			(2 ½ Hours)		[Total Marks: 75]		
NI D	1\ A	11 augstions are commules	667	200			
N.B.	,	all questions are compulso	~ × V				
	2) Figures to the right indicate marks.3) Illustrations, in-depth answers and diagrams will be appreciated.						
		fusitions, in-deput answ fixing of sub-questions is		ams will be appre	cialed.		
	1) 10	nxing of sub-questions is	not anowed.				
Q. 1	ΔH	empt All			OF B		
(a)	Select the correct alternative from the options given:						
(i)	Select the correct alternative from the options given: (1) Which of the following transform is separable?						
(-)	(a)	Fourier transform	(b)	DFT			
	(c)	Walsh transform	(d)	Haar transform			
	(-)			OF M			
(ii)	The photosensitive detector of the human eye is the						
()	(a)	Retina	(b)	Cornea	7, 9e E		
	(c)	Iris	(d)	Eyelens			
				ST.	AT. So		
(iii)	Wh	No. T.					
5	(a)	+1 or -1	(b)	$\sqrt{2}$ or $-\sqrt{2}$			
	(c)	$1/\sqrt{2}$ or $-1/\sqrt{2}$	(d)	-2 or +2	A By A.		
A.			O OF				
(iv)	Inc	rease the size of the mask	results in	_ of the image.			
	(a)	Less blurring	(b)	More blurring			
	(c)	Improvement	(d)	Sharpening			
		Str. E. Se		A So,			
(v)	Ero	sion operation is used to	remove the	pixels.			
	(a)	Object	(b)	Background	OF		
	(c)	Foreground	(d)	Image			
(vi)		image can be expanded b					
	(a)	Zooming	(b)	Dilation			
	(c)	Erosion	(d)	Subtraction			
(vii)		are memory less o	-				
	(a)		(b)	Global operation			
	(c)	Point operations	(d)	Dynamic operat	tions		
		20 T					
(viii)		radient operator for edge		·			
	(a)	Roberts	(b)	First order deriv			
Y.	(c)	Second order derivative	e (d)	Zero crossing de	erivative		
<i>y</i>	AT.	6 EV	664				
(ix)		mpressed image can be re					
	(a)	Image enhancement	(b)	Image contrast			
	(c)	Image decompression	(d)	Image recovery			

24467 Page 1 of 3

Paper / Subject Code: 87005 / Digital Image Processing

(x)	Zigzag scan is employed in					
	(a) Lossless compression(b) Jpeg compression(c) Lossy compression(d) Statistical compression					
(b)	Fill in the blanks by selecting from the pool of options: (pixel, mask, printers, monitors, periodic, exponential, Intensity, Frames,	(5M)				
(i)	Robert operator, Prewitt operator) Structuring element is a					
(ii)	Additive colour formation is employed in					
(iii)	X(n1,n2)=x(n1+N, n2) is equation used for sequence.					
(iv)	Every run length pair introduces new					
(v)	Classical edge detector uses					
Q. 2 (a) (b)	Attempt the following (Any THREE) Describe the KL transform. Perform the 2D linear cross correlation process on the following matrices. $x1(m,n)=[3\ 1 \ x2(m,n)=[1\ 5 \ 2\ 4]$	(15M)				
(c) (d) (e) (f)	Explain the image sampling and image quantization process. List and explain the classification of the 2D system. What are the applications of Digital Image Processing? (any five) Discuss Hadamard transform. Derive Hadamard matrix for N=8.					
Q. 3 (a)	Attempt the following (Any THREE) Discuss following colour models. i) CMYK model ii) HIS model	(15M)				
(b)	List different ways to obtain binary image using different enhancement technique. Explain any two of them.					
(c)	Perform Histogram equalization on following matrix.					
	44444 34543 35553					
The state of the s	34543					
(d)	Describe the Alpha blending. Compare Alpha blending with image arithmetic.					
(e)	Explain Gaussian filter with reference to image enhancement.					

Page 2 of 3

- (f) Explain morphological operations on the binary image. Discuss following colour models.
 - i) CMYK model
 - ii) HIS model

Q. 4 Attempt the following (Any THREE)

(15)

- (a) Discuss the various algorithm used for edge linking through Heuristic approach.
- (b) Explain the region splitting and merging approach in Image Segmentation.
- (c) What is Partitional clustering? Compare K-means clustering and Fuzzy clustering.
- (d) Generate the non binary Huffman code for the word 'COMMITTEE'.
- (e) Write a note on Transform based compression.
- (f) Describe the classification of redundancy.

Q. 5 Attempt the following (Any FIVE)

(15

- (a) Write a note on Line Impulse sequence.
- (b) What is resolution? Explain two types of resolution.
- (c) Describe Negative transformation.
- (d) What is distance transform? Explain Euclidean distance.
- (e) Explain human perceptron of colour.
- (f) List various JPEG mode. Explain any two modes of it.
- (g) Draw and explain any three types of edges.
- (h) Discuss Laplacian of Gaussian.

24467