Govt. Polytechnic Dhangar (Fatehabad)														
Lesson Plan														
Name of the Faculty Discipline Semester		Mr. Vijay Pal Sihag  Civil Engineering  2nd												
							Subje		Applied Mechanics					
							Lesso	n Plan Duration	16 Week (from March 2024 to June 2043)					
WEEK		THEORY	PRACTICAL											
WEEK	LECTURE DAY	TOPIC	PRACTICAL	ТОРІС										
-	1	Introduction Concept of mechanics,	1st	Verification of polygon law offorces using universal force table/Gravesend										
1	2	Classification of mechanics, utility of mechanics inengineering field												
	3 4	Concept of rigid body		apparatus.										
2	5	2. Laws of forces Definition of force, measurement offorce in SI units, its representation	2nd	Verification of polygon law offorces using universal force table/Gravesend apparatus.										
-	6	types of force: Point force/concentrated force &Uniformly distributed force, effects of force												
	7	characteristics of a force, Different force systems (coplanar and non-coplanar),	3rd	2. Verification of Lami's theorem.										
3	8	principle of transmissibility of forces, law of superposition												
	9	Free body diagram, Composition and resolution of coplanar concurrent forces, resultant force, method ofcomposition of forces												
4	10	laws of forces, parallelogram law of forces (with derivation), triangle law of forces, polygon law of forces - graphically, analytically, resolution of forces	4th	2. Verification of Lami's theorem.										
	11	resolving a force into two rectangular components												
	12	Lami's theorem, Simple numericals, Equilibrium offorces and its determination.												
	13	Moment Concept of moment, Moment of a force and units of moment	5th	3 To verify law of moments by usingBell crank lever.										
5	14	Varignon's theorem (definition only), Principle of moment and its applications (Levers – simple and compound, steel yard, safety valve)												
	15	Simple numericals. Parallel forces (like and unlikeparallel force),												
6	16	calculating their resultant, Concept of couple, its properties and effects	6th	3 To verify law of moments by usingBell crank lever.										
	14	General conditions of equilibrium of bodies under coplanar forces, Position of resultant force bymoment.												
	18	4. Friction Definition and concept of friction, types of friction, force of friction												

	19	Laws of static friction, coefficient of friction, angle offriction		
7	20	angle of repose, cone of friction, Equilibrium of a body lying on a horizontal plane, equilibrium of a body lying on a rough inclined plane		4. To verify the forces in different members of jib crane.
	21	Calculation of least force required to maintain equilibrium of a body on a rough inclined plane subjected to a force acting along the inclined planeand	7th	J
	22	subjected to a force acting at some angle with the inclined plane, Simple numericals		4. To varify the former in
8	23	5. Centre of Gravity and Centroid Concept		4. To verify the forces in different members of jib
	24	definition of centroid of plain figures and centre of gravity of symmetrical solid bodies.	8th	crane.

	25	Axis of symmetry, Reference axis. Determination of centroid of plain and composite lamina (T, L, C and Ishape) using moment method only		5 To decoming a CG in the G
9	26	centroid of bodies with removed portion		5. To determine coefficient of frictionbetween three pairs of
	27	Determination of center of gravity of solid bodies -cone, cylinder, hemisphere and sphere; composite bodies and bodies with portion removed	9th	given surface.
	28	6. Laws of Motion Newton's laws of motion and theirapplications	10th	6. To find out center of gravity of regular lamina.
10	29	Concept of momentum. Derivation of force equation from second law of motion		
	30	numerical problems on second law of motion		
	31	Bodies tied with string, Newton's third law of motionnumerical problems	11th	7. To find out center of gravity of irregular lamina.
11	32	conservation of momentum, impulse and impulsiveforce.		
	33	Revision		
	34	Revision	12th	8. To find the mechanical advantage, velocity ratio and efficiency of a screwjack.
12	35	Simple Machines Definition of effort, velocity ratio, mechanical advantage		
	36	efficiency of a machine and their relationship		
	37	law of machines, Simple and compound machine (Examples).	13 <sup>t</sup> h	9. To find the mechanical advantage, velocity ratio and efficiency of worm andworm wheel.
13	38	Definition of ideal machine, reversible and self-locking machine		
	39	Effort lost in friction, Load lost in friction		
14	40	determination of maximum mechanical advantage and maximum efficiency, Simple numerical.	14 <sup>t</sup> h	10. To find mechanical advantage, velocity ratio and efficiency of single
14	41	System of pulleys (first, second, third system of pulley		
	42	pulley quering or velocity ratio, mechanical and efficiency		purchase crab.
15	43	Working principle and application of wheel and axle,	15 <sup>t</sup> h	Revisio n
15	44	Weston's Differential Pulley Block		
	45	simple screw jack, worm and worm wheel		
	46	single and double winch crab		
16	47	Expression for their velocity ratio and field of their application.	16 <sup>t</sup> h	Revisio n
	48	Revision		