Paper / Subject Code: 32221 / Digital Communication

1T01035 - T.E.(Electronics and Telecommunication)(SEM-V)(Choice Base Credit Grading System) (R- 19) (C Scheme) / 32221 - Digital Communication QP CODE: 10037986 DATE: 22/11/2023 **Duration: 3Hrs** Marks: 80 N B. :- Questions no. 1 is Compulsory. Attempt any 3 out of the remaining five All questions carry equal marks Assume suitable data if required & state it clearly Attempt any Four (5 Marks Each) Q. 1 a) Write a note on Correlator Receiver. Compare MSK & QPSK b) For a binary bit stream 11010110, Draw the Line codes for Unipolar RZ, Bipolar NRZ, c) Bipolar RZ, Polar RZ & Manchester. d) What is Inter Symbol Interference? Explain in brief. State Shannon Hartley Theorem. Derive the condition for upper limit of channel capacity e) A discrete memory less source generates symbols every one millisecond as given below: Q. 2a S **S**1 S2 **S**3 **S**4 S5 **S6 S7 S8** P 1/2 1/8 1/8 5 1/16 1/16 1/16 1/32 1/32 Construct Shannon-Fano code. Also find the source entropy, information rate and code efficiency & redundancy (10)Q. 2b Why is MSK called Minimum. Derive this condition for Fh & Fl. Draw MSK waveforms for (m=7) with 101010101 (10)For (7,4) cyclic code, g(x) = x3+x2+1. Design Encoder for 1110 & Decoder for 1010111. Q.3a Q.3b Find Convolutional Code for g1(101), g2(110), g3(111). Draw State Table, State Diagram, & Trellis Diagram. Find code word for 1101101 State the difference between BASK, BFSK and BPSK Modulation Systems based on following parameters: a. Bandwidth requirement & Spectral Efficiency b. Type of Geometrical representation & Euclidian Distance c. Modulated waveforms d. Noise Immunity e. Line Coding technique used for binary signal conversion (10)Draw & Explain M-ary PSK transmitter & Receiver. Draw its spectrum & find BW Discrete Memoryless Source has an alphabet of five symbols with their probabilities as Q.5a shown. Symbol **S**3 **S**4 **S**5 **S**1 **S**2 Probability 0.16 0.23 0.35 0.10 0.16 Construct a Huffman Code for each symbol and determine following parameters. a. Entropy b. Average code word Length c. Code efficiency d. Redundancy of the code. (10)

Paper / Subject Code: 32221 / Digital Communication

| Q.5b | Illustrate 16-QAM & derive its Euclidean distance | (10) |
|------|--|------|
| Q.6a | State the Nyquist's criteria for ISI & the practical solutions to overcome ISI | (10) |
| Q.6b | Draw the Transmitter & Receiver for BFSK and BPSK Modulation Systems. | (10 |
| | | |

·**********************

37986 Page 2 of 2