Computer Communication Networks

University of Mumbai

Examinations Summer 2022

Program: Electronics & Telecommunication Curriculum Scheme: Rev 2019_C Scheme Examination: TE Semester VI

Course Code: ECC 602 Time: 2 hour 30 minutes Course Name: Computer Communication Network (CCN)

Max. Marks: 80

DATE:21/5/2022 QP CODE: 93490

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks		
1.	Which of this is not a guided media?		
OptionA:	Fiber optical cable		
OptionB:	Coaxial cable		
OptionC:	Copper wire SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS		
OptionD:	Wireless LAN		
2.	Errol control and flow control are the functions of the following layer of OSI model.		
Option A:	Application		
Option B:	Session		
Option C:	Data link layer		
Option D:	Presentation		
3.	work at the network layer of the OSI model.		
Option A:	Bridges Work at the network layer of the OSI model.		
Option B:	Hubs		
Option C:	Routers		
Option D:	Gateways		
2000			
3°49,0°6	Which of following protocols is used by IP for generating error reports		
Option A:	ICMP		
Option B:	IGMP		
Option C:	IGRP		
Option D:	ARP		
0 7 9 8 0 S	device is used to regenerate the signals at physical layer.		
Option A:	Repeater Repeater		
Option B:	Switch		
Option C:	Bridge		
Option D:	Router		
(0,4) (0,4)	Which of the following is not an application layer protected		
Option A:	Which of the following is not an application layer protocol		
Option B:	IP SMTP		
Option C:	HTTP		
Option D:	DNS		
Sphon D.	2 12110		
	Find the class of address 14.23.120.8.		

Option A:	Class A			
Option B:	Class C			
Option C:	Class B			
Option D:	Class D			
8.	Telnet is used for			
Option A:	Assigning IP address to a host			
Option B:	Remote Login			
Option C:	Assigning name to an IP address			
Option D:	Video Compression			
9.	Which of the following layers support process to process communication?			
Option A:	Network layer			
Option B:	Data link layer			
Option C:	Session layer			
Option D:	Transport layer			
10.	Which of the following protocols provides email service?			
Option A:	HTTP			
Option B:	SMTP			
Option C:	FTP RANGE STORY			
Option D:	TFTP STANKS SACRETED TO THE SACRETED TO THE SACRETED TO THE SACRETED TO THE SACRETED THE SACRETED TO THE SACR			

Q2	(20Marks Each)			
A	Solveany Two	5markseach		
i.	Explain in detail Digital Subscribe	r Line (DSL).		
ii.	Compare logical address and physical address.			
iii. 💉	Explain the OSI-reference model and	functions of each layer.		
В	SolveanyOne	10 marks each		
170	Explain the different error reporting messages in ICMP with message format.			
8 ii. %	Compare IPv4 and IPv6	9		

50000				
Q3	(20 Marks Each)			
O PS ASS	Solveany Two	5 marks each		
PSSC IN BE	i. The following is the dump of TCP header in hexadecimal format:05320			
0,2000	00000001 00000000 500207FF 0000 1) What is the source port number?	00000		
12 2 3 3 3 5 C				
	2) What is the destination port num	ber?		
3) What is the sequence number?				
939999	4) What is the acknowledgement number?			
	5) What is the length of the header?			
in the second	Differentiate between Bus Topology a	Differentiate between Bus Topology and Ring Topology.		
So ini.	Explain Three-Way Handshaking fo	Explain Three-Way Handshaking for connection establishment in TCP		
B	Solve any One	10 marks each		
	Explain HDLC frame format and the	Explain HDLC frame format and the control frames with neat diagrams.		
	Explain bit stuffing in HDLC.			
SOVOIDO	Classify transmission media. List the a	Classify transmission media. List the applications of each. Compare Twisted pair		

cable.	Coaxial	cable and	Fiber of	ontical	cable.

Q4	(20 Marks Each)			
A	Solve any Two	5 marks each		
i.	Explain Selective Repeat ARQ.			
ii.	Explain the transition states of DHCP with a neat diagram.			
iii.	Compare RIP and OSPF unicast routing protocols.			
В	Solve any One	10 marks each		
i.	An ISP is granted a block of addresses starting with 160.100.0.0/16. The ISP needs to distribute this address to three groups of customers as follows: Group I: The first group has 64 customers and each needs 256 addresses. Group II: The second group has 128 customers and each needs 128 addresses. Design the subblocks and find out how many addresses are still available after these allocations. Group III:128 customers each need 64 addresses Design subblocks and give slash notation for each sub block. Find how many addresses are still available after this allocation.			
ii.	What are the Hardware network devices? Explain any four in details.			