UTKALMANI GOPABANDHU INSTITUTE OF ENGINEERING, ROURKELA Session: 2021-22				
Discipline: Metallurgical Engineering	Semester:	Name of the Teaching Faculty: Goutam Kumar Majhi		
Subject:	No. of	Semester from Date: 10. 03. 2022 to Date: 10.06.2022		
Material	days/per week class	No. of weeks: 13		
Testing (TH- 04)	allotted:4			
Week	Class No.		Lecture Topics	
1	1	Chapter -2:	Introduction	
	2	Tensile Test :	Basic concepts about stress and strain	
	3		Tensile testing	
	4		stress-strain curve	
2	5		-do-	
	6		modulus of elasticity, proof stress	
	7		UTS & Fracture stress	
	8		ductility and toughness	
3	9		True stress and true strain	
	10		yield point phenomenon	
	11		-do-	
	12	Chapter-1:	Hardness of a material	
4	13	Hardness Test	rebound hardness with	
			reference to shore's Scleroscope	
	14		scratch hardness and explain	
			mho's scale	
	15		-do-	
	16		Brinel Hardness Test	
	17		-do-	
	18		Rockwell hardness test	
	19 20		-do- Vickers hardness test	
6	21	Chantar 2: Impact Tast	-do-	
	22 23	Chapter-3: Impact Test	impact strength Charpy impact test	
	24		Izod impact test	
7	25		transition temperature	
	26		ductility, brittle fracture	
	27		-do-	

	28		Tutorial Class
8	29	Chapter-4: Fatigue Test	stress cycles
	30		-do-
	31	7	S-N curve
	32	7	endurance limit
9	33	7	fatigue testing and fatigue
			testing machine
	34		-do-
	35	7	metallurgical factors that affect
			fatigue behaviour
	36		-do-
10	37	Chapter-5: Creep Test	creep and its importance
	38	7	engineering creep curve
	39	7	constant stress creep curve
	40		Andrade concept
11	41		equicohesive temperature
	42		factors that affect creep
	43		creep testing machine
	44		stress rupture test
12	45	Chapter- 6: Non –	scope and elementary idea
		destructive Testing	about different NDT
	46		-do-
	47		Visual testing
	48		Leakage test
13	49		Magnetic particle testing
	50		Dye penetration test
	51		Acoustic methods and
			ultrasonic testing
	52		Eddy current testing
14	53		X – ray diffraction
	54	Chapter- 7: Temperature	Analysis the basic principle of
		Measurement and	pyrometry
		Calibration	
	55		-do-
	56		types of pyrometer
15	57		types of thermocouple
	58		Revision Class-I
	59		Revision Class-II
	60		Important question discussion