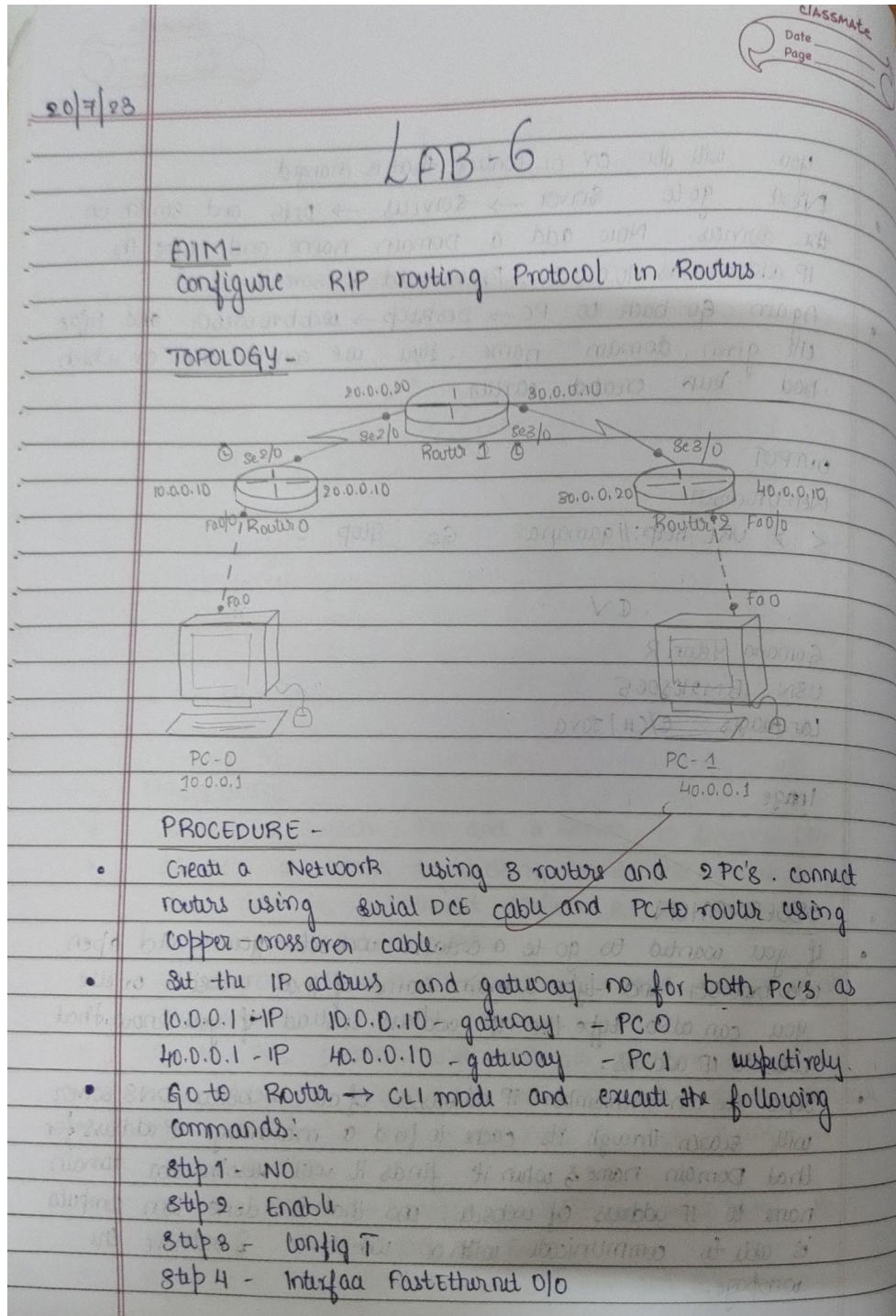


WEEK 6

Configure RIP routing Protocol in Routers.

OBSERVATION:



Step 5 - IP address 10.0.0.10 255.0.0.0

Step 6 - NO shut

Step 7 - Exit

Step 8 - Interface se 2/0

Step 9 - IP address 20.0.0.10 255.0.0.0

Step 10 - Encapsulation ppp

Step 11 - Clock rate 64000

Step 12 - NO shut

- Here for Router with FastEthernet execute only till step 9 and type NO shut.

- Only for Router to Router connection execute all steps, also execute the step 11 only for the router connection which has a clock symbol at start. Repeat these steps for all routers.

- Again go to Router 0 → CLI mode and type these steps:

Step 1: config T

Step 2: router rip

Step 3: Network 10.0.0.0

Step 4: Network 20.0.0.0

Step 5: Exit

- Repeat these steps for all routers.

- At last now go to each router and type show IP route.

Here the IP addresses associated with that router will be labelled as C and other IP addresses are labelled as R.

- Lastly go to PC0 and ping a message to PC1 using ping destination IP address command.

PING OUTPUT:

Packet tracer PC Command Line 1.0

PC > Ping 40.0.0.1

Pinging 40.0.0.1 with 32 bytes of data:

Request timed out.

Reply from 40.0.0.1: bytes=32 time=8ms TTL=125

Reply from 40.0.0.1: bytes=32 time=5ms TTL=125

Reply from 40.0.0.1: bytes=32 time=10ms TTL=125

Ping statistics for 40.0.0.1:

Packets: Sent=4, Received=3, Lost=1 (25% loss),

Approximate round trip times in milliseconds:

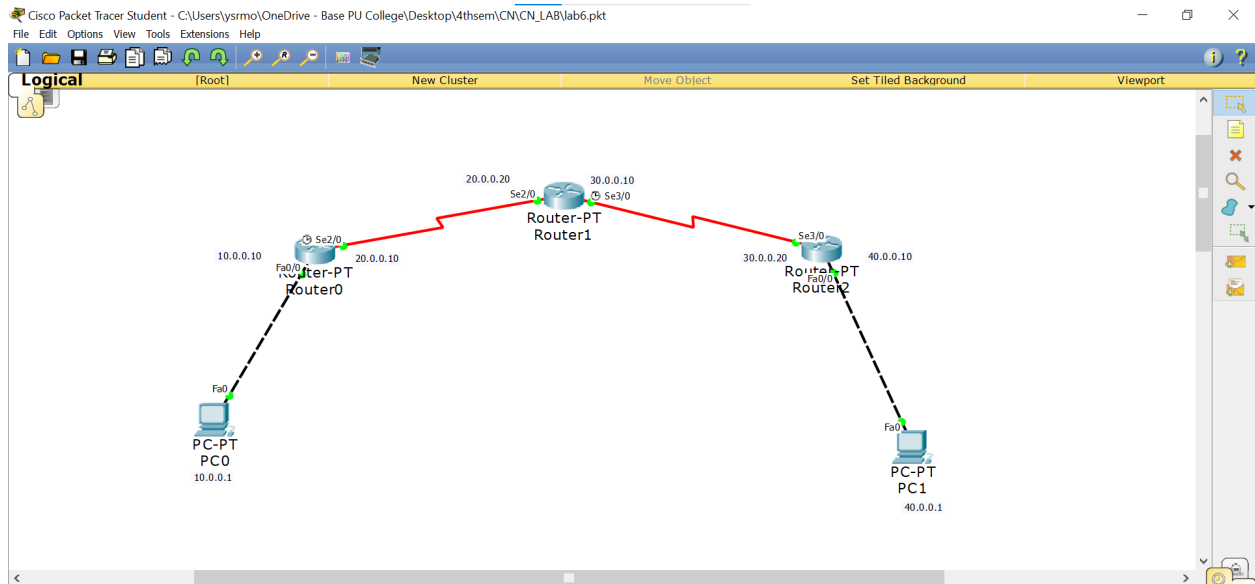
Minimum=5ms, Maximum=10ms, Average=7ms.

OBSERVATION:

- Routing Information Protocol (RIP) is a dynamic routing protocol that uses hop count as a routing metric to find the best path between source and destination. It is a distance-vector routing protocol.
- Hop count is the no. of routers coming in between source and destination. The path with least hop count is selected.
- Updates of the network are exchanged periodically.
- Updates of routing information are always broadcast.
- Full routing tables are sent in updates.
- Routers always trust routing information received from neighbor routers.

Done
24/7/23

TOPOLOGY:



OUTPUT:

```
PC0
Physical Config Desktop Custom Interface
Command Prompt
Packet Tracer PC Command Line 1.0
PC>ping 40.0.0.1

Pinging 40.0.0.1 with 32 bytes of data:

Request timed out.
Reply from 40.0.0.1: bytes=32 time=8ms TTL=125
Reply from 40.0.0.1: bytes=32 time=5ms TTL=125
Reply from 40.0.0.1: bytes=32 time=10ms TTL=125

Ping statistics for 40.0.0.1:
    Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 5ms, Maximum = 10ms, Average = 7ms

PC>
```

Cisco Packet Tracer Student - C:\Users\ysrmo\OneDrive - Base PU College\Desktop\4thsem\CN\CN_LAB\lab6.pkt

File Edit Options View Tools Extensions Help

Logical [Root] New Cluster Move Object Set Tiled Background Viewport

Router-PT Router0 10.0.0.10 20.0.0.10 20.0.0.20 30.0.0.10 40.0.0.10

Router-PT Router1 20.0.0.20 30.0.0.10 40.0.0.10

Router-PT Router2 30.0.0.20 40.0.0.10

PC-PT PC0 10.0.0.1

PC-PT PC1 40.0.0.1

Simulation Panel

Event List

| Vis. | Time(sec) | Last De | At Dev | Type | Info |
|------|-----------|---------|---------|-------|------|
| | 0.006 | Router2 | Rout... | ICMP | |
| | 0.007 | Router1 | Rout... | ICMP | |
| | 0.008 | Router0 | PC0 | ICMP | |
| | 12.790 | -- | Rout... | RIPv1 | |
| | 12.790 | -- | Rout... | RIPv1 | |

Reset Simulation ☒ Constant Delay Captured to: 12.790 s

Play Controls

Back Auto Capture / Play Capture / Forward

Event List Filters - Visible Events

ACL Filter, ARP, BGP, CD, DHCP, DHCPv6, DNS, DTP, EIGRP, EIGRPv6, FTP, H.323, HSRP, HSRPv6, HTTP, HTTPS, ICMP, ICMPv6, IPsec, ISAKMP, LACP, NDP, NETFLOW, NTP, OSPF, OSPFv6, PAg, POP3, RADIUS, RIP, RIPng, RTP, SCCP, SMTP, SNMP, SSH, STP, SYSLOG, TACACS, TDP, TFTP, Telnet, UDP, VTP

Edit Filters Show All/None

Time: 00:01:22.953 Power Cycle Devices PLAY CONTROLS: Back Auto Capture / Play Capture / Forward

Scenario 0

New Delete

Fire Last Statu Sourc Destinatic Type Colo Time(Period Num Edit Delete

Successful PC0 PC1 IC... 0.000 N 0 (ed... (delete)