-Semester: Fall

Year

: 2014

Level: Bachelor

		3	s Mar	ks: 100 ks: 45 : 3hrs.	
		Candidates are required to give their answers in their owns spracticable.	n wor	ds as far	
	7	The figures in the margin indicate full marks.			
•	É	Attempt all the questions.			
	1				
	<i>A</i>)/	Discuss the concept of the computer graphics in IT field	d.		5
1	W	Explain the need of GKS.			5
	(¢)	Explain the need for machine independent Graphical L		-	5
. '	(a)	Compare raster scan display system with vector scan along with their architectures.	displa	ny system	8
	b)	What is flat panel display? Explain the working prin monitor with figure	ciples	of LCD	2+5
1.	a)	Rasterize the circle of 10 unit radius			8
	b)	Explain boundary fill technique with its algorithm.			7
		OR			
		Derive equations for Bresenham's line drawing algorithes lope m > 1.	ım for	line with	7
1.	a)	Perform a 45 degree rotation of a line A (5,3) and B (1 origin.	0,15)	about the	8
		OR		6	
1		Calculate viewing transformation matrix with give given triangle with sides A(5,5) B(15,5) C(10,10), coordinate (7,4)(13,4)(13,8),(7,8) and view por	given	window	8
	ხ)	(17,7)(18,7)(18,8)(17,8)? What is clipping? Explain in detail about Sutherland-H	odgem	nan	7
		polygon clipping algorithm.			
	a)	Derive a transformation matrix due to orthographic parallel projection.	c and	oblique	8
	b)	Derive an matrix for cubic Bezier curve formation.			7
lí.	2)	Compare object space method with image space method	d Exp	lain scan	4+4

line algorithm for detecting visible surfaces with suitable figure

- b) Explain the Constant Gouraud and Phong shading models7. Write short notes on: (Any two)
- - Scan line method
 - A- Buffer algorithm
 - Project development



	•		
the Bachelor ramme: BE 152: Computer Graphics		Year: 2015 Full Marks: 100 Pass Marks: 45 Time: 3hrs.	
edidates are required to practicable. e figures in the margin i	give their answers in ndicate full marks.	their own words as far	
empt all the questions.			
JIIII Sance	mil or population	ics has been able to gain n diversified fields like	7
In case of two raster sys by 600, how many pix these systems by a disp	stems with resolutions tels could be accessed lay controller that refund? What is the accessed	s of 640 by 480 and 1024 ed per second in each of reshes the screen at a rate ss time per pixel in each	8
system?	· diamlay	and Raster scan display.	8
What is DDA? Delive	Lie Zie	and Raster scan display. drawing algorithm for the	7
slope greater than one. Find the raster position	n along the region l ijor and semi minor a	of the ellipse path in first xes are 8 & 7 respectively	7
and the center is (0, 0)	Hodgeman ploygon	cliping algorithm with	8
example.	nort? Derive the	matrix that is responsible	7
for placing an object in	and matrix represents	ation for perspective	8
projection. Why is it required	to take care of issue	es like removal of hidden tween A Buffer and Depth	7
Sorting Approach for	en 2-D and 3-D gra	faces in 3D? Aphics? In graphics which	8
dimensional is more	applicant 1		
	1		

No. or one		Define lighting model and ambient light Differentiate phong Shading	7
6.	a)	and gouraud Shading method.	ż
	b)	and gouraud Shading method. How does the Gouraud Shading algorithm interpolate intensities at different points of a polygon surface to give a smooth shading effect?	
		What are its drawbacks?	2×5
7.	Wri	te short notes on: (Any two)	
	a)	Color models and its types.	
	b) .	Back face detection.	
	c)	Fractal geomectry method.	

Semester: Spring

Year

Full Marks: 100

Pass Marks: 45

: 2015

Level: Bachelor

Programme: BE

Course: Computer Graphics

Time : 3hrs. Candidates are required to give their answers in their own words as far as practicable. The figures in the margin indicate full marks. Attempt all the questions. Why do you think that the use of computer graphics is growing? Explain with suitable examples from various fields. Explain the working principle of shadow mask method with a diagram. 2. a) How colors are displayed in monitor? Explain. b) Explain the logic used for drawing lines with positive and negative slopes using Bresenham's Line drawing algorithm? 3. a) Digitize a circle centered at (100,200) and having radius 8. b) What will be the final coordinates of a triangle with vertices A(2,3) B(3,3) C(3,2) after rotating it a by 45 degrees in anticlockwise direction then shifting it down by 3 units and finally enlarging it by twice its original size? 4. a) What is line clipping? Explain the Cohen Sutherland line clipping algorithm. b) What role does vanishing point play in perspective projection? Explain by deriving equations for Perspective Projection by considering a vanishing point. 5. a) What is the significance of Homogenous Coordinate System? How can an object be reflected about an arbitrary plane in 3D? b) At what time which color models (RGB and CMYK) is important. Explain. 6. a) How do the ISM approaches differ from OSM approaches for detecting visible surfaces in 3D? Differentiate between Area Subdivision Method and Depth Sorting Approach for detecting visible surfaces in 3D?

- b) Explain the APIs used in OpenGL for rendering Graphical objects
- 7. Write short notes on: (Any two)
 - a) Open GL
 - b) Flood fill techniques
 - c) Input and Output Devices



	TOTAL ONIVERSITY	
200	evel: Bachelor Semester: Spring Year rogramme: BE Full Mar Pass Mar Time	: 2016 ks: 100 ks: 45 : 3hrs.
11	(includates are required to give their answers in their own wor is practicable. Fire figures in the margin indicate full marks. Attempt all the questions.	eds as far
/	Support this statement through a brief discussion on application of computer graphics. Specify at least one application.	areas of
	Define resolution and image aspect ratio. A laser printer is opiniting two Pages (size 9x11 inch) per second at resolution pixels per inch. How many bits per second does such device (Assume 1 pixel = n bits)?	on of 600
	What is Emmissive display and explain any one with exam are the advantage and disadvantage of LCD display?	ple? What 7
	Derive Bresenham's Line drawing algorithm for slope less How can this line (with end points $A(x_1,y_1)$ $B(x_2,y_2)$ and than 1) be drawn if the starting point is taken as $B(x_2,y_2)$?	than one. 8 slope less
	What will be the final coordinates of a polygon with vertice $B(5.4)$ C(5.2) D(3.4) after it is reflected about a line $y = 2x - 3$	ces A(3.4) 8
,	Dating houndary fill technique? Differentiale between Br	esenham's 7
)	line and DDA line drawing algorithm. Explain the steps of 2-D viewing pipeline? How is the cadded in 3-D viewing process in compare to 2-D viewing process in compare to 2-D viewing process.	complexity 7
)	Why do we need clipping? Explain Cohen-Sutherland Em	e Clipping 8
)	algorithm. What do you mean by perspective projection? Derive an	expression 7
1	What do you mean by perspective projection of a point onto a plain sur for finding perspective projection of a point onto a plain sur Differentiate between RGB color model and CMY color	or model? 8

6.	a)	Explain any two graphical file formats. What is Gouraud shading? Explain it with an example. What are its	7
	h)	drawbacks? Giving the computation of depth value, explain the depth buffer algorithm for detecting visible surfaces. What is its drawback? How is	8
		it removed?	2 - 3
7.		ite short notes on: (Any two)	
	a)	Perspective Projection openGL	
	b)	Homogenous coordinate	
	-,		

Level: Bachelor Semester: Fall Year : 2016
Programme: BE
Course: Computer Graphics Pass Marks: 45
Time : 3hrs

Candidates are required to give their answers in their own words as far as practicable.

The figures in the margin indicate full marks.

Attempt all the questions.

- a) "A picture speaks thousands of words". Explain with reasons as to why this statement is true emphasizing the popularity that the field computer graphics has gained in diversified fields.
 - b) Consider two raster systems with resolution of 640 by 480 and 1280 by 1024. How many pixels could be accessed per second in each of these systems by a display controller that refreshes the screen at a rate of 60 frames per second? What is the access time per pixel in each system?
- a) What is an Input device? Explain. Describe the working principle of a touch panel.
 - b) Use Liang Barsky line clipping algorithm to clip a line starting from (-11, 5) and ending at (15, 11) against the window having its lower left corner at (-6,-4) and upper right corner at (10, 8).
- 3. a) How does the scan line polygon fill approach differ from flood fill approach for filling graphical images? Explain with practical examples of each of them.
 - b) A point (5, 3) is required to be rotated by 45 degrees in clockwise direction and then scaled by a factor of 3, what will be the final transformed position after applying these transformations.
- a) Discuss why homogeneous coordinates are used in Computer Graphics for transformation computations? Also explain homogeneous transformation matrix for various 2D basic transformations.
 - b) Describe different types of parallel projections. Derive the transformation matrix for parallel projection.

- 5. a) Differentiate between Image Space Method and Object Space Method? Also write down the Painter's algorithm.
 - b) Write the Z-buffer algorithm for detecting visible surface with its drawback and remedy.
- a) Explain the expression used for calculating the intensity of light incident on a surface due to Specular reflection? How is intensity interpolated in case of Goroud Shading?
 - b) Why is OpenGL considered to be cross language and cross platform collection of application programming interfaces for rendering objects? Explain any four OpenGL APIs that you are familiar with.
- 7. Write short notes on: (Any two) 2×5
 - a) Mach Bands
 - b) Orthographic Parallel Projection
 - c) Color Models



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TORMARA UNIVERSITY	
Course: Comparer Stapmes Pass M Time	: 2017 arks: 100 larks: 45 : 3hrs.
Candidates are required to give their answers in their own was practicable. The figures in the margin indicate full marks.	ords as far
Attempt all the questions.	
Compare and contrast raster scan display and vector so	can display 7
architecture. Define Display controller? What are the major application computer graphics?	on areas of 8
Define resolution. Suppose RGB raster system to be desion 8 inch x 10 inch screen with a resolution of 100 pixels	per inch in
how much storage (in bytes) do we need for frame buffer? Digitize one octant of a circle by using midpoint circle algorithm center at origin and radius is 12.	
Derive an equation for drawing a fine using breschmans	s algorithm 8
for slope less than one. Explain two dimensional line clipping algorithm with	th suitable 7
example. Differentiate between windows and viewport? Explain the property of	he steps of 7
A mirror is placed vertically such that it passes through	the points
coordinates A(5,50), B(20,40) and an axis, which is	parallel to 8
Cabrae Coordinate axes of	0
any of three coordinates and the back face detection method with an example. Explain the back face detection method with an example. b) What is ambient light? Compare diffuse reflection with	II Specular
9 1100	

reflection.

a) Explain Fast Phong shading algorithm in detail with necessary 7 equations and figures.
 b) Why machine independent programming language is used? Discuss 8 about OPENGL.
 Write short notes on: (Any two)

- a) 2D rotation
- b) Graphics file format
- c) RGB color model

	Level: Bachelor Programme: BE Course: Computer Grap		Year : 2017 Full Marks: 100 Pass Marks: 45 Time : 3hrs.	
	Candidates are required as practicable.	to give their answers in	their own words as far	
	The figures in the margin	n indicate full marks		
	Attempt all the question	s.		
2 a b 3. a b b 4. a) b) b)	What do you understant advantages of compute Explain the working proceed Explain the techniques to draw a circle using in Using the Bresenham's the line from (2,2) to (1). Show that the composite transport a line Y=mx+c. A B(7,3) C(9,2) D(10,1) or What are the issue in 3D an equation for 3D transport.	and by computer graphics or graphics. Incipal of LCD and LED. of pixel considered as considered and crawing algorithm (2,10) ion of two successive rotal ansformation matrix for matrix for the line y=3x. Of that makes it more complation and reflection. If the considerence between paralled equation. The equation with image space of the considerence considered with image space of the considered with image space of the considered	predict the pixels on tion are additive. effection of an object for the object A (4,2) elex than 2D? Derive 3-let and perspective 24 sitable figure. I intensity due to 24 nique in detail with 44-definition of the object A (4,2) elex than 2D? Derive 3-let and perspective 24 nique in detail with 44-definition of the object A (4,2) elex than 2D? Derive 3-let and perspective 24 nique in detail with 44-derivative and the object A (4,2) elex than 2D? Derive 3-let and perspective 24-let and perspective 44-derivative A (4,2) electron of the object A (4,2) elec	-5 4
c)	Depth Buffer method			
d)	Cohen-Sutherland			



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ogramme: BE ogramme: BE ogramme: Computer Graphic	Semester: Fall	Year: 2018 Full Marks: 100 Pass Marks: 45 Time: 3hrs.	
andidates are required to practicable. The figures in the margin tempt all the questions.	o give their answers in the indicate full marks.	ir own words as far	
a) Differentiate betwee	een raster and random so	can system with their	7
b) Define resolution a 640×480 frame bu transferred per seco	nd persistence. How long affer with 12 bits per pixond? How long would it to a resolution of 1280×102	(el, if 10 ³ bits can be	8
all necessary	meter is calculated in Mi		7
b) Explain boundary f What will be the fi	inal coordinates of a triang	the with vertices $A(2,3)$ v = x?	8
b) What do you mean	n my windowing and Clip	ping? Explain window	7
a) Show how to use a the axis defined by	a 3 Dimensional matrix to	rotate a unit cube about	8
	thad at curve arawing.		7
b) Explain Bezier me	depth cueing and surface	rendering Write down	8
a) Define the terms:	rithms for any one of the ir	nage snace method.	•
the necessary algo	different from Gouran	d chading? Evolain it	7
b) How phong shadir	ng is different from Gourau ion equation due to ambien	t diffused and specular	8
reflection model at b) Explain the need f	for machine independent gi	aphical languages. And	7
also explain about	UNS.		2×5
Write short notes on: (A	of computer graphics		
a) Application areas	of LED		
W Working DriffCibis	remations		
c) Composite transfo	лишиона		,

Level: Bachelor Semester: Spring Year : 2018
Programme: BE Full Marks: 100
Course: Computer Graphics Pass Marks: 45
Time : 3hrs.

Candidates are required to give their answers in their own words as far as practicable

The figures in the margin indicate full marks.

Attempt all the questions

		the questions.	
1,	æ	Explain frame buffer? How is computer graphics applicable in the field of GUI, Entertainment and medical science? Explain	5
	b)	Calculate the access time for a pixel and a row for a graphics system	5
	۵)	having resolution of 1024*640 and frequency of 60 Hz.	
	c)	Explain raster scan system with video controller.	5
2.	a)	How colors are displayed in monitor?	5
	b)	Explain in steps the Z-buffer algorithm.	5
	c)	Explain scan Line Method.	5
3.	a)	Derive an equation for calculating points of an ellipse.	7
	b)	Rasterize the points of given line end points A(-2, -4) and B(-6,-9)	8
		using Bresenham's line drawing algorithm.	o
4.	a)	What is windowing and clipping? Derive window to viewport	7
		transformation matrix.	
	b)	Apply Cohen Sutherland line clipping algorithm for calculating the	8
		saved portion of a line from (2,7) to (8,12) in a window (X_{wmin} =	
		$Y_{wmin} = 5$ and $X_{wmax} = Y_{wmax} = 10$)	
5.	a)	Define Projection? Derive a matrix for a parallel projection.	7
	b)	Calculate (x, y) coordinate of Bezier curve described by the following	8
	,	4 control points (0, 0), (1, 2), (3, 3), (4, 0). Assume any needed values.	
6.	a)	Explain the Gouroud shading method with its advantages.	5
0.	,	Explain why is RGB called as additive and CMYK called as	5
	b)		
		subtractine model?	

- c) Explain open GL.
- 7. Write short notes on: (Any two)
 - a) Explain shading method of intensity interpolation.
 - Explain different file formats.
 - c) Viewing in 3D



Semester: Fall Level: Bachelor Programme: BE

:2019 Full Marks: 100 Year

Pass Marks: 45

: 3hrs. Candidates are required to give their answers in their own words as far Time Course: Computer Graphics

The figures in the margin indicate full marks. as practicable.

Attempt all the questions.

 ∞ 1 Explain the use of computer graphics emphasizing the application of monitor with a resolution graphics in the field of entertainment.

microsecond each, than calculate the fraction of the total refresh time per frame spent in retrace of the electron beam? Assume refresh rate times are and vertical retrace Consider a non-interfaced raster If horizontal of 60 frames per second. 1280×1024. 3

ဘ 7 Define Video Controller? Differentiate between-Beam-penetration and shadow mask method? 3

ci

Explain the working of DDA line drawing algorithm with suitable examples. Write its advantage and disadvantage. 3

ő

Explain Symmetrical property of circle. Write midpoint-circle-algorithm and apply that algorithm to find the pixel values of the circle whose radius r = 10 and centre of the circle = (0, 0).

ဘ Define Decision Parameter in Bresenham's line drawing? Digitize a circle $(x-2)^2 + (y-3)^2 = 25$ using a midpoint circle drawing algorithm. 3 3

10) (15, 20) and for viewport (8, 12) (12, 18). Note the coordinates Determine window to viewport transformation matrix for window (5, 3

20 Why do you need elipping? Explain the Cohen Sutherland line values are for lower left and upper right corner. 3 ć.

Derive the composite matrix for reflection an object about an arbitrary clipping algorithm. B

 ∞ Explain and derive transformation matrix of 3D rotation about a line axis in 3D Space.

<u>a</u>

Š

- 9 3 buffer method removes the drawback of Z-buffer method. Distinguish between Image space and Object space method. How A. not parallel to any one-axis.
- 6. subtractive color model. What do you mean by ambient light? Compare between Additive and
- Define OPenGL? Explain the different file format used in Graphics to 00
- 7. Write short notes on: (Any two)a) Pros and Cons of Vector Granting
- a) Pros and Cons of Vector Graphicsb) A-Buffer Method

2×5

c) Need for Machine Independent Graphical Languages.

POKHARA UNIVERSITY

Programme: BE Course: Computer Graphics Level: Bachelor Semester: Spring Pass Marks: 45 Full Marks: 100 : 2019

as practicable Candidates are required to give their answers in their own words as far

The figures in the margin indicate full marks.

Attempt all the questions.

	-		
1	_ i	what is computer Graphics? How it is used in education and training and entertainment?	00
/	ر ق	Explain the architecture of raster scan system with importance of	7
		video controller.	
2.	a)	Explain the Bresenham's Line drawing algorithm with suitable	8
		example.	
	<u>b</u>	Derive mid-point Circle algorithm.	7
ŗ,	a)	What is clipping? Explain Cohen Sutherland's line clipping algorithm	8
		with suitable example.	
	b)	Explain 2D transformation using Homogeneous coordinator system.	7
4.	a)	Explain Beizer curve and also specify the properties of Beizer curve	00
	Ь)	Explain and derive parallel projection transformation matrix.	7
5,	a)	What is Hidden surface? Explain the back face detection method	7
	6)	Explain Gouraud and phong shading method with its advantages and	co
		disadvantages.	
6.	a)	Explain-ambient, diffuse and specular reflection.	7
	b)	Explain about PHIGS and GKS language.	00
7.	Write	Write short notes on: (Any two)	2×5

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Area Subdivision Method

I ouch panel

OPENGL



Year

: 2020

Semester: Fall

Level: Bachelor

Programme:BE Full Marks: 100 Course: Computer Graphics Pass Marks: 45 Time : 3hrs. Candidates are required to give their answers in their own words as far as practicable. The figures in the margin indicate full marks. Attempt all the questions. How the entertainment and gaming industry has revolutionized by the advancement in computer graphics explain your answer with some real life examples. Discuss the difference between raster and random scan display system with its architectural diagram. Derive an equation for calculating points of an ellipse. Rasterize the points of given line end points A (-2, -4) and B (-6,-9) using Brenham's line drawing algorithm. Find the Transformation matrix for window to viewport Transformation. What is windowing and clipping; how a polygon can be clipped explain? Derive equation for Bezier curve in quadratic polynomial and specify the blending function Define projection. Difference between parallel and perspective projection with figure Explain the importance of hidden surface removal in computer graphics, explain scan line method of hidden surface removal. Differentiate between Gouraud and phong shading with algorithm. What is color model. Explain RGB and CMYK color model. Explain GKS and PHIGS. Also list out the available graphical file format.

- 7. Write short notes on: (Any two)
 - a) Light pen
 - b) A-Buffer Method
 - c) Need of illumination Model

Semester: Fall

Level: Bachelor

	et: Bachelor	Semester: Fall	Year	: 2021
Pro	gramme: BE		Full Marks	
Co	urse: Computer Graphics	S	Pass Marks	
				: 3hrs.
4.3				
Ci	mdidates are required to practicable.	give their answers in the	ir own words	as far
77	e figures in the margin it	udicata 6.11t		
At	tempt all the questions.	raicale jiii marks.		
	/ me questions.			
1 21	bo			
1.		phics. List the application		
b)	1,000	having resolution of 1024 lculate the following	#768 having	the 8
	1. Size of frame buffe	er .		
	Access time of one	frame		
	iii. Access time for one	e pixel		
	iv. Access time for one	e row		
No	nte: convert your memory	into Mana D		
2. a)	Din's see the memory	into Mega Byte.		
(1)	along with their archite	raster and Vector scan	display sys	tem 8
b)	Digitize the first octant at (3.4)	of a circle having radius i	=8 and cente	ered 7
3. a)	Prove that successive t	ranslation and rotation is a		
b)	Explain the role of	ransiation and rotation is	additive.	8
	geometric transformati	composite transformat	ion in 2D	/3D 7
4 a)		on Capalli viewing ninal	inine . On	
,	C(4.2) about the origin	ation? Rotate the triangle	A(0,0), B(2	.2). 8
h)	riow you represent	different objects in 3E erspective projection with	D. Differenti	iate 7
5. a)		fect? Differentiate between		
b)	Define color model			0
	additive color and subtra	computer graphics. Differ	entiate betwe	een 7
,				
				-

- Explain the importance of hidden surface removal in computer graphics. What are the drawbacks of z-buffer method and how it is corrected in A-buffer?
 - Explain how machine independent graphical language are more preferable to develop graphical project.
- 7. Write short notes on: (Any two)
 - a) Open GL
 - b) Beizer curve
 - c) Polygon Table



:1: Bachelor gramme: BE irse: Computer G	Semester: Spring raphics	Year : 2021 Full Marks: 100 Pass Marks: 45 Time : 3 hrs.	
proclicable.	uired to give their answers in nargin indicate full marks. estions.	i their own words as far	
Hemps we			
necessary diagr Define resolut converter in fra Write Bresent derivation for the line wit Explain the Su considering the	ion and persistence. Explaine buffer organization? nams line drawing algorithe positive slope less than 1 i.e. thend points A(6,12) and B(1) atherland Hodgeman polygon the four different cases.	in the digital to analog m along with necessary m <1.Trace the algorithm 0,15). clipping algorithm	8
Let R be the r	ectangular window whose lo	wer left hand corner is at L	
(-3. 1) and (Sutherland al	gorithm to clip the line segme inposite transformation matr	ents A (-4, 2) and B (-1, 7). ix for reflecting an object	7
about a line	y=x+4 in 2D Sherween window and view	port. Derive a matrix for	8
window to v	iewport transformation.	e an expression to obtain the	7
perspective	projection of any arbitrary po algorithm is required in comp	int. uter graphics? Explain about	8
scan line po	algorithm. lygon filling algorithm. he different ways of represent Explain how can you represer	in an objects in computer	8
Graphics? object.	Explain now only	aces in case of 3D viewing?	7
b) Why is it is Explain Z	necessary to detect visible surf buffer Algorithm for hidden s now Gouraud Shading algorith	urface removal. m can be used in rendering a	7
realistic 3	D object. ve need the machine independ of the graphical file formats at	ant araphical languages? List	8

Write short notes on: (Any two)

a) Diffuse us specular Reflection
b) Color models 7.

- c) Application of computer graphics

2

		POKHARA UNIVERSIT	Y	
		Level: Bachelor Semester: Fall Programme. BE Course: Computer Graphics	Year: 2022 Full Marks: 100 Pass Marks: 45 Time: 3hrs.	
		Candidates are required to give their answers in the as practicable	heir own words as far	
		The figures in the margin indicate full marks.		
		Attempt all the questions.		
١,		Define Computer Graphics? Explain the app Computer Simulation, Scientific Visualization ar	nd CAD.	7
		Define Refresh rate and Resolution. Consider having 20-inch by 30-inch screen with a resolution in each direction. If the display controller of the screen at a rate of 60 frames per second, how accessed per second and what is the access the system.	a raster scan system ion of 300 pixels per f the system refreshes	8
2	3)	Define CRT? Explain with neat diagram about to of shadow mask method?	he working principle	7
		Consider a line from (2.1) to (8.3) using DDA all line.	gorithm to rasterize a	8
Ť.		Explain the boundary fill algorithm in detail. How from flood fill?	this approach differs	S
	b)	Prove that.		_
		i. Two successive Translations are Ad	ditive	7
		in Two successive Scaling are Multipl		
4.	2)	Window port is given by (100,100,300,300) and (50,50,150,150). Convert the window port coordinate.	viewport is given by	7.
	h)	A mirror is placed vertically such that it passes the 01 and (0, 5). Find the reflected view of triangle A A (5, 30), B (30, 50) and C (20, 60).	arough the points (5. BC with coordinates	8

- b) What is OpenGL? Why GLUT is implemented in OpenGL Expla Callback function.
- a) Derive the equation for cubic Bezier curve and find the coordinate t=0.2 with respect to the control points (1, 1), (4, 6) (8,-3) and (12, 2).
 - b) Why depth sorting method is called Painter's Algorithm? Explain sea line method for visible surface detection with an example.
- 7. Write short notes on: (Any two)
 - a) Light pen
 - b) Color models
 - c) Phone shading



consistency of geometric data table checked and what are the rules for

5 a) How do you represent 3D objects by using Polygon Tables? How is the

generating error free polygon tables?

POKHARA UNIVERSITY Level: Bachelor Semester: Spring Year Programme: BE : 2023 Full Marks: 100 Course: Computer Graphics Pass Marks: 45 Time : 3hrs. Candidates are required to give their answers in their own words as far as practicable. The figures in the margin indicate full marks. Attempt all the questions. Define computer graphics with its type. How has the evolution of computer graphics technology impacted the gaming industry in terms of realism and player immersion? b) Graphical systems are composed of DAC and Frame Buffer organization. Why? Explain the working principle of Data gloves with example. How much time is spent scanning across each row of pixels during screen refresh on a raster system with a resolution of 1280 by 1024 and a refresh rate of 60 frames per second? Why Circle and Ellipse uses different point symmetry? Explain the mid-point circle generation algorithm by calculating its initial decision parameter. 2) What is uniform scaling? Reflect an object (2, 3), (4, 3), (4, 5) about b) How is Scan line algorithm different from Flood fill algorithm for filling polygons? Explain. a) What do you understand by the term clipping? Explain the Cohen-8 Sutherland line clipping algorithm with suitable example. b) Why we need the machine independent graphical language? Explain two different graphical software standards. a) Define blobby objects with example. What is cubic Bezier curve? Derive the equation of Cubic Bezier curve. b) Why is it required to detect visible surfaces in 3D viewing and not in 2D? How is Back face detection approach different from Z Buffer approach for detecting visible surfaces?

6.	a)	Explain the 3D viewing pipeline. Briefly explain the significance of World coordinate system, Viewing coordinate system, Normalized viewing coordinate system and Device coordinate system in the	8
	b)	viewing pipeline. What is illumination model? Differentiate between Phong Shading and	7
	,	Gouraud Shading.	2×5
7.	Write short notes on: (Any two)		
	a)	Specular Reflection	
	b)	Parallel vs. Perspective Projection	
	c)	Area Subdivision Method	