Reg. No. :												
	Question Paper Code: 41462											
	B.E. / B.Tech. DEGREE EXAMINATION, MAY 2017											
	Sixth Semester											
	Electronics and Communication Engineering											
	14UEC602 - WIRELESS COMMUNICATION SYSTEMS											
(Regulation 2014)												
Duration: Three hours								Maximum: 100 Marks				
	Answer ALL Questions											
	PART A - $(10 \times 1 = 10 \text{ Marks})$											
1.	The first cellular syst	ems were										
	(a) analog	(b) digital	(c)	sem	i ana	alog		(d) N	Vone	of th	iese	
2.	Wireless communication	tion is started in										
	(a) 1869	(b) 1895	(c)	187	9			(d) 1	885			
3.	Fading of the receive because of	ved radio signals in a	a mol	bile o	comn	nuni	catio	n en	viro	nmei	nt oo	ccurs
	(a) Direct propagation		(b) Multipath Prop					gatio	n			
	(c) Bi-path Prop	agation	(d)) No	ne o	f the	se					
4.	Link budget consists	of calculation of										
(a) Useful signal power			(b) Interfering noise power									
	(c) Both (a) and	(b)	(d)) Nor	ne of	thes	e					
5.	QPSK is a composite	of										
	(a) Two BPSK		(b)) Th	ree E	BPSK						
	(c) Two FSK		(d)) Tw	o M	-ary	PSK					

6.	Modulation refers to						
	(a) the distance between the uplink and downlink frequencies						
	(b) the separation between adjacent carrier frequencies						
	(c) the process of changing the characteristics of a carrier frequency						
	(d) the number of cycles per unit of time						
7.	Diversity technique						
	(a) Provides significant link in	mprovement					
	(b) Needs training overhead						
	(c) Both (a) and (b)						
	(d) None of these						
8. The technique for combining diversity signals are							
	(a) Feedback	(b) Maximal ratio					
	(c) Equal gain	(d) All the above					
9.	are typically characteriz	are typically characterized by very small cells, especially in densely populated					
	areas.						
	(a) 2G system	(b) 3G system					
	(c) 2.5G System	(d) 3.5G system					
10.	GSM is the accepted cellular stand	lard in					
	(a) Europe	(b) South America					
	(c) Southeast Asia	(d) All the above					

PART - B (5 x
$$2 = 10 \text{ Marks}$$
)

- 11. Define frequency reuse.
- 12. Differentiate the slow fading and fast fading.
- 13. List out the factors that influence the choice of digital modulation.
- 14. Why diversity and equalization techniques are used?
- 15. What are the basic channels available in GSM?

PART - C (5 x 16 = 80 Marks)

16.	(a)	Discuss briefly about the requirements of services for a wireless system.	(16)
		Or	
	(b)	With a block diagram of a basic cellular system, explain the various function modules and the method by which a call is routed.	ional (16)
17.	(a)	Explain the three basic propagation mechanisms in a mobile communication sys	stem. (16)
		Or	
	(b)	(i) Discuss about wide band model.	(8)
		(ii) What is the need for link calculation? Explain with suitable example.	(8)
18.	(a)	(i) How MSK signals are generated. Explain in detail.	(8)
		(ii) Discuss in detail the demodulation techniques for Minimum Shift Keying.	(8)
		Or	
	(b)	Give a detailed description of OFDM transceiver.	(16)
19.	(a)	Explain in detail about:	
		(i) Linear equalizers.	(8)
		(ii) Decision feedback equalizers.	(8)
		Or	
	(b)	Explain the principles of diversity.	(16)
20.	(a)	Explain the Code Division Multiple Access and compare its performance TDMA.	with (16)
		Or	
	(b)	(i) Illustrate the block diagram of IS-95transmitter.	(8)
		(ii) Write short notes on 2G and 3G Wireless networks and standard.	(8)