

---

**COMPUTER GRAPHICS**  
**(Elective-II)****Subject Code: 13ME2120****L P C**  
**4 0 3****Course Outcomes:**

At the end of the course, the student will be able to

CO1: Devise transformations such as translation, rotation and reflection etc. of objects

CO2: Generate Bezier curves, Bezier surfaces and B-spline curves

CO3: Generate and construct meshes

CO4: Differentiate CSG and B-rep solid modellers

CO5: Develop algorithms to remove hidden surfaces, render and shade objects

**UNIT – I**

Transformations: Cartesian and homogeneous coordinate systems two dimensional and three dimensional transformations – scaling, rotation, shearing, zooming, viewing transformation, reflection, rotation about an axis, concatenation.

**UNIT –II**

Surface generation: Shape description requirements, parametric functions, Bezier methods, Bezier curves, Bezier surfaces, B-Spline methods.

**Unit –III**

Mesh generation: Meshes, Mesh elements, types of mesh operations, mesh representation, traversal operations, Face based mesh representation, Half edge data structures, Constructing a mesh data structure, constructing a half edge base mesh data structure, sub division of surfaces, subdivision of splines, Constructing rules, Examples.

**UNIT-IV**

Solid modelling: Introduction to solid modelling, Implicit representation: primitives and skeletal elements, combination of fields – Boolean operations, polygonization, Solids modelling by boundary representation and CSG.

**UNIT- V**

Rendering and shading algorithms: Rendering: Hidden line removal algorithms, surface removal algorithms, painters, Warnock, Z-buffer algorithm.

Shading algorithms: Constant intensity algorithm, Phong's shading algorithm, Gourand shading algorithm, comparison of shading algorithms.

**TEXT BOOKS:**

1. D.F.Rogers , "*Procedural elements for computer graphics*", 2e, TMH, 1998.
2. Donald Hearn & M.P. Bakers, "*Computer Graphics*", 2e, Prentice-Hall, 1994

**REFERENCES:**

1. Harrington, "*Computer graphics*", 2e, TMH, 1987.
2. [Smartech.gatech.edu/bitstream/ handle](http://Smartech.gatech.edu/bitstream/handle).