Name:.						
Roll No.	:				•••••	
Invigilate	or's S	ignature :		• • • • • •		
		CS/B.Tech	CSE/O	L D /	SEM-6/CS-60	1/2013
			2013			
		COMPU	TER NE	TW	ORKS	
Time All	otted	: 3 Hours			Full Mo	arks: 70
	Th	ne figures in th	e margin ir	ndica	ıte full marks.	
Candia	lates	_	give their s far as pro		vers in their owi able	n words
			GROUP -	A		
		(Multiple C	hoice Typ	e Qu	estions)	
1. Che	oose 1	the correct alt	ernatives f	or a	ny <i>ten</i> of the fol 10	lowing : × 1 = 10
i)	Por	t number is				
	a)	process nun	nber			
	b)	computer pl	nysical add	lress	i.	
	c)	both (a) and	(b)			
	d)	none of thes	se.			
ii)	Wh	at network top	oology imp	leme	ents at least two	paths to
	and	d from each no	ode?			
	a)	Bus		b)	Ring	
	c)	Mesh		d)	Star.	
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C5/B.1ecn/C5E/OLD/5EM-6/C5-601/2013						
iii)	Segmentation is done is					
	a) Data link layerc) Transport layer		b)	Network layer		
			d)	Physical layer.		
iv)			ethod	l is used in Ethernet		
	netv	works?				
	a)	Pure ALOHA	b)	CSMA CD		
	c)	CSMA/CA	d)	Slotted ALOHA.		
v)	UDI	Pis				
	a)	Connection-oriented	b)	Connectionless		
	c)	Both (a) & (b)	d)	None of these.		
vi)	Whi	ch address cannot be c	hang	ed ?		
	a)	Hardware address	b)	Logical address		
	c)	Both (a) & (b)	d)	None of these.		
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				D
vii)		·		d into two sub layers.
	Two	correct sub layers are	2	
	a)	LLC & DLC	b)	MAE & MCA
	c)	MAC & LDC	d)	MAC & LLC.
viii)	Whi	ch detection method c	an de	tect a single bit error?
	a)	Simle parity check		
	b)	Two dimensional pari	ty ch	ck
	c)	CRC		
	d)	all of these.		
ix)	Che	cksum of 10101001 0	01110	001 ?
	a)	00001101	b)	11100001
	c)	00011101	d)	11110001.
x)	Flow	control is the respons	sibility	y of
	a)	Data link layer	b)	Transport layer
	c)	Both (a) and (b)	d)	Application layer.
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CS/I	3.Tec	h/C	SE/OL	D/SEM-6	6/CS-60	1/20	013			
	xi)	Whi	ch orbi	t has the	highest	altit	ude ?			
		a)	LEO			b)	GEO			
		c)	MEO			d)	HEO.			
	xii)	The	/n form	at repres	sentatio	n of 1	mask?			
		111	11111	1111111	11 111	1111	1 0000	0000		
		a)	/8			b)	/24			
		c)	/16			d)	/3.			
				GR	OUP -	В				
				rt Answe ver any <i>th</i>				4	3 x 5 =	15
2.	Cate	goriz	e the fo	our ba ic	topolog	ies a	nd give a	an adv	vantage	of
	each	type	e.						2	+ 3
3.	Expl	ain le	eaky bu	ıcket and	token l	ouck	et algorit	thm.		
4.	Gen	erate	the CI	RC code	for the	data	word o	of 101	001111	lO.
	The	divis	or is 10	011.						
5.	Deri	ve tl	ne exp	ression (of the	effici	iency of	pure	ALOH	łA.
	Com	pare	it with	slotted A	LOHA.				2	+ 3
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6. A router with IP address 192.165.88.10 and Ethernet physical address 21:45:AB:4F:66:CD has received a packet for a destination with IP address 192.165.78.23 and Ethernet physical address AB:B7:A2:4F:47:CD. Show the entries in the ARP request packet sent by the router. Encapsulate the ARP request packet in a data link frame. Fill all the fields.

$\begin{aligned} & & & & & GROUP-C \\ (& & & & Long & Answer & Type & Questions) \end{aligned}$

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

- 7. a) A company is granted the site the address 192.168.100.0, the company needs 10 subnets.

 Design the subnets (which include subnet mask, number of subnets, number of hosts in each subnet, first and last address of each subnet).
 - b) What is the advantage of two dimensional parity over simple parity? Explain with suitable example. 3
 - c) Briefly discuss about different guided media that are used in computer networks and make a comparison among them.
 - d) What are LLC & MAC?

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8.	a)	Discuss CSMA/CA with the help of a flowchart. 5
	b)	Why CSMA/CD is not implemented in WLAN? 3
	c)	Why acknowledgement is numbered in stop & wait
		protocol ? Discuss the situation when unnumbered
		acknowledgements can create confusion in the sender
		& receiver end. 4
	d)	Describe 802.3 header formats. Why padding is
		required?
9.	a)	What is the default mask and broadcast address for class B ? Speci y the private IP range for class A
		address 3
	b)	Why dynamic routing is preferred over static routing algorithm in a network, which changes continuously? 3
	c)	Explain briefly RSA algorithm. 6
	d)	What are the differences between TCP and UDP? 3

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- 10. a) What are the differences between packet switching & circuit switching?
 - b) Explain the diagram, how the lost frame, delayed and lost acknowledgement are handled in Go-Back-N- ARQ.

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- c) What do you understand by data privacy? How can authentication, integrity and non-repudiation be implemented by the digital signature technique?
- 11. Write short notes on any *three* of the following: 3×5
 - a) RIP
 - b) ARP Packet format
 - c) VLAN
 - d) FIREWALL
 - e) FTP.

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