REV-01 BCA/05/10

BACHELOR OF COMPUTER APPLICATION FOURTH SEMESTER (REPEAT) **COMPUTER NETWORKS** BCA-402



Duration: 3 hrs.

Time: 30 mins.

Objective)

2023/06

SET

A

Marks: 20

Full Marks: 70

Choose the correct answer from the following:

- 1×20=20 Communication between a computer and a keyboard involves..... transmission. a. Automatic b. Half-duplex c. Full-duplex d. Simplex Which of this is not a network edge device? a. PC b. Smartphone c. Server d. Switch Three or more devices share a link in..... connection. a. Unipoint b. Multipoint c. Point to point d. Simplex 4. Communication channel is shared by all the machines on the network in...... a. Broadcast network b. Unicast network c. Multicast network d. Anycast network Bluetooth is an example of..... a. Virtual Private Network b. Wide Area Network c. Personal Area Network d. Local Area Network
- A..... is a device that forwards packets between networks by processing the routing information included in the packet.

a. Bridge c. Router b. Firewall

d. Hub

- A list of protocols used by a system, one protocol per layer, is called.....
 - a. Protocol architecture
- b. Protocol stack

c. Protocol suite

- d. Protocol system
- Which of the following layers is an addition to OSI model when compared with TCP IP model?
 - a. Application layer
- b. Presentation layer
- c. Session and Presentation layer
- d. Session layer
- The..... layer is responsible for node to node packet delivery.
 - a. Session

b. Network

c. Physical

- d. Data link
- 10. The speed mismatch between the sender and the receiver is called......
 - a. Error control

b. Speed error

c. Flow control

d. Transmission control

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11.	In fiber optics, the signal source is a. Light c. Infrared	b.	ves. Radio Very low frequency		
12.	The result of 0 – 1 in binary is	b.			
13.	IEEE has defined the specifications for a win the physical and data link layers. a. IEEE 802.3 c. IEEE 802.11	b.	ss LAN called, which covers IEEE 802.5 IEEE 802.2		
14.	What layer in the TCP/IP stack is equivalental. Application c. Internet	b.	the Transport layer of the OSI model? Host-to-Host Network		
15.	Which of the protocol is used for E-mail ser a. SMTP c. DHCP	b.	es? PPP HTTP		
16.	FTP runs exclusively over		TCP HTML		
17.	Which of the following does not have a Net a. Class A c. Class C	b.	and Host ID? Class B Class D		
18.	In which of the following, a person is constagroup of several peoples? a. Phishing c. Identity theft	b.	y followed/chased by another person o Bulling Stalking		
19.	To protect the computer system against the must always keep on in the computa. Antivirus c. Swapping	iter b.			
20.	Hackers usually used the computer virus for a. To log, monitor each and every user's stroke To corrupt the user's data stored in the computer system	b.	purpose. To gain access the sensitive information like user's Id and Passwords All of the above		

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(<u>Descriptive</u>)

Tin	Marks: 50			
[Answer question no.1 & any four (4) from the rest]				
1.	a) What do you mean by Networks?b) Explain different types of Network hardware component devices in detail.	2+8=10		
2.	a) Define the concept of wireless communication.b) Explain various types of Networks with suitable diagram.	2+8=10		
3.	Explain the following: a) Network cable type b) Different types of Network Topologies	5+5=10		
4.	 a) Define the following: 1. NIC 2. MAC b) Illustrate the concept of switching techniques in details. 	4+6=10		
5.	a) State few lines on TCP.b) Explain OSI Model 7 layer Architecture in detail.	2+8=10		
6.	a) What do you mean by Token Bus?b) Demonstrate IEEE 802 project standards in detail.	2+8=10		
7.	a) Define IPV4 & IPV6 Address formats.b) Explain the address ranges of various classes of IP address range.	5+5=10		
8.	a) What is Firewall? Explain its different types with suitable diagram.b) Differentiate Windows defender and Antivirus.	5+5=10		

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