic configuration in WIN NT/Linux, Hardware and Networking.

S.N	Name of the Post	Eligibility Criteria
3	Programmer (Mobile Application)	<p>Essential Qualification:</p> <ul style="list-style-type: none"> • B.E/ B.Tech (Computer Science Engineering/Information Technology) Or Master of Computer Application Or • Diploma in (Computer Engineering/Information Technology) Or • B.Sc. (Computer Science/ Information Technology) Or • Bachelor of Computer Applications <p>Experience:</p> <ul style="list-style-type: none"> • At least two (02) Years' experience in mobile Application Development with core domain knowledge & experience on: <ul style="list-style-type: none"> - Design and build advanced mobile applications for the Android/IOS platform and Proven working experience in Android app development. - Experience with Android SDK and Android Studio. - Experience working with remote data via REST and JSON. - Experience with third-party libraries and APIs eg. Retrofit, Google Map API, Live location tracking etc. - Hands-on Working knowledge of Firebase (FCM). - Good Knowledge of OOPS concept & Core Java ,Knowledge of Kotlin is addon - Knowledge of local storage SQLite database and Shared Preference. - Collaborate with cross-functional teams to define, design, and ship new features. - Unit-test code for robustness, usability, and general reliability. - Work on bug fixing and improving application performance. - Maintain existing Application & improve features.

S.N	Name of the Post	Eligibility Criteria
4	BMS Engineer (State Data Centre)	<p>Essential Qualification and Experience:</p> <ul style="list-style-type: none"> <li>• B.E/B.Tech in any Discipline with 3+ years of relevant experience out of which at least 2 years work experience in Data Centre in any Tier-1/Tier-II/Tier-III Data Center <p>OR</p> <ul style="list-style-type: none"> <li>• Diploma in Engineering in any Discipline with 5 + years of relevant experience out of which at least 2 years' experience in any Tier-1/Tier-II/Tier-III Data Center <p>Duties and responsibilities:</p> <ul style="list-style-type: none"> <li>• Overall responsibility of Physical security of the Data Center facility <li>• Monitoring and maintenance of temperature at desired level at all operations area including Farm Area. <li>• Check and response BMS alert and generating reports <li>• CCTV monitoring and backing up of CCTV recording <li>• Maintaining access control cards <li>• Servicing of comfort AC, PAC, UPS, battery etc <li>• Performing preventive maintenance of all Non-IT devices (UPS, DG, PAC, CCTV, Fire suppression system, VESDA, RRS, WLD, etc) <li>• Refilling diesel and maintaining consumption Report <li>• Coordinate with respective OEMs/Vendors for Carrying out AMC/ maintenance. <li>• Resolving EMS, Civil incidents assigned

METHOD OF SELECTION:

- The Selection for the posts of Network Engineer and BMS Engineer (State Data Centre) will be made through a written test which will be held for the eligible candidates on **29th Dec, 2021**. Skill test in the relevant field will be held for the posts on **30th Dec, 2021**.
- The Written Test will carry maximum marks 30.
- The skill test will carry maximum marks 70.
- The Selection for the posts of Programmer will be made through a skill test which will be held for the eligible candidates on **30th Dec, 2021**

TENURE OF CONTRACT:

The period of contract shall be for Five Years renewable on yearly basis based on performance.

GENERAL CONDITIONS:

- A Candidate may apply for more than one post.
- The candidate who can join immediately after selection will be given preference.
- The candidates needs to apply online by visiting the url – <https://erecruitment.andaman.gov.in> or may also apply through eDweep Kendra (CSC) by paying usual charges for scanning and uploading the documents.
- All relevant documents in support to the essential qualification, desirable qualification like Educational Certificate, Mark Sheets, Age Proof and Experience Certificate should be uploaded along with the applications.
- The last date of submission of application (online) is **21st Dec, 2021 by 4.30 PM**.
- Applications received after the due date and time shall not be considered.
- The syllabus for the examination for the above mentioned posts is enclosed as **Annexure A**.
- Society for Promotion Vocational & Technical Education (SOVTECH) reserves the right in all respect regarding filling up the post and the decision. Its decision will be final and binding.
- In case it is detected at any stage of recruitment that a candidate does not fulfil the eligibility norms and/or that he/she has furnished any incorrect/false information, his/her candidature will stand rejected.
- The candidates are advised to go through the requirements of educational qualification, age etc. carefully and satisfy themselves that you are eligible before appearing for the interview.
- The decision of SOVTECH in all aspects pertaining to the application, its acceptance or rejection, conduct of interview and at all consequent stages culminating in selection or otherwise of any candidate shall be final and binding on all concerned. SOVTECH reserves its right to alter/modify any condition laid down in this vacancy notice or any backend process for conduct of selection during its various stages as warranted by an unforeseen circumstances arising during the course of this process or as deemed necessary by SOVTECH at any stage.
- Applicants should note that some of the above posts may involve work of arduous nature and in shifts.

ACTION AGAINST MISCONDUCT:

- i) Candidates are advised in their own interest that they should not furnish any documents/information that are false, tampered, fabricated, having overwriting, having correction marks and they should not suppress any material information while filling up application.
- ii) At any stage of recruitment or later, if a candidate is or has been found guilty of any misconduct during the selection process, in addition to rendering himself/herself liable to legal/criminal prosecution, will also become liable to be:
 - a) Disqualified from the selection process and/or
 - b) Debarred either permanently or for a specified period from any examination/recruitment and/or
 - c) Discharged/removed/dismissed from service, if the act of misconduct comes to notice after his/her appointment to the roll of SOVTECH.

**SYLLABUS FOR SELECTION TEST OF THE POST NETWORK ENGINEER,
PROGRAMMER AND BMS ENGINEER (STATE DATA CENTRE) IN SOVTECH**

1. Name of the post: Network Engineer

Syllabus:

Written test: Time allowed: 30 min (30 marks)

- Networking-Network Devices, IP Addressing and Subnetting, Switching and VLANs, Routing (Static and Dynamic), Access Control Lists, DHCP
- SWAN- Overview, Design and Architecture
- Proxy Servers and Virtual Private Network
- Fiber Optic Networks

Skill test: Time allowed: 90 min (70 marks)

- Configuration of Routers.
 - Optical Fiber Cable Splicing and ensuring end-to-end connectivity between two PCs in a fiber network.
 - LAN Networking.
 - Configuration of Leased Line Network.
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2. Name of the post: Programmer and Programmer (Mobile Application)

Syllabus for skill test: 100 marks (4 hours)

- Development of a web Application/ mobile Application (Android/IOS) - based on the desired experience.
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3. Name of the post: BMS Engineer

Syllabus:

Written test: Time allowed: 30 min (30 marks)

- Working principle, Fault analysis & Troubleshooting technique of Electrical devices
 - Uninterrupted Power Supply (UPS)
 - Diesel Generator (DG)
 - Precision Air Conditioner (PAC)

- Working principle, Fault analysis & Troubleshooting technique of Security Systems
 - Fire suppression system
 - Addressable fire panel
 - Very Early Smoke Detection Apparatus (VESDA)
 - Close Circuit Television (CCTV)
 - Rodent Repellent system (RRS)
 - Water level detection system (WLD)
 - Access control system (ACS)

Skill test: Time allowed: 90 min (70 marks)

- Fault analysis of 82.5 KVA Diesel Generator (DG), Engine Model No: 6BT-5.9-G1, Make: CUMMINS.
- Fault analysis of 8.5 ton Precision Air Conditioner (PAC), Model-PEX 130EC with ICOM), Emersion make.
- Calibration of electrical device parameters through Johnson control (JCI) Metasys V5.2.0.5400 monitoring systems.
- Troubleshooting of EST (quick start) addressable fire panel, Water level detection system.
- Troubleshooting of S321-IP door controller

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