Total No.	of Questions : 8]	SEAT No. :	
P3062	[5154]-630-A	[Total No. of Pages : 2	
	B.E. (E & TC)		
	WIRELESS NETWORKS (THEO	ORY)	
(2012 Pattern) (Semester - II) (Elective - I	V) (404192D)	
1) 2) 3)	Hours] ns to the candidates: Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8. Neat diagrams must be drawn wherever necessary. Figures to the right side indicate full marks. Assume Suitable data if necessary.	[Max. Marks : 70	
Q1) a)	Explain the concept of following:i) TDD and FDD.ii) TDMA.iii) FDMA.iv) CDMA.	[8]	
b)	Explain the any two Security services provided	in 802.11. [6]	
c)	Explain architecture of 3Gpp. release 4 Network	K. [6]	
	OR		
Q2) a)	What is cell Sectorization? Give the advantages mobile communication.	of cell Sectorization in [8]	
1 \	T' A TT'C' CO C' A' TO 1 ' A T	¬	

List the Wifi Configurations. Explain the Enterprise application b) configurations. **[6]**

Compare TD-CDMA and TD-SCDMA. **[6]** c)

Q3) a) Explain various releases of LTE with major features and wireless access technology. [9]

Explain uplink logical channel structures with functionality. **[6]** b)

Describe self Organizing Networks. [3] c)

OR

P.T.O.

Q4)	a)	What is the advantages of MIMO in LTE. Describe e mode B 4 configuration.	×4 [9]
	b)	Give the scheduler decisions involved in LTE with Policies.	[9]
Q 5)	a)	Give neat block diagram of the WiMAX network architecture. Expl the function of each block in detail.	ain [8]
	b)	Draw and explain 802.16m TDD, 802.16m FDD and super frastructure.	me [8]
		OR	
Q6)	a)	Which are the different frequency bands and channel bandwidth us for WiMAX.	sed [8]
	b)	Describe various interfaces for WiMAX.	[8]
Q 7)	a)	With neat sketch explain the function of each layer in VOLP Protoco	ol. [8]
	b)	With neat signal flow diagram, Explain the fast connect procedure H.323.	in [8]
		OR	
Q 8)	a)	How the call establishment and release operation performed in SIP.	[8]
	b)	With example explain IP to 557 connectivity using SIGTRAN.	[8]

 $\otimes \otimes \otimes$