Roll No.

24257

B. Tech. 5th Semester (ME) Examination – December, 2016

DYNAMICS OF MACHINES
Paper: ME-301-F

Time: Three Hours]

[Maximum Marks: 100

Before answering the question, 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. Question Number 1 is compulsory and attempt at least one question from each Section.

1. Explain following:

 $5 \times 4 = 20$

- (i) Indicator Diagram
- (ii) Field Balancing
- (iii) Inertia Governors
- (iv) Gyroscopic stabilization

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

Draw indicator diagram of reciprocating engines. Explain bearing loads in a single cylinder engine.

SECTION - B

- What is balancing? Explain balancing of rotors with labelled diagram. 20
- Explain balancing of single and multi cylinder engines with labelled diagram. What IS firing order?

5

SECTION - C

- 6 What is the function of Governor? Explain hunting, sensitiveness, stability of Governor with suitable
- What do you understand by Dynamorneter? Explain its different types with labelled diagram.

- What is ship stabilization? Generate an expression for Gyroscopic couple. 20
- 9 Derive expressions for stability of four wheel and two wheel vehicle moving on curved path. 20

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(2)

(3)