III B. Tech – II Semester (20ME6011) DYNAMICS OF MACHINERY

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Pre-Requisites: Kinematics of machinery, Engineering mechanics

Course Objectives:

The Students will acquire the knowledge

- To analyze stabilization of sea vehicles, aircrafts and automobile vehicles
- To solve frictional losses, torque transmission of mechanical systems.
- To analyze dynamic forces of slider crank mechanism and design of flywheel
- To understand the methods of balancing reciprocating and rotary masses.
- To understand the concept of vibrations and its significance on engineering design

UNIT-I: Precession

Gyroscopes, effect of precession motion on the stability of moving vehicles such as motor car, motor cycle, aero planes and ships, static and dynamic force analysis of planar mechanisms, (Demonstration of models in video show).

UNIT–II: Friction

Inclined plane, friction of screw and nuts, pivot and collar, uniform pressure, uniform wear, friction circle and friction axis: lubricated surfaces, boundary friction, film lubrication. CLUTCHES: Friction clutchessingle disc or plate clutch, multiple disc clutch, cone clutch, centrifugal clutch.

BRAKES AND DYNAMOMETERS: Simple block brakes, internal expanding brake, band brake of vehicle. General description and operation of dynamometers: Prony, Rope brake, Epicyclic, Bevis Gibson and belt transmission

UNIT–III: Turning Moment Diagrams

Dynamic force analysis of slider crank mechanism, inertia torque, angular velocity and acceleration of connecting rod, crank effort and turning moment diagrams –fluctuation of energy – flywheels and their design.

Governors: Watt, porter and proell governors, spring loaded governors–Hartnell and Hartung with auxiliary springs. sensitiveness, isochronism and hunting.

UNIT-IV: Balancing

Balancing of rotating masses single and multiple – single and different planes, use analytical and graphical methods. Primary, secondary, and higher balancing of reciprocating masses. analytical and graphical methods, unbalanced forces and couples –examination of "V" multi cylinder in line and radial engines for primary and secondary balancing, locomotive balancing, hammer blow, swaying couple, variation of tractive effort

UNIT-V: Vibrations

Free Vibration of spring mass system –Natural frequency-types of damping – damped free vibration, Simple problems on forced damped vibration, vibration isolation and transmissibility, transverse loads, vibrations of beams with concentrated and distributed loads. Dunkerly's methods, Raleigh's method, whirling of shafts, critical speeds, torsional vibrations, two and three rotor systems.

Course Outcomes:

After successful completion of the course, the students will be able to:

S. No	Course Outcome	BTL
1.	Understand the stabilization of sea vehicles, aircrafts and automobile vehicles	L2
2.	Solve frictional losses, torque transmission of mechanical systems.	L2
3.	Analyze dynamic forces of slider crank mechanism and design of flywheel	L2
4.	Understand the methods of balancing reciprocating and rotary masses.	L3
5.	Illustrate the concept of vibrations and its significance on engineering design	L3

Correlation of COs with POs& PSOs:

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	2	2	1	0	1	0	1	1	2	3	2
CO2	3	3	2	1	2	1	1	0	2	2	2	1	2	2
CO3	3	3	3	2	2	0	0	0	0	0	1	1	3	1
CO4	3	3	3	1	2	0	0	1	0	1	2	2	3	2
CO5	3	3	2	2	2	1	1	0	1	1	2	2	3	2

Text Books:

- 1. Theory of Machines / S.S Rattan / McGraw Hill
- 2. Mechanism and machine theory / Ashok G.Ambedkar / PHI Publications.

Reference Books:

- 1. Mechanism and Machine Theory / JS Rao and RV Dukkipati / NewAge
- 2. Theory of Machines / Shigley /MGH
- 3. Theory of Machines / Thomas Bevan / CBS Publishers
- 4. Theory of machines / Khurmi /S. Chand.