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DARSHAN INSTITUTE OF ENGINEERING & TECHNOLOGY

Semester 5th | Practical Assignment | Computer Networks (2301CS501)

Date: 08/07/2025

Lab Practical #02:

Study of different network devices in detail.

Practical Assignment #02:

- 1. Give difference between below network devices.
 - Hub and Switch
 - Switch and Router
 - Router and Gateway
- 2. Working of below network devices:
 - Repeater
 - Modem((DSL and ADSL)
 - Hub
 - Bridge
 - Switch
 - Router
 - Gateway

Hub and Switch

No.	Hub	Switch
1	Hub is operated on Physical layer of OSI model .	While switch is operated on Data link layer of OSI Model .
2	Hub is a broadcast type transmission.	While switch is a Unicast, multicast and broadcast type transmission
3	Hub has 4/12 ports.	While switch can have 24 to 48 ports.
4	In hub, there is only one collision domain.	While in switch, different ports have own collision domain.
5	Hub is a half-duplex transmission mode.	While switch is a full duplex transmission mode.

Switch and Router

No.	Switch	Router
1	While the main objective of switch is to connect various devices simultaneously.	The main objective of router is to connect various networks simultaneously.
2	While it works in data link layer.	It works in network layer.
3	While switch is used by only LAN.	Router is used by LAN as well as MAN.
4	While through switch data is sent in the form of frame.	Through the router, data is sent in the form of packets.
5	While there is no collision taking place in full duplex switch.	There is less collision taking place in the router

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Router and Gateway

No.	Router	Gateway
1	It is a hardware device that is responsible for receiving, analyzing, and forwarding data packets to other networks.	It is a device that is used for communication among networks that have a different set of protocols.
2	It supports dynamic routing.	It does not support dynamic routing.
3	The main function of a router is routing the traffic from one network to the other.	The main function of a gateway is to translate one protocol to the other.
4	A router operates on layer 3 and layer 4 of the OSI model.	A gateway operates up to layer 5 of the OSI model.
5	It is hosted on only the dedicated applications.	It is hosted on dedicated applications, physical servers, or virtual applications.

Working of below network devices:

1. Switch:

- It operates in the Data Link Layer in the OSI Model.
- It performs error checking before forwarding data.
- It transfers the data only to the device that has been addressed.
- It operates in full duplex mode.
- It allocates each LAN segment to a limited bandwidth.
- It uses Unicast (one-to-one), multicast (one-to-many), and broadcast (one-to-all) transmission modes.
- Packet-switching techniques are used to transfer data packets from source to destination.
- Switches have a more significant number of ports.

2. Router:

- A router determines a packet's future path by examining the destination IP address of the header and
 comparing it to the routing database. The list of routing tables outlines how to send the data to a
 specific network location. They use a set of rules to determine the most effective way to transmit
 the data to the specified IP address.
- To enable communication between other devices and the internet, routers utilize a modem, such as a
 cable, fibre, or DSL modem. Most routers include many ports that can connect a variety of devices to
 the internet simultaneously. In order to decide where to deliver data and where traffic is coming from,
 it needs routing tables.
- A routing table primarily specifies the router's default path. As a result, it might not determine the
 optimum path to forward the data for a particular packet. For instance, the office router directs all
 networks to its internet service provider through a single default channel.

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Static and dynamic tables come in two varieties in the router. The dynamic routing tables are automatically updated by dynamic routers based on network activity, whereas the static routing tables are configured manually.

3. Gateway:

- Gateways provide a wide variety of features.
- A gateway is situated at a network edge and manages all data that enters or exits the network.
- A gateway is distinct from other network devices in that it can operate at any layer of the OSI model.
- Gateways made the transmission more feasible as it queued up all the data and divided it into small packets of data rather than sending it bulk.
- Gateways provide security within the network