# **Computer Graphics Topic List**

### **Chapter 1: A Survey of Computer Graphics**

- CAD, CAM, CAT

#### **Chapter 2: Overview of Graphics systems**

- CRT
- Flat Panel Display
- LCD,LED

#### **Chapter 3: Output Primitives**

- Points and Lines
- Line Drawing Algo( DDA, Bresenham)
- Midpoint Circle Drawing Algorithm

#### **Chapter 5: Two-Dimensional Geometric Transformations**

- Translation
- Scaling
- Rotation
- Composite Transformations
- General Pivot Point Rotation
- General Fixed Point Scaling
- Reflection
- Shear

### **Chapter 6:Two-Dimensional Viewing**

- Definition (Window, View Port, World Coordinate, Viewing Coordinate, Viewing Transformation, Clipping, Schilding)
- Window to Viewport Coordinate Transformation (Till equation 6.4)
- Point Clipping
- Line Clipping (Cohen Sutherland Algo)
- Polygon Clipping (Sutherland Hodgeman polygon Clipping)
- Weiler Atherton Polygon Clipping

### **Chapter 10: Three-Dimensional Object Representation**

- Plane Equation, Polygon Meshes -
- Sphere
- Ellipsoid
- Torus
- Super Ellipse, Super Ellipsoid
- Blooby Objects
- Spline Representation (Interpolation and Approximation)

- Parametric Continuity Conditions
- Spline Specification (Upto Figure: 10-25)
- Cubic Spline Interpolation method https://youtu.be/f4iNbNRKZKU
- Natural Cubic Spline
- Hermite Interpolation (upto 10.34)
- Blending Function
- Cardinal Spline (upto 10.38)
- Bezier Curve (upto 10.42)
- Properties of Bezier Curve
- Fractal Geometry
- Types of Fractals
- Fractal Dimension
- Deterministics Self Similar Fractals
- Snow Flack Patterns
- Random Midpoint displacement method
- Self Squaring fractals, Self inverse fractal (short question)
- Definition (Interpolation & Approximation Spline, Convex Hull, Control Graph, Control Polygon)

### **Chapter 11: Three-Dimensional Geometric and Modeling Transformations**

- Translation book-418
- Rotation
- General 3D Rotation (Till Fig: 11-8)
- Scaling
- Reflections
- Shears

### **Chapter 12: Three-Dimensional Viewing**

- Viewing Pipeline
- Line of Sight
- World Coordinate to viewing coordinate transformation
- Projection
- Vanishing pointPg-456
- Definition (Orthographic Parallel Projection, axonometric drawing, View Window, Projection window, view volume)
- Frustum

# **Chapter 13: Visible-Surface Detection Methods** book-480

- Classification of visible surface detection algorithm
- Back-face detection
- Depth buffer method /Z buffer method
- Depth Sorting method / Painter's Algorithm
- BSP Tree method

A buffer method

- Painter's Algorithm
- Area Subdivision method
- Definition (Object space methods, Image space methods)

### **Chapter 15: Color Models and Color Applications**

- Chromaticity
- Color
- Visual Spectrum Range
- Characteristic of light
- Intuitive Color Concept (Shade,tint,tone)
- Color Model (RGB,CMYK,HSV)
- Definition (Color,Color Model, Dominant Frequency, Hue, Brightness,Intensity, Purity/Saturation, Chromaticity, Complementary color, Color Gammate, Primary Color, Shade, tint, tone)

  Gamut

## **Computer Graphics Lab Task List**

- 1. Draw a National Flag
- 2. Hidden Surface Elimination
- 3. Translation, Rotation, Scaling
- 4. Sphere, Ellipsoid, Torus draw
- 5. Superellipsoid, Superellips draw
- 6. Bezier curve draw
- 7. Bresenham line drawing
- 8. Midpoint circle drawing
- 9. Cohen Sutherland line clipping algorithm
- 10. Sutherland-Hodgeman polygon clipping algorithm
- 11. Fractal Geometry