# PAU7J002COMPUTER AIDED DESIGN AND COMPUTER AIDED MANUFACTURING (CAD & CAM)3-0-0

## Module I (11 hour)

Fundamentals of CAD: Design process, Applications of computer for design, Creating the Manufacturing Database, The Design workstation, Graphical Terminal, Operator input Devices, Plotters and other devices, Central Processing Unit, Memory types.

## Module II (11 hour)

Computer graphics Software and Database: Configuration, Graphics Packages, Constructing the Geometry, Transformations of geometry, Database structure and content, Wire frame versus solid modeling, Constraint– Based modeling, Geometric commands, Display control commands, Editing.

# Module III (14 hour)

CAM - Numerical Control and NC Part Programming: Numerical Control, Numerical Control elements, NC Cordinate system, NC motion control system, Manual and Computer Aided programming, the APT language, Miscellaneous Functions, M, Advanced part- programming methods.

Problems with conventional NC, NC technology: CNC, DNC, Combined DNC/ CNC system, Adaptive control manufacturing systems, Computer Integrated Manufacturing system, Machine Tools and related equipment, Materials Handling system: AGV, Robots, Lean manufacturing.

## Text Books

1. CAD/CAM Computer Aided Design and Manufacturing, M.P.Goover and E.W.Zimmers, Jr., Pearson

#### Reference Books

1. CAD/CAM Theory and Practice, Zeid and Subramanian, TMH

2. CAD/CAM Principles, Practice and Manufacturing Management, McMahon and Browne, PearsonEducation

3. CAD/CAM Concepts and Applications, C.R.Alavala, PHI

4. Computer Aided Design and Manufacturing, Lalit Narayan, Mallkarjuna Rao and Sarcar, PHI

5. CAD/CAM Theory and Conepts, K.Sareen and C.Grewal, S.ChandPublication

6. CAD/CAM/CAE, N.K.Chougule, Scitech

7. Principle of Interactive Computer Graphics, W.W.Newman, R.F.Sproull, TMH