Questions:	
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01. (a) What is tial-up matern technology?	
List some of the common modern standar	ds 3
discussed in this chapter and give their edata	
reates	
(b) List the seven steps to successful	
1 la la label agand conversion.	6
Analog-to-tigital signal conversion.	
(c) Define preivate Branch Exchange	5
PBX. List the parets of a PBX.	
PBX. 415+ +nc 1	
2. (a) Define blocking in a switched network	
2. (by destine a time	4
What is TSI and its roole in a time	
wasion switching?	1

02. (b) A path in a digital circuit-switched metwork has a data reate of 1 Mbps. The exchange of 1000 bits is required for the setup and teardown phases. The distance between two pareties is 5000 km. Answer the following questions if the propagation speed is 2×108 m.

1. What is the total delay if 1000 bits of data

i. What is the total delay if 1000 bits of tatu are exchanged during the data treamsfer phase? ii. What is the total delay if 100,000 bits of data are exchanged during the data treamsfer phase?

iii. What is the total delay if 1,000,000 bits of tota are exchanged during the tata transfer phase?

iv. Find the telay per 1000 bits of tata
for each of the above cases and compare
them. What can you infer ? . i

- 03. (a) List five types of topology in computers networks. Describe the pitfalls of mesh topology
 - (b) Differentiate between termestial microwave and satellite microwave transmission system.
 - (c) What do you mean by Greostationary. satellite system?
- 04. (a) What are the differences between circuit switching and packet switching?
 - (b) List four types of connections in a tele-
 - (c) What is direct contro switching system? and beservibe benefits of automutic switching system.
- 05. (a) Define Electromechanical crosspoint Technology. What are the challenges fore the arrosspoint technology?
 - (b) Define circuit switching. What were the senefits of circuit switching?
 - (c) What are the features of crossbare switches?

- 06.(a) Define Satellite Microwave transmission system. Describe the demercits satellite communication.
 - (b) Wreite down advantages and disadvantages of stare topology.
 - (c) Define public switched telephone network (PSTN). List major systems of any telecommunication network.
- OR Network engineering?
 - (b) What is Hybreid topology? Describe the advantages of hybreid topology.
- (c) List the advantages and disadvantages of ISDTV.

 D8. (a) Distinguish between cable modern (CM) and cable modern (CM) and cable modern transmission system (CMTS).
 - (b) Write short notes: (any four)

 i. Out-band signaling

 ii. Ring topology

 iii. Bus topology

 iv. Electroonic mail (E-mail)

 v. LAN

11st some of the common modern stondards discussed in this chapter and give their data

Ans. to the Questions no-01(a)

Dial-up modern technology:

Dial-up moderns use paret of the bandwidth of the local loop to transfer data.

Common modern standards:

The latest dial-up moderns use the V-sercies standards such as V.32 and V-32 bis (9600 bps), V. 34-bis (28,800 on 33,600 bps), V.90 (56kbps for downloading and 33.6 Kbps for upbading), and V. 92. (56 Kbps fore downloading and 48 xbps fore uploading).

Molog-to-digital signal conversion.

Ans. to the Questions no- 01(b)

Hollow these seven steps when designing an analog front end:

- 1. Describe the electrical output of the sensor or section preceding the gain block.
 - 2. Calculate the ADC's requirements.
- 3. Find the optimal ADE+ voltage reference
- 4. Find the maximum gain and define search eniteria for the op amp.
- to. Find the optimal amplifier and design the gain block.
- 6. Check the total solution noise again the tesign target.
- 7. Run simulation and validate.

D1. (c) Define Private Breamch Enchange On PBX. List the parts of a PBX.

-Ans. to the Questions no-01(c)

PBX: Preivate Breamch Exchange is a telephone system within a local area that switches calls between mose those users on local lines while allowing all users to share a ceretain number of external phone lines.

The parts of a PBX include;

phone lines, which are terminated at PBX.

A computer that handles the incoming and outgoing calls, of PBX along with switching between different calls within the local loop.

I The network of lines within the PBX.

II A human opercatore console, which is optional

02. (a) Define blocking in a switched network. What is TSI and its rede in a timedivision switching 9

Ams. to the guestions no-o2(a)

Blocking: In multistage switching, blocking refers to times when one input cannot be connected to an output because there is no path available between them-all the possible intermediate switches are occupied. One solution to blocking is to increase the number of intermediate switches.

TSI and its reale in time-division switching;

TSI (Time-Slot Interchanges) is the most popular technology in a time-sivision switch It used reandown access memory (RAM) wit several memory locations. The RAM fills up with incoming data from time slots in the order received. Slots are then sen out in an order based on the decisions of a control unit.

Solution:

We assume that the setup phase is a two-way communication and the tearedown phase is a one-way communication. These two phases are common for all three cases. The telay for these two phases can be calculated as three propagation delays and three transmission telays or 3 [(5000 Km)/(2+108m/s)] + 3 [(1000 bits/1 MbP3] = 75ms + 3ms = 78ms We assume that the tata transfer is in one direction; the total telay is then:

telay fore setup and tearedown + preopagation

telay + treamsmission telay

1. 78+25+1=104 ms

ii. 78+25+100 = 203 ms

ili. 78+25+1000=1103 ms iv. In case a, we have 104 ms. In case b, we have 203/100 = 2.03 ms, In ease C, we have 1103/1000=1.103ms The tratio for case C is the smallest because We use one setup and tearcoown phase to send morce data.

03.(a) List five types of topology in computer networks. Describe the pitfalls of Mesh topology

Ans. to the questions no-03(a)

There are five types of topology in computer networks:

- 1. Mesh Topology
- 2. Stare Topology
- 3. Bus Topology
- 4. Ring Topology
- 5. Hybrid Topology

Pitfalls of Mesh Topology:

- 1. Amount of wires trequired to connected each system is tedious and headache.
- 2. Since each device needs to be connected with other devices, number of I/o ports required must be huge.
- 3. Sealability issues because a device common be connected with large numbers of device with a dedicated point to point link.

03. (b) Differentiate between Tennestial Microwove and satellite Microwave transmission System.

Ans. to the Questions no-03(b)

Terrrestial Micromave

1. The frequency range needed is from 4 GHz to 6 FeHz.

2. In this system, attenuation mainly depends on frequency and signal streength.

3. It requires focused signals and line of sight as physical path.

4. In these systems, short distance systems can be inexpensive but long distance systems are almost costly.

5. Relay towers are used to extend the signals.

Satellite Microwave

1. The frequency range used in this system is between 11 @Hz to 14 lettz

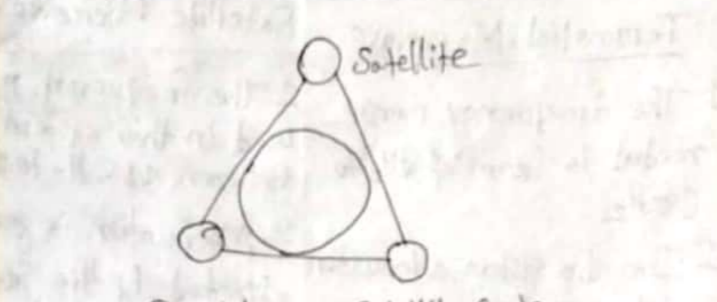
2. Attenuation is generally affected by the snequency and powerc.

3. It requires the proper allignment of earth station atternas.

4. These systems are very expensive as cost of building and launching is very high

5. Satellites are used fore the expansion of signals Satellite System?

Ans. to the Questions no-03(c)



Geostationary Satellite System

Geostationary satellite:

The satellites were placed in low earth oribit as a tresult the satellite at a such high speed that it visible to the ground only force short time at each day, the satellite appeared below the horrizon and dies appeare below the opposite horrizon, the ground station was cut-off or long time in a day, to maintain the communication link another station had to be activated.

04.(a) What are the differences between circuit switching and packet switching?

Ans. to the Questions no-04(a)

Packet switching Feature - Circuit switching Dedicated Path Route is established on Path dedicated for one a per packet basis of the Path convertsion. conversion using botogram. Formation Packet transmission Delay call setup belay selay. Dynamic bandwidth Bandwidth fixed bandwidth type Increases packet delay. Stops call establishment. overload effects

04.(b) List four types of connections in a telecommunication inetwork.

Ans. to the questions no-04(b)

- There are four types of connections that can be established in a telecommunication metwork. The connections are as follows:
- I Local call connection between subscribers in the system.
- I Dutgoing call connection between a subscriber and an outgoing trunk.
- I Incoming call connection between an incoming trunk and a local subserciber.
- It Treansit call connection between an incoming trunk and an outgoing trunk

04. (c) What is direct control switching system? and describe benefits of automatic switching system.

Ans. to the Questions no-04(c)

Direct control switching system:

The switching systems where the control sub systems from an integral part of the network are called the direct control switching system.

Benefits of automatic switching system:

- > Language barreies will not affect the request for connection.
- -> Higher degree of privacy is maintained.
- > Faster establishment and release of calls is done
- > Numbers of calls made in a given period ean be increased.
- -> Calls can be made increspective of the load on the system on the time of the day

a trate to the changing unit.

The individual calls can be charged based on the following categories:

I Duration independent charging

iv. Arrivate Broanch Exchange:

Proivate Breanch Exchange on PBX can be underestood as a local exchange within an office or a building, in order to communicate Within themselves. As the name implies, it is a preivate exchange, which is a branch to the main exchange similar to a local loop connected to the main loop as a breanch. preivate Breanch Exchange is a felephone system who with in a local arrea that switches calls between those users on local lines while allowing all useres to share a ceretoin number of extensi phone lines. The main purpose of PBX is to save the cost of requirement for a line

ii. closed numbering Plan:

This is also called the Uniforcon numbering plan where the number of digits in a subscriber number are fixed. This is used in a few countries such as France, Belgium, Canada, Hawaii and In a few parts of USA. An international numbering plan or world numbering plan has been defined by the CCITT. Fore numbering pumpose, the world is divided into zones. The iii. changing Plan:

the calls are charged as accounted by the metering instrument connected to each subscriber line or as per a metering register that is assigned to each subscriber in case of electronic enchanges. A meter counts the number of charging units, and that count is incremented by sending a pulse to the meter. For the number of units,

05. (a) Define Electronnechanical crosspoint Technology. What are the challenges for the crosspoint technology?

Ans. to the Questions no-05(a)

Electromechanical crosspoint Technology:

The electromechanical corosspoint switches which are capable of making and breaking contacts in 1-10 ms of time duration for several million times without any wear and tear.

In this section, we will discuss the challenges associated with the crosspoint technology. The challenges are described below:

i. Reduction in the size of a crosspoint ii. Reduction in the cost of a crosspoint iii. Improvisation of the switching time iv. Electromechanical

V. Flectronic

DE. (b) Define circuit switching. What are the benefits of circuit switching?

Ans. to the questions no-05(b)

Circuit switching: This method of switching este a dedicated communication path between the s and receiver.

Benefits of circuit switching:

i. It uses a fixed bandwidth.

ii. A dedicated communication channel increased

ili. Data is transmitted with a fixed data toot

iv. No wating time at switches.

V. Suitable for long continuous commun

05.(c) What are the features of crossbork switches?

Ans. to the questions no-05(c)

Features of crossbare switches:

- While processing a call, the common control system helps in the sharing of resources.
- It the specific route functions of call processing are handwitted because of the wire logic computers.
- II The flexible system tesign helps in the appropriate reation selection is allowed fore a specific switch.
- II Fewere moving parets ease the mountenance of crossbare switching system.

Thansmission System Describe the demenits satellite communication

Ans. to the questions-no-occos

Satellite Microwave Transmission System uses These systems need satellites which are in the geoster tionarry orchit which is 36000 km above the earth. Demercits of satellite communication:

1. The transmitter and neceiver used in satellite communication neguines high power, most sensetive transmitters and large diameter anteno's.

2. Satellite communication is disturbed by solar activities and eyclones in the space.

b. Due to ageing effect the efficiency of satellite components decreases.

1. The longer propagation times (Appox, 300ms) is on of a disadvantage of satellite communication. The cost for initial design and launching of the atellite in the oribit results in extremely high

of stare topology.

Ans. to the questions no-06(b)

Advantages of Ston Topology:

- 1. Less expensive because each tevice only need one I/o port and needs to be connected with hub with one link.
- 2. Easier to install
- 3. Less amount of cables required because each device needs to be connected with the hubonly.
- 4. Robust, if one link falls, other links will work just fine.
- 5. Easy fault detection because the link can be easily identified.

Disadvantages of Star topology:

- 1. If hub goes down everything goes down, none of the devices can work without hub.
- 2. Hub raquires morce tresources and raquian maintenance because it is the central system of star topology.

06.(c) Define public switched telephone network (psth) List major systems of any telecommunication network.

Ans. to the questions no-06(6)

PSTN: public switched telephone network is perchaps the most stupendous telecommunication network in existence today. The length of telephone Wirre-paires buried underground exceeds a bilion kilometres.

Any telecommunication network may be viewed as consisting of the following major systems;

- 1. Subscriber and instruments on equipments
- 2. Subscriber loop systems
- 3. Switching systems
- 4. Treansmission systems
- 5. Signaling systems

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FOR ASSAULT

OX. (a) What to you mean by IT supported skills or Network Engineering?

Ans. to the Questions no-ox(a)

Network engineering involves different types of priocesses which are required to maintain, support, troubleshoot and implement communication met works. This could either be within a single organization on between multiple organizations. Skilled metwork support engineers are expected to be able to create a network intrastructures which is fool proof. The infrastructure should be abairab available to a varciety of stakeholders which include customers, employees, supply side staff and clients. They are also expected to have reelevant knowledge tregarding different types of networks such as WAN, LAN, MAN and WLAN.

Ox. (b) What is Hybrid topology? Describer the advantages and disadvantages of hybrid topology? hybrid topology. Ans. to the Questions no- ox(b) Hybreid topology: A combination of two ore morce topology is known as hybreid topology. Advantages of hybrid topology: 1. We can choose the topology based on the trequirement for example, scalability is our concern then we can use start topology instead of bus technology. 2. Scalable as we can further connect other computer metworks with the existing networks with different topologies. Disadvantages of Hybrid topology. 1. Fault defection is difficult. 2. Installation is difficult. 3. Design is complex so maintenance is high

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ISDN. Tist the advantages and disadvantages of Ans. - to the Questions no- ox (e) -Advantages of ISDN: II As the services are digital, there is less chance II The connection is faster. I the bandwidth is higherc. I Voice, data and video - all of these can be sent overc a single ISDN line. Disadvantages of ISDN: The disadvantages of ISDN is that it requires specialized digital services and is costlierc. However, the advent of ISDN has brought great atvancement in communications. Multiple treamsmissions with greaters speed are being achieved with higher levels of accuracy.



08. (a) Distinguish between cable matern (CM) and carble motern transmission system(CMTS).

Ans. to the questions no-08(a)

QM versus QMTs:

- a) The CM is installed on the subscriber premises. The CMTS is installed inside the distribution hub by the cable company.
- b) The CM receives data from the Internat and passes them to the combiner, which sends them to the subscriber. The CMTS also receives data from the subscriber and passes them to the Internet.

08. (b) Wrote short notes; (any four)

i. Out-band signaling

ii. Ring stopologyt

iii. Bus topologyt

iv. Electronic mail (E-mail)

Ans. to the Questions mo-08(b)

i. out-band signaling: The out-band signaling uses frequencies which are above the voice band but below the upper limit of 4000 Hz of the nomial voice channel spacing. The signaling is done throughout the speech period and thus continuous supercvision of the call is allowed. Extra circuits are needed to handle the extremy narrow band width of this signaling, due to which it is seldom used. Out-band voice frequency signaling techniques have limited information transmission apacity.