Deparment of Electrical Engineering, IIT Madras

ESB-128, A-Slot

EC-3201 : Communication Systems

Jan.-Apr. 2012

Part-1: From "*Digital Telephony*", J.C.Bellamy, 3rd Ed (John Wiley) 1.1 Chapter 1 – Introduction: reading

1.2 Chapter 2 – Why digital? reading

1.3 Chapter 3 – Voice digitization (all topics; from 3.7 onwards for reading); (**) Sampling of band-pass signals (Notes)

1.4 Chapter 4 – Digital transmission & multiplexing – including elastic buffering, bit-stuffing

1.5 Chapter 5 – Digital switching: 5.1, 5.2, 5.3 (excluding 5.2.3 to 5.2.6), 5.3, & 5.4

Part-2: From "*Wireless Communications*", T.S.Rappaport, (Electronic Copy) 2.1 Chapter 1 – Introduction to wireless communications: reading

2.2 RF Principles, Path Loss, Receiver Sensitivity, Wireless Communication Link Budget, Analog repeater design, BER of Analog Repeater and Regenerative Repeater (Handout + Class Work)

2.3 Chapter 2 – Cellular concept – System design fundamentals (emphasis on co-channel interference and system capacity, and trunking efficiency)

2.4 Chapter 8 – Multiple access techniques for wireless communications (focus only on FDMA, TDMA, and DS-CDMA), user capacity in cellular TDMA and DS-CDMA systems

2.5 Error Detection and ARQ Protocols - from "Data Networks", Bertsekas & Gallager

2.6* Special presentations on "Packet Switched Wireless Access Networks"

Assessment Method:

Quiz1 - 20; Quiz2 - 20; End Sem - 40; The remaining 20 marks will be awarded to assignments and/or "short quizzes" for 10-15mins duration.

There are TAs for this course who will help in the tutorial sessions. Contact me at ESB-334b for more details. Soft-copies of additional material will be made available at www.ee.iitm.ac.in/~giri.

K. Giridhar, January 2012