

BARKATULLAH UNIVERSITY, BHOPAL (M.P.)
UIT, (TRAINING and PLACEMENT CELL)
NOTICE

13th Jan.' 2026

High Technext Engineering & Telecom Pvt Ltd !!!!

Requirement of "Technical Trainee Site Engineer " and the location would be on the Pan India Basis.

About the company:

High Technext Engineering & Telecom Pvt Ltd is a fast-growing Indian Company and one of the leading companies, that offers an array of world-class products and solutions to meet all hardware requirements of telecom manufacturers, telecom service providers, and telecom users. High-TechNext combines expertise with experience to deliver state-of-the-art products and solutions spanning the wide spectrum of wireless Telecommunications. High-TechNext provides exceptional quality work with the help of professionals for a long time. **Founded in 2012** with a highly motivated team and having a pan-India presence and support among all states. We have completed a wide range of projects in the Telecom Sector as well as electrical Audit and Solar. For more information please visit our website: www.hightechnext.in

Job Description of our Organization:-

Candidate should be ready for such types of projects like LOS Survey, UBR Survey, EMF Survey, RF Survey, Planning and Optimization Maintenance work, Electrical audit work in bank and petrol pump, Fire safety audit work, Drive Testing, LCRM, IBS work, Router function, Battery bank Installation Electrical vehicle charging station, Spectrum Analysis, Solar panel work, BTS Installation, & Commissioning, Microwave Link, 3G/ 4G/ 5G Implementation project etc.

Telecom Engineers are responsible for designing, and overseeing the installation of telecom equipment and facilities, such as complex electronic switches, broadband data services, and satellite communications with the growth of Digital Strategy. They are also responsible for the customer either at the field or site for best connectivity and their work also ranges from creating basic circuit design to deploying the wireless network in the field.

Telecom Engineer serves as development or processes engineer in the strategy and application of essential communications systems, such as public safety digital microwave, radio, Wide Area Networks (WAN), Local Area Networks (LAN), copper, and fiber-optic networks.

The Engineers usually conduct engineering research to find if present systems and devices can be extended or revised to meet present and future telecom requirements of an organization or consumer service. They also ensure new conditions of telecommunications to fulfill the requirements.

Preparation of physical layout plan for proper communication system site infrastructure, and support systems. Engineers have to manage the fitting of the essential devices.

They have to also perform engineering surveys of telecommunications structures to ensure the effective operation of such telecom systems.

They have to design floating and underground cableways and get permits and essential clearances for construction.

They cover a broad range of responsibilities in the field of mobile communication, voice & data, broadcasting, optical networking

Apart from the above following are the essential job responsibilities of a Telecom Engineer:

- 1. To attend client locations to resolve issues and restore system errors.
- 2. To provide a Remotely diagnose faults from the office via remote access and customer liaison
- 3. Deliver the best advice on ensuring the correct programming of customer systems
- 4. Maintain standards of Technical Excellence within the dept.
- 5 Maximize Efficiency within the Department
- 6. Ensure full understanding of Products and Services are cascaded through the organization
- 7. Embrace Core values along with change and provide constructive ideas for improving service, working methods, and environment
- 8. Must be able to carry out the installation of systems as and when needed to cover for other members of staff.
- 9. Any other reasonable duties and responsibilities considered appropriate by the Management of the Company.

Job Details :

Telecom domain : RF Survey ,EMF Survey, LOS Survey, UBR Survey, BTS Installation & Commissioning ,Microwave Link, 3G & 4G Implementation, Small Cell Project, Battery Bank Installation, ONT Installation and WIFI Optical fiber work .

Electrical and fire safety domain: Electrical and fire safety audit, measurement of current voltage, earthling resistance insulation resistance testing, through electronic devices on government or non government projects.

Electrical Safety Audit Overview :

Application Area: Commercial Buildings, Retails outlets, Warehouses, Data Centers, Factories, Manufacturing Plants, Oil & Gas, Metro rail, Process plants, Wind & Solar Plants, Tank farms, Critical structures like communication towers, power plants, substations and more.

EV charging installation job:

An EV charging installation job involves installing, maintaining, and repairing electric vehicle (EV) charging stations, including tasks like site assessment, wiring, mounting, and testing. Key details include assessing electrical capacity, ensuring compliance with safety codes, and sometimes upgrading electrical panels or securing permits. The role requires strong electrical skills, physical ability, and knowledge of electrical equipment and safety procedures.

Job responsibilities in EV Charging:

Installation: Setting up charging stations at various locations, including homes, businesses, and public sites.

This involves reading blueprints and schematics, running wires, and mounting the equipment.

Electrical work: Connecting electrical wiring, terminating high and low voltage equipment, and troubleshooting electrical systems.

Maintenance and repair: Inspecting stations for problems, performing routine maintenance, conducting repairs, and performing software updates.

Testing: Testing charging equipment, components, and devices using methods like megger testing, thermal imagery and torque tests.

Safety and compliance: Conducting site safety assessments, identifying hazards, and ensuring all work adheres to local electrical codes and safety standards.

Documentation: Documenting work, creating reports, and preparing technical documents like design drawing and standard operating procedures (SOPs).

Designation :	Technical Site Engineer
Stream:	B.Tech/B.E/Diploma (EEE/ECE/EE/ME/EIE/CE)
Job Type :	Full Time
Eligibility Criteria :	Fresher [Male only]
Working Days :	6 Days a week
Shift :	Day Shift Only
Job Location :	West Bengal, Odisha, North East, Bihar, Jharkhand, Delhi (NCR), Punjab, Haryana, Uttar Pradesh, Madhya Pradesh, Andhra Pradesh, Telangana, Chhattisgarh, and so on, i.e. (Pan India Basis)

Salary package: **CTC: 3.6LPA TO 4.0LPA**



INR 25,000/- to 30,000/- [During 3 months of probation Period including Accommodation And Travelling Allowance]

Salary will be hiked up to 50% after a 3-month probation period depending on the performance.

Facility Provided :

1. Accommodation
2. Travelling Allowance for the allotted Project Site
3. PF+ESI [After probation period]
4. Performance Bonus
5. Yearly Increment

Selection process for Off-Campus / Pool Campus Placement Drives:

1. Pre – Placement Talk.
2. Educational Qualification(B .Tech/B.E/Diploma (EEE/ECE/EE/ME/EIE/CE))
3. Written Test.
4. Group Discussion (Optional)
5. Technical Interview.
6. HR Interview.
7. Post – Placement Talk.

Skills Required :

1. Strong Analytical thinking
2. Hard working
3. Dedication
4. Good communication skills
5. Comfortable to work under pressure
6. Leadership Qualities
7. Time Management skills.

Terms and conditions of our Organization:-

Note:- It is being informed about the bonding procedure of our company. Every Engineer has to sign a bond with our company for 1 year on the date of joining if they successfully qualify for the interview process. They can't leave the company before 1 year. For the bonding procedure, candidates have to deposit an amount of **Rs. 22,000/-** as security money which is taken for the Technical training & Telecom Equipment like GPS, Tracker, Mirror Compass, ammeter, multimeter, Full Body Safety Kits, Earthing Tester, Insulation Tester, Lux Meter Clamp Meter, OTDR [Optical Time Domain Reflectometer], Etc purpose. The whole amount will be refunded to the employee with 7% interest after 1 year of successful service in the company. This will be written on the legal notarized Court paper that the employee has submitted the security amount to the company & it will return the amount to them after completion of 1 year of service in the company.

Interested candidates have to registered themselves on:-

https://docs.google.com/forms/d/e/1FAIpQLSdRjaiFvLTX5cyIM0-bIXi1PRdRuArJwzvEAj_TYU2UMfPDgA/viewform?usp=publish-editor

Dr. Sunil Kumar
13 Jan. 2026
Dr. Sunil Kumar
Training and Placement Officer
Barkatullah University Bhopal (M.P.)

- cc:-1. PA of Vice Chancellor, Barkatullah University for kind information
2. PA of Registrar, Barkatullah University for kind information
 3. I.T Cell Barkatullah University for uploading on website.