

USN

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18EC733

Seventh Semester B.E. Degree Examination, Feb./Mar. 2022 **Digital Image Processing**

CBCS SCHEME

Time: 3 hrs.

Max. Marks: 100

Note: Answer any FIVE full questions, choosing ONE full question from each module.

Module-1

- Explain with block diagram the fundamental steps used in digital image processing. a.
 - (10 Marks) Explain the image acquisition using sensor strips and sensor arrays. b. (10 Marks)

OR

- What is digital image processing? Explain the applications of image processing. 2 a. (06 Marks)
 - With the help of neat diagram, explain the components of a general purpose image b. processing system. (08 Marks)
 - How image is formed in eye? Explain visual perception of eye. (06Marks) c.

Module-2

- Explain the process of image sampling and quantization in the digital image formulation. 3 a.
 - (08 Marks) b. With necessary graphs explain the log and power law transformation used for spatial image enhancement. (08 Marks)
 - Compute the lengths of the shortest 4, 8 and M path between p and q in the image segment c. shown in Table Q3(c) by considering $v = \{2, 3, 4\}$.



(04 Marks)

OR

Explain the adjacency, connectivity, regions and boundaries between pixels with examples. 4 (10 Marks)

What do you mean by histogram processing? Explain histogram equalization. b. (10 Marks)

Module-3

- Explain smoothing of images in frequency domain using ideal, Butterworth and Gaussian 5 a. low pass filter. (12 Marks) (08 Marks)
 - Explain the properties of 2-dimensional DFT. b.

OR

- Explain the basic steps of filtering in frequency domain. Explain one method of sharpening 6 a. frequency domain filters. (10 Marks)
 - Discuss the homomorphic filtering approach for image enhancement. b. (10 Marks)



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Module-4

- 7 Explain the importance of image restoration process in image processing with the basic a. model diagram. Explain any four noise probability density functions. (10 Marks)
 - b. Explain Weiner filtering and inverse filtering in image processing. (10 Marks)

OR

- 8 Explain the following methods to estimate the degradation function, used in image a. restoration.
 - Estimation by image observation i)
 - ii) Estimation by experiment
 - iii) Mathematic modelling.
 - b. Discuss the importance of adaptive filters in image restoration system highlight its working of adaptive median filter. (10 Marks)

- Explain the following morphological operations : 9 a.
 - i) Erosion
 - ii) Dilation
 - iii) Opening
 - iv) Closing.
 - b. Explain the RGB color model.

(10 Marks)

(12 Marks) (08 Marks)

OR

- What is pseudo color image processing? Explain intensity slicing as applied to pseudo color 10 a. image processing. (10 Marks)
 - b. Explain HSI color model and conversion from HSI to RGB colors. (10 Marks)

