

SNS COLLEGE OF TECHNOLOGY



Coimbatore-37. An Autonomous Institution

COURSE CODE & NAME : 23CSB302 & COMPUTER NETWORKS

Topic: Data communication Components

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23CSB302 & COMPUTER NETWORKS/ CSE/SNSCT





- IP address
- Nodes
- Routers
- Switches (TYPES: Circuit switching, Message switching, Packet switching)
- Ports
- Gateways





IP address

- An IP address is the unique number assigned to every network device in an Internet Protocol (IP) network; each IP address identifies the device's host network and its location on the network.
- When one device sends data to another, the data includes a "header" that includes the IP addresses of both the sending and receiving devices.





Nodes

- A node is a network connection point that can receive, send, create or store data.
- It's essentially any network device—computers, printers, modems, bridges or switches—that can recognize, process and transmit information to another network node.
- Each node requires some form of identification (such an IP or MAC address) to receive access to the network.





Routers

- A router is a physical or virtual device that sends data "packets" between networks.
- Routers analyze the data within packets to determine the best transmission path and use sophisticated routing algorithms to forward data packets until they reach their destination node.





Switches

- A switch is a device that connects network devices and manages node-tonode communication across a network, making sure that data packets reach their intended destination.
- Unlike routers, which send information *between* networks, switches send information between nodes *within* a network..





Switches Types

- Circuit switching establishes a dedicated data communication path between nodes in a network ,so no other traffic can traverse the same path.
- Circuit switching sees to it that full bandwidth is available during every transmission.





Switches Types

 Message switching sends whole messages from the source node to the destination node, with the message traveling from switch to switch until it reaches the destination..





Switches Types

- Packet switching involves breaking down data into independent components to make data transmission less demanding of network resources.
- With packet switching, packets instead of entire data streams travel through the network to their end destination.





Ports

- A port indicates a specific connection between network devices, with each port identified by a number.
- If an IP address is analogous to a hotel address, then ports are the suites and room numbers.
- Computers use port numbers to determine which application, service or process should receive which messages..





Gateways

- Gateways are hardware devices that facilitate communication between two different networks.
- Routers, firewalls and other gateway devices use rate converters, protocol translators and other technologies to make internetwork communication possible between otherwise incompatible devices.





