## UTKALMANI GOPABANDHU INSTITUTE OF ENGINEERING DEPARTMENT OF MECHANICAL ENGINEERING

LESSON PLAN (2022-23)						
Discipline: Mechanical	Semester: 5th	Name of the Teaching faculty: Bibhuti Bhusan Sahoo  Semester from Date: 15/09/22 To Date: 22/12/22  No of weeks: 16				
Subject: Design of Machine Elements(TH2)	No of Days/Week class alloted: 4					
Week	Class Day	Topics				
	1st	i) Syllabus, lesson plan				
1st		ii) Course outcomes, exam, class tests pattern iii) Introduction to machine design				
	2nd	i) introduction to machine design ii) Classification of machine design				
	1st 2nd	i) Different engineering materials, their mechanical and physical properties. i) Mechanical and physical properties of engineering materials,				
2nd	3rd	i) Stress –strain curve for M.S & C.I. ii) Working stress, yield stress, ultimate stress				
	4th	iii) Factor of safety, Numericals on FOS.				
	1st	i) Modes of Failure ii) Failure by deflection				
3rd	2nd	i) Failure by general yielding & fracture				
	3rd	i) Factors governing the design of machine elements				
	4th	i) Factors governing the design of machine elements				
	1st	i) General procedures for machine design				
	2nd	i) General procedures for machine design				
4th	24	2. DESIGN OF FASTENING ELEMENTS				
	3rd 4th	i) Joints and their classification.  i) Introduction to Welding  ii) Types of welded joint				
5th	1st	i) Advantages of welded joints over other joints  ii) Design of welded joints for eccentric loads.				
	2nd	ii) stresses for welded joints				
	2110	ii) Design of welded joints for eccentric loads.				
	3rd	i) Numericals on welded joints.				
	4th	i) Numericals on welded joints.				
	1st	i) types of riveted joints and types of rivets.				

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6th	2nd	i)modes of failure of riveted joints.				
-	3rd	i) Design riveted joints for pressure vessel.				
	4th	i) Numericals on riveted joints.				
	1st	i) Numericals on riveted joints.				
	2nd	CLASS TEST 1 (UNIT 1 & 2)				
		3. DESIGN OF SHAFT AND KEYS				
7th	3rd	i) Function of shaft				
		ii) Materials for shafts.				
	4th	i) Design of solid & hollow shafts to transmit a given power at given rpm.				
		ii) Based on Strength: Shear stress, Combined bending tension				
	1st	i) Based on Rigidity:Angle of twist, Deflection, Modulus of rigidity				
8th	2nd	i) standard size of shafts as per I.S, Solve numericals on design of shaft				
oui	3rd	i) Numericals on design of shaft				
	4th	i) Numericals on design of shaft				
	1st	i) Function of keys, types of keys & material of keys.				
	2 m d	i) Failure of key				
9th	2nd	ii) Design of rectangular sunk key considering its failure against shear & crushing.				
	3rd	i) Design of rectangular sunk key by using empirical relation for given diameter of shaft.				
	4th	i) numericals on key				
	1st	i) numericals on key				
	2nd	i) specification of parallel key, gib-head key, taper key				
		ii) effect of keyways				
10th		iii) numericals on key				
		4. DESIGN OF COUPLING				
	3rd	i) Design of Shaft Coupling				
	4th	i) Requirements of a good shaft coupling				
	1st	i) Types of Coupling				
441	2nd	i) Types of Coupling				
11th	3rd	i) Design of Sleeve or Muff-Coupling				
	4th	i) Design of Sleeve or Muff-Coupling				
	1st	i) Numericals on Muff-Coupling				
12+h	2nd	i) Numericals on Muff-Coupling				
12th	3rd	i) Design of Clamp or Compression Coupling.				
	4th	i) Design of Clamp or Compression Coupling.				
13th -	1st	i) Numericals on Clamp or Compression Coupling.				
	2nd	i) Numericals on Clamp or Compression Coupling.				
		5. DESIGN OF CLOSED COIL HELICAL SPRING				
	3rd	i) Types of Springs, Materials used for helical spring.				
		i) Standard size spring wire (SWG).				

	4th	ii) Terms used in compression spring.		
14th	1st	i) Terms used in compression spring.		
	2nd	i) End Connections for Compression Helical Springs & tension helical spring.		
	3rd	i) Stress in helical spring of a circular wire.		
		ii) load-stress equation		
	4th	i) Deflection of helical spring of circular wire.		
	401	ii) load-deflection equation		
15th	1st	i) numericals on design of spring		
	2nd	i) numericals on design of spring		
	3rd	i) surge in spring		
	4th	i) numericals on design of spring		
16th	1st	CLASS TEST 2 (UNIT 3,4 & 5)		
	2nd	Previous year question discussion, Probable questions/VST		

LEARNING RESOURCES						
SL.NO	AUTHOR	TITLE OF THE BOOK				
1	PANDYA AND SHAH	MACHINE DESIGN				
2	R.S.KHURMI &J.K.GUPTA	A TEXT BOOK OF MACHINE DESIGN				
3	P.C.SHARMA &D.K	A TEXT BOOK OF MACHINE DESIGN				
4	V.B.BHANDARI	DESIGN OF MACHINE ELEMENTS				
5	S.MD.JALAUDEE N	DESIGN DATA BOOK				