	(3 Hours)	Marks: 80
Note:	1. Question Number 1 is compulsory.	
	2. Solve any three from remaining questions.	
	3. Figures to the right indicate full marks.	
4	4. Assume suitable data if necessary	
cha by (i)	Define frequency resuse with a neat diagram. Consider a transmitter sup- annels over an area of 250 kms. If this area is equally divided into 8 cells lower power transmitters so that each cell supports 50% of the channels. The coverage area of each cell (ii) Total area of voice channels available stems.	, each supported Determine:
	b. Define the threats and challenges in wireless systems. Explain the divice security issues .	ifferent types of (10 marks)
(2)	a. Why is tunneling required in VPN. What are the protocols VPN.	which support (10 marks)
b	b. Why is the concept of Spread Spectrum important? Briefly explain FH concept.	SS and DSSS (10 marks)
	a. Detail the Bluetooth protocol stack with neat diagram. b. Elaborate the main factors of change in economics of wireless technology.	(10 marks) gy (10 marks)
(4) a.	Classify 802.11 MAC management functions. Explain Power managem	ent function in
	detail	(10 marks)
b.	Explain Hidden and Exposed terminal problem with solution.	(10 marks)
(5) a	. Neatly explain the WLL Architecture. Explain the two local loop	
1_,0	diagrams Diagrams Application in datail	(10 marks)
D:	Discuss the GSM System Architecture in detail	(10 marks)
(6)	Write short notes on (any 2):	(20 marks)
a.	Mobile IP	
b.	Wireless Sensor Networks	
	Handoff Strategies	
) d.,	Wimax Technologies	
	\$\$\$\$\$\$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	7.4.8.5.5.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6	
2,81,41	\$\\$\\$\\$\\$\@\C\&\\$\	