Responsibilities and expectations:

1. Coordination with respective OMS
2. Periodic review of all systems and services
3. Monitoring and maintaining system performance
4. Handling and maintaining system failures
5. Ensuring all IT devices and equipment are maintained
6. Maintaining knowledge base of all procedures
7. Resolving and delivering system issues
8. Updating and maintaining system documentation
9. Handling and maintaining system updates and patches
10. Coordinating with relevant security agencies

Requirements:

- Relevant work experience in Data Centre
- CEH/Offensive Security
- 4+ years of experience in IT field
- Network Security
- Security Management
- Database Security

Desirable:

- CEH/Offensive Security
- OSCP

Qualifications:

1. Network Security Expert
2. Linux Security
3. Hardware

(Details not visible in the image)

**Vacancy Notice**

(Society for Promotion of Vocational & Technical Education - SOVTECH)

Date: 19th Aug, 2019

Announcement No. SOV/3-46/SD(CO)/2012 (Vol-1)/2013
### Topology
- Monitoring connectivity via EMS spectrum
- Interface to check any new indicators
- Continuous monitoring of EMS Helpdesk
- Concerning EMS Incident Reports
- Vendor Incident
- Receiving escalation matrix to log call with
- Via EMS console
- Continuous monitoring of all IT infrastructures
- Problem reporting
- Updating knowledge base for all known
- Solved and resolved calls
- Updating user departments and resolving
- Resolving the problem
- Assigning it to appropriate engineers to
- First level analysis of all incidents and
- Severity in the DC
- Service requests through phone or helpdesk
- Signage point of contact for all incidents and
- Follow best ITIL procedures and best

### Duties and Responsibilities:

- **Essential Qualifications:**
  - **Age:** Not exceeding 40 years
  - **Expedience:** At least 1-year experience in IT

- **Position:** EMS Control Operator
- **Location:** P.E. / B.Tech

- **Quality Assurance:**
  - Resolving issues assigned
  - Coordinating with respective OEMs
  - Report
  - Defining and implementing communication
  - Technical support system (VSDA, PRS, VDT, etc)
  - Defining TPS, DC, PAC, CT, etc
  - Performing preventive maintenance of all equipment
  - Advertising of common AC, PAC, UPS, Battery, etc
  - Maintaining access control cards
  - CCS monitoring and backing up COT

- **Duties and Responsibilities:**
  - Check and respond to IMS and gg. and
  - Proposed level at all operational areas
  - Monitoring and maintaining of temperature at
  - The Security
  - Overall responsibility of physical security of

- **Essential Qualifications:**

- **Age:** Not exceeding 40 years
- **Expedience:** At least 1-year experience in

- **Education/Experience:**
  - Diploma/Engineering /EE/EEC
  - Qualification: B.E. / B.Tech / Diploma in

---

(Disclaimer: This document is a sample text and may not represent the actual content or format of the original document.)
The reservation of a position in the course of the process is not guaranteed. Any candidate may be eliminated at any stage in the process, and the candidate is advised to go through the requirements of educational qualifications and experience before applying. The appendices should note that some of the above positions may involve work of a nature as described above.

The decision of SOVTECH in all respects pertaining to the application, is final and binding.

The last date of submission of application (online) is 30/08/2021 09:00 AM.

Qualifications and experience required are as per the curriculum vitae submitted by the candidate.

The candidates who have not received any intimation after the selection will be given preference.

The candidates may apply for more than one post.

The post will be filled on a three-year contract basis for a period of one year.

Operation is opposed. Whichever is earlier.

The tenure of contract shall be one year from the date from which the new data center commenced.

Written Test Schedule:

4th Sep, 2019 at 10:00 AM in the Conference Hall of SOVTECH.