
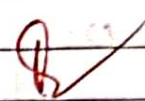
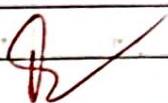
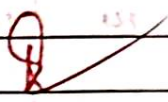
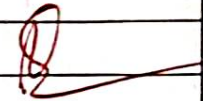



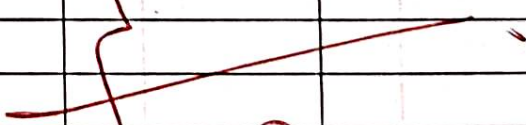

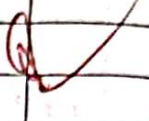


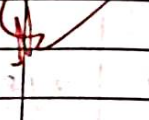
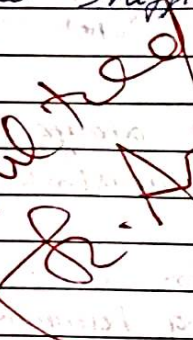


I N D E X

NAME: Viknesh Kumar M.N. STD.: SEC.: ROLL NO.: 230761392 SUB.: Computer Networks Observation.

S. No.	Date	Title	Page No.	Teacher's Sign / Remarks
1.	17/7/25	Study of various network commands used in Linux and windows.	7	
2.	31/7/25	Study of Network cables.	7	
3.	31/7/25	Experiment on CISCO Packet-tracer.	7	
4.	7/8/25	Setup and Configure a LAN.	7	
5.	11/9/25	Capturing and analyzing packets using Wireshark.	8	
6.	11/9/25	Error detection and correction using Hamming Code.	8	
7.	19/9/25	Flow Control at data link layer using window protocol.	8	
8.a)	9/10/25	Configuration of wireless LAN in CISCO.	8	
8b)	9/10/25	Implementation of Subnetting in CISCO Packet tracer.	8	
8b)	9/10/25	Nmap line that Discovery on my Hack Me.		

S. No.	Date	Title	Page No.	Teacher's Sign / Remarks
10.	9/10/25	Interconnecting with router in Cisco Packet Tracer	9	
11.	9/10/25	Routing at network layer using Cisco	9	
12.	10/10/25	End - End Communication at Transport layer.	10	
13.	10/10/25	Implement your own ping program.	10	
14.	10/10/25	Raw Sockets to implement packet sniffing.	10	

Completed by  Arpit