

WINTER- 16 EXAMINATION Model Answer

(Subject Code: 17472)

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. No.	Sub Q.N.	Answer	Marking Scheme
Q.1		Attempt any <u>SIX</u> of the following	12-Total Marks
	a)	State advantages of pules modulation over AM.	2 M
	Ans:	Digital modulation is possible.	Any two,
		• PCM is coded form hence it is used for security purpose like military application.	one mark each.
		• Noise immunity is more.	
		Good performance of all pulse modulation	
		• Less signal power and cover large communication area.	
		• Transmit modulated signal with low loss.	
		• Avoid interference with other communication.	
		• Make receiving antenna's quite small.	
		• Multiplex signals	
		• Increase channel allocations.	
		Have better noise immunity.	
	b)	State different frequency bands used in satellite communication.	2 M
	Ans:	L band (1-2 GHz) S band (2-4 GHz) C band (4-8 GHz)	Any four
		X band (8-12 GHz) Ku band (12-18 GHz) Ka band (26-40 GHz)	,half marks each.



c)	State the need for modulation in a communication system.	2 M
Ans:	• Reduction in the height of antenna	Any four ,half marks each.
	Avoids mixing of signals	cacii.
	• Increases the range of communication	
	• Multiplexing is possible	
	Improves quality of reception	
d)	What is digital multiplexing. State its types.	2 M
Ans:	Multiplexing is a method by which multiple analog or digital signals are combined into one signal over a common channel.	1M
	Types:	1M
	1. Space-division multiplexing	
	2. Frequency-division multiplexing	
	3. Time-division multiplexing4. Polarization-division multiplexing	
	5. Code-division multiplexing	
	5. Code-division multiplexing	
e)	Draw sketches of star and bus topology.	2 M
Ans:		01 M Each topology
	Bus topology	
	STAR Topology	
	<u>OR</u>	
	Bus Topology Image: Bus Topology	



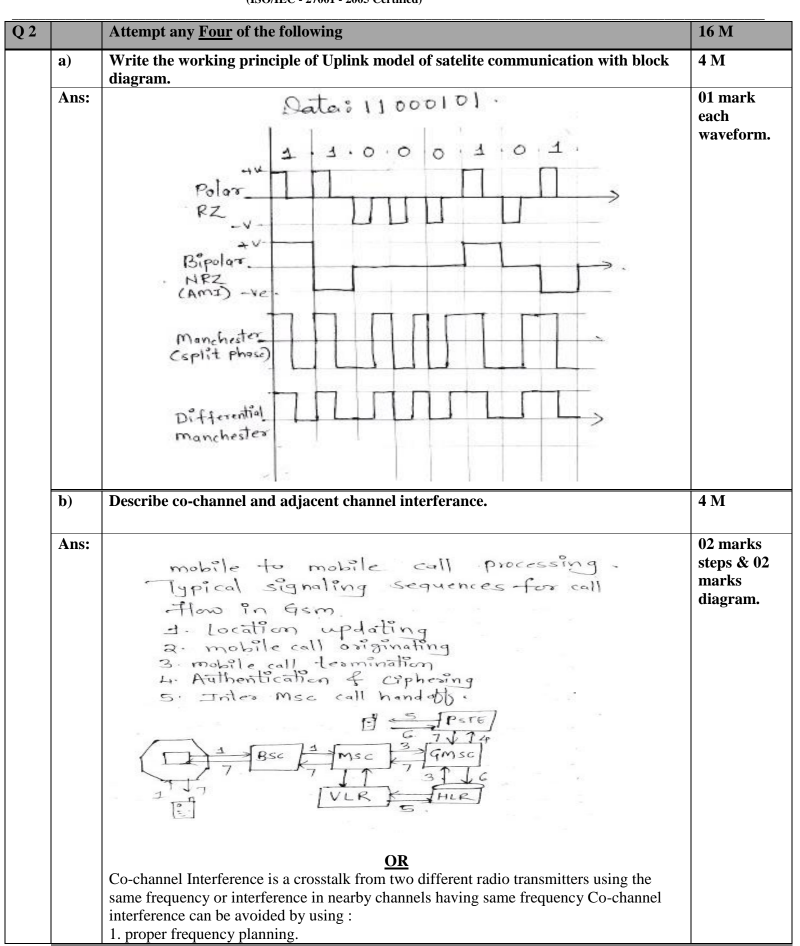
	Distinguish bet	ween LED and LASER for	r two points.		2 M
Ans:					Any two
		LASER		LED	
	Monochromati wavelength)	c(single colour	Non monochromati	с	One marks each.
	Collimated (no	on divergent)	Non collimated.		
	Coherent		Non coherent		
	Output power	measured in watts.	Output power meas	ured in miliwatts.	
		<u>(</u>	<u>OR</u>		
	Sr. no.	Parameter	LED	LASER	
	1.	Spectral width	More	Less	
	2.	Information capacity	Less	More	
	3.	Temperature dependence	More	Less	
	4.	Output power	Less	More	
g)	State the conce	pt of a cell pattern in mobi	ile communication.		2 M
Ans:					02 marks
		each cluster of C adjacent c re-used in a regular pattern of fig:C up of cell.basically cluster size	cells. Cluster patterns over the entire service		
h)	Cluster is a grou	re-used in a regular pattern of fig:	cells. Cluster patterns over the entire service	and the corresponding	
h) Ans :		re-used in a regular pattern of fig:	cells. Cluster patterns over the entire service	and the corresponding	2 M 02 marks
,	Cluster is a grou Define PM Phase Modulation	re-used in a regular pattern of fig:	cells. Cluster patterns over the entire service cluster ze is c=7	and the corresponding area. modulating signal is	2 M
,	Cluster is a grou Define PM Phase Modulation	re-used in a regular pattern of fig:0 p of cell.basically cluster size	cells. Cluster patterns over the entire service cluster ze is c=7	and the corresponding area. modulating signal is	2 M



Attempt any TWO of following: b) **8 M** 4 M a) State the working principle of DPSK with waveforms. 02 marks Ans: DPSK Generation: diagram two marks waveform 6'(Ð b(D) Bipolar NRZ level shifter Balanced DPSK modulator OP Delay Corrier Tb oscillator Working principle:-DPSK does not need a synchronous (& coherent) Carrier at the demodulator. The input sequence of binony bit is The input sequence of binony bit is modified such that the next bit depends upon the previous bit. Therefore in the receiver the previous received bit ore used to detect the present bit. 3 2 5 1 did: b(t-Th) 6(f) 1 b'lt - 1 OPSK

b)	Draw the following data formats for bit stream 11000101. 1)Polar RZ. 2) Bipolar NRZ (AMI) 3)Manchester (split phase) 4)Differential Manchester.	4 M
Ans:	Data: 11000101.	01 mark each
	1 1.0.0 0.1.0 1.	waveform
	Polar	
	RZ_V	
	Bipolar. NRZ (AMI) -ve	
	(AMI) -ve	
	Manchester Capit phase	
	Differential>	
	manchesics	
c)	State important steps in cellular telephone call processing mobile (celluler) to	2M
	Mobile (celluler) call procedure.	
Ans:	mobile to mobile call processing	2 marks steps.02
	Typical signaling sequences for call	marks diagram
	How in Esm.	_
	1. Location updating	
	2. mobile call originating	
	3. mobile call termination 4. Authentication of Ciphering	
	5. Inter Msc call handolf.	
	E S PSTE	
	G 7 1 1 3 7 14	
	(BSC MSC GMSC	
	VLK SHIR	







	 2. Increasing distance between two co-channels Adjacent channel interference: Interference resulting from signals which are close in frequency to the desired signal is called adjacent channel interference. The adjacent channel interference can be reduced by Careful filtering Careful channel assignment. adjacent channels in a cell base station will be too close to each other in the frequency domain and this will increase the interference. 				
c)		DMA,CDMA on ba hnique 2) Power e		parameters. d band 4) Synchronization	4 M
Ans:	Parameter	FDMA	TDMA,	CDMA	1M For
	Multiplexing Tech.	frequency	time	Code division	Each relevent
	Power efficiency	less	full	full	Point
	Synchronization	Not require	require	require	
	Guard band	Guard band require	Guard time require	Both band require	
d)	Draw construction	of a multimode stee	-Index and describ	e its working.	4 M
	e flica .	ulticomponent mance char, depends or ation, ater: so to		abricated train orund or doped	explanation 02 marks diagram.

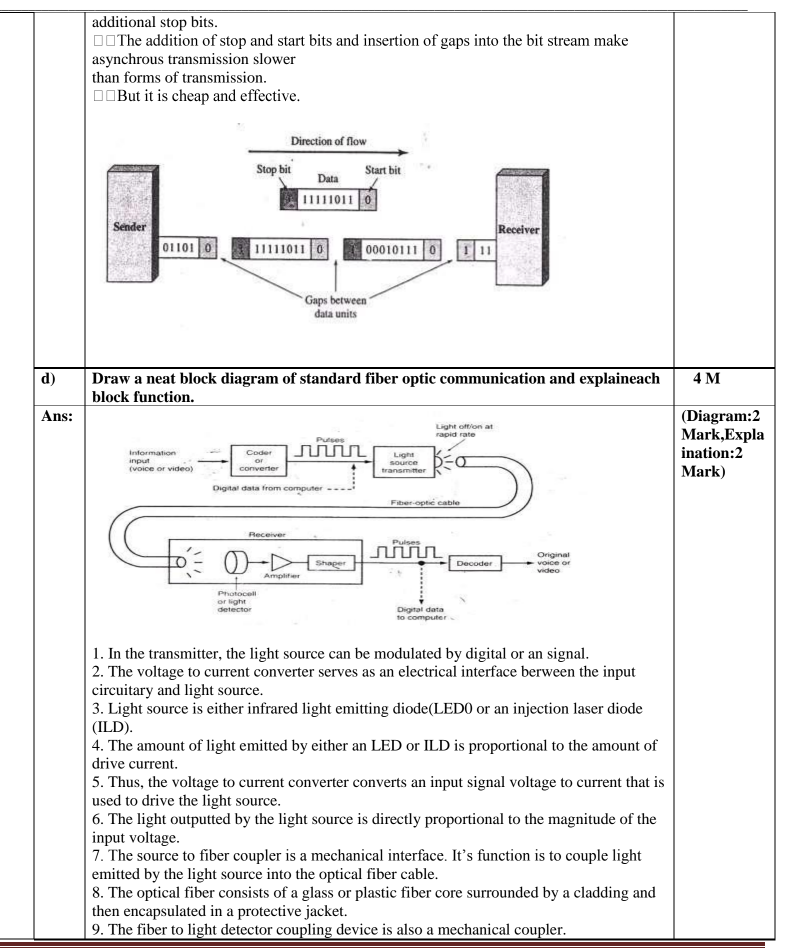


e)	Define azimuth angle and angle of elevation with respect to satellite communication.	
Ans:	Azimuth (Az) & Elevotion angle (E1). To maximize transmission & reception, The direction of maximum gain of the easth station antenna, referred to as the antenna boxesight, must point directly at the satellite. To align the antenna in this way, two angles must be known. 1) The azimuth, or angle measured from the true north. 2) The elevation or angle measured from the local boxizontal plane. Satellite N ELA Horizontal plane at easth station.	02 marks each.
f)	An AM transmitter transmitsan audio signal of 1.5KHz/3V by using a carrier of 1200 KHzz/5V. Find the sideband frequencies, to modulation.	4 M
Ans:	A Am Transmittler transmitts an audio Signal fm = 1.5kH2/3V ifm=0.5kH2/VoH. fc = 1200kH2/SV. = 240kH2/V. USB = fc+fm = 240kH2+0.5kH2. = 240kH2. LSB = 240kH2 0.5kH2 = 239.5kH2. USB = 240.5kH2. Two Sideband for Am.	02 marks each



	Attempt Any <u>Four</u> of the following	16 M
a)	Which error occurs in delta modulation. Which circuit is used to overcome this?	4 M
Ans:	Error in Delta modulation: a)Slope overload b)Granualar error Error can be reduce by variable adaptive or variable steps that is circuit called ADM or Adaptive delta modulation.	(List of error :2 Mark , Name of circuit: 2Mark)
b)	State what do you mean by sectoring?Why is it used in mobile communication.	4 M
Ans:	Cell Sectorization: One way to increase to subscriber capacity of a cellular network is replace the omni- directional antenna at each base station by three (or six) sector antennas of 120 (or 60) degrees opening. Each sector can be considered as a new cell, with its own (set of) frequency channel(s).	(Cell Sector zation: 2Mark, USI in Mobile comunicatio n:2 Mark)
	USE in Mobile comunication : The S/I ratio increases because interference is received from only 1 direction rather than all directions. This makes it possible for cluster size to be reduced, allowing more channels to be allocated to each cell.	
c)	With the help of a neat diagram give working of serial data transmission mode.	4 M
Ans:	In serial data transmission there are two basic transmission mode synchronous and Asynchronous transmission . In serial transmission one bit is transmitted simultaneously Synchronous data transmission: The technique of transmitting each data word one after another without start and stop bits is referred as synchronous data transmission. In synchronous transmission, the bit stream is combined into longer flames which may contain multiple bytes .Each byte, however, is introduced onto transmission link without a gap between it next one. If is left to the receiver to separate the stream into bytes for decoding purposes.	(Each mode: 1 Mark)
	Direction of flow Frame Frame Sender 110111 11110110 +++ 11110111	
	Asynchronous data transmission: In asynchronous communication each data word is accompanied by stop and start bits that identify the beginning and end of the word.□ □ □ In this, the start bits are 0's the stop bits are 1's and the gap is represented by an idle	







	detector. 11. The light detect 12. All three of the 13. The current to to the original source	ctor is generally a ese devices conver voltage converter	rt light energy to c	otransistor. surrent.		
e)	State electrical ch	naracteristics of I	RS-232 standard.			4 M
Ans:	Data Signals Control Signals					
	a general provide	Logic 1	Logic 0	Enable (On)	Disable (Off)	Control Signal:2
	Driver (output) Terminator (input)	-5 V to -15 V -3 V to -25 V	+5 V to +15 V +3 V to +25 V	+5 V to +15 V +3 V to +25 V	-5 V to -15 V -3 V to -25 V	Mark)
f)	Draw block diagr	cam of modem an	nd write function	of each block.		4M
Ans:	Digital pulses		ransmitter (D/A conve	orter)		(Diagram:2 Mark,Fund ion:2 Mark
	DTE	and	dulator carrier incuit Bandy filter pre-equ	and TA	Analog signals 2-wire or 4-wire Cocal loop	
	DTE Sarial Interface	Serial Interface circuit Demo	carrier 🔶 filter	and Jalizer Telco interface	2-wire or 4-wire Analog signals	



		(ISO/IEC - 27001 - 2005 Certified)	
		configuration. <u>OR</u> (DTE) (e.g. a computer). The modem usually has Intermediate frequency (IF) output (that is, 50-200 MHz), however, sometimes the signal is modulated directly to L-band. In most cases frequency has to be converted using an up converter before amplification and transmission. A modulated signal is a sequence of symbols, pieces of data represented by a corresponding signal state, e.g. a bit or a few bits, depending upon the modulation scheme being used. Recovering a symbol clock (making a local symbol clock generator synchronous with the remote one) is one of the most important tasks of a demodulator. Similarly, a signal received from a satellite is firstly downconverted (this is done by a Low-noise block converter - LNB), then demodulated by a modem, and at last handled by data terminal equipment. The LNB is usually powered by the modem through the signal cable with 13 or 18 V DC.	
Q. 4		Attempt any <u>FOUR</u> of following:	16 M
	a)	Write the working principle of transponder with the help of block diagram.	4 M
	Ans:	Frequency translator	(Diagram:2 Mark,Expla ination:2 Mark)
	b) Ans:	 Define the term hand off. Give Steps involved in hand off process. State its types. Handoff: Cellular system has the ability to transfer calls are already in progress from one cell-site controller to another as the mobile unit moves from cell to cell within the cellular network. The transfer of a mobile unit from one base stations control to another base stations control is called a handoff. 	4 M Define- 1M,Steps:1 M,Types:2 M
		 Steps involved in handoff process are: Initiation Resource reservation 	



	ExecutionCompletion	
	Types of handoff are:[any other handoff can also be credited marks] 1. Soft handoff 2. Hard handoff 3.Delayd handoff 4.Queded handoff 5. Forced handoff.	
c)	Draw the OSI model and state the function of each layer only.	4 M
Ans:	Ans:	(Correct diagram:2 Mark, Each for writing
	6 Presentation	function of layers:2 Mark)
	5 Session	
	4 Transport	
	3 Network	
	2 Data link	
	1 Physical	
	Function of each Layer:	
	• Physical Layer : To transmit bits over medium. To provide electrical and mechanical Specifications.	
	 Data Link Layer: To organize bits to frame .To provide hop to hop delivery. Network Layer: To move packets from source to destination .To provide internetworking. 	
	• Transport Layer: To provide reliable process to process message delivery and	
	error recovery	
	 Session Layer: To establish manage and terminate session. Presentation Layer: To translate encrypt and compress data 	
	• Application Layer : To allow access to network resources	
d)	Draw circuit diagram of AM detector. State the function of each component.	4 M
Ans:	AM Tag E C K Vo (Demodulated)	(Diagram:2 Mark,Expla ination:2 Mark)



	 * C is a small capacitance and R is large resistance * Parallel combination of R and C is the load resistance across which output is developed * For each positive half cycle of input RF, carrier signal, diode is forward biased and capacitor C charges up to peak voltage Vs. of input signal. * Between peaks of positive half cycle of input cycle, capacitor discharges through R. again for next positive half cycle C starts charging. * As a result of this voltage Vo is a modulating signal with RF ripples. * Time constant RC, while discharging of capacitor should be slow enough to keep RF ripple as small as possible ,but sufficient fast for detector circuit to follow fastest modular variations. 					
e)	Compare ASK,FSI	K,PSK on basis of			4M	
	 Waveform Variable Parama Noise Immunity 	eter				
Ans:	4) BW required Compare ASK, FS	K and PSK.			(Each Point	
	Parameter	ASK	FSK	PSK	:1 Mark)	
	Variable	Amplitude	frequency	Phase		
	bandwidth	(1+r)R R= bit rate,r=1	4fb	fb		
	Noise immunity	less	more	more		
	waveform		** WWWV/WWWW// FSI			
f)			over conventional cab	les	4 M	
Ans:	 High Bandwidth Light weight Low Losses Less number Immune to e High degree Noise is com Lower attent Transmission 	and small diameter of repeaters lectromagnetic interfe of data security paratively less in opti	cal communication		(Each Point: ½ Mark)	



(Autonomous) (ISO/IEC - 27001 - 2005 Certified)

Q.5		Attempt any <u>FOUR</u> of following:	16 M
	a)	State sampling Theorem and Nyquist rate.	4 M
	Ans:	SAMPLING THEOREM (2M) Sampling theorem: State that the sampling frequency (Fs) i.e. number of sample per second should be greater than or equal to twice the maximum frequency component (Fm) of the input signal. Fs ≥ 2 Fm OR	(Each point:2 Mark)
		Sampling theorem states that a band limited signal of finite energy having the highest frequency component FmHz can be represented and removed completely from a set of samples taken at a rate of Fs sampling per seconds provides that $Fs \ge 2Fm$ NYQUIST RATE (2M) The minimum sampling rate required to sample an analog signal to avoid Aliasing effect is given by the Nyquist Rate. It is given by Nyquist rate :Fs=2Fm it is called as Nyquist rate	
	b)	State advantages ,disadvantages and application of PCM.(2 each)	4 M
	Ans:	 Advantages: ANY 2 1. PCM has very high noise immunity. 2. Repeaters can be used between the transmitter and the receiver which can further reduce the effect of noise. 3. It is possible to store the PCM signal due to its digital nature. 4. It is possible to use various coding techniques so that only the desired receiver (user) can decode the message. Disadvantages: ANY 2 1. The encoding decoding & quantizing circuitry of PCM is complex. 2. PCM requires a large BW as compared to other systems. Applications ANY 2 1. It is used in telephony. 2. PCM is used in space communication where a spacecraft transmits signals to the earth. Due to high noise immunity, PCM systems can be used for such applications. 	(Advantage s: 1 Mark, Disadvanta ges: 1 Mark, Application s:2 Mark)
	c)	Draw the schematic diagram of a mobile communication and explain its working.	4 M
	Ans:	Traw the schematic diagram of a mobile communication and explain its working.	(Diagram:2 Mark,Expl aination:2 Mark)

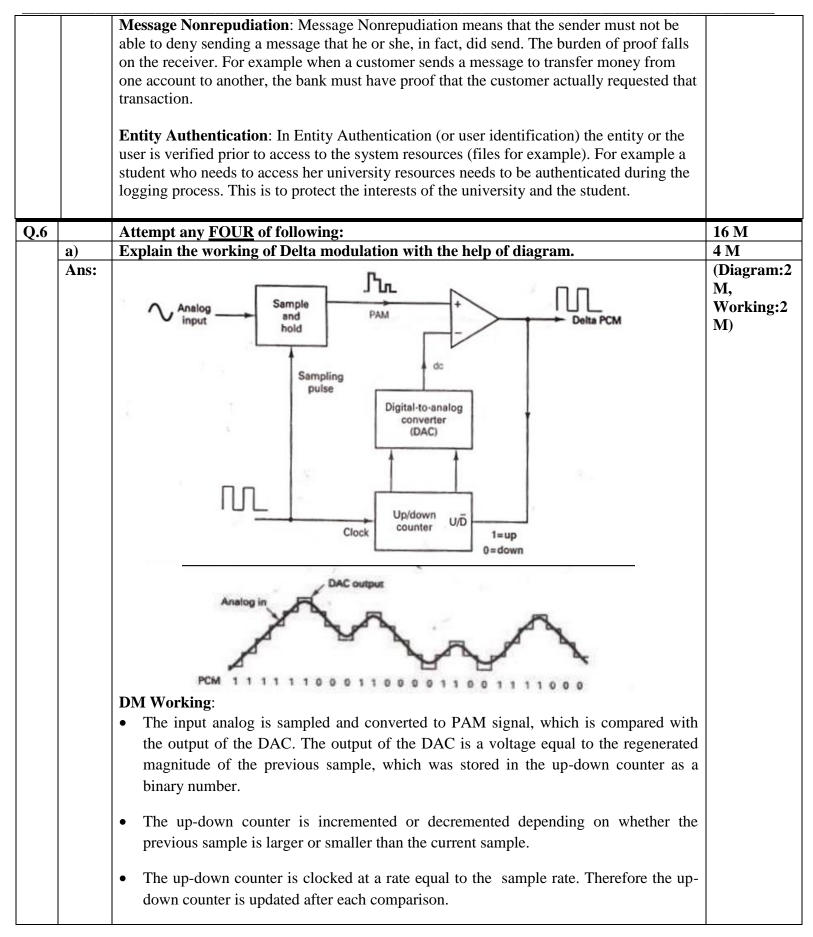


	Fig sh necess The r each o station Base s Mobil comm Telep proces & allo mainto	sary for mobile co radio network is co of the cells. The lo n. station: base station le unit communic nunicate directly wo ohone switching o ssing, call setup & ocating radiofreque enance point for the	mmunication. lefined by a set of radio frequent ocation of these radio frequent on serves as central control f ate directly with the base stat with a mobile. ffice (MTSO): -An MTSO c c call termination which inclu- ency channels. The MTSO p the entire network & interfact		
d)		wire line voice tru	nks & data links. , repeaters, bridges, router		4 M
Ans:	create Repea It is a protoc weak Bridg A dev LAN. can co -indep Conse Route A Rou useful Which	b is a connecting of connections between ater: networking device col. Signal travelli or get corrupted. A ge: vice that connects to The two LANs be connect an Ethernet pendent. They sime equently, they're far er: - uter operates at the l for interconnection h means that they of	veen terminals in a physical s e also called regenerator. It w ng across a physical wire tra A repeater receives such a si two local-area networks (LA eing connected can be alike of t with a Token-Ring network ply forward packets without aster than routers, but also le e physical, data link and netw ng two or more networks. Th	works at the physical layer of OSI avel some distance before they become gnal and regenerates it. (Ns), or two segments of the same or dissimilar. For example, a bridge k. Unlike routers, bridges are protocol analyzing and re-routing messages.	(Each: 1Mark)
e)	the ba i) Tec ii) Syr iii) Ex	pare Synchronous asis of: chniques used nchronization xample pplication	s data transmission and As	synchronous data transmission on	4 M
Ans:		•			(1Mark
	Sr.		Synchronous	Asynchronous	each)
	No			-	
	1	Techniques used	Here the bits which are being transmitted are synchronized to a	In asynchronous transmission the transmitter commences transmission of data byte at any	



			reference clock.	instant of time	
	2	Synchronizati	Required	Not required	
		on			
	3	Example	Sender	Sender Clift10010100 (100110010) (111110101) Sender Clift10010100 (100110010) (111110101) Clift10010100 (100110010) (111110101) Pecelver Direction of data flow Asynchronous Transmission	
	4	Application	Synchronous transmission is used for high speed communication between computers.	Data entry from the keyboard.	
f)		the security servi the significances	ices related to message and of each	entity.	
Ans:	Message Confidentiality, Message Integrity, and Message Authentication, message Nonrepudiation, Entity Authentication. OR			(State : 1 Mark, Significance	
			Message	Confidentiality	:3Mark)
				Integrity	
		Security Services		Authentication	
			J.	Nonrepudiation	
			Entity	Authentication	
	the re intend	ceiver expect Cont led receiver. To all	fidentiality. The transmitted r l others, the message must be	or privacy means that the sender and nessage must make sense to only the garbage. When a customer unication is totally confidential.	
	exactl accide intern transf	ly as they were sen entally nor malicio let, integrity is crud	t. There must be no changes busly. As more and more mon cial. For example, it would be	e data must arrive at the receiver during the transmission, neither letary exchanges occur over the e disastrous if a request or e message must be preserved in a	
	In me	-	on the receiver needs to be su	s a service beyond message integrity. re of the senders identity and that an	







	(ISO/IEC - 2/001 - 2005 Certified)	
	• Initially the up-down counter is zeroed and DAC output is 0v.	
	• The first sample is taken and converted to a PAM signal, and compared with zero volts. The output of the comparator is a logic 1 condition (+v), indcating that the current sample is larger in amplitude than the previous sample.	
	• On the next clock pulse, the up- down counter is incremented to a count of 1.The DAC now outputs a voltage equal to the mgnitude of the minimum step size (resolution). The steps change at a rate equal to the clock frequency (sample rate).	
	Consequently, with the input signal shown, the up-down counter follows the input analog signal up until the output of the DAC exceeds the analog sample; then the up-down counter will begin counting down until the output of the DAC drops below th sample amplitude. In the idealized situation the DAC output follows the input signal. Each time the up-down counter is incremented, a logic 1 is transmitted, and each time the up-down counter is decremented, a logic 0 is transmitted.	
b)	Define numerical aperture and acceptance angle.	4 M
Ans:	Numerical Aperture: This parameter determines the quantity of light coupled from source to fiber from various angles OR Numerical Aperture represents a figure of merit used to find light gathering capability of fiber from various angles Acceptance angle: The maximum value of incident angle for which the incident light can propagate through the fiber to the far end is called the acceptance angle.	(Numerical Aperture: 2Mark, Acceptance angle: 2Mark)
c)	Describe the working of PCM with block diagram.	4 M
Ans:	Analog Analog Analog Input Signal Bandpass filter Sample Sample Sample pulse Serial PCM code Serial PCM Code	(Working: 2Mark, Diagram :2Mark)
	Regenerative repeater Parallel data Parallel data Parallel converter Line speed clock Fig. Block diagram of PCM transmitter	

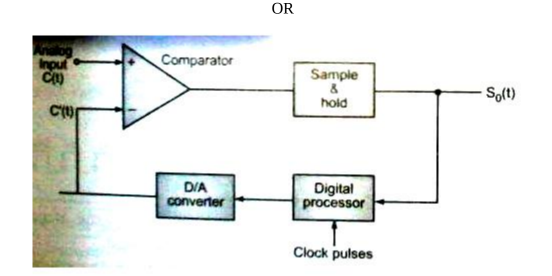


	Working:	
	• Fig shows the block diagram of a single channel PCM transmitter.	
	• The function of a sampling circuit in a PCM transmitted is to periodically sample the analog input voltage & convert those samples to a series of constant amplitude pulses that can converted to binary PCM.	
	• For the ADC to accurately convert a voltage to a binary code the voltage must be relatively constant so that ADC can complete conversion before the voltage level changes, otherwise the ADC will not stabilized on any PCM code.	
	• Sampling can be done by using two techniques:	
	Natural sampling	
	Flat top sampling	
	• The purpose of a sample and hold circuit is periodically sample the changing analog input voltage and convert those samples to a series of constant amplitude PAM voltage levels.	
	• The ADC convert the sample voltage to a PCM code.	
	• PCM code is transmitted serially after converting the PCM code in the serial form by a parallel to a serial convertor.	
d)	Describe the working of Adaptive delta modulation with block diagram.	4 M
Ans:	$\begin{array}{c c} Pulse\\ generator\\ \hline \\ \hline$	(Working: 2 Mark, Diagram : Mark)
	x(t)	
	x(t) Staircase proximation of signal x(t) Intergrator Gain control Signal Square-law device	



desired sampling rate. The modulator consists of hard limiter and a product device/multiplier.

- Whatever be the actual value of e(t) the hard limiter output will be +1 if e(t) is positive and -1 if e(t) is negative. So the polarity of $p_0(t)$ depends on the sign of e(t).
- The subsystem within a dotted line box is for adaptation.
- When the input signal is constant or slowly varying, DM signal will be hunting and the modulator output will be a sequence of alternate polarity pulses, there will not be any charge on the capacitor and the voltage across it will be zero.
- So the gain control is voltage is almost zero and there will not be any change in the amplitude of the pulses at the output of the variable gain amplifier. As the gain of this amplifier is adjusted initially to be low when the gain control voltage level is zero we have thus ensured that the step size is small when x (t) is almost constant or changing very slowly and thus, granular noise is reduced as shown in Figure.
- Now if x (t) is steeply rising or falling for some time the consecutive pulses in the pulse train will either be all positive or all negative. So the capacitor will be charged irrespective of whether it is positively charged or negatively.
- Due to the squaring device (square law device), the amplifier gain will be increased no matter what the polarity of the capacitor voltage is. The net result is an increase in step size and a reduction in slope-overload distortion.



Working

In response to the Kth pulse processor generates a step which is equal in magnitude to the step generated in response to previous i.e $(k-l)^{th}$ clock pulse . if c(t) < c'(t) the processor will increase the step size by ' δ '. if c(t) > c'(t) the processor will decrease the step size by ' δ '



	I ne comparator compa	$1 \in \mathbb{N}$ the analog monitum curvance and $n \in \mathbb{N}$		
		res the analog input c(t) and approximate converter . The sample and hold c		
	which is ADM signal.	converter . The sumple and here :	noult notes of comparator	
e)		ck diagram of a basic communica	ation system.	4 M
Ans:				(Diagram:
	Information Source Sound picture speech data etc.		Receiver Output Transducer Information original for	Mark,Exp aination:2 Mark)
	from computer.2) Input Transduce3) Transmitter: It of power level of s	he information can be in the form of er: It converts original information is converts electric equivalent into sui signal so that it can cover long distant of channel:-It is medium used for tra	f sound, picture or data coming into equivalent electrical signal table form. It increases the unce. nsmission of electromagnetic	
<u></u>	5) Noise: It is unv6) Receiver: the re7) Output transduct	lace to another. It can be wire or op wanted signal which gets added in the eceived signal is demodulated &con cer: It converts electrical signal into	ransmitting signal. Inverted back to suitable form.	
f)	5) Noise: It is unv6) Receiver: the re	wanted signal which gets added in the eccived signal is demodulated & concer: It converts electrical signal into	ransmitting signal. Inverted back to suitable form.	
f) Ans:	5) Noise: It is unv6) Receiver: the re7) Output transduct	wanted signal which gets added in the eccived signal is demodulated & concer: It converts electrical signal into	ransmitting signal. Inverted back to suitable form.	(Each
	5) Noise: It is unv6) Receiver: the re7) Output transduct	wanted signal which gets added in the eccived signal is demodulated &con- cer: It converts electrical signal into I on basis of	ransmitting signal. overted back to suitable form. o original form.	
	 5) Noise: It is unv 6) Receiver: the re 7) Output transduc Compare AM and FM	wanted signal which gets added in the exceived signal is demodulated &concer: It converts electrical signal into It on basis of AM The amplitude of the carrier wave is varied in proportion to the waveform being	ransmitting signal. averted back to suitable form. original form. FM The Frequency of the carrier wave is varied in proportion to the waveform being	
	 5) Noise: It is unv 6) Receiver: the re 7) Output transduc Compare AM and FM Technique	wanted signal which gets added in the eccived signal is demodulated & concer: It converts electrical signal into AM AM The amplitude of the carrier wave is varied in proportion to the waveform being transmitted. Image: Construction of the carrier wave is varied in proportion to the waveform being transmitted.	ransmitting signal. averted back to suitable form. original form. FM The Frequency of the carrier wave is varied in proportion to the waveform being transmitted. $f = \frac{1}{-E_e}$	(Each point:1 M