

Important Note : 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages. 2. Any revealing of identification, appeal to evaluator and /or equations written eg, 42+8 = 50, will be treated as malpractice.

Module-3

The crank of an engine is 200mm long and the ratio of connecting rod length to crank radius is 4. Determine the acceleration of piston when the crank has turned through 45° from the inner dead centre position and moving towards centre at 240rpm (CCW) direction by complex Algebra analysis. (20 Marks)

OR

6 a. Derive the expression for Freudensteion's equation for four bar mechanism. (15 Marks)
b. Explain function generation for four bar mechanism. (05 Marks)

Module-4

7 Draw the cam profile for cam with roller reciprocating follower. The axis of follower passes through the axis of cam. Particulars of cam and follower are the following:

Roller diameter = 20mm

Minimum radius of cam = 25mm

Total lift = 30mm

5

The cam has to lift the follower with SHM during 180° of cam rotation. Then allow the follower to drop suddenly half way and further return with uniform velocity during the remaining 180° of cam rotation. The cam rotates in anticlockwise direction. (20 Marks)

OR

8 A vertical spindle supplied with a plane horizontal face at its lower end is actuated by a cam keyed to a uniformly rotating shaft. The spindle is raised through a distance of 30mm in one fourth, remains at rest in 1/4 is lowered in 1/3 and remains at rest for the remainder of a complete revolution. Draw the profile assuming the least radius of cam profile as 25mm and that the spindle moves with uniform acceleration and retardation on both during ascent and descent. However during descent declaration period is half the acceleration period. The axis of spindle passes through cam axis the cam rotates in anticlockwise direction. (20 Marks)

Module-5

- 9 a. Explain interference in gears. Discuss the methods of avoiding interference in gear drives. (10 Marks)
 - b. A pair of gears 40 and 30 teeths respectively are of 25° involute form addendum = 5mm module = 2.5mm if the smaller wheel is the driver and rotates at 1500rpm find the velocity of sliding at the point of engagement, at pitch point and the point of dis engagement, length of path of contact and length of arc of contact. (10 Marks)

OR

- 10 a. What do you mean by epicyclic gear train and also find the train valve by algebraic method. (04 Marks)
 - b. In an epicyclic gear train the internal wheels A, B and the compound wheel C and D rotate independently about the axis "0". The wheels E and F rotate on a pin fixed to the arm G. E gears with A and C and F gears with B and D. All the wheels have same pitch and the number of teeth on E and F are 18, C = 28, D = 26.

i) Sketch the arrangement ii) Number of teeth on A and B iii) If arm G makes 150rpm CW and A is fixed find speed of B iv) If arm G makes 150rpm CW and wheel A makes 15rpm CCW find speed of B. (16 Marks)