

Bangladesh University of Business and Technology (BUBT)



LAB Report

Course Code :
Course Title :
Experiment No. :
Experiment Name :

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Intake : 53
Section : 01
Program : B.Sc. in CSE

Name:

Dept. of
Bangladesh University of
Business and Technology

Date of Submission :

Signature of Teacher

Experiment Name: RIP Routing Protocol

Introduction:

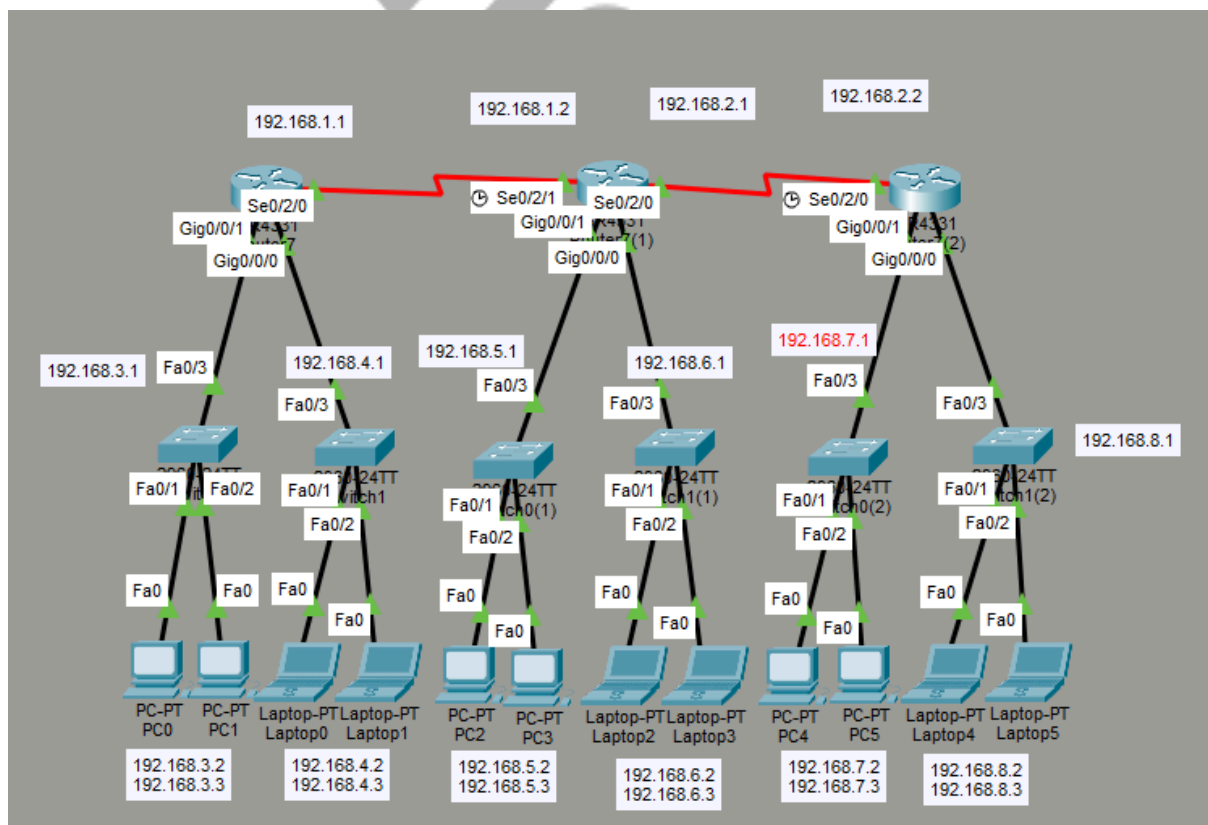
Routing Information Protocol (RIP) is a dynamic routing protocol that automatically finds the best path between different networks. Unlike static routing, it does not require manual entry of each route. RIP uses hop count to choose the shortest path and regularly updates routing tables. It is simple to configure and mainly used in small to medium-sized networks.

Software and Tools Used:

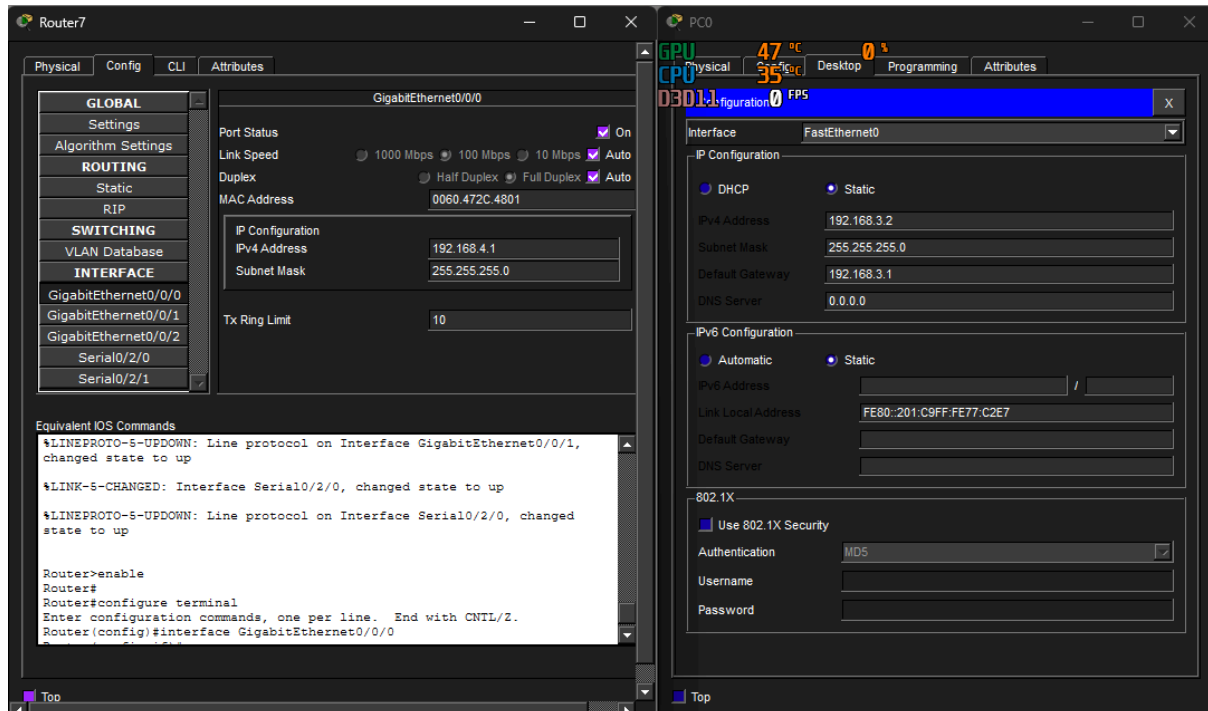
1. Cisco Packet Tracer
2. Switches
3. Routers
4. PCs and Laptops
5. Ethernet Straight-through and Crossover Cables
6. Command Line Interface (CLI)

Procedure:

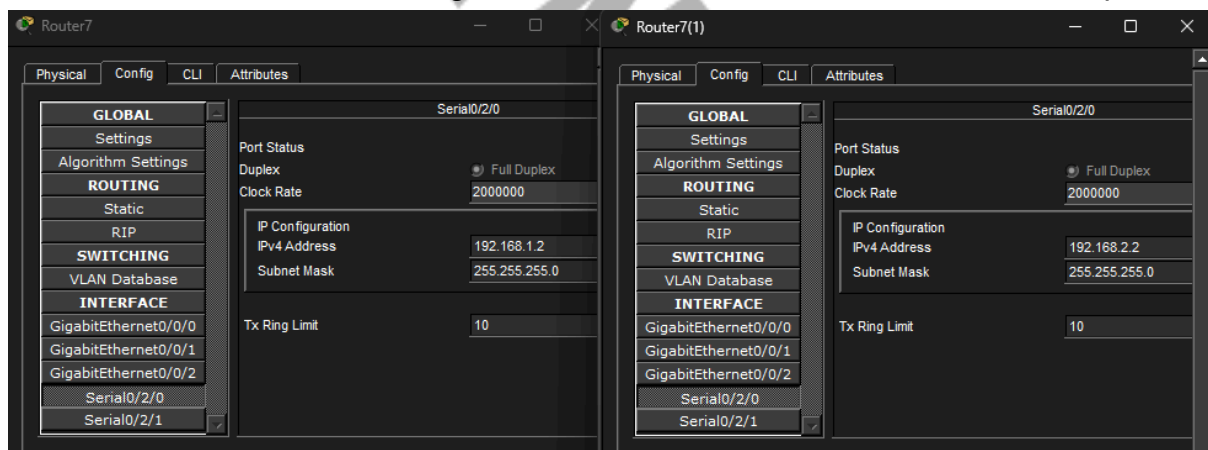
1. Open Cisco Packet Tracer and create the required network connections with routers, switches, and PCs.



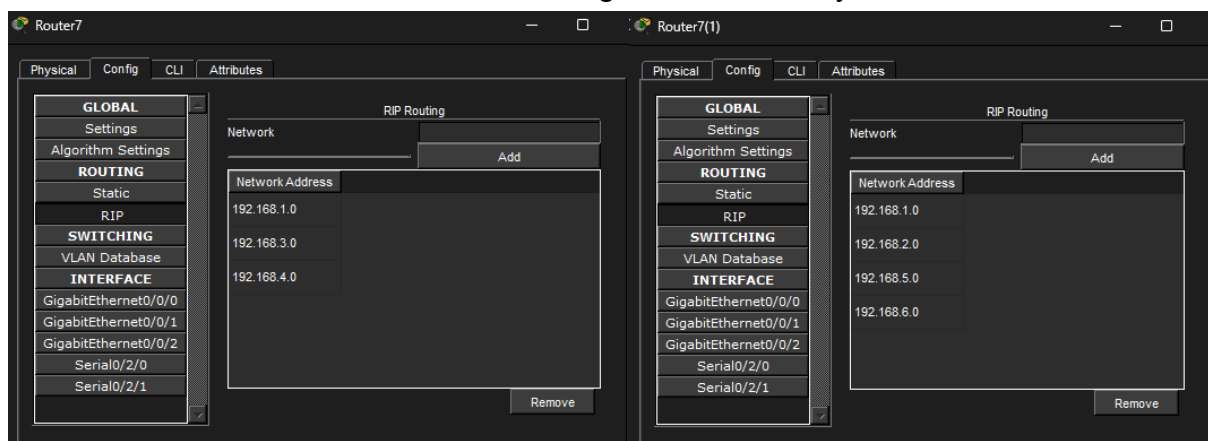
2. Assign appropriate IP addresses to all PCs and router interfaces.



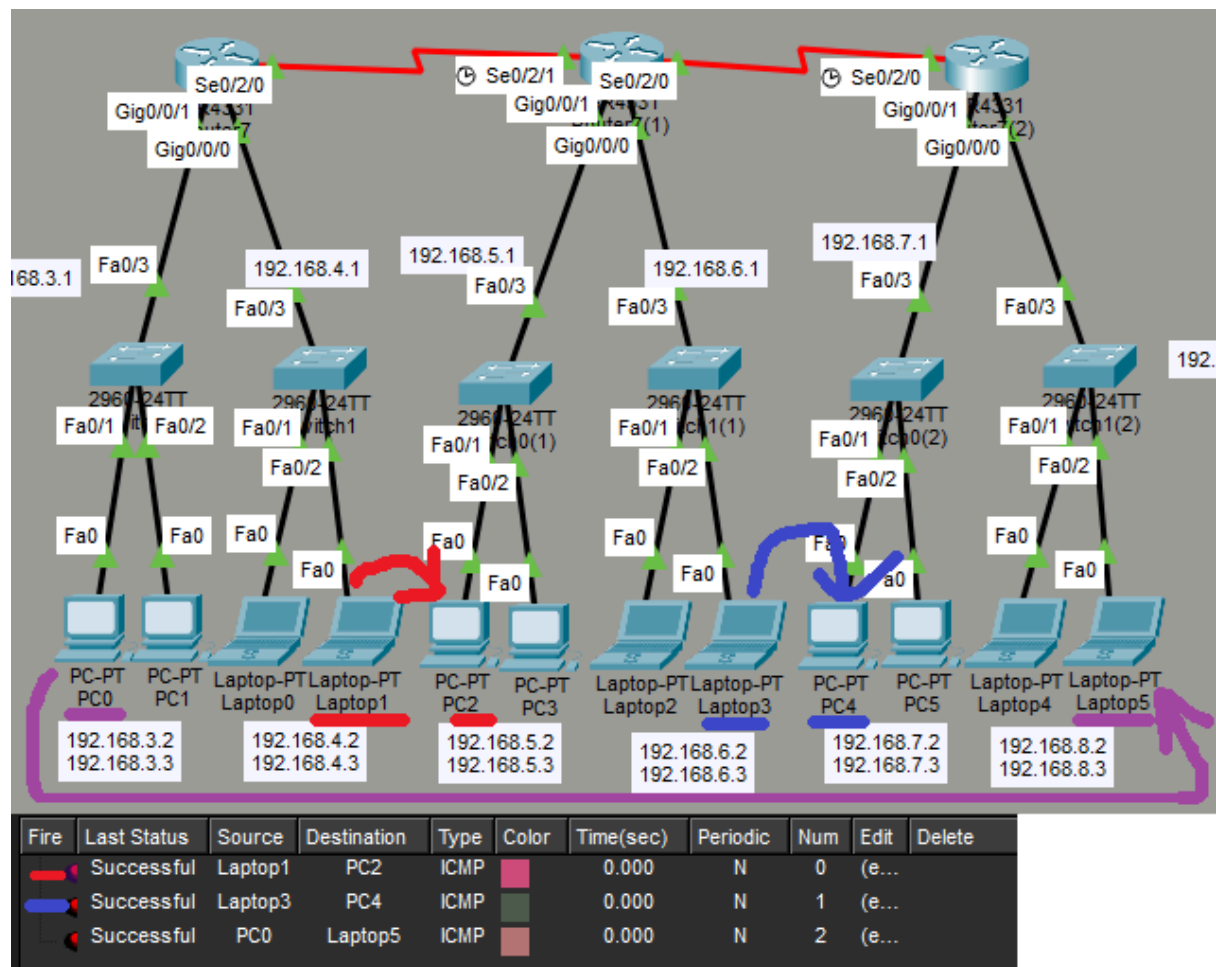
3. Connect the routers using Serial DCE/DTE cables between their serial ports.



4. Enable RIP routing protocol from the router Config tab and add all connected network addresses under RIP configuration manually.



5. Verify connectivity by sending a ping between PCs of different networks.



Conclusion:

In this experiment, we successfully configured RIP routing protocol between 3 routers. RIP automatically exchanged routing information and established communication between different networks. It is easy to configure but limited to small networks due to hop count restriction.