Total No. of Questions: 8]	SEAT No.:			
PA-1236	[Total No. of Pages : 2			
	[5925]-258			
S.E. (Computer & Design Engineering)				
COMPUTER GRAPHICS				
(2019 Pattern) (Semester - III) (210244)				
Time: 2½ Hours]	[Max. Marks : 70			
Instructions 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) Neat diagram must be	drawn wherever necessary.			
3) Figures to the right ind	icate full marks.			
4) Assume suitable data if	necessary.			
9.				
Q1) a Differentiate between	Parallel projection and perspective projection.[4]			
b) What is transformation and write transformation matrix for: [4]				
	th respect to line $Y = X$			
ii) 3-D rotation abo				
	of a triangle $A(0, 0)$, $B(1, 1)$ and $C(5, 2)$.			
	ordinates after rotation, (i) About origin, (ii)			
About P (–1, 1).	[10]			
	OR			
	projection and write in brief about each type of			
projection.	[4]			
b) Derive 3D transformat	ion matrix for rotation about a principal axis. [4]			
, , , , , , , , , , , , , , , , , , , ,				
c) A triangle is defined	by $\begin{bmatrix} 2 & 4 & 4 \\ 2 & 2 & 4 \end{bmatrix}$. Find transformed coordinates			
after the following tra	nsformation. [10]			
i) 90° rotation abou				

Explain and compare point source and diffuse illumination. [5] **[6]**

Explain backface detection and removal.

Explain and compare point source and discontinuous Compare Gaussian State of the Compare Comp Compare Gauraud shading and phong shading.

[6]

		OR ~	
24) a)	Wri	ite short note on Warnock's Algorithm	[6]
b)	Exp	plain Halftone shading.	[5]
c)	Exp	plain the following terms with examples:	[6]
	i)	Color gamut	
	ii)	Specular Reflection	
	iii)	Diffuse reflection	

Write a short note on interpolation and approximation.

Explain blending function for B-spline curve.

What are fractals? Explain Triadic Koch in detail.

OR

OR

Explain the Bezier curve. List its properties.

Explain Hilbert's curve with an example.

With suitable example write short note on the fractal line.

[7]

Q7) a) Explain deletion of segment with suitable example.
b) Define Morphing and write the applications of Morphing.
c) Explain architecture of i860
OR

Q8) a) Write a short note on motion specification methods based on:
i) Geometric and kinematics information.
ii) Specification methods based on physical information

b) Write any three important features of NVIDIA gaming platform. [3]

c) Explain renaming of a segment with suitable example. [7]

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