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SUMMER – 2019 EXAMINATION MODEL ANSWER

Subject: Data communication Subject Code: 22322

Important Instructions to examiners:

- 1) The answers should be examined by key words and not as word-to-word as given in the model answer scheme.
- 2) The model answer and the answer written by candidate may vary but the examiner may try to assess the understanding level of the candidate.
- 3) The language errors such as grammatical, spelling errors should not be given more Importance (Not applicable for subject English and Communication Skills).
- 4) While assessing figures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn.
- 5) Credits may be given step wise for numerical problems. In some cases, the assumed constant values may vary and there may be some difference in the candidate's answers and model answer.
- 6) In case of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
- 7) For programming language papers, credit may be given to any other program based on equivalent concept.

Q.	Sub	Answer	Marking
No	Q.N.		Scheme
•			
1.		Attempt any FIVE of the following:	10
	(a)	Define Protocol. State key elements of Protocol.	2M
	Ans.	A protocol is defined as "a set of rules that governs the	Definitio
		communication between computers on a network".	n 1M
		The key elements of protocol are as follows:	Any two
		1.Syntax	elements
		2.Semantics	$^{1/2}M$
		3.Timing	each
	(b)	List different types of guided media.	2M
	Ans.	The different types of guided media are	
		1. Twisted pair cable	Any two
		2. Co-axial cable.	types
		3. Fiber -optic cable	1M each
	(c)	Define line of sight propagation.	2M
	Ans.	Line of sight propagation is a characteristic of electromagnetic	
		radiation or acoustic wave propogation which means waves travel in	



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	(d) Ans.	a direct path from the source to the receiver .Electromagnetic transmission includes light emissions travelling in a straight line. The rays or waves may be diffracted, refracted, reflected or absorbed by atmosphere an obstructions with material and generally cannot travel over the horizon or behind obstacles. Define multiplexing. List its type. Multiplexing is the process in which multiple data streams, coming from different sources, are combined and transmitted over a single data channel or data stream. The following three major multiplexing techniques are discussed:	Correct definitio n 2M 2M Definitio n 1M
		 Frequency division multiplexing Wavelength division multiplexing Time division multiplexing 	Types 1M
	(e)	Define switching. List its types.	2M
	Ans.	The process by which nodes forward data at one of its inputs to one of its outputs is known as switching.	Definitio n 1M
		The types of switching are:	Types
		Circuit Switching	$^{1/2}M$
		2. Packet switching	each
	(f)	List any four functions of Data link layer.	2M
l A	Ans.	The functions of Data link layer are as follows:	
		1. Link establishment and termination	Any
		2. Physical addressing	four
		3. Frame sequencing	function
		4. Frame Acknowledgment	$^{1/2}M$
		5. Error control	each
		6. Flow control	
	(g)	Enlist various IEEE standards for wireless communication. (any four)	2M
l A	Ans.	The various IEEE standards for wireless communication are as	
		follows:	Any
		• 802.11	four
		• 802.11a	standard
		• 802.11b	$s^{1/2}M$
		• 802.11n	each
		• 802.11ac	



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2.		Attempt any THREE of the following:	12
	(a)	Explain the process of FSK modulation with diagram.	4M
	Ans.	In FSK, frequency of sinusoidal carrier is shifted between two discrete values. One of these frequencies (f_1) represents a binary 1 and other value (f_2) represents binary 0. There is no change in amplitude of carrier. It consists of voltage controlled oscillators (VCO) which produce sinewaves at frequencies f_1 and f_0 . Corresponding to "binary 0 "input, the VCO produces a sinewave of frequency f_0 whereas corresponding to binary 1 input VCO produces a sinewave of frequency f_1 .	Explana tion 2M
		$1v$ $0v$ Input binary sequence time $1v$ $0v$ $-1v$ f_1 f_2 FSK Modulated output wave	Diagram 2M
	(b)	Explain any four standard organizations.	4M
	Ans.	 ISO (International organization for standardization: The ISO is a multinational body whose membership is drawn mainly from the standards creating committees of various governments throughout the world. The ISO is active in developing cooperation in the realms of scientific, technological and economic activity. International Telecommunication Union-Telecommunication Standards Sector (ITU-T): The United nations responded by forming as part of its International Telecommunication Union (ITU), a committee the consultative Committee for International Telegraphy and Telephony (CCITT). This committee was devoted to research and establishment of standards for telecommunications in general and for phone and data systems. American National Standards Institute (ANSI): ANSI is private non-profit organization affiliated with U.S. federal government. 	Any four standard



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22322 **Subject Code: Subject: Data communication** All ANSI activities are undertaken for the welfare of the united states and its citizen occupying primary importance. 4. Institute of Electrical and Electronics engineers (IEEE): IEEE is the largest professional engineering society in the world International in scope, it aims to advance theory, creativity, and product quality in the fields of electrical engineering, electronics and radio as well as in all related branches of engineering. 5. Electronic Industries Association (EIA): Aligned with ANSI, EIA is a nonprofit organization devoted to the promotion of electronics manufacturing concerns. Its activities include public awareness education and lobbying efforts in addition to standards development. Explain propagation modes in fiber optic cable with neat **4M** (c) diagram. The different propagation modes in fiber optic cable are as follows: Ans. • Multimode step index fiber: In multimode step index fiber, the Explana core has one density and the cladding has another density. tion 2M Destination Diagram core 2M Therefore at the interface, there is a sudden change that is why it is called step index. Multiple beams take different paths on reflection as shown in figure. The beam that strikes core at a smaller angle that has to be reflected many more times than the beam that shifted the core at a larger angle to reach other end. This means that at the destination, all beams do not reach simultaneously. It is used for short distances. • Multimode graded-index fiber: -tadding



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	 In this, core itself is made of a material of varying densities. The density is the highest at the core and gradually decreases towards the edge. Therefore, a beam gas through gradual refraction giving rise to a curve except that the horizontal beam travels unchanged. Single-mode: It uses step-index fiber and a highly focused source of light that limits beam to a small range of angles, all close to horizontal. It is manufactured with much smaller diameter than that of multimode fiber and with substantially lower density. The decrease in density results in a critical angle i.e. close enough to 90° to make propagation of beams almost horizontal. 	
(d) Ans.	Explain datagram approach for packet switching. In the datagram approach of packet switching, each packet is considered as a totally independent packet from all others. Even when there are multiple packets sent by the same source to same destination for the same message, each packet is independent of all other packets from point of view of network and can follow different path. Figure Illustrate packet switching in datagram networks approach. Hence, computer A is sending four packets to another computer D. These four packets belong to the same original message, but travel via different routes and also can arrive at the destination D in a different order than how the source A has sent them.	4M Explana tion 3M



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		Fig: Datagram Networks Approach	Diagram 1M
		• Therefore, the destination node needs to have a buffer memory to store all the packets and resequence them to form original	
		message.Figure shows a datagram networks approach.	
		• It is obvious that each packet must have a header containing the	
		source and destination address, packet number, the CRC etc.	
		• The reasons that the packet travel via. different routes is that the routing decisions are taken for every packets separately, each time	
		at every node, as the packet travels from one node to the next.	
3.	(-)	Attempt any THREE of the following:	12
	(a)	Calculate the baud rate for the given bit rate and type of modulation:	4M
		(i) 5000 bps, ASK (ii) 4000 bps, FSK	
	Ans.	For baud rate (S), we know that the formula is:	
		S=N/r.	Each bit
		N = S * r	2M
		Here, N is Bit rate, S is the Baud rate	
		r = number of bits in signal elements So, at first we need to calculate r for each case.	
		We know, $r = log_2L$.	



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		T
	i)For ASK, $r = log_2 2 = 1$	
	S=5000 bps/1=5000 baud	
	ii) For FSK, $r = log_2 2 = 1$	
(1.)	S=4000bps/1=4000 baud	43.5
(b)	Explain the construction of Shielded Twisted Pair Cable.	4M
Ans.	STP is similar to UTP but with each pair covered by an additional copper braid jacket or foil wrapping. This shielding helps to protect the signals on the cables from external interference. Shielding provides a means to reflect or absorb electric fields that are present around cables. Shielding comes in a variety of forms from copper braiding or copper meshes to aluminized.	Explana tion 2M
	STP is more expensive than UTP but has the benefit of being able to support higher transmission rates over longer distances.	
	STP is heavier and more difficult to manufacture, but it can greatly improve the signaling rate in a given transmission scheme Twisting provides cancellation of magnetically induced fields and currents on a pair of conductors.	
	Magnetic fields arise around other heavy current-carrying conductors and around large electric motors. Various grades of copper cables are available, with Grade 5 being the best and most expensive.	
	STP is used in IBM token ring networks.	
	Braided or Shields Pairs Jacket Foil Shield Figure: Construction of Shielded Twisted Pair	Diagram 2M



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(c)	FDM. Find minimum bandwidth of the link if guard band of	4M
	10kHz is used.	
An	Five channels each with 200 kHz bandwidth are multiplexed using FDM.	
	For five channels, we need at least four guard bands.	Correct
	Guard Bands of 10 KHz is used.	answer 4M
	This means that the required bandwidth is atleast	
	5*200+4*10=1040 KHz.	
(d	Assuming odd parity, find the parity bit for each of the following	4M
	data unit:	
	(i) 1011010 (ii) 0010110	
	(iii) 1001111 (iv) 1100000	
An	should be odd.	
	(i) 1011010:	
	Step 1: Count the number of '1's in the byte	
	Answer: 4	Each bit
	Step 2: compute the parity bit	Each bu 1M
	Answer: 1011010 1 Since the total number of 1's is 4, the odd parity will have a value of '1'.	1 IVI
	(ii) 0010110:	
	Step 1: Count the number of '1's in the byte Answer: 3	
	Step 2: compute the parity bit Answer: 0010110 0	
	Since the total number of 1's is 3,the odd parity will have a value of '0'.	
	(iii) 1001111:	
	Step 1: Count the number of '1's in the byte Answer: 5	
	Step 2: compute the parity bit	
	Answer: 1001111 0	
	Since the total number of 1's is 5, the odd parity will have a value of '0'.	



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		(iv)1100000:	
		Step 1: Count the number of '1's in the byte	
		Answer: 2	
		Step 2: compute the parity bit	
		Answer: 1100000 1	
		Since the total number of 1's is 2, the odd parity will have a value of	
		'1'.	
4.		Attempt any THREE of the following:	12
7.	(a)	A signal carries five bits in each signal element. If 1600 signal	4M
	(a)		41V1
		elements are sent per second, find the baud rate and bit rate in	
		kbps.	
	Ans.	Baud rate is number of signal elements per second.	
		Bit rate is the number of bits per second.	Baud
		We also know that $S=N/r$ where S is the baud rate, N is the bit rate	rate 2M
		and r is the bits in each signal element.	
		In this case 1600 signal elements are sent per second.	Bit rate
		So baud rate is 1600.	2M
		Now S=1600,r=5 and N is unknown.	
		So N=S*r=1600*5=8000 bps or 8 kbps.	
		Therefore the bit rate is 8kbps.	
	(b)	Explain the reason for using different frequency bands for uplink	4M
	(-)	and downlink in satellite communication.	
	Ans.	The uplink frequency is the frequency which is used for transmission	
	111150	of signals from earth station transmitter to the satellite.	
		of signals from earth station transmitted to the satemite.	2
		The downlink frequency is the frequency which is used for	reasons-
		_ , , , , , , , , , , , , , , , , , , ,	
		transmission of signals from the satellite to the earth station receiver.	2M each
		Uplink frequency is different from downlink frequency for following	
		reason:	
		• The satellite transmitter generates a signal that would jam its own	
		receiver; if both uplink and downlink shared the same frequency.	
		• Trying to receive and transmit an amplified version of the same	
		uplink waveform at same satellite will cause unwanted feedback	
		or ring around from the downlink antenna back into the receiver.	
		• Frequency band separation allows the same antenna to be used for	
		both receiving and transmitting, simplifying the satellite	
		1 John receiving and dansmitting, simplifying the satemite	



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	hardware.To overcome the above-mention difficulties satellite repeaters	
	must involve some form of frequency translation before power amplification.	
	So, Uplink frequency is different from downlink frequency.	43.7
(c) Ans.	Explain the process of asynchronous TDM with example. Asynchronous TDM:	4M
	1. It is also known as statistical time division multiplexing.	
	2. Asynchronous TDM is called so because is this type of	
	multiplexing, time slots are not fixed <i>i.e.</i> the slots are flexible.	
	3. Here, the total speed of input lines can be greater than the capacity	
	of the path.	Explana
	4. In synchronous TDM, if we have n input lines then there are n slots	tion 2M
	in one frame. But in asynchronous it is not so.	
	5. In asynchronous TDM, if we have <i>n</i> input lines then the frame	
	contains not more than m slots, with m less than n ($m < n$).	
	6. In asynchronous TDM, the number of time slots in a frame is based	
	on a statistical analysis of number of input lines.	
	Frame 3 Frame 2 Frame 1 Number of input devices = 5 Number of slots per frame = 3	
	Asynchronous TDM	
	7. In this system slots are not predefined, the slots are allocated to any	
	of the device that has data to send.	
	8. The multiplexer scans the various input lines, accepts the data from the lines that have data to send, fills the frame and then sends the	
	frame across the link.	
	9. If there are not enough data to fill all the slots in a frame, then the	
	frames are transmitted partially filled.	



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 	communication Subject Couc.	
	Example:	
	Asynchronous Time Division Multiplexing is depicted in fig. Here we have five input lines and three slots per frame.	
	1. In Case 1, only three out of five input lines place data onto the link i.e. number of input lines and number of slots per frame are same.	Example 2M
	2. In Case 2, four out of five input lines are active. Here number of input line is one more than the number of slots per frame.	
	3. In Case 3, all five input lines are active.	
	In all these cases, multiplexer scans the various lines in order and fills the frames and transmits them across the channel.	
	The distribution of various slots in the frames is not symmetrical. In case 2, device 1 occupies first slot in first frame, second slot in second frame and third slot in third frame.	
	1 AAAAA 2 BBB 3 CCCC 4 DDD Number of Active Lines=5 Case 3	
(d) Ans.	Explain the process of Checksum with example. Checksum:	4M
1 XIII)•	Checksum is an error detection method. Error detection using checksum method involves the following steps-	
	Step-01: At sender side,	Explana
	 If m bit checksum is used, the data unit to be transmitted is divided into segments of m bits. All the m bit segments are added. The result of the sum is then complemented using 1's complement arithmetic. 	tion 2M



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• The value so obtained is called as checksum.

Step-02:

• The data along with the checksum value is transmitted to the receiver.

Step-03:

At receiver side,

- If m bit checksum is being used, the received data unit is divided into segments of m bits.
- All the m bit segments are added along with the checksum value.
- The value so obtained is complemented and the result is checked.

Then, following two cases are possible-

Case-01: Result = 0

If the result is zero,

- Receiver assumes that no error occurred in the data during the transmission.
- Receiver accepts the data.

Case-02: Result $\neq 0$

If the result is non-zero,

- Receiver assumes that error occurred in the data during the transmission.
- Receiver discards the data and asks the sender for retransmission.

Checksum Example:

Consider the data unit to be transmitted is-10011001111000100010010010000100 Consider 8 bit checksum is used.

Example 2M

<u>Step-01:</u>

At sender side,

The given data unit is divided into segments of 8 bits as-

10011001 11100010 00100100 10000100

Now, all the segments are added and the result is obtained as-



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	,		
		 10011001 + 11100010 + 00100100 + 10000100 = 1000100011 Since the result consists of 10 bits, so extra 2 bits are wrapped around. 00100011 + 10 = 00100101 (8 bits) Now, 1's complement is taken which is 11011010. Thus, checksum value = 11011010 Step-02: The data along with the checksum value is transmitted to the receiver. Step-03: At receiver side, The received data unit is divided into segments of 8 bits. All the segments along with the checksum value are added. Sum of all segments + Checksum value = 00100101 + 11011010 = 11111111 Complemented value = 00000000 Since the result is 0, receiver assumes no error occurred in the data 	
	(e)	and therefore accepts it. In Bluetooth communication calculate the length of frame for	4M
		following scenarios: (i) Three slot (ii) Five slot Assume data rate = 1 mbps	
	Ans.	 In Bluetooth communication, when the link speed or data rate is 1Mbps each slot length is 625μs or 1600 hops/sec Packets can be of 1, 3, 5 slots. i) Since each slot length is 625μs, Total length of the frame containing three slots is 625*3=1875μs, Or 1600*3=4800 hops/sec ii) Since each slot length is 625μs, Total length of the frame containing five slots is 625*5=3125μs, Or 1600*=8000 hops/sec. 	Each bit 2M
5.	, .	Attempt any TWO of the following:	12
	(a)	Explain Microwave transmission with its advantages and disadvantages.	6M
	Ans.		i



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Microwave:

Electromagnetic waves having frequencies between 1 and 300GHz are called microwaves.

Microwaves are unidirectional. When an antenna transmits microwave waves, they can be narrowly focused. This means that the sending and receiving antennas need to be aligned. The unidirectional property has an obvious advantage. A pair of antennas can be aligned without interfering with another pair of aligned antennas. The following describes some characteristics of microwave propagation:

- Microwave propagation is line-of-sight.
- Very high-frequency microwaves cannot penetrate walls. This characteristics can be a disadvantage if receivers are inside buildings.

• The microwave band is relatively wide, almost 299 GHz. Therefore wider subbands can be assigned, and a high data rate is possible.

• Use of certain portions of the band requires permission from authorities

Applications:

Microwaves, due to their unidirectional properties, are very useful when unicast (one-to-one) communication is needed between the sender and the receiver. They are used in cellular phones, satellite networks, and wireless LANs.

Advantages:

- Installation of towers and associated equipments is cheaper than laying down a cable of 100KM length.
- Less maintenance as compared to cables.
- Repeaters can be used. So effect of noise is reduced.
- No adverse effects such as cable breakage.
- Due to the use of highly directional antenna no interference is there.
- Size of transmitter and receiver reduces due to the use of high frequency.

Disadvantages:

• Signal strength at the receiving antenna reduces due to multipath reception.

Explana tion 4M

Any two advanta ges and disadvan tages 1M each



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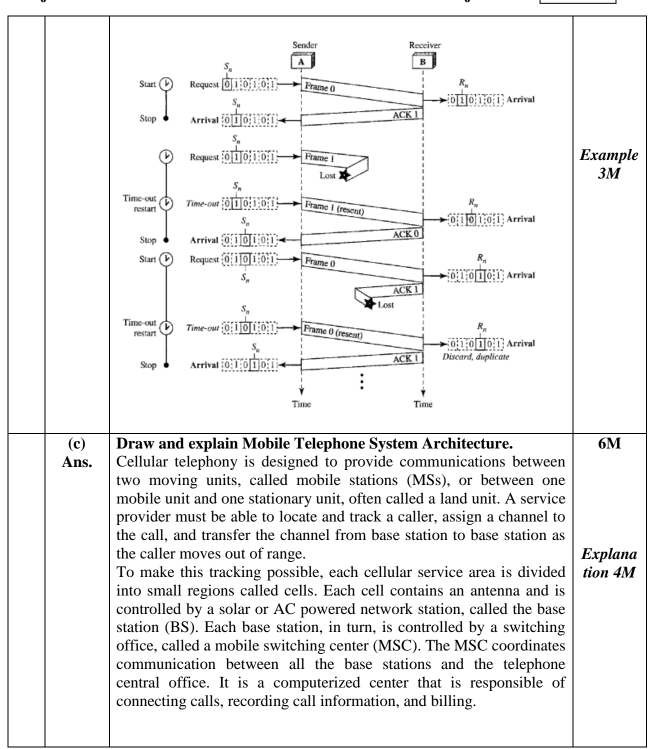
		
	The transmission will be affected by the thunderstorms and other	
	atmospheric phenomenon.	
(b)	Explain stop and wait ARQ with example.	6M
Ans.	Stop and Wait:	UNI
11150	This is a very simple method where in the sender sends one frame of	
	data and necessarily waits for an acknowledgement (ACK) from the	
	receiver before sending the next frame. Only after the sender receives	
	and acknowledgement for a frame does it send the next frame. Thus,	
	the transmission always takes the form Data-ACK-Data-ACKetc,	
	where the Data frames are sent by the sender, and the ACK frames	г 1
	are sent by the receiver back to the sender. This is shown in figure.	Explan tion 3M
	The stop-and wait- approach is pretty simple to implement. Every	tion 5M
	frame must be individually acknowledged before the next frame can	
	be transmitted. However, therein also lies its drawback. Since the	
	sender must receive each acknowledgement before it can transmit the	
	next frame, it makes the transmission very slow.	
	Sender	
	□ Data →	
	→ ACK	
	Data	
	ACK	
	Data	
	ACK	
	· ·	
	Example:	



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Cell size is not fixed and can be increased or decreased on the population of the area. The typical radius of a cell is 1 to 12mi. High-density areas require more, geographically smaller cells to meet traffic demands than do low-density areas. Once determined, cell size to optimized to prevent the interference of adjacent cell signals. The transmission power of each cell is kept low to prevent its signal from interfering with those of other cells. 6. (a) Explain process of synchronous time division multiplexing with its advantages. Synchronous TDM or TDM: In the technique called synchronous TDM, also referred to as TDM, the time slice is allocated to a source node regardless of whether it wants to send some data or not. This is a fairly simple mechanism to identify, at a destination node, which data originated from which source node, since every source node has a fixed time slot. Therefore, the position of the data within the data frame specifies its origin. However, it can be a very wasteful scheme, because the time slot is allotted to a source node even if it has nothing to send.			,	,
population of the area. The typical radius of a cell is 1 to 12mi. High-density areas require more, geographically smaller cells to meet traffic demands than do low-density areas. Once determined, cell size to optimized to prevent the interference of adjacent cell signals. The transmission power of each cell is kept low to prevent its signal from interfering with those of other cells. 6. (a) Attempt any TWO of the following: Explain process of synchronous time division multiplexing with its advantages. Ans. Synchronous TDM or TDM: In the technique called synchronous TDM, also referred to as TDM, the time slice is allocated to a source node regardless of whether it wants to send some data or not. This is a fairly simple mechanism to identify, at a destination node, which data originated from which source node, since every source node has a fixed time slot. Therefore, the position of the data within the data frame specifies its origin. However, it can be a very wasteful scheme, because the time slot is			Center (MSC) BS MS Public switched telephone network (PSTN)	_
6. (a) Explain process of synchronous time division multiplexing with its advantages. Ans. Synchronous TDM or TDM: In the technique called synchronous TDM, also referred to as TDM, the time slice is allocated to a source node regardless of whether it wants to send some data or not. This is a fairly simple mechanism to identify, at a destination node, which data originated from which source node, since every source node has a fixed time slot. Therefore, the position of the data within the data frame specifies its origin. However, it can be a very wasteful scheme, because the time slot is			population of the area. The typical radius of a cell is 1 to 12mi. High-density areas require more, geographically smaller cells to meet traffic demands than do low-density areas. Once determined, cell size to optimized to prevent the interference of adjacent cell signals. The transmission power of each cell is kept low to prevent its signal from	
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J		
	A small buffer memory is associated with every source node. At any time, not all nodes may want to send some data. Regardless of this,	
	the timing device in the multiplexer allocates some time for each node to transmit the data from its buffer, and then repeats this cycle. E.g. A-B-C-D-A-B-C-D etc. AS shown in the figure. By the time its turn comes next, if a node wants to transmit any data, it will have moved a small chunk to its buffer. If there is no data to be transmitted, the buffer will be empty but still the turn of the node will come.	
	 Advantages: An order is maintained No addressing information is required, channel capacity should be large. 	Advanta ges IM
(b)	Explain process of CRC (Cyclic Redundancy Check) with example.	6M
Ans.	CRC Encoder:	Encoder
	In the encoder, the dataword has k bits (4 here); the codeword has n bits (7 here). The size of the dataword is augmented by adding n –	Encoder and
	k (3 here) 0s to the right-hand side of the word. The n -bit result is fed	Decoder
	into the generator. The generator uses a divisor of size $n - k + 1$ (4	explanat
	here), predefined and agreed upon. The generator divides the augmented dataword by the divisor (modulo-2 division). The quotient	ion with example
	of the division is discarded; the remainder r_2 r_1 r_0 is appended to the	6M



(Autonomous)

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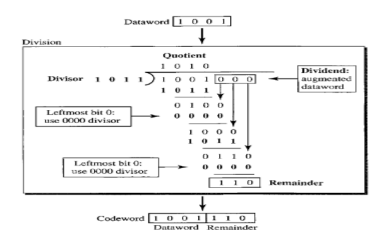
Subject: Data communication Subject Co

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dataword to create the codeword.

Example:

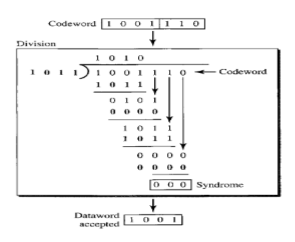
Let us take a closer look at the encoder. The encoder takes the dataword and augments it with n-k number of 0s. It then divides the augmented dataword by th divisor, as shown in Figure.



CRC Decoder:

The codeword can change during transmission. The decoder does the same division process as the encoder. The remainder of the division is the syndrome. If the syndrome is all 0s, there is no error; the dataword is separated from the received codeword and accepted. Otherwise, everything is discarded.

Example:





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Explain DSSS mechanism with neat diagram. (c) **6M Direct Sequence Spread Spectrum:** Ans. The direct sequence spread spectrum (DSSS) technique also expands the bandwidth of the original signal, but the process is different. In DSSS, we replace each data bit with n bits using a spreading code. In Explana other words, each bit is assigned a code of n bits, called chips, where tion 4M the chip rate is *n* times that of the data bit. Modulator Original Spread Block signal signal diagram 2M Chips generator **Figure: Concept of DSSS**

As an example, let us consider the sequence used in a wireless LAN, the famous Barker sequence where n is 11. We assume that the original signal and the chips in the chip generator use polar NRZ encoding. Figure shows the chips and the result of multiplying the original data by the chips to get spread signal.

