Paper / Subject Code: 32202 / Digital Communication

T.E. (EXTC) (SOM-V)(CB)

Time: 3 Hours

Marks: 80

- 1. Question No. 1 is compulsory. NB
 - 2. Attempt any three out of remaining five questions.
 - 2. Figures to right indicate full marks.
 - 3. Assume data wherever required and state it clearly.

01

- a) Stating the relationship between PDF and CDF, give the properties of PDF.
- b) Define Entropy of an information source? When is the entropy maximum?
- c) Over a long transmission line draw the following data format for the binary sequence 10011101011. ii) Polar RZ iii) Manchester i) Unipolar NRZ

Select the best and justify the answer.

- d) Explain the role of Hamming distance in error detection & correction?
- e) For impulse responses $g^1 = \{1,1,0\}, g^2 = \{0,1,0\}, g^3 = \{1,1,1\}$ design the state diagram.

Q2

A discrete memoryless source has an alphabet of six symbol with their probabilities as a) 10 shown:

Symbol	M ₁	M_2	M ₃	M4	M5	M ₆
Probability	0.3	0.25	0.15	0.12	0.08	0.10

- Determine the Minimum Variance Huffman code-words and average code-word i) length and hence find Entropy of the system.
- Verify the average code-word length using Shannon Fano. ii)
- Compare and comment on the results of both iii)
- A convolution encoder has a constraint length of 3 and code rate of 1/3. The b) impulses for each are $g^1=100 g^2=101 g^3=111$. Draw
 - i) encoder
 - state diagram ii)
 - code transfer function iii)

03

a) State and prove the Conditional Probability.	10
b) Draw the signal space diagram for 16-PSK and 16-QAM and find their error	
probability Also draw their PSD and determine bandwidth.	10

Q4

A parity check matrix of a (7,4) Hamming code is given as follows: 10 a)

[1 1 1 0 1 0 0] $H = \begin{bmatrix} 0 & 1 & 1 & 1 & 0 & 1 & 0 \end{bmatrix}$ 0 1 0 0 1 1

Find Generator matrix, using which find out the code-words of 1100 and 0101, i)

- Determine the error detecting and correcting capability of system, ii)
- Draw the encoder for the above block code. iii)
- Sketch the encoder and syndrome calculator for the generator polynomial 10b)

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Page 1 of 2

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Date-15/5/19

 $g(x)=1+x^2+x^3$ and obtain the syndrome for the received code-word 1101011.

Q5

- a) Discuss the problem of inter symbol interference (ISI). Explain the measures to 10 be taken to reduce ISI. How to study ISI using eye pattern?
- b) Consider a convolution encoder with the constraint length K=3 and $g^1 = \{1,0,1\}$ 10 and $g^2 = \{0,1,1\}$. Find the code vector for the message stream 11010 using time domain approach. Verify the code vector using transform approach.

Q6

Explain with the required diagrams (Any Three):

- a) Modified duo-binary encoder
- b) Shannon Hartley Theorem for Channel Capacity
- c) Need for error control codes.
- d) Define the following terms and give their significance
 - (i) Mean (ii) Central moment (iii) Variance (iv) Standard deviation

Page 2 of 2

20