

				Sub	oject	Co	de: l	KCS	6603
Roll No:									

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### **BTECH** (SEM VI) THEORY EXAMINATION 2021-22 **COMPUTER NETWORKS**

Time: 3 Hours Total Marks: 100

Note: Attempt all Sections. If you require any missing data, then choose suitably.

#### **SECTION A**

#### 1. Attempt all questions in brief.

2\*10 = 20

Printed Page: 1 of 2

Qno	Questions	CO
(a)	Discuss about transmission mediums in networking.	1
(b)	What do you understand by network topologies.	1
(c)	Explain transmission delay in flow control.	2
(d)	Write a note on round trip time (RTT) in networking.	2
(e)	Discuss the role logical addressing.	3
(f)	Define datagrams in switching.	3
(g)	Discuss about the IP ranges of Class A, B, C and D.	4
(h)	List out prime three functionality of transport layer.	4
(i)	Explain the use of RST flag in TCP header.	5
(j)	Explain HTTP.	5

# SECTION B

#### Attempt any three of the following: 2.

Qno	Questions	CO
(a)	Discuss encoding types in physical layer of ISO-OSI model.	2
(b)	Discuss each command in detail used in networking:  a- ipconfig b- netstat c- ping d- hostname e- tracert	2
(c)	List out and discuss the disadvantages in STOP N WAIT protocol.	3
(d)	Calculate the total number of transmissions that are required to send 10 data packets through GBN-3 and every 5th packet is lost.	3
(e)	Discuss in detail about ICMP role in network layer.	4

# SECTION C

# Attempt any one part of the following:

10\*1 = 10

Qno	Questions	CO
(a)	Define the relationship between transmission delay and propagation delay, if the efficiency is at least 50% in STOP N WAIT protocol.	2
(b)	Find out window size and minimum sequence number in sliding window protocol, if Transmission delay (Tt)= 1 ms, Propagation delay (Tp)= 24.5 ms. (ms= milliseconds).	



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### 4. Attempt any *one* part of the following:

10 \*1 = 10

Printed Page: 2 of 2

Qno	Questions	CO
(a)	Explain distance vector routing (DVR) with working example in detail.	3
(b)	Sender's data D=11010, CRC generator polynomial= x <sup>3</sup> +x+1. Apply	9 1
	CRC algorithm and perform calculations both at sender and receiver	3
	end.	

# 5. Attempt any *one* part of the following:

10\*1 = 10

Qno	Questions	CO
(a)	Assume we want to send a data from S to R and there are 2 routers in between. What will be the total time taken if total number of packets are 5. Data is like:  Tp=0 ms, Data size=1000 bytes, BW=1 mbps, Header of the packet=100 bytes.	2
(b)	Explain CSMA/CD in detail.	2

# 6. Attempt any *one* part of the following:

10\*1 = 10

Qno	Questions	CO
(a)	Divide the network with IP address 200.1.2.0 into 5 subnets.	4
(b)	Describe the role of application layer and session layer of OSI model in detail.	4

# 7. Attempt any *one* part of the following:

10\*1 = 10

Qno	Questions	CO
(a)	Write detailed note on "TCP vs UDP".	5
(b)	<ul> <li>Explain following application layer protocols:</li> <li>FTP</li> <li>SMTP</li> <li>DNS</li> </ul>	5