

Designation: Junior Technical Engineer (Districts)

A) Desired Profile:

- Should have an experience of minimum 3 years in working on Telecom/IT Projects
- Should have expertise in:
 - ⇒ Providing technical support for deployment and construction of fibre optic infrastructure
 - ⇒ Deployment of Active and passive networking devices
 - ⇒ managing and Maintenance of cables & Networks

B) Educational Qualification

Bachelor / B.Tech in Electronics / Electrical / Computer / Information Technology / Communications with first class from reputed institute / university; or on deputation from Central PSU.

C) Key Roles and Responsibilities:

- Closely monitor and supervise the day to day installation and maintenance work of fibre network and infrastructure Maintain strong relationship working with the Utility business implementing the fibre construction project and on-going maintenance of fibre infrastructure. Interfacing with and managing vendor partners supporting the construction of the fibre infrastructure.
- Participate in IT architecture review and standards setting. Lead the development of Design Standards, white papers, conducting presentations as needed to explain why a technology is being recommended by IT.
- Locate Problem areas and perform necessary corrective action as needed
- Determine solutions for any issues preventing the service from operating normally
- Provide support by diagnosing network and device related problems and implementing technical or procedural solutions
- Proper Coordination with Stake Holders / Management for smooth functioning of project.
- Support in monitoring/ help establish suitable network/ IT infrastructure monitoring system at the State level
- The position is district based.

D) Soft Skills:

- Ability to liaise with project stakeholders
- Excellent listening skills
- Excellent verbal and written communications skills

E) Age Limit: Not more than 32 Years

F) Remuneration: INR 35400/- P.M. (Cost to Company basis). For, members of ITS, benefit of pay protection will be given.

*****_*****