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Name:

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Seventh semester B.Tech examinations (S), September 2020



Course Code: CS463

Course Name: DIGITAL IMAGE PROCESSING

Max. Marks: 100 Duration: 3	Hours
PART A Answer all questions, each carries 4 marks.	Marks
1 Explain any two image interpolation techniques.	(4)
Define the following terms i) Adjacency ii) Boundary	(4)
3 List any two properties of unitary transform.	(4)
4 Compare image enhancement techniques in spatial domain and frequency	(4)
domain.	
What is the significance of piecewise linear transformation functions?	(4)
6 How order statistics filters are used for image enhancement?	(4)
7 Define multilevel thresholding technique.	(4)
8 Explain different types of edge detection methods.	(4)
9 Compare erosion and dilation with an example.	(4)
What is importance of morphological operations in image processing?	(4)
PART B Answer any two full questions, each carries 9 marks.	
11 a) With a neat block diagram, explain the fundamental steps in digital image	(5)
processing.	
b) Compute 2D DFT for the following image segment	(4)
$I = \begin{bmatrix} 2 & 4 \\ 7 & 3 \end{bmatrix}$. · · · · · · · · · · · · · · · · · · ·
12 a) Explain the image formation model.	(5)
b) Define 1D and 2D Walsh transformation function.	(4)
13 a) Describe the basic idea of sampling and quantization with a neat sketch.	(5)
b) Explain 4 properties of 2D Fourier Transform.	(4)

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PART C

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4	a)	Describe			<i>two full q</i> ed in freq				narks.	×	
e :	b)	Describe the steps involved in frequency domain filtering. Explain unsharp masking and high boost filtering.									
5	a)	Explain the following grey level transformation functions									
		i)	image	negativ	es						
		ii)	Log Ti	ransforn	nation						
	b)	Perform	histograr	n equal	ization o	f the foll	owing 3	-bit gray	scale im	age whose	
		gray level distribution is given as follows									
		Gray	0	1	2	3	4	5	6	- 7	
		Level									
		No. of	8	4	12	3	. 5	10	2	2	
		Pixels									
6	a)	Explain the following image enhancement techniques in Frequency domain									
	α)	-				icement i	cennique	cs in Free	lucincy di	Siliaili	
		i) Gaussian High pass filter ii) Butterworth high pass filter									
	b) -	What is the effect of Homomorphic Filtering while enhancing an image?									
	U)	Wilde IS C	ne cricet	OI IIOII	iomorpini	PART I	_	cimanem	5 un ima	50.	
			Answ	er any t	wo full q			rries 12	marks.		
7	a)	Write a s	hort note	on edge	e detectio	n.					
	b)	Explain region splitting and merging.									
8	a)	Describe	various t	hreshol	ding-base	ed segme	ntation.				
	b)	Explain t	he conce	pt of Hi	t or Miss	Transfor	mation.				
)	a)	Explain t	he follow	ving							
		i) Polygonal approximation approaches									
		ii) Bound	ary Segn	nentatio	n						
	b)	Define C	hain Cod	les.							

Page 2of 2