Total No. of Questions: 8]	8	SEAT No.:	
P-8798		[Total No. of Pages	s:2

[6180]-117 T.E. (E&TC)

T.E. (E&TC)								
DIGITAL IMAGE PROCESSING								
	(2	019 Pattern) (Semester	r-II) (Elective - II) (30419	5)				
Time	2:24	2 Hours]	[Max. M	Tarks: 70				
Instr	uctio	ns to the candidates:						
	<i>1</i>)	Neat diagrams must be drawn wl	herever necessary.					
	<i>2</i>)	Figures to the right indicate full						
	<i>3</i>)	Your answers will be valued as a						
	4) Use of logarithmic tables slide rule, Mollier charts, electronic pocket calculator							
	5)	and steam tables is allowed.						
	5)	Assume suitable data, if necessar	ry.					
01)	a) \	What is edge detection? Con	mpare performance of first order &	second				
L 1)	u)	order derivative w.r.t. image.		[6]				
	b)		ector. Explain Why LoG mask is p					
	0)	over Laplacian edge detector		[6]				
	c)	1	How it is used in edge linking.	[6]				
	• /		OR	[~]				
Q2)	a)	Explain local and global three	sholding in image segmentation.	[6]				
Q2)				LOJ √KΛ				
	b)	Explain the image segmentation		(FA)				
		i) Region splitting	ii) Region merging	100				
	c)	c) Explain the following edge detecting operators in detail. [6]						
		i) Prewitt operator	ii) Sobel operator)				
		V*	20, 8.					
Q 3)	a)	Explain the need of image com	npression. Hence explain image com	npression				
		model.	0, 6,	[6]				
	b)	Explain the concept of mot	tion estimation with the help of	any one				
		algorithm in detail.	55	[6]				
	c)	What is data redundancy? Ex	xplain the two redundancies used	in image				
		compression.		[5]				
			OR OR					

Q4)	a)	What is lossy compression technique? Explain the DCT ba	ased			
~ /	,	compression technique.	[6]			
	b)	Draw and explain JPEG base line encoder. Comment on block size used				
		in JPEG.				
	c)	What is fidelity Criteria? Explain the fidelity criteria used in image				
		compression.	[5]			
<i>Q</i> 5)	a)					
		enhancement explain with example?				
	b)					
	c)	Explain in detail how Weiner filter is used in image restoration.	[6]			
		OR				
Q6)	a)	Explain any three Geometric transforms in image restoration.	[6]			
	b)	Explain in detail constrained least square filtering.	[6]			
	c)	Explain the estimation of degradation function in frequency domain.	[6]			
Q 7)	a)	What is pattern in images? Explain the different pattern classes in ob-				
		recognition.	[6]			
	b)	What is image classification? How it is used for object recognition.	[6]			
	c)	How Deep learning using CNN is used for object recognition.	[5]			
		OR				
Q 8)		Explain any one algorithm of content based image retrival.	[6]			
	b)	Explain any one algorithm of image classification in detail.	[6]			
	c)	Explain object recognition using structural methods.	[5]			
		9.12.000 9.12.12.				
		8, 0000 St. 12				
		Explain any one algorithm of image classification in detail. Explain object recognition using structural methods.				
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