## P-9117

SEAT No. : $\square$
[Total No. of Pages : 2

## S.E. (Computer Engineering) (AI \& DS) (Computer Science 8y Design Engineering) <br> COMPUTER GRAPHICS <br> (2019 Pattern) (Semester - III) (210244)

## Time : $\mathbf{2 ¹}^{1 / 2}$ Hours!

[Max. Marks : 70

## Instructions to the candidates:

1) Attempt Q.7 or Q.2, Q. 3 or Q.4, Q. 5 or Q.6, Q. 7 or Q.8.
2) Figures to the right side indicates full mark.
3) Draw neat diagram wherever necessary.
4) Assume suitable data, if necessary.

Q1) a) ${ }_{\text {Find transformation of a triangle } A(1,0) B(0,1) C(1,1) \text { by performing }}$ translation by one unit in x and y directions and then rotating $45^{\circ}$ about the origin.
b) What are the types of Projection and write in brief about any one type of projection.
c) Write transformation matrix for (i) 2-D Rotation clockwise direction (ii) 2-D Scaling (iii) 2-D translation (iv) 2-D reflection about X-axis. [6] OR
Q2) a) Explain Perspective projections with example.
b) Given a circle C with radius 5 and center coordinates (1, 4). Apply the translation with distance 5 towards X axis and 1 towards Y axis. Obtain the new coordinates of $C$ without changing its radius.
[6]
c) Given a line segment with starting point as (0,0) ande ending point as $(4,4)$. Apply 30 degree rotation anticlockwise directionon the line segment and find out the new coordinates of the line.

Q3) a) Write a short note on :
[6]
i) CMY color model
ii) Properties of light
b) Explain Back-face Removal algorithm.
c) Explain ambient light and diffuse reflection with examples.

Q4) a) Explain the CIE chromaticity diagram.
b) Explain Painter's algorithm.
c) Explain Gouraud Shading method.

Q5) a) What are various applications of Fractals?
b) Explain Rilbert's, curve with an example.
c) Write a shorinote on Interpolation.

Q6) a) Explajn B-spline curve.
b) Explain the Bezier curve. List its properties.
c) What are fractals? Explain Triadic Kochin detail.

Q7) a) Compare Conventional and Computer based Animation.
b) Discuss NVIDIA as aganing platform in detail.
c) Explain the structure of a segment table with example.

Q8) a) Write short note on Motion Specifications.
b) Explainarchitecture of i860.
C) Explain creation and renaming of segment.

