

(Following Paper ID and Roll No. to be filled in your Answer Book)									
PAPER ID: 113852	3								
Roll No.									

B. Tech.

(SEM. VIII) THEORY EXAMINATION, 2014-15 MULTIMEDIA SYSTEMS

Time: 3 Hours [Total Marks: 100

1 Attempt any four:

4×5=20

- Explain the term Multimedia. Discuss the role of the multimedia technology in the field of Business and Education.
- (2) Explain Hypertexts and state various features of Hyper Text.
- (3) What are the hardware and software requirements for multimedia computer? Discuss the multimedia application in Business.
- (4) What are the various software tools for creating text for multimedia project?
- (5) Difference between:
 - (i) Interactive media and Hypermedia
 - (ii) Video and animation

- Attempt any two:

 $2 \times 10 = 20$

- With the help of diagram show how a MIDI instrument can be interfaced with PC? How does the MIDI files different from digital audio?
- What are the various audio files format used in multimedia? What are the various digital technique used in multimedia?
- What are the major factors to be taken into account when considering Storage Requirements for Multimedia Systems?

Attempt any two:

 $2 \times 10 = 20$

Message comprising seven different characters. A through G, are to be transmitted over a data link. Analysis has shown that the relative frequency of occurrence of each character is:

Symbol	Α	В	С	D.	E	F	G
Probability	0.05	0.20	0.07	0.32	0.01	0.10	0.25

- (i) Derive the entropy of the message
- Use Huffman algorithm to derive a suitable (ii) set of codeword
- The following is the probability distribution of (2) symbols in the word "ARITHMETIC".

Symbol	A	С	E	Н	I	M	R	Т
Probability	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.2

Consider the text string (3) "YESNOHUFTHUFTHUFYHUFYHUFYHK". Show all the steps of LZ78 compression and decompression including the dictionary formation.

- What do you mean by lossy compression and slice compression? Also explain the terms sampling rate and sampling size.
- Define the term Speech Compression. With help of the diagram explain the LPC Encoder and decoder process.
- Explain in detail Lossless audio Methods.

5 Attempt any two:

113852]

 $2 \times 10 = 20$

- What is the basic concept of Color and also explain the video capturing technique.
- Briefly explain why we need to be able to have less than 24-bit color and why this problem makes for problem. Generally, what do we need to do to adaptively transform 24-bit color values to 8-bit once?
- What are some of animation file formats? What are the some of the advantages or key features of each of these formats?