

Name of Post (2)	Senior Technical Assistant - Vulnerability Assessment & Penetration Testing - VAPT And Technical Assistant - Vulnerability Assessment & Penetration Testing - VAPT
Pay Matrix Level	Level- 7 & Level -6
No of Positions	Level 7 – 1 no & Level 6 – 2 nos
Place of Posting	Bengaluru
Reservation	Level 7- 1 OBC & Level 6- 1 UR, 1 OBC
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> <p>Level 6 : -Member Technical Staff B2 (MTS B2)</p> <p>a) First Class Diploma in Engineering / Computer applications with and 3 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 3 years of experience in the relevant field OR</p> <p>©Trade Certificate with NCVT where basic qualification for admission to the Course is Matriculation or equivalent and 9 years of experience in the relevant field OR</p> <p>(d) Graduate with First class and DOEACC 'A' Level with 4 years of experience in</p>

	the relevant field.
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"> • Knowledge of basic network concepts such as TCP/IP protocol stack • Understanding security protocols such as SNMP etc • Knowledge in Cryptography and cryptographic algorithms • Knowledge of security standards like ISO 27001, PCI DSS, India cyber security Law • Knowledge of perimeter security solutions like Firewall, IDS , IPS, UTM, WAFs and security Analysis tools • Knowledge of Network Management and Monitoring tools • Experience in vulnerability assessment and penetration testing of web applications, operating systems, network equipment, Wireless, Mobiles & Database • Familiar & hands on experience with commercial/open source VAPT tools such as NMAP, Nessus, OWAP Zap, Burp, Netparker and exploit frameworks like Metasploit • Proficiency in dedicated Linux distributions like Kali Linux and Packet analysis tools Like Wireshark • Experience and Proficiency in ethical Hacking <p>Preferred</p> <p>i. Certification from SANS or Certified Ethical hacker (CEH) or Computer hacking forensic investigator (CHFI) from EC council India</p> <p>i. Knowledge of Python</p> <p>ii. Expertise in the analysis of E-mail frauds</p>
Job Profile	<ul style="list-style-type: none"> • Perform vulnerability and Penetration testing. • Compliance testing for various Cyber Security standards towards implementation of security policies and controls. • Implementing and mainlining security controls by adopting International best practices • Internet traffic monitoring • IP, Domain Name, user profiles tracking using Open Source Intelligence • Carry out proactive security testing as a routine activity based on the defined policies and control structures • Conduct and ensure periodic infrastructure audits (network, servers and Systems) and investigation of any cyber violations • Analysis and assess the vulnerabilities in the infrastructure (software, Hardware, Networks) and devise the possible counter measures • To be part of the Blue team and red team cyber security drills • 10. Ensure business continuity with plans for effective backup and disaster recovery plans and procedure • Ensure cyber security practices and Secure SLDC for all in-house and outsourced applications development

	<ul style="list-style-type: none">• Implement system security engineering across the programme acquisition life cycle performing and analyzing a range of IA/ C& A assessment activities.• Responsible for the development of design process and security policies and updating the gaps in the Information Security practices to the Senior management
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