B.E Semester: 5Automobile Engineering Subject Name: Computer Aided Design (MA505-N-B) [Dept. Elect.-1]

A. Course Objective:

- To present a problem oriented in depth knowledge of Computer Aided Design and Optimization.
- To address the underlying concepts, methods and application of CAD.
- This course intends to introduce students to use of computers in the phases of product design viz. conceptualization, geometric modelling, graphical representation and finite element analysis.

B. Teaching / Examination Scheme:

	Teaching	g Scheme			Evaluation Scheme					
L	Т	P	Total	Total Credit	The	eory	Mid Sem Exam	CIA	Pract.	Total
Hrs	Hrs	Hrs	Hrs		Hrs	Marks	Marks	Marks	Marks	Marks
3	0	2	5	4	3	70	30	20	30	150

C. Detailed Syllabus:

C. Deta	alled Syllabus:
Unit	Details
No.	Doums .
	Principles of Computer Graphics:
1	Introduction, graphic primitives, point, plotting lines, Bresenham's circle algorithm, ellipse,
	transformation in graphics, homogenous coordinate systems, view port, 2D and 3D
	transformation, hidden surface removal, reflection, shearing and generation of characters.
	CAD Tools:
2	Definition of CAD Tools, Types of system, CAD/CAM system evaluation criteria, brief
	treatment of input and output devices. Graphics standard, functional areas of CAD, Modeling and
	viewing, software documentation, efficient use of CAD software.
	Geometric Modelling:
3	Types of mathematical representation of curves, wire framemodels wire frame entities parametric
	representation of synthetic curves, Cubic Hermite spline curves, B-splines rational curves
	Surface Modeling:
4	Mathematical representation surfaces, Surface model, Surfaceentities surface representation,
	parametric representation of surfaces, plane surface, rules surface, surface of revolution,
	Tabulated Cylinder.
	Parametric Representation of Synthetic Surfaces:
5	Hermite Bicubic surface, Bezier surface, B- Spline surface, COONs surface, Blending surface
	Sculptured surface, Surface manipulation — Displaying, Segmentation, Trimming, Intersection,
	Transformations (both 2D and 3D).
	Geometric modelling-3D:
	Solid modeling, Solid Representation, Boundary, Representation (13-rep), Constructive Solid
6	Geometry (CSG). CAD/CAM Exchange: Evaluation of data — exchange format, IGES data
	representations and structure, STEP Architecture, implementation, ACIS & DXF. Design
	Applications: Mechanical tolerances, Mass property calculations, Finite Element Modeling and

	Analysis and Mechanical Assembly.
7	Basic Concepts of FEA: Introduction, Weak formulations, Weighted residual methods, Variational formulations, weighted residual, collocation, sub domain, least square and Galerkin's method, virtual work principle, One Dimensional Problems: Basis steps, Discretization, Element equations, Linear and quadratic shape functions, Assembly, Local and global stiffness matrix and its properties, boundary conditions, penalty approach, multipoint constraints, Applications to solid mechanics, heat and fluid mechanics problems, axi-symmetric problems, Transient problems, Trusses, Beams and Frames, Two Dimensional Problems, Elasticity Problems, Scalar Field Problems.
8	Optimization: General Characteristics of mechanical elements, adequate and optimumdesign, principles of optimization, formulation of objective function, design constraints, classification of optimization problems. Single and multivariable optimization techniques, Technique of unconstrained minimization Golden section, Random, Pattern and Gradient search methods, Engineering applications, structural-design application axial and transverseloaded members for minimum cost, maximum weight. Design of shafts and torsion members, design optimization of springs

Total hours (Theory):48	
Total hours (Practical):32	
Total hours:80	

D. Lesson Planning:

Sr. No.	Date/Week	Unit	Weight age	Topic No
1	$1^{st}, 2^{nd}, 3^{rd}$	Unit 1	20%	1,2
2	4 th .5 th ,6 th	Unit 2	20%	3,4
3	7^{th} , 8^{th} , 9^{th}	Unit 3	20%	5,6
4	10 th .11 th . 12 th	Unit 4	20%	7
5	13^{th} , 14^{th} , 15^{th} , 16^{th}	Unit 5	20%	8

E. Instructional Method & Pedagogy

1	At the start of course, the course delivery pattern, prerequisite of the subject will be discussed
2	Lecture may be conducted with the aid of multi-media projector, black board, OHP etc. & equal
	Weight age should be given to all topics while teaching and conduction of all examinations.
3	Attendance is compulsory in lectures and laboratory, which may carries five marks in overall
	evaluation.
4	One/Two internal exams may be conducted and total/average/best of the same may be converted
4	toequivalent of 30 marks as a part of internal theory evaluation.
	Assignment based on course content will be given to the student for each unit/topic and will be
5	evaluated at regular interval. It may carry an importance of ten marks in the overall internal
	evaluation.
6	Surprise tests/Quizzes/Seminar/Tutorial may be conducted and having share of five marks in the
6	overallinternal evaluation.
7	The course includes a laboratory, where students have an opportunity to build an appreciation for
/	theconcept being taught in lectures. Suggested list of experiment is given below

F. List of Practical:

1	Creation of working drawing, creating geometry, constraining the profile, extracting apart using tools, creating pattern of holes, translating rotating, mirroring, managing the specification tree.		
2	Creating sheets and views, creating text and dimensions.		
3	Creating an assembly, moving components, assembling existing components, creating bill of materials, creating wire frame and surface geometry using generative shape design and sweep tools.		
4	Import and export of drawing from other software.		
5	Linear static analysis, Automatic calculation of rigid body modes, uses specified eigen value shift, lumped and consistent mass matrices.		
6	Buckling analysis, Jacobi inverse iteration techniques.		
7	Steady state harmonic response, mode superposition method.		
8	Overall structural and damping, linear dynamic analysis, non-linear static analysis, non-linear dynamic analysis.		
9	Steady state heat transfer analysis problems, Transient heat transfer analysis, Familiarity with element library		
10	Defining Boundary conditions, multipoint constraint familiarity with different types of loads, Solution techniques, direct and iterative solver.		
11	Results and analysis. Design optimization. To demonstrate the Basic concepts of FEM.		

G. Students Learning Outcomes:

	1	The student can identify different areas of Computer Aided Design.
Ī	2	Can find the applications of all the areas in day to day life.

H. Text Books & Reference Books:

1	Mastering CAD/CAM / IbrhimZeid / McGraw Hill International. Edition
2	CAD/CAM by /Groover M.P., Pearson education
3	CAD/CAM Concepts and Applications by Alavala, PHI
4	CAD / CAM / CIM, Radhakrishnan and Subramanian, New Age
5	Principles of Computer Aided Design and Manufacturing by FaridAmirouche, Pearson
6	Optimization for Engineering Design Algorithms and Examples/ Kalyanamoy Deb/PrenticeHall
	of India.
7	Engineering Optimization -Theory and Practice/ Singerusu S. Rao/ New Age.
8	Optimum Design of Mechanical elements/ Johnson Ray C/ Wiley, John & Sons
9	Genetic Algorithms in search, Optimization and Machine/ Goldberg D. E. Addison/Wesley /
9	New York.
10	Introduction to Optimum Design/Jasbir S. Arora/ Academic Press/ Everest/ 3
11	Reddy, J.N., "An Introduction to Finite Element Methods", 3rd Ed., Tata McGraw-Hill.
12	Rao, S.S., "The Finite Element Method in Engineering", 4th Ed., Elsevier Science, 2005
12	Fish, J. and Belytschko, T., "A First Course in Finite Elements", 1st Ed., John Wiley and Sons,
13	2007
14	Chaskalovic, J., "Finite Element Methods for Engineering Sciences", 1st Ed., Springer, 2008
15	Huebner, K.H., Dewhirst, D.L., Smith, D.E. and Byrom, T.G., "The Finite Element Method for
15	Engineers", 4th Ed., John Wiley and Sons. 2001.