(2 hours)			[Total Marks: 5	50]
	4	- 21		
N. B.: (1) All questions are compulsory. (2) Make suitable assumptions w	herever necessar	v and state the	assumptions ma	de.
(3) Answers to the same question	must be written	together.		.0
(4) Numbers to the <u>right</u> indicate	marks	il of	1 2	pa _
(5) Draw <u>neat labeled diagrams</u>	wherever necessa	rv.	- D	S' ,
(6) Use of Non-programmable ca	lculators is allow	ved.		
(6) Use of Aon-programmable	A ST	150	2	
1. Attempt any two of the following:	2,	The state of	, 5	10
- " L' Cal manager of comi	nling and quantiz	ation used to co	onvert continuous	-
data to digital format	(Part)		4.7	7
realisin image emoothing in the frequency	uency domain us	ing Gaussian le	ow pass filters.	
ni 1 1'4 itania 2 Why fida	lity criteria is use	ed? Explain the	e types of criteria	ા ફુંજ
used for assessment.	N 27	3	is 12	
5 1 - 0 F12	with an example	92		
d. What are slope chain codes? Explain	< · · ·	. 3		
2. Attempt any two of the following:	,9			10
a ' ' ' C ' la manutal atoma	in digital ima	ge processing	with a labelled	N.
	~			
b. State the purpose of image interpola	tion. Explain the	various metho	ds used for image	35
interpolation.	2	8 5	- S. T S	7
Discuss any two basic intensity trans	sformations with	a diagram.	Very Same	
d. What are spatial filters? Explain the	mechanics of line	ear spatial filter	ring.	
d. Whatare spanially	4	77		
3. Attempt any two of the following:		Kariso	m	10
d. Derive Discrete Fourier transform of	f two variables.	The sale	. 5	
b Write a note on the following	A ST	7	2.	
1) Coursian Noice 2) Erlang Noise		0,	5	
c. State the algorithm of Adaptive Me	edian filters. Wha	it are the object	ctives of adaptive	;
mean filters?		NO CO		
d. Explain in brief Slant transforms.		The state of		
	3.			10
4. Attempt any two of the following:	3	(2)		10
a. Explain smoothening in color image	S.O	Trans defi	ma malativa data	
b. Discuss the various types of da	ata redundancies	. Hence den	ne relative data	
redundancy and compression ratio.	₹??` -	Q		
c. 39 39 126 126	(4) A			
39 39 126 126	8, 8,			
39 39 126 126	10, Vo.			
39 39 126 126 Consider the above 4 * 4 image. Per	form I ZW coding	on the given	image	
	al algorithm with	an example	8-	
d. Discuss the hole filling morphologic	ai aigoritiini with	an example.		
The state of the following:	100			10
5. Attempt <u>any two</u> of the following: Summarize Otsu's algorithm for opt	imum global thre	sholding.		
	logical watershed	is.		
A 11 O-14-11	rs			
	vith an example			
d. What are Shape Numbers? Explain	Tim un onumpion			
*****	*****			
8 8 8				
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