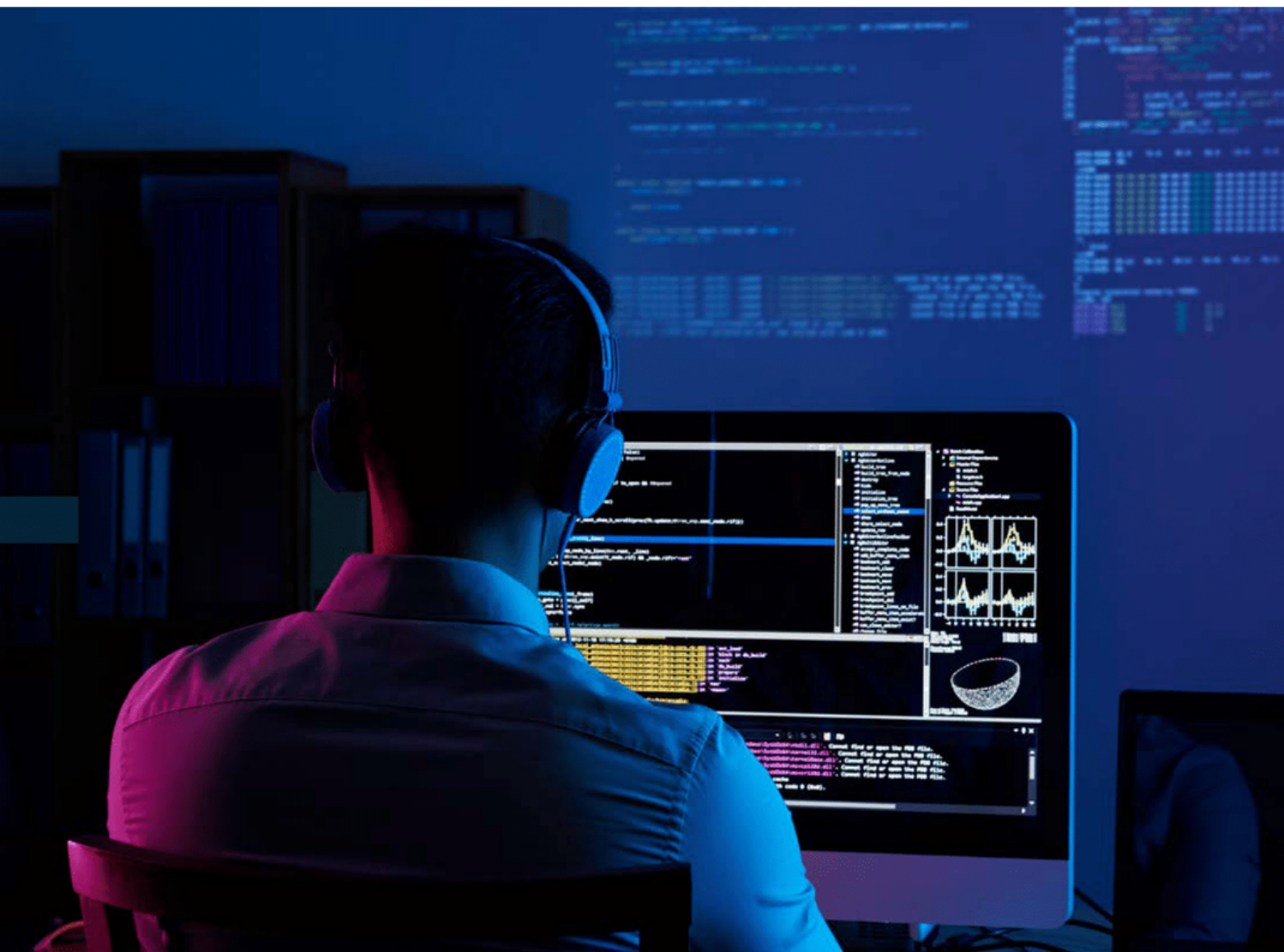




BROWSEJOBS

ADVANCED CYBER SECURITY CERTIFICATION

100% Job Placement Support in Cyber Security



About the Professional Certificate Program in Cyber Security

Cybersecurity skills are now among the most sought-after and highly-compensated skills as the business world has shifted towards a digital operational framework, and business data and organizational assets face an enhanced risk of cyber violations and cyberattacks. This Professional Certificate Program in Cybersecurity- Red Team equips you with the skills needed to become an expert in this rapidly growing domain.

This program features a mix of theory, case studies, and extensive hands-on practice to prepare you for an exciting career in cybersecurity. The program provides comprehensive education, leveraging browsejobs's academic excellence. You will learn how to protect your infrastructure by securing data and information, conducting a risk analysis, architecting cloud-based security, and achieving compliance. You will also understand how to use ethical hacking and become an expert in analyzing vulnerability and penetration testing on various prototypes.



Key Features of the Program



Program Certificate

Program completion certificate



Top Instructors

Masterclasses



Capstone Project

Get hands-on experience with a capstone on industry-relevant use cases



Career Service

Browsejobs Career Services helps you get noticed by top companies





About Browsejobs

We are Browsejobs, an award-winning digital consulting firm, globally recognized for our exceptional service in the field of artificial intelligence (AI), data science, and software development.

With roots dating back to 2013 in London, we are known for providing state-of-the-art technology solutions that drive business performance and enable future readiness. We expanded our operations to India in 2020 and have since been voted the Most Trusted Consulting Firm in India in 2023.



Program Outcomes

- A Single course covering each major domain of Cyber Security.
- Learn from a Senior Vice President who started career in IT Security & become a champion in Cyber Security.
- Each domain & topic will cover in-depth overview, subdomains, frameworks, methodologies as well as practical labs covering exercises & assessments.
- Live classes with interactive Q&A.
- No Pre-recorded sessions. Masterclass content covers latest practices & technologies deployed across the globe & does not only focus on India.

Program Eligibility Criteria

Any Degree Eligible – BA | BSc | BCOM | BE | BTech | Diploma (any discipline) | Fresher or Experienced professionals (working in different domains).

Who Should Enroll in this Program?

This program caters to those who are hoping to enter the world of cybersecurity or want to update their skills as it is designed and structured to accommodate various professional backgrounds. Although there are no prerequisites for taking this training program, individuals in the following roles and disciplines are ideal for this course:

- ✓ Information Security Analyst
- ✓ Security Analyst
- ✓ Certified Ethical Hacker
- ✓ Security Consultant
- ✓ Information Security Manager
- ✓ Penetration Tester
- ✓ Vulnerability Tester
- ✓ Vulnerability Assessment Analyst
- ✓ Network Security Operations
- ✓ Application Security Vulnerability
- ✓ Cyber Penetration Testing Engineer
- ✓ CyberSecurity Applications Engineer
- ✓ Security Architect
- ✓ Security Administrator
- ✓ Pentest Security Engineer
- ✓ Cyber Penetration Testing Engineer
- ✓ CyberSecurity Applications Engineer
- ✓ Security Administrator

What's Included :

- Introduction to Cyber Security
- Domains in Cyber Security
- Basics of Cyber Security
- Security and Risk Management
- GRC (Governance, Risk, and Compliance)
- Legal & Regulatory Compliance
- IT Infrastructure & Security
- Cryptography
- Social Engineering
- Python Basics
- Web Application Security
- Security Architecture and Engineering
- Cloud Computing - AWS/Azure/GCP, Docker, Kubernetes
- DevSecOps - Cloud Security, Container orchestration
- ICS/SCADA - IoT Security
- Cyber Defence - Vulnerability Assessment and Penetration Testing
- Ethical Hacking & Bug Bounties
- Security Operations Center (SoC)
- Incident Response and Computer Forensics
- Malware Analysis and Reverse Engineering
- Firmware Security

Additional Trainings & Services:

Business Communication & Soft Skills | Real Mock Interviews | Guaranteed Interview Support | Communication Classes | Confidence Classes | Nutrition classes | Professionally crafted Resume | LinkedIn Profile Creation & guidance | Job portals profile Creation and setup | Lifetime Access to our GPT Bots. | Discussion on 200+ Cyber Security interview questions & answers | Getting Cyber Security job outside of India & visa options | Start your own Cyber Security company.

Training + 100 % Job Placement in Cyber Security domain

Course Duration :

60 Days

Course Fee :

Training only:

Rs 40,000/- (EMI options available)

Average Salary: Rs 25,00,000 Per year*

This is an average salary package for most in demand cyber security skill sets in India



Contact us :

+91 7847006048, +91 9861163654, +91 8431814749, 8618519825

info@ibrowsejobs.com

www.browsejobs.in

Address :

**2nd Floor, TOWER - 4, Prestige Shantiniketan,
Crescent, Hobli, Krishnarajapura, Bengaluru,
Karnataka 560066**



BROWSEJOBS