## Important Note: 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages. 2. Any revealing of identification, appeal to evaluator and /or equations written eg, 42+8 = 50, will be treated as malpractice.

Fifth Semester MCA Degree Examination, June/July 2019

## **Multimedia Systems**

Time: 3 hrs.

Max. Marks:100

Note: Answer any FIVE full questions.

1	a.	Define multimedia. Explain its data elements.	(08 Marks)
1	b.	List and explain key properties of multimedia system.	(04 Marks)
	c.	How do you characterize continuous media data streams? Explain.	(08 Marks)
	С.	110 W do you characterize continuous inclusions and 1	
2	a.	Define the following terms:	
4	а.	(i) Sound (ii) Frequency (iii) Amplitude	(06 Marks)
	b.	Explain sound concatenation in time range.	(04 Marks)
	c.	With diagrams, explain speech recognition system components.	(10 Marks)
	С.	With diagrams, explain specen recognition by seem compared to	
3	a.	List and explain different types of image storage formats.	(10 Marks)
3	b.	Explain image recognition procedure in detail.	(10 Marks)
	υ.	Explain image recognition procedure in detain.	,
4	a.	List and explain the methods of controlling animation.	(06 Marks)
7	b.	The characters A, B, C, D and E to be compressed and have the relative probabi	
	υ.	occurrences as $P(A) = 0.51$ , $P(B) = 0.11$ , $P(C) = 0.13$ , $P(D) = 0.16$ , $P(E) = 0.09$ .	Obtain the
		Huffman code for these characters.	(08 Marks)
	c.	What are the steps involved in JPEG Image Compression? Explain.	(06 Marks)
	C.	What are the steps involved in or Be image companies.	
5	a.	Explain the Lossy sequential DCT – Based Mode of JPEG compression.	(10 Marks)
3	b.	With respect to CD-DA, explain the following:	
	٥.	i) Technical basis	
		ii) Eight to Fourteen modulation	(10 Marks)
		n) Eight to 10 that and 1 that a second of the second of t	
6	a.	With a diagram, explain CD-ROM data hierarchy. Also explain its modes.	(10 Marks)
Ů	b.	How many ways to analyze the individual images and briefly discuss each of ther	n?
			(10 Marks)
7	a.	Explain briefly the TIFF format, giving its structures, headers and tags.	(10 Marks)
	b.	With a diagram, explain TWAIN architecture in detail.	(10 Marks)
	6		
8	a.	Explain the components of multimedia system.	(10 Marks)
	b.	Write short notes on:	
		i) Virtual reality design  CMRIT LIBRARY  CONT	
		ii) Multimedia application classes  BANGALORE - 560 037	(10 Marks)