Total No.	of (Questions	:	12]
-----------	------	-----------	---	-----

SEAT No.:	
-----------	--

P3605

[Total No. of Pages: 3

[4959] - 1084 **B.E.** (E & TC) **Digital Image Processing** (2012 Pattern) (Elective - I(a)) *Time* :2.30 *Hours*] [Max. Marks:70 Instructions to the candidates:-Neat diagrams must be drawn wherever necessary. 2) Figures to the right indicate full marks. Your are advised to attempt not more than 6 questions. 3) Your answer will be valued as a whole. **4**) Assume suitable data, if necessary. 5) **6**) Use of logarithmic table slide rule, mollier charts electronic pocket calculator is allowed. Explain scaling, rotation & translation operation of an image. [3] **Q1**) a) Explain the effect of image sampling & quantization. [4] b) OR What is the need of image file format? Explain any one file format in **Q2**) a) detail. [4] Explain Image formation in Human visual system in detail. [3] b) Q3) Explain any two in detail. [7] Homomorphic filtering. a) Median filtering. b) Log transformation. c) OR Explain restoration of images using Inverse filtering. **Q4**) a) [4] Explain spatial domain image sharpening in detail. [3] b)

P.T.O.

Q5)	a)	What is loss - less & lossy compression? Explain need & application of each.
	b)	Explain wavelet based compression in detail. [3
		OR
Q6)	a)	Explain concept of MPEG encoder. [3
	b)	Explain Huffman coding algorithm in detail. [3
Q7)	a)	Explain any two in detail. [10]
		i) LOG
		ii) DOG
		iii) Canny Edge detector
	b)	What is skeleton? Explain the algorithm to obtain skeleton of an object is a digital image. [8
		OR
Q 8)	a)	Explain basic operations of morphology & hence explain hit or mistransform & its application. [10]
	b)	Explain Global & local thresholding in image segmentation. [8
Q9)	a) What is chain code? How it is obtained? Obtain the ob- represented by 8 - directional chain code 466001225642. circular chain code for the same.	
	b)	Explain how polygonal approximation and signatures are used for shap representation? [8
		OR
Q10)	a)	What is moments? Explain different statistical moments used for shap representation. [8
	b)	What is Texture & texture primitive? What are the different properties of texture used for region representation? [8]

- Q11) a) Explain pattern & different types of pattern classes. Explain representation of pattern classes.[8]
 - b) Explain the algorithm of character recognition in image processing. [8]

OR

Q12) a) Explain Bayes clssifier in detail.

[8]

b) Explain biometric authentication using image processing. consider any biometric e.g. finger, face etc. & explain in detail feature extraction & matching process. [8]

