## T.E. (SEM.-VI) (CBSGS) (COMPUTER ENGG.) MOBILE COMMUNICATION AND COMPUTING

08th Dec. 2015 3.00 pm to 6.00 pm

Q.P. Code: 6393

(3 Hours)

[Total Marks: 80

	NB		
		1. Q1 is compulsory.	
		2. Attempt any 3 questions out of the rest.	
(	21)		
	b	Draw and Explain Electromagnetic Spectrum for communication.  Explain agent Advertisement in Mobile IP  Explain the difference between Adhoc Network and infrastructure based wireless ne  Explain the U <sub>m</sub> interface of GSM	tworks
Q	2)		
	a)	Explain how a Bluetooth network is established using baseband state transitions.	(1)
		. Explain Mobile Call termination in GSM, detailing the need and the use of	(1
		MSRN, IMSI, TMSI no.s	(1
Q	3)		
	a)	Compare various IEEE 802.11x standards. (a/b/g/i/n etc)	
	b)	Explain the functioning of Mobile -TCP	(10
2 4		of Modification	(10
		Why does the Mobile IP packet required to be forwarded through a tunnel.  Explain Generic techniques of encapsulation of Mobile IP packet	(10)
		Explain differences in GSM, GPRS and UMTS.	(10)
5	)		
	a)	Explain UMTS architecture. Explain UTRA –FDD and TDD modes	(10)
	0)	Explain Security issues in wireless communication, typically for cellular networks	(10)
6)	5	Short Notes on any 4	(20)
		Satellite Communication	(20)
		Android framework	
	d	) HIPERLAN I Vs HIPERLAN2 ) PSTN	

e) Cellular IP