

Subject Code: RCS087

Roll No:

BTECH

(SEM VIII) THEORY EXAMINATION 2021-22

DATA COMPRESSION

Time: 3 Hours

Total Marks: 70

2*7 = 14

Note: Attempt all Sections. If you require any missing data, then choose suitably.

SECTION A

1. Attempt *all* questions in brief.

Q.no	Questions	Marks
(a)	Discuss Huffman code.	2
	IsHuffmancodingisalosslessorlossycompression?	
(b)	Differentiate between Fidelity and quality.	2
(c)	Write down the application of Huffman Coding in Text compression	2
	and audio compression.	
(d)	Define data compression and compression ratio.	2
(e)	What do you mean by Binary Code? Compare Binary Code with	2
	Huffman Code.	
(f)	Define Graphic Interchange Format.	2
(g)	Differentiate between Uniform and non-uniform quantization.	2

SECTION B

2. Attempt any *three* of the following:

7*3 = 21

Q.no	Questions	CO
(a)	Explain the Tree structured Vector Quantizers with suitable examples.	7
(b)	Whatdoyoumeanbylosslesscompressionandlossycompression?Compare	7
	losslesscompression withlossy compression with suitable example.	
(c)	What is Facsimile Encoding? Explain Run-Length Coding technique	7
	used earlier for Facsimile.Give a brief comparison of MH, M& MMR	
	and JBIG.	
(d)	What do you understand by Adaptive Quantization? Explain the	7
	various approaches to adapting the quantizer parameters.	
(e)	Explain physical, probability, Markov and composite source model in	7
	detail.	

SECTION C

3. Attempt any *one* part of the following:

7*1 = 7

Q.no	Questions	Marks
(a)	Explain the steps of the Linde-Buzo-Gray algorithm.	7
(b)	Determine whether the following codes are uniquely decodable or not: (i) {0,01,11,111} (ii) {0,01,110,111} (iii) {1,10,110,111} (iv) {0,01,10}	7

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4. Attempt any *one* part of the following:

Q.no	Questions	Marks	CO
(a)	Explain modeling and coding with the help of example. What do you	7	1
	understand by prefix code?		
(b)	Explain the JBIG standard of Bi-level image compression.	7	3

5. Attempt any *one* part of the following:

Q.no	Questions	Marks	CO
(a)	What is lossy data encoding? Write down the distortion measure	7	4
	criteria's to check the fidelity of a reconstructed source sequence to the		
	original one in such type of encoding techniques.		
(b)	Explain scalar & vector quantization. Write the differences with	7	5
	suitable examples of the approaches.		

6. Attempt any *one* part of the following:

Q.no	Questions	Marks	СО
(a)	Design Golomb code for m=5 and n= 0,1,2,3,4,5,6,7,8,9,10.	7	2
(b)	Why data Compression is needed? Explain Compression and	7	1
	Reconstruction with the help of block diagram.		

7. Attempt any *one* part of the following:

Q.noQuestionsMarksCO(a)What are two observations on which Huffman procedure is based
regarding optimum prefix code? What are the various applications of
Huffman coding?73(b)What are the advantages of vector quantization over scalar
quantization?Explainwith the help of an example.74



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7 *1 = 7

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7*1 = 7

7*1 = 7