

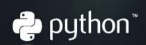
RECURITY CYBER SECURITY

DEFEND|DETECT|SECURE



OUR PARTNERS











OVERVIEW

In this course, students will learn the basics of networking and parts of the CCNA program, which are most useful in the cybersecurity domain. Topics include interior routing protocols, VLAN, ACL, BGP, and more.

PRE-REQUISITES

Students should already be familiar with how to operate the Windows operating system.



WHO WE ARE

We promise to offer the best training and certification programs to our students. We provide the programs and resources you need to succeed if you are just beginning your Cyber security career or are an experienced expert wishing to develop your skills. Contact us today to learn more about our training and certification options!

WHY CHOOSE US

Welcome to our Cyber Security Training Institute, where we are committed to giving individuals and organisations who want to protect their digital assets thorough training and certification programmes. Our knowledgeable Trainers will bring you through the complexities of cyber security with their cutting-edge expertise and practical experience. You will learn useful methods and abilities to protect yourself from online dangers, such as ethical hacking, network security, incident response, and other things. Our programmes give you

the opportunity to hone your skills and grow your profession through practical lab experiences and individualised coaching.

ADVANCED NETWORKING COURSE CONTENT

COURSE DURATION: 45 hrs

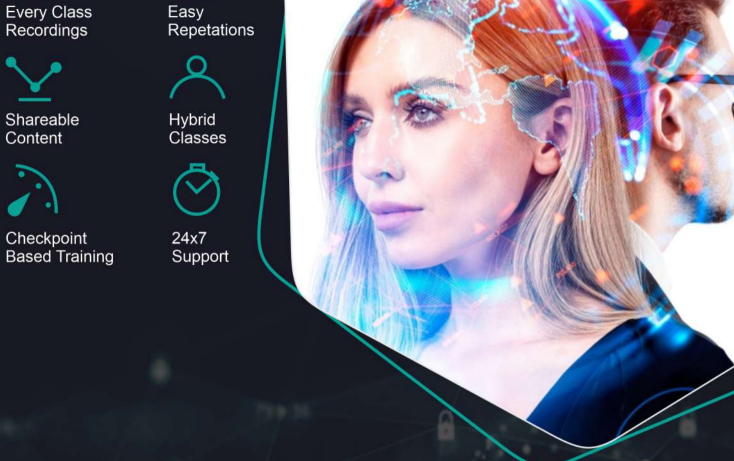
- Module 01: Introduction To Networking
- Module 02: Fundamentals of Networking
- Module 03: OSI Model v/s TCP/IP
- Module 04: TCP v/s UDP
- Module 05: Mac Address
- Module 06: IP Addressing
- Module 07: IP Addressing v4 (IPv4)
- Module 08: IP Addressing v6 (IPv6)
- Module 09: Subnetting
- Module 10: Network Cabling
- Module 11: Router Fundamentals
- Module 12: Lab Configuration on Packet tracer
- Module 13: Router, Switch And PC Communication
- Module 14: Routing Protocols
- Module 15: Default Routin
- Module 16: Static Routing
- Module 17: Static routing With Subnetting
- Module 18: Dynamic Routing
- Module 19: RIP
- Module 20: EIGRP
- Module 21: OSPF
- Module 22: DHCP
- Module 23: NAT Network Address Translation
- Module 24: VLAN Virtual Local Aria Network
- Module 25: ACL Access Control Line
- Module 26: BGP



- Weekend / weekdays classes
- Online and offline classes
- 1 year membership
- Certificate after completion
- Class session recordings
- Ebooks tutorials
- 24x7 support

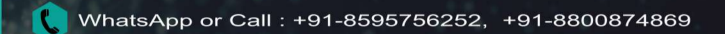






RECON CYBER SECURITY PVT. LTD (HEAD OFFICE | LAXMI NAGAR, NEW DELHI)

2nd Floor, Gali no 1, Shakarpur, Laxmi Nagar New Delhi 110092



Training@reconforce.in, Info@reconforce.in

RECON CYBER SECURITY PVT. LTD (BRANCH OFFICE | SANT NAGAR BURARI, NEW DELHI)

Ground Floor, Gali no 8, Main Market, Sant Nagar, Burari, New Delhi 110092

(WhatsApp or Call : +91-8595756252, +91-8800874869

Training@reconforce.in, Info@reconforce.in









