Total No. of Questions : 10]	SEAT No.:	
P3044	 ן Total (	No. of Pages :

## [5154]-612 **B.E.(E & TC)**

## **COMPUTER NETWORKS**

(2012 Course) (Semester - I) (End Sem.) (404182)						
<ul><li>Q(10).</li><li>2) Figures to the right side indicate full marks.</li></ul>		xs:70				
		Answer the questions- $Q(1)$ or $Q(2)$ , $Q(3)$ or $Q(4)$ , $Q(5)$ or $Q(6)$ , $Q(7)$ or $Q(8)$ , $Q(10)$ .  Figures to the right side indicate full marks.				
	3) 4) 5)	Neat diagrams must be drawn wherever necessary.  Use of Electronic calculator is allowed.  Assume Suitable data, if necessary.				
Q1)	a)	Draw & explain Star topology with advantages & disadvantages.	[4]			
	b)	Explain function of physical layer with OSI diagram.	[6]			
		OR				
<b>Q</b> 2)	a)	Explain coaxial cable with characteristics, application, advantages disadvantages.	& [6]			
	b)	Explain with suitable example different address used in TCP/IP sui	t? <b>[4]</b>			
Q3)	a)	Explain stop & wait ARQ?	[5]			
	b)	Draw & explain transition state diagram used in PPP protocol.	[5]			
		OR				
Q4)	a) b)	Prove that throughput of slotted ALOHA is around 37%. Explain different transmission medium defined for IEEE 802.3?	[4] [6]			
Q5)	<ul><li>a)</li><li>b)</li><li>c)</li></ul>	Explain classful Addressing? Explain encapsulation of ARP packet? Explain Bootstrap Protocol?	[6] [4] [7]			

OR

Q6)	a)	Draw and explain function of each field of DHCP message format?	[9]
	b)	Explain design goal often used in Routing algorithm?	[8]
Q7)	a)	Draw & explain state diagram for simple connection management sche at Transport Layer.	eme [7]
	b)	Explain four ways of releasing using three way handshake in T protocol?	CP [10]
		OR	
Q8)	a)	Explain different services provided by transport layer?	[6]
	b)	Explain real time transport protocol?	[5]
	c)	Which are parameters for the service primitives and library procedures	?[6]
<b>Q9</b> )	a)	List basic security requirement for high security in line encryptor.	[6]
	b)	Write a short note on World Wide Web?	[5]
	c)	Write components of DNA?	[5]
		OR	
Q10	<b>)</b> a)	State & explain Post office Protocol?	[6]
	b)	State advantages & disadvantages of HTML?	[5]
	c)	State & explain Security attacks?	[5]



[5154]-612

2