

2 HUB: 1st is a networking device which simply receive data from one post & toansfer on all the other ports.

1) HUB's are commonly used to connect segments of LAN.

2) HUB works on physical layer of OSI model.

4) At comes with different part segment like

56, 12, 824.

(3) ROUTER: y Routers are used to established internetwork communication. I gives us wised and wireless both connectivities.

2) Router is a networking device which are used to provide interaction between two different networks.

3) Router are also used to provide the router to the data and devices that are connected in network.

Os GATEWAY: Gateway connects two network together with the help of gateway devices have a gate between two networks as a gate between two networks a node beto the public network and private network which makes some security with the help of identification.

BRIDGE: LA bridge as a type of computer network device that provides interconnections with other bridge networks that uses the same protocol.

3) Bridge devices it inspect incoming network traffic and e determine whether to ferwers or discard it according to it intended destination it operates on data link layer

sicon botavouras et comomos te a 6 FIREWALL: ) A firewall establishes a barrier between secured networks and outside untrusted 15 network, such as internet. 2) A fixuall is a network security device either hardware or software based which monitors all incoming of outgoing traffic and based on a defined set of security rules it accepts, rejects or drop the specific troffic. Acapts: - allow the traffic.

Rejects: blacks the traffic but replys with "

"unreachable error" Drop : blocks the traffic with noreply

