IDEAL SCHOOL OF ENGG. BBSR, KHURDHA LESSON PLAN

DISCIPLINE: MECHANICAL ENGINEERING	SEMESTER:5 th (2022-23)	NAME OF THE FACULTY: Er.S angram Keshari Padhi (Lect. In. MECH)
SUBJECT:	NO. OF DAYS/WEEK CLASS	SEMESTER FROM
DESIGN OF MACHINE	ALLOTTED:	DATE:
ELEMENTS(TH-2)	4P/WEEK	TO DATE:
		NO. OF WEEKS: 15

week	Day	Topics to be covered
1st	1st day	Introduction to Machine Design and Classification.
	2nd day	Different mechanical engineering materials used in design.
	3rd day	mechanical and physical properties of materials.
	4th day	Defination of working stress, yield stress.
2nd	1st day	ultimate stress & factor of safety of materials.
	2nd day	stress –strain curve for M.S & C.I
	3rd day	Modes of failure during design consideration.
	4th day	Failure caused by elastic deflection, general yielding & fracture
3rd	1st day	factors governing the design of machine elements.
	2nd day	Precautions to be taken before design.
	3rd day	Describe design procedure.
	4th day	Design procedures.
4th	1st day	Joints and their classification.
	2nd day	State types of welded joints.
	3rd day	Arc welding,gas welding and resistance welding.
	4th day	State advantages of welded joints over other joints.
5th	1st day	Design of welded joints for eccentric loads.
	2nd day	State types of rivetes
	1st 2nd 3rd	1st

	3r	d day	State types of riveted joints.
	4t	h day	Describe failure of riveted joints.
6 6th	5th 1s	t day	Determine strength & efficiency of riveted joints.
	2r	nd day	Design riveted joints for pressure vessel.
	3r	d day	Solve numerical on Welded Joints.
	4t	h day	Numericals on riveted joints.
7 7th	7th 1s	t day	State function of shafts and materials for shafts.
	2r	nd day	Design solid shafts to transmit a given power at given rpm based on a) Strength: (i) Shear stress, (ii) Combined bending tension; b) Rigidity: (i) Angle of twist, (ii) Deflection, (iii) Modulus of rigidity.
	3r	d day	Design of hollow shafts to transmit a given power at given rpm based on a) Strength: (i) Shear stress, (ii) Combined bending tension; b) Rigidity: (i) Angle of twist, (ii) Deflection, (iii) Modulus of rigidity.
	4t	h day	State standard size of shaft as per I.S.
8 8th	3th 1s	t day	State function of keys, types of keys.
	2r	nd day	Materials used for making of key.
	3r	d day	Describe failure of key, effect of key way.
	4t	h day	Design rectangular sunk key considering its failure against shear & crushing.
9 9th	Oth 1s	t day	Design rectangular sunk key by using empirical relation for given diameter of shaft.
	2r	nd day	State specification of parallel key, gib-head key, taper key as per I.S.
	3r	d day	Solve numerical on Design of Shaft.
	4t	h day	Solve numerical on Design of keys.
10 1	l0th 1s	t day	Design of Shaft Coupling
	2r	nd day	Design of Shaft Coupling
	3r	d day	Requirements of a good shaft coupling.
	4t	h day	Types of Coupling.
11 1	l1th 1s	t day	Sleeve, muff and flange coupling.
	2r	nd day	Design of Sleeve or Muff-Coupling.
11 1	3r 4t L1th 1s	d day h day t day	Requirements of a good shaft coupling. Types of Coupling. Sleeve, muff and flange coupling.

		3rd day	Problems on Sleeve or Muff-Coupling.
		4th day	Design of Clamp or Compression Coupling.
12	12th	1st day	Factors affecting the design of coupling
		2nd day	Problems on Clamp or Compression Coupling.
		3rd day	Problems on hollow shaft coupling.
		4th day	Problems on solid shaft coupling.
13	13th	1st day	Introduction to closed coil helical spring.
		2nd day	Materials used for helical spring.
		3rd day	Standard size spring wire. (SWG).
		4th day	Terms used in compression spring.
14	14th	1st day	Spring strength and stiffness.
		2nd day	Stress in helical spring of a circular wire
		3rd day	Design of helical springs.
		4th day	Deflection of helical spring of circular wire.
15	15th	1st day	Effect of deflection in spring.
		2nd day	Surge in spring.
		3rd day	Effect of surge in springs.
		4th day	Solve numerical on design of closed coil helical compression spring.