

c. With the equations for 2D DFT of an $M \times N$ image f(x, y) and it's inverse.

(iv) Alpha trimmed.

(iii) Mid-point

UNIT - III

- 5 a. Name the different noise models. Write mean, variance and PDF of any two noise models. 8 b. Write a note on: 6 (i) Band pass filter (ii) Band reject filter c. Write any three noise model PDF with their Ideal responses. 6 6 a. Write a role on the following with equations, 8 (i) Median (ii) Max min
 - Contd...2

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b.	Analyze the process of minimum man square error filtering.	6
c.	Explain the performance of mean filters on salt pepper noise.	6
UNIT - IV		
7 a.	Explain the following :	8
	(i) Line detection (ii) Edge detection	0
b.	Mention the steps required for Otsu's algorithm.	7
c.	List the various methods for image segmentation.	5
8 a.	With an example explain dilation and erosion.	8
b.	Explain the morphological operation opening and closing with an example.	8
c.	List the basic morphological algorithm.	4
UNIT - V		
9 a.	Explain any two of the following color model,	10
	(i) RGB (ii) CMY (iii) HIS.	10
b.	Write the equations to convert.	10
	(i) RGB to HSI (ii) HSI to RGB	10
10 a.	10 a. With neat block diagram explain source encoder and source decoder image compressions	
	model.	12
b.	Write a note on :	
	(i) Source coding theorem	8
	(ii) Rate distortion theory	

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