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**ECS-077** 



## **B. Tech.** (SEM. VII) (ODD SEM.) THEORY EXAMINATION, 2014-15 DATA COMPRESSION

Time : 3 Hours]

[Total Marks : 100

1 Attempt any two questions:

#### 10×2=20

- (a) What is data compression and why we need it? Describe two applications where lossy compression technique is necessary for data compression.
- (b) Explain modeling and coding with the help of examples also explain. What do you understand by prefix code?
- (c) Explain different approaches for building mathematical model also define two state Markov model for binary images.
- 2 Attempt any two questions:

10×2=20

(a) (I) Differentiate between conventional Huffman coding and adaptive Huffman coding.

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[ Contd...

- (II) Write short notes on the following :
  - (X) Golomb codes
  - (Y) Rice codes
- (b)
- Draw the Huffman tree for the following symbols (I) whose frequency occurrence in a message text is started along with their symbol below:

A:15, B:6, C:7, D:12, E:25, F:4, G:6, H:10, I:15

Decode the message 1110100010111011

- Explain redundancy code with the help of one (II) example.
- What are the various application of Huffman coding and (c) also give various steps required in encoding procedure?
- Attempt any four questions : 3

#### 5×4=20

- Explain run length encoding technique with the help of (a) suitable example.
- Explain the JBIG standard of Bi level image compression. (b)
- Give LZ77 approach for adaptive dictionary based (c) encoding
- Explain graphic inter change format (GIF) and where (d) it is used.
- Write short notes on following : (e)
  - Compression over modems **(T)**
  - V.42 bits. (II)

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[ Contd...

- (f) Discuss the steps involved in Basic Algorithm for Prediction with Partial Match(PPM)
- 4 Attempt any two questions:

- 10×2=20
- (a) What do you mean by Quantization? Describe the quantization problem with the help of an example in detail.
- (b) Differentiate between Uniform Quantization and Non Uniform Quantization.
- (c) What is rate distortion criterion? Explain the rate distortion function for binary source and Gaussian source.

5 Attempt any two questions :

### 10×2=20

- (a) What is Vector Quantization? Explain procedure for vector Quantization.
- (b) Explain the basic steps for Linde-Buzo Gray Algorithm.
- (c) Write short notes on any two :
  - (I) Structure vector quantization
  - (II) Pyramid vector quantization
  - (III) Advantages of Scalar quantization.

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