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GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-VIII • EXAMINATION - WINTER • 2014

Date: 25-11-2014

Subject Code: 181102

Subject Name: Fundamentals of Image Processing				
Ti	me: 02	2:30 pm - 05:00 pm Total Marks: 7	70	
Ins	truction 1. 2. 3.	Attempt all questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks.		
Q.1	(a)	(i) How do you convert analog image to digital?(ii) "Adding image with itself makes image brighter" Justify.(iii) List the types of noise and their cause, which can corrupt an image.	02 02 03	
	(b)	List the different areas of image processing applications with examples.	07	
Q.2	(a)	Explain Translation and Scaling operations used in image processing with suitable example and application.	07	
	(b)	With reference to image processing, briefly explain following terms: (i) 4-connected path (ii) Dynamic range (iii) False contouring OR	07	
	(b)	With reference to image processing, briefly explain following terms: (i) Match band (ii) Brightness adaption (iii) Contrast	07	
Q.3	(a)	"Multiplying the image with $-1^{(x+y)}$ in spatial domain leads to shift of 2-D Fourier Transform to the centre." Justify the statement with suitable example.	07	
	(b)	Write MATLAB code to flip gray image horizontally. OR	07	
Q.3	(a)	Enlist the methods to increase the dynamic range of an image. Explain any one method in detail.	07	
	(b)	Write MATLAB code to perform bit-plane slicing of gray image.	07	
Q.4	(a)	What is limitation of median filter? How adaptive median filter enhances working of median filter? Explain in detail.	07	
	(b)	Explain in detail the RGB color model. What is the Hex number for brightest possible red?	07	
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Q.4	(a)	Explain in brief: (i) Contra-harmonic mean filter (ii) Alpha-trimmed mean filter.	07	
	(b)	Write short note on 2-D wavelet transform.	07	
Q.5	(a) (b)	Prove that opening and closing are duals of each other. Write short note on LZW coding.	07 07	
Q.5	(a)	OR List various morphological operations used in image processing with their specific applications.	07	
	(b)	Show that the Laplacian operator is invariant to rotation.	07	
