

COMPUTER SCIENCE & ENGINEERING

1. Computer Graphics
Author: Prof. K.K. Biswas

Units: 31

S.No.	Title	No.
1.	Introduction to Computer Graphics	1505
2.	Graphics on CRT	1506
3.	Bresenham Line Drawing	1507
4.	Generating Curves: Hemite & Bezier Form	1508
5.	Bezier Curve Drawing	1509
6.	Sutherland- When Clipping	1510
7.	Clipping using Parametric form	1511
8.	Cyrus Beek Clipping	1512
9.	CRT Monitors for Graphics	1513
10.	3D- Graphics- Transformation Matrices	1514
11.	Parallel Projection (Arbitrary Views)	1515
12.	Isometric & Dimetric Views	1516
13.	Homogenous Co-ordinate Systems & Perspective Projections	1517
14.	Perspective Projection - II	1518
15.	Tutorial Session on Computer Graphics	1519
16.	Reconstruction of 3-D Objects and Introduction to 3-D Clipping	1520
17.	3-D Clipping	1521
18.	Hidden Surface Removal (Back Face Removal	1522
19.	Hidden Surface Removal (Painters Algorithm)	1523
20.	Painters Algorithm(Contd.)	1524
21.	Floating Horizon Algorithm and Display Generation	1525
22.	Display Generation (Contd.)	1526
23.	Filling Algorithms	1527
24.	Shading	1528
25.	Shading (Contd.)	1529
26.	Generation of Solids (Sweep Method)	1530
27.	Ray Tracing	1531
28.	Ray Tracing (Contd.)	1532
29.	Generation of Solids (Through Interpolation)	1533
30.	Interactive Graphics Devices	1534
31.	Fractals	1535