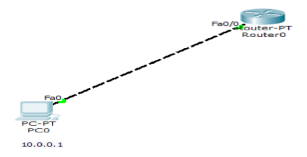
LABORATORY PROGRAM – 10

To understand the operation of TELNET by accessing the router in server room from a PC in IT office.

	PC III 11 omice.
	Date: //
18/12/24	Jab No 12
181121224	TELNET
1	11
	Departion of TELNET L
	Aim: To understand the operation of TELNET by
	accessing the Youter in seatte
	PC in 17 office.
	The second of the country only that the
	TIL. STATE OF THE
+	Topology:
-	
0 00	Router
-	10.0.0.1
1001	Mount of and terror
	Procedure:
0) Create the topology as given above and Configure
-	the devices.
	the devices.
6	Commands in Router:
	Router> enable
	Router # Config Terminal
	Router (config) # hostname RI renable password
	Riconfig)# enable secret 1234
	RI (config) # interforce fast ethernet 0/0
	RI(Config-if) # ip address 16.0.0.2 225.0.0.0
	RI (config-if) # no shut
	RI(config-if) # line Vty 0 3
	RI(config-line) + login
	and in the last of
4	RI(config-line) # password 4321
	RI (config-line) # password 43210 verification password
	RI (config) of exit

	Page
	Down to the state of the state
	RI # w>
	Building Configuration
by	[OK]
MO	Note: - Vty 0 3: first four visited terminal lines for
	Telnet access.
	- madagat total
	3 In PC: Command Prompt:
	-> first try pinging to see if devices are connected
	Peztelnet 10.0.0.2
	Trying 10.0.0.2 open
	User access Verification
) te	Password: 4321
	Pass word: 4321
	RI> enable
	Password: 1234
	RI # show ip voute
	Just a silving his great delle
	C 10.0,0.0/8 is directly connected, fastethemet 0/0
	RI#
	Oose 32 Ne ste paided
	OBSERVATIONS:
	Och advin in PC is able to run commands as
-	Lex CIT and See Tesults 10000 10.
	OCI-1 -11-111X 1188XX to establish a remote
	care on with another device like router,
	= 60 network
	a later that was can access and control the remote
_	devices CLI as if you were physically connected
1.	
	to it.



Command Prompt

```
Packet Tracer PC Command Line 1.0
PC>ping 10.0.0.2
Pinging 10.0.0.2 with 32 bytes of data:
Reply from 10.0.0.2: bytes=32 time=0ms TTL=255
Reply from 10.0.0.2: bytes=32 time=0ms TTL=255 Reply from 10.0.0.2: bytes=32 time=0ms TTL=255
Reply from 10.0.0.2: bytes=32 time=0ms TTL=255
Ping statistics for 10.0.0.2:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds:
     Minimum = Oms, Maximum = Oms, Average = Oms
PC>telnet 10.0.0.2
Trying 10.0.0.2 ... Open
User Access Verification
Password:
R1>enable
Password:
Rl#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
R1#
```