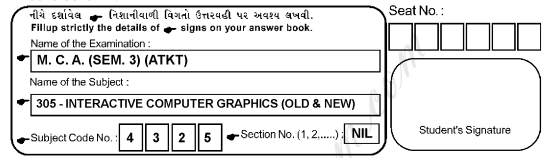


SB-4325

M. C. A. (Sem. III) (ATKT) Examination March / April - 2011 305 - Interactive Computer Graphics (Old & New Course)

Time: 3 Hours [Total Marks: 70

Instruction:



1 Do as directed:

14

7

- (a) Answer the following question in short: (any seven)
 - (i) What do you mean by uniform scaling?
 - (ii) Define specular reflection and transparency.
 - (iii) What do you mean by antialiasing?
 - (iv) What do you mean by morphing?
 - (v) What is eight-way symmetry of circle?
 - (vi) What are segments in GKS?
 - (vii) What is the initial decision parameter for BRASENHAM circle drawing algorithm?
 - (viii) Why circle equation is not used in generating circle in raster graphics ?
 - (ix) Define slope of line. Give the slope-intercept form of the equation for the line passing through the points (0,2.5) and (-1,3.5)

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325]	OR 2 [Con	td
(a)	Explain any one polygon clipping algorithm with appropriate example.	7
	as directed :	14
(b)	Obtain rotation transformation matrix for 2D object.	7
	OR	
(b)	What do you mean by transformation? Obtain transformation matrix for alter the location of the 2D object.	7
(a)	Which algorithm is used in implementing bucket tool of MS Paint? Write advantages and limitation of that algorithm.	7
Do a	as directed:	14
(c)	Explain non zero winding number rule and find interior point with illustration.	4
(b)	Differentiate between bitmap and stroke method of character generation. Give there advantages and limitations.	4
	(i) Random Scan System(ii) Plasma Panel(iii) Graphics Standards.	
(a)	Write short note on following: (any two)	6
Do a	as directed :	14
(c)	Give advantages of computer graphics in the field of visualization.	3
	OR	
(c)	Consider three raster systems with resolution of 640×480 , 1280×1024 and 2560×2048 . What size frame buffer (in bytes) needed for each of these systems to store 300 colors/pixel.	3
(b)	Trace DDA line drawing algorithm for the line end points (152, 136) to (156, 127).	4
()	b)	· · · · · · · · · · · · · · · · · · ·

	(a)	Explain mid-point subdivision algorithm for line clipping.	7
	(b)	"Clipping polygon can be achieved through clipping lines of the polygon." Justify with proper example.	4
	(c)	What is the result of negative unit fixed point scaling in x and y direction? Explain with example.	3
		OR	
	(c)	How do you achieve mirror image using transformation ?	3
5	Do	as directed:	14
	(a)	Write steps to obtain rotation transformation matrix for 3D object with respect to arbitrary axis.	6
	(b)	What do you mean by animation? Write steps to create animation sequence.	4
	(c)	What is goal directed system? Give examples.	4
		OR	
	(c)	How do you achieve zooming effect?	4

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