34094

Printed Pages: 2

BT-4/M-19

DIGITAL DATA COMMOUNICATION

Paper-CSE-206 N

Time allowed: 3 hours]

[Maximum marks . 75

Note: Students will be required to attempt five questions in all, selecting one question from each unit. All questions carry equal marks.

Unit-

- 1. Briefly explain the following
 - (a) Spectrum of M wave
 - (b) Vestigial side band modulation.

7+8=15

 Write the spectrum of FM. Explain modulation index and bandwidth of FM signal. Compare NBFM Vs. WBFM. 15

Unit-II

- (a) What is meant by digital to digital conversion? Elaborate NRZ and RZ as types of polar encoding.
 - (b) What are the various encoding scheme available analog encoding? Explain each of them in brief. 7+8=15
- 4. (a) How is delta modulation performed? Explain.
 - (b) Write the need of modulation. Explain amplitude modulation. 7+8=15

Unit-III

- 5. Explain parity code as error detection and hamming code as error detecting and correcting code. Determine the number of Hamming bits required for a 12-bit data string of 101100010010 and generate the hamming codeword.
 - (a) Why RS-449 interface is used? Explain electrical specification characteristics of RS-422A interface.
 - (b) Draw a comparison among different transmission media.

7+8=15

Unit-IV

- What is multiplexing? Discuss bit stuffing and inverse multiplexing. Draw a comparison between synchronous and asynchronous TDM.
- What is CDMA? How it is used for transmission and reception of data via satellite? Explain the principle of CDMA with suitable diagram. Differentiate CDMA with OFDMA.

34094

[Turn over.

34094