(3 Hours) [Total Marks: 80

1. Question No 1 is compulsory.

2. Attempt any three out of the remaining five questions.

Computer Network

Q1. (a)	,	scuss the design issues for various layers impare various types of network topologies	05
		ifferentiate between an IP address and a MAC or physical address. What is	05
(U	,	e need to map IP address to MAC address? Explain which protocol does this.	
		milarly give a protocol which does reverse mapping.	3
(d)		native give a protocol which does reverse mapping. nat is subnetting? What are the default subnet masks? Find the subnet	· Z
(a)		dress if the IP address is 129.31.72.24 and subnet mask is 255.255.192.0.	0 5
	au	uress it the ir address is 129.51.72.24 and should indeed to 255.255.192.0.	
m (a	, w	hat is controlled access for collision control? Explain all the methods of	
Q2. (a	•	ntrolled access.	10
ന ന		hat is the maximum window size allowed for selective repeat AROY	• •
Q2. (0		plain why with appropriate scenario.	10
		spinit with what appropriate sections.	
O3 (a) W	nat are the different types of routing algorithms? When would we prefer to	
43. (6	115	e hierarchical routing over Link state routing?	10
	•	· minimum rounds of the same rounds.	
O3. ſb) Wh	at is traffic shaping? Explain leaky bucket algorithm and compare it with	••
45.10		ken bucket algorithm.	10
	•	and Andrea —Barrent	
O4. (a) W	hat are transport service primitives? Discuss to brief	••
		plain IPv4 header format in detail. If value at HLEN field is 1101 find the	10
٧.		ze of option and padding field?	10
	-	so of obtain me harming note.	
O5 (a) Wh	at is congestion control? Explain various congestion prevention policies.	10
1	,	0)/	10
О5 (б) Wr	ite in brief about:	10
	i)	PPP Frame format	10
	ii)	CSMA/CD O	
	,	. &	
Q6. V	rite :	short notes on: (any (30)	30
•	i)	TCP connection management	20
	ű)	Internetworking Devices	
	iii)	Border Gateway Protocol	