LOK JAGRUTI UNIVERSITY (LJU)

INSTITUTE OF ENGINEERING AND TECHNOLOGY

Department of Mechanical Engineering (710)

Bachelor of Engineering (B.E.) – Semester - II

Course Code:	017102291	Teaching Scheme				
Course Name:	Name: Engineering Mechanics		Tutorial (T)	Practical (P)	Credit	Total Hours
Category of Course:	of Course: Engineering Science Course (ESC)		1	2	6	50
Prerequisite Course:	Mathematics - I (017101191), Physics (017101192)	-	1		U	50

	Syllabus				
Unit No.	Торіс	Prerequisite Topic	Successive Topic	Teaching Hours	
	Introduction				
01	 1.1 Introduction of Mechanics, Fundamental concepts (Definition of scaler and vector quantities) and idealization of mechanics, Fundamental principles and laws of mechanics (Law of transmissibility, principle of superposition, equilibrium conditions) 1.2 Scalar and Vector Quantities 1.3 System of Units 	 Basic physics (017101192-Unit-01)		5 (10%)	
	Comboner Concernant E				
02	 2.1 Introduction of Force, Effect of force and Characteristics of force, Types of force, Type of force systems 2.2 Principle of Transmissibility, Parallelogram Law of forces, Law of triangle of forces. Resultant of conlanar 	Laws of motion (force and inertia) (017101192-Unit-1.3)	Governors (017103502- Unit-5.3), Balancing of Rotating Masses (017103601- Unit-1.1), Undamped Free Vibrations (017103601- Unit- 4.1), Damped Forced Vibration	6 (12%)	
	concurrent force system by analytical and graphical method		(017103601- Unit-6.1, 6.6), Static Forces on Surface (017103491,		
	2.3 Resolution of a single force, Resolution method for conclusion concurrent force system	Laws of motion (force and inertia) (017101192-Unit-1 3)	Unit-3.1, 3.2, 3.4)		
	Moments and Counles	(01/1011/2 ⁻ 0/iiit ⁻ 1.3)			
	3.1 Moment of a force, Principle of moments, Couples, Equivalent couples		Flywheels- Turning Moment Diagram (017103392- Unit- 9.2),		
	3.2 Characteristics of moment and couple		Contact stresses (017103402- Unit-		
03	3.3 Varignon's theorem and its Application.		 4.2), Governors (017103302- Unit- 6.1), Friction Devices: Brakes (017103502- Unit-8.3), Dynamometers and Strain Gauges (017103502- Unit-9.2), Balancing of Rotating Masses (017103601- Unit-1.2), Gyroscope (017103601- Unit-10.1,10.2), Buoyancy and Metacentric Height (017103491, Unit-4.4), Impact of Jet (017103491, Unit-2) 	5 (10%)	
	Coplanar Non-Concurrent Force System		1	4	
04	4.1 Introduction 4.2 Resultant of conlanar non-concurrent force system		Static Forces on Surface (017103491 Unit-3 1 3 2 3 4)	(8%)	
	Fauilibrium of Rigid Rodios		(017103171, Omt-3.1, 3.2, 3.4)		
	5.1 Equilibrium, Resultant and Equilibrant		Pressures and Head (017103491,	_	
05	5.2 Free body diagram and Lami's theorem	Trigonometry and geometry	Unit-2.2), Buoyancy and	5 (10%)	
	5.3 Condition of equilibrium for Coplanar concurrent	(01/101191-Unit-02)	Unit-4.2, 4.3)		
	forces and Coplanar non-concurrent forces				
	Support Reactions				
06	6.1 Types of load, supports and beams		Shear Force and Bending Moment (017103391- Unit- 4.1) Toothed	4 (8%)	
	6.2 Support reaction for Statically determinate beam		Gears (017103392- Unit- 5.3), Levers (017103402- Unit-5.1)	、 <i>'</i>	
	Friction				
	7.1 Friction and its applications, Types of friction	Friction, power and torque (017101192-Unit-1 5)	Belt Drives (017103502- Unit-5.1), Friction Devices: Clutches		
	7.2 Laws of dry friction		(017103502- Unit-7.1), Friction		
07	7.3 Angle of friction, Angle of repose, Coefficient of friction		Devices: Brakes (017103502- Unit- 5.6). Theory of Metal Cutting	6 (12%)	
	7.4 Block Friction, Ladder friction, Wedge friction		(017103302, Unit-2.4), Resistance, Solid State and Thermochemical Welding processes (017103401, Unit-7.1 to 7.5), Limitations and Applications of Second Law of		

			Thermodynamics (017103403, Unit-5.2)	
08	Centroid and Centre of Gravity8.1 Concept of centre of gravity8.2 Centroids of Linear elements and Planar elements8.3 Centroids of Composite sections (1D, 2D, 3D)	 	Flexural Stresses (017103391- Unit-5.3), Shear Stresses (017103502- Unit-5.6)	5 (10%)
09	 Moment of Inertia of Planar Cross Sections 9.1 Concept of Moment of Inertia 9.2 Derivation of equation of moment of inertia of standard lamina (Rectangle, Triangle, Circle) using first principle. 9.3 Polar moment of inertia, radius of gyration of areas 9.4 Parallel and perpendicular axes theorems and its application 	Rigid body and inertia effects of rigid body (017101192-Unit-10.3) Basic differentiation and integration (017101191-Unit-03) 	Flexural Stresses (017103391- Unit-5.3), Shear Stresses (017103391- Unit-6.2), Torsion (017103391- Unit- 9.2), Flywheels (017103392- Unit- 10.1)	5 (10%)
10	Fundamentals of Kinematics and Kinetics of 10.1 Rectilinear motion, Curvilinear motion, Motion of rigid bodies, Velocity and acceleration (Definition and basic numerical). 10.2 Newton's law of motion, Energy and momentum	Particles 	Introduction of Mechanisms and Machines (017103392- Unit- 1.1), Kinematics: Velocity Analysis (017103392- Unit- 3.1), Kinematics: Acceleration Analysis (017103392- Unit- 4.1), Toothed Gears (017103392- Unit- 5.2), Flywheels- Turning Moment Diagram (017103392- Unit- 5.1), Flywheels (017103392- Unit- 9.1), Flywheels (017103392- Unit- 10.1, 10.3)	5 (10%)

Sr No.	Practical Title	Link to Theory Syllabus
1	Equilibrium of coplanar & concurrent forces.	Unit-2
2	Verification of Varignon's theorem.	Unit-3
3	Equilibrium of coplanar & Nonconcurrent forces.	Unit-4
4	To find support reaction for simply supported beams.	Unit-6
5	Friction apparatus.	Unit-7
6	Analysis of problems based on Block friction.	Unit-7
7	Analysis of problems based on Ladder friction.	Unit-7
8	Analysis of problems based on Center of gravity.	Unit-8
9	Analysis of problems based on Moment of inertia.	Unit-9
10	Velocity and Acceleration diagram for kinematic pair.	Unit-10

Major Co	Major Components/ Equipment					
Sr. No.	Component/Equipment					
1	Force Table, Pulleys, String, Dead Weight					
2	Drawing Sheet, Wooden Board, Pulleys, String, Dead Weight					
3	Simply supported beam, weighing scale, Dead weight					
4	Inclined wooden plane, Wooden blocks, Strings					
5	Drawing Sheet, Wooden Board, Pulleys, String					

Proposed Theory + Practical Evaluation Scheme by Academicians (% Weightage Category Wise and it's Marks Distribution)							
L:	4	T:	1	P:	2		
Note: In Theory Gr	oup, Total 4 Test (T	T1+T2+T3+	T4) will be conducted for each subject.				
Each Test will be of	25 Marks.						
Each Test Syllabus	Weightage: Range s	should be 2	0% - 30%				
Group (Theory or Practical)Group (Theory or Practical) CreditTotal Subject 							
Theory MCQ 17% 20							
Theory	5	6	Theory Descriptive	0%	0		
Theory			Formulas and Derivation	8%	10		

Theory				Numerical	58%	70
Expected Theory %		83%		Calculated Theory %	83%	100
Practical				Individual Project	0%	0
Practical				Group Project	0%	0
Pr	actical	1		Internal Practical Evaluation (IPE)	12%	70
Pr	actical	•		Viva	5%	30
Pr	ractical			Seminar	0%	0
Expected	Practical %	17%		Calculated Practical %	17%	100
Overall %	/o	100%			100%	200
Course Outcome						
	Upon complet	tion of the course studen	ts will be abl	e to		
1	Demonstrate	and adopt understanding	of various fo	orces and their influences on practical engineering	problems.	
2	Analyze the in	mpact of forces, momen	ts, and couple	es on the stability of bodies, showcasing an ability	to apply theoretical kn	owledge to real-world
	scenarios.					
3	Apply fundan	nental concepts of friction	on, centroid an	nd center of gravity. Also, analyze structural probl	ems.	
4	Develop the a	bility to employ theoret	ical knowledg	e in solving complex engineering problems relate	d to the motion and for	ces acting on
	particles.					
Suggested Reference Books						
1	1 Engineering Mechanics by R S Khurmi, S. Chand Publications					
2	Engineering Mechanics by S Bhavikatti					
3	Engineering Mechanics (Statics and Dynamics) By Beer and Johnston					
4	Mechanics of Materials By Beer and Johnston					
5	Mechanics of Structures Vol-I By Junarkar S.B. and Shah H.J.; Charotar publishing house, Anand					

List of C	List of Open Source Software/Learning Website				
1	http://nptel.ac.in/				
2	http://www.coursera.org				
3	http://www.edx.org				

Practic	al Problem/ Hands on Project	
Sr. No.	Real Practical Problem/ Hands on Project	Linked with Unit
1	To understand basic definitions of Mechanics and its branches. To convert Unit systems in to the Working Unit System.	Unit 01
2	How to determine the resultant of a system of concurrent forces and how to resolve force vectors into given directions. Find Out Resultant force of all forces generated in the strings of parachute, to reduce the speed of free fall of the person.	Unit 02
3	Find force required to design a Door Closer, Steering mechanism, Screw jacks etc.	Unit 03,04
4	Find force required to lift the load in the construction site.	Unit 05
5	Find out support requirement of bridges.	Unit 06

6	Reduce the value of friction force for smooth the working of Bearings, belt rope drives. Calculate safe value of friction force in the case of ladders.	Friction Static Sliding Rolling	Unit 07
7	Calculate Centre of gravity and Moment of inertia in the unoccupied and occupied cases of wheel chair to ensure stability.	CENTER OF GRAVITY OCCUPIED OCCUPIED	Unit 08, 09
8	Determine Projection territory of the cannon for complete range of angles.	Hereiter Hereiter Ges Sant anna o Santa	Unit 10