AMAC-7 DYNAMICS

UNIT-1 INTRODUCTION TO DYNAMICS AND BASIC

- 1.1 Introduction, Mechanics , History Of Mechanics , Basic Concepts And Principles , Laws Of Mechanics , Units And Dimensions ,
- 1.2 Scalars And Vectors, Basic Vector Operations, Vectorial Representation Of Forces, Vectorial Representation Of Moments, Procedure For Solving Problems In Mechanics

UNIT-2 KINETICS OF PARTICLES

- 2.1 Rectilinear Motion Of Particles- Displacement, Velocity And Acceleration, Determination Of The Motion Of A Particle,
- 2.2 Uniform Rectilinear Motion, Uniformly Accelerated Rectilinear Motion, Relative Motion, Curvilinear Motion, Position Vector,
- 2.3 Velocity And Acceleration, Derivatives Of Vector Functions, Rectangular Components Of Velocity And Acceleration

UNIT-3 KINETIC OF PARTICLES: NEWTON'S SECOND LAW

- 3.1 Newton's Second Low Of Motion, Equation Of Motion, Angular Momentum Of A Particle,
- 3.2 Equations Of Motion In Terms Of Radial And Transverse Components, Motion Under A Central Force Conservation Of Angular Momentum

UNIT-4 KINETICS OF PARTICLE: ENERGY & MOMENTUM METHODS

- 4.1 Work of a force, kinetic energy of a particle: principle of work and energy, Power and efficiency, potential energy, conservative forces,
- 4.2 Conservation of energy, motion under a conservative central force application to space mechanics,
- 4.3 Principle of impulse and momentum, impulsive motion, impact of elastic bodies, direct center impact, oblique central impact

UNIT-5 SYSTEM OF PARTICLES

- 5.1 Application Of Newton's Laws To The Motion Of A System Of Particles, Linear Angular Momentum Of A System Of Particles,
- 5.2 Motion Of The Mass Centre Of A System Of Particles, Conservative Of Momentum For A System Of Particles,
- 5.3 Work-Energy Principle: Conservation Of Energy For A System Of Particles, Principle Of Impulse And Momentum For A System Of Particles

UNIT-6 KINETICS FO RIGID BODIES

- 6.1 Definition Of Terms, Translation Fixed Rotation, Equations Defining The Rotation Of Rigid Body About A Fixed Axis- Velocity And Acceleration,
- 6.2 Absolution And Relative Motion Methods For Plane Motion Analysis, Relative Velocity In Plane Motion,

- 6.3 Instantaneous Centre Of Rotation In Plane Motion, Relative Acceleration In Plane Motion, Rate Of Change Of A Vector With Respect To A Rotating Flame,
- 6.4 Plane Motion Of A Particle Relative To A Rotating Frame Coriolis Acceleration

UNIT-7 KINETICS OF RIGID BODIES

- 7.1 Equation of motion for a rigid body, moment of momentum equations, plane motion of rigid body- D'alembert's principle, systems of rigid bodies,
- 7.2 Constrained plane motion and rotational of rigid body, work of forces active on rigid body, kinetic energy of a rigid body in plane motion,
- 7.3 Principle of work and energy for a rigid body, systems of rigid bodies

UNIT-7 IMPACT OF TWO BODIES

- 7.1 Concepts Of Impact, Coefficient Of Restitution, Coefficient Of Restitution, Observations And Calculations,
- 7.2 Plane Central Collision, Collision Of A Small Body With A Massive Body

UNIT-8 CENTRE FORCE MOTION red Engineer 9

- 8.1 Basic Concepts, Acceleration Due To Gravity, Trajectories For Central Force Motion, Parabolic Trajectory, Elliptical Orbit, Hyperbolic Trajectory,
- 8.2 Energy Expended For Different Trajectories Launching Of Satellites At An Angle, Astronomical Facts And Laws Of Kepler.

Reference books:

- 1. Advanced Dynamics of Mechanical SystemsBook by Federico Cheli and Giorgio Diana
- 2. Dynamics of Structures Book by Joseph Penzien and Ray William Clough
- 3. Advanced Dynamics: Analytical and Numerical Calculations with MATLAB Book by Dan B Marghitu and Mihai Dupac

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