



Syllabus for the post of JUNIOR TECHNICAL SUPERINTENDENT (Computer Science & Engineering)
(WRITTEN TEST & SKILL TEST)

Server Administration	<ul style="list-style-type: none">- Basic and Advanced Linux Commands- Windows Server Administration- Storage Servers and their Connectivities: NFS, SAN, NAS, PFS
Network Management	<ul style="list-style-type: none">- Basics of OSI, TCP/IP Model- Basics of IPv4 and IPv6 (Internet Protocol), IPv4 Subnetting, VLAN, Network Topology, Network Protocol, Type of Network Devices, Port Security, TCP/UDP, Basic of Routing (static as well as dynamic), VoIP.- Wireless LANs, Wireless LAN 802.11 Service Set, Wireless Security, Wireless Authentication Methods along with DHCP and DNS
IT Equipments and Interpreting Technical Data Sheets	<ul style="list-style-type: none">- Server Configurations and Data Sheets- CPU/GPU Configurations and Data Sheets- CPU Variants such as Server Processors, Desktop Processors, Different OEM- RAM Type, Bus Speed- UPS Configurations
Productivity Tools	<ul style="list-style-type: none">- MS Office or Other Office suites- Microsoft Excel and PowerPoint- Collaborative Platforms such as Google Docs, Overleaf, etc.- Calendar Management
Technical Documentation	<ul style="list-style-type: none">- Understanding and Creating UML/BPMN Documentation- Creating Technical Diagrams: Vector Diagrams such as EPS, SVG- Generate different charts from data- Creation of Technical Presentations
Event Management	<ul style="list-style-type: none">- Understanding of Google Calendar, WebEx, Google Meet etc.- Screen Recording, OBS Studio etc.
Automation Through Scripting	<ul style="list-style-type: none">- Python/Shell Script for String and File Handling, Searching, RegEx
