UTKALMANI GOPABANDHU INSTITUTE OF ENGINEERING DEPARTMENT OF MECHANICAL ENGINEERING (2022-2023)

LESSON PLAN (2022-2023)					
Discipline: Mechanical	Semester: 3RD	Name of the Teaching faculty: Amit Kumar Marandi			
Subject: Engineering Material (Th-3)	No of Days/ Week class alloted: 4	Semester from Date: 15. 19 . 2022 To Date: 22.12.2022 No of weeks: 15			
Week	Class Day	Topics			
1st	1st 2nd 3rd 4th	CH.1 Engineering materials and their properties. Material classification into ferrous and non ferrous category and alloys Properties of Materials: Physical properties Properties of Materials: Chemical properties. Properties of Materials: Mechanical properties.			
	1st	Properties of Materials: Mechanical properties.			
	2nd	Performance requirements and Material reliability and safety			
2nd	3rd	CH.2 Ferrous materials and alloys. Characteristics and application of ferrous materials and classification of low carbon steel.			
	4th	Composition and application of low carbon steel.			
	1st	Classification, composition and application of medium carbon steel.			
3rd	2nd	Classification, composition and application of high carbon steel.			
	3rd	Alloy steel: Low alloy steel, high alloy steel, tool steel and stainless steel			
	4th	Tool steel: Effect of various alloying elements such as Cr, Mn, Ni, V, Mo.			
4th	1st	CH. 3 Iron- Carbon System. Concept of phase diagram			
	2nd	Concept of phase diagram			
	3rd	Concept of cooling curves			
	4th	Concept of cooling curves			
5th	1st	Features of Iron-Carbon diagram with salient micro-constituents of Iron and Steel			
	2nd	Features of Iron-Carbon diagram with salient micro-constituents of Iron and Steel			
	3rd	Features of Iron-Carbon diagram with salient micro-constituents of Iron and Steel			
	4th	Features of Iron-Carbon diagram with salient micro-constituents of Iron and Steel			
6th	1st	CH. 4. Cyrstal Imperfections. Crystal defines, classification of crystals, ideal crystal and crystal imperfections			

	2 10 11	Classification of importantians Daint defeats line defeats
	2nd	Classification of imperfection: Point defects,line defects
	3rd	surface defects and volume defects
	4th	Types and causes of point defects: Vacancies, Interstitials and impurities
7th	1st	Interstitials and impurities
	2nd	Types and causes of line defects: Edge dislocation and screw dislocation
	3rd	Effect of imperfection on material properties
	4th	Deformation by slip and twinning
8th	1st	Effect of deformation on material properties
	2nd	CLASS TEST 1
	3rd	CH. 5. Heat treatment. Purpose of Heat treatment
	4th	Process of heat treatment: Annealing, normalizing, hardening
	1st	Process of heat treatment: Annealing, normalizing, hardening
9th	2nd	Tampering, stress relieving measures
9(1)	3rd	Tampering, stress relieving measures
	4th	Surface hardening: Carburizing and Nitriding
	1st	Surface hardening: Carburizing and Nitriding
10th	2nd	Effect of heat treatment on properties of steel
	3rd	Effect of heat treatment on properties of steel
	4th	Hardenability of steel
11th	1st	CH. 6. Non-ferrous alloys.
		Aluminum alloys: Composition, property and usage of Duralmin, y- alloy
	2nd	Copper alloys: Composition, property and usage of CopperAluminum, Copper-Tin alloy.
	3rd	Copper alloys: Babbit , Phosperous bronze, brass, Copper- Nickel alloy.
	4th	Predominating elements of lead alloys, Zinc alloys and Nickel alloys.
12th	1st	Low alloy materials like P-91, P-22 for power plants and other high temperature services.
	2nd	High alloy materials like stainless steel grades of duplex, super duplex materials etc.
	3rd	CH. 7. Bearing Material. Classification, composition, properties and uses of Copper base, Tin Base bearing material.
	4th	Classification, composition, properties and uses of Lead base, Cadmium base bearing materials.
13th	1st	CH. 8. Spring materials: Classification, composition, properties and uses of Iron base spring material.
	2nd	Classification, composition, properties and uses of Copper base spring material
	3rd	CH. 9. Polymers: Properties and application of thermosetting polymers.

	4th	Polymers: Properties and application thermoplastic polymers and properies of elastomers.
14th	1st	CH. 10. Composites and Ceramics. Classification, composition, properties and uses of particulate based composites.
	2nd	Classification, composition, properties and uses of fiber reinforced composites.
	3rd	Classification and uses of ceramics.
	4th	Classification and uses of ceramics.
15th	1st	previous year question discussion.
	2nd	previous year question discussion.
	3rd	previous year question discussion.
	4th	CLASS TEST 2