A returned layer decicles the address of the physical path that information has to be transmitted. A network layer comes up with certain design issues and are:

1. Store and forward packet switching:
here the formast elements are the carrier's equipment (the connection between routers through transmission, lines) and the customers equipment.

1. Forcess?

The switching retwork perofrms, transmission of data happens when the host (H1) with a packet transfers it to the nearby route. Through LAN or point to point connection to the corrier.

	Service Provided to the transport Layer: (18 E) (S169) Naibhan Saran 2. Through the potunos & I to see interface, the network layer	
2.7	Seruce brouded to the transport layer.	
	Through the network / transport layer interface, the network layer delivers its services to the transport layer. Services offered.	
	delivers its services to the transport layer. services offered.	
	by the network layer are outlined considering few objectives!	
	offering services must not depend on houter technology.	
	> The transpiert layer needs to be pretected from type, number	
	> The transpiert layer needs to be pretected from type, number and the topology of the available routers.	
	-> Network addressing the transport layer needs to be follow	
	protected a consistent numbering Scenario also at LANE WAN	
	connections.	
2)		
	Implementation of connectionless Service: Interes scenario, packets	
	are termed as dategrams and the corresponding	
	are termed as datagrams and the corresponding subnet is termed as datagram subnet o Routing in datagram subnet is as shown;	
	Process 2. Process 2. A's table. C's table. E's table.	
	TO THE STATE OF TH	0
	Process : ('S table : ('S table : Es tale	le.
	Lasier initial later. A. H	
	B B B B C - C C	
	CCCCDDDD	
	ECEB	
	F. C. FB FE FF	

Implementation of Connection Oriented Service:

here the functionality of connection—oriented service works on

the virtual subnet. A virtual subnet performs the operation of
avoiding a newpath for each packet transmission. As a substitute.

for this, when there forms a connection, a route from a source.

nocle to a destination rode is selected and maintained in tables

Router writers equipment

Process P1

TC P stands for Texansmission Control Protocol. It provides

full transport layer services to applications. It is a connection—

full transport layer services to applications. It is a connection—

TCP stands for Fransmission Control Protocol. It provides full transport layer services to applications. It is a connection-oriented popratocol; means the connect established b/w both the ends of the transmission, for cereating the connect, TCP generates a virtual circuit b/w sender and reciener for the duration of a transmission.

Features of TCP protocol: (18ESICS169) Vaishar Balling					
1. Stream Data transfer: It transfers the data in the form of contiguous stream of bytes.					
2) Reliability: It is Bigns a sequence no. to each byte transmitted and expects a time acknowledgement from the recieveing Tel.					
3.) How Control: When recieving TCP sends an acknowledgement back to the sender, the no. indicating the no. of bytes it camprecious					
4. Multiplexing: It is a process of accepting the data from different applicat's and forwarding it to the diff applicat of diff. Computer					
5) logical Connections: Each connection is identified by the pair of sockets used by Sending & Reciencing processes.					
6) Full duplex: TC Pallouis the data flow in both directions at same time.					
Source part address Restinate part address 16 bits Sequence number 32 bits					
Acknowledgement number 32 bits HLEN Reserved U C S S F Window 4bits 6 bits G K H T NN N 16 bits					
Check sum 16 bits Urgent paint er 16 bits.					
options & padding TCP segment					

(18E)(C2162) 1000 1000 1000 1000 1000 1000 1000 10
Source port address: to define the address of the applicat prog. in a source computer.
Destination portaddress: address of applicat" in destination computer.
Sequence Number: It represents the position of data in an original. data stream.
Acknowledgement no: It acknowledge the data from other communicating devices.
MLEN: Header Length, it specifies the SIZO. of the TCP header in 32 bit words
Reserved: It is a six bit field which is reserved for fedure use.
Reserved: It is a six bit field which is reserved for fedure use. Control bits: It defines the use of a segment or serves as a validity, check for other fields.
URG, ACK, PSH, RST, SYN, FIN: Six flags in control field.
Disadountages of TCP: DIt is not generic in nature, so it jails to represent any protocol Stack other them TCP/IP suite. (D) It closs not clearly separate the concepts of services, interfaces and protocols.
3) It is not optimized for small networks like LAN, PAN

100000000 bihhay horan (E)

(18EUICS169) Vaibhau Saran (6) Similarity Basically data layer provides error free transmission a cross a. single link (2 consecutive stations) whereas Transport layer ensures the Communication between source and destination. Thus to ensure the communication both layers will provide: 1) flow control: which controls the flow of data ensuring no overhead to the destination. 2.) Error Delection and Correction: delect errors in data and correct them if possible Data dink dayer. Transport layer It delects segmentation It detects transmission fault 2. It detects node to nodoerras It detects end to endersors 3>

(18ESICS169) Vaibhar Saran @ The transport layer is the 4th layer in the open system interconnect. model responsible for end to end communicat over a network It provides logical communicat blw application processes running on different hosts within a layered exchitecture of protocols and other network components ulhereas

The data link layer or Layer 2 is the second layer of the Flayered OSI model of computer networking. This layer is the protocol layer that transfers the data b/wadjacent network nodes in a wide area network (war) or b/w nodes on the same. Local Area Network (LAN) segment.

BJ		(18E)(15169) Vaibhou Soran (8)
ري	Leaky Bucket	Token Bucket
1)	It is used to determine. Whether some sequence of. discrete events conforms to defined limits on their average 4. peak rates or frequencies.	It is used in packet switched computer networks and is used to check that data transmissions sonform to defined limits on bundwidth Liburstiness.
2.	input rate can vary, output rate is constant.	defending on size of burst output rate vary.
3.	Token independent	Token dependent.
4.	When bucket is full, packetor data is discarded.	if bucket is jull, token are discarded but not the pucket
5-)	Packets are transmitted.	Packets can only be transmitted if there are enough tokens

- (18 E)1(5169) Vaibbow Saran

 (18 E)1(5169) Va
 - 1) TELNET: It is a TCP/IP standard for establishing a connection to a remote system. It allows a user to log in to a remote machine across the internet by first making a TCP connection and then pass the detail of the application from the user to the remote machine
 - 2) Secure Shell (SSH) Protocol: SSH is another remote login.
 protocol: based on UNIX prog. It uses TCP for communication but is more powerful and flexible than TELNET and allows the user to more easily execute as single command on a remote client. It provides more secure communication by encryptions authenticating mesuges. It also provides several additional data transfers over the same connection by multiplexing multiple channels that are used.

- > IMAP protocol: Internet Mail Access Protocol, allows the Client prog to manipulate the e-mail message on the server without downloading them on the local computer. It enables the users to search the emails and allows concurrent access to multiple mail bervers.
 - > POP state Protocol: Post Office Protocol, is generally used to support a single client. POP3 is current version of POP. It is an application layer internet standard protocol. which allows offline access to the messages, thus requires less internet usage time. In order to access messages on POP, it is not cessary to download them.