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Code No: RT32032

R13)

SET - 1

III B. Tech II Semester Regular/Supplementary Examinations, April -2018 INTERACTIVE COMPUTER GRAPHICS

(Mechanical Engineering)

		(Weenanical Engineering)	
	Time	: 3 hours Max. Marks	: 70
		 Note: 1. Question Paper consists of two parts (Part-A and Part-B) 2. Answering the question in Part-A is compulsory 3. Answer any THREE Questions from Part-B <pre>*****</pre> 	
		PART –A	
1	a)	What are the advantages and disadvantages of LCD over faster-scan CRT?	[4M]
	b)	Compare homogeneous coordinated with screen coordinates.	[3M]
	c) d)	What is the use of View Reference point? Define Blending Functions.	[4M] [4M]
	e)	Define classification.	[3M]
	f)	How animation is used in multimedia?	[4M]
		<u>PART -B</u>	
2		Describe the working methodology of various input devices used for developing graphics applications.	[16M]
3	a)	Describe the midpoint circle generation algorithm. State its advantages and disadvantages over DDA circle generation algorithm.	[8M]
	b)	A point $(3,5)$ is rotated anticlockwise by an angle of 45° . Find the rotation matrix and resultant point.	[8M]
4	a)	Explain Cyrus-beck line clipping algorithm	[8M]
•	u) b)	What is the difference between window and viewport? How window to viewport	[011] [8M]
	0)	transformation is done?	
5	a)	Explain the Properties of B - spline. How it is differ from Bezier?	[8M]
	b)	How does the depth of a polygon determined by the painter algorithm?	[8M]
6		A solid tetrahedron is given by position vectors $A(1,1,1)$, $B(3,1,1)$, $C(2,1,3)$ and $D(2,2,2)$ with a point light source is kept at $P(2,3,4)$. Using back face detection method, find the surfaces on which the light falls and the surfaces which are to be shaded.	[16M]
7	a)	Discuss the important principles behind Computer Animation with suitable diagrams	[8M]
	b)	What is animation? And give its application areas?	[8M]



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SET - 2

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(Mechanical Engineering)

Time: 3 hours Max. Marks: 70 Note: 1. Question Paper consists of two parts (Part-A and Part-B) 2. Answering the question in **Part-A** is compulsory 3. Answer any THREE Questions from Part-B **** PART –A 1 [4M] a) Give the functioning of Display processor. What are filled area primitives? [3M] b) How to Map a window to view port? [4M] c) Explain about diffuse illumination. d) [4M] What are composite transformations? e) [3M] Define frame by frame animation. f) [4M] PART-B 2 Explain the principle of following video display devices: [16M] (ii) Liquid Crystal Displays (i) Cathode Ray Tube. 3 Digitize a line from (1, 2) to (12, 18) on a raster screen using Bresenham's straight line [16M] algorithm. Compare it with line generated using a DDA algorithm Explain Sutherland Hodgeman polygon clipping algorithm. List and Explain its 4 [16M] disadvantages and how to rectify them. Explain how to generate a Bezier Curve using the blending functions. 5 a) [8M] Give an overview of basic illumination methods. b) [8M] Derive the matrix form for the geometric transformations in 3D graphics from the 6 [16M] following operations: i) Translation ii) Scaling iii) Mirror reflection 7 Design a Storyboard layout and accompanying key frame for an animation of a single a) [8M] polyhedron. Describe various methods of controlling animation. b) [8M]



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SET - 3

III B. Tech II Semester Regular/Supplementary Examinations, April -2018 **INTERACTIVE COMPUTER GRAPHICS**

Time: 3 hours

(Mechanical Engineering)

Max. Marks: 70

Note: 1. Question Paper consists of two parts (Part-A and Part-B)

2. Answering the question in **Part-A** is compulsory

3. Answer any THREE Questions from Part-B

PART -A

1	a)	Distinguish between Raster and Random Scan display.	[4M]
	b)	Where does overstrike occur When Four way symmetry is used to obtain a full ellipse from pixel coordinates generated for first quadratic	[3M]
	c)	List the differences between aliasing and ant aliasing.	[4M]
	d)	What are the properties of a Bezier curve?	[4M]
	e)	Write down the uses of depth sorting algorithm.	[3M]
	f)	List any four animation techniques.	[4M]
		PART -B	
2	a)	Explain the role of computer graphics in picture analysis. Give the advantages of interactive graphics.	[8M]
	b)	List the important characteristics of video display device.	[8M]
3	a)	Distinguish the merits and demerits of scan line and flood fill algorithms.	[8M]
	b)	With respect to 2D transformations explain Translation, Rotation and Scaling.	[8M]
4		Given a clipping window P (0, 0), Q (340, 0), R (340, 340) and S (0, 340). find the visible portion of the line AB [(-170, 595), (170, 225)] and CD [(425, 85), (595, 595)] against the given window, using Cohen - Sutherland algorithm, showing all the steps	[16M]
5	a)	What are the three equivalent methods for specifying spline representation?	[8M]
		Describe.	
	b)	What is hermite spline and give the boundary condition for hermite curve?	[8M]
6	a)	Explain the concept of Depth Buffer algorithm for detecting visual surface of a 3D object.	[8M]
	b)	Define Tilting as a rotation about x axis followed by a rotation about y axis. Find the tilting matrix? Does the order of performing tilting matters.	[8M]
7	a)	How to specify Object motion in an animation system?	[8M]
	b)	List various types of animation languages. Describe various problems associated with animation.	[8M]

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SET - 4

III B. Tech II Semester Regular/Supplementary Examinations, April -2018 INTERACTIVE COMPUTER GRAPHICS

Time: 3 hours

(Mechanical Engineering)

3)

Max. Marks: 70

Note: 1. Question Paper consists of two parts (**Part-A** and **Part-B**)

2. Answering the question in **Part-A** is compulsory

3. Answer any **THREE** Questions from **Part-B**

PART –A

1	a)	What are the merits and demerits of plasma panel display?	[4M]
	b)	Define shear transformations and give its matrix form.	[3M]
	c)	Why there is a need for clipping?	[4M]
	d)	Distinguish Clipping and Culling.	[4M]
	e)	Discuss how wireframe displays might be generated with the various visible surface detection methods.	[3M]
	f)	List the differences between conventional and computer assisted animation.	[4M]
		PART -B	
2	a)	Describe the working principle and applications of faster scan display devices.	[8M]
	b)	What is the role of workstation in computer graphics? List various essential input	[8M]
		devices.	
3		Explain midpoint circle algorithm. Given a circle radius r=10,	[16M]
		demonstrate the midpoint circle algorithm by determining positions along the circle octant in the first quadrant from $x=10$ to $x=y$	
		along the chere octant in the first quadrant from x=10 to x=y.	
4	a)	What is the need of homogeneous coordinates? Give the homogenous coordinates	[8M]
	,	for translation, rotation, and scaling	
	b)	Develop the transformation for finding the reflection of a point w.r.t the line $ax+by+c=0$.	[8M]
5		Derive the 3D transformation matrix to transform world coordinates to view coordinates.	[16M]
6		Determine the Bezier blending functions for five control points. Plot	[16M]
		each function and label the maximum and minimum values.	
7	a)	Explain various steps in designing animation sequence.	[8M]
	b)	What is an animation? Give basic rules of animation.	[8M]

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