Tota	l No.	. of Questions : 8]	CIE A TO NI	
		or Questions . of	SEAT No.:	
P22	284	0	[Total N	lo. of Pages : 2
		[5254]-620-A		
		B.E. (E & TC)		
		WIRELESS NETWO	RKS	
		(2012 Pattern) (Semester - II)	(Elective - IV)	
Time	$2:2\frac{1}{2}$	½ Hours]		x. Marks : 70
		ions to the candidates:	•	
	<i>1)</i>	Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6,	Q.7 or Q.8.	
	2)	Neat diagrams must be drawn wherever n		
	3)	Figures to the right side indicates full man	rks.	
	4)	Assume suitable data if necessary.	<u>~</u>	
Q1)	a)	Give the difference between 3GPP and 3	GPP2. Discuss the	evolution of
		3GPP2 wireless technologies.		[7]
	b)	What is OFDM? How it is spectrally effi	cient?	[6]
	c)	What is WEP? What are the various types	of authentication	in 802.11? [7]
		OR		
Q2)	a)	Explain basic network of mobile system.		[6]
	b)	What is importance of VPN? What are the	e various types of 1	nobile VPN?
		Explain any one of them.		[7]
	c)	Describe 3GPP Release 4 distributed net	work architecture	with suitable
		diagram.		[7]
				,
Q3)	a)	What are the important features of LTF	E systems? With h	elp of block
_	-	diagram describe various components re	quired in LTE arcl	nitecture. [9]
	1.\	XX7 *,		[0]

b) Write notes on: [9]

- i) LTE scheduler
- ii) Enhanced Node (eNode)

OR

Q4) a) What are the LTE channel types? Explain radio channels components.[9]

b) How MIMO used to enhance the performance of LTE? Draw and explain eNode B 4 × 4 MIMO. [9]

a)	What is WiMAX? Give the functionalites of WiMAX.	
b)	Explain the modulation techniques used in WiMAX. Describe 802.1 frame layout.	6e [8]
a)	Explain frequency planning & spectrum used in WiMAX technology.	[8]
b)	Write short notes on:	[8]
	i) Power Management in WiMAX.	
	ii) Handover mechanism inWiMAX	
a)	What are the advantages of VoIP over other traditional networks? Explain the challenges for implementation of VOIP.	ain [8]
b)	What is MEGACO in VOIP? List and explain MEGACO commands.	[8]
	ORO	
a)	What are advantages of using SIP in VOIP? Explain the comple Functionalities of SIP for VOIP calls.	te. [8]
b)	Write short notes on:	[8]
	i) Resource Reservation Protocol.	
	ii) VOIP QOS.	
	b)a)b)a)	b) Explain the modulation techniques used in WiMAX. Describe 802.1 frame layout. OR a) Explain frequency planning & spectrum used in WiMAX technology. b) Write short notes on: i) Power Management in WiMAX. ii) Handover mechanism in WiMAX a) What are the advantages of VoIP over other traditional networks? Explain the challenges for implementation of VOIP. b) What is MEGACO in VOIP? List and explain MEGACO commands. OR a) What are advantages of using SIP in VOIP? Explain the comple Functionalities of SIP for VOIP calls. b) Write short notes on: i) Resource Reservation Protocol.