DEPARTMENT OF MECHANICAL ENGINEERING

LESSON PLAN

4TH SEMESTER

SUBJECT -	THEORY OF I	MACHINES SECTION -	A & B	SESSION- 2022 - 2023
MONTH	NO. OF	TOPICS TO BE COVERED		
	PERIODS			
	AVAILABLE			
		1. Simple mechanism - Link , kinematic chain, mechanism, machine , Inversion, four bar lin		
		mechanism and its inversion, Lowe	er pair and hig	ner pair ,Cam and followers
FEB.	15	2. Friction - Friction between nut	and screw for	square thread, screw jack , Bearing and its
		classification, Description of roller, needle roller& ball bearings. Torque transmission in flat		
		pivot& conical pivot bearings. Flat	collar bearing o	of single and multiple types. Torque
		transmission for single and multipl	e clutches Wor	king of simple frictional brakes. Working of
		Absorption type of dynamometer		
	3. Power Transmission - Concept of power transmission Type of drives, belt, gear and ch			
		drive. Computation of velocity ration	o, length of bel	ts (open and cross)with and without slip. Ratio
		of belt tensions, centrifugal tension	n and initial ter	sion. Power transmitted by the belt.
Determine belt thickness and width for given permissible stress				nissible stress for open and crossed belt
		considering centrifugal tension. V-	belts and V-bel	ts pulleys. Concept of crowning of pulleys. Gear
MARCH 23 drives and its terminology. Gear trains, working principle				rinciple of simple, compound, reverted and
		epicyclic gear trains.		
		4. Governors and Flywheel - Fun	ction of goverr	or, Classification of governor , Working of
		Watt, Porter, Proel and Hartnell go	overnors. Conce	ptual explanation of sensitivity, stability and
		isochronisms. Function of flywheel	l. Comparison b	etween flywheel &governor, Fluctuation of
		energy and coefficient of fluctuation	on of speed.	
		5.Balancing of Machine - Concept	of static and d	ynamic balancing. Static balancing of rotating
		parts. Principles of balancing of rec	ciprocating part	s. Causes and effect of unbalance. Difference
		between static and dynamic baland	cing	
		6. Vibration of machine parts - Ir	ntroduction to	Vibration and related terms (Amplitude, time
APRIL	22	period and frequency, cycle) Classi	fication of vibra	ation. Basic concept of natural, forced &
		damped vibration ,Torsional and L	ongitudinal vib.	ration, Causes & remedies of vibration.