AG AG AG AG AG AG AG

AG	No: 117BG JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERAB B. Tech IV Year I Semester Examinations, November/December - 2017 CELLULAR AND MOBILE COMMUNICATIONS (Electronics and Communication Engineering) 3 Hours Max. Mark	AG	A
Note:	This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in P Part B consists of 5 Units. Answer any one full question from each unit. question carries 10 marks and may have a, b, c as sub questions. PART A (2		A
1.a) b) c) d) e) f) g) h) i)	What are the limitations of conventional mobile telephone system. Explain real time Co- Channel interference. Define the General formula for noise limited system. Draw the antenna equivalent circuit. What is the commonly used formula for interference limited system? What are the advantages of sectorized cells? Define frequency reuse distance Explain the phase difference between direct and reflected paths. Explain about paging channels. Define Handoff.	[2] [3] [2] [3] [2] [3] [2] [3] [2] [3]	A
2.a) b)	Describe the digital cellular land mobile systems and the limitations of AMPS st Distinguish between permenant splitting and dynamic splitting. OR Mention the two frequency reuse schemes and explain N-Cell reuse pattern in de	[5+5]	<i>-</i>
4.a) b)	four and-seven cell reuse with illustrative diagrams. Discuss the performance-criteria of the basic cellular system? Explain about the co-channel interference reduction factor and derive the general for C/I. Briefly explain the multiple knife edge diffraction. OR	[5+5]	<i>A</i>
6.a) b)	Explain the concept of diversity antenna spacing in cell site with a simple Diagra Compare the symmetrical and asymmetrical patterns. OR	[5+5]	A
AG /	AG AG AG AG AG	AG.	A

AG AG AG AG AG AG AG

7.a) b) 8.a) b) 9.a)	What do you algorithms. Explain about Describe the and grouping Explain in d	ut High gain anterole of directional understand by nut the Underlay-Concept of frequency into the subset. It is a the handoffs-impoped call rate is a topic of the handoffs-impoped call rate is a topic	on-fixed channel overlay Arrangen OR ency managemen	assignment? De nent. nt concern to the nal techniques.	scribe the corresponding the Conumbering the C	hannels [5+5]	A			
OR 11.a) What are the various methods of delaying the handoff? Explain briefly. b) What is meant by handoff initiation? Explain the different methods of handoff initiation with suitable diagrams. [5+5]										
AG	AG	AG	AG	AG	AG	AG	A			
			00O00							
AG	AG	AG	AG	AG	AG	AG	A			
	A (^	AG	A (^	A M	A A	AA	Λ			
AG .										
AG		AG	AG	AG	AG	AG	A			
AG .	AG	AG	AG	AG	AG	AG	A			