III Year I Semester

L T P C

Code:20ME5009

3 0 0 3

DESIGN OF MACHINE MEMBERS-II

Course Objectives:

The students will acquire the knowledge:

- 1. To predict life of slider and roller bearings.
- 2. To design I.C engine parts.
- 3. To design curved beams for various applications.
- 4. Design the mechanical systems for power transmission elements such as gears, belts, ropes, chains, keys and levers.
- 5. To design gears for various engineering applications.

UNIT-I BEARINGS

Classification of bearings - applications, types of journal bearings - rubrication - bearing modulus - full and partial bearings - clearance ratio - heat dissipation of bearings, bearing materials - journal bearing design - ball and roller bearings -static loading of ball & roller bearings, bearing life.

UNIT-II ENGINEPARTS

Connecting Rod: Thrust in connecting rod – stress due to whipping action on connecting rod ends - cranks and crank shafts, strength and proportions of over hung and center cranks – crank pins, crankshafts. Pistons, forces acting on piston –construction design and proportions of piston, cylinder, cylinder liners, Levers and brackets: design of levers – hand levers –foot lever – cranked lever – lever of a lever loaded safety valve- rocker arm straight

UNIT-III CURVEDBEAMS

Introduction, stresses in curved beams, expression for radius of neutral axis for rectangular, circular, trapezoidal and t-section, design of crane hooks, c –clamps.

UNIT-IV DESIGN OF FLEXIBLE MECHANICAL ELEMENTS

Transmission of power by belt and rope drives, transmission efficiencies, belts – flat and v types – ropes - pulleys for belt and rope drives, materials, chain drives.

Wire Ropes: Construction, Designation, Stresses in wire ropes, rope sheaves and drums

Power Screws: Design of screw, square ACME, buttress screws, design of nut, compound screw, differential screw, ball screw-possible failures.

UNIT-V GEARS AND GEAR DRIVES

Spur gears- helical gears – load concentration factor – dynamic load factor, surface compressive strength – bending strength – design analysis of spur gears–estimation of center distance, module and face width, check for plastic deformation, check for dynamic and wear considerations.

Note: Design data book is permitted for examination

Text Books:

- 1. Machine Design / V.Bandari / TMH Publishers
- 2. Machine Design / NC Pandya & C S Shaw / Charotar publishers
- 3. Design data book.

References:

- 1. Machine Design: An integrated Approach / R.L. Norton / Pearson Education
- 2. Mech. Engg. Design / JE Shigley / Tata Mc Graw Hill education
- 3. Design of machine elements spots / Pearson Publications
- 4. Machine Design Norton / Pearson Publications

Course Outcomes:

Upon successful completion of this course, the students will be able to:

- 1. Select the suitable bearing based on the application of the loads and predict the life of the bearing
- 2. Design various IC Engines parts.
- 3. Design curved beams for various engineering applications.
- 4. Select suitable drive for transmission of power and design.
- 5. Select suitable gear mechanism and design.