

# COMPUTER NETWORKS LAB ONE REPORT



# DONE BY - NIKASH.P (RA2211003050156)

B. TECH COMPUTER SCIENCE AND ENGINEERING (SEC(FROM SRM INSTITUTE OF SCIENCE AND TECHNOLOGY -C 3RD YEAR, 5TH SEMESTER) – TRICHY)

### Introduction to Packet Tracer

### **Cisco Packet Tracer Overview**

Cisco Packet Tracer is a network simulation tool that allows users to design, configure, and troubleshoot network topologies virtually. This software is widely used for educational purposes to gain hands-on experience in network design and management.

- Installation: Ensure Cisco Packet Tracer is installed on your computer. If not, download it from the Cisco Networking Academy website.
- User Interface: Upon opening Packet Tracer, familiarize yourself with the various tools and components available. The main components include the workspace, device selection panel, and simulation mode options.

# **Peer-to-Peer Communication Setup**

# **Network Configuration**

### 1. Creating a New Network:

Open Packet Tracer and create a new workspace.

### 2. Adding Devices:

 Drag and drop two PCs from the device selection panel into the workspace.

### 3. Connecting Devices:

 Use a copper straight-through cable to connect the FastEthernet0 port of PC0 to the FastEthernet0 port of PC1.

### 4. Configuring IP Addresses:

o **PC0**:

IP Address: 192.168.1.1

Subnet Mask: 255.255.255.0

o PC1:

IP Address: 192.168.1.2 Subnet Mask: 255.255.255.0

### 5. Testing Connectivity:

 Open the command prompt on PC0. ○ Use the command ping 192.168.1.2 to test connectivity to PC1.

# Study of Network Cables and Color Codes

## **Types of Network Cables**

### 1. Copper Straight-Through Cables:

- Purpose: Used to connect devices to network switches or routers.
- o Color Code:

### □**T568A**:

□Pin 1: White/Green

□ Pin 2: Green

Pin 3: White/Orange

□ Pin 4: Blue

□ Pin 5: White/Blue

□ Pin 6: Orange

□Pin 7: White/Brown

□ Pin 8: Brown □ **T568B**:

Pin 1: White/Orange

□ Pin 2: Orange

☐ Pin 3: White/Green

☐ Pin 4: Blue

Pin 5: White/Blue

□Pin 6: Green

Pin 7: White/Brown

□ Pin 8: Brown

### 2. Copper Crossover Cables:

- Purpose: Used to connect two similar devices directly (e.g., PC to PC).
   Color Code:
  - ☐ **T568A** on one end and **T568B** on the other end.

### 3. Fiber Optic Cables:

- Purpose: Used for high-speed and long-distance communication.
- Types: Single-mode and Multi-mode, distinguished by their core size and the type of light they carry.

# **Purpose and Use**

- **Straight-Through Cables**: Connect devices like PCs to network devices like switches or routers.
- Crossover Cables: Directly connect similar devices such as two PCs or two switches without an intermediary device.
- **Fiber Optic Cables**: Provide high-speed, long-distance connections between network devices.

### **Screenshots**







