

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	<p>Level - 7 : - Member Technical Staff B1 (MTSB1)</p> <p>(a) First class Diploma in Engineering / Computer applications with and 6 years of experience in the relevant field OR</p> <p>(b) First Class Degree in Computer Science / Electronics / IT/ Computer applications or relevant domain and 6 years of experience in the relevant field OR</p> <p>© Graduate with first class and DOEACC 'B' Level with 2 years of experience in the relevant field</p>
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 style="list-style-type: none"> • Proven experience in a network administrator role • Hands on experience in networking, routing and switching • Experience with firewalls, Internet VPN's remote implementation, troubleshooting and problem resolution is desired • Ability to set up and configure server hardware • Excellent knowledge of best practices around management, control and monitoring of server infrastructure • Good in organizing, prioritizing and multitasking • Knowledge of Juniper, Cisco, CWNA or BCNE training • Familiar with backup and recovery software and methodologies

Job Profile	<ul style="list-style-type: none">• Provide network support for around 400 LAN Network Points including crimping, wiring etc.• Install and support LANs, WANs, network segments, Internet and 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.
--------------------	--