Reg. No.:					

(b) Green Impact Format

(d) None of these

Question Paper Code: 41456

B.E. / B.Tech. DEGREE EXAMINATION, MAY 2017

Fifth Semester

Electronics and Communication Engineering

14UEC506 - INFORMATION THEORY AND CODING

		(Regulation	2014)					
Dı	uration: Three hours			Maximum: 100 Marks				
		Answer ALL (Questions					
		PART A - (10 x 1	= 10 Marks)					
1.	Huffman coding technic redundancy.	que is adopted for co	onstructing the source	e code with				
	(a) minimum	(b) constant	(c) maximum	(d) unpredictable				
2.	In a discrete memory les	a discrete memory less channel the output of channel decoder depends on						
	(a) Present signal(c) past signal		(b) future input signal(d) present and past signal					
3.	Which among the follow	ving compression tecl	hniques is/are intende	d for still images?				
	(a) JPEG	(b) H.263	(c) MPEG	(d) All the above				
4.	The bit allocation information mode that is used by the decoder to dequantize the set of sub band samples in a Dolby AC-1 is known as							
	(a) Forward adaptive(c) hybrid adaptive			(b) Backward adaptive bit allocation(d) none of these				
5.	GIF stands for	·						

(a) Graphics Interchange Format

(c) Gentle Information Format

6.	The compression ratio a	achieved by MPE	G-1 standard is				
	(a) 4000:1	(b) 400:1	(c) 40:1	(d) 4:1			
7.	The minimum distance or columns of H ^T , whos		ode (d _{min}) is equal to mini equal to zero vector?	imum number of rows			
	(a) sum	(b) difference	(c) product	(d) divison			
8.	If the parity check mate calculated by	rix is H and the e	error vector is E then sync	drome vector S can be			
	(a) S=HE ^H	(b) EH ^T	(c) $E^T H^T$	$(d) (EH)^T$			
9.	While representing the represent in it?	e convolutional o	code by (n, k, m), what	t does 'm' signify or			
	(a) memory order	(b) message bits	(c) coded bits	(d) all the above			
10.	The method of decoding	g used in Viterbi o	decoding is called				
	(a) Syndrome decoding(c) Maximum Likelihood decoding			(b) Least Mean Square decoding(d) metric diversion			
		PART - B (5	x 2 = 10 Marks)				
11.	What is a Binary Symm	etric channel?					
12.	Define on perceptual co	oding.					
13.	State motion compensation	tion.					
14.	Write about cyclic code	s for error correct	tion.				
15.	What are convolutional	codes?					
		PART - C (5 x	x 16 = 80 Marks)				
16.	corresponding pro P(x5)=0.03, P(x6)=0.03	obabilities $P(x1)$ = 0.02, $P(x7)$ =0.0	t unique by considering 7 $=0.46$, $P(x2)=0.3$, $p(x3)=0.4$. Use an alternate way of e number of binary digits	3)=0.12, P(x4)=0.06 f Huffman coding and			

Or

	(b)	Consider a source with source symbol set $S = \{S1, S2, S3, S4\}$ with probabil $P = \{0.2, 0.3, 0.4, 0.1\}$. Obtain the entropy of the source. Prove that $H(S^2) = 2XH$	
17.	(a)	Apply Lempel-Ziv algorithm to encode the string 10101101101010111 obtain the dictionary for the Lempel-Ziv algorithm.	and (16)
		Or	
	(b)	Discuss on linear predictive coding with an example.	(16)
18.	(a)	Discuss in detail about the Image and Video formats.	(16)
		Or	
	(b)	What is TIFF? Draw and explain the TIFF audio encoder and decoder.	(16)
19.	(a)	The generator polynomial of a $(7,4)$ cyclic code is $G(P) = P^3 + P + 1$. Find all the vectors for the code in the systematic and non-systematic form.	code (16)
		Or	
	(b)	What is minimum distance decoding? Explain in detail.	(16)
20.	(a)	Discuss on convolutional turbo codes.	(16)
		Or	
	(b)	Draw the diagram of the $\frac{1}{2}$ rate convolutional encoder with generator polynom $g^{(1)}(D) = 1+D$ and $g^{(2)}(D) = 1+D+D^2$. Also compute the encoder output for it sequence 101101. Obtain the code tree, code trellis and state diagram.	