22622

21222 3 Hours / 70 Marks Seat No. 15 minutes extra for each hour Instructions – (1) All Questions are Compulsory. (2) Answer each next main Question on a new page. (3) Illustrate your answers with neat sketches wherever necessary. (4) Figures to the right indicate full marks. (5) Assume suitable data, if necessary. (6) Mobile Phone, Pager and any other Electronic Communication devices are not permissible in Examination Hall. Marks 1. Attempt any FIVE of the following: 10 Define the term a) i) Routing area ii) Location area State the processes involved in the use of RFID in student b) attendance in a college. c) State two features of 5G technology.

- d) Classify Clustering algorithm.
- e) Define the term LEC (Local Exchange Carrier).
- f) State two applications of MANET.
- g) State two specifications of IMT 2000.

22622

2. Attempt any THREE of the following: a) Draw the block diagram of the architecture of PCS (Personal Communication Services) and explain. Explain the functions performed by GPRS support nodes. b) c) Draw the WAP protocol stack and state the functions of any four protocols. Draw the block schematic of WLL architecture and explain. d) 3. Attempt any THREE of the following: a) Compare the features of 3G and 4G. b) Explain the Quality of service parameters of GPRS. Encode the datastream 1011000101 using the following c) techniques i) RZ-Bipolar ii) AMI iii) Manchester NRZ-unipolar iv) Draw the architecture of WSN and explain. d) 4. Attempt any THREE of the following: 12 Draw the architecture of UMTS and explain. a) b) Compare GSM networks with GPRS networks. Explain the energy constraints in sensor nodes in WSN and c) name the protocols to design energy efficiency in WSN. d) Explain the Logical channels in a GPRS system in short.

Draw the MANET Topology and explain. State two e) applications of MANET.

12

22622

5. Attempt any <u>TWO</u> of the following:

- a) Explain location update procedure for a inter LA movement in GSM with suitable diagram.
- b) Explain the principle of working of ASK and BPSK with suitable waveforms for the bit sequence 110101100.
- c) Draw the architecture of 4G and explain.

6. Attempt any TWO of the following:

- a) Explain the Network signaling and radio interfaces in GSM.
- b) Draw the block diagram of a sensor node in WSN and state the function of various components.
- c) Compare WCDMA and CDMA 2000 on the basis of channel Bandwidth, Chip rate, Duplex mode, Modulation, Frame length and Power Control rate.

12

12