## KME 652 Machine Design Lab LIST OF EXPERIMENTS

## A Design of Machine Elements

- 1. Design a knuckle joint subjected to given tensile load.
- 2. Design a riveted joint subjected to given eccentric load.
- 3. Design of shaft subjected to combined constant twisting and bending loads
- 4. Design a transverse fillet welded joint subjected to given tensile load.
- 5. Design & select suitable Rolling Contact Bearing for a shaft with given specifications
- 6. Design a cylinder head of an IC Engine with prescribed parameters.
- 7. Design of Piston & its parts of an IC Engine
- B. Computer Programs for conventional design

Computer and Language

Students are required to learn the basics of computer language such as C/C++/MATLAB so that they should be able to write the computer program.

- 1. Design a pair of Spur Gear with given specifications to determine its various dimensions using Computer Program in C/C++.
- 2. Design a pair of Helical Gear with given specifications to determine its various dimensions using Computer Program in C/C++.
- 3. Design of Sliding Contact Bearing with given specifications & determine its various parameters using Computer Program in C/C++.