Seat No.:	Enrolment No.
Jeat 110	

## **GUJARAT TECHNOLOGICAL UNIVERSITY**

BE - SEMESTER-VI (NEW) - EXAMINATION - SUMMER 2017

**Subject Code: 2161603** Date: 03/05/2017 **Subject Name: Data Compression and data Retrival** Time: 10:30 AM to 01:00 PM **Total Marks: 70 Instructions:** 1. Attempt all questions. 2. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full marks. 4. Assume /b as blank space **MARKS Q.1 Define Following.** 14 1 Compression Ratio. Vector Quantization. 2 3 Entropy. 4 LZ77. 5 Huffman Code. 6 HINT. 7 Data Retrieval. 8 LZW. 9 Query Optimization. 10 Distortion. 11 Self Information. Compare Lossless and Lossy Data Compression. 12 13 Run Length Coding. 14 Rice Code. 0.2 03 Write a procedure to generate Adaptive Huffman Code. (a) Write a short note on Uniquely decodable codes. 04 **(b)** 

Huffman codes with separate trees.

OR

(c) Explain modeling and coding. Explain how this will help to reduce outropy with suitable example.

(c)

Explain Huffman Coding with respect to minimum variance

entropy with suitable example.

Q.3 (a) Write a different Application of Huffman Coding.

(b) Write a short note on Skip Pointer with example.

(c) Encode "acadebaa" using Adaptive Huffman code. Derive, Codes and final tree.

03
04
07

OR

03 0.3 Write a short note on Prefix Code. (a) **(b)** Write a short note on Phrase queries with example. 04 Encode and Decode "AABBC" with arithmetic coding. (P(A)=0.6, (c) **07** P(B)=0.3, P(C)=0.1Explain CALIC. **Q.4** 03 (a) **(b)** Generate GOLOMB code for m=5 and n=4 to 10. 04 Encode the following sequence using Diagram Coding of Static 07 Dictionary method (Generate for 3 bit): abracadabra

**07** 

## OR

<b>Q.4</b>	(a)	) Explain OLD JPEG Standard.		
	<b>(b)</b>	Generate TUNSTALL code $P(A)=0.4$ , $P(B)=0.3$ , $P(C)=0.3$ and $n=3$		
		bits.		
	(c)	Given an initial dictionary Index 1=w, 2=a, 3=b, encode the	07	
		following message using the LZ78 algorithm:		
		wabba/bwabba/bwabba/bwoo/bwoo/bwoo.		
Q.5	(a)	Explain prediction with partial match in short.	03	
	<b>(b)</b>	Explain Vector Space Model in XML.	04	
	(c)	Encode the sequence this/bis/bthe using Burrows-Wheeler	07	
		transform and move to front coding.		
		OR		
(	(a)	Explain Tokenization.		
	<b>(b)</b>	Explain Information Retrieval in detail.		
	(c)	Explain how Vector Quantization is better than Scalar Quantization		
	` /	with example.		

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