

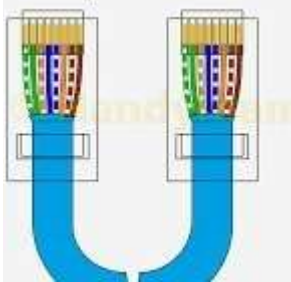
CSE, 6<sup>th</sup> Sem (2021 - 2025)  
Paper Name: Network Lab  
Paper Code: PCC-CS692



Date: 28/02/2024  
Full Marks: 10  
Time: 1 Hour

**Continuous Assessment (Practical) – I**

**Set A**

	Write set number on your copy.			
Q. No.	Answer the entire question.	Marks	CO Mapping	BT Level
1.	Create a message queue. One process will take your roll number and store it in a 4byte data. Write this 4bytes to message queue. Second process will read the roll number from the message queue and print in reverse direction.	6	CO1, CO4	BT3
2.	Which of the following TIA/EIA pinout standard is depicted in this picture? 	4	CO3, CO4	BT3