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INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal, Hyderabad - 500 043

MECHANICAL ENGINEERING

DEFINITIONS AND TERMINOLOGY QUESTION BANK

| Course Title | ENGINE | ENGINEERING MECHANICS | | | |
|-------------------|-------------|-----------------------|-----------|------------|---------|
| Course Code | AMEB03 | | | | |
| Program | B.Tech |) [| | | |
| Semester | THREE | | | | |
| Course Type | Foundation | | | | |
| Regulation | IARE - R18 | | | | |
| | | Theory | | Practic al | |
| | Lectures | Tutorials | Credits | Laboratory | Credits |
| Course Structure | 3 | 1 | 4 | - | - |
| Chief Coordinator | Dr. B D Y S | Sunil , Associate | Professor | | |

COURSE OBJECTIVES:

| The student will try to learn: | | | | | |
|--------------------------------|--|--|--|--|--|
| I | The application of mechanics laws to static and dynamic equilibrium conditions in a body for solving | | | | |
| | the field problems. | | | | |
| II | The importance of free body diagram for a given system and put in the knowledge of mathematics and | | | | |
| | science into the vast area of rigid body mechanics. | | | | |
| III | The effects of force and motion while carrying out the innovative design functions of engineering. | | | | |

DEFINITIONS AND TERMINOLOGY QUESTION BANK

| S.No | QUESTION | ANSWER | Blooms Level | CO | | | |
|------|--------------------|--|---------------------|------|--|--|--|
| | MODULE -I | | | | | | |
| 1 | What is mechanics? | It is the branch of physics which deals with the study of effect of force system acting on a particle or a rigid body which may be at rest or in motion. | Understand | CO 1 | | | |
| 2 | What is statics? | Statics deals with the forces acting on the stationary bodies that means at equilibrium. | Remember | CO 1 | | | |
| 3 | What is dynamics? | Dynamics is the study of forces on moving bodies. Application of forces when they are in motion. | Remember | CO 1 | | | |
| 4 | Define kinematics? | Kinematics is the study of the geometry of motion. It is used to relate displacement, velocity, acceleration and time, without reference to the cause of the motion. | Remember | CO 1 | | | |
| 5 | Define kinetics? | Kinetics is the branch of classical mechanics that is concerned with the relationship between motion and its causes, specifically, forces and torques. | Remember | CO 1 | | | |

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| 6 | Explain the term rigid body? | A body is said to be rigid, if the relative position of any two particles do not change under the action of force. | Remember | CO 2 |
| 7 | State Newton's I st law. | Newton's First Law states that an object will remain at rest or in uniform motion in a straight line unless acted upon by an external force. | Remember | CO 1 |
| 8 | State Newton's II nd law. | The second law states that the rate of change of momentum of a body is directly proportional to the force applied, and this change in momentum takes place in the direction of the applied force. | Remember | CO 1 |
| 9 | State Newton's III nd law. | The third law states that, for every action, there is an equal and opposite reaction. | Remember | CO 1 |
| 10 | Explain law of transmissibility | It states that the state of rest or motion of a rigid body is unaltered if a force acting on the body is replaced by another force of the same magnitude and direction but acting anywhere on the body in the line of action of the replaced force. | Remember | CO 1 |
| 11 | Explain Newton's law of gravitation? | Newton's law of universal gravitation states that every particle attracts every other particle in the universe with a force which is directly proportional to the product of their masses and inversely proportional to the square of the distance between their centers. | Remember | CO 3 |
| 12 | What is a force system? | When several forces acts simultaneous on a body they constitutes a system of force system | Remember | CO 2 |
| 13 | Define particle? | It is matter having considerable mass but negligible dimension. | Understand | CO 1 |
| 14 | Explain the term rigid body? | A body is said to be rigid, if the relative position of any two particles do not change under the action of force. | Remember | CO 1 |
| 15 | What is composition of forces? | The replacement of two or more forces by a single force having the same effect. | Remember | CO 3 |
| 16 | What is resolution of force? | The process of breaking the force into no of component which are equivalent to the given force. | Remember | CO 3 |
| 17 | Explain moment of force? | It is a turning effect produced by a force on a body, on which it acts. The moment of force is equal to the product of the force and the perpendicular distance. | Understand | CO 3 |
| 18 | Define couple? | The two non collinear parallel forces of equal magnitude and in opposite direction forms a couple. | Remember | CO 1 |
| 19 | What is moment of couple? | The magnitude of the rotation is known as moment of couple. It is a product of common magnitude of the two forces and of the perpendicular distance between the lines of action. | Understand | CO 1 |
| 20 | Define concurrent force system? | In a concurrent force system, the line of action of all forces in a system passes through a single point. | Remember | CO 3 |
| 21 | Define collinear force system? | If the line of action of all the forces lies along a single line then it called collinear force system. | Understand | CO 3 |
| 22 | State Varginon's theorem? | Varginon's theorem states that algebraic sum of the moment of all the forces about any point is equal to the moment of their resultant force about the same point. | Remember | CO 3 |
| 23 | Define equilibrium? | If the resultant of a number of forces, acting on a body is zero, then that body is said to be in equilibrium. | Understand | CO 3 |
| 24 | What is free body diagram? | If a body is isolated from the all the contact surfaces and considering the reaction at contact surface which is perpendicular to the surface. | Remember | CO 2 |
| 25 | State Lamis theorem? | Lamis theorem states that, if anybody is in equilibrium under the action of only three coplanar concurrent forces then each force is directly proportional to the sine of the angle between the other two forces. | Remember | CO 2 |

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| | | MODULE-II | | |
| 1 | What is friction? | When two bodies are in contact, and an effort to move one body over the other is resisted. This resistance to motion is called friction. | Remember | CO 4 |
| 2 | Define coefficient of friction? | A coefficient of friction is a value that shows the relationship between the force of friction between two objects and the normal reaction between the objects that are involved. | Remember | CO 4 |
| 3 | What is dry friction? | The friction that exists between perfectly cleaned and dry solid surfaces is called dry friction. | Understand | CO 4 |
| 4 | What is fluid friction? | The Thick layer of oil lubricant is introduced between two surfaces, the friction between surfaces are separated by a film of lubricant is called fluid friction. | Understand | CO 4 |
| 5 | Define Non- viscous friction? | The thin layer of lubricant is allowed to prevent the direct contact between surfaces and reduces the friction. The friction that exists between the surfaces is called non-viscous friction. | Understand | CO 4 |
| 6 | What is limiting friction? | The maximum friction that can be generated between two static surfaces in contact with each other is called limiting friction. | Remember | CO 4 |
| 7 | Define angle of friction? | It is the angle of a plane to the horizontal when a body placed on the plane will just start to slide. | Remember | CO 4 |
| 8 | What is angle of repose? | Angle of repose is defined as the minimum angle of an inclined plane which causes an object to slide down the plane. | Remember | CO 4 |
| 9 | What is a beam? | It is a structural element that primarily resists loads applied transverse to the beam's axis. | Remember | CO 6 |
| 10 | What do you understand static friction? | In static friction the force applied to the body is not sufficient to move the body, and then the friction acting on the body is called static friction. | Remember | CO 5 |
| 11 | Describe kinetic friction? | The friction acting on a body which is actually in motion is called kinetic friction | Remember | CO 4 |
| 12 | What is truss? | A structural that is made of straight slender bars that are joined together at their ends by frictionless pins to form a pattern of triangle is called truss. | Remember | CO 6 |
| 13 | List different types of beams? | Cantilever, simple supported, over hanged, continuous, and fixed. | Remember | CO 6 |
| 14 | What is dry friction? | The friction that exists between perfectly cleaned and dry solid Surfaces is called dry friction | Remember | CO 6 |
| | | MODULE-III | | |
| 1 | What is meant by center of gravity? | Centre of gravity is a point where the whole weight of the body is assumed to concentrate. | Understand | CO 7 |
| 2 | Define centroid? | It is a point where the whole area of a plane is supposed to concentrate. | Remember | CO 7 |
| 3 | State parallel axis theorem? | Parallel axis theorem states that the MI of a plane area with respect to any reference axis in its plane is equal to the sum of MI with respect to a parallel centroid axis and product of the total area and the square of the distance between the two axes. | Remember | CO 8 |
| 4 | State perpendicular axis theorem? | Perpendicular axis theorem states that the moment of inertia of an area with respect to an axis perpendicular to that x-y plane and passing through the origin will be equal to the sum of moment of inertia of the same area about x-x, y-y axis. | Remember | CO 8 |
| 5 | What is radius of gyration? | Radius of gyration is defined as the distance from the axis of rotation to a point where the total mass of the body is supposed to be concentrated, so that the moment of inertia about the axis may remain the same. | Remember | CO 8 |

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| 6 | Define the term moment | It is the product of area and the square of its moment arm about a reference axis is called moment of inertia. | Understand | CO 8 |
| 7 | of inertia? Define mass Moment of inertia? | It is the product of mass and the square of its moment arm about a reference axis is called mass moment of inertia. | Remember | CO 8 |
| 8 | State Pappus- Guldinus theorem for area? | The area of surface generated by revolving a plane curve about non-intersecting axis in the plane of the curve is equal to the length of the generating curve times the distance travelled by the centroid of the curve in the revolution and angle of rotation. | Understand | CO 7 |
| 9 | State Pappus- Guldinus theorem for volume? | The volume of a solid generated by revolving a plane area about a non-intersecting axis in the plane is equal to the area of the generating plane times the distance travelled by the centroid of the plane area and its rotation. | Remember | CO 7 |
| 10 | Explain polar moment of inertia? | Moment of inertia about an axis perpendicular to the plane of an area is known as polar moment of inertia. | Remember | CO 8 |
| 11 | What is the concept of virtual work? | Virtual work is the total work done by the applied forces and the inertial forces of a mechanical system as it moves through a set of virtual displacements. When considering forces applied to a body in static equilibrium, the principle of least action requires the virtual work of these forces to be zero. | Remember | CO 9 |
| 12 | Define degree of freedom? | It is defined as the minimum number of independent variables required to define the position or motion of a system is known as degree of freedom. | Remember | CO 9 |
| 13 | Define the term moment of inertia? | It is the product of area and the square of its moment arm about a reference axis is called moment of inertia. | Remember | CO 8 |
| 14 | What is meant by work done? | The work done by a force on a moving body is defined as the product of the force and the distance moved in the direction of the force. | Remember | CO 9 |
| 15 | Define kinetic energy? | The kinetic energy of an object is the energy that it possesses due to its motion. It is defined as the work needed to accelerate a body of a given mass from rest to its stated velocity. | Remember | CO 9 |
| | | MODULE-IV | | |
| 1 | What is motion? | The continuous change in position of a body with respect to time and relative to the reference point or observer is called motion. | Remember | CO 10 |
| 2 | Define kinetics? | Kinetics is the branch of classical mechanics that is concerned with the relationship between motion and its causes, specifically, forces and torques. | Remember | CO 11 |
| 3 | Define translation? | If a straight line drawn on the moving body remains parallel to its original then such motion is called translation. | Remember | CO 10 |
| 4 | Explain the term rectilinear motion? | If the path followed by a point is a straight line then such motion is called rectilinear motion. | Remember | CO 10 |
| 5 | Define curvilinear motion? | If the path followed by appoint is a curve then such motion is called a curvilinear motion. | Remember | CO 10 |
| 6 | Define term plane motion? | Plain motion is combination of both translation and rotation. | Remember | CO 11 |
| 7 | What do you mean by a position? | Position means the location of a particle with respect to origin. | Remember | CO 11 |

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| 8 | What is | If a particle is freely thrown in air along any direction, | Remember | CO 10 |
| | projectile motion? | other than vertical it will follow a curves path which is parabolic in nature. This motion is a called projectile. | | |
| 9 | What is meant by speed? | The rate of change of distance with respect to time is called speed. | Remember | CO 11 |
| 10 | Define trajectory? | The path traced by a projectile is called trajectory. | Remember | CO 11 |
| 11 | Define time of flight? | The time taken by projectile to move from point of projection to point of target is called time of flight. | Remember | CO 10 |
| 12 | What is a maximum height? | When projectile reaches to the max height where vertical component of velocity is zero | Remember | CO 10 |
| 13 | What is a range? | It is a horizontal distance from point of projection to point of target is called a range. | Remember | CO 10 |
| 14 | Explain the term rigid body? | A body is said to be rigid, if the relative position of any two particles do not change under the action of force. | Remember | CO 11 |
| 15 | Define the term angular velocity? | It defines the rate of change of angular position with respect to time. | Remember | CO 10 |
| | J | MODULE-V | | |
| 1 | Explain the Vibration? | If the body is given a small displacement from the position, a force comes into play which tries to bring the body back to the equilibrium point, giving rise to oscillations or vibrations | Remember | CO 12 |
| 2 | What is Simple harmonic motion? | Oscillatory motion under a retarding force proportional to the amount of displacement from an equilibrium position is called simple harmonic motion. | Remember | CO 12 |
| 3 | Describe longitudinal waves. | Longitudinal waves are waves in which the displacement of the medium is parallel to the direction of propagation of the wave. | Remember | CO 12 |
| 4 | What is Damped Vibration? | The oscillatory motion in which the amplitude decreases continuously with the passage of time is known as damped oscillation. | Remember | CO 12 |
| 5 | What are "Forced (or) Driven Vibration | All free oscillations eventually die out because of the ever present damping forces. However, an external agency can maintain these oscillations. These are called forced or driven oscillations | Understand | CO 12 |
| 6 | Define the term degree of freedom? | It is defined as the minimum number of independent variables required to define the position or motion of a system is known as degree of freedom. | Understand | CO 12 |
| 7 | Explain term about "Resonance" | When the driving frequency is equal to the natural frequency the oscillations can be large - this is called resonance | Understand | CO 12 |
| 8 | Recall wavelength. | A wavelength is a measure of distance between two identical peaks or crests. | Understand | CO 12 |
| 9 | Define frequency | Frequency is the number of occurrence repeating event per unit time. | Understand | CO 12 |
| 10 | Define pendulum? | A pendulum is a weight suspended from a pivot so that it can swing freely. When a pendulum is displaced sideways from its resting, equilibrium position, it is subject to a restoring force due to gravity that will accelerate it back towards the equilibrium position. | | CO 12 |
| 11 | Define amplitude. | The maximum extent of a vibration or oscillation, measured from the position of equilibrium. | Remember | CO 12 |
| 12 | Define time period for simple pendulum? | It the time needed for one complete cycle of vibration to pass in a given point. | Remember | CO 12 |

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| 13 | What is meant | A torsion pendulum is a mass suspended on a string that | Remember | CO 12 |
| | by torsional | rotates periodically. When the mass of a torsion pendulum is | | |
| | pendulum? | rotated from its equilibrium position, the fiber resists the | | |
| | • | rotation and provides a restoring force that causes the mass | | |
| | | to rotate back to its original equilibrium position. | | |
| 14 | What is meant | Any swinging rigid body free to rotate about a fixed | Remember | CO 12 |
| | by compound | horizontal axis is called a compound pendulum. | | |
| | pendulum? | | | |
| 15 | Explain about | An under-damped system yields an exponentially | Remember | CO 12 |
| | under-damped | decreasing sinusoidal output in response to a step input. | | |
| | Systems. | | | |

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