Total No. of Questions : 6]	26	SEAT No. :
P543		[Total No. of Pages : 2
	TE/Insem/APR-144	

T.E. (Computer Network Technology) INFORMATION TECHNOLOGY (2015 Pattern) (Semester - II) Time: 1 Hour] IMax. Marks: 30 Instructions to the candidates: AnswersQ.1 orQ.2, Q.3 orQ.4, Q.5 orQ.6. 1) Neat diagrams must be drawn wherever necessary. 2) Figures to the right side indicate full marks. 3) Assume Suitable data if necessary. **Q1)** a) What is DHCP? Explain various messages used in DHCP. [6] Explain distance vector routing with count-to-infinity problem b) [4] OR **Q2)** a) Understand and apply what is routing? Explain different types of routing Algorithm. [6] Difference between ARP and RARP with IP fragmentation [4] b) Calculate Following for Network address 192.168.1.0/27 **Q3)** a) No. of Valid Subnets. i) No. of Actual hosts per subnet ii) Network and Broadcast address for each subnet What is congestion Control? Explain leaky bucket and token bucket b) algorithm? [5] OR Compare TCP and UDP Header with suitable diagram. **Q4)** a) [6] What is Socket? Explain different types of primitives used in client server b)

communication. [4]

Q5) a)		What is Domain Name system? Explain how a resolver looks up a remoname with suitable example?		
	b)	What is FTP? Explain any four commands used in FTP.	[5]	
Q6	a)	OR Explain in detail SNMP.	[6]	
	b)	What is MIME? Discuss its role in SMTP.	[4]	
	,	ALICAN LINE OF THE PROPERTY OF		
		em/APR-144 2 89. APR-144	Service of the servic	
TE/	Inse	em/APR-144 2 2		