SESSION:		WINTER 2023							
BRANCH:		MECHANICAL ENGINEERING							
SEMESTER: SUBJECT: NAME OF THE				5TH SEC-B					
			Design Of Machine Elements TH-2						
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SL NO.	MONTH	CHAPT. NO.	DATE	TOPICS TO BE COVERED	ACADEMIC DAYS AVAILABLE FOR THE SUBJECT	% COVERED			
1	AUGUST	1	4.8.23	I.1 Introduction to Machine Design and Classify it.	18	31%			
			5.8.23	1.2 Different mechanical engineering materials used in design with their uses and their mechanical and physical properties.					
			££.23	1.3 Define working stress, yield stress, ultimate stress & factor of safety and stress –strain curve for M.S.&. C.I.  1.4 Modes of Failure (By elastic deflection, general yielding & fracture)					
			9.8.23	State the factors governing the design of machine elements.     Describe design procedure.					
		2	10.8.23	2.1 Joints and their classification. 2.2 State types of welded joints					
			11.8.23	<ol> <li>2.3 State advantages of welded joints over other joints.</li> </ol>					
			12.8.23	2.4 Design of welded joints for eccentric loads.					
			16.8.23	2.4 Design of welded joints for eccentric loads.					
			17.8.23	NUMERICALS					
			18.8.23	NUMERICALS  2.5 State types of riveted joints and types of rivets.					
			22.£.23	2.5 State types of riveted joints and types of rivets.					
			23,8.23	2.6 Describe failure of riveted joints.					
			24.8.23	2.6 Describe failure of riveted joints.					
		100 mm and	25,8.23	2.7 Determine strength & efficiency of riveted joints.					
			26.8.23	2.7 Determine strength & efficiency of riveted joints.					
			29,E.23	NUMERICALS					
			31£23	INUMERICALS					

2 56	PTEMBÉR	,	1.9.23		12	31%
				1.8 Design riveted joints for pressure vessel.		3 707
			2.9.23	1.8 Design riveted joints for pressure vesset.		
			5.9.23	2 8 Design riveted joints for pressure vessel.		
			7.9.23	NUMERICALS		
			8.9.23	NUMERICALS		
			9.9.23	NUMERICALS		
			12.9.23	2.9 Solve numerical on Welded Joint and Riveted		
				laints.		
			13.9.23	2.9 Solve numerical on Welded Joint and Riveted		
				lointa		
		3	14.9.23	3.1 State function of shafts. 3.2		
				State materials for shafts. 3.4		
				State standard size of shaft as per LS.		
			15.9.23	3.3 Design solid & hollow shafts to transmit a		
				given power at given rpm based on		
				a) Strength: (i) Shear stress, (ii) Combined		
				bending tension;		
			21.9.23	NUMERICALS		
		1 10 10	-	NUMERICALS		
			-	NUMERICALS	-	
			2442	3.3 Design solid & hollow shafts to transmit a		
				given power at given rpm based on		
				b) Rigidity: (i) Angle of twist, (ii) Deflection, (iii)		
				Modulus of rigidity		
			27 9 23	NUMERICALS		
			-	3.5 State function of keys, types of keys &		
				material of keys.		
		Section 1	29.9.23			
				3.6 Describe failure of key, effect of key way.		
			30.9.23	3.7 Design rectangular sunk key considering its		
				failure against shear & crushing.		
3	DCTDMER	3	3.10.23	This was a state of the state o	10	2.20/
~		-	3.20.23		10	17%
				3.8 Design rectangular sunk key by using		
				empirical relation for given diameter of shaft.		
			4.10.23			
				3.9 State specification of parallel key, gib-head		
				key, taper key as per I.S. 3.10		
				Solve numerical on Design of Shaft and keys.		
			5.10.23	NUMERICALS		
			6.10.23	NUMERICALS		
1		4	7.10.23	4.0 Design of Coupling:		
				4.1 Design of Shaft Coupling		
			10.10.23	4.2 Requirements of a good shaft coupling		
				4.3 Types of Coupling.		
			11.10.23	4.4 Design of Sleeve or Muff-Coupling.		
			12.10.23	NUMERICALS	1	
			13.10.23	NUMERICALS	1	
1			31 10 28			
6	1	100	Harris Marie			1
		-		4.5 Design of Clamp or Compression Coupling.		1

		2.11.23 4.6	6 Solve simple numerical on above.
	5	3.11.23 5	O Design a closed coil helical spring:
1		5.	1 Materials used for helical spring.
1		5	.2 Standard size spring wire. (SWG).
		5	.3 Terms used in compression spring.
	1	4.11.23	
			5.3 Terms used in compression spring.
1	1	1	5.4 Stress in helical spring of a circular wire.
		1 1	5.5 Deflection of helical spring of circular wire.
		7.11.23	5.6 Surge in spring.
			5.7 Solve numerical on design of closed coll
			helical compression spring.
		8.11.23	5.7 Solve numerical on design of closed coil
			helical compression spring.
		9.11.23	The rest of the sign of all sign and sign and sign and the sign and th
		10.11.23	helical compression spring.
		14.11.23	
		15.11.23	
	1	16.11.23	
		17.11.23	3
10		18.11.2	

BRIEF SUMMARY OF THE PLAN			
SL. NO.	MONTH	UNIT/CHAPTER TO BE COVERED	% COVERAGE
1	AUGUST	CH-1, CH-2	
2	SEPTEMBER	CH-2, CH-3	31%
3	OCTOBER	CH-3, CH-4	31%
4	NOVEMBER		17%
- 1	MANATIMOTE	CH-4, CH-5	22%

signature of faculty

signature of HOB

signed by or principal