NALANDA COLLEGE-COLOMBO 10



1. "GPRS" stands for.....

G.C.E.(Advanced Level) Information & Communication Technology Unit Test

UNIT 6-Networking and Data Communication

(1) General Protocol Recall Service (2) Generation Packet Radio Service

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IVI	CQ

(3) General Protocol Recall Service (4) General Packet Radio Service	
(5) General Protocol Radio Service	
2. Given below are some of the advantages of using fiber optic cable over copper wires in data communication	on.
A. Electromagnetic waves do not interfere.	
B. High speed of transmission.	
C. Resistance to mechanical shocks.	
D. Ability to wire with sharp bents.	
E. Higher distance of data transmission.	
Which of the following consist of true statements?	
(1) (A) and (B) only. (2) (B), (C) and (D) only. (3) (A), (B), (C) and (E) only.	
(4) (A), (B), (C) and (D) only. (5) All of the above.	
3. Consider the following statements.	
A – Monotype waves travel in a baseband communication channel.	
B – Various types of waves travel in a broadband communication channel.	
C – Frequency is measured in bps (bits per second) in broadband.	
Which of the above statement/s is/are correct?	
(1) A only. (2) B only. (3) A and B only. (4) A and C only. (5) All A,B and C.	
4. Which of the following data communication medium is used in frequency division multiplexing?	
(1) Digital signal (2) Analog signal (3) Digital and analog signal	
(4) Laser beam and Infrared beam (5) Infrared beam and Bluetooth	
5. What is the maximum number of host computers that can be connected to a network of IP address – 192.168.10.7 and a Subnet mask of 255.255.255.192?	
(1) 32 (2) 62 (3) 64 (4) 126 (5) 128	
6. Which of the following servers converts the web addresses into IP address?	
(1) Web server (2) DNS Server (3) DHCP Server	
(4) File server (5) FTP server	
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7. Whicl	h of the following devic	ces sends data packets	only to receiving device	?	
	(1) Hub	(2) Switch	(3) Bridge	(4) Repeater	
	(5) Modem				
8. Whicl	h layers of OSI model c	onnect with networkir	ng?		
	(1) Application layer ar	nd Presentation layer	(2) Session layer and	l Transport layer	
	(3) Transport layer and	l Network layer	(4) Network layer ar	nd Application layer	
	(5) Data link layer and	Physical layer			
9. Whicl 255.255		ossible IP address in a	network with IP addres	s 172.16.10.5 and subnet n	nask
	(1) 172.16.10.10	(2) 172.16.10.5	(3) 172.16.8.0	(4) 172.16.10.0	
	(5) 172.16.10.16				
	is used for a riate to fill the blank in			n of the following is most	
(1) Fred	quency Modulation (FM	1) (2) Phase Mo	odulation (PM) (3)	Amplitude Modulation (AM	1)
(4) Puls	se Code Modulation (PC	CM) (5) Time Div	ision Modulation (TDM)		
	mputer in a network is 5.255.128.	configured with the IF	o address 192.245.16.90	and the subnet mask	
Which	of the following IP addr	resses cannot be assign	ned to a computer in the	e same network?	
	(1) 192.245.16.161	(2) 192.245.16.78	(3) 192.245.16.110	(4) 192.145.16.75	
	(5) 192.245.16.120				
12. Whi	ch of the following stat	ements is correct with	respect to the Transmi	ssion Control Protocol (TCP)?
	(1) TCP is a network law	yer protocol.			
	(2) TCP guarantees tha	t each byte sent is rec	eived at the receiver.		
	(3) Only one application	n at a time can use TC	P in a computer.		
	(4) HTTP uses TCP.				
	(5) TCP uses User Data	gram Protocol (UDP) a	as the transport protoco		
13. A LA this LAN		k 255.255.248.0. How	many different IP addre	esses can be assigned to de	vices in
(1) 254	(2) 256	5 (3) 1	.024 (4) 2	2046 (5) 409	94
14. Loca	al Area Network has 400	0 devices. What is the	most appropriate subne	t mask for this computer n	etwork?
	(1) 255.255.255.0	(2) 255.255.254.0	(3) 255.255.252.0	(4) 255.255.255.0	
	(5) 255.255.255.128				
	ice 'A' communicating v ng 10110 what will be r	_		tection mechanism when d	levice 'A'
	(1) 101100	(2) 11110	(3) 110100	(4) 11111	
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	(5) 110110					
	son 'A' has a priv v B and pub B.	vate key (priv A)	and public key (p	oub A) and need	to communicat	e with person 'B' who
What s	hould person 'A'	requires to send	d an encrypted m	essage to perso	n 'B'	
	(1) Only priv A	(2) Onl	y pub B	(3) Only priv B	(4) On	ly pub A
	(5) Both priv B a	and pub B				
17. Wh	at is the Subnet	Mask of 192.168	3.17.34 / 27?			
	(1) 255. 255. 25	5.0 (2) 255	.255.254.0	(3) 255.255.255	5.192 (4) 255	5.255.192.0
	(5) 255.255.255	5.224				
18. Wh	ich of the follow	ing is not a respo	onsibility of the D	ata-Link layer?		
	(1) Establishing	the link.	(2) Performing	routing function	s. (3) Ter	minating the link.
	(4) a and c		(5) a and b	(
19. Wh	ich of the follow	ing transmission	media is/are sui	table for outdoo	r networking?	
	(1) Coaxial Cabl	e	(2) Optical Fibe	r (3) UTP	Cable (4) a a	nd b
	(5) a and c					
20. Wh	ich statement ex	plains the functi	on of DNS proto	col?		
	(1) Converts IP	address to MAC	address			
	(2) Is used to fir	nd out MAC addr	ess if IP address	is known		
	(3) Converts Do	main Name into	an IP address			
	(4) Is used to find out IP address if MAC address is known					
	(5) None of the	above				
21. In t	he OSI reference	model, the net	work layer is resp	onsible for	communicatio	n
Which	of the following	is suitable to fill	the blank in the	above statement	:?	
	(1) node to swi	tch (2) sou	rce to destinatio	n (3) hop	to hop	(4) switch to router
	(5) process to p	process				
	he OSI reference owing terms is s	•		•	is referred to a	s a Which of
	(1) frame	(2) segment	(3) win	dow	(4) message	(5) packet
23. The	e network layer o	f OSI model doe	s not			
	(1) Performs ro	outing functions.	(2) Rep	orts delivery erro	ors	
	(3) Formats and encrypts data to be sent across a network					
	(4) Performs fr	agmentation	(5) Han	dles packet sequ	iencing	

24. Which of the following statements regarding MAC addresses is correct?
(I) Every network device has a unique MAC address.
(2) Every network host has a unique MAC address.
(3) Every network interface has a unique MAC address.
(4) It is assigned for a device at the time of configuration.
(5) It is a 32 - bit address.
25. In electronic mail systems, the protocol used by mail clients to retrieve messages from the mail server is
(1) Simple Mail Transfer Protocol (SMTP).
(2) File Transfer Protocol (FTP).
(3) Internet Control Message Protocol (ICMP).
(4) Internet Message Access Protocol (IMAP).
(5) Telnet.
26. The transport layer protocol User Datagram Protocol (UDP) can be used for
(I) reliable communication. (2) guaranteed delivery. (3) connection oriented communication.
(4) ordered delivery. (5) exchanging state information among routers.
27. In TCPIIP computer networks. Transport Protocol Data Unit (TPDU) is referred to. as a
(I) packet. (2) frame. (3) segment. (4) window. (5) message.
28. 172.16.48.200/24 is a
(I) host address in a class B network.
(2) network address of a class C network.
(3) network address of a subnet with 255 hosts.
(4) host address in 172.16.48.0/24 subnet.
(5) host address with 8 network bits.
29. What is/are the most suitable device/s to have internet connection for a LAN which holds sensitive data and is assigned with private IP addresses?
A. Router B. Firewall C. Proxy server
(1) A only (2) B only (3) B and C only (4) A and C only (5) A, B, C All
30. Which of the following layer of OSI reference model that is responsible for data transmission through a communication media.
(1) Transport layer (2) Session layer (3) Physical layer (4) Network layer
(5) Data link layer

Structured Essay

- 1.
- a. Compare and contrast fibre optic cables over other transmission media.
- b. Briefly describe three types of transmission impairments.
- c. What is meant by modulation?
- d. What type/s of modulation could be used when we need to transmit digital data through an Analog PSTN system?
- e. When and how the Pulse Code Modulation is used?
- f. During data transmission, sometimes data bits may get flipped due to various reasons. Describe one error detection technique.
- 2.
- a. State 4 types of network topologies with suitable diagrams.
- b. What is meant by multiplexing and de-multiplexing?
- c. Briefly describe how modem is useful in a PSTN.
- d. Briefly describe following devices.
 - i. Hub
 - ii. Switch
 - iii. Repeater
 - iv. Router
- e. Explain the method of identifying devices in a LAN.

Essay

- 1.
- i)There are three types of addressing schemes used in networking. Briefly explain each type.
- ii) What is the difference between IPv4 and IPv6 addressing schemes?
- iii) Write down the valid addresses range in IPv4.
- iv) State the main purpose of subnetting.
- v) Write down 4 advantages of subnetting.
- 2.
- i) Compare and contrast two transport layer protocols TCP and UDP.
- ii) State applications for each type of protocol that you have mentioned above.

(two examples for one type at least).

- iii) Write down network devices which are associated with following layers.
 - a. Network Layer
 - b. Data link Layer
 - c. Physical Layer
- 3. Consider the following IP address which is assigned to a computer in a company network.

200.54.30.80/26

- i) Write down the subnet mask of the above network.
- ii) Find the network address of the above subnetwork.
- iii) Find the broadcast address of the above subnetwork.
- iv) Write down the address range which can be assigned to hosts in that subnetwork.
- v) Find the number of subnets within the company.
- vi) Draw a suitable network diagram to show how this computer is connected within this network.

4.

- i) Explain following terms which are related with network security.
 - a. Encryption
 - b. Confidentiality
 - c. Digital Signature
- ii) Compare and contrast symmetric key encryption and asymmetric key encryption.
- iii) Illustrate how sender(A) transmits a secure message to recipient(B) using a public key system.

 (Use a suitable diagram to explain)

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