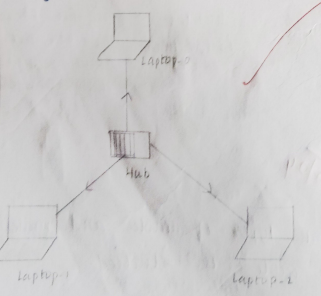
Ex. no : 1

Date: 30/7/24

AIM:
To study the packet traver tool instablation and user interface overview.

analyse the behaviour of network devices using USCO PACKET TRACER simulator.

- 1) Forom the network component box, click, and drag and drop the below components:
  - a) 4- Generic PCS and one thek
- b) 4 preneric PCs and one builtch.
- 2) dick on connections.
  - a) click on copper straight-Thorough cable
- using the cable. The link LED should glow in green, indicating that the link is up. Similarly connect exemaining 3 PCS to the HUB.
- c) Similarly cornect 4PCs to the ewitch using copper straight through cable



ution

and

h.

able to Hup in why

uietch

RES

3) click on the PCs connected to hub, go to the Decktop tab, click on the IP configuration and enter an IP address and subnet mask. Here, the default gateway and DNS server information is not needed as there are only two end devices in the network.

PCO	PC1
IP Configuration	IP Configuration
- IP configuration - O DHCP O Static	IP configuration  O DHLP @ Static
IP Address [10].1.1  submask [255.0.0.0  Refault gateway  DNIS Server	IP Address [10.11.2]  Subnet Mask [285.0.0.0]  Pafautt gateway  DNS server

click on the message ion from the common tool bar.

a) Drag and drop it on one of the Pc.

and then drop it on other PC (destination machine)

connected to the hub.

4) Observe the flow of PDU from source for

DOTE

to destination pe by releating the greattime must

5) Repeat steps to step 5 for the PCs

6) Observe how HUB and muitch are forwarding the PDU and write your observation and conclusion about behaviour of switch and HOB.

students observation:

- a) Hub is used for broadcast transmission whearlas switches are used for selective forwarding i.e. packets b) Mesh topology

The state of the s

Thus the study of packet traces and RESULT: enterfaces are overviewed and observed.