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WINTER- 18 EXAMINATION

Subject Name: Computer Graphics Model Answer Subject Code: 22318

Important Instructions to examiners:

- The answers should be examined by key words and not as word-to-word as given in the model answer scheme.
- 2) The model answer and the answer written by candidate may vary but the examiner may try to assess the understanding level of the candidate.
- 3) The language errors such as grammatical, spelling errors should not be given more Importance (Not applicable for subject English and Communication Skills.
- 4) While assessing figures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn.
- 5) Credits may be given step wise for numerical problems. In some cases, the assumed constant values may vary and there may be some difference in the candidate's answers and model answer.
- 6) In case of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
- 7) For programming language papers, credit may be given to any other program based on equivalent concept.

Q. No	Sub Q. N.	Answer	Marking Scheme
1		Attempt any FIVE of the following:	10 M
	а	Define: (i)Pixel	2 M
		(ii)Frame Buffer	
	Ans	• Pixel Pixel or Pel is defined as "the smallest addressable screen element". OR	1 M each for correct definition
		A pixel may be defined as the smallest size object or color spot that can be displayed and addressed on a monitor. • Frame Buffer	
		The <i>frame buffer</i> is the video memory (RAM) that is used to hold or map the image displayed on the screen.	
		OR	
		A framebuffer (frame buffer , or sometimes framestore) is a portion of RAM containing a bitmap that drives a video display.	



	Give the characterist	ics of display adapte	or.	2 M	
Ans	The characteristics of common display adapters are given in Table. The present-day display adapter supports all the modes of the preceding display adapters				
	Driver selected	Mode constant	Display mode		
	CGA	CGAC0 CGAC1 CGAC2 CGAC3	320 × 200, 4 colour, palette 0 320 × 200, 4 colour, palette 1 320 × 200, 4 colour, palette 2 320 × 200, 4 colour, palette 3		
		CGSHI	640 × 200, 2 colour		
	EGA	EGALO EGAHI	640 × 200, 16 colour 640 × 350, 16 colour		
	VGA	VGALO VGAMED VGAHI	640 × 200, 16 colour 640 × 350, 16 colour 640 × 480, 16 colour		
С	Explain Raster Scan			2 M	
	 In Raster scan, the electron beam from electron gun is swept horizontally across the phosphor one row at time from top to bottom. The electron beam sweeps back and forth from left to right across the screen. The beam is on, while it moves from left to right. The beam is off, when it moves back from right to left. This phenomenon is called the <i>horizontal retrace</i>. As soon as the beam reaches the bottom of the screen, it is turned off and is rapidly retraced back to the top to start again. This is called the <i>vertical retrace</i>. Raster scan displays maintain the steady image on the screen by repeating scanning of the same image. This process is known as <i>refreshing of screen</i>. Raster Scan CRT				
			Raster Scan CRT		
d	State two line drawin	ng algorithms.	Raster Scan CRT	2 M	



		and hence the name DDA.							
		Bresenham's Algorithm							
		The Bresenham algorithm is another line	e drawing algorithm which uses integer calculations	S					
		for drawing line.							
	е	List types of Polygon		2 M					
	Ans	Polygon can be of two types:-		1 M each					
		Convex polygon							
		Concave polygon							
	f	List various polygon filling algorithms							
	Ans	Various polygon filling algorithms are:							
		Flood Fill Algorithm							
		Boundary Fill Algorithm							
		Scan Line Algorithm							
	g	Give matrix representation for 2D scaling							
	Ans	Let us assume that the original co-ordinate	s are (X, Y) , the scaling factors are (S_X, S_Y) , and	2 M for					
			s can be mathematically represented as shown	proper Matrix					
		below:							
		$X'=X \cdot X$	S_X and $Y' = Y \cdot S_Y$						
			ect in X and Y direction respectively. The above						
		equations can also be represented in matrix							
			$\begin{bmatrix} X' \\ Y' \end{bmatrix} = \begin{bmatrix} X \\ Y \end{bmatrix} \begin{bmatrix} S_x & 0 \\ 0 & S_y \end{bmatrix}$						
2		Attempt any THREE of the following:		12 M					
		Differentiate between Random Scan and	I Doctor Soon	4 M					
	а		,						
	Ans	Random Scan Display	Raster Scan Display	Any four					
		In vector scan display the beam is moved between the end points of the	In raster scan display the beam is moved all over the screen one scan at	points: 1 mark each					
		graphics primitives.	a time, from top to bottom and then	mark caen					
			back to top.						
		Vector display flickers when the	In raster display, the refresh process						
		number of primitives in the buffer becomes too large.	is independent of the complexity of the image.						
	<u> </u>	occomes too large.	mo mugo.	1					



	that solves differential e	equations by numerical methods. ts of line $(x1,y1)$ and $(x2,y2)$.	
	DDA method is referred.	erization of lines, triangles and polygons. d by this name because this method is very similar ntial equations. The DDA is a mechanical device	
	over an interval between	n start and end point.	
		cremental scan conversion method. software used for linear interpolation of variables	2M
Ans	hence the name DDA.	es a line from differential equations of line and	Explanation 2M, Algorithm
b	Explain and write steps for DDA line dr	rawing algorithm.	4 M
	It uses beam-penetration method.	It uses shadow-mask method	
	application e.g. CRO and pen plotter.	area drawing applications e.g. monitors, TV	
	They are more suited to line drawing	They are more suited to geometric	
	line drawing instructions in a display file.	intensity values for all screen points, called pixels in a refresh buffer area.	
	Picture definition is stored as a set of	Picture definition is stored as a set of	
	line path.	sets.	
	produces smooth lines drawings because CRT beam directly follows the	system in contrast produces zigzag lines that are plotted as discrete point	
	Resolution is good because this system	Resolution is poor because raster	
	characters.	areas filled with solid colors or patterns.	
	Vector display only draws lines and	Raster display has ability to display	
	Cost is more	Cost is low	
	It does not user interlacing. Editing is easy.	It uses interlacing. Editing is difficult.	
	draw an image.	an image.	
	Mathematical functions are used to	them with pixels on the raster grid. Screen points/pixels are used to draw	
		primitives only by approximating	
		polygons and boundaries of curves	
	Vector display draws continuous and smooth lines.	Raster display can display mathematically smooth lines,	
		separate scan conversion hardware.	
	required.	more computational and requires	
	Scan conversion hardware is not	Because each primitive must be scan converted real time dynamics is far	
		buffer.	
		scan converted into their corresponding pixels in the frame	
		terms of their endpoints and must be	
	Scan conversion is not required.	Graphics primitives are specified in terms of their endpoints and must be scan converted into their	



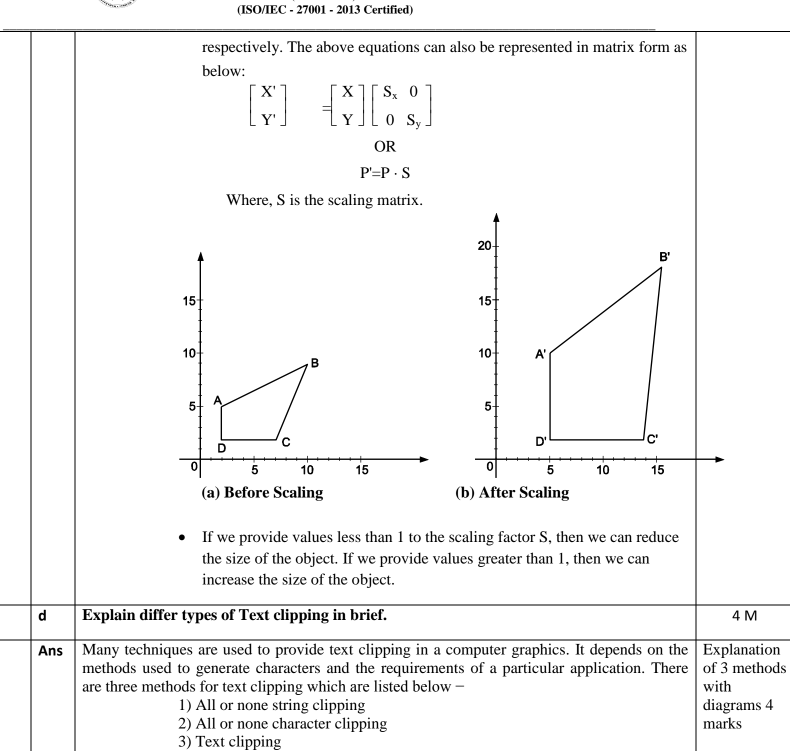
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Steps 2:
                                                abs (x_2 - x_1) and
                                      \Delta x =
                                   \Delta y =
                                                abs (y_2 - y_1)
                       Step 3: if \Delta x \ge \Delta y then
                                        length = \Delta x
                                  else
                                        length = \Delta y
                                  end if
                       Step 4: \Delta x = (x_2 - x_1)/\text{length}
                       Step 5: \Delta y = (y_2 - y_1)/\text{length}
                                        x_1 + 0.5 * sign (\Delta x)
                       Step 6: x=
                                        y_1 + 0.5 * sign (\Delta y)
                       Step 7: i = 1
                                              while (i \le length)
                                              plot (integer (x), integer (y))
                                              x = x + \Delta x
                                              y = y + \Delta y
                                              i = i + 1
                       Step 8: End
       List out basic transformation techniques. Explain scaling transformation with respect to
                                                                                                                      4 M
C
       2D.
                       Basic transformations techniques are:
                                                                                                                 Listing 1M,
Ans
                                                                                                                 Explanation
                              • Translation
                                                                                                                 3M
                              • Scaling
                              • Rotation
                       Scaling Transformation
                                    Scaling means to change the size of object. This change can either
                            be positive or negative.
                                    To change the size of an object, scaling transformation is used. In
                            the scaling process, you either expand or compress the dimensions of the
                            object.
                                    Scaling can be achieved by multiplying the original co-ordinates of
                            the object with the scaling factor to get the desired result.
                                    Let us assume that the original co-ordinates are (X, Y), the scaling
                            factors are (S_X, S_Y), and the produced co-ordinates are (X', Y'). This can be
                            mathematically represented as shown below:
       X'=X \cdot S_X and Y'=Y \cdot S_Y
                                    The scaling factor S_X, S_Y scales the object in X and Y direction
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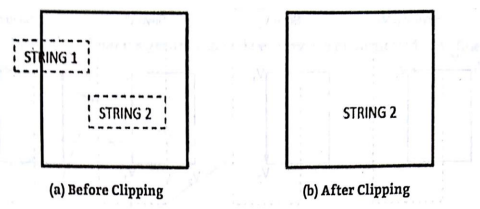
The following figure shows all or none string clipping –





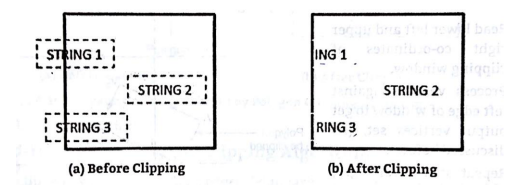


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In all or none string clipping method, either we keep the entire string or we reject entire string based on the clipping window. As shown in the above figure, Hello2 is entirely inside the clipping window so we keep it and Hello1 being only partially inside the window, we reject.

The following figure shows all or none character clipping –

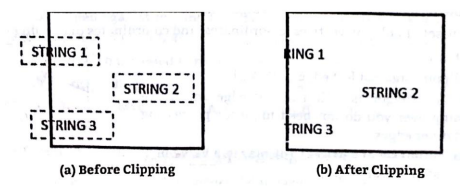


This clipping method is based on characters rather than entire string. In this method if the string is entirely inside the clipping window, then we keep it. If it is partially outside the window, then —

You reject only the portion of the string being outside

If the character is on the boundary of the clipping window, then we discard that entire character and keep the rest string.

The following figure shows text clipping –



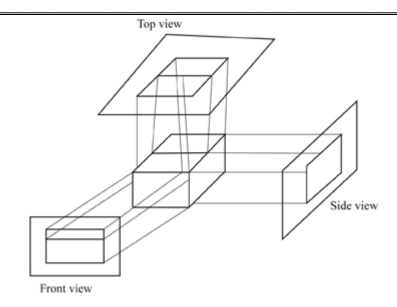
This clipping method is based on characters rather than the entire string. In this method if the string is entirely inside the clipping window, then we keep it. If it is partially outside the window, then you reject only the portion of string being



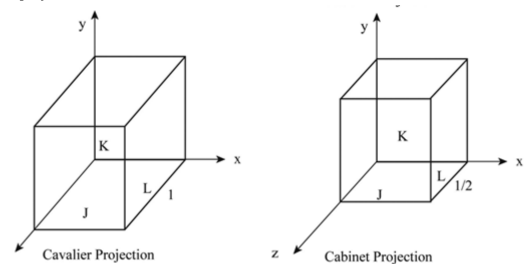
+		discard only that portion of character that is outside of the clipping window. Attempt any THREE of the following:	12 M
		Attempt any THREE of the following:	12 101
а	a	Explain stroke method and Bitmap method with example.	4M
-	Ans	1)STROKE METHOD	Stroke Method 2
		• Stroke method is based on natural method of text written by human being. In this method	Marks;
		graph is drawing in the form of line by line.	Bitmap Method 2
		• Line drawing algorithm DDA follows this method for line drawing.	Marks
		• This method uses small line segments to generate a character. The small series of line segments are drawn like a stroke of pen to form a character.	
		• We can build our own stroke method character generator by calls to the line drawing algorithm. Here it is necessary to decide which line segments are needed for each character and then drawing these segments using line drawing algorithm.	
		2)BITMAP METHOD	
		• Bitmap method is a called dot-matrix method as the name suggests this method use array of bits for generating a character. These dots are the points for array whose size is fixed.	
		• In bitmatrix method when the dots is stored in the form of array the value 1 in array represent the characters i.e. where the dots appear we represent that position with numerical value 1 and the value where dots are not present is represented by 0 in array.	
		• It is also called dot matrix because in this method characters are represented by an array	
		of dots in the matrix form. It is a two dimensional array having columns and rows.	
		• A 5x7 array is commonly used to represent characters. However 7x9 and 9x13 arrays are	
		also used. Higher resolution devices such as inkjet printer or laser printer may use character arrays that are over 100x100.	
k	b	Explain types of Parallel Projection with example.	4M
-	Ans	• Orthographic projection – the projection direction is a normal one to the plane and it is categorized as	Orthogra c project
		• Top projection	2 marks;
		• Front projection	Oblique
		Side projection	projectio Marks



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- Oblique projection the projection direction is not a normal one to the plane; it gives a better view and it is categorized as
- o Cavalier projection
- o Cabinet projection



	z Cavalier Projection z Cabinet Projection	
С	Write down Cohen-Sutherland Line clipping algorithm.	4M
Ans	Step 1: Scan end points for the line P1(x1, y1) and P2(x2, y2)	Correct algorithm 4
	Step 2: Scan corners for the window as (Wx1, Wy1) and (Wx2, Wy2)	Marks
	Step 3: Assign the region codes for endpoints P1 and P2 by	
	Bit 1 - if $(x < Wx1)$	
	Bit 2 - if $(x < Wx2)$	
	Bit 3 - if $(x < Wy2)$	



	Bit 4 - if (x < Wy1)	
	Step 4: Check for visibility of line P1, P2	
	• If region codes for both end points are zero then the line is visible, draw it and jump to step 9.	
	• If region codes for end points are not zero and the logical and operation of them is also not zero then the line is invisible, reject it and jump to step 9.	
	• If region codes for end points does not satisfies the condition in 4(i) and 4(ii) then line is partly visible.	
	Step 5: Determine the intersecting edge of the clipping window by inspecting the region codes for endpoints.	
	• If region codes for both the end points are non-zero, find intersection points P1 and P2 with boundary edges of clipping window with respect to point P1 and P2.	
	• If region code for any one end point is non zero then find intersection point P1 or P2 with the boundary edge of the clipping window with respect to it. Step 6: Divide the line segments by considering intersection points.	
	Step 7: Reject the line segment if any of the end point of it appear outside the window.	
	Step 8: Draw the remaining line.	
	Step 9: Exit	
d	Explain Koch curve with diagram.	4M
A	Koch Curve: - In Koch curve, begin at a line segment. Divide it into third and replace the center by the two adjacent sides of an equilateral triangle as shown below.	Description 3 Marks; Diagram 1 Mark
	(a)	
	(b) (c) Fig 6.3 Replacement of Line Segment for Koch Curve	
	This will give the curve which starts and ends at same place as the original segment but is	
	built of 4 equal length segments, with each 1/3rd of the original length. So the new curve	
	has 4/3 the length of original segments. Repeat same process for each of the 4 segment	
l	which will give curve more wiggles and its length become 16/9 times the original.	
	which will give curve more wiggles and its length become 16/9 times the original. Suppose repeating the replacements indefinitely, since each repetition increases the length by a factor of 4/3, the length of the curve will be infinite but it is folded in lots of tiny	



		wig	ggles.						
4		Attemp	t any THREI	E of the	following:				12 M
	а	Compai	re Bitmap Gra		4 M				
	Ans		Bitm	nap Grap	hics	Vector Based	Graphic		Any 4 Points of
			It is pixel bas	sed imag	ge	It is Mathematical b	ased image		comparison; 1 Mark each
			Images are re	esolution	n dependent	. Images are formula dependent.	based /		
			These image scalable.		t easily	Easily scalable with formula.	the help of		
			Poor quality to Vecto	_	e as oppose Graphics.	Better image quality Bitmap Graphic	-		
			Size of imag	e is high	ı.	Size of image is low	7.		
	b	Consid	er line from	(4, 4) to	(12 9). Use	Bresenham's algorith	nm to rasteriz	e this line.	4 M
	Ans	x1 = 4 y1 = 4 & x2 = 12 y2 = 9							Any Suitable
		Calcul	lation	F	Result				method can be consider
		dx = a	bs(x1 - x2)	8	8 = abs(4 - 1)	2)			Correct
		dy = al	bs(y1 - y2)	5	5 = abs(4 - 9)			steps and result: 4	
		p = 2 * (dy - dx)			6 = 2 * (5 -	8)			Marks
		ELSE		X	$x = x1 \mid y = y$	$\sqrt{1 \mid \text{end} = x2}$			
				X	$x = 4 \mid y = 4$	end = 12			
		CERT	T	T			T	_	
		STEP	while(x < end)	$\mathbf{x} = \mathbf{x}$	x + 1 if($p < 0$) { $p = p + 2 * dy$ } else{ $p = p + 2 *$ $(dy - dx)$ }	OUTPUT		
		1	5 < 12	5 = 4 +	1 IF	4 = -6 + 2 * 5	$x = 5 \mid y = 4$		
		2	6 < 12	6 = 5 +	1 EL	SE - 2 = 4 + 2 * (5 - 8)	$x = 6 \mid y = 5$		
		3	7 < 12	7 = 6 +	· 1 IF	8 = -2 + 2 * 5	$x = 7 \mid y = 5$		



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	4	8 < 12	8 = 7 + 1	ELSE $2 = 8 + 2 * (5 - 8)$	$x = 8 \mid y = 6$		
	5	9 < 12	9 = 8 + 1	ELSE $-4 = 2 + 2 * (5 - 8)$	$x = 9 \mid y = 7$		
	6	10 < 12	10 = 9 + 1	IF 6 = -4 + 2 * 5	x = 10 y = 7		
	7	11 < 12	11 = 10 + 1	ELSE $0 = 6 + 2 * (5 - 8)$	x = 11 y = 8		
	8	12 < 12	12 = 11 + 1	ELSE $-6 = 0 + 2 * (5 - 8)$	x = 12 y = 9		
С	(70, 2		_	to clip two lines PI (40, t a window A (50, 10),		-	4 M
Ans	Point P1	: P1 (40,	15) - P2 (75, 45 eode ANDii 0000	5) $Wxi = 50 Wy2 = 40 V$ $My2 = 40 V$ $My2 = 40 V$ $My2 = 40 V$ $My2 = 40 V$	·	= 10	Any suitable method can be consider Computatio n for Line 1: 2 Marks; Computatio
	= 23	.57	$y = \frac{6}{7}(50-40) + $ $-x = \frac{7}{6}(40-50) + $		45-15 75-40		n for Line 2 : 2 Marks
	$y_2 = m$	$n(x_R - x) +$	$y = \frac{6}{7}(80-40) +$	15 = 49.28			
	$x_2 = \frac{1}{m}$	$\frac{1}{1}(y_B - y) +$	$-x = \frac{7}{6}(10-15) +$	-40 = 34.16			
	Hence):					
			P ₁ (40,	(50, 40) X ₁ P ₂ (75, 45) (80, 40) (50, 10) (80, 10)			



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Line $2 \cdot P3$	(70.20) - P4	$(100\ 10)\ Wvi -$	50 Wy2 = 40 Wx2 =	-80 Wy2 - 10
	(/U, <u>~</u> U) I T	(100,10) WAI —	JU VV YZ — TU VV XZ -	$-00 \text{ vv y} \angle -10$

Point Endeode ANDing

P3 0000 0000

(Partially visible)

P4 0010

Slope m'=
$$\frac{10-20}{100-70} = \frac{-10}{30} = \frac{-1}{3}$$

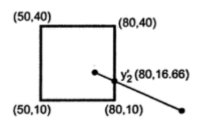
$$y_1 = m(x_L - x) + y = \frac{-1}{3}(50-70)+20 = 26.66$$

$$x_1 = \frac{1}{m}(y_T - y) + x = -3(40-20) + 70 = 10$$

$$y_2 = m(x_R - x) + y = \frac{-1}{3}(80-70)+20 = 16.66$$

$$x_2 = \frac{1}{m}(y_B - y) + x = -3(10-20) + 70 = 100$$

Hence:



Consider the square A (1, 0), B (0, 0), C (O, 1), D (1, I). Rotate the square ABCD by 45° anticlockwise about point A (1. 0).

4 M

Ans

Matrix formation 2 Marks; Matrix calculation 2 Marks

Here,
$$\theta = 45^{\circ}$$
, $X_p = 1 Y_p = 0$

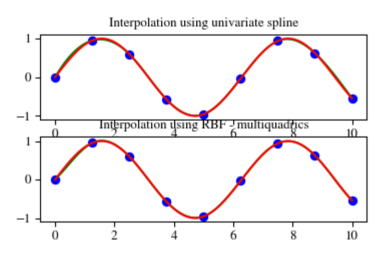
$$[\mathsf{T}_1.\mathsf{R}.\mathsf{T}_2] = \begin{bmatrix} \frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} & 0\\ \frac{-1}{\sqrt{2}} & \frac{1}{\sqrt{2}} & 0\\ \frac{1}{\sqrt{2}} + 1 & -\frac{1}{\sqrt{2}} & 1 \end{bmatrix}$$

[A']	[1 0 1]	$1/\sqrt{2}$	1/√2
B' =	0 0 1 0 1 1	-1/1/2	$\frac{1}{\sqrt{2}}$
[D,]	$\begin{bmatrix} 1 & 0 & 1 \\ 0 & 0 & 1 \\ 0 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}$	$\left[\frac{-1}{\sqrt{2}}+1\right]$	$-\frac{1}{\sqrt{2}}$
	_	10 10	
	1 $\frac{-1}{\sqrt{2}} + 1$ $1 - \sqrt{2}$ $1 - \frac{1}{\sqrt{2}}$	$-\frac{1}{\sqrt{2}}$ 1	
=	1-√2	0 1	
	$1 - \frac{1}{\sqrt{2}}$	$\frac{1}{\sqrt{2}}$ 1	

e Explain curve generation using Interpolation technique.

Ans

Specify a spline curve by giving a set of coordinate positions, called control points, which indicates the general shape of the curve These, control points are then fitted with piecewise continuous parametric polynomial functions in one of two ways. When polynomial sections are fitted so that the curve passes through each control point, the resulting curve is said to interpolate the set of control points. On the other hand, when the polynomials are fitted to the general control-point path without necessarily passing through any control point, the resulting curve is said to approximate the set of control points interpolation curves are commonly used to digitize drawings or to specify animation paths. Approximation curves are primarily used as design tools to structure object surfaces an approximation spline surface credited for a design application. Straight lines connect the control-point positions above the surface.



4 M

Description 2 Marks; Example/Di agram 2 Marks



5		Attempt any two of the following:	12 M
	а	Rotate a triangle defined by A(0,0), B(6,0), & C(3,3) by 90° about origin in anti-clock wise direction	6 M
	Ans	The new position of point A (0, 0) will become A' (0,0) The new position of point B (6,0) will become B' (0, 6) The new position of point C (3, 3) will become C' (-3, 3)	Matrix 2 Marks
		$\begin{bmatrix} x' \\ y' \\ \omega' \end{bmatrix} = \begin{bmatrix} x \\ y \\ 1 \end{bmatrix} x \begin{bmatrix} \cos \alpha & -\sin \alpha & 0 \\ \sin \alpha & \cos \alpha & 0 \\ 0 & 0 & 1 \end{bmatrix}$	Correct answer 4 marks
		$\begin{bmatrix} 0 & 0 & 1 \\ 6 & 0 & 1 \\ 3 & 3 & 1 \end{bmatrix} \times \begin{bmatrix} 0 & 1 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 1 \end{bmatrix}$ $= \begin{bmatrix} 0 & 0 & 1 \\ 0 & 6 & 1 \\ -3 & 3 & 1 \end{bmatrix}$	
		6-B' 2 2 3 6-7-4-3-2-1 A1 2 3 4 5 6	
	b	Explain boundary fill algorithm with pseudo code. Also mention its limitations if any.	6 M
	Ans	Procedure: boundary_fill (x, y, f_colour, b_colour) if (getpixel (x,y)! = b_colour && getpixel (x, y)! = f_colour) { putpixel (x, y, f_colour) boundary_fill (x + 1, y, f_colour, b_colour); boundary_fill (x, y + 1, f_colour, b_colour); boundary_fill (x - 1, y, f_colour, b_colour); boundary_fill (x, y - 1, f_colour, b_colour); }	4m algorithm, 2m for limitations
		Limitations: There is a problem with this technique. Consider the case following, where we tried to fill the	



	entire region. Here, the image is filled only partially. In such cases, 4-connected pixels technique cannot be used.	
	Won't fill this area	
С	obtain the curve parameters for drawing a smooth Bezier curve for the following points A(0,10), B(10,50), C(70,40) &D(70,-20)	6 M



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Ans

A(0,10), B(10,50), C(70,40), D(70,-20) P(u)=(1-43)P1+34(1-42)P2+342(1-4)P3+43P4 U=0, 1, 1, 3 P(0)=P1=(0,10) $P(\frac{1}{4}) = (1 - \frac{1}{4})^3 P_1 + 3 \frac{1}{4} (1 - \frac{1}{4})^2 + 3 (\frac{1}{4})^2 (1 - \frac{1}{4}) P_3 + (\frac{1}{4})^3 P_4$ $=\frac{27}{64}(0,10)+\frac{27}{64}(10,50)+\frac{9}{64}(70,40)+\frac{1}{64}(70,-20)$ = (27 ×0+27 ×10+9 ×70+1 ×70+27 ×10+ 27 x50 + 9 x40 + 1 x-20] $= \left[0 + \frac{270}{64} + \frac{630}{64} + \frac{70}{64} + \frac{270}{64} + \frac{135}{64} + \frac{360}{64} - \frac{20}{64}\right]$ $=\left[\frac{970}{64}, \frac{745}{64}\right] = \left(15.15, 11.64\right)$ $P(\frac{1}{2}) = (1-\frac{1}{2})^{3}P_{1} + 3\frac{1}{2}(1-\frac{1}{2})^{2}P_{2} + 3(\frac{1}{2})^{2}(1-\frac{1}{2})P_{3} + (\frac{1}{2})^{2}P_{4}$ = (1/8) (0,10) + 3/8 (10,50) + 3/8 (70,40) + 1/8 (70,-20) = (=>+0+3×10+3×70+8×70) · ×10+3×50+3×40+ · ×40) = (30+210+70, 10+150+120+-20) $=\left(\frac{310}{0},\frac{260}{0}\right)=\left(38.7,32.5\right)$

Any correct method can be consider.

Calculation 3 Marks

Diagram 3Marks



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$$P\left(\frac{3}{4}\right) = \left(1 - \frac{3}{4}\right)^{3} P_{1} + 3\frac{3}{4}\left(1 - \frac{3}{4}\right)^{2} P_{2} + 3\left(\frac{3}{4}\right)^{2} \left(1 - \frac{3}{4}\right)^{2} P_{3} + \left(\frac{3}{4}\right)^{3} P_{4}$$

$$= \frac{1}{64}\left(0,10\right) + \frac{9}{64}\left(10,50\right) + \frac{27}{64}\left(70,40\right) + \frac{27}{64}\left(70,-20\right)$$

$$= \left(\frac{1}{64}\times0 + \frac{9}{64}\times10 + \frac{27}{64}\times70 + \frac{27}{64}\times70\right)$$

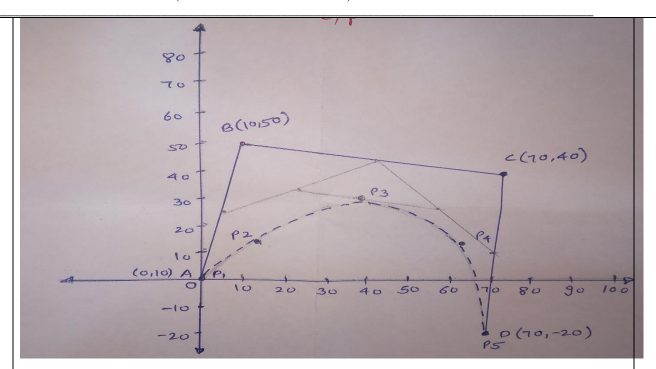
$$= \left(\frac{9}{64}\times10 + \frac{9}{64}\times50 + \frac{27}{64}\times40 + \frac{27}{64}\times-20\right)$$

$$= \left(\frac{9}{64} + \frac{1890}{64} + \frac{1890}{64} + \frac{16}{64} + \frac{1680}{64} - \frac{540}{64}\right)$$

$$= \left(60.46\cdot,15.62\right)$$

$$P(1) = \left(70,-20\right)$$

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OR

ITERATION 1:

Mid of AB = AB'

$$AB' = [(Ax + Bx)/2, (Ay + By)/2)]$$

$$=$$
 $[(0+10)/2, (10+50)/2]$

$$=$$
 [(10)/2, (60)/2]

(5, 30)

Mid of BC = BC'

BC' =
$$[(Bx + Cx)/2, (By + Cy)/2)]$$

$$=$$
 [(10+70)/2, (50+40)/2]

[(80)/2, (90)/2]

(40, 45)

Mid of CD = CD'

$$CD' = [(Cx + Dx)/2, (Cy + Dy)/2)]$$

$$=$$
 [(70+70)/2, (40+(-20))/2]



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= [(140)/2, (20)/2]

= (70, 10)

ITERATION 2:

Mid of ABC = ABC

ABC' = [(ABx + BCx)/2, (ABy + BCy)/2)]

= [(5+40)/2, (30+45)/2]

= [(45)/2, (75)/2]

= (22.5, 37.5)

Mid of BCD = BCD'

BCD' = [(BCx + CDx)/2, (BCy + CDy)/2)]

= [(40+70)/2, (45+10)/2]

= [(110)/2, (55)/2]

= (55, 27.5)

ITERATION 3:

Mid of ABCD = ABCD'

ABCD' = [(ABCx + BCDx)/2, (ABCy + BCDy)/2)]

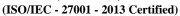
= [(22.5+55)/2, (37.5+27.5)/2]

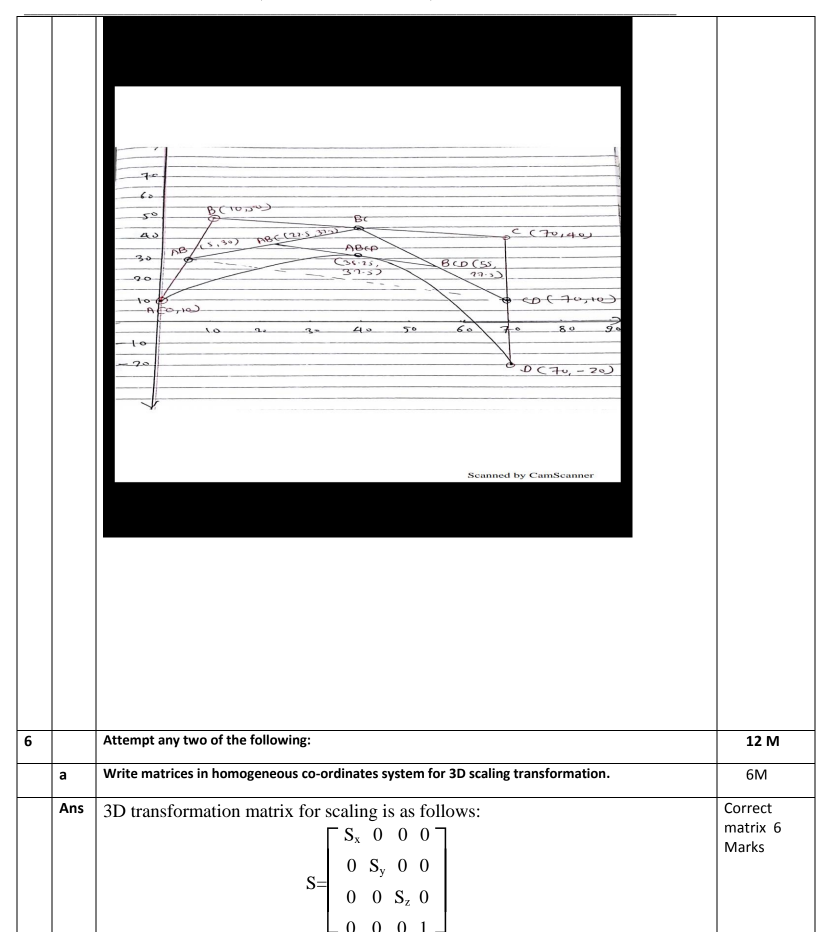
= [(77.5)/2, (65)/2]

= (38.25, 32.5)



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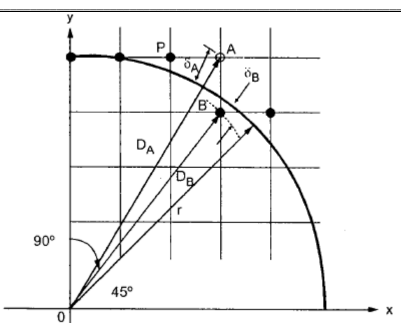


	$S_x = S_y = S_z = S > 1$ then the scaling is called as	
	magnification.	
	$S_x = S_y = S_z = S < 1$ then the scaling is called as	
	reduction.	
	Therefore, point after scaling with respect to origin can be calculated as,	
	∴ P=P·S	
	1–1 ' 5	
1.	White Janua Come Back line alimping algorithms	CDA
b	Write down Cyrus-Beck line clipping algorithm.	6M
Ans	Step 1: Read end points of line P_1 and P_2 .	Correct
	Step 2: Read vertex coordinates of clipping window.	algorith
	Step 3: Calculate $D = P_2 - P_1$.	marks
	Step 4: Assign boundary point b with particular edge.	
	Step 5: Find inner normal vector for corresponding edge.	
	Step 6: Calculate D.n and $W = P_1 - b$	
	Step 7:If D.n > 0	
	$t_{L} = -(W.n)/(D.n)$	
	else	
	$t_{\rm U} = -({\rm W.n})/({\rm D.n})$	
	end if	
	Step 8: Repeat steps 4 through 7 for each edge of clipping window.	
	Step 9: Find maximum lower limit and minimum upper limit.	
	Step 10: If maximum lower limit and minimum upper limit do not satisfy condition $0 \le t \le 1$ then ignore line.	
	Step 11: Calculate intersection points by substituting values of maximum lower	
	limit and minimum upper limit in parametric equation of line P_1P_2 .	
	Step 12: Draw line segment $P(t_L)$ to $P(t_U)$.	
	Step 13: Stop.	
C	Derive the expression for decision parameter used in Bresenhaum's circle drawing algorithm.	6M

(Autonomous)

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Ans



Correct method and correct equation 6 Marks

The distances of pixels A and B from the origin are given as

$$D_{A} = \sqrt{(x_{i+1})^{2} + (y_{i})^{2}} \text{ and}$$

$$D_{B} = \sqrt{(x_{i+1})^{2} + (y_{i} - 1)^{2}}$$

Now, the distances of pixels A and B from the true circle are given as

$$\delta_A = D_A - r$$
 and $\delta_B = D_B - r$

However, to avoid square root term in derivation of decision variable, i.e. to simplify the computation and to make algorithm more efficient the δ_A and δ_B are defined as

$$\begin{split} \delta_A &= \left. D_A^{\ 2} - r^2 \right. \text{ and } \\ \delta_B &= \left. D_B^{\ 2} - r^2 \right. \end{split}$$

From Fig. , we can observe that δ_A is always positive and δ_B always negative. Therefore, we can define decision variable d_i as

$$d_i = \delta_A + \delta_B$$

and we can say that, if $d_i < 0$, i.e., $\delta_A < \delta_B$ then only x is incremented; otherwise x is incremented in positive direction and y is incremented in negative direction. In other words we can write,

For $d_i < 0$,

$$x_{i+1} = x_i + 1$$
 and

For $d_i \geq 0$,

$$x_{i+1} = x_i + 1$$
 and $y_{i+1} = y_i - 1$

The equation for d_i at starting point, i.e. at x = 0 and y = r can be simplified as follows

$$d_i = \delta_A + \delta_B$$
= $(x_i + 1)^2 + (y_i)^2 - r^2 + (x_i + 1)^2 + (y_i - 1)^2 - r^2$
= $(0 + 1)^2 + (r)^2 - r^2 + (0 + 1)^2 + (r - 1)^2 - r^2$
= $1 + r^2 - r^2 + 1 + r^2 - 2r + 1 - r^2$
= $3 - 2r$

Similarly, the equations for d_{i+1} for both the cases are given as

For
$$d_i < 0$$
, $d_{i+1} = d_i + 4x_i + 6$ and

For
$$d_i \le 0$$
, $d_{i+1} = d_i + 4 (x_i - y_i) + 10$

