Course Code : CSA0726

**COMPUTER NETWORKS LAB EXPERMIENTS**

**DAY-2**

8.Dynamic Routing using Packet Tracer ( Distance Vector Routing)

**AIM :** To create Dynamic Routing using Packet Tracer Distance Vector Routing.

step1:-first take 1 server

step2:-link that server to 3 switch , 3 pc and 3 router

step3:-connect that hubs and switches with router and pc with connection

step4:-after connection static routing to another vector routing

step5:-if message send correctly you got successfull other wise recheck the connections

Step6:- then the Dynamic Routing using Packet Tracer Distance Vector Routing.

is successfully simulated.



