II Year II Semester

L T P C

Code:20ME4202

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PRODUCT DEVELOPMENT LAB-II

Course objectives:

- 1. To develop Part & Assembly 3D designs with the help of design calculations & standards.
- 2. Drawings of assembled views for the part drawings of the following using 3D software tool and easy drawing proportions.
- 3. To understand the basic design principles of different types of application components.

Note: The software used for the laboratory is CATIA

Module: 1

Part Design

- 1. Cotter Joints with Sleeve, with Socket and Spigot Ends, with a Gib
- 2. Pin joints Knuckle Joint
- 3. Pulleys Flat Belt Pulleys, V-belt Pulleys, Rope Pulley
- 4. Spline shaft Involute Splines, Parallel Splines, Helical Splines
- 5. Pressure Vessel Storage Vessels, Heat Exchangers, Process Vessels
- 6. Cutting Tools Drill, Milling tools, End mill.

Module: 2

Assembly Design

- 1. Steam Engine Parts Stuffing Boxes, Cross Heads, Eccentrics.
- 2. Machine Tool Parts: Tail stock, Tool Post, Machine Vices.
- 3. Other Machine Parts Screws jacks, Plummer block, Fuel Injector
- 4. Valves Steam stop valve, spring loaded safety valve, feed check valve and air cock.

CATIA online tutorial links:

- https://edu.3ds.com/en/hub/virtual-laboratories
- https://www.youtube.com/channel/UCC3nTVmEYXAr RovLLAvldg
- https://grabcad.com/tutorials/catia-v5-basic-tutorial--1

Course Outcomes:

By the end of the course the student will be able to:

- CO1: Use standard software tools to create part assemblies and check for clearances.
- CO2: Demonstrate standards of part and assembly creation allowing an adaptable design and help for medium size project.
- CO3: Demonstrate skill in drawing and assembling engine parts.
- CO4: Create an assembly or product design for a suitable project