The Network Engineer will be a skilled individual capable of implementing and supporting network technologies. This individual will perform administration and monitoring to ensure network availability and reliability. The Network Engineer will work in a team and with customers to secure the enterprise networks and maintain compliance and security across all systems.

**Employment Type: Full Time**

**Location: Hyderabad**

**Shift: Quarterly Rotational Shifts (including Night Shift)**

**\*\*\*\*\*\* Please apply only if you can join with in 30 days from the date of offer**\*\*\*\*\*\*

**Responsibilities**

* Work with customers to implement and manage remote LAN, WAN, VPN, Wireless and MPLS connections.
* Perform network maintenance and system upgrades including service packs, patches, hot fixes and security configurations.
* Assist with network security and remediate security vulnerabilities utilizing compliance policies and best practices.
* Troubleshoot and resolve network incidents to minimize the impact to the business and restore services.
* Work within established configuration and change management policies to ensure awareness, approval and success of changes made to the network infrastructure.
* Participate in the On-Call rotation within the network operations group.
* Respond to Network alerts and complete Tickets / Assignments.
* Work effectively with internal and external customers.

**Requirements:**

* **Bachelor's degree** in Computer Science, Information Technology, or related field
* **CCIE Service Provider Lab certification**
* **Minimum of 6 years**of experience in Network Engineering
* Strong knowledge of network protocols and technologies, including MPLS, BGP, OSPF, etc.
* Experience with Cisco devices and other networking equipment
* Excellent communication and interpersonal skills
* Ability to work in a team environment and collaborate with others
* Strong analytical and problem-solving skills
* Ability to work under pressure and handle stress effectively

**Qualifications**

* Experience with Networking protocols such as WAN connectivity and transport types (**BGP, MPLS, EIGRP, DMVPN, STP, HSRP**).
* Experience with wireless technologies including **Cisco**and **Meraki solutions**.
* Experience with implementing and supporting **Cisco routers** and **switches**. In-depth experience with ACLs.
* Managing and maintaining**IPsec VPNs** and access control lists.
* Experience with **Cisco FirePower** and **Palo Alto Firewalls**.
* Working knowledge of **SolarWinds**or other network monitoring tool.