CBCS SCHEME

Sixth Seme

18CS62

Semester B.E. Degree Examination, July/August 2022
Computer Graphics and Visualization

Max. Marks: 100

Note: Answer any FIVE full questions, choosing ONE full question from each module.

Module-1

- 1 a. Explain Refresh Cathode ray tube with neat diagram. (10 Marks)
 - b. What is Computer Graphics? Explain the application of Computer Graphics. (10 Marks)

OR

- With a neat diagram, explain the architecture of a raster display system with integrated display processor.
 - b. Explain Bresenham's Line drawing algorithm, with an example. (10 Marks)

Module-2

- What is the need of Homogeneous Coordinate System? Explain Translation, Rotation and Scaling in 2D Homogeneous Coordinate System, with matrix representation. (10 Marks)
 - Explain with example any two algorithms used to identify interior and exterior area of a polygon.
 - c. Explain two dimensional viewing transformation pipe line. (05 Marks)

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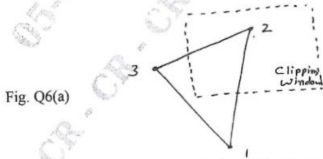
- 4 a. Explain Scan Line polygon fill algorithm. (10 Marks)
 - b. Explain different OpenGL routines used for manipulating display window. (05 Marks)
 (05 Marks)
 - c. Explain OpenGL 2D viewing function.

Module-3

- What is Clipping? Explain Cohen Sutherland Line Clipping algorithm, with suitable example.
 - b. Explain Basic Illumination Model and explain Phong's Lighting model. (10 Marks)

OR

a. Explain Sutherland - Hodgman Polygon Clipping algorithm . Find the final clipping polygon for the following Fig. Q6(a).



b. Write an OpenGL program to rotate a cube in all directions.

(10 Marks)

advantages and disadvantages.

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(05 Marks)

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	Module-4	
Explain with example, Depth buffe	r algorithm used for visible	e surface detection. Discuss the
advantages and disadvantages.	0 7	(10 Marks)

Explain 3D viewing pipeline with neat diagram and transformation from World to viewing (10 Marks) coordinates.

- (10 Marks) Explain Orthogonal Projection in details.
 - Explain Perspective Projection with reference point and vanishing point with neat diagram. b. (05 Marks)
 - Explain Symmetric Perspective Projection Frustum.

- Module-5 What are the different Logical input devices and explain with an example. (10 Marks) 9
 - Discuss the various input modes with diagram. (05 Marks) b.
 - Explain the creation of display list with an example. (05 Marks)

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- List the properties of Bezier curve and also explain Beizer techniques of generating curves. 10 (10 Marks)
 - Describe the various features that a good interactive program should incorporate. (05 Marks) b.
 - (05 Marks) Explain how menus in OpenGL are created.