

COMPUTER AIDED DESIGN AND OPTIMIZATION LAB**Subject Code: 13ME2111****L P C**
0 3 2**Course Outcomes :**

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

CO1: Create part models and drafting of different mechanical components using modeling packages

CO2: Create assembly model using modeling packages

CO3: Develop animation of four bar mechanism

CO4: Analyze static and transient thermal analysis using FEA packages

CO5: Solve optimization problems using MATLAB

Note: Any **ten** exercises from the following

Introduction to various commands in solid modeling software

1. Part modeling of various components
2. Part modeling of fasteners like nut, bolt, screw, rivet etc.
3. Part modeling of I. C. engine parts
4. Drafting of I. C. engine parts
5. Assembly of screw jack
6. Animation of four bar mechanism

Introduction to various commands in analysis software

7. Static analysis of a corner bracket
8. Static analysis of truss
9. Analysis of cylindrical shell under pressure
10. Transient thermal stress in a cylinder

Introduction to various commands in MATLAB software

11. To carry out unconstrained non-linear single variable optimization
12. To carry out unconstrained non-linear multivariable optimization
13. To carryout multi-objective optimization
14. Exercise on use of Genetic algorithm toolbox

Modelling packages: CATIA, UNIGRAPHICS, Pro-E

Analysis packages: ANSYS, NISA

Optimization: MATLAB