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Exam. Code: 206702 Subject Code: 3522

M.Sc. (Computer Science) Semester—II
MCS-202: IMAGE PROCESSING

Time Allowed—3 Hours] [Maximum Marks—100

Note: There are EIGHT questions in the question paper.

The candidates are required to attempt any FIVE of them. Each question carries 20 marks.

- 1. What is an image data format? Discuss the pros and cons of various image cata formats.
- Why image data compression is required? Discuss various techniques of image data contoression.
- 3. What do you mean by image feature extraction? Explain different features which can be extracted from an image.
- Explain any four application areas in context of medical image processing.
- What is the need of image enhancement? How it differs from image restoration? Explain the process of image enhancement in detail.

- 6. Discuss different Color System Transformations. How Histogram processing can be applied to Color images?
- 7. What do you mean by image quality? Describe various image quality factors that can affect the quality of an image.
- 8. Write short notes on the following:—
 - (i) Colour Image Signal Representation
 - (ii) Distributed processing of image data.

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