Paper / Subject Code: 31905 / Elective - I Multimedia System

T.E. (computer) (sem-I) (CB)

Dale-27/11/19

(3 Hours) (Total Marks: 80) N.B.: (1) Question No.1 is compulsory.

- (2) Attempt any three questions from the remaining five questions.
- (3) Draw neat diagrams wherever necessary.

[20] 1. Differentiate: a) Multimedia Database and Normal Database. b) Printer and Scanner RTF and TIFF File formats. c) Types of video signals. d) 2. (a) Give the silent features of different types of Images. What will be the size of digital [10] image if image specification is 800×600 pixels with 8-bit gray level?

(b) Discuss the characteristics of sound wave. Illustrate the steps to digitize audio data. [10] 3. (a) What are the different types of redundancies present in an image? For the phrase

"Mississippi river", with each letter will taking 8 bits. Apply Huffman Coding Compression technique and find reduction achieved. [10]

(b) Differentiate the different audio compression techniques. Justify DPCM performs [10] better compression then PCM with suitable example.

[10] 4. (a) Explain MPEG Video Compression Technique.

(b) Why quality of service is important in network communication for multimedia data. Discuss the protocols to achieve the quality. [10]

5. (a) Chart the navigation through an application for editing a hypermedia mail message. [10] What menu items are required for this application?

(b) Discuss the importance of steganography. Explain the working of LSB with an [10] example.

[20] 6. Write Short Note on Any Two:

- JPEG Compression a)
- **RTP** b)
- Digital Signature c)