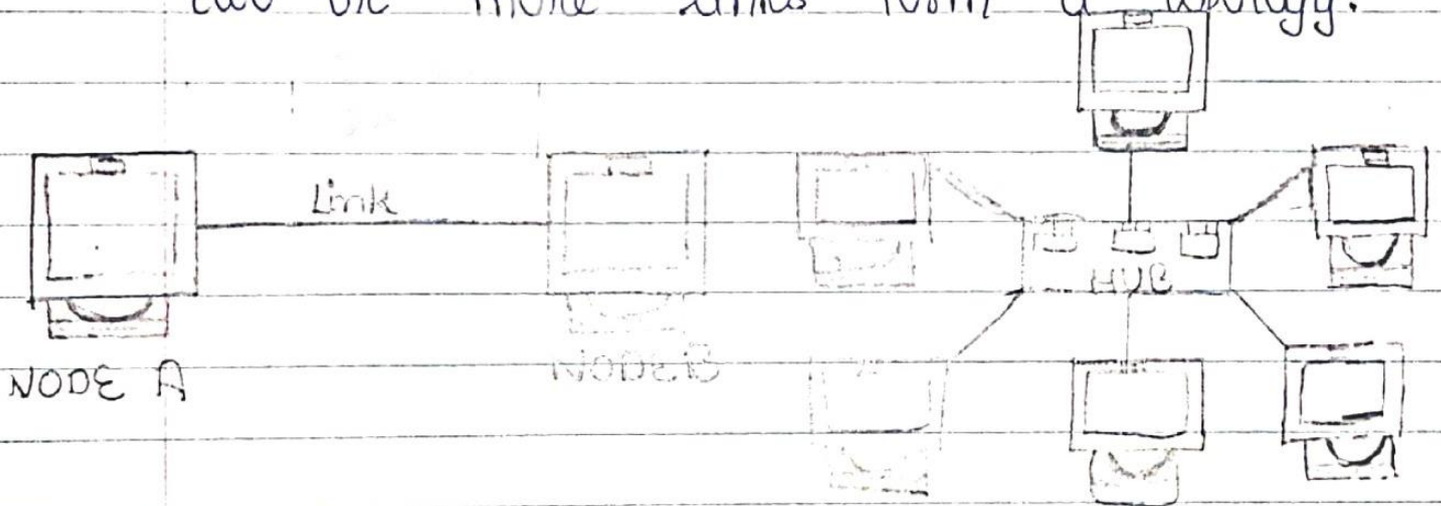


## Network Topologies :-

- The term Topology refers to the way in which the various nodes or computers of a network are linked together.
- Topology describe the appearance of network.
- Two or more devices connect to a link : two or more links form a topology.

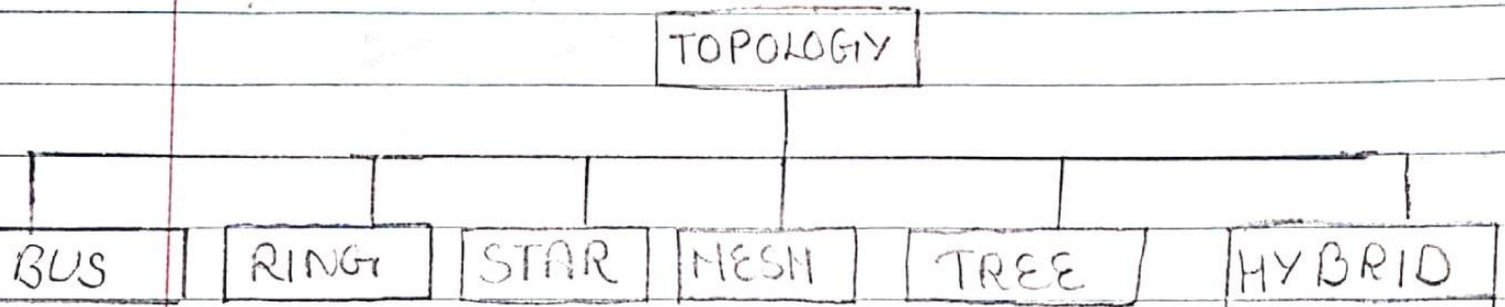


- The followings factors are considered while selecting a topology :-
  - Cost
  - Reliability
  - Scalability
  - Bandwidth capacity.
  - Ease of installation.

## \* Types of Topologies:-

following are the types of Topologies:-

1. Bus Topology
2. Ring Topology
3. Star Topology
4. Mesh Topology
5. Tree Topology
6. Hybrid Topology.



### 1. Bus Topology:-

- In Bus Topology, there is a single communication line or cable that is shared by all the nodes in the network.
- All the devices in network are connected to this line.

→ It is easy to install, cheap and use for small network.

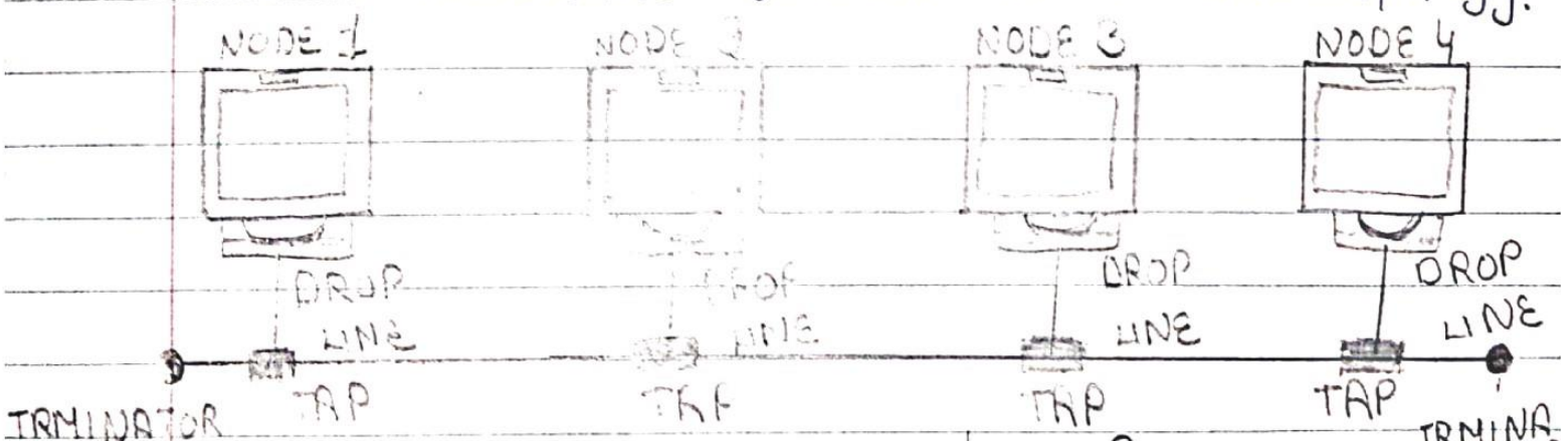
→ The various nodes are connected to the bus cable by drop lines and taps.

→ drop line :- is a connection running between the device and the main line.

→ Tap :- is a connector.

→ It transmits the data from one end to another in a single direction.

→ No bi-directional feature is in bus topology.



Advantages :-

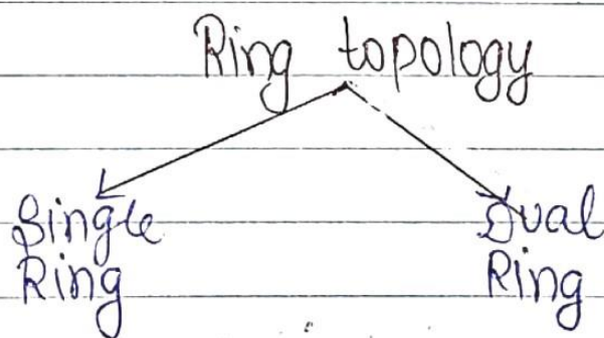
- easy to install, understand
- cost is less as only one main cable is required.

Disadvantages :-

If the common cable fails, then whole system will crash.

## 2. Ring Topology :-

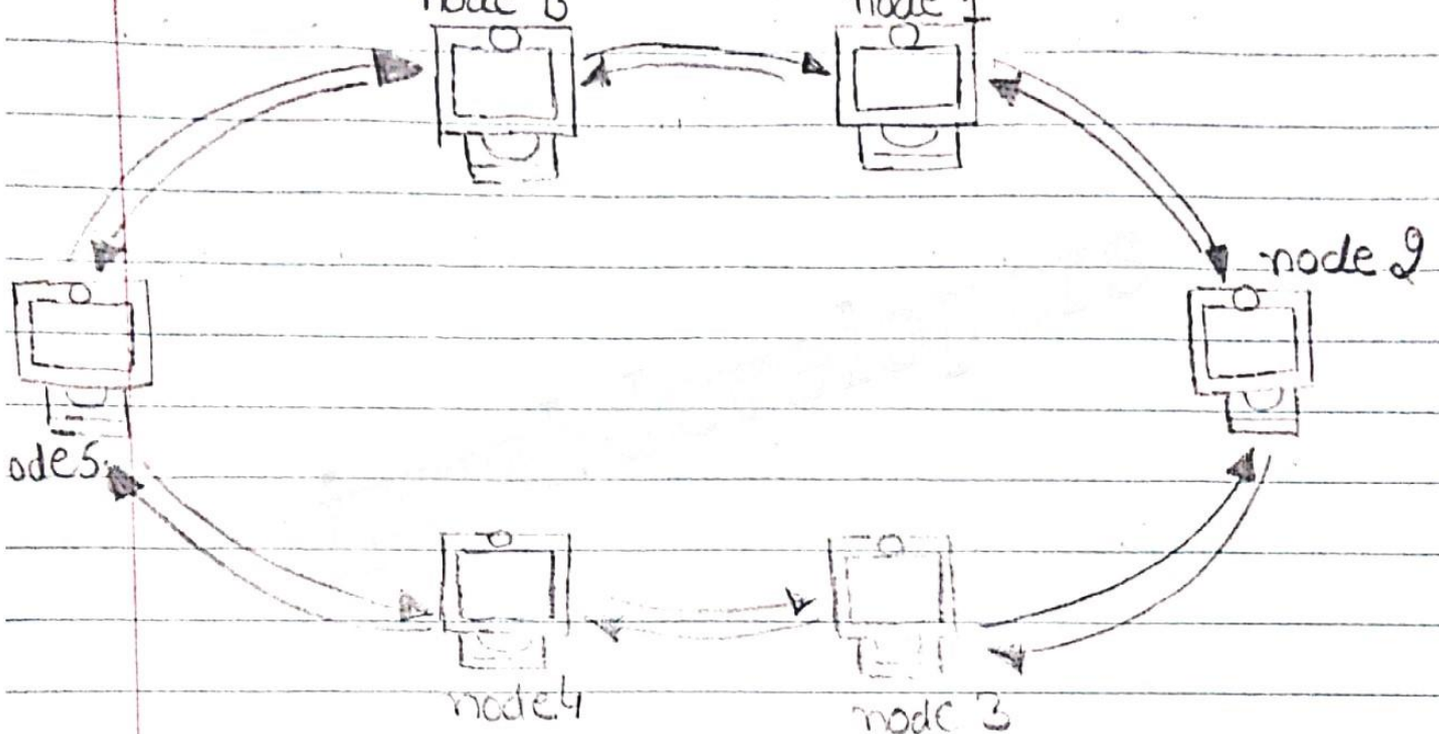
- It is called ring topology, because it forms a ring.
- In this, various nodes are connected in the form of ring, in which data flows in a circle, one station to another station.
- In this topology each node is strongly connected with its adjacent node.
- It has no beginning or end that needs to be terminated.
- There are two kinds of ring topologies :-



1. Single Ring :- In this, a single cable is shared by all the devices and data travel

in one direction.

2. Dual ring:- This topology uses two rings to send the data, each in different direction.



\* Token Passing in Ring Network:-

- The most common access method of the ring topology is Token Passing.
- Token Passing:- It is a network access method in which token is passed from one node to another node.
- Token is a short message that is passed

around the ring.

➤ Working of Token Passing:- A token is moved around the network, and it is passed from computer to computer until it reaches the destination.

- The sender modifies the token by putting the address along with the data.
- The data is passed from one device to another device until the destination address matched.
- Once the token received by the destination device, it sends the feedback to sender that the message is received.

\* Advantages of ring topology:-

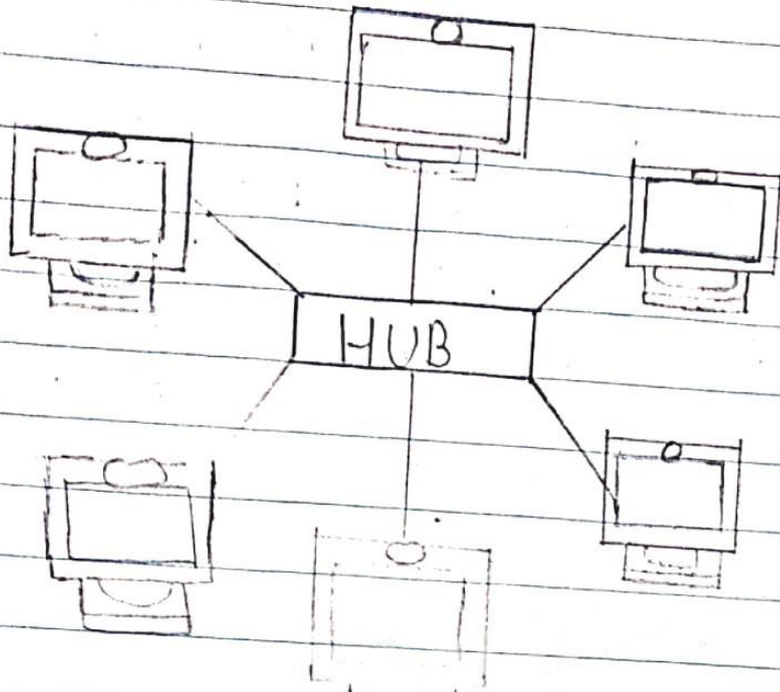
- Cheap to install and expand.
- Faster error checking and acknowledgment.
- Data travel at greater speed.
- There are no collisions.

## \* Disadvantages of ring topology:-

- It requires more cable.
- A break in cable can risk the breaking the entire network.
- Adding or removing the computers can disturb the network activity.

## 3 = Star Topology:-

- This topology has a central controller called Hub.
- In Star topology, all the nodes are connected with a central device called HUB.
- In this, there is no direct link between these computers and the computers can communicate via HUB.
- It means that if one computer A wants to send data to another computer B, Computer A sends the data to the controller and this controller then sends the data to computer B.



### \* Advantages of Star Topology:-

- It is easier to add new node or modify.
- Only those nodes are affected, that has failed. other nodes still work.
- Addition, deletion and moving of devices are easy.

### \* Disadvantages of Star Topology:-

- If the HUB fails, entire system collapses.
- Performance depends on the HUB's capacity.
- Cabling cost is more as each node is connected individually to the HUB.



## \* Advantages of mesh topology:-

- It is good topology to send Private data.
- Dedicated links ensure data Privacy and security.
- Links ensure faster transmission without any delay.

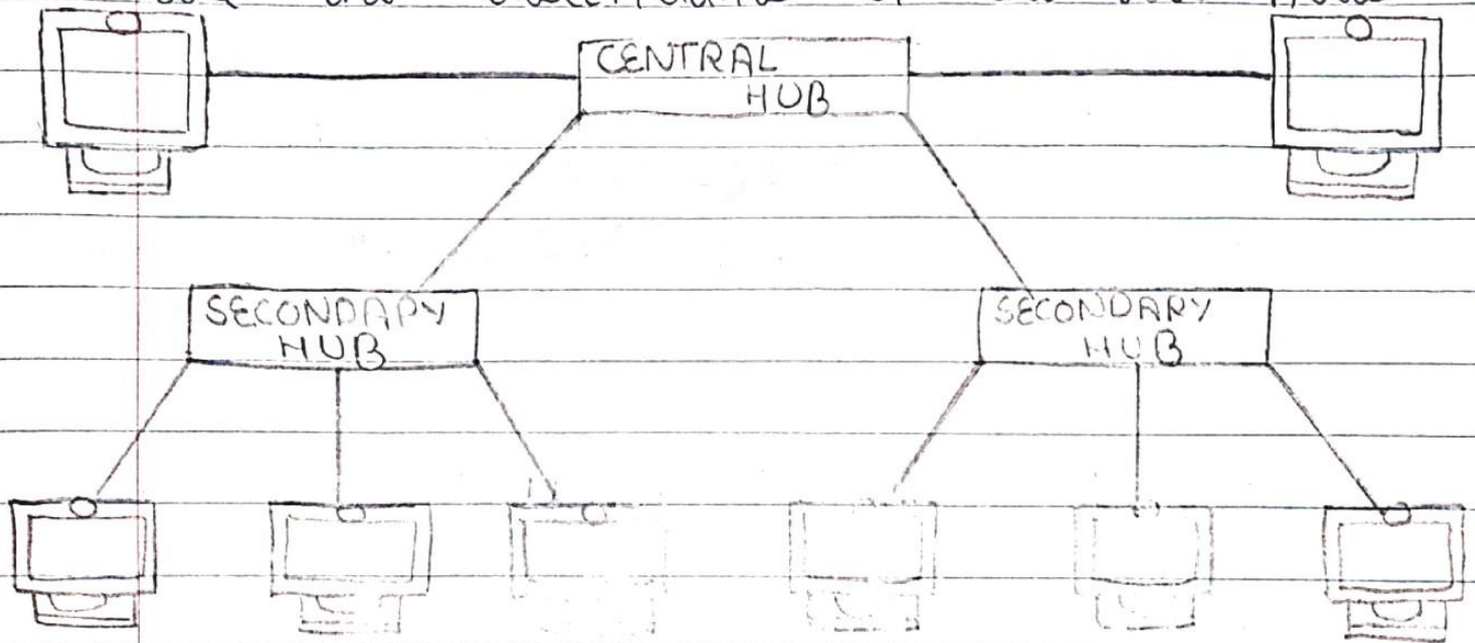
## \* Disadvantages of mesh topology:-

- It has high cabling cost as  $n(n-1)/2$  links are required to connect  $n$  nodes.
- It is very difficult to add some new node because each and every computer directly connected with another one.

## Tree Topology:-

- Tree Topology is variation of star topology.
- The combination of BUS and STAR topology is called tree topology.

- Tree networks have hierarchical flow of data i.e. the data travels level by level.
- It is also known as hierarchical topology.
- The top most node in tree topology is known as a root node, and all other nodes are the descendants of the root node.



→ In diagram, the various secondary HUBS are connected to central HUB. and majority of devices are connected to secondary HUB.

→ Data can flow from top to bottom. (from central hub to secondary) and from (bottom to top).

## \* Advantages of tree topology:-

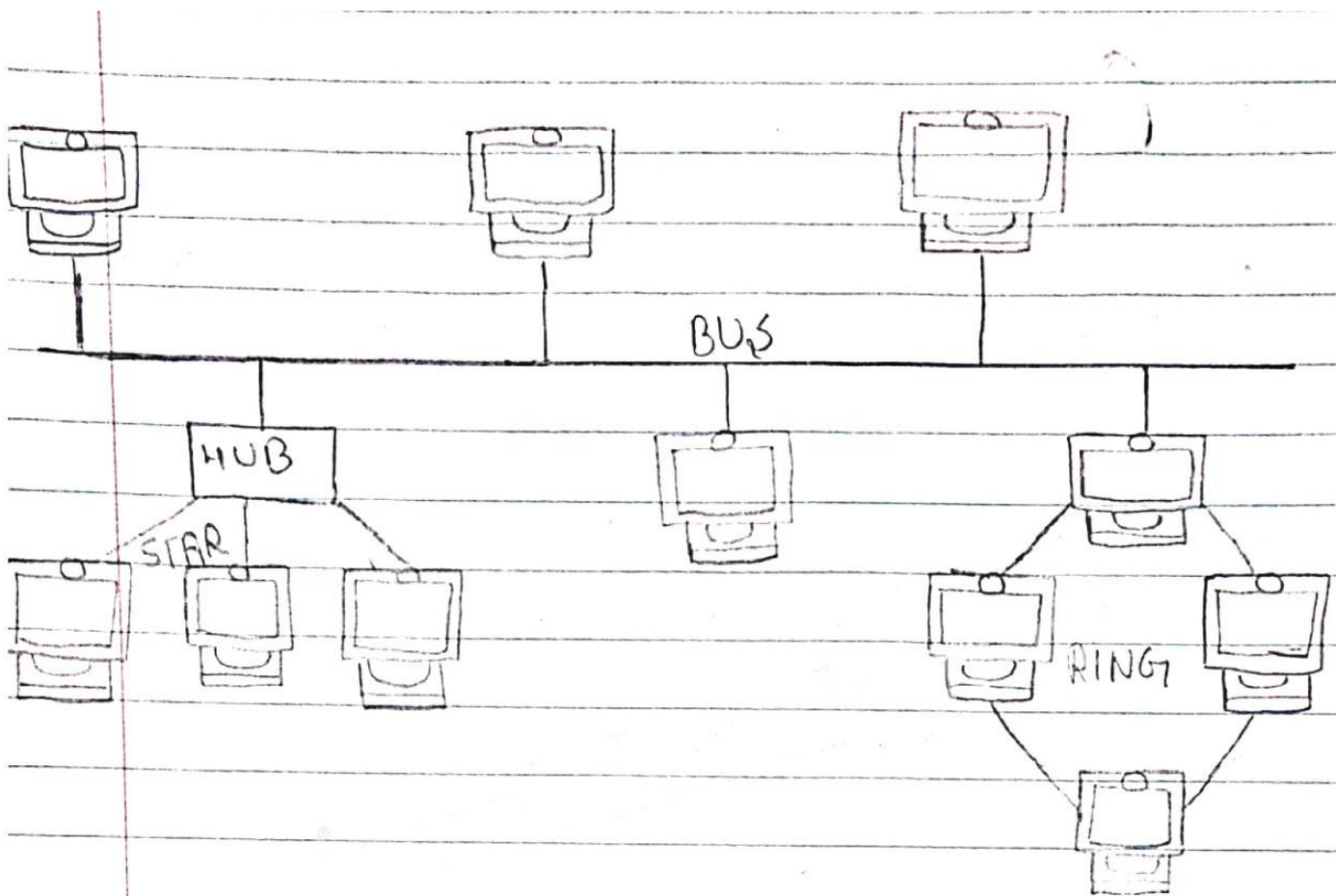
- It allows more devices to be attached to a single central HUB.
- Expansion of nodes is possible and easy.
- Easy managed and maintained.

## \* Disadvantages of tree topology:-

- If the central hub fails, entire system fails.
- It has higher cabling cost.

## 6 Hybrid Topology:-

- Combination of various different topology is called Hybrid Topology.
- A Hybrid topology is a connection between different links and nodes to transfer the data.



### \* Advantages of Hybrid Topology :-

- ⇒ Easiest method for error detecting.
- It is highly effective and flexible network topology.
- It is scable so you can increase your network size.

### \* Disadvantages of Hybrid Topology :-

- The design of Hybrid Topology is complex.
- It is the costly process.