Total No.	\mathbf{of}	Questions	:8]
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[4958] - 1046 T. E. (E & TC)

INFORMATION THEORY & CODING TECHNIQUES

(2012 Pattern) (End - Sem) (Semester - II)

Time : 2½ Hours] [Max. Marks : 70

Instructions to the candidates:

- 1) Solve Q1 or 2, Q3 or 4, Q5 or 6, Q7 or 8.
- 2) Use of calculator is allowed.
- 3) Assume suitable data if necessary.
- **Q1)** a) Find entropy to a guassian source X having mean Mx and variance σ_x^2 .[6]
 - b) Find capacity of a channel having bandwidth 1MHz and signal to noise ratio of 10dB. [7]
 - c) What are cyclic codes? How are the cyclic codes represented? What is requirement of generator polynomial for cyclic codes? [7]

OR

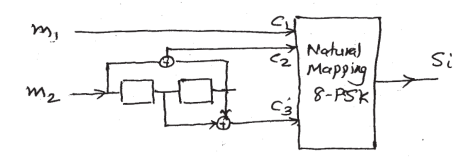
- **Q2)** a) Compare shannon Fano- and Huffman coding techniques. [6]
 - b) What is standard array decoding? Explain with suitable example. [7]
 - c) For a (5, 1) cyclic code, the generator polynomial used is $g(x)=x^4+x^3+x^2+x+1$. Draw the encoder & decoder circuit for the cylic code. [7]

Q 3)	a)	Out	line the procedure for encoding of RS codes.	[8]		
	b)	Explain the features of following codes. [8]				
		i)	BCH codes			
		ii)	Cyclic hamming codes			
		iii)	CRC Codes			
			OR			
Q4)	a)	poly	7, 4) single error correcting BCH code is generated using generate rnomial $g(x) = x^3 + x + 1$. If received code polynomial is $r(x) = x^6 + x^6$, the corrected code polynomial.			
	b)	Wha	at is stop - and - wait ARQ? Explain.	[8]		
Q5) a)			nvolutional coding can be alternative to block coding when block is large". Justify.	ck [4]		
	b)	Dra give	w the state diagram for convolutional encoder whose generators are n as	are [8]		
		g ₁₁ =	$= [1 \ 0 \ 1] \qquad g_{12} = [1 \ 1 \ 0]$			
	c)		ng polynomial description of convolutional codes, find the codeworker for input [1 0 1]. Use the encoder given in Q. 5 (b).	ord [6]		
			OR			
Q6) a)			w the steady state trellis for the convolutional encoder who erators are given as	se [6]		
		g ₁₁ =	$= [1 \ 0 \ 1]$ $g_{12} = [1 \ 1 \ 0]$			
	b)		at is sequential decoding of convolutional codes? Explain in briat is its disadvantage?	ef. [8]		
	c)	Wri	te short note on Turbo cocks.	[4]		

- Q7) a) What are the goals & limitation of a communication system designer?Justify with example that some of these goals are conflicting with each other.
 - b) What is mapping by set partitioning in TCM? Explain with suitable example. [8]

OR

Q8) a) For the following TCM encoder draw the trellis diagram (Steady state). [8]



b) Using error probability curves of MPSK modulation explain the various trade offs between pe, Eb/No and Bandwidth. [8]

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