

CSE, 6th Sem (2020 - 2024)
Paper Name: Network Lab
Paper Code: PCC-CS692



Date: 22/05/2023
Full Marks: 60
Time: 3 Hours

Practical Examination
(Execution-30, Viva-20, Design & Documentation-10)

Set D

	Write set number on your copy.			
Q. No.	Answer the entire question.	Marks	CO Mapping	BT Level
1.	Simulate Data Link Layer flow control mechanism (Stop & Wait ARQ) using TCP Socket.	23	CO1, CO2, CO4	BT3
2.	a) Write down the filter rule to capture only those packets in Wireshark where the destination port is the port number used in your server programme in question no. 1. b) Is it possible to visualize the HTTPS packet's data part in Wireshark?	7	CO3, CO4	BT3