B. E. MECHANICAL ENGINEERING				
Choice Based Credit System (CBCS) and Outcome Based Education (OBE)				
Course Code 18MEI 37A/47A CIE Marks 40				
Teaching Hours/Week (I:T:P)		0·2·2	SEE Marks	40 60
Credits		02	Exam Hours	03
Course Learning Objectives:				
• To learn the concept of the preparation of samples to perform characterization such as				
microstructure, volume fraction of phases and grain size.				
• To understand mechanical behaviour of various engineering materials by conducting standard tests.				
 To learn material failure modes and the different loads causing failure. 				
To learn the concents of improving the mechanical properties of materials by different methods like				
heat treatment surface treatment etc				
SI Experiments				
No.	Laperments			
	PART A			
1	Preparation of specimen for Metallographic examination of different engineering materials.			
	To report microstructures of plain carbon steel, tool steel, gray C.I, SG iron, Brass, Bronze &			
	composites.			
2	Heat treatment: Annealing, normalizing, hardening and tempering of steel.			
	Metallographic specimens of heat treated components to be supplied and students should report			
	microstructures of furnace cooled, water cooled, air cooled, tempered steel.			
	Students should be able to distinguish the phase changes in a heat treated specimen compared to			
	untreated specimen.			
3	Brinell, Rockwell and Vickers's Hardness tests on untreated and near treated specifiens.			
4	a) Illtrasonic flaw detection			
	b) Magnetic crack detection			
	c) Dve penetration testing.			
	PART B			
5	Tensile, shear and compression tests of steel, aluminum and cast iron specimens using Universal			
	Testing Machine			
6	Torsion Test on steel bar.			
7	Bending Test on steel and wood specimens.			
8	Izod and Charpy Tests on Mild steel and C.I Specimen.			
9	To study the wear characteristic	s of ferrous and non-ferrous	materials under different pa	arameters.
10	I lensile, snear and compression tests of steel, aluminum and cast iron specimens using Universal			
11	Testing Machine	<u></u>		
11	ratigue rest (demonstration onl	y).		
Course Outcomes: At the end of the course, the student will be able to:				
CO1. Acquire experimentation skins in the neuron indiction testing.				
CO2: Develop theoretical understanding of the mechanical properties of materials by performing				
experiments.				
CO3: Apply the knowledge to analyse a material failure and determine the failure inducing agent/s.				
CO4: Apply the knowledge of testing methods in related areas.				
CO5: Understand how to improve structure/behaviour of materials for various industrial applications.				

Conduct of Practical Examination:

1. All laboratory experiments are to be included for practical examination.

2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.

3. Students can pick one experiment from the questions lot prepared by the examiners. Scheme of Examination:

ONE question from part -A: 30 Marks ONE question from part -B: 50 Marks Viva -Voice: 20 Marks Total: 100 Marks