LAB 3

Name: Sakshi Srivastava

Usn:1bm18cs090

Batch:B3

	//-
0.10	Name: Sakshi Snivastava
	V SN: IDM (8 CS 040
	Levelle Corp. of the second
	Router 0 Sc 2/0 -> 20.0.0.2 Router 1 Se 3/0 -> 30.0.0.1 Router 2 Se 2/0 -> 20.0.0.1 fa 0/0 -> 10.0.0.1 FC1 40
	Sc 2/0 -> 20-0.0.2
	Routes 1 Se 3/0 + 30.0.0.1 Koutes 2
	Se 2/0 -> 20.0.0.1
-	fa 0 0 - 10.0.0.1
[PC0]	7/ 10 0 0
11-) 16	0.0.0.10
GW->	10.0.0.1 6W -> 40.0.0.
	liating . Observation :
	yateway Observation:
	Ezel souta knows only about its
	Each souter knows only about its unmediate neighbourney signals.
The second second	
-	R1 knows about 10.0.00 = 20.00 F2 knows about 30.0.00 2 40.000 R0 knows about 20.0.00 2 30.0.0.
	P2 knows about 30.0.0.0240.000
	lo know about 20.0.0.0 2 30.0.0.
-	to know about further signals, is should go beyond its end points.
	should go beyond its end points.
	command in CII (Router 2)
	Router > enable
	Router of confej t
	Router (config) # ip soute 20.0.0.0 exce
	30.0.0.0

	//_
	Router (config) # ip soute 10.000 0000
	90.1
	Router (config) # exit
	Establish Landon
01652	10-0.01 - 015 -25 -
21	

CONNECTIONS



