UNIT-1: Topics:
Network hardware & Software  Network hardware & Software  OSI Reference model  TCP/IP Reference model  OSPANIET The bound
OSI Reference model
• TCP/IP Reference would
• ARTANET , UNIONS
· Gruided Transmission media:
twisted pairs PART-2
Coaxial cable
fibre optics
Wirelen transmission.

Network Hardware The basic Hardware Component in a Network are; media to transfer data from one -> Network cables: Network cables are the frammission device to another + howers 1 Rowler is a connecting device which transfers Data packets between différent Computer Networks. > Repealers A repealer receives signal and regenerales it before re-transmitting so
that it can travel longer
> Hubs: A Hub is a multi-port repealer
> Roil of a multi-port repealer > Bridge: A Bridge connects two seperate Ethernet network

> Gateways: A gateway connects entirely different networks that work upon completely different protocols.

Network Software comprises a broad range of software implementation, operation and monitoring of Computer Network	are used for derign,
implementation, operation and monitoring of Computer Network  OSI; OSI stands for Open Standard Interconnection	OSI Réfaince Model
The OSI model does not specify to perform networking tooks	L7 Application layer Support
It defines point of interconnection for the exchange of information between system.  It has I interconnected layers  Network layers	
The 7 layer are 1 Application layer  Presentation layer  Session layer  Transport layer  Transport layer	L2 Data link layer Support  Layers  L1 Physical layer

2. Data link lager : It transforms Protocol APDU If the physical layer to a reliable Protocol PPPV P link making it an error free link / Protocol SPDU to upper layer. TPDU 3. Network layer: It is responsible Network Network for the delivery of packets from the Source to the destination K YDLL K YDLL K 4. Transport layer ; It is responsible Physical Physical 1. Physical layer ; The is the Lowest layer in OSI Reference Model mode 5- Session layer: It establishes sessions · Its function is to transmit individual bits from one node to Thetween users and offers services like another over a physical medium. dialog could & synchronization.

6. Presentation layer: It deals with Syntax & Semantics · There are jour layor in TCP/JP Reference of the information being exchanged Application layer 7. Application layer > It is responsible for Fransport layer accorning the network by user. It provides Internet layer User Interfaces and other supporting services, Host to nedwork like email, file transfer & sharing databose. 1. Application layer 1 If is a Combination of Senion, presentation, application layer of the OSI TCP/IP = It stands for Transmission Control protocol/ gutant protocol. reference model 2. Transport layer, TCP/JP defines two protocols ·TCP/IP reforence model is a set of protocols ? at Transport layer: TCP & UDP.

User Datagram protocol is connection less protocol that allow communication across Multiple diverse networks.

Juternet layer. It is also called Network layer. Internet layer handles communication from one	
· Internet layer handles communication from one	
1. In the other.	
· Rowling of packets takes place in this layer	
4. Host to whork ! This layer is responsible for	
and transmitting IP datagrams	
	•