

**Position:**

Sr. Engineer/Engineer, CATV Headend & Broadcast

**Category:**

CableTV Headend / Digital Video Broadcast (DVB) System / IT /Telecom

**Company:**



**Vacancy:**

3

**Job Responsibilities:**

- Planning, design and configuration of CATV DVB system to ensure reliability of service.
- Digital and Analog CATV Headend, IPTV/OTT Headend and Network, Satellite earth station, Production and Playout facilities planning and installation.
- Integration and configure all types of Headend equipments.
- Design and implementation Headend & topological expansions.
- Consult and support pre-sales team to make proper solution for clients.
- Maintain Set Top Box (STB) software test and upgrading for clients supports.
- CAS & SMS system installation and configuration.
- Remote and onsite support for partner and client projects.
- Maintenance and troubleshoot Headend and network equipments.
- Diagnosis & troubleshoot in Headend & distribution network issue.
- Identify problem and recommend system improvements to improve technical performance and services.
- Prepare project based design and documents.
- Prepare Headend and service related documentation.
- Instant report to supervisor and key persons who are related in same working domain for major issues.
- Good relations with team members and outside parties.
- Establish and maintain active and constructive relationships with clients
- Take initiative quickly for all cases, plan and carry out work effectively.
- Remains calm under pressure and work independently.
- Always ready and willing to accept additional responsibilities.

**Employment Status:**

Full-time

**Educational Requirements:**

Diploma or BTech Engineering in Computer, Electrical, Electronics, Telecom, IT, Bachelor of Science (BSc), in CSE, IT, EEE, ECE, ETE

**Skills on CCNA (Cisco Certified Network Associate), RHCE is preferable**

**Language Requirements:**

Fluent in English, **If know West Bengal “Bengali” language will give an extra advantages**

**Experience Requirements:**

4 to 8 year(s)

The applicants should have experience in the following area(s):

Digital Headend, DVB System, LIVE Broadcast, Broadcast Engineering, Conditional Access System (CAS), SMS, STB, CCNA (Cisco Certified Network Associate), Computer Network System,

The applicants should have experience in the following business area(s):

Satellite TV broadcast, DVB-C Headend, IPTV/OTT, Networking, ISP, IT Enabled Service, Telecommunication

**Additional Requirements:**

Age 25 to 40 years

Both males and females are allowed to apply.

Expertise on Audio Visual systems and production.

Expertise on Computer Networking (L2/L3).

Expertise on L2 & L3 Multicast distribution.

Expertise on data communications, transmission path & spectrum.

Expertise on television distributions systems (DVB-C/S/T/H).

Experience in Satellite transmission and reception.

Experience in media production and playout system.

Experience in various LIVE broadcasting system concept.

Strong analytical skills.

Strong relationship management skills.

**Job Location:**

Bangladesh

**Salary:**

Negotiable

**Compensation & other benefits:**

Accommodation, transport, others benefits will be provided as per company standard pay policy.

**Read Before Apply:**

Photograph must be enclosed with the resume.

**Apply Procedure:**

Email your CV to [mail.technofair@gmail.com](mailto:mail.technofair@gmail.com) or [hrd@technofairbd.com](mailto:hrd@technofairbd.com)

**Application Deadline:**

May 31, 2021

**Interview Procedure:**

Online

**Company Information**

Technofair IT Limited

42/43, Fahima Tower, Level-4, Purana Paltan, Dhaka-1000, Bangladesh

Web: <http://www.technofairbd.com> | Mobile: +8801913424724 (what's app)

**Business:**

Technofair IT Limited – a venture for e-solutions, established in 2013, is a government registered high-tech company (under the companies ACT XVIII of 1994, the People's Republic of Bangladesh) engages in business with complete solutions for CATV Digital Headend, IPTV/OTT, CAS/SMS, Set Top Box (STB), software development, Broadcast, Telecom, FTTx, ICT & IoT. Globally product sourcing, importing and shipping logistics etc.