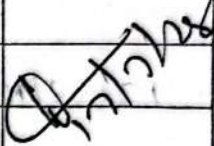
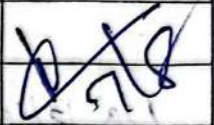
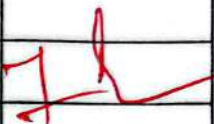
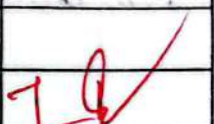
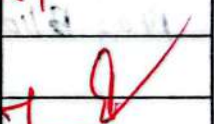
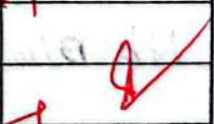

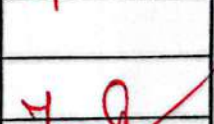
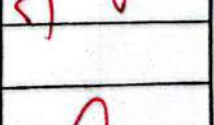


# I N D E X

NAME: Muhammed Navied Khan M.J ROLL NO.: 200

STD.: ISE DIV./SEC.: D SUBJECT: Computer Networks.

S. No.	Date	Title	Page No.	Teacher's Sign/Remarks
1.	17/1/25	Study of various Network Command Used in Linux and Windows.	1	
2.	21/8/25	study the different types of Network labiles.	8	
3.	20/8/25	study Packet tracer tool installation and User Interference Overview	14	
4.	11/9/25	Setup and configure a LAN using a switch a Ethernet cables in your lab	17	
5.	12/9/25	E x perimental an Packet capture tool : Wireshark		
6.	18/9/25	Hamming code		
7.	18/9/25	sliding window protocol.		
8a)	19/9/25	To discover live host using Nmap Scan (ARP, ICMP, TCP, UDP) on try hack Me platform		
9a)	19/9/25	Implementation of subnetting In cisco packet tracer simulator		



S. No.	Date	Title	Page No.	Teacher's Sign/Remarks
10	25/9/25	END-END communication at transport layer TCP/UDP	8	✓
11	26/9/25	Implement your own ping program	9	✓
12	9/10/25	Implementing packet sniffing using raw sockets	9	✓
13a	13/10/25	Internet working with routers in Cisco Packet Tracer.	10	✓
13b	13/10/25	Internet work with wireless routers.		
14a	13/10/25	static routing configuration using CISCO packet tracer.	10	✓
14b	13/10/25	Simulation of RIP using CISCO packet tracer.		

Completed  
25/11/25