## **GUJARAT TECHNOLOGICAL UNIVERSITY**

**BE - SEMESTER-V (NEW) EXAMINATION - WINTER 2022** 

Subj	ect	Code:3150710 Date:11-01-	-2023
-		Name:Computer Networks	
•		:30 AM TO 01:00 PM Total Marl	ks:70
Instru			
	1.	Attempt all questions.	
	2.	Make suitable assumptions wherever necessary.	
	3.	Figures to the right indicate full marks.	
	4.	Simple and non-programmable scientific calculators are allowed.	N ( l
			Marks
<b>Q.1</b>	(a)	Which of the OSI layers handles each of the following:	03
		i) Dividing the message into segments.	
		ii) Determining which route through the subnet to use.	
		iii) Dividing the transmitted bit stream into frames.	
	<b>(b)</b>	• • • • • • • • • • • • • • • • • • • •	04
		give a good characterization of the quality of service offered by network	
		used for	
		(i) Online financial transaction traffic?	
		(ii) Video streaming traffic?	
	<b>(c)</b>		07
		moving data through a network of links and switches.	
0.0		To the design of Williams	0.0
Q.2	(a)		03
	<b>(b)</b>	1	04
	(a)	i) FTP ii) HTTP iii) SMTP iv) POP3 Discuss the five layer internet protocol stack along with the functionalities	07
	(c)	of each layer in detail.	U/
		OR Cach layer in detail.	
	(c)		07
	(0)	from Transmission Control Protocol (TCP).	07
Q.3	(a)	For the below mentioned internet applications protocol, mention the	03
•	` /	underlying transport protocol ( <i>TCP</i> or <i>UDP</i> ).	
		i) Telnet ii) FTP iii) HTTP	
	<b>(b)</b>	Discuss the count-to-infinity problem in distance vector routing algorithm	04
		with example.	
	<b>(c)</b>	Explain the class-full sub-netting with example.	07
		OR	
Q.3	(a)		03
	<b>(b)</b>		04
		i) URG ii) SYN iii) FIN iv) PSH	
	(c)	Explain TCP Congestion mechanism in detail.	07
0.4	(0)	Explain the LIDD sheeksum machanism for amon detection with example	02
Q.4	(a)	•	03
	<b>(b)</b>	What is the relevance of Type of Service (ToS) and Time to Live (TTL) field in IPV <sub>4</sub> packet?	04
	(c)	•	07
	(0)	OR	U/
0.4	(a)		03

04

(b) Explain Route Summarization or Route Aggregation in network layer.

circuit network?

	(c)	Demonstrate the various error detection techniques at data link layer with example.	07
Q.5	(a)	What is the purpose of Address Resolution Protocol (ARP) and Network Address Translation (NAT)?	03
	<b>(b)</b>	Explain the following static channel allocations mechanisms: i) TDMA ii) FDMA	04
	(c)	Explain p-persistent CSMA protocol in detail.  OR	07
Q.5	(a)	Data link protocols almost always put CRC in a trailer rather than in a header. Why?	03
	<b>(b)</b>	State the difference between bit rate and baud rate.	04
	(c)	Discuss the working of slotted aloha along with its efficiency in terms of channel utilization.	07

\*\*\*\*\*\*

