



(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 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.

Marking Scheme 10 2M
10
2M
21 11
Any
four
tions 2M
2M
Labeled
Diagram
2M





(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER

			Т
	c)	Define line of sight propagation.	2M
	Ans.	Definition line of sight propagation:	
		Line of sight propagation is a characteristic of electromagnetic	
		radiation or acoustic wave propagation which means waves travel in a	Correct
		direct path from the source to the receiver. Electromagnetic	definitio
		transmission includes light emissions travelling in a straight line. The	n 2M
		rays or waves may be diffracted, refracted, reflected or absorbed by	
		atmosphere and obstructions with material and generally cannot	
		travel over the horizon or behind obstacles.	
	d)	State advantages of multiplexing.	2M
	Ans.	Advantages of multiplexing:	
		1.Simple and easy	Any two
		2.Large capacities and scalable.	advanta
		3. Signals from different sources can be sent together through a single	ges 1M
		common channel.	each
		4. Signals may have varying speed.	
	e)	State advantages of packet switching.	2M
	Ans.	Advantages of packet switching:	
		1.Line efficiency is high since the link can be dynamically shared.	Any two
		2.Stations can perform data rate conversions.	advanta
		3.Packets can be stored and forwarded.	ges 1M
		4.It has ability to prioritize the packets.	each
	f)	State any two drawbacks of parity checking for error detection.	2M
	Ans.	Drawbacks of parity checking for error detection:	Any two
		1. Can be used to detect single bit errors	drawbac
		2.Cannot detect location of errors.	ks 1M
		3.Overheads are more.	each
	g)	Enlist generations of mobile telephone system.	2M
	Ans.	Generations of mobile telephone system:	
		First Generation	
		Second Generation: 2.5G, 2.75G	Generati
		Third Generation:3.5, 3.75G	ons 2M
		Fourth Generation	
		Fifth Generation	
2.		Attempt any three of the following:	12
	a)	Compare amplitude modulation and frequency modulation (4	4M
	,	points).	
	Ans.		





(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER

	Parameter	Amplitude modulation (AM)	Frequency modulation (FM)	
	Waveform	Amplitude modulation (AM) is the process of changing the amplitude of a high frequency carrier signal in proportion with the instantaneous value of the modulating signal keeping frequency &Phase constant. AM wave:	proportion with the instantaneous value of the modulating signal keeping Amplitude	Any four points IM each
	Bandwidth Noise immunity	BW= 2fm(fm -frequency of modulating signal) Less	Bandwidth =2 $[\delta + f_m]$ $(f_m$ - frequency of modulating signal) More	
	Modulation index	$m_a = \frac{V_m}{V_c}$ V_m - Amplitude of modulating signal V_{c} - Amplitude of carrier signal	$m_f = \frac{\delta}{f_m}$ $\delta - \text{frequency deviation}$ $f_m \cdot \text{frequency of}$ modulating signal	
	Frequencie s used for transmissio n	535 – 1700 KHz	88.1 – 108.1 MHz	
b) Ans.	Phase-shift ke	ess of phase shift keying. eying (PSK) is a digital to anging, or modulating, the		4M

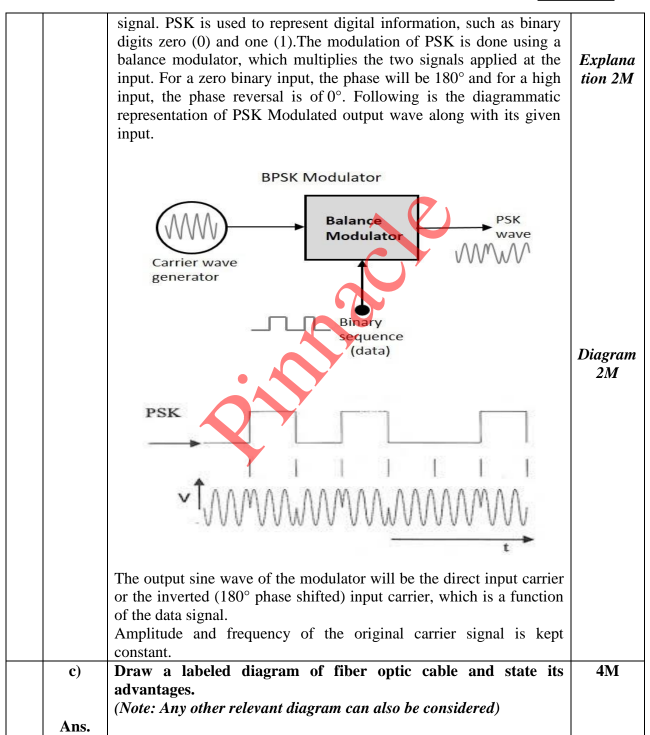




(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER







(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER

Ծա	icci. Data	Communication	Subject Code.	
		Core Coating St	rengthening Cable Fibers Jacket	Diagram 2M
		Advantages of fiber optic cable: 1.Higher data rate 2.Large Bandwidth 3.Less signal attenuation 4.Light weight. 5.More reliability 6.Long distance. 7.Higher security.		Any 2 Advanta ges 1M each
	d)	Differentiate between circuit swit	ching and packet switching.	4M
	Ans.		2	
		Circuit switching	Packet switching	
		1.Dedicated transmission path	1.No dedicated path	
		2.Continuous transmission of	2.Transmission of packets.	Any four
		data. 3.Messages are not stored.	3.Packets may be stored until delivered.	points 1M each
		4.Fixed bandwidth	4.Dynamic bandwidth	
		5.After call setup, no overhead bits.	5.Overhead bits in each packet.	
		A44441641631		12
3.	a)	Attempt any three of the following Draw a BFSK waveform to repress 1010.	C	12 4M
	Ans.			



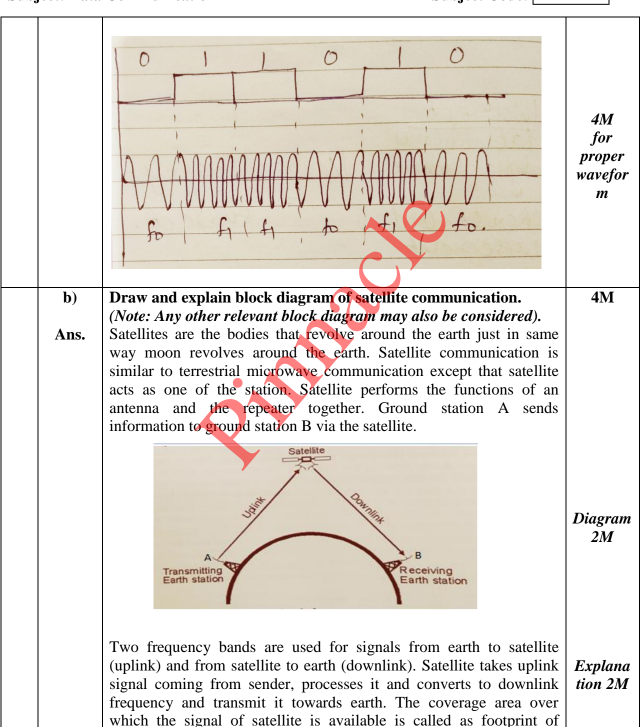


(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Data Communication Subject Code: 22322



satellite.





(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER

c)	Compare DS	SS with FHSS.		4M
Ans.	Compare Definition Modulation method Acquisition time Effect of distance	DSSS PN sequence of large bandwidth is multiplied with narrow band data signal. M-ary FSK Short More	1 -	1M for each point
			<u> </u>	
d) Ans.	G (X) = 1100 stream. Procedure:- of Here divisor if bits for division	old and M (X) = 101 the data bits= $G(X)=110010$ s 3 bits so we need to appear	end 2 zeroes (2 bit) to the data	4M
	 If the remadata bits had a bits had a bits had original day. 	as no errors and the data bit ainder after division is notes as errors and we have to appet the bits and then send the d	ss is zero, it indicates that the	Stepwise procedu re 2M
	Here the divis		rm division process for CRC. end 2 zeroes to the data bits, ill be divided by 101	

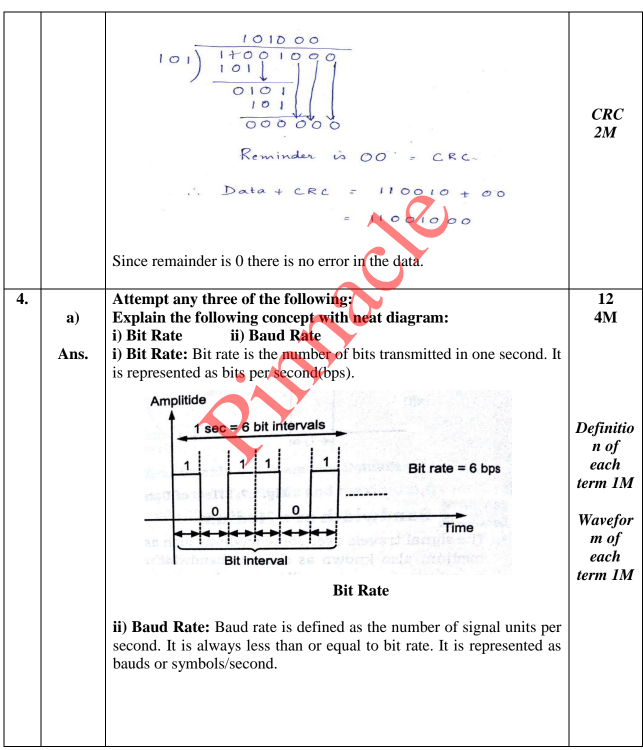




(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER



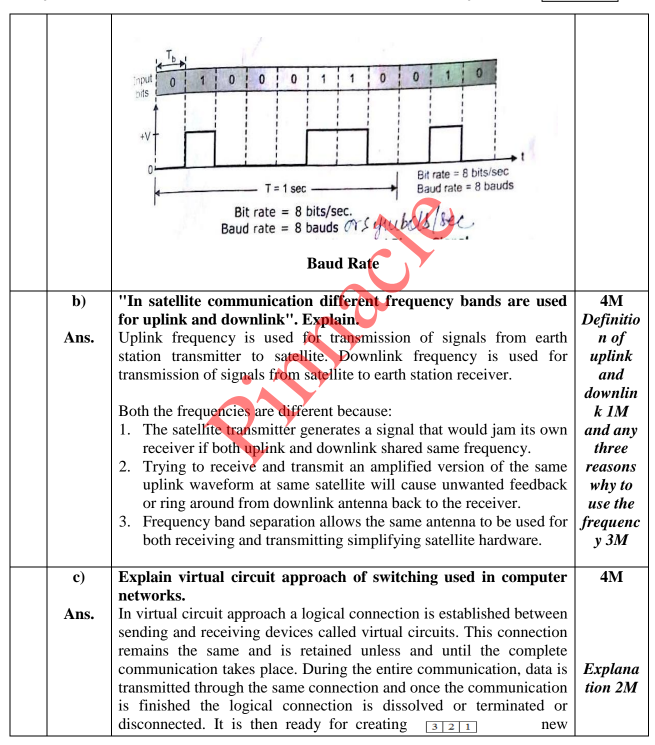




(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER







(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER

22322 **Subject Code: Subject: Data Communication** connection for communication of some different nodes. In this type of approach packets are forwarded more quickly. E.g. consider a network in which sender wants to sendthe data .this can be diagramatically represented as follows: Diagram matic represen tation of flow of packets 2MVirtual circuit approach Assuming even parity technique find the parity bit for following **4M** d) frames: i) 0000010 ii) 1111000 iii) 1010101 iv) 1011011 Ans. Parity bit Sr. **Data** No Each 1 0000010 1 correct 2 0 1111000 parity bi

t 1M

1010101

1011011

0

1

3

4





(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Data Communication

Subject Code:

22322

e) Ans.

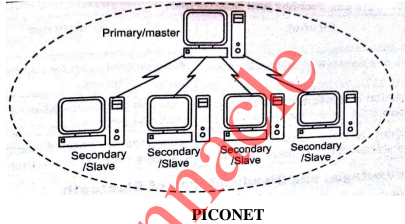
Explain the concept of pico net and scatter net of Bluetooth.

Piconet:- It is a Bluetooth network that consists of one primary (master) node and seven active secondary (slave)nodes. It can have 8 active nodes within the distance of 10 meter.

Communication between primary and secondary can be one-to-one or one-to-many. All communication is between master and slave. There can be only one primary or master station in each piconet.

Piconet explanat ion with diagram 2M

4M



Scatternet:- Scatternet is formed by combining various piconets.

Slave in one piconet acts as a master or primary in other piconet. A node can receive messages from master in first piconet and deliver the messages to its slave I other piconet where it is acting as master. This node is called bridge slave. This node cannot be the master of

two piconets.

Primary / master

Secondary Secondary Secondary Primary / Secondary Secondary Primary / Sec

Scattern ert explanat ion with diagram 2M





(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER

Sr. Twisted pa	nir Coaxial c	able	Fiber optic cable	
1 Transmission signals of t place in	takes signals the place in electrical tallic over the	takes the form inner	Signal transmission takes place in an optical form over a glass fiber.	An foi
In this med the mimmunity is lo	dium Coaxial noise higher	noise than cable.	Optical fiber has highest noise immunity as the light rays are unaffected by the electrical noise.	poin 1 ^{1/2} for e poi
Twisted cable can affected due external maging field.		d due kternal	Not affected by the external magnetic field.	
4 Cheapest med	lium Moderate Expensive		Expensive	
5 Low Bandwid	dth Moderately bandwidth	high	Very high bandwidth	
6 Attenuation very high	is Attenuation low	is	Attenuation is very low	
7 Installation easy	is Installation fairly easy	is	Installation is difficult	





(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

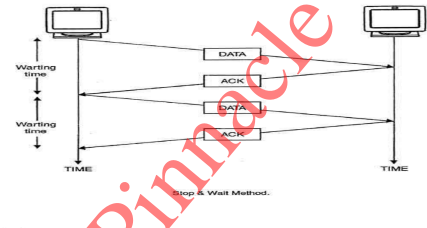
WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Data Communication Subject Code: 22322

i) Stop and wait:

In this method of flow control, the sender sends a single frame to receiver & waits for an acknowledgment.

- The next frame is sent by sender only when acknowledgment of previous frame is received.
- This process of sending a frame & waiting for an acknowledgment continues as long as the sender has data to send.
- To end up the transmission sender transmits end of transmission (EOT) frame



Each Techniq ue with diagram 3M

ii) Go-Back-N ARQ:

In Go-Back-N ARQ method, both sender and receiver maintain a window.

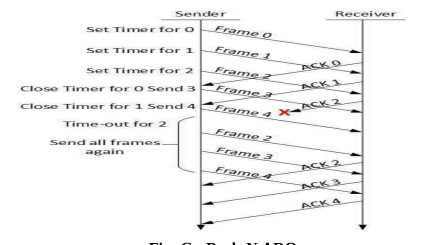


Fig: Go-Back-N ARQ





(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER

	ones. The receivi frames and incoming frames when the sew what sequer. If all frame set of frame. If sender acknowledge.	ng-window of acknowledgame's sequentender sends acce number its are positives. finds that ement)or had another sends	enables the rege them. The ace number. all the frames has received packnowled it has resonant received as not received	eceiver to receiver kee receiver kee in window, it positive acknowled, the send ceived NAC any ACK fo	the previous eive multiple eeps track of checks up to wledgement. der sends next	
c) Ans.	Compare first telephone syst			ourth gener	ation mobile	6M
	Technology	1G	2G/2.5G	3G	4 G	
	Bandwidth	2Kbps	14-64kbps	2Mbps	200Mbps	
	Technology	Analog	Digital	Broadband	Unified IP	
		cellular	cellular	width/CD	and	
		y		MA/IP	seamless	
				Technolog	combo of	
				y	LAN/WA	Any
					N/WLAN	three
	Service	Mobile	Digital	Integrated	Dynamic	points-
		telephony	voice,	high	informatio	2M for
			Short	quality	n access,	each
			messaging	audio,	variable	point
				video and	devices.	
				data		
	Multiplexin	FDMA	TDMA/CD	CDMA	CDMA	
	g		MA			
	Switching	Circuit	Circuit/circ	Packet	All packet	
			uit for	except for		
			access	air		
			network	interface		
			and air			





(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER

				intonfoor	1	1	
		Carra	DOTNI	interface	De elle d	Today	
		Core	PSTN	PSTN	Packet	Internet	
		Network			network		
6.		Attempt any	two of the fo	llowing:			12
	a)	Explain the	following	multiplexin	g techniques	with block	6M
		diagram:					
		i) TDM i	i) FDM				
	Ans.	i) TDM (Tim	e Division M	Iultiplexing):			
		1.TDM is the	digital multip	olexing techni	que.		Each
		2. In TDM, th time.	e channel/lin	k is divided	on the basis of	on the basis of	techniqu e with diagram
		3. Total time users.	available in	the channel	is divided be	etween several	3M
			-		e interval callenitted by that u	ed time slot or ser.	
		5. Thus each channel for fix			ol of entire ba	ndwidth of the	
						medium should eiving devices.	
			_		nsmitted are n tted one-by-on	not transmitted ne.	
			ne is said to	be complete	te when all the	hort time. One he signals are	
			•		-	alog or digital l multiplexing.	
		10. The TDN common common			rames is trans	smitted on the	





(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Data Communication Subject Code: 22322

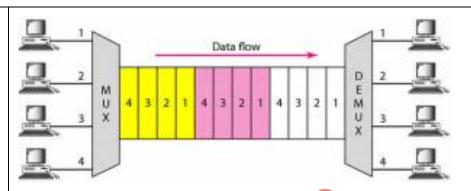
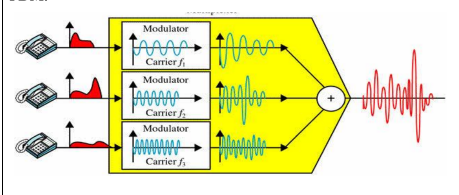


Fig. Time Division Multiplexing

ii) FDM(Frequency-Division Multiplexing):

- 1.FDM is a scheme in which numerous signals are combined for transmission on a single communications line or channel.
- 2. It is analog multiplexing technique Each signal is assigned a different frequency (sub channel) within the main channel. It requires channel synchronization.
- 3.FDM requires that the bandwidth of a link should be greater than the combined bandwidths of the various signals to be transmitted. Thus each signal having different frequency forms a particular logical channel on the link and follows this channel only. These channels are then separated by the strips of unused bandwidth called guard bands. These guard bands prevent the signals from overlapping as shown in Fig.
- 4.In FDM, signals to be transmitted must be analog signals. Thus digital signals need to be converted to analog form, if they are to use FDM.







(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Data Communication

Subject Code: 22322

Explain the layered architecture of ISO-OSI model along with b) **6M** functions of each layer. **Layered Architecture of ISO-OSI Model:** Ans. 1. The basic idea of a layered architecture is to divide the ISO-OSI model into small pieces. Each layer adds to the services provided by the lower layers in such a manner that the highest layer is provided a full set of services to manage communications and run the applications. 2. A basic principle is to ensure independence of layers by defining **Descript** services provided by each layer to the next higher layer without ion of defining how the services are to be performed. layered 3.In an n-layer architecture, layer n on one machine carries on architect conversation with the layer n on other machine. The rules and ure 2M conventions used in this conversation are collectively known as the layer-n protocol. Presentation Layer ession Layer Transport layer **Network Layer** Data Link Layer Physical Layer 7 Layers of OSI reference Model ISO-OSI model has 7 layered architecture. Functions of each layer are given below Layer1: Physical Layer

• It activates, maintains and deactivates the physical connection.





(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Data Communication Subject Code: 22

- It is responsible for transmission and reception of the unstructured raw data over network.
- Voltages and data rates needed for transmission is defined in the physical layer.
- It converts the digital/analog bits into electrical signal or optical signals.
- Data encoding is also done in this layer.

Layer2: Data Link Layer

- 1. Data link layer synchronizes the information which is to be transmitted over the physical layer.
- 2. The main function of this layer is to make sure data transfer is error free from one node to another, over the physical layer.
- 3. Transmitting and receiving data frames sequentially is managed by this layer.
- 4. This layer sends and expects acknowledgements for frames received and sent respectively. Resending of non-acknowledgement received frames is also handled by this layer.

Layer3:The Network Layer

- 1. Network Layer routes the signal through different channels from one node to other.
- 2. It acts as a network controller. It manages the Subnet traffic.
- 3. It decides by which route data should take.
- 4. It divides the outgoing messages into packets and assembles the incoming packets into messages for higher levels.

Layer 4: Transport Layer

- 1. Transport Layer decides if data transmission should be on parallel path or single path.
- 2. Functions such as Multiplexing, Segmenting or Splitting on the data are done by this layer
- 3. It receives messages from the Session layer above it, convert the message into smaller units and passes it on to the Network layer.
- 4. Transport layer can be very complex, depending upon the network requirements.

Transport layer breaks the message (data) into small units so that they are handled more efficiently by the network layer.

Any one function of all the layers 4M

22322





(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Data	Communication Subject Code:	22322	
	 Layer 5: The Session Layer Session Layer manages and synchronize the conversation between two different applications. Transfer of data from source to destination session layer stream of data are marked and are resynchronized properly, so that the ends of the messages are not cut prematurely and data loss i avoided. 	s e	
	 Layer 6: The Presentation Layer Presentation Layer takes care that the data is sent in such a way that the receiver will understand the information (data) and will be able to use the data. While receiving the data, presentation layer transforms the data to be ready for the application layer. Languages(syntax) can be different of the two communicating systems. Under this condition presentation layer plays a role of translator. It performs Data compression, Data encryption, Data conversion etc. Layer 7: Application Layer Application Layer is the topmost layer. Transferring of files disturbing the results to the user is also done in this layer. Mail services, directory services, network resource etc are services provided by application layer. This layer mainly holds application programs to act upon the received and to be sent data. 	o g f f n e e e e	
c)	Two channels one with a bit rate of 100 Kbps and another with bit rate of 200 Kbps are to be multiplexed. Answer the following questions: i) Calculate size of frames in bits ii) Calculate the frame rate iii) Calculate the duration of frame	h 6M	Ι
Ans.	Channel 1 has a bit rate of 100Kbps. Channel 2 has a bit rate of 200Kbps Hence channel 2 is demultiplexed into 2 channels of 100Kbps each. Hence 3 channels of 100 Kbps are multiplexed effectively. Let us consider that one slot of the channel 1 is allocated and two	f d	





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

WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Data Communication	Subject Code:	22322
------------------------------------	---------------	-------

slots of the channel 2 is allocated in the frame.	
i) Calculate size of frames in bits: Thus each frame carries 3 bits.	
 ii) Calculate the frame rate: The total bit rate of the multiplexed link is 300kbps. Each frame has 3 bits. The frame rate is100,000 frames per second (Any other assumption may also be considered). iii) Calculate the duration of frame: Thus the frame duration is 1/100,000s or 10μs. 	Each bit 2M