

# MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL

Paper Code: BCA-501

## DATA COMMUNICATION AND COMPUTER NETWORKS

Time Allotted: 3 Hours

Full Marks: 70

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

## GROUP - A ( Multiple Choice Type Questions )

1. Choose the correct alternatives for the following:

 $10 \times 1 = 10$ 

- i) OSI stands for
  - a) open system interface
  - b) open system interconnection
  - c) organizational system interfaces
  - d) none of these.

5/50123

[Turn over

ii)	Wh	ich topology requ	ires a mu	altipoint connection?
	a)	Mesh	b)	Star
	c)	Bus	d)	Ring.
iii)	The	e main function o	f Transpo	ort layer is
	a)	node to node de	livery	
	b)	process to proce	ess delive	ry
	c)	synchronization		
	d)	updating & mai	ntenance	of routing tables.
iv)	If t	he baud rate is	400 for a	4-PSK signal, the bi
	rat	e is		
	a)	100 bps	<b>b</b> )	400 bps
•	c)	800 bps	d)	1600 bps.
v)	Ba	ud means		
	a)	the no. of bits tr	ansmitte	d per unit time
	b)	the no. of bytes	transmit	ted per unit time
	c)	the rate at whic	h signal o	changes
	d)	none of these.		
5/50123	v		2	

vi) UDP belongs to

4	a)	Network layer		
	b)	Transport layer		
	c)	Mac layer		
	d)	Data link layer.		
vii)	Star	t and stop bits are used	in	serial
	com	munication for		
	a)	error detection		
	<b>b</b> )	error correction		•
	c)	synchronization		
	d)	slowing down the communication.		
viii)	TCP	is a/an		
•	a)	reliable connection oriented		;
	b)	unreliable connection oriented		
	<b>c</b> )	reliable connectionless		
	d)	unreliable connectionless.	•	
5/50123		<b>3</b> • . •	[ Tu	n over
	-			

	ix)	Repe	ater opera	ites in				
		a) I	ohysical la	ayer				
		b) c	lata link l	layer				
	•	c) 1	network la	ayer				
		d) t	ransport	layer.				
	x)	In a (	Go-Back-I	N ARQ, if t	he w	indow s	ize is 63	3, what
		is the	e range of	sequence	num	ber?		
		a) (	0 – 63		<b>b</b> )	0 – 64		
		c) :	1 – 63		d)	1 – 64.		
		•		GROUP -	В	•		
		(	Short An	swer Type	e Qu	estions	)	
		I	Answer ar	ny three of	the f	ollowing	. 3 ×	5 = 15
2	2. Bri	efly exp	plain IPV4	l Datagran	n wit	h diagra	m.	
	3. Wh	at do	you mea	n by CRC	? ?	Explain	with a	block
	dia	gram.				٠. ,		2+3
•	4. Ex <sub>]</sub>	olain th	ne HDLC i	frame form	at.			
	5/50103	, •	,	4			•	

- 5. Distinguish between open loop and closed loop congestion control.
- 6. Compare AM, FM and PM with example.

#### GROUP - C

#### (Long Answer Type Questions)

Answer any three of the following.  $3 \times 15 = 45$ 

- 7. Define ISDN. Explain the signaling system 7 (SS7).

  Five channels each with a 100 KHz bandwidth to be multiplexed together. What is the minimum bandwidth of the link?

  2+5+5+3
- 8. a) What is the differences between baud rate and bit rate?
  - b) Why is star topology not suitable for a large network?
  - c) Why is FSK not suitable for high speed modems? 4
  - d) What are the advantages of IPV6 over IPV4?

5/50123

5

Turn over

9.	a) -	Using differential Manchester and NRZ-L line
		encoding techniques encode the following binary
		strings: 11000010, 01011011
	b)	What do you mean by asynchronous seria
		transmission?
	<b>c)</b>	We have a channel with a 1 MHz bandwidth. The
		signal to noise ratio for this channel is 63. What is
		the appropriate bit rate and signal level?
	d)	What is bit stuffing in HDLC?
10.	a)	A signal is quantized using 10-bit PCM. Find the SNR in dB.
÷	<b>b</b> )	Find the maximum bit rate for an FSK signal if the bandwidth of the medium is 12000 Hz and the different between the two carriers must be a 2000 Hz.
	<b>c)</b>	A system is designed to sample analog signals convert them to digital form with a 4-bit converter and transmit them. What bit rate is required if the analog signal consists of frequencies between 400 Hz and 3400 Hz.
	d)	Given the bit pattern 01100, encode this data using ASK and FSK.

11.	a)	What do you mean by congestion? Why c	loes
	. •	congestion occur in the network layer?	5
	b)	Describe the concept of Leaky bucket	for
		controlling congestion.	6
	c)	Explain the terms 'Bridging & Routing'.	4

5/50123