PVP 19

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Course Code	19EC4801A	Year	IV	Semester	II
Course	Program	Branch	ECE	Course Type	Theory
Category	Elective VI				
Credits	3	L-T-P	3-0-0	Prerequisites	1. Analog
					Communications
					2. Digital
					Communications
Continuous	30	Semester	70	Total Marks:	100
Internal		End			
Evaluation:		Evaluation:			

	Course Outcomes						
Upon	Upon successful completion of the course, the student will be able to						
CO1	Interpret the cellular system design and technical challenges. (L2)						
CO2	Analyze the effects for signal propagation (L4)						
CO3	Analyze methodologies and mobile system specifications to improve the cellular						
	capacity (L4)						
CO4	Explain different generations of GSM systems and interpret the next generation						
	cellular technologies. (L3)						

Mapping of course outcomes with Program outcomes (CO/ PO/PSO Matrix)

Note: 1- Weak correlation 2-Medium correlation 3-Strong correlation

* - Average value indicates course correlation strength with mapped PO														
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	1		1								3
CO2	3	3	3	1		1								3
CO3	3	3	3	1		1								3
CO4	2	2	3	1		1								3
Average* (Rounded to nearest integer)	3	3	3	1		1								3

	Syllabus				
Unit	Contents	Mapped			
No.		CO			
I	Cellular and Mobile Radio Systems: Introduction to Cellular Mobile System, Performance criteria, uniqueness of mobile radio environment, operation of cellular systems, Hexagonal shaped cells, Analog and Digital Cellular systems Elements of Cellular Radio System Design: General description of the problem, concept of frequency Reuse channels, Co-channel Interference Reduction Factor, desired C/I from a normal case in a omni directional Antenna system, consideration of the components of	CO1			
	Cellular system Interference: Introduction to Co-Channel Interference, real time Co-Channel interference, Co- Channel measurement, design of Antenna system, Antenna parameters and their effects, diversity receiver, non-co-channel interference- different types.				

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II	Cell Coverage for Signal and Traffic: Signal reflections in flat	CO1.CO2				
	and hilly terrain, effect of human made structures, phase	,				
	difference between direct and reflected paths, constant standard					
	deviation, straight line path loss slope, general formula for mobile					
	propagation over water and flat open area near and long distance					
	propagation antenna height gain form of a point to point model					
III	Coll Site and Mobile Antennes: Sum and difference patterns and	CO1 CO3				
111	their synthesis omni directional antennas, directional antennas for	01,005				
	interference reduction space diversity antennas, umbrella pattern					
	antennas, minimum separation of cell site antennas, high gain					
	antennas, finantian separation of cen site antennas, fign gain antennas, Fraguency, Management, and Channel Assignment:					
	Numbering and grouping sotup access and paging channels					
	humbering and grouping, setup access and paging channels					
	channel assignments to cell sites and mobile units, channel sharing and homewing sectorization evenlaid calls non fixed					
	sharing and borrowing, sectorization, overlaid cens, non-fixed					
117	channel assignment.	CO1 CO2				
IV	Handoffs: Handoff, dropped calls and cell splitting, types of	001,003				
	nandoff, nandoff invitation, delaying nandoff, forced nandoff,					
	mobile assigned handoff. Intersystem handoff, cell splitting, micro					
	cells, vehicle locating methods, dropped call rates and their					
17	evaluation	001 004				
v	Digital Cellular and Mobile Networks: GSM architecture, GSM	C01,C04				
	channels, GSM Radio Subsystems, GSM Channels, 4G evolution,					
	Advantages of 4G over 3G, Applications of 4G, Limitations of					
	4G.5G evolution.					
	Learning Resources					
Text Bo	ooks	1000				
I. Mobi	le Cellular Telecommunications, W.C.Y. Lee, McGraw Hill, 2nd Ed,	1989.				
2. Wirel	ess Communications, T.S Rappaport, Pearson Ed., 2nd Ed., 2002.					
Referen	ice Books					
1. Mot	bile Cellular Communication, Gottapu Sasibhushana Rao, Pearson	Education,				
New	/ Delhi, 2013.					
2. Wire	eless Communication Technology – R. Blake, Thompson Asia Pvt. I	.td., 2004.3.				
Johr	ı O. Attia,					
3. Wireless Communication and Networking, Jon W. Mark and Zhqung, PHI,						
2005	5.Cellular & Mobile Communications – Lee, Mc Graw Hill					
e- Reso	urces & other digital material					
	<u>iptel.ac.in/courses/106/106/1061061067/</u>					
https://n						
https://n https://n	ptel.ac.in/courses/117104099/					
5. W1r 2003 e- Reso	5.Cellular & Mobile Communications – Lee, Mc Graw Hill urces & other digital material uptel.ac.in/courses/106/106/1061061067/	qung, Pl				
https://n https://n	ptel.ac.in/courses/117104099/					