	B	GUJARAT TECHNOLOGICAL UNIVERSITY E - SEMESTER-VIII(NEW) EXAMINATION – SUMMER 2019				
Subject Code: 2181102 Date: 09/05/2						
Subje	ct Na	me:Fundamental Of Image Processing	-017			
Time:10:30 AM TO 01:00 PM Total Mark						
Instruc	tions:	town toll suggions				
	1. Au 2. Ma	tempt an questions. ake suitable assumptions wherever necessary				
	2. Fig	gures to the right indicate full marks.				
		,	MARKS			
Q.1	<b>(a)</b>	Define: Point processing technique. Enlist various point processing techniques used for image enhancement.	03			
	<b>(b)</b>	Distinguish between spatial domain and frequency domain techniques for image enhancement.	04			
	(c)	Draw the block diagram of components of digital image processing and explain in detail.	07			
02	(9)	What are the processing steps for Frequency domain filtering?	03			
Q.2	(a) (b)	Explain in brief: Region growing by pixel aggregation	04			
	(c)	What is redundancy in an image? Explain different types of	07			
	(0)	redundancy in an image.	0.			
		OR				
	(c)	Derive Huffman code for encoding gray levels in image and find	07			
		compression ratio.				
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Q.3	(a)	What is gamma correction? What is its importance?	03			
	(b)	Compare with diagram: Intensity level slicing and Bit-plane slicing.	04			
	(c)	Explain Pseudo-colour image processing in brief.	07			
03	(a)	Explain the process of edge detection using gradient operators	03			
Q.3	(a) (h)	Draw and explain the model of image degradation/restoration	03			
	(0)	process	04			
	(c)	Explain the concept of frequency domain filtering and also write	07			
		expressions of all three low pass filter and high pass filter.				
Q.4	<b>(a)</b>	What is contrast stretching? What type of redundancy is removed by	03			
		the arithmetic coding?	0.4			
	(b)	Explain Hit-or-Miss transform in brief.	04			
	(C)	equalization process enhance the image?	07			
		OR				
04	<b>(</b> a)	State any three properties of 2-D DFT.	03			
ו•	(b)	How 2D discrete wavelet transform is useful for digital image	04			
	(~)	processing?				
	(c)	Find a transformation function that will approximately equalize its	07			
		histogram, and draw the transformed image, and give the histograms				
		of the processed image. Assume that the processed images can only				
		take integer values between 0 and 7 (including 0 and 7).				

## Download all NOTES and PAPERS at StudentSuvidha.com

0	0	1	1	3
0	1	1	3	3
1	1	2	4	5
1	2	4	5	6
2	4	5	6	7

Q.5	(a)	Write expressions for conversion of HSI to RGB.	03
	<b>(b)</b>	Explain JPEG Compression standard in brief.	04
	(c)	Explain dilation and erosion morphological operations with example.	07
		OR	
Q.5	<b>(a)</b>	Explain 2D discrete wavelet transform with help of block diagram.	03
	<b>(b)</b>	Compare: Wiener filtering and inverse filtering.	04
	(c)	Explain opening and closing morphological operations with example.	07

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