www.FirstRanker.com

R09 www.FirstRanker.com

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

Code No: 58032

B. Tech IV Year II Semester Examinations, May - 2016 WIRELESS COMMUNICATION AND NETWORKS (Common to ECE, ETM)

Time: 3 Hours Max. Marks: 75 Answer any Five Questions All Questions Carry Equal Marks Explain about the Public Switched Telephone Network (PSTN). 1.a) Briefly explain evolution of mobile radio communication. Explain the logic link control of Bluetooth. 2.a) b) Bring out the salient features of third generation wireless networks. [7+8]3.a) Why sectorization of cell is very important and writes its advantages? b).What is hand-off process? Explain the hand-off mechanism? c) Prove that for a hexagonal geometry, the co-channel reuse ratio is given by $Q = \sqrt{3}N$, where $N = i^2 + ij + j^2$. [4+4+7]Distinguish between FDMA and SDMA with a neat sketches. 4.a) b) Explain in detail the operation of spread spectrum multiple accesses. [7+8]5.a) Briefly explain about Traffic Routing in wireless networks. Discuss briefly about the development of wireless networks. [7+8]6.a)Explain how location and management is achieved in GPRS? Explain about packet and frame formats in IS-95. [7+8]b) 7.a) · ·· Mention the functional requirements of Hyper LAN. Explain the functioning of WATM with basic architecture. [7+8]8.a) Differentiate between Single channel system and Multi channel system. Derive mathematical representation of OFDM signal.

--ooOoo--