Position	Trainer: Computer Networking, Cyber Security, Ethical Hacking and Cloud Computing
Qualification	B.E/ B.Tech (CS/IT/Electronics)
Experience	The applicant must have min. 2 to 4 Years of Training experience in relevant field and 4 to 6 years in Domain/Industrial hands-on experience with a strong hold on LAN & WAN Management using Wireless device, Router, Switch & Server Administration. Network monitoring, audit using VAPT Tools ,Securing Network and Cloud computing.
Age	32 + years
Place of Position	The position is based in Bhopal, Madhya Pradesh
CRISP Credentials	1. CRISP is a CISCO Networking Academy for more than 20 years, have well equipped labs with CISCO networking & security devices catering the future and current trending industry training demands to Corporates, Govt. Officials, Indian Defense Services, Engineering and jobseeker students. Over the years CRISP has trained candidates from India & abroad and the feedback received is excellent. Our students trained at CRISP have secured good positions with attractive salary packages in Indian MNCs and abroad.
Role & Responsibilities	<ol> <li>The Job includes training to industry personnel, teachers, students &amp; job-seekers, additionally projects &amp; assignments.</li> <li>Curriculum Development: Designing and developing comprehensive Networking, Cyber Security, Ethical Hacking and Cloud Computing related training programs, including course outlines, lesson plans, and learning materials, aligned with industry standards and educational objectives.</li> <li>Training: conduct training programs, workshops, and seminars, utilizing a variety of instructional methods and technologies. Also undertake projects &amp; assignments.</li> <li>We seek Educators/ Trainers and researchers who</li> </ol>

are deeply committed to both teaching and performing Network & Security audit.
6. Skill Development: Provide hands-on instruction
and guidance in various aspects of Networking to
help students develop technical proficiency and
creative problem-solving skills.
7. Travel for projects & training.
8. Mobilization of students for different training
programs.
9. Industry Insights: Stay abreast of current trends,
emerging technologies, and best practices in the
Computer Networking, Cyber Security, Ethical
Hacking and Cloud Computing, sharing relevant
insights, case studies, and real-world examples to
enrich students' understanding and prepare them for success in the field.
10.Professional Networking: Cultivate and maintain
strong connections with industry professionals to facilitate internship opportunities, guest lectures,
industry collaborations, and employment
prospects for students.
11.Administrative Duties: Manage administrative
tasks related to course scheduling, student
enrollment, attendance tracking, grading, and
record-keeping, ensuring compliance with
institutional policies and regulatory requirements.
12. Please refer our Industry training calendar at
www.crispindia.com for more details.