

SIDDHARTH GROUP OF INSTITUTIONS :: PUTTUR

Siddharth Nagar, Narayanavanam Road – 517583

QUESTION BANK (DESCRIPTIVE)

Subject with Code :WC(19EC4011) Course & Branch: M.Tech - ES

Year &Sem: I-M.Tech& I-Sem

<u>UNIT – I</u>

1. a) With the help of a diagram, explain Cellular telephone system.	[CO1][L2][5M]		
b) Discuss the Paging System.	[CO1][L2][5M]		
2. a) Write about the evolution of Mobile Radio Communication Systems in deta	ail. [CO1][L2][5M]		
b) Explain WLL.	[CO1][L2][5M]		
3. Give the details about the following types of 2G and 2.5G mobile communications in detail.			
a) GSM	[CO1][L2][5M]		
b)TDMA	[CO1][L2][5M]		
4. What is 3G mobile communications? Give the details about the following types of 3G.			
a) UMTS	[CO1][L1][5M]		
b) TD-SCDMA	[CO1][L1][5M]		
5. Write about a) CDMA	[CO1][L2][5M]		
b) GPRS	[CO1][L2][5M]		
6. a) Explain CDMA 2000 1x EV.	[CO1][L2][5M]		
b) Give the comparison of different wireless communication systems.	[CO1][L2][5M]		
7. a) Explain Bluetooth Technology.	[CO1][L2][5M]		
b) Write about Personal Area Networks.	[CO1][L2][5M]		
8. a) Explain in detail Cordless Telephone with the help of neat diagrams.	[CO1][L2][5M]		
b) Give the comparison of 2G cellular networks.	[CO1][L2][5M]		
9. a) Explain the terms i) Simplex ii) Half duplex and iii) Full Duplex	[CO1][L2][5M]		
b)Give the evolution of 2G Cellular standards.	[CO1][L2][5M]		
10. Explain in detail examples of wireless communication systems.[CO1][L2][10M]			

<u>UNIT –II</u>

1.	a) Explain the Free space propagation model?	[CO2][L2][5M]
	b) Explain three different propagation mechanisms.	[CO2][L2][5M]
2.	a) What is Reflection? Explain in detail the reflection from dielectric and	conductors.
		[CO2][L1][5M]
	b) Define Diffraction and Scattering.	[CO2][L1][5M]
3.	a) Explain in detail the indoor & outdoor propagation model.	[CO2][L2][5M]
	b) Write short notes on small scale fading.	[CO2][L2][5M]]
4.	a) Explain in detail the small scale multipath propagation and its different	Measurements.
	[CO2][L2][5M]	
	b) Discuss Rayliegh & Ricean distributions.	[CO2][L2][5M]
5.	Explain the terms a) Fresnel Zone geometry	[CO2][L2][5M]
6.	a) Give the basic classification of Small Scale fading.	[CO2][L2][5M]
	b) Explain the types of small scale fading based on multipath time delay s	pread.
		[CO2][L2][5M]
7	.a) Explain fading effects due to Doppler spread.	[CO2][L2][5M]
	b) Discuss Flat fading and Frequency selective fading.	[CO2][L2][5M]
8	3.a) Describe the statistical models of radio propagation.	[CO2][L2][5M]
	b) Design the simulation methods of these models.	[CO2][L2][5M]
9.	. If a transmitter produces 50W of power, express the transmit power in un	its of (A) dBm and
	dBW. If 50W is applied to a unity gain antenna with a 900MHz carrier fr	equency, find the
	received power in dBm at a free space distance of 100m from the antenna	ı. Determine P _r
	(10Km)? Assume unity gain for the receiver antenna.	[CO2][L5][10M]

Prepared by: A.RAJASEKHAR YADAV

10.a) Derive the expression for received power for Two-ray model.

ii) Fading

iii) Path Loss

b) Define the following:

i) Fraunhofer region

[CO2][L2][5M]

[CO2][L2][5M]

UNIT –III

1. Explain following diversity techniques in detail.

a) Maximal ratio Combiner [CO3][L2][5M]

b) Scanning Diversity [CO3][L2][5M]

2. Derive the expression for Maximal Ratio Combining Improvement. [CO3][L2][10M]

3. a) Explain the concept of diversity branches and signal paths. [CO3][L2][5M]

b) Write short notes on Selective Diversity combining. [CO3][L2][5M]

4. a) Compare FDMA and TDMA Techniques. [CO3][L2][5M]

b) Explain the terms: i) Handover Process and ii) Co-channel Interference [CO3][L2][5M]

- signal to interference ratio of 15 dB is required for satisfactory forward channel performance of a cellular system, what is the frequency reuse factor and cluster size that should be use for maximum capacity if the path loss exponent is a) n = 4b) n= 3? Assume that there are 6 co-channels cells in the first tier and all of them are at the same distance from the mobile, use suitable approximations. [CO3][L5][10M]
- 6. Explain following diversity techniques in detail.

a) Maximal ratio combining [CO3][L2][5M]

b) Selective diversity combining [CO3][L2][5M]

7. a) What is frequency reuse concept? Discuss about this concept for N=4 and N=7.

[CO3][L1][5M]

b) Explain FDM and TDM and give their advantages and disadvantages. [CO3][L2][5M]

8. a) What is grade of Service? Explain the Erlang Capacity Analysis. [CO3][L1][5M]

b) What is Spatial Reuse Concept? Give its advantages. [CO3][L2][5M]

9. a) Explain the Techniques involved in Improving cellular capacity and explain any one in detail.

[CO3][L2][5M]

- b) What is Diversity? And explain different types of Diversity Techniques. [CO3][L1][5M]
- 10. Write about various types of Handoff processes available briefly. [CO3][L2][10M]

UNIT -IV

1. a) Write short notes on spread spectrum- Frequency Hopping systems. [CO4][I][L2][5M]	[DMI]
--	-----------	-------

b) Explain in detail Time Hopping and Anti – Jamming. [CO4][L2][5M]

2. a) What is CDMA? Explain about the capacity of a cellular CDMA network. [CO4][L1][5M]

b) Explain in detail Spread Spectrum Multiple Access and also mention its advantages and disadvantages. [CO4][L2][5M]

3. a) Define Hand off Process and explain its strategies. [CO4][L2][5M]

b) What do you mean by Reverse link power control? [CO4][L1][5M]

4. a) Explain in detail the CDMA multiple access technique. [CO4][L2][5M]

b) Summarize the CDMA working principle. [CO4][L2][5M]

5. What is Pseudo Random (PN) sequence and explain how it is used in Wireless Communication.

[CO4][L2][10M]

6. Explain in detail a) Gold sequences [CO4][L2][5M]

> b) Maximal length sequences [CO4][L2][5M]

7. What is RAKE Receiver? Explain it with the help of neat diagram in detail. [CO4][L2][10M]

8. Explain Interference Analysis for Broadcast and Multiple Access Channels.

[CO4][L2][10M]

9. a) Explain Direct sequence spread spectrum. [CO4][L2][5M]

b) Differentiate Hard and Soft hand off strategies. [CO4][L2][5M]

10. a) Give the performance analysis of a Rake Receiver. [CO4][L1][5M]

b) Differentiate CDMA with FDMA. [CO4][L2][5M]

UNIT –V

1. a) Define Fading. And also explain the concept of Capacity of flat and frequency selective fading channels. [CO5][L2][5M]

b) What is MIMO? Explain the parallel decomposition of MIMO channels.

[CO5][L1][5M]

2. a) Define Air interface and give its specifications.

[CO5][L2][5M]

b) Explain about the following communication standards

[CO5][L2][5M]

ii) GSM i) UMTS

3. What is 3G mobile communications? Give the details about the following types of 3G mobiles.

a) UMTS [CO5][L1][5M]

b) TD-SCDMA [CO5][L1][5M]

4. Give the details about a) CDMA 2000 1x EV [CO5][L1][5M]

b) IS- 95 CDMA [CO5][L1][5M]

5. a) Explain types of Static Channels in MIMO Channel Capacity. [CO5][L2][5M]

b) With the help of figures, explain Narrow Band MIMO Model. [CO5][L2][5M]

6. a) Explain the concept of Capacity of flat and frequency selective fading channels.

[CO5][L2][5M]

b) Write short notes on TD-SCDMA

[CO5][L2][5M]

7. Give the details about the following types of 2G and 2.5G mobile communications in detail.

a) GSM [CO5][L2][5M]

b) FDMA [CO5][L2][5M]

8. Explain Different Cellular Wireless Communication Standards. [CO5][L2][10M]

9. Give the analysis of

a) Capacity of Wireless Channels. [CO5][L1][5M]

b) Capacity of flat and frequency selective fading channels. [CO5][L1][5M]

10. Explain the following:

a) CDMA 2000 standards and specifications. [CO5][L2][5M]

b) GSM specifications [CO5][L2][5M]