

Emerging Technologies

Cisco Certified Network Associate (CCNA) Program

Curriculum

Program Outline:

Module 1: Fundamentals of Networking

- 1. Introduction to Networking
 - o Core principles, tools, and industry applications.
- 2. Network Protocols and Standards
 - o Understanding common network protocols and standards.
- 3. IP Addressing and Subnetting
 - o Configuring and managing IP addresses and subnets.
- 4. Basic Network Configuration
 - Setting up basic network environments.

Module 2: Advanced Networking Techniques

- 5. Advanced IP Services
 - o Configuring and managing advanced IP services.
- 6. Network Security Fundamentals
 - o Implementing basic network security measures.
- 7. Automation and Programmability
 - Using automation tools and programmable networks.
- 8. Wireless Networking



o Understanding and managing wireless network environments.

Module 3: Practical Applications

9. Practical Networking Projects

o Developing and implementing networking projects.

10. Network Troubleshooting

o Identifying and resolving network issues.

11. Data Analysis and Visualization

o Analyzing network data and visualizing results.

12. Business Intelligence Applications

o Using data for networking decision making.

Module 4: Capstone Project

13. Integration of Learned Skills

o Apply tools and techniques to real-world networking problems.

14. Advanced Networking Systems

o Developing complex networking systems.

15. Cloud Networking Management

o Securing and managing cloud-based networks.

16. AI for Networking

o Implementing AI solutions in networking.

Elective Modules

17. Data Ethics and Privacy

o Ethical considerations, privacy laws, compliance strategies.

18. Predictive Analytics with Networking Management

Building and validating predictive models.

19. AI for Networking Management

o Implementing AI solutions in networking.

20. Advanced Data Warehousing Techniques



o Optimizing data warehousing solutions.

21. Data-Driven Networking Decision Making

o Using data to inform and drive networking strategies.

22. Cloud Networking Solutions

o Deploying networking management systems on cloud platforms.

23. Networking Project Management

o Leading networking projects, ensuring successful delivery.

24. Big Data Security

o Securing data in big data environments.

25. IoT Networking

o Securing and managing IoT devices and networks.

Websites:

- https://chools.in/
- https://ramaqchools.com/
- https://www.choolsgroup.com/