R13

Max. Marks: 75

Code No: 117CJ

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech IV Year I Semester Examinations, November/December - 2017

DIGITAL IMAGE PROCESSING

(Common to ECE, ETM)

Note:	This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Paconsists of 5 Units. Answer any one full question from each unit. Each questions 10 marks and may have a, b, c as sub questions.	art B stion
312	8P 8P 8Part A 8P 8P (25	Marks)
1.a) b) c) d) e) f) g) h) i)	Define Sampling and Quantization. List the properties of Walsh Transform. Define histogram. What is the need of image enhancement? What is the difference between image restoration and image enhancement? Draw the model of Image Restoration process. List different types of discontinuities in digital image. What is global, Local and dynamic threshold? What is the need of image compression? Give the characteristics of lossless compression.	[2] [3] [2] [3] [2] [3] [2] [3]
	Part-B	
2.		Marks) useful in [10]
3.a)	List and explain the fundamental steps in digital image processing.	
b)	Discuss briefly the following: i) Neighbours of pixels ii) connectivity.	[5+5]
4.a) b)	Explain the use of histogram statistics for image enhancement. How Gray level transformation helps in contrast enhancement? Discuss. OR	[5+5]
5.a)	Compare and contrast spatial domain and frequency domain techniques o enhancement.	
b) ^a	Discuss any one frequency domain technique of Image smoothing.	[5+5]
6. 7.	What is meant by image restoration? Explain the image degradation model. OR Discuss in detail the image restoration using inverse filtering.	[10]
151.5		

8.a) b) 9.a) b)	Explain the be Explain about Discuss in de Discuss briefl	[5+5] [6+4]					
10.a) b)	Discuss briefly the Image compression using Huffman coding. What is the importance of compression in Image processing? OR					[7+3]	
11.a) b)	Draw and explaining the control of t	plain the image can the steps invo	ompression mode olved in JPEG cor ooOoo	el. mpression.	SR	[6+4]	8
8R	8R	82	82	8-2	8R	38	2
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