## TE(SEMV)/COMP/R-19/FH-22/EN/08.06.20 University of Mumbai

**Examinations Summer 2022** 

P CODE ; 92669

Curriculum Scheme: Rev 2019

Examination: TE Semester V

Course Code: CSC 503 Course Name: Computer Network

Time: 2 hour 30 minutes Max. Marks: 80

01	Choose the correct option for following questions. All the Questions are		
Q1.	compulsory and carry equal marks		
1.	In the layer hierarchy as the data packet moves from the upper to the lower layers, header		
	are SSSECTION STATE OF STATE O		
Option A:	added		
Option B:	removed		
Option C:	modified		
Option D:	rearranged		
2.	TCP/IP model contains		
Option A:			
Option B:			
Option C:			
Option D:	8		
3.	In the sliding window method of flow control, the receiver window siz		
	when an ACK is sent.		
Option A:	increase in		
Option B:	decrease in		
Option C:	doubles in Control of the Control of		
Option D:	remains its original		
4.	A sender has a sliding window of size 15. The first 15 frames are sent ACK received i		
3	ACK 15. What frame is the receiver expecting?		
Option A:	frame 14		
Option B:	frame 15		
Option C:	frame 16		
Option D:	frame 0		
- ^ .∕5,	The required resources for communication between end systems are reserved for th		
6.08668	duration of the session between end systems in method.		
\$8866			
Option A:	Packet switching		
Option B:			
N. W. W. W. W. V.	Circuit switching		
Option C:	Circuit switching Line switching		
Option C: Option D:			
	Lineswitching		
	Line switching Frequency switching		
Option D:	Lineswitching		
Option D:	Line switching Frequency switching What is the maximum number of IP addresses that can be assigned to host on a local subnetwork.		
Option D:	Line switching Frequency switching What is the maximum number of IP addresses that can be assigned to host on a local subner hat uses the 255,255,255,224 subnet mask?		
Option D: 6. Option A:	Line switching Frequency switching What is the maximum number of IP addresses that can be assigned to host on a local subner hat uses the 255,255,255,224 subnet mask?		
Option D:  Option A: Option B: Option C:	Line switching Frequency switching What is the maximum number of IP addresses that can be assigned to host on a local subner hat uses the 255,255,255,224 subnet mask?  14		
Option D:  6.  Option A: Option B:	Line switching Frequency switching What is the maximum number of IP addresses that can be assigned to host on a local subnet hat uses the 255,255,255,254 subnet mask?  14 15 16		
Option D:  Option A: Option B: Option C:	Line switching Frequency switching  What is the maximum number of IP addresses that can be assigned to host on a local subnet hat uses the 255,255,255,254 subnet mask?  14 15 16 30		
Option D:  6.  Option A: Option B: Option C: Option D:	Line switching Frequency switching What is the maximum number of IP addresses that can be assigned to host on a local subnet hat uses the 255,255,255,254 subnet mask?  14 15 16		

Option B:	to every other router in the internetwork
Option C:	both are true
Option D:	none of these
8.	An Internet Service Provider (ISP) has the following chunk of CIDR-based IP addresses available with it: 245.248.128.0/20. The ISP wants to give half of this chunk of addresses to Organization A, and a quarter to Organization B, while retaining the remaining with itself. Which of the following is a valid allocation of addresses to A and B?
Option A:	245.248.136.0/21 and 245.248.128.0/22
Option B:	245.248.128.0/21 and 245.248.128.0/22
Option C:	245.248.132.0/22 and 245.248.132.0/21
Option D:	245.248.136.0/24 and 245.248.132.0/21
9.	Which of the following can be used as both source and destination IP address?
Option A:	192.168.1.255
Option B:	10.0.0.1
Option C:	127.0.0.1
Option D:	255.255.255
10.	Connection request has
Option A:	SYN = 1 and ACK = 0
Option B:	SYN = 1 and ACK = 1
Option C:	SYN = 0 and ACK = 1
Option D:	SYN = 0  and  ACK = 0

Q2	Solve any Two Questions out of Three 10 marks each
A	Explain design issues of layers in OSI reference model in computer networks. Explain ISO OSI Reference model with diagram.
В	Explain CSMA/CA protocols. Explain how collisions are handled in CSMA/CD.
C	Explain different framing methods? What are the advantages of variable length frame over fixed length frame?

Q3,	Solve any Two.	10 marks each
Ä	Explain IPv4 header format with diagram.	
В	Explain different TCP Congestion Control policies.	
C	Explain TCP flow control.	

	Explain TCP flow control.	
Q4.	Solve any Two. 10 marks each	
A	Explain ARP and RARP protocols in detail.	
В	Explain the need for DNS (Domain Name System) and describe it' functioning.	
C	Explain working of DHCP protocol.	