Duration: 3hrs [Max Marks:80

- N.B.: (1) Question No 1 is Compulsory.
 - (2) Attempt any three questions out of the remaining five.
 - (3) All questions carry equal marks.
 - (4) Assume suitable data, if required and state it clearly.
- 1 Attempt any FOUR

[20]

a Define

[05]

- 1.Entropy
- 2, Spectral efficiency
- 3. Code rate of block codes
- b Explain the Concept of Inter symbol interference (ISI) and measures to reduce it. [05]
- c State Shannon Hartley channel capacity Theorem and discuss its Implications. [05]
- d For the following bit sequence 110010 draw the waveforms for RZ unipolar, RZ [05] Polar, NRZ polar, AMI, Manchester line coding techniques.
- e Compare block coding and convolutional coding technique [05]
- 2 a A (7,4) cyclic code with $g(x) = x^3 + x + 1$

[10]

- i) Generate a systematic codeword for data 1100
- ii) Verify result by encoder circuit and show how parity bits are generated for the data sequence 1100.
- iii) Draw decoder for the same system
- b Consider a DMS S= (S1, S2, S3, ..., S7) with following message probability. [10]

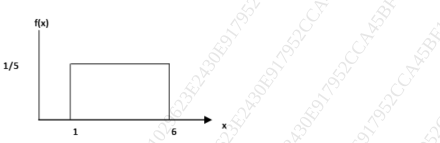
Si	S1	S2	S3	S4	S5	S6	S7
P(Si)	0.40	0.25	0.15	0.10	0.05	0.03	0.02

Encode the source using Huffman algorithm. Find the average code length and efficiency.

3 a Explain working of duobinary encoder and decoder with proper diagram. What are the drawbacks of duobinary encoder. Generate coder output for binary data bit stream 00101.

30030

b



A random variable is uniformly distributed over (1, 6).

- 1. Find and plot PDF and CDF.
- 2. Calculate mean, variance, standard deviation
- a Mention needs of channel encoding

Consider (6,3) linear Block code with generator matrix



- i) Obtain all possible codewords
- ii) Obtain dmin of above code
- iii) Error detection and correction capability
- b Describe MSK in detail with explaining how the drawbacks of QPSK have overcome using MSK?
- 5 a Derive the expression for the error probability for Integrator and Dump filter. [10]
 - b A (2,1,2) convolutional code is described by the generator sequence $g_1 = 1 + D + D^2$ & $g_2 = 1 + D^2$.

 Obtain
 - i) State transition table
 - ii) State diagram
 - iii) Encode the message 10011
- 6 Write short note on any two
- [10]

[10]

- 1. QAM [10]
- 2. Matched filter and its probability of error.
- 3. M-ary PSK
