












Name : Chandee p Roshen

STD : SEC : ROLL NO : 22070







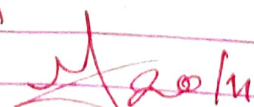
S.No.	Date	Title	Page No.	Teacher's Sign /
1.	10/7/24	Basic Networking Commands		
2.	27/7	Different types of network		
3.	6/8/24	Packet tracer tool installation and user interface		
4.	10/8	Setup and Configure using Switcher and Ethernet.		
5.	13/8	Experiment on packet capture tool : Wireshark		
6.	10/9	Error detection and correction using Hamming Code		
7.	15/9	Flow Control using sliding window protocol		
8.	20/9/24	a) Virtual LAN configuration b) Configuration of LAN using Cisco		
9.	24/9/24	Implementation of Subnetting Cisco packet tracer		

NAME: Chandeep Rana

SEC: _____

ROLL NO.: _____

SUB: _____

S.No.	Date	Title	Page No.	Teacher's Sign / Remarks
10	28/9/24	Internet working with routing in Cisco packet b) DHCP server and network cloud		
11	11/10/24	Static routing configuration using Cisco packet tracer. b) Simulate RIP using Cisco		
12	11/10/24	Implement echo client server using TCP / UDP b) Implement chat client server using TCP / UDP		
13	8/10/24	Ping Program		
14	12/10/24	Code for RAW SOCKET and implement packet sniffing		
15	15/10/24	Different types of logging and analyzer tool.		
<u>Completed</u>				
 20/11				