## DYNAMICS OF MACHINES

Paper-ME-301-F

Time allowed: 3 hours

[Maximum marks: 100

Note: Attempt five questions. Question number 1 is compulsory and attempt at least one question from

Explain the following:

each section.

(a) Difference between flywheel and governor

9 Balancing of Rotating masses

Gyroscopic Forces.

<u>O</u>

Engine shaking forces

 $5 \times 4 = 20$ 

Section-A

2

planer mechanism in detail by taking some suitable What do you understand by static and dynamic example. force analysis? Explain static force analysis of

by the connecting rod in case of an reciprocating engine.

Derive an expression for the force acting on the crank

P.T.O.

w

94722-15-2-0-0-(LU)

as the contractive to a term of the sections of the contract

(2)

#### 2425

### Section-B

The state of the sales of

- What is balancing? Explain graphical and analytical methods of balancing of rotating components. 20
- 5. How V-type engines are balanced? Explain in detail.
  What is firing order?

# Section—C - St. Towns Section

What do you understand by Governor? What are the different characteristics of Centrifugal Governor? Also explain different types of Centrifugal Governor. 20

6

7. What do you understand by Dynamometer? Explain its different types with labelled diagram in brief. 20

### Section-D

What is Gyroscopic stabilization? Derive an expression for Gyroscopic force and couple.

00

9. Derive expressions for stability of four wheel and two wheel vehicle moving on curved path.