(A-36)

No. of Printed Pages: 02 SARDAR PATEL UNIVERSITY

M.Sc. Semester IV [Electronics & Communication]

PS04CELC01: Mobile Communication

21st April 2015 Tuesday

10:30 AM to 1:30 PM

Total Marks: 70

[08]

50

Note: Figures to the right indicate maximum marks.

Q	1	Choose the correct Answer. is the central coordinating element for all cell sites and contains		[08]	
	1.	Is the central coordinating element for an een sites and contained			
		cellular processor and cellular switch.			
		a) Mobile units	b) MTSO		
		c) Base station	d) None of them		
	2.	D = R for K = 7.			
		a) 3.46	b) 4.6		
		c) 6	d) 7.55		
	3.	Co-channel interference reduction factor is given by			
		a) D×R	b) D/R		
		c) R/D	d) None of them		
	4.	$\eta_{c} = $ during busy hours.			
		a) 0.4	b) 0.5		
		c) 0.6	d) 0.8		
	5.	The foliage loss along the radio path at 80	0 MHz is		
		a) 40 dB/dec	b) 50 dB/dec		
		c) 60 dB/dec	d) 80 dB/dec		
	6.	The 1-mi intercept level in a suburban are	a is		
	2.	a) -61.7 dBm	b) 61.7 dBm		
	7.	c) -6 17 dBm	d) 6.17 dBm		
		the state of metallo equipment or its related data			
	••	a) EIR	c) AUC		
	8.	c) STP	d) VLR		
		reactions the meeting channel for responding to the mobile			
	0.	originating calls.			
		a) forward set-up channel	b) reverse set-up channel		
		c) access channel	d) None of them		
Q	2	Answer in short (Any seven):		[14]	
			mahila talenhane system?		
	1.	What are the limitations of conventional	mobile telephone system.		
	2.	Explain mobile originated calls.			
	3.				
	4.	What is cross-talk?			
	5. 6. 7. 8.	Why there is constant deviation along path?			
					What are the advantages of digital ce llular system?
		9.	What is frequency reuse?		
		7.	Explain near-in distance propagation. What are the advantages of digital cel lular system?		

*

3	 (a) Explain basic cellular system in detail. (b) Discuss the performance criteria of cellular system. OR 	[06] [06]
	(b) What is cell splitting? Also discuss different techniques of cell splitting.	[06]
4	 (a) Explain the term "adjacent channel interference". How it can be reduced? (b) Design a directional antenna system in K=7 and K=4 cell pattern and compare them 	[06] [06]
	OR	
	(b) Discuss the designing of an omnidirectional antenna system in the worst case.	[06]
5	 (a) What is foliage loss? Discuss the different parameters on which it depends? (b) Discuss lee's point-to-model. 	[06] [06]
	OR	
	(b) Discuss various methods for improving the coverage & capacity in cellular system	[06]
6	 (a) Write a short note on GSM architecture. (b) What is frequency management and channel assignment? Explain in detail. OR 	[06] [06]
	(b) Explain the function of : Setup channel, access channel, paging channel.	[06]
	4	 (b) Discuss the performance criteria of cellular system. OR (b) What is cell splitting? Also discuss different techniques of cell splitting. 4 (a) Explain the term "adjacent channel interference". How it can be reduced? (b) Design a directional antenna system in K=7 and K=4 cell pattern and compare them OR (b) Discuss the designing of an omnidirectional antenna system in the worst case. 5 (a) What is foliage loss? Discuss the different parameters on which it depends? (b) Discuss lee's point-to-model. OR (b) Discuss various methods for improving the coverage & capacity in cellular system 6 (a) Write a short note on GSM architecture. (b) What is frequency management and channel assignment? Explain in detail. OR

-X-