Roll No.

## OLE-24258

# B. Tech. 5th Semester (ME) <br> Examination - April, 2021 <br> MECHANICAL MACHINE DESIGN - I 

## Paper: ME-303-F

Time : Four Hours ]

[ Maximum Marks : 100
Before answering the questions, candidates should ensure that they have been supplied the correct and complete question paper. No complaint in this regard, will be entertained after examination.

Note: Attempt five questions in all, selecting one question from each Unit. Question No. 1 is compulsory. The use of following Design Data book is permitted : (i) Design Data Handbook (In SI and Metric Units) for Mechanical Engineers by Mahadevan (ii) Design Data Book PSG College of Technology Coimbatore.

1. Explain the following : $5 \times 4=20$
(a) Principle of operation of clutch.
(b) What are different sections of arms of a flywheel?
(c) What is the diamond arrangement of riveting?
(d) Difference between loose, easy and close running fit.

## UNIT - I

2. For easy push fit between the hand wheel and the shaft, the fit recommended is $\mathrm{H} 7 / \mathrm{j} 6$. For a shaft of diameter 30 mm , specify dimensions of hand wheel bore and shaft on which the hand wheel is fitted. 20
3. (a) Why is the fatigue strength of a forged part better than that of a cast part ?
(b) What is factor of safety? How it differs for forged and machined parts ?

## UNIT - II

4. A load of 20 kN is to be raised through a squarethreaded power screw of normal series 30 mm nominal diameter, single threaded The nut is made of cast iron. If inner and outer collar radii are 8 mm and 16 mm . respectively, determine the torque to raise the load. The screw is made of steel. Is screw self locked. 20
5. A steam boiler drum is to be designed for internal pressure $25 \mathrm{~N} / \mathrm{mm}^{2}$ and drum internal diameter 1.2 m . Determine thickness of steel sheet for boiler drum if $\sigma_{\mathrm{ta}}=80 \mathrm{MPa}$ and longitudinal efficiency is $55 \%$. Design a double riveted lap joint if allowable stresses in rivets arc $\tau_{\mathrm{a}}=55 \mathrm{MPa}$ and $\sigma_{\mathrm{ba}}=110 \mathrm{Mpa}$. What is efficiency of circumferential joint? 20
