

CISCO CCNP 350-401

Training and Certification

Cyber Security Educational Courses Professional Sessions

ABOUT US

We offer Cyber Security and Information Security training and Certification in Delhi for Cyber Security and Information Technology aspirants. Since Decade, we have been in the Information Technology and Cybersecurity industry. You can learn more about cybersecurity, Techniques, and Tools to choose a better career path.

DESCRIPTION

Learn CCNP 350-401 Training from the widely famous expert teaching faculties and mentors group at Saket and Laxmi Nagar institutions of Craw Cyber Security Institute where you can thrive in this wide domain of networking. This magnificent course of CCNP Certification Training in Delhi comprises highly useful information security related to Routers, Switches, Firewall, and IPs, as well as choosing, deploying, supporting, and troubleshooting Firewalls, with the substantial increase in cybercrime attacks.



BENEFITS

- 1. Basic to Advanced Courses
- 2. Interview Cracking and Proposal-Making Sessions
- 3. Transparent Syllabus
- 4. Career-Oriented Courses and Certifications
- **5.International Accreditation**



CRAW A C A D E M Y

SAKET ADDRESS

1st Floor, Plot no. 4, Lane no. 2, Kehar Singh Estate, Westend Marg, Behind Saket Metro Station, Saidulajab New Delhi - 110030

LAXMI NAGAR ADDRESS

R31/ 32, 2nd floor Jandu Tower, Vikas marg, Shakarpur, New Delhi -110092

in

 \bigcirc

- 😥 www.craw.in
- +91 951 380 5401



CISCO CCNP 350-401

Training and Certification

Cyber Security Educational Courses Professional Sessions

CISCO CCNP 350-401 MODULE

Module 01 : Basic Switching and Routing Module 02 : Enhanced Interior Gateway Routing Protocol (EIGRP) Module 03 :Open Shortest Path First (OSPF) Module 04 : Border Gateway Protocol (BGP) Module 05 : Multicast Technology Module 06 : IPv6 Routing Module 07 : First Hop Redundancy Protocol (FHRP) Module 08 : Spanning Tree Protocol (STP) Module 09: EtherChannel Module 10 : Enterprise Network Design and Architecture Module 11 : Packet Forwarding Mechanisms Module 12 : Network Security Design Module 13 : Network Access Control (NAC) Module 14 : Lines and Password Protection Module 15 : Router Security Features Module 16 : Data Path Virtualization Module 17 : Network Virtualization Concepts Module 18 : Network Time Protocol (NTP) Module 19: Network Management and Troubleshooting Module 20 : Quality of Service (QoS) Module 21: Wireless Technology Concepts Module 22 : Wireless LAN (WLAN) Infrastructure

Module 23 : Wireless Roaming Module 24 : Virtualization Module 25 : SD-Access and SD-WAN Solutions Module 26 : Network Programmability Module 27 : Network Automation Module 28 : Software-Defined Networking Security and Network Programmability Module 29 : Authentication, Authorization, Accounting (AAA) and **Identity Management** Module 30 : Network Visibility and Segmentation Module 31 : Infrastructure Security Module 32 : Cisco Next-Generation Firewalls and Cisco Next-Generation Intrusion **Prevention Systems** Module 33 : Virtual Private Networks (VPNs) Module 34 : Securing the Cloud Module 35 : Content Security Module 36 : Endpoint Protection and Detection

