



FirstVITE E-Learning Pvt Ltd



Cyber Security

Certification Training Programs



Table of Content

S. No	Title	Pages
01.	About FirstVITE E-Learning	3
02.	Why Cyber Security Certification Training Course?	4 - 5
03.	Career Scope	6
04.	Career Benefits	7
05.	Whom Is It For, Program Outcomes & Qualifications for Eligibility	8
06.	Media Recognition	9
07.	Internship in Top MNCs	10
08.	Top Hiring Partners	11
09.	Our Clientele	12
10.	Contact Information	13



About FirstVITE

FirstVITE E-Learning Pvt Ltd is a globally recognised edtech platform offering career-driven certification programs designed to accelerate your professional journey. Our hands-on, industry-relevant training spans IT, management, finance, healthcare, and more—aligned with today's fast-evolving job market.

Our **Cyber Security** course offers comprehensive training in safeguarding digital systems and networks. Learners gain expertise in ethical hacking, network security, cryptography, risk assessment, and incident response through real-world projects—equipping them with the skills to protect against cyber threats and build a successful career in cybersecurity.

Our Goals



Creating Value Comes First For Us

"Our mission is to empower individuals and businesses worldwide by delivering transformative cybersecurity education—driven by expert guidance, advanced tools, and practical skills to thrive in the ever-evolving digital landscape."



Why Cyber Security Certification Training Course?

01. What is Cyber Security and Why Should You Learn It?

Cyber Security is the practice of defending systems, networks, and data from digital threats. In a world driven by technology, learning cyber security equips you with the skills to prevent breaches, stop hackers, and secure digital infrastructure across industries—making it one of the most in-demand skills today.

02. Why is Cyber Security a Growing Field?

With the rise in cyberattacks and data breaches, every organization needs skilled professionals to secure their systems. Cyber security stands out due to:

- High demand across sectors like finance, healthcare, and defense
- Career paths in ethical hacking, network defense, and threat analysis
- Evolving challenges in cloud, IoT, and mobile security
- Global need for compliance and risk management

This course provides hands-on training for real-world cyber protection.

03. What Role Do Tools Like Wireshark & Metasploit Play?

Industry tools such as Wireshark, Metasploit, and Burp Suite are essential for network analysis, vulnerability scanning, and penetration testing. Learning these tools gives you practical experience in identifying threats and securing systems before attacker's strike.

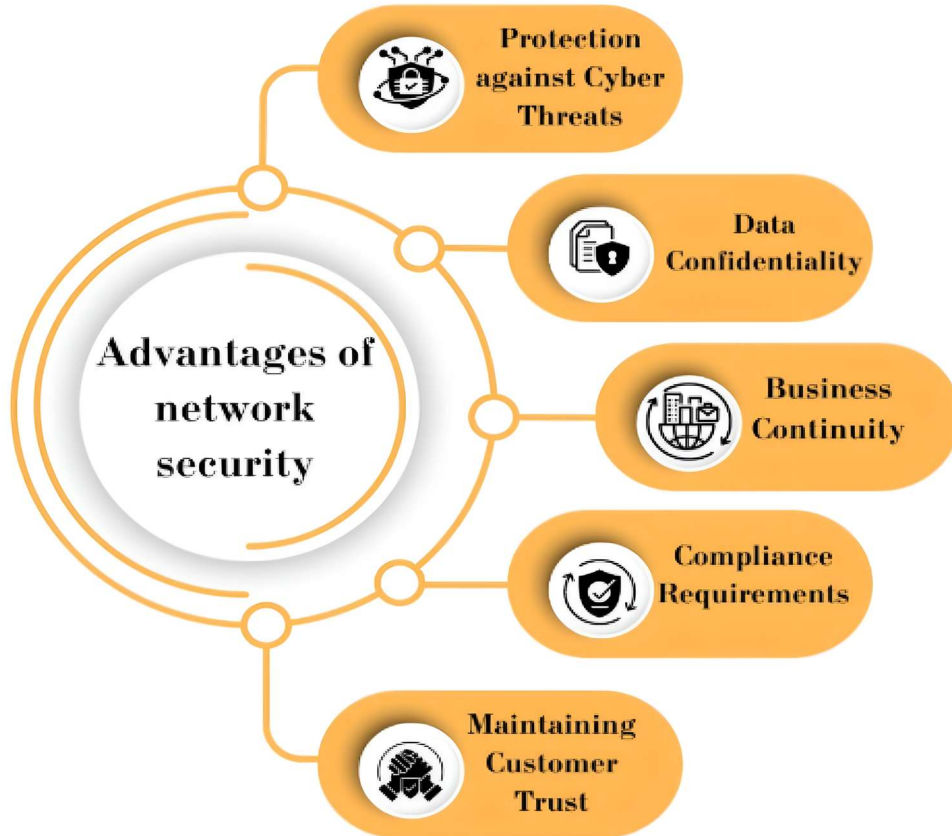
04. What Are Common Cyber Threats and How Do You Mitigate Them?

Cyber threats like malware, phishing, and ransomware are tackled using firewalls, encryption, regular audits, and user training. This course teaches you how to prevent and respond to these attacks.

05. How Is Security Performance Measured and Optimized?

Cybersecurity performance is essential for strong protection. Professionals optimize with:

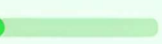
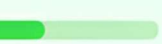
- Regular vulnerability assessments and penetration testing
- Real-time threat detection and incident response tools
- Security Information and Event Management (SIEM) systems
- Key performance indicators (KPIs) like Mean Time to Detect (MTTD) and Mean Time to Respond (MTTR)



₹480,000/year

Avg. base Salary (INR)



Base Salary	₹ 200K - ₹ 1M	
Bonus	₹5K - ₹ 90K	
Profit Sharing	₹10K - ₹ 300K	
Total Pay	₹ 203K - ₹ 1M	

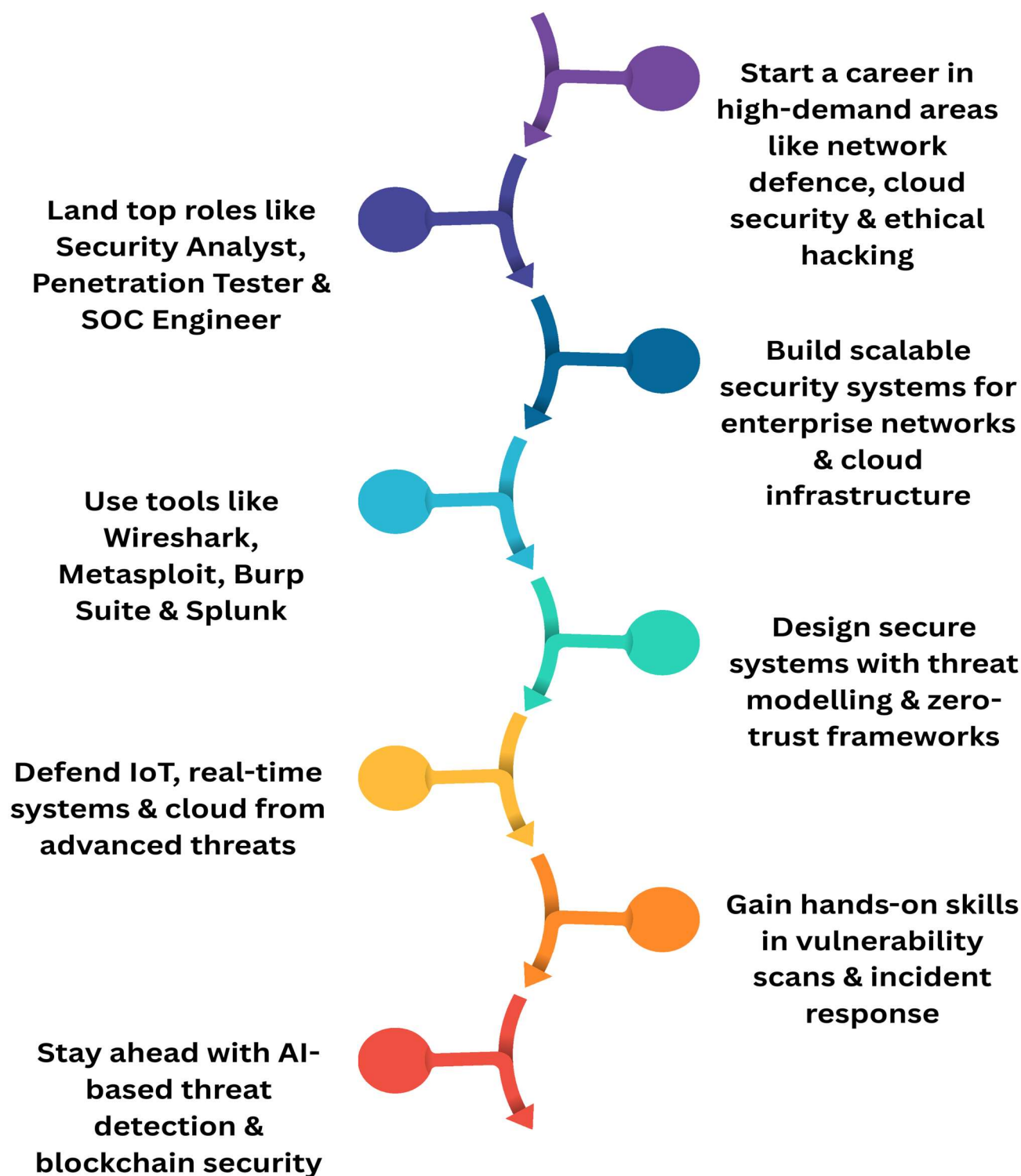
The average salary for a Cyber Security Analyst is ₹ 480,000



Career Scope



Career Benefits



Whom Is It For?

- 1. IT or Computer Science students
- 2. Working professionals in tech roles
- 3. Beginners with basic computer skills
- 4. Anyone interested in cybersecurity or ethical hacking

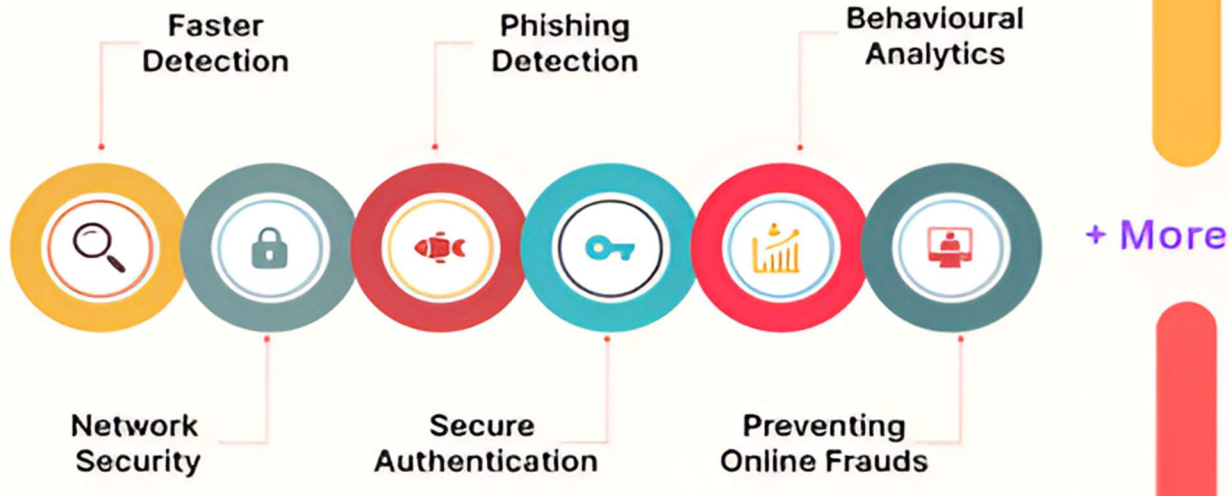
Program Outcomes

- **Master Cybersecurity Fundamentals** – Understand networks, threats, and security principles.
- **Secure System Design** – Implement firewalls, access control, and encryption methods.
- **Apply Security Frameworks** – Use models like CIA triad and zero-trust architecture.
- **Monitor & Defend** – Detect intrusions, analyze threats, and respond effectively.

Qualifications for Eligibility

Basic computer knowledge and logical thinking with a strong interest in cybersecurity and programming using tools like Kali Linux and languages like Python.

AI and ML in CyberSecurity





FirstVITE E-Learning Pvt Ltd



Internship in Top MNCs

Internship in Top Global Companies

Get work experience with virtual programs from top global companies such as:



Certificate of experience from top global companies



At your own speed and in your own time, acquire extremely elevating skills.



Make connections between students and prestigious companies by simulating their work.



Obtain a genuine professional edge by working with Fortune 500 companies.



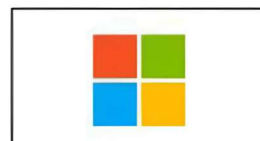
Learn essential skills and get a taste of what actual job looks like. Most notably, some of the world's top pupils



FirstVITE E-Learning Pvt Ltd



Top Hiring Partners





FirstVITE E-Learning Pvt Ltd



Our Clientele





FirstVITE E-Learning Pvt Ltd



FirstVITE E-Learning Pvt Ltd

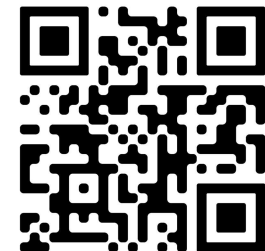
Start Your Journey Today!

Join thousands of learners who've advanced their careers with expert-led **Cyber Security** training focused on real-world threat detection and robust security practices.

Contact Information

 **Phone:** +91 9990056799 |  **Email:** info@FirstVite.com

 **Website:** www.firstvite.com



Scan QR Code for
Visiting Our Website

 **Address:** H-161 BSI Business Park, Sector-63, Noida, Gautam Budh Nagar, Uttar Pradesh 201301