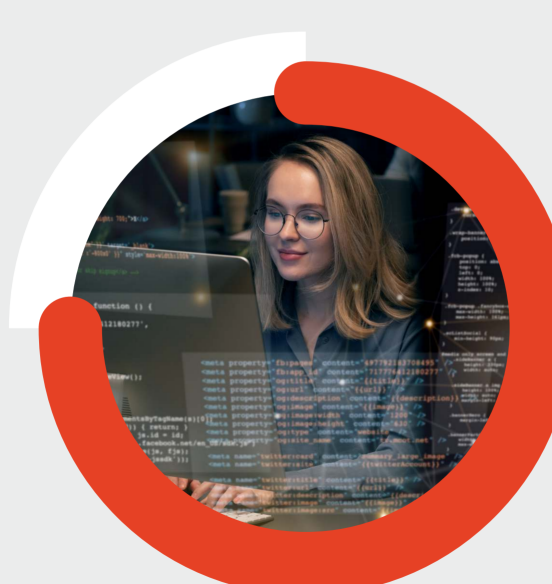


CCNA TRAINING





- 1. Title of the Course: CCNA Training
- 2. **Course Mentors:** Dr. Shanky, Associate Professor, Department of Information Technology & Dr. Tanvi Arora, Professor, Department of RISE
- 3. Target Group: Graduation, Post- Graduation students
- 4. Fee Structure: 1500/-per participant
- 5. **Duration of the course:** 3/07/2023 21/07/2023
- 6. Days and time of the course (Monday to Friday 9:30 am to 1:30pm)
- 7. **Eligibility of the Course:** Open for CGC Landran and Non CGC Landran Students.
- 8. **Objectives:** After completion of the course, the participants will be able to
- Able to understand the architecture, structure, functions and components of the Internet and other computer networks and how networks operate.
- Able to perform basic configurations for routers and switches.
- Implement Internet Protocol (IP).
- Able to configure and troubleshoot routers and switches for advanced functionality using security best practices and resolve common issues with protocols in both IPv4 and IPv6 networks.
- Optimize, monitor, and troubleshoot scalable network architectures.
- 9. **Scope:** Aspirants who take up the CCNA training can appear for the CCNA certification and can earn a good career opportunity and work as: Network Engineer. Maintenance Engineer. Technical Support Engineer.
- 10. **Uniqueness:** The course will impart hands on training on various networking aspects and after the completion of the training the participants will get a CCNA certificate from Netacad and be eligible to appear for the Global CCNA certification exam.
- 11. **Learning Outcomes of the Course:** After completing this course students will be able to know the
- Understand the architecture, structure, functions and components of the Internet and other computer networks.
- Ready to configure routers and switches.
- Implement Internet Protocol (IP).
- Troubleshoot routers and switches.

12. Week/Day wise Plan of the Course:

Week -1	Network Fundamentals & Network Access & IP Services
Week - 2	Security Fundamentals & Network Management
Week - 3	Automation & Programmability, Cloud Computing

Payment Detail:

ACCOUNT NAME: CHANDIGARH GROUP OF COLLEGES https://forms.gle/VqsTWKTzdFJBepE86

Registration Link:

ACCOUNT NO: 077206000002

BANK: CAPITAL SMALL FINANCE BANK

IFSC CODE: CLBL0000077





CGC LANDRAN Building Careers. Transforming Lives.



◆ +91 95921 04444, 95921 14444, 95921 24444

Admission Helpline: 0172 3984200, Fax 0172 3984207

Toll Free: 1800 200 3575, ◆ 95922 14444