



## **Job Description:**

A Telecom Engineer/Technician is proficient in understanding telecom products and services like – internet, intranet, cables, routers and other computer equipment's. Often, most of them are skilfully trained in the installation, configuration, and maintenance of the telecommunication equipment.

The professional should play an active role in coordinating with the other departments regarding scheduling repairs, orders and equipment delivery. It is essential to have some basic computer knowledge as it will come in handy during absence of engineer.

They usually work in on-field. The experienced person usually work as supervisors or trainers to entry-level professionals.

## **Objectives of this Roles:**

- Take care of the on-site installation, troubleshooting, alterations and maintenance of the telecommunication products.
- Must pull, splice and terminate cables for uninterrupted voice and data services.
- Maintain a record of the network equipment and cable by routing and labelling them.
- Test the circuits, alarms, and equipment to ensure proper functioning of the services.
- Perform system analysis in support of the telecommunication system.
- Identify, monitor, report and resolve telecom's product related issues.
- Understand equipment manuals, and technical documentation.
- If needed carry the equipment in vehicle with them.
- Take care of the entire telecommunications infrastructure and its associated software.

## **Daily And Weekly responsibilities:**

- Manage multiple projects efficiently with timely reporting of status. Maintain a good relationship with the vendors, technical management, and program management organizations.
- Maintain effective communication across project coordinators, team members to ensure early detection of the issues.

# SPR Human Capital Solutions

Plot No: 42, beside Gowtham junior college,  
Ecil x Roads, Secunderabad-500062

---



- Routine tests on all the systems to ensure all the systems components are working in good condition.
- Be up-to-date on the latest technologies to assist customers in the best possible way.
- Network installations should be planned only after adequately studying the customer order, plans, and manuals. Must actively participate in the purchasing and assessment of equipment and installation.
- Must have a good understanding of the industry standards and should update the voice and data networks from time to time.
- Check the testing circuits, equipment and address the issues as quickly as possible
- Document the routing equipment and cables as per the specifications and configuration diagrams.
- Should troubleshoot the errors and make sure the networks do not face any issues.
- Provide a safe working environment by following the regulations and legal codes.



## Qualification & Salary:

**Positions:** Technician, Splicer & Engineer.

**Gender:** Male

**Minimum Education:** Diploma/ Bachelor's Degree in ECE, EEE& MECH.

**Backlog candidates** also eligible based on positions.

**Pay Scale:** Best in Industry as per the title and skills requires.

- **For Fresher – 16,000/- per Month.**

## Selection Process:

Demo will be given by HR regarding nature of works (projector should be arrange by college).

- Technical interview
- Medical Reports Screening
- HR round

## Terms & Conditions:

- Company has all rights to terminate candidate, if he is irregular in safety training and attachment programs.
- Candidate must bare Medical test & Safety training charges **(5500/- + Tax = 6490/-)**.
- Leaves can't be considered without any prior notice to concerned authority.
- Candidate should be ready to move to any location given by the company.
- If candidate has any issue. He has to intimate the issue to concerned authority through proper channel. Concerned authority will try to resolve the issue with in 3weeks based on issue priority.