EC-802

B.E. VIII Semester Examination, June 2015

Advanced Communication Systems

Time: Three Hourswww.rgpvonline.in Maximum Marks: 70	
Note: i) Attempt any one question from each unit. ii) All questions carry equal marks.	
iii) Assume suitable data if any missing.	
Unit-I	
1. a) What is the concept of frequency hopping multiple access technique in spread spectrum	
modulation? 7	
b) With the help of block diagram explain reverse CDMA channel. 7	
OR	
2. a) Explain in brief multiuser detection technique. 7 b) Write a detail note on cellular CDMA	
systems. 7	
Unit-II	
3. a) Draw the conceptual block diagram of OFDM systems and explain it in detail. 7	
b) discuss channel estimation in OFDM. Also Determine the peak to average power ratio. 7	
OR	
4. a) What is adaptive modulation and how does it affects the capacity? 7	
b) What is the importance of single carrier modulation with frequency domain equalization	7
Unit-III	
5. Discuss the principle and working of smart antennas used in communication systems. How the	y
are different from MIMO systems? 14	
OR	
6. Write a detailed note on multiple input multiple output systems. What do you understand by	
multiuser MIMO? 14	
Unit-IV	
7. Write short notes on the following: 14	
a) Spectrum management. b) Principle of inter leaving.	
OR	
8. a) Explain cognitive trans receiver architecture in detail. 7	
b) How is spectrum sensing is achieved in continued radio? Also define over delay and under dela	ay. 7
Unit-V	
9. a) Explain the mechanism of routing and resource allocation in collaborative networks. 7	
b) What are the fundamentals of relaying in co-operative communication? 7	
OR	
10. a) Explain the mechanism of routing and resource allocation in multi loop networks. 7	
b) Write a short note on network coding. 7 www.rgpvonline.in	