

School of Computer Science Engineering and Technology

Course- B. Tech	Type- Core
Course Code- CSET207	Course Name- COMPUTER NETWORKS
Year- 2025-26	Semester- Even
Date- 5/01/2026	Batch- 2024-2027

CO-Mapping

	CO1	CO2	CO3
Q1	✓		
Q2	✓		
Q3	✓		
Q4	✓	✓	

Objectives

Part 1:

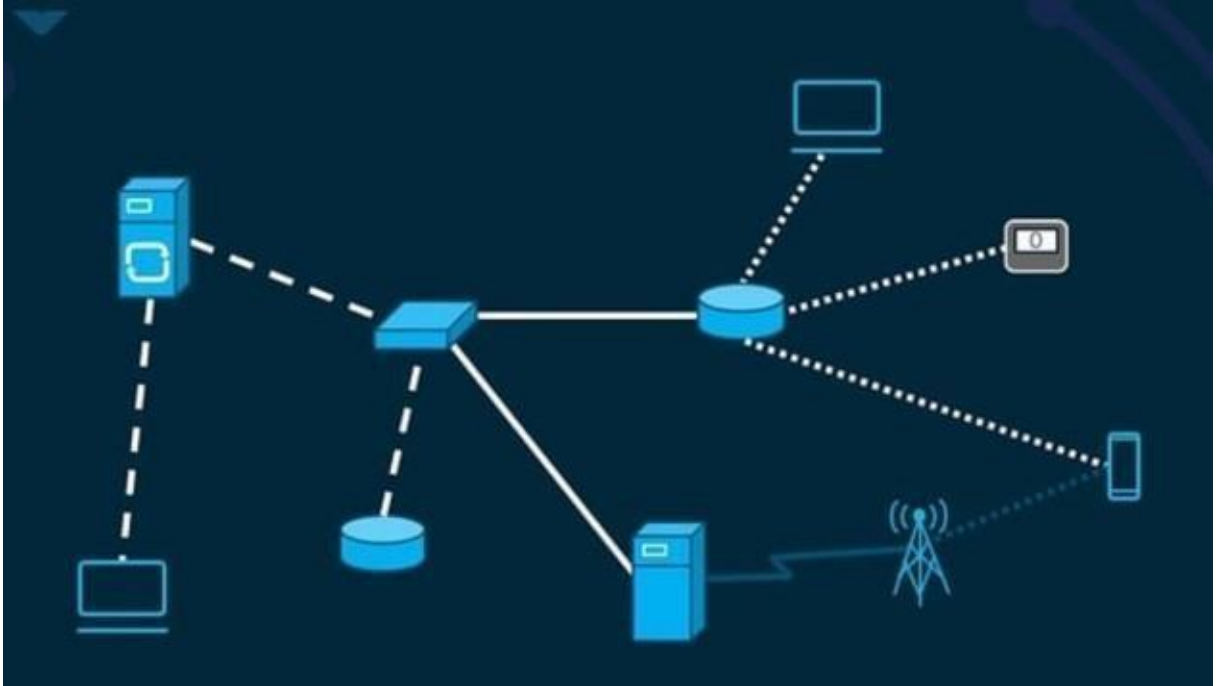
Understanding IP Addressing. Class A, B, and C of Classful addressing. How IP addresses of same class and network can communicate without routing or static path assignment.

Part 2:

1. Students will be able to learn installation of cisco packet tracer (CPT).
2. Students will be able to learn protocol data unit (PDU).
3. Students will be able to learn function various end nodes/devices.

Cisco Packet Tracer is a network design, simulation, and modelling tool for simulating complex networked systems without the use of specialized hardware. Users may build a simulated experience of Cisco networking devices using the cross-platform visual simulation tool.

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Download Link: <https://www.netacad.com/courses/packet-tracer>.

To download CPT on your device, register on <https://www.netacad.com>.

[Click on Introduction to Packet Tracer→signup]

After account verification, Download packet tracer from the resource menu.

Question 1: Installation and Introduction to Packet Tracer.

Question 2: Explore the following components/equipment required to design a network topology.

- i. Network Devices- Hub, Repeater, Switch, and Router.
- ii. Network Cables- Understanding Straight Through, Crossover, and default cabling.
- iii. End-devices.

Question 3: Establish communication among three PCs using the proper connection types and exchange information among them by sending a Protocol Data Unit (PDU). Assign IP address and subnet mask to all PCs. Run ipconfig command on three PCs to get the IP address and run ping command to check whether the systems are reachable or not.

Question 4: Understand and explore PDUs and simulation scenarios.