Computer Networks

Experiment(8):-

Aim:-

Subnetting-Class C Addressing

software requirements:-

1switch,6 pc and 2router

Algorithm:-

step1:-first take 1 server

step2:-link that server to 1switch,6 pc and 2router

step3:-connect that hubs and switches with routing nd pc with connection

step4:-after connection subnetting class c adressing using packet tracer

step5:-if message send correctly you got succesfull other wise recheck the connectioms

step6:-then the subnetting class c adressing using packet tracer packet tracer distance is successfully simulated



