Paper / Subject Code: 42604 / Wireless Technology

Thursday, May 23, 201910:30 am - 01:30 pm 1T01217 - B.E.(INFORMATION TECHNOLOGY)(Sem VII) (CBSGS) / 42604 - Wireless Technology

	3 Hours [80 M	arks]
Note:	 Question Number 1 is compulsory. Solve any three from remaining questions. Figures to the right indicate full marks. Assume suitable data if necessary. 	
is	Consider a transmitter supporting 50 voice channels over an area of 150 k equally divided into 8 cells, each supported by lower power transmitters supports 40% of the channels. Determine: i) The coverage area of each cell	
	ii) Total area of voice channels available in cellular systems.	(10 marks)
	b. Discuss the threats and challenges in wireless systems. Explain the did device security issues .	fferent types of (10 marks)
	a. Define piconet and scatternet. Explain Bluetooth protocol stack structureb. Explain WIMAX system and compare the different 802,16 standards.	e. (10 marks) (10 marks)
(3)	a. What is Handoff? Explain the types of handoff.	(10 marks)
	b. Explain the main factors of change in economics of wireless technology.	(10 marks)
(4) a.	Write short note on Multiple Access Techniques	(05 marks)
b.	Explain Hidden and exposed terminal problem with solution.	(05 marks)
c.	Why is the concept of Spread Spectrum important? Briefly explain FHSS concept.	and DSSS (10 marks)
(5) a	. Explain the GSM architecture with a neat diagram.	(10 marks)
b	o. Neatly explain the WLL Architecture. Explain the two local loop technique with diagram.	ies (10 marks)
(6)	Write short notes on (any 2):	(20 marks)
a.	VPN	
b.	Wireless sensor networks	

c. Zigbee Architecture

d.. Mobile IP