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**P84** 

## OCT. -16/BE/Insem. - 139 B.E. (E & Tc)

## DIGITAL IMAGE PROCESSING

(2012 Course) (Semester - I) (Elective - I) (404184 A)

Time: 1 Hour] [Max. Marks:30

Instructions:

- 1) Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q6.
- 2) Assume suitable data if necessary.
- 3) Neat diagrams must be drawn wherever necessary.
- 4) Figures to the right indicate full marks.
- **Q1)** a) Explain the concept of color model with examples of RGB color model and CMY color model. State applications of both. [6]
  - 5×5 image is given below. Find the distance between pixels P and Q by following methods.[4]
    - i) City block
    - ii) Chess board

Coordinates of P & Q are (0,4) and (4,1)

OR

- **Q2)** a) What is the significance of sampling and quantization? Also explain the concept of resolution with reference to the same. [6]
  - b) List three basic geometrical operations in image processing. Explain any one of them. [4]

*P.T.O.* 

<b>Q3</b> ) a)	What is meant by image restoration? Explain image restoration	ation process
	with the help of block diagram.	[6]

b) Find negative image matrix of following 8-bit input image. [4]

Write a comment on histogram of input image and histogram of its negative image.

OR

- **Q4)** a) Write the steps used in histogram equalization can two different images have same histogram? Justify your answer. [6]
  - b) Explain the steps in frequency domain filtering. [4]
- **Q5)** a) State and explain types of redundancies in images. [6]
  - b) Write the formula used to calculate 2D DCT of a matrix. Explain why DCT is preferred in image compression. [4]

OR

Q6) a) Generate Huffman code for following image matrix. Calculate efficiency of Huffman code.[6]

b) Draw block diagram of JPEG coder and decoder. Comment on blocksize used in JPEG compression. [4]

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