Name of Post (4)	Senior Technical Assistant - Network Administrator
Pay Matrix Level	Level 7
No of Positions	1 no
Place of Posting	Bengaluru
Reservation	1 UR
Educational Qualification	<ul> <li>Level - 7: - Member Technical Staff B1 (MTSB1)</li> <li>(a) First class Diploma in Engineering / Computer applications with and 6 years of experience in the relevant field OR</li> <li>(b) First Class Degree in Computer Science / Electronics / IT/ Computer applications or relevant domain and 6 years of experience in the relevant field OR</li> <li>© Graduate with first class and DOEACC 'B' Level with 2 years of experience in the relevant field</li> </ul>
Age	35 years as on last date of submission of application as mentioned in advt. (Relaxation according to Govt. Of India instructions)
Desired Skill Set	<ul> <li>Proven experience in a network administrator role</li> <li>Hands on experience in networking, routing and switching</li> <li>Experience with firewalls, Internet VPN's remote implementation, troubleshooting and problem resolution is desired</li> <li>Ability to set up and configure server hardware</li> <li>Excellent knowledge of best practices around management, control and monitoring of server infrastructure</li> <li>Good in organizing, prioritizing and multitasking</li> <li>Knowledge of Juniper, Cisco, CWNA or BCNE training</li> <li>Familiar with backup and recovery software and methodologies</li> </ul>
Job Profile	<ul> <li>Provide network support for around 400 LAN Network Points including crimping, wiring etc.</li> <li>Install and support LANs, WANs, network segments, Internet and</li> </ul>

intranet systems.

- Identify and solve issues related to computer networks and systems
- Install and maintain network hardware and software with various Operating Systems including Windows, Linux and Unix
- Monitor networks to ensure security and availability to specific users.
- Define network policies and procedures.
- Troubleshooting the network issues and ensure network connectivity throughout.
- Prepare and maintain documentation of network configurations and cabling layouts.
- Design, deploy, administer and troubleshoot the wireless infrastructure and supporting systems.
- Contribution to sessions on Network Modules for courses offered by C-DAC.