USN					<u>.</u>	21CS63
USIN				~		
		Semester B.E. 1	0			
	Comp	outer Graphic			tals of Imag	e
Tin	ne: 3 hrs.		Process	ing	Max N	farks: 100
1 111			20		Car	
	Note: Answe	er any FIVE full ques			estion from each mo	odule.
1	a What is co	omputer graphics illus	trate the applic		iter graphics	(10 Marks)
1		display window manage				(10 Marks)
,		, v	>	1. 11		
2	a. Using Bro	esenham's line drawi	OR ng algorithm d	ligitize the lir	e with end points	(20 10) to
-	(30, 18).		ing ungorithinin (te with one points	(10 Marks)
	b. With a sin	nple OpenGL program	n demonstrate t	he different Oj	enGL functions.	(10 Marks)
		A de la	Module-2	» 2		
3	a. Illustrate	the need of homogene			emonstrate translatio	on, rotation
		2D homogeneous co-				(10 Marks
		matrix representation	for rotation an	d scalling of a	object about a spec	
	point in 21	D.	~	C.P	~	(10 Marks
		ALT THE ALT	OR	0	Carl	
4		the raster method for g		100 M		(10 Marks
	b. List and e	xplain all 3-D geomet	ric transformati	ion.		(10 Marks
		Allananan	Module-3	3 6		
5		the logical classification	on of input devi	ices.	f	(08 Marks)
		the following with the JT mouse function	e suitable Open	GL function us	sing code snippet:	
		JT keyboard function.	N.	GY .		(12 Marks
	- 5		9	1		(,
	the P	3	OR			
6	A CONTRACTOR OF A CONTRACTOR O	ate the steps in design the use of morphing w		zation and vert	ex equalization	(08 Marks) (12 Marks)
		the use of morphing w			ex equalization.	(12 1)141 K3
		C	Module-4	-		
7		nage processing? List				(04 Marks)
		pes of images based o 0, 1}, compute the D				(06 Marks) a. Let the
		dinates of p and q be ((10 Marks)
		9×	0 1	1 1		
		L. W	$\begin{array}{ccc} 1 & 0 \\ 1 & 1 \end{array}$	$\begin{array}{ccc} 0 & 1 \\ 1 & 1(a) \end{array}$		
			1 1	$\begin{array}{ccc} 1 & 1(q) \\ 1 & 1 \end{array}$		
		9	(p)			
		ll la l		60		
			1 0	12		
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OR (10 Marks) Describe image interpolation technique. 8 List and explain arithmetic operations by considering an example. a. (10 Marks) b. Module-5 What is image segmentation? Describe the types of segmentation algorithm. (10 Marks) 9 (10 Marks) a. With the help of flow chart. Explain the stages of edge detection. b.

OR

- Write a brief note on: 10 a.
 - Canny edge detection i)
 - Graph theoretic algorithm ii)
 - Explain the basic type of grey level discontinuities in a digital image.
- (10 Marks) (10 Marks)

b.