SCHEME OF COURSE WORK

COMPUTER AIDED DESIGN AND OPTIMIZATION LAB

Course Code:13ME2111

LPC032

Pre requisites: CAD and Optimization methods

Course Outcomes:

At the end of the course, the student will be able to

1	Create part model and drafting of d	ifferent mechanical com	ponents using modeling packages
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2 Create assembly model using modeling packages
3 Develop animation of four bar mechanism

- analyze static and transient thermal analysis using FEA packages 4
- solve optimization problems using MATLAB 5

Program Outcomes (POs)

At the end of the program, the students in CAAD will be able to

PO 1	acquire knowledge in latest computer-aided design and analysis tools			
PO 2	create 3D models of real-time components using latest CAD software			
PO 3	acquire technical skills to formulate and solve engineering and industrial problems			
PO 4	carry out analysis for the design of new products			
PO 5	have proficiency to solve problems using modern engineering design tools			
PO 6	have capability to work in multidisciplinary streams			
PO 7	apply project and finance management skills to organise engineering projects			
PO 8	prepare technical reports and present them effectively			
PO 9	engage in lifelong learning			
PO 10	realize professional and ethical responsibilities			
PO 11	conduct surveys, analyse data, plan, design and implement new ideas into action			

CO-PO matrix

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO-1	S	S	М		М		М		М		
CO-2	S	S	М		М		М		М		
CO-3	М	М	М		М				М		
CO-4	S		S	S			М		М		
CO-5			S		S				М		

S - Strongly correlated, M - Moderately correlated, Blank - No correlation

Course Outcome-Assessment

Course outcomes	Delivery methods	Assessment methods	Sample viva questions
CO1	Demonstration and conducting experiments	Cycle – I Lab Exam	 1.What are the various commands used for creating part model? 2. What is overconstraint?
CO2	Demonstration and conducting experiments	Cycle – I Lab Exam	 What is contact constraints in assembly? Explain offset constraint in assembly.
CO3	Demonstration and conducting experiments	Cycle – II Lab Exam	 What is animation? Explain the procedure for doing animation in CAD software.
CO4	Demonstration and conducting experiments	Cycle – II Lab Exam	 1.What are the different types of elements? 2.What is preprocessor? 3.What is postprocessor?
CO5	Demonstration and conducting experiments	Cycle – II Lab Exam	1.Explain the different types of optimization technique.2.What is genetic algorithm?

Assessment methods

Continuous assessment methods: Verification of experiments on system, Record correction

Mid semester assessment methods: Cycle – I Lab Exam, Cycle – II Lab Exam

End semester assessment methods: External Lab Exam