Course Code	Course Name	Teaching Scheme (Contact Hours)				Credits Assigned				
		Theory	y Pra	act.	Tut.	Theory	Tut.	Pract.	Total	
FEC104	Engineering Mechanics	3	-	-		3			3	
	Course Name	Examination Scheme								
Course Code		Theory								
		Internal Assessment			End	Exam.	Term	Pract.	Total	
		Test1	Test 2	Avg.	Sem. Exam.	Duration (in Hrs)	Work	/oral	I Utai	
FEC104	Engineering Mechanics	20	20	20	80	3			100	

Objectives

- 1. To familiarize the concept of equilibrium and friction
- 2. To study and analyze motion of moving particles/bodies.

Outcomes: Learners will be able to...

- 1. Illustrate the concept of force, moment and apply the same along with the concept of equilibrium in two and three dimensional systems with the help of FBD.
- 2. Demonstrate the understanding of Centroid and its significance and locate the same.
- 3. Correlate real life application to specific type of friction and estimate required force to overcome friction.
- 4. Establish relation between velocity and acceleration of a particle and analyze the motion by plotting the relation
- 5. Illustrate different types of motions and establish Kinematic relations for a rigid body
- 6. Analyze particles in motion using force and acceleration, work-energy and impulsemomentum principles

Self-Study/pre-requisites Topics:

Resolution of a forces. Use of trigonometry functions. Parallelogram law of forces. Law of triangle. Polygon law of forces, Lami's theorem. Concepts of Vector Algebra.

Uniformly accelerated motion along straight line, motion under gravity, projectile motion, Time of flight, Horizontal range, Maximum height of a projectile.

Law of conservation of Energy, Law of conservation of Momentum, Collision of Elastic Bodies.

Module	Detailed Contents			
01	 1.1 System of Coplanar Forces: Classification of force systems, Principle of transmissibility, composition and resolution of forces. 1.2 Resultant: Resultant of coplanar and Non Coplanar (Space Force) force system (Concurrent forces, parallel forces and non-concurrent Non-parallel system of forces). Moment of force about a point, Couples, Varignon's Theorem. Force couple system. Distributed Forces in plane. 	06		
	Centroid: First moment of Area, Centroid of composite plane Laminas	03		

2.1 Equilibrium of System of Coplanar Forces:				
Conditions of equilibrium for concurrent forces, parallel forces and non- concurrent non- parallel general forces and Couples. Equilibrium of rigid bodies- free body diagrams.	04			
Types of beams, simple and compound beams, type of supports and reaction: Determination of reactions at supports for various types of loads on beams. (Excluding problems on internal hinges)	03			
Friction:				
Revision of Static Friction, Dynamic/ Kinetic Friction, Coefficient of Friction, Angle of Friction, Laws of friction. Concept of Cone of friction. Equilibrium of bodies on inclined plane. Application to problems involving	04			
Motion of particle with variable acceleration. General curvilinear motion. Tangential& Normal component of acceleration, Motion curves (a-t, v-t, s-t	04			
Translation, Rotation and General Plane motion of Rigid body. The concept of Instantaneous center of rotation (ICR) for the velocity. Location of ICR for 2	03			
6.1 Kinetics of a Particle:				
Force and Acceleration: -Introduction to basic concepts, D'Alemberts Principle, concept of Inertia force, Equations of dynamic equilibrium, Newton's second law of motion. (Analysis limited to simple systems only.)	04			
6.2 Kinetics of a Particle: Work and Energy:				
Work Energy principle for a particle in motion. Application of Work – Energy principle to a system consists of connected masses and Springs.				
6.3 Kinetics of a Particle: Impulse and Momentum:				
Principle of linear impulse and momentum.				
Impact and collision: Law of conservation of momentum, Coefficient of	03			
Restitution. Direct Central Impact and Oblique Central Impact. Loss of Kinetic Energy in collision of inelastic bodies.				
	 Conditions of equilibrium for concurrent forces, parallel forces and non-concurrent non- parallel general forces and Couples. Equilibrium of rigid bodies-free body diagrams. 2.2 Equilibrium of Beams: Types of beams, simple and compound beams, type of supports and reaction: Determination of reactions at supports for various types of loads on beams. (Excluding problems on internal hinges) Friction: Revision of Static Friction, Dynamic/ Kinetic Friction, Coefficient of Friction, Angle of Friction, Laws of friction. Concept of Cone of friction. Equilibrium of bodies on inclined plane. Application to problems involving wedges and ladders. Kinematics of Particle: Motion of particle with variable acceleration. General curvilinear motion. Tangential& Normal component of acceleration, Motion curves (a-t, v-t, s-t curves). Application of concepts of projectile motion and related numerical. Kinematics of Rigid Body: Translation, Rotation and General Plane motion of Rigid body. The concept of Instantaneous center of rotation (ICR) for the velocity. Location of ICR for 2 link mechanism. Velocity analysis of rigid body using ICR. 6.1 Kinetics of a Particle: Force and Acceleration: -Introduction to basic concepts, D'Alemberts Principle, concept of Inertia force, Equations of dynamic equilibrium, Newton's second law of motion. (Analysis limited to simple systems only.) 6.2 Kinetics of a Particle: Work and Energy: Work Energy principle for a particle in motion. Application of Work – Energy principle to a system consists of connected masses and Springs. 6.3 Kinetics of a Particle: Impulse and Momentum: Principle of linear impulse and momentum. Impact and collision: Law of conservation of momentum, Coefficient of Restitution. Direct Central Impact and Oblique Central Impact. Loss of Kinetic 			

Assessment:

Internal Assessment Test:

Assessment consists of two class tests of 20 marks each. The first class test is to be conducted when approx. 40% syllabus is completed and second class test when additional 35% syllabus is completed. Duration of each test shall be one hour.

End Semester Theory Examination:

- 1. Question paper will comprise of total 06 questions, each carrying 20 marks.
- 2. 10 percentage of marks will be asked from the self-study topics.
- 3. Total 04 questions need to be solved.
- 4. Question No: 01 will be compulsory and based on entire syllabus wherein sub-questions of 2 to 5 marks will be asked.
- 5. Remaining questions will be mixed in nature.(e.g. Suppose Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3)

6. In question paper weightage of each module will be proportional to number of respective lecture hrs as mentioned in the syllabus.

References:

- 1. Engineering Mechanics by R. C.Hibbeler.
- 2. Engineering Mechanics by Beer & Johnston, Tata McGrawHill
- 3. Engineering Mechanics by F. L. Singer, Harper& RawPublication
- 4. Engineering Mechanics by Macklin & Nelson, Tata McGrawHill
- 5. Engineering Mechanics by ShaumSeries
- 6. Engineering Mechanics by A K Tayal, UmeshPublication.
- 7. Engineering Mechanics by Kumar, Tata McGrawHill
- 8. Engineering Mechanics (Statics) by Meriam and Kraige, WileyBools
- 9. Engineering Mechanics (Dynamics) by Meriam and Kraige, WileyBools