Total No	o. of Qu	estions: 8] SI	SEAT No. :		
P2414		[4758] - 582	[Total No. of Pages :2		
		T.E. (Computer Engineering)			
		<b>COMPUTER NETWORKS</b>			
		(2012 Course) (Semester - II) (End S	Semester)		
Time:3	-		[Max. Marks : 70		
		the candidates:			
1) 2)	_	es to the right indicate full marks. neat diagrams wherever necessary.			
<i>3</i> )		neat atagrams wherever necessary. ne suitable data, if necessary.			
<b>Q1)</b> a)	_	olain FTP in detail. at is Qos. Explain Qos parameters.	[7] [8]		
c)	Wh	at is significance of priority & flow label fiel	ds in Ipv6. <b>[5]</b>		
		OR			
<b>Q2)</b> a)	-	Explain functionality of DHCP server, proxy server, file server, Welserver. [8]			
b)	Dra	w & explain three way handshake process of	of TCP. [4]		
c)	Des	Describe in short the importance & working of following commands:[8			
	i)	Ping			
	ii)	Netstat			
	iii)	Traceroute			
	iv)	IP config			

**Q3)** a) Explain WAP protocol stack.

[8]

b) Write short note on.

[8]

- i) Wirless LAN
- ii) WML script

<b>Q4)</b> a)	Explain all versions of 802.11 standard & compare.		
b)	Explain WLAN architecture.	[8]	
<b>Q5)</b> a)	Draw & explain VOIP network architecture.	[8]	
b)	Explain VANET architecture? What are the challenges in Ve Network.	hicular	
	OR		
<b>Q6)</b> a)	What is DTN? Explain different layers of DTN.		
b)	Explain advantages & disadvantages of VOIP over traditional tel network.	ephone [8]	
<b>Q7)</b> a)	Explain ATM architecture.	[8]	
b)	Write short note on: (any 2).	[10]	
	i) Components of optical network		
	ii) GMPLS		
	iii) SDN		
	OR		
<b>Q8)</b> a)	What is virtualization? Explain its type.	[8]	
b)	Explain SONET frame structure.	[6]	
c)	What are different client layers of optical fiber.	[4]	