## COMPUTER AIDED DESIGN AND OPTIMIZATION LAB

**Subject Code: 13ME2111** L P C 3

#### **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

- unconstrained carry non-linear single 11. To variable out 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