Attempt any five questions, selecting one question from (Schematic diagrams must be shown wherever necessary. A and stated clearly. Units of quantities used/calculated n (Unit-T') 1. Explain the following for cellular networks: Channel Assignment Strategies 2nd & 3rd Generation Cellular Network (iii) Improving Coverage & Capacity (iv) Applications of mobile communications 4×4 OR Explain the cellular revolution process. What is the coverage of a base station that transmits a signal at 2 kW, given that the receiver sensitivity is -100dBm, the path loss at the first meter is 32 dB, and the path loss gradient is $\alpha =$ (Unit-'II') What is GSM? Explain using diagram & with following blocks. [2] BSC (ii) MSC (iii) HLR [2×4] (iv) BTS Draw the frame structure of conventional GSM system and show its different time slots. [6] OR What is handoff? Why it happens? Compare cordless system with GSM Technology. What are the effects of multigraph propagation? Also explain transmission impairments. [6] (Unit-'III') For a wireless communication system explain the following **TDMA**

Time: 3 Hours

Instruction to Candidates:

| lny | ch unit. All questions carry equal mark data you feel missing suitably be assum t be stated clearly.) |
|------------|---|
| -71 | (ii) FDMA |
| | (iii) CDMA |
| b) | Explain the concept of packet radio. |
| This | OR |
| a) | For IEEE 802.11 explain the following. |
| | (i) System Architecture |
| | (ii) Protocol Architecture |
| | (iii) Physical & MAC layer |
| (b) | What are the advantages & disadvantage wireless LAN? |
| | (Unit-'IV') |
| (a) | What is mobile IP? Explain the goals requirements of mobile IP. |
| (b) | Explain mobile Ad-hoc Network? Also exp |
| | GSR and DSR. |
| | OR |
| (a) | Explain the following terms for mobile IP |
| ` ' | (i) Mobile TCP |
| | (ii) Snooping TCP |
| EV S | (iii) Selective retransmission |
| (b) | Compare infra-red and radio transmission. |
| ` ' | |

(Unit-'V')

OR

with suitable diagram.

5. Write short notes on the following

applications.

Bluetooth

WML Script

(iv) Push & Pull Services

WWW

Explain frequency reuse principle in cellular system

What is satellite network? Explain GEO ME

and LEO satellites with its parameters and the

B. Tech. VII Semester (Main/Back) Examination 2013

COMPUTER ENGINEERING # OCSO

WIRELESS COMMUNICATION & NETWORKS

Min. Passing Marks: 24 Maximum Marks: 80