CISCO CCNP 350-401

Training and Certification

Cyber Security Educational Courses Professional Sessions

ABOUT US

offer Cyber Security We 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

The full form of CCNP is Cisco Certified Network Professional. This is an intermediate-level certification offered by Cisco. It comes under the Cisco Certified Professional Program. This course can also be done online. In this course, candidates get training to plan, implement, verify and troubleshoot Local Area Networks (LAN) and Wide Area Networks (WAN) at the enterprise level.



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**





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

- www.bytecode.in
- +91 951 380 5401

CISCOCCNP 350-401 Training and Certification

Cyber Security Educational Courses Professional Sessions

CISCO CCNP 350-401 COURSE MODULE

Module 01: PPP: Point to Point Protocol Module 02: PPP Negotiation packets Module 03:CEF (cisco express forwarding) Module 04: IP addressing version 4, Subnetting and VLSM Module 05: EIGRP Module 06 : RTP: Reliable Transport Protocol Module 07: Route Filtering Module 08: IP SLA (IP Service level agreement) Module 09: Named mode EIGRP Module 10: OSPF Open Shortest Path First Module 11: OSPF Neighborship States Module 12 : LSA: Link State Advertisement Module 13: Route Filtering Module 14: Summarization Module 15: OSPF Network types Module 16: Point to multipoint

Module 17: Loopback Module 18 : BGP: Border Gateway Protocol Module 19: Types of massage in BGP Module 20: loop avoidance Mechanism in **BGP** Module 21: Connected check rule for FRGP Module 22: IPv6 addressing Module 23 : GRE: Generic router encapsulation Module 24: Switching Module 25: VLAN virtual local area network Module 26: Switchport Module 27: Native VLAN Module 28: EtherChannel Module 29: STP Spanning Tree Protocol Module 30: MLS multi-layer switching Module 31: Gateway high availability Module 32: AAA Authentication, Authorization, Accounting

BYTECODE SECURITY

LEARN | RESEARCH | INNOVATE

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



V3S मॉल

tecode Cyber ecurity (P) Limited

Cinépolis Cinemas