

NILASAILA INSTITUTE OF SCIENCE &TECHNOLOGY SERGARH-756060, BALASORE (ODISHA) (ApprovedbyAICTE&affiliatedtoSCTE&VT,Odisha)



LESSON PLAN

SUBJECT:TH-3 (ENGINEERING MATERIAL)

Name Of The Faculty :- Er. Jyotirmay Biswas

Branch: - Automobile Engineering

Session :- 2024-25

Semester:-3rd

Examination: 2024 (w)

CHAPTER WISE DISTRIBUTION OF PERIODS

SI no	Name of the chapter as per the Syllabus	No of Periods as per syllabus	No of periods actually needed
1	Engineering materials and their properties	5	5
2	Ferrous Materials and alloy	5	6
3	Iron—Carbon system	8	9
4	Crystal imperfections	10	10
5	Heat Treatment	10	12
6	Non-ferrous alloys	10	10
7	Bearing Material	3	4
8	Spring materials	3	3
9	Polymers	3	4
10	Composites and Ceramics	3	5
	TOTAL PERIOD	60	68

Sign of Faculty

Sign of H.O.D.

Discipline: AUTOMOBILE	Semester: 3rd	Name of the Teaching Faculty:- Er. Jyotirmay Biswas		
ENGINEERING	310	CESSION 2024 25	EXAMINATION:2024(W)	
Week	Class D	SESSION:2024-25 Topics to be covered		
	Class Day			
₁ st	ıst	Introduction to Engineering Material.		
	₂nd	Engineering materials and their properties		
	3rd	1.2 Properties of Materials:Physical,Chemical and Mechanical		
	4th	1.3 Performance requirements		
₂nd	1st	1.4 Material reliability and safety		
	₂ nd	2.0 Ferrous Materials and alloys 2.1 Characteristics and application of ferrous materials		
	3rd	2.0 Ferrous Materials and alloys	- torials	
	₄th	2.2 Classification, composition and application of low early		
	1st	2. All water life and allow steel high alloy steel,	tool steel and stainless steel	
		2.4 Tabletagly Effect of various alloying elemen	nts such as cryitting	
المد	2nd	2.4 Toolsteel. Effect of various alloving elemen	nts such as Cr,Mn,Ni,V,Mo,	
₃ rd	3rd	2.4 Toolsteel: Effect of various alloying elements such as Cr,Mn,Ni,V,Mo,		
	₄th	3.0 Iron—Carbon system 3.1 Concept o phase diagram and cooling curv	ves	
		3.0 Iron–Carbon system		
	₁ st	3.1 Concept o phase diagram and cooling curv	res	
	₂ nd	3.1 Concept of phase diagram and cooling cur	ves	
4th	3rd	3.1 Concept of phase diagram and cooling curv	ves	
	4th	3.2 Features of Iron-Carbon diagram with salie	ent micro-constituents of Iron and	
		Steel 3.2 Features of Iron-Carbon diagram with salie	ent micro-constituents of Iron and	
	₁ st	Steel		
	₂ nd	3.2 Features of Iron-Carbon diagram with salie	nt micro-constituents of Iron and	
_th		Steel 3.2 Features of Iron-Carbon diagram with salie	nt micro-constituents of Iron and	
5 th	3rd	Steel	<i>x</i>	
-		3.2 Features of Iron-Carbon diagram with salie Steel	nt micro-constituents of Iron and	
		4.0 Crystal imperfections		
	5 E E	4.1 Crystal defines, classification of crystals, idea imperfections	al crystal and crystal	
	-	4.1 Crystal defines, classification of crystals, idea	a Icrystal and crystal imperfections	
₆ th		4.1 Crystal defines, classification of crystals, idea		
		4.2 Classification of imperfection:Point defects, volume defects		

Week	Class Day	Topics to be covered	
0000	₁ st	4.2 Classification of imperfection:Point defects,line defects,surface defects and	
₇ th		volume defects	
	₂ nd	4.3 Types and causes of point defects: Vacancies, Interstitials and impurities	
	3rd	4.4 Types and causes of line defects: Edge dislocation and screw dislocation	
	4th	4.5 Effect of imperfection on material properties	
8th	1st	4.6 Deformation by slip and twinning	
	₂ nd	4.7 Effect of deformation on material properties	
	3rd	5.0 HeatTreatment	
	4th	5.1 Purpose of Heat treatment	
-	1st	5.2 Process of heat treatment: Annealing, normalizing, hardening, tampering,	
		stress relieving measures	
₉ th	2nd	5.2 Process of heat treatment: Annealing, normalizing, hardening, tampering,	
		stress relieving measures	
	3rd	5.3 Surface hardening:Carburizing and Nitriding	
	4th	5.3 Surface hardening:Carburizing and Nitriding	
	ı ıst	5.4 Effect of heat treatment on properties of steel	
₁₀ th	₂nd	5.4 Effect of heat treatment on properties of steel	
104	₃rd	5.4 Effect of heat treatment on properties of steel	
	₄ th	5.5 Hardenability of steel	
*.	1st	5.5 Hardenability of steel	
a.L.	2nd	5.5 Hardenability of steel	
₁₁ th	3rd	INTERNAL ASSESSMENT	
	4th	INTERNAL ASSESSMENT	
₁₂ th	1st	6.0 Non-ferrous alloys 6.1 Aluminum alloys:Composition,property and usage of Duralmin,y-alloy.	
	2nd	6.1 Aluminum alloys:Composition,property and usage of Duralmin,y-alloy.	
	3rd	6.1 Aluminum alloys:Composition,property and usage of Duralmin,y- alloy.	
	₄th	6.2 Copper alloys:Composition,property and usage of Copper-Aluminum,Copper Tin, Babbit, Phosperous bronze, brass, Copper-Nickel	
₁₃ th	1st	6.2 Copper alloys:Composition,property and usage of Copper-Aluminum,Copper Tin, Babbit, Phosperous bronze, brass, Copper-Nickel	
	₂ nd	6.2 Copper alloys:Composition,property and usage of Copper-Aluminum,Copper-Tin, Babbit, Phosperous bronze, brass, Copper-Nickel	
	₃rd	6.2 Copper alloys:Composition,property and usage of Copper-Aluminum,Copper-Tin, Babbit, Phosperous bronze, brass, Copper-Nickel	
	₄th	6.2 Copper alloys:Composition, property and usage of Copper-Aluminum, Copper-Tin, Babbit, Phosperous bronze, brass, Copper-Nickel	

Week	Clare D		
	Class Day	Topics to be covered	
₁₄ th	₂nd	6.4 Low alloy materials like P-91,P-22 for power plants and otherhightemperature services. High alloy materials like stainless	
	₃rd	7. Bearing Material Classification,composition,properties and uses of Copper base,Tin Base,Lead base	
	4th	Cadmium base bearing materials 7. Bearing Material Classification,composition,properties and uses of Copper base,Tin Base,Lead base	
₁₅ th	ıst	Cadmium base bearing materials 7. Bearing Material Classification,composition,properties and uses of Copper base,Tin Base,Lead base	
		Cadmium base bearing materials 7. Bearing Material Classification,composition,properties and uses of Copper base,Tin Base,Lead base	
	₂ nd ₃ rd	Cadmium base bearing materials	
		8.1 Classification, composition, properties and uses of Iron-base and Copper Base	
		spring material 8.1 Classification, composition, properties and uses of Iron-base and Copper base spring material 8.1 Classification, composition, properties and uses of Iron-base and Copper base	
₁₆ th	1st	8.1 Classification, composition, properties and above spring material	
	1	9.0 Polymers 9.1 Properties and application of thermo setting and thermoplastic polymers	
	1 2	9.1 Properties and application of thermosetting and thermoplastic polymers	
		9.1 Properties and application of thermosetting and thermoplastic polymers	
		9.2 Propertiesof elastomers	
₁₇ th	₂ nd	10.0 Composites and Ceramics 10.1 Classification, composition, properties and uses of particulate based and fiber reinforced composites	
	3,0	10.1 Classification,composition,properties and uses of particulate based and fiber reinforced composites	
	44	10.1 Classification, composition, properties and uses of particulate based and fiber einforced composites	
18 th	136	10.1 Classification, composition, properties and uses of particulate based and fiber einforced composites	
	₂ nd	LO.2 Classification and uses of ceramics	
		Revision	
		Revision	

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Sign of H.O.D. 9/02/24