£x.no: 3 30/07/24

Practical -3

Aim:

To study the Packet tracer tool installation and Usa Interface Overview

An alyse the behaviour of network devices using CISCO PACKET TRACER simulator

1) From the network components box, click of drag-and-drop the below components:

a) It Generic PCs and One HUB

b) 4 Greneric PCs and One switch

2) Click on Connections:

a) Click on Copper Straight-Through cable, b) Select one of the PC and connect it to HUB wing the cable. The link LED should glow in green, indicating that the link is up.

() Similarly Connect 4 PCs to the switch using

copper straight-through cable.

3) Click on the PC's connected to hub, go to the Resktop atab, click on IP Configuration, and enter an 1P across and subnet mark. Here, the default gateway and DNS serves information is not needed as there a

. 0	_	end devices in the network.				
only	Turo	end	devices	in	the	network.

PCO

IP Configuration

IP Configuration O DHCP O Static

11.1.1.1 Narlaba 91

Subnet Mark 255.0.0.0

Default Gratavay

DNS Server

PCI

IP Configuration

IP Configuration

ODHCP OSTATIO

IP Address

10.1.1.1

Subnet Mark 255.0.0.0

Default Grateway

DNS Server

Click on the PDU (message icon) from the common tool bor, Drag and drop it on one of PC and then drop it on another PC connected to the HUB.

- 4) Observe the flow of POU from source PC to destination PC by selections the Real time mode situ simulation.
- 5) Repeat step#3 to setep#5 for the PCS connected to the switch
- 6) Observe how HUB and switch are forwarding the PDU and write your observation and conclusion about the behaviour of Switch and HUB.

Student observation:

a) Switch:

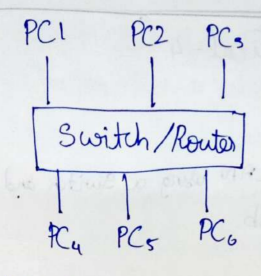
Functionality: A switch operates at the data link layer of the OSI model.

Packet Forwarding: A switch was MAC addressed to forward data packets only to the specific port connected to the destination device. This reduces collisions and improves retwork efficient Behavious: When a switch receives a packet, it checks the destination MAC address, look it up in its MAC address table, and forwards the packet only to the port associated without address.

Hub Behavious:

Be When a hub praceives a packet, it amplifies the signal and forwards it to every device connected to the hub, leading to potential network collisions and reduced efficiency.

b) The network topology implement in our college is star topology



label:

- Each PC with unique identifier (eg., PC1, PC2, etc)

- Centeral device as Switch or Router

- Straight lines Ishow the cabling. Computers, a Swritch with

denter of trainflux is birter itag pergot & to be store street to be broad to

Altrus Annales Lt stationed way formal: 8-astic

Le demis gouli distribute alla temants I'me ati

List allow towards I was for book you was priparely

herstoned may atin be only to teleprose a

2/24 - 279 why at society of reight +- note I has on to the cheers computer as Admini

Repult:

Thus the output is verified successfully