Total No	o. of Questions : 8] SE	AT No. :
PB364	[6261]-57	[Total No. of Pages :2
	S.E. (Information Technology))
	COMPUTER GRAPHICS	
	(2019 Pattern) (Semester- IV) (214	453)
	2, 3.,	,
Time: 21/2	2½ Hours]	[Max. Marks : 70
Instruction	tions to the candidates:	
1)	Attempt Q 1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8	•
2)	Near diagrams must be drawn wherever necessary.	95
3)	Figures to the right indicate full marks.	3
4)	Assume suitable data if necessary.	:0'
<i>Q1</i>) a)	Show that the Transformation matrix of reflecti	ion about line $y = x$ is
~	equivalent to reflection relative to x-axis followed b	y anticlockwise rotation
	of 90 degree.	[6]
b)	Explain with diagram, Perspective vanishing po	ints as 1 point, 2 point
	and 3 point.	[6]
c)	Explain the basic transformation techniques in 31	D Graphics [6]

OR

Q2) a) Explain 3D reflection about XY, YZ and XZ plane.

Scaling

Rotation

Translation

i)

ii)

iii)

b) Let ABCD be the rectangle window with A (10,20), B (100,20), C (100,90), D (10,90). Find the region code for endpoints and use Cohen Sutherland algorithm to clip the lines P1-P2 with P1 (5,30) and P2 (70,100) and Q1-

Q2 with Q1 (50,70) and Q2 (80,30). [6]

- c) Explain with diagram parallel and perspective projection. [6]
- Q3) a) Explain with diagram Phong shading algorithm in detail. [6]
 - b) What is segment? Explain the concept of segment table and display file.

 [6]
 - c) Explain different types of light sources. Also explain specular reflection.[5]

OR

<i>Q4</i>)	a)	What is Shading. Explain with diagram Constant intensity shading method. [6]			
	b)	Define color gamut. Explain with diagram CIE Chromaticity Diagram.			
	c)	Explain RGB, CYM color models.	[5]		
	ĺ				
Q 5)	a)	Write a short note on Interpolation and approximation.	[6]		
	b)	Explain Bezier curve. List its properties.	[6]		
	c)	What are the methods of controlling animation?			
	OR				
Q6)	a)	Explain Koch curve and its application in detail.	[6]		
	b)	Explain Koch curve and its application in detail. Write short notes on i) Morphing ii) Design of animation sequence	[6]		
		i) Morphing			
		ii) Design of animation sequence			
	c)	What is fractal? Explain Hilbert curve in detail.	[6]		
	\				
<i>Q7</i>)	a)	What is the different usage of Virtual Reality? Explain in detail.	[6]		
	b)	What is Haptics Rendering Pipeline Modeling in Virtual Reality?	[6]		
	c)	What is kinematic modeling in a Virtual Reality?	[5]		
0.0	,	OR	- CO)		
Q 8)	a)	What is graphics rendering pipeline in a Virtual Reality system?	[6]		
	b)	Explain gesture interfaces in Virtual Reality.	[6]		
	c)	Explain 3D position trackers.	[5]		
		O. V			
		What is graphics rendering pipeline in a Virtual Reality system? Explain gesture interfaces in Virtual Reality. Explain 3D position trackers.			
[/ ^	41 #				
[626	1]-5	<i>I</i>			