VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



LAB REPORT on

COURSE TITLE

Submitted by

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in partial fulfillment for the award of the degree of BACHELOR OF ENGINEERING
in
COMPUTER SCIENCE AND ENGINEERING



B.M.S. COLLEGE OF ENGINEERING
(Autonomous Institution under VTU)
BENGALURU-560019
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B. M. S. College of Engineering,

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Department of Computer Science and Engineering



CERTIFICATE

This is to certify that the Lab work entitled "LAB COURSE COMPUTER NETWORKS" carried out by **Dhanashri Shanbhag**(1BM20CS201), who is a bonafide student of **B. M. S. College of Engineering.** It is in partial fulfillment for the award of **Bachelor of Engineering in Computer Science and Engineering** of the Visvesvaraya Technological University, Belgaum during the year 2022-23. The Lab report has been approved as it satisfies the academic requirements in respect of a **Computer Networks - (20CS5PCCON)** work prescribed for the said degree.

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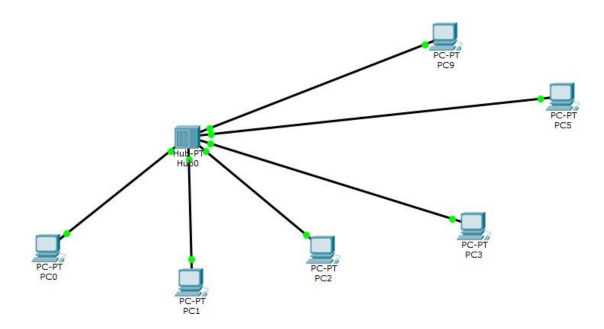
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Index

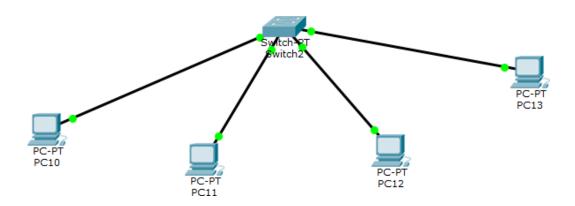
Sl.	Date	Experiment Title			
No.	Date	Experiment Title			
01	07/11/2022	Creating a topology and simulate sending a simple PDU from			
UI	07/11/2022	source to destination using hub and switch as connecting devices.			
02	14/11/2022	Configuring IP address to Routers in Packet Tracer. Explore the			
		following messages: Ping Responses, Destination unreachable,			
		Request timed out, Reply			
03	19/11/2022	Configuring default route to the Router			
04	28/11/2022	Configuring DHCP within a LAN in a packet Tracer			
05	05/12/2022	Configuring RIP Routing Protocol in Routers			
06	12/12/2022	Demonstration of WEB server and DNS using Packet Tracer			
07	19/12/2022	Write a program for error detecting code using CRC-CCITT			
		(16-bits).			
08	26/12/2022	Write a program for distance vector algorithm to find suitable path			
		for transmission.			
09	02/01/2023	Implement Dijkstra's algorithm to compute the shortest path for a			
		given topology.			
10	09/01/2023	Write a program for congestion control using Leaky bucket			
		algorithm.			
11	16/01/2023	Using TCP/IP sockets, write a client-server program to make client			
		sending the file name and the server to send back the contents of			
		the requested file if present.			
12	16/01/2023	Using UDP sockets, write a client-server program to make client			
		sending the file name and the server to send back the contents of			
		the requested file if present.			

 $LAB\ 01$: Creating a topology and simulate sending a simple PDU from source to destination using hub and switch as connecting devices.

Simple PDU using Hub

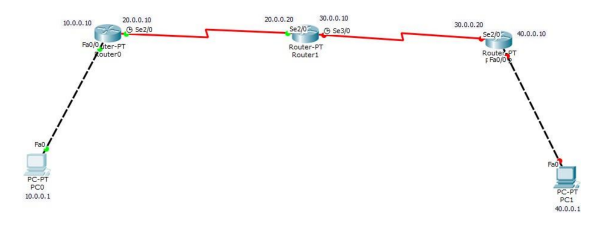


Simple PDU using Switch



	Procedure:
	PC and thub as connecting devices.
, ?	Add atleast four PCs to the network. Set IP addresses a all the PCs
	in the matures by
	in the network.
	Add a Generic Hub to the network.
(111)	Connect the PCs and thub using Copper Strough through wire.
(iv)	Once the connection is established, send a simple PDV from one PC
	to other PC and run for Simulation mode.
(v)	In real time mode, ping PC2, where the four replies are secrived
	from other PCs to the particular PC through the Hub.
(2)	PC and Switch as connecting devices.
(1)	Add PCs to the network. Set IP addresses of all the PCs in the
	week nework by clicking on the PC and going to Fast Ethernett integering
	in the Config tab.
iis	Add a generic serves to the network.
	Connect the PC3 and the Buitch using Copper totraight through wire.
(11)	On the true of the PC to
(Ŵ)	Once the connection is established, send a simple PDU from one PC to
	of DC man dog Dimillotion made.
(V).	In real time mode, ping a PC, where it four replies are received
	from other PCs to the particular PC though the Help.

LAB 02: Configuring IP address to Routers in Packet Tracer. Explore the following messages: Ping Responses, Destination unreachable, Request timed out, Reply



Procedure:

-	
	Procedure:
10	Add all the three routers: Routero, Routers and Routers and
	end derices PCS: PCO and PCI
20	Connect PCO and Routero with and PCI and Router 2 with copper
	cross over wire. > fastethiract 0/0.
	Connect Router 0 to Router 1 and Router 1 to Router 2 using Serial
	DCE connectors -> serial 2/0 and serial 3/0 connection.
4	Set all the TP addresses, subnet mask = 255.0.0.0 (for all PCs) and
	gate werys accordingly.
	PCO > P. IP addr = 10.0.001, gateway 10.0.0.10
	Router 0 ≥ gateway 1 = 10,0,0,0,10 and gateway 2 = 20,0,0,10.
	Router = gateway = 20.0.0.20 and gateway = 30.0.0.10
	Router 2 => gateway1 = 30.0.0.20 and gatenray2 = 40.0.0.10
	PCI => IP addr = 40,0.0.1, gateway = 40,0.0.10.

CLI commands for Router0:

```
Router>enable
Router#config t
Enter configuration commands, one per line. End with CNTL/Z.
Router(config) #interface fastethernet0/0
Router(config-if) #ip address 10.0.0.1 255.0.0.0
Router(config-if) #no shut
Router(config-if)#
%LINK-5-CHANGED: Interface FastEthernet0/0, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/0, changed state to up
%IP-4-DUPADDR: Duplicate address 10.0.0.1 on FastEthernet0/0, sourced by 0010.114B.2791
Router(config)#interface serial2/0
Router(config-if) #ip address 20.0.0.10 255.0.0.0
Router(config-if) #no shut
%LINK-5-CHANGED: Interface Serial2/0, changed state to down
Router(config-if)#exit
Router (config) #exit
%SYS-5-CONFIG I: Configured from console by console
Codes: C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
       * - candidate default, U - per-user static route, o - ODR
       P - periodic downloaded static route
Gateway of last resort is not set
   10.0.0.0/8 is directly connected, FastEthernet0/0
%LINK-5-CHANGED: Interface Serial2/0, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface Serial2/0, changed state to up
```

Teaching the Router0 about the 30.0.0.0 and 40.0.0.0 networks:

```
Gateway of last resort is not set
    10.0.0.0/8 is directly connected, FastEthernet0/0
    20.0.0.0/8 is directly connected, Serial2/0
Router#config t
Enter configuration commands, one per line. End with CNTL/Z.
Router(config) #ip route 30.0.0.0 255.0.0.0 20.0.0.20
Router(config) #ip route 40.0.0.0 255.0.0.0 20.0.0.20
Router(config) #exit
Router#
%SYS-5-CONFIG I: Configured from console by console
show ip route
Codes: C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP
      D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
      N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
      E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
       * - candidate default, U - per-user static route, o - ODR
       P - periodic downloaded static route
Gateway of last resort is not set
    10.0.0.0/8 is directly connected, FastEthernet0/0
    20.0.0.0/8 is directly connected, Serial2/0
    30.0.0.0/8 [1/0] via 20.0.0.20
    40.0.0.0/8 [1/0] via 20.0.0.20
```

Similarly, this is done for Router1 for 10.0.0.0 and 40.0.0.0 networks, Router2 for 10.0.0.0 and 20.0.0.0 networks.

Pinging all the routers and PC1 from PC0

```
Packet Tracer PC Command Line 1.0
PC>ping 10.0.0.10

Pinging 10.0.0.10 with 32 bytes of data:

Reply from 10.0.0.10: bytes=32 time=1ms TTL=255
Reply from 10.0.0.10: bytes=32 time=0ms TTL=255
Reply from 10.0.0.10: bytes=32 time=0ms TTL=255
Reply from 10.0.0.10: bytes=32 time=0ms TTL=255

Ping statistics for 10.0.0.10:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 0ms, Maximum = 1ms, Average = 0ms
```

```
PC>ping 20.0.0.10
Pinging 20.0.0.10 with 32 bytes of data:
Reply from 20.0.0.10: bytes=32 time=0ms TTL=255
Ping statistics for 20.0.0.10:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 0ms, Average = 0ms
PC>ping 20.0.0.20
Pinging 20.0.0.20 with 32 bytes of data:
Reply from 20.0.0.20: bytes=32 time=1ms TTL=254
Reply from 20.0.0.20: bytes=32 time=3ms TTL=254
Reply from 20.0.0.20: bytes=32 time=3ms TTL=254
Reply from 20.0.0.20: bytes=32 time=1ms TTL=254
Ping statistics for 20.0.0.20:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 1ms, Maximum = 3ms, Average = 2ms
PC>ping 30.0.0.10
Pinging 30.0.0.10 with 32 bytes of data:
Reply from 30.0.0.10: bytes=32 time=22ms TTL=254
Reply from 30.0.0.10: bytes=32 time=3ms TTL=254
Reply from 30.0.0.10: bytes=32 time=1ms TTL=254
Reply from 30.0.0.10: bytes=32 time=13ms TTL=254
Ping statistics for 30.0.0.10:
```

```
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 1ms, Maximum = 22ms, Average = 9ms
PC>ping 30.0.0.20
Pinging 30.0.0.20 with 32 bytes of data:
Reply from 30.0.0.20: bytes=32 time=13ms TTL=253
Reply from 30.0.0.20: bytes=32 time=15ms TTL=253
Reply from 30.0.0.20: bytes=32 time=23ms TTL=253
Reply from 30.0.0.20: bytes=32 time=2ms TTL=253
Ping statistics for 30.0.0.20:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 2ms, Maximum = 23ms, Average = 13ms
PC>ping 40.0.0.10
Pinging 40.0.0.10 with 32 bytes of data:
Reply from 40.0.0.10: bytes=32 time=29ms TTL=253
Reply from 40.0.0.10: bytes=32 time=19ms TTL=253
Reply from 40.0.0.10: bytes=32 time=14ms TTL=253
Reply from 40.0.0.10: bytes=32 time=21ms TTL=253
Ping statistics for 40.0.0.10:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 14ms, Maximum = 29ms, Average = 20ms
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=28ms TTL=125
Reply from 40.0.0.1: bytes=32 time=15ms TTL=125
```

```
Reply from 40.0.0.1: bytes=32 time=2ms 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 = 2ms, Maximum = 28ms, Average = 15ms

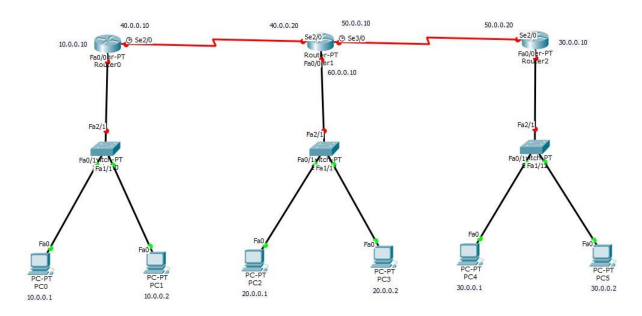
PC>ping 40.0.0.1

Pinging 40.0.0.1 with 32 bytes of data:

Reply from 40.0.0.1: bytes=32 time=3ms TTL=125
Reply from 40.0.0.1: bytes=32 time=2ms TTL=125
Reply from 40.0.0.1: bytes=32 time=4ms TTL=125
Reply from 40.0.0.1: bytes=32 time=2ms TTL=125

Ping statistics for 40.0.0.1:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 2ms, Maximum = 4ms, Average = 2ms
```

LAB 03: Configuring default route to the Router



	Propodure:
dr	Add all three routers; Routero, Routers and Router 2 and end devices
	PCs: PCD and PCI.
(2)	Connect PCO and RouterO, and PCI and Routes 2 with copper cross over
	wire as a fastethernet connection.
(福)	Connect Router O and Router 1, and Router 1 to Router 2 using Serial
	DCE connection named as serial 2/0 and serial of connections.
(4)	Set all the TP address, subnet mask = 255.0.0.0 for all PCs and
	gateways accordingly.
	PCO => IP addr. = 10.0.0.1 and gateway=10.0.0.10
	Roeder 0 = gatemay = 10.0.0.10, gatemay = 20.0.0.10
	Router = gatenery 1 = 20, 0.0.20, gateway 2 = 30.0.0.10
	Routes 2 = gotway 1 = 30.0.0.20, gateway 2 = 40.0.0.10
(37)	Set up the connection between Router O and PCO, Router O and
	Routes Routes and Routes 2, and Routes 2 and PCI using CLI
	commands.

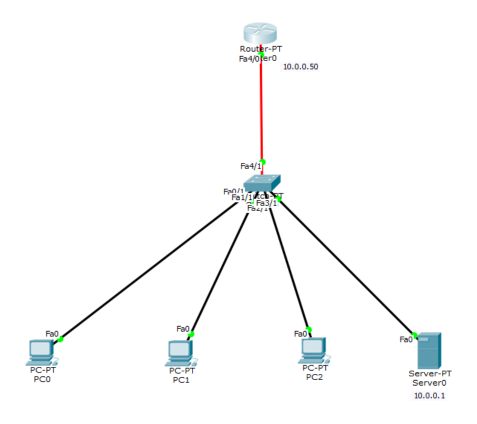
Router0:

```
Router>enable
Router#config t
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#interface fastethernet0/0
Router(config-if) #ip address 10.0.0.10 255.0.0.0
Router(config-if) #no shut
Router(config-if)#
%LINK-5-CHANGED: Interface FastEthernet0/0, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/0, changed state to
up
exit
Router(config)#interface serial2/0
Router(config-if) #ip address 40.0.0.10 255.0.0.0
Router(config-if) #no shut
%LINK-5-CHANGED: Interface Serial2/0, changed state to down
Router(config-if)#exit
Router (config) #exit
Router#
%SYS-5-CONFIG I: Configured from console by console
show ip route
Codes: C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
       * - candidate default, U - per-user static route, o - ODR
       P - periodic downloaded static route
Gateway of last resort is not set
   10.0.0.0/8 is directly connected, FastEthernet0/0
Router#
```

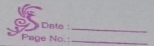
The above is done for Router1 and Router2. Teaching the router about other networks using Default Routing:

```
Router#config t
Enter configuration commands, one per line. End with CNTL/Z.
Router(config) #ip route 0.0.0.0 0.0.0.0 40.0.0.20
Router(config) #exit
Router#
%SYS-5-CONFIG I: Configured from console by console
show ip route
Codes: C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
       * - candidate default, U - per-user static route, o - ODR
       P - periodic downloaded static route
Gateway of last resort is 40.0.0.20 to network 0.0.0.0
     10.0.0.0/8 is directly connected, FastEthernet0/0
     40.0.0.0/8 is directly connected, Serial2/0
S* 0.0.0.0/0 [1/0] via 40.0.0.20
Router#
```

LAB 04 : Configuring DHCP within a LAN in a packet Tracer



	Procedure:
(1)	Set up the Routes connected to a switch using Serval DCE connected
	at Fa410 & Fa4/1' ports Connect 3 PCs - PCD, PCI, and PCZ and a
	Server to the switch using Copper Straigh Through wire.
(2)	Establish the IP address of Routter Set up the server connections with
	default gateway = 10.0.0.50 and DNS Sorves = 10.0.0.12 in Services &
(3)	Set the start IP address to 10.0.0.2 and the subnet mask to
	255.0.0.0. The TFTP server should be same as the DNS server. Here
	TFTP server is with IP address 10.0,0.1. All these settings are added
	the server pool. The DHCP is toggled to 'On'
	In server settings with Config! tab, select 'Static' IP configuration
	and set the IP address to 10.0.0.1 & submet make to 255.0.0.0
	15/11/18



	Date:
	Page No.:
	Detting up the Router: Router is connected to the
	Setting up the Router: Router is connected to the switch but Router > enable. Router# config +
	Routes# config t
	Router (config)# Interpre fastethernet4/0
	Routes Coopy of in address 10.0.0.50 256, 0.0.
	Rutes (com) 20H ()
	Router (config)## no shut
	Routa (config-if) # exit
(G)	Dynamic IP address set up for the SOs.
a Ci.	PCO.
	Daick on Page it show 'the last is I I a a 'come
	Alick on PCO, it shows 'Hateral College 'it set up box. arch 'Desktop'
	solot DHCP at a like If Compiguration for departies IP address assignment.
	opun racipalition and this automatically updates
	The It alaress with preameters as same ask the server.
	> PCD gets on IP address & 10.0.0.2.
ilis	PCI
	Click on PCI, and select Destrop DHCP options PCI gets on IP
	address & 10,0.04
(iii)	PG2 on PCI PC2
	Thick on PCZ and select the Desktop tab and select using the
	make implicitation
	The improvement
31(6)	To shok the connection, we try to dest the set up rominates using
	by singing the PC = 10:0.0.4 from the Be 310.0.0.1
	Actions
	- SERVICE CONTRACTOR OF THE SERVICE CONTRACT

Commands for setting up the router:

```
--- System Configuration Dialog ---

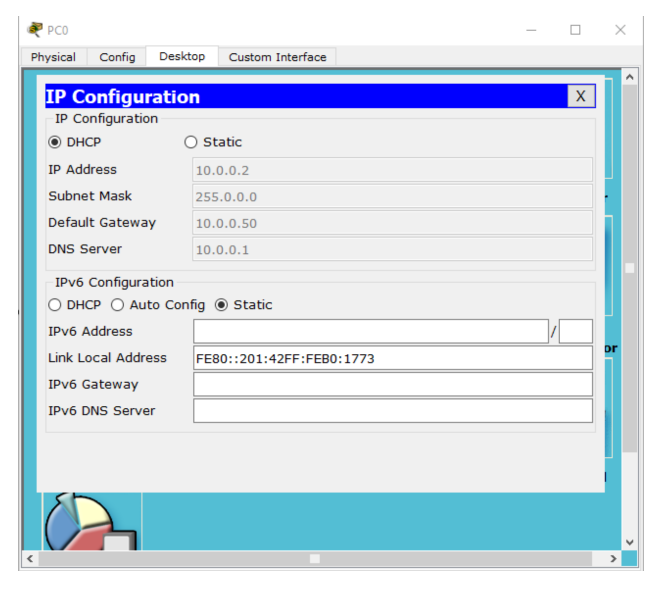
Continue with configuration dialog? [yes/no]: no

Press RETURN to get started!

Router>enable
Router$config t
Enter configuration commands, one per line. End with CNTL/Z.
Router(config) #interface fastethernet4/0
Router(config-if) #ip address 10.0.0.50 255.0.0.0
Router(config-if) # %LINK-5-CHANGED: Interface FastEthernet4/0, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet4/0, changed state to up
exit
Router(config) #
```

Dynamic IP address set up for PCs



Pinging PC2 to PC0

Packet Tracer PC Command Line 1.0

PC>ping 10.0.0.4

Pinging 10.0.0.4 with 32 bytes of data:

Reply from 10.0.0.4: bytes=32 time=0ms TTL=128

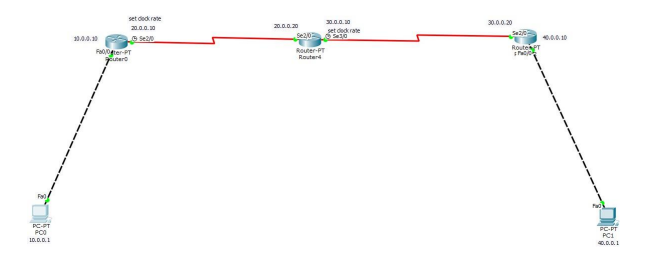
Ping statistics for 10.0.0.4:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 0ms, Maximum = 0ms, Average = 0ms

LAB 05: Configuring RIP Routing Protocol in Routers



	Procedure:
(1)	Set up the \$ 3 Routers ; Routers, Routers, Routers and
	and Py o Connect the Routers with Serial NE and
(80)	connect PCO and Router O with Copper Cross-over, similar to
	PCI and Routesz.
(3)	& Set the IP address & POD as 10.0. PCs as follows
	Pao: 10.0.0.1
	PC1: 40,00.1
	and set the gateways of the Router as follows.
	Routero: 10.0,0.10 and 20.0.0.10
	Router 1: 20.0.0.20 and 30.0.0.10 Router 2: 30.0.0.20 and 40.0.0.10
	Routes 2: 30.0.0.20 and 40.0.0.10.
(A)	Setting up the PC and Router connections in the CLI

Setting up the Router settings - Router 0

```
Continue with configuration dialog? [yes/no]: n
Press RETURN to get started!
Router>enable
Router#config t
Enter configuration commands, one per line. End with CNTL/Z.
Router(config) #interface fastethernet0/0
Router(config-if) #ip address 10.0.0.10 255.0.0.0
Router(config-if) #no shut
Router(config-if)#
%LINK-5-CHANGED: Interface FastEthernet0/0, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/0, changed state to
Router(config-if)#exit
Router(config)#interface serial2/0
Router(config-if) #ip address 20.0.0.10 255.0.0.0
Router(config-if) #encapsulation ppp
Router(config-if)#clock rate 6400
Unknown clock rate
Router(config-if)#clock rate 64000
Router(config-if) #no shut
%LINK-5-CHANGED: Interface Serial2/0, changed state to down
Router(config-if) #router rip
Router(config-router) #metwork 10.0.0.0
% Invalid input detected at '^' marker.
Router(config-router) #network 10.0.0.0
Router(config-router) #network 20.0.0.0
Router(config-router) #exit
Router (config) #exit
Router#
%SYS-5-CONFIG_I: Configured from console by console
show ip route
Codes: C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       {\tt E1} - OSPF external type 1, {\tt E2} - OSPF external type 2, {\tt E} - {\tt EGP}
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
       * - candidate default, U - per-user static route, o - ODR
       P - periodic downloaded static route
Gateway of last resort is not set
     10.0.0.0/8 is directly connected, FastEthernet0/0
Router#
```

Similarly, the above commands are executed for Router1 and Router2

Pinging the PCs after all connections

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=12ms TTL=125

Reply from 40.0.0.1: bytes=32 time=6ms TTL=125

Reply from 40.0.0.1: bytes=32 time=14ms 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 = 6ms, Maximum = 14ms, Average = 10ms

PC>ping 40.0.0.1

Pinging 40.0.0.1 with 32 bytes of data:

Reply from 40.0.0.1: bytes=32 time=17ms TTL=125

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

Reply from 40.0.0.1: bytes=32 time=17ms TTL=125

Reply from 40.0.0.1: bytes=32 time=7ms TTL=125

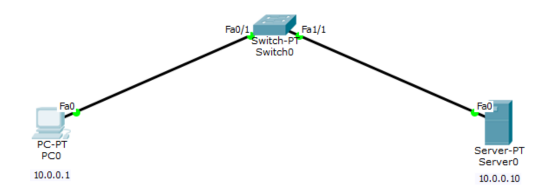
Ping statistics for 40.0.0.1:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

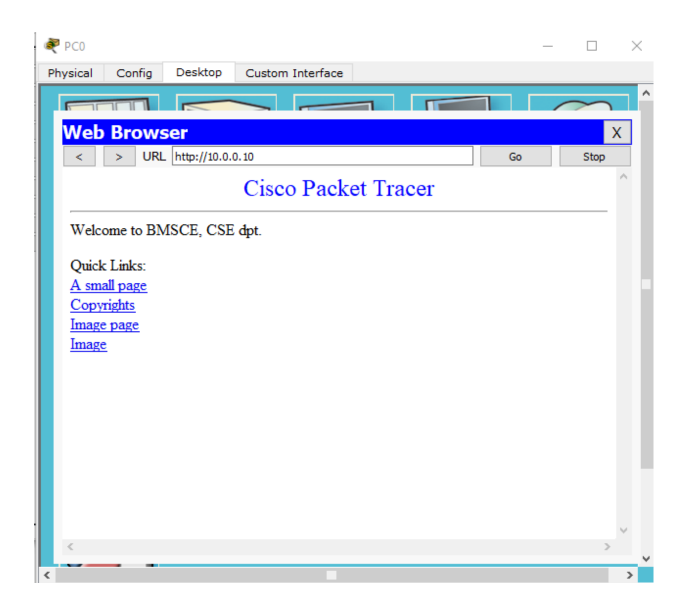
Approximate round trip times in milli-seconds:

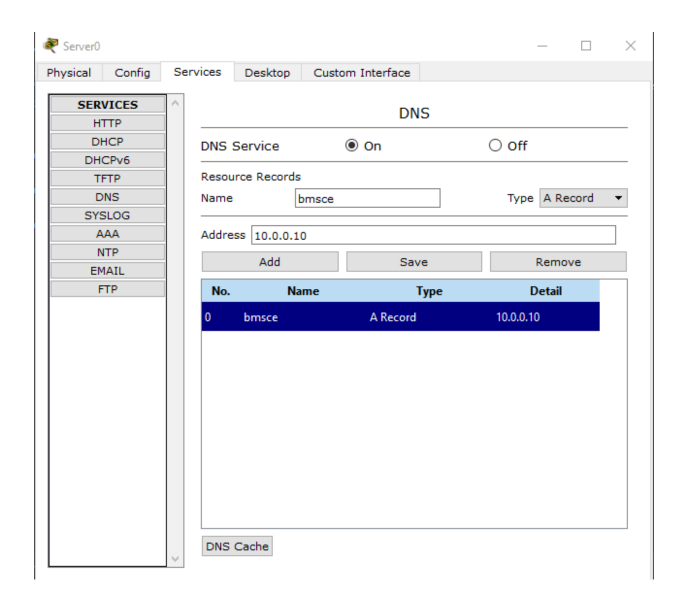
Minimum = 7ms, Maximum = 17ms, Average = 12ms

LAB 06 : Demonstration of WEB server and DNS using Packet Tracer



	Procedure:
(1)	Add PC, an switch and Server with IP address & the Pc
	as 10.0.0.1 and IP address & 10.0.0.10.
(2)	Select PC, choose Desktep tab, an choose Web Browser
	and enter 10,0,0,10 IP address which displays the home proper
	Select server, choose Services tab, select HTTP and swith it on click the edit button for index. It me and edit the file
	switch DNS on, and add a domain name - tomsee with the
11	address 10.0.0.10
(5)	search for the domain name in the web browser of the PC
11	which displays the index. html.





CYCLE 2

LAB 07: Write a program for error detecting code using CRC-CCITT (16-bits).

```
#CRC at receiver and sender - binary division
def xor(a, b):
 result = []
 for i in range(1, len(b)):
   if a[i] == b[i]:
     result.append('0')
      result.append('1')
 return ''.join(result)
def mod2div(dividend, divisor):
 pick = len(divisor)
 tmp = dividend[0 : pick]
 while pick < len(dividend):</pre>
   if tmp[0] == '1':
      tmp = xor(divisor, tmp) + dividend[pick]
   else:
      tmp = xor('0'*pick, tmp) + dividend[pick]
 if tmp[0] == '1':
    tmp = xor(divisor, tmp)
 else:
    tmp = xor('0'*pick, tmp)
 checkword = tmp
```

```
return checkword
def encodeData(data, key):
 l key = len(key)
 appended_data = data + '0'*(1_key-1)
 remainder = mod2div(appended data, key)
 codeword = data + remainder
 print("Remainder : ", remainder)
 print("Encoded Data (Data + Remainder) : ",
   codeword)
data = "100100"
key = "10001000000100001"
encodeData(data, key)
#Output:
#remainder: 0110010011100110
#encoded data (dataword appended with remainder): 1001000110010011100110
```

LAB 08: Write a program for distance vector algorithm to find suitable path for transmission.

```
Distance Vector Routing in this program is implemented using Bellman Ford
Algorithm:-
#include<stdio.h>
struct node
   unsigned dist[20];
   unsigned from[20];
}rt[10];
int main() {
    int costmat[20][20];
    int nodes,i,j,k,count=0;
   printf("\nEnter the number of nodes : ");
    scanf("%d",&nodes);//Enter the nodes
   printf("\nEnter the cost matrix :\n");
    for(i=0;i<nodes;i++)</pre>
    {
        for(j=0;j<nodes;j++)</pre>
        {
            scanf("%d", &costmat[i][j]);
            costmat[i][i]=0;
            rt[i].dist[j]=costmat[i][j];//initialise the distance equal to
cost matrix
            rt[i].from[j]=j;
```

```
do
        {
            count=0;
            for(i=0;i<nodes;i++)//We choose arbitary vertex k and we</pre>
calculate the direct distance from the node i to k using the cost matrix
            //and add the distance from k to node j
            for(j=0;j<nodes;j++)</pre>
            for (k=0; k < nodes; k++)
                 if(rt[i].dist[j]>costmat[i][k]+rt[k].dist[j])
                 {//We calculate the minimum distance
                     rt[i].dist[j]=rt[i].dist[k]+rt[k].dist[j];
                     rt[i].from[j]=k;
                     count++;
                 }
        }while (count!=0);
        for(i=0;i<nodes;i++)</pre>
            printf("\n\n For router %d\n",i+1);
            for(j=0;j<nodes;j++)</pre>
            {
                printf("\t\nnode %d via %d Distance %d
',j+1,rt[i].from[j]+1,rt[i].dist[j]);
            }
        }
   printf("\n\n");
    //getch();
```

OUTPUT: Enter the number of nodes: 3 Enter the cost matrix: 027 201 7 1 0 For router 1 node 1 via 1 Distance 0 node 2 via 2 Distance 2 node 3 via 2 Distance 3 For router 2 node 1 via 1 Distance 2 node 2 via 2 Distance 0 node 3 via 3 Distance 1 For router 3

node 1 via 2 Distance 3

node 2 via 2 Distance 1

node 3 via 3 Distance 0

LAB 09: Implement Dijkstra's algorithm to compute the shortest path for a given topology.

```
#include<stdio.h>
void dijkstras();
int c[10][10], n, src;
void main() {
   int i,j;
   printf("\nEnter the num of vertices: \t");
   printf("\nEnter the cost matrix: \n");
    for(j = 1; j \le n; j++) {
       scanf("%d", &c[i][j]);
    printf("\nEnter the source node: \t");
   scanf("%d", &src);
   dijkstras();
void dijkstras() {
    for(j = 1; j \le n; j++) {
```

```
dist[j] = c[src][j];
for(j = 1; j <= n; j++) {
  vis[j] = 0;
vis[src] = 1;
while(count != n) {
        if(dist[j] < min && vis[j] != 1) {</pre>
            min = dist[j];
    count++;
    for(j = 1; j <= n; j++) {
        if (min + c[u][j] < dist[j] && vis[j] != 1) {</pre>
            dist[j] = min + c[u][j];
printf("\nThe shortest distance is: \n");
for(j = 1; j \le n; j++) {
    printf("\n%d---->%d = %d", src, j, dist[j]);
```

```
}
```

OUTPUT:

Enter the num of vertices: 4

Enter the cost matrix:

0 9999 4 2

1042

5 8 0 9999

2 9999 9999 0

Enter the source node: 2

The shortest distance is:

2---->1 = 1

2 - - > 2 = 0

2---->3 = 4

2 - - - > 4 = 2

LAB 10: Write a program for congestion control using Leaky bucket algorithm.

```
import time

class Packet:
    def __init__(self, id, size):
        self.id = id
        self.size = size

    def getSize(self):
        return self.size
```

```
def getId(self):
       return self.id
class LeakyBucket:
       self.leakRate = leakRate
       self.bufferSizeLimit = size
       self.buffer = []
       self.currBufferSize = 0
   def addPacket(self, newPacket):
       if self.currBufferSize + newPacket.getSize() >
self.bufferSizeLimit:
           print("Bucket is full. Packet rejected.")
       self.buffer.append(newPacket)
       self.currBufferSize += newPacket.getSize()
       print("Packet with id = " + str(newPacket.getId()) + " added to
bucket.")
   def transmit(self):
       if len(self.buffer) == 0:
           print("No packets in the bucket.")
       n = self.leakRate
       while len(self.buffer) > 0:
           topPacket = self.buffer[0]
```

```
topPacketSize = topPacket.getSize()
            if topPacketSize > n:
           n = n - topPacketSize
           self.currBufferSize -= topPacketSize
            self.buffer.pop(0)
            print("Packet with id = " + str(topPacket.getId()) + "
transmitted.")
   bucket = LeakyBucket(1000, 10000)
   bucket.addPacket(Packet(1, 200))
   bucket.addPacket(Packet(2, 500))
   bucket.addPacket(Packet(3, 400))
   bucket.addPacket(Packet(4, 500))
   bucket.addPacket(Packet(5, 200))
   while True:
       bucket.transmit();
       print("Waiting for next tick.");
       time.sleep(1)
```

OUTPUT:

```
Packet with id = 1 added to bucket.

Packet with id = 2 added to bucket.

Packet with id = 3 added to bucket.

Packet with id = 4 added to bucket.
```

```
Packet with id = 5 added to bucket.

Packet with id = 1 transmitted.

Packet with id = 2 transmitted.

Waiting for next tick.

Packet with id = 3 transmitted.

Packet with id = 4 transmitted.

Waiting for next tick.

Packet with id = 5 transmitted.

Waiting for next tick.

Waiting for next tick.

No packets in the bucket.

Waiting for next tick.

No packets in the bucket.
```

LAB 11: Using TCP/IP sockets, write a client-server program to make client sending the file name and the server to send back the contents of the requested file if present.

clienttcp.py

```
from socket import *

serverName = "10.124.7.76"

serverPort = 12000

clientSocket = socket(AF_INET, SOCK_STREAM)

clientSocket.connect((serverName, serverPort))

sentence = input("Enter file name: ")

clientSocket.send(sentence.encode())

filecontents = clientSocket.recv(1024).decode()

print("From Server: ", filecontents)
```

```
clientSocket.close()
```

servertcp.py

```
from socket import *
serverName = "10.124.7.76"
serverPort = 12000
serverSocket = socket(AF INET, SOCK STREAM)
serverSocket.bind((serverName, serverPort))
serverSocket.listen(1)
print("The server is ready to receive")
while 1:
    connectionSocket, addr = serverSocket.accept()
    sentence = connectionSocket.recv(1024).decode()
    file = open(sentence, "r")
    l = file.read(1024)
    print("Recieved from client: ", 1)
    connectionSocket.send(l.encode())
    file.close()
    connectionSocket.close()
```

hello world

OUTPUT:

Enter file name: a.txt

From server:

The server is ready to receive

Received from client: hello world

LAB 12: Using UDP sockets, write a client-server program to make client sending the file name and the server to send back the contents of the requested file if present. udpClient.py

```
from socket import *

serverName = "127.0.0.1"

serverPort = 12000

clientSocket = socket(AF_INET, SOCK_DGRAM)

sentence = input("Enter file name: ")

clientSocket.sendto(bytes(sentence, "utf-8"), (serverName, serverPort))

filecontents, serverAddress = clientSocket.recvfrom(2048)

print("From Server: ", filecontents.decode())
clientSocket.close()
```

udpServer.py

```
from socket import *
serverPort = 12000
serverSocket = socket(AF INET, SOCK DGRAM)
serverSocket.bind(("127.0.0.1", serverPort))
print("The server is ready to receive")
while 1:
    sentence, clientAddress = serverSocket.recvfrom(2048)
    file = open(sentence, "r")
   1 = file.read(2048)
   print("Sent back to client: ", 1)
    file.close()
```

b.txt

hello world

OUTPUT:

Enter the file name: b.txt

From server:

The server is ready to receive

Sent back to client: hello world