

**COURSE STRUCTURE  
AND  
DETAILED SYLLABUS**

**for**

**M.Tech course**

**in**

**CAD / CAM**

**(Mechanical Engineering)**

(with effect from the Academic year 2014-2015)



**Department of Mechanical Engineering**

**SREENIDHI INSTITUTE OF SCIENCE & TECHNOLOGY**

(An Autonomous Institution approved by UGC and affiliated to JNTUH)

(Accredited by NAAC with 'A' Grade, Accredited by NBA of AICTE, Recipient of WBA under TEQIP I & II)

Yamnampet, Ghatkesar, R.R.District-501301

**M.Tech. (CAD/CAM)**  
**Course Structure and Syllabus**  
**For the Academic Year: 2014-2015**

**I Year – I Semester:**

Code	Subject	L	T	P	Credits	Internal marks	External marks
4W101	Advanced CAD	3	1	--	3	40	60
4W102	Advanced Finite Element Analysis	3	1	--	3	40	60
4W103	CNC Machines & Robotics	3	1	--	3	40	60
4W104	Advanced Mechanics of Solids	3	1	--	3	40	60
	<b>Professional Elective – I</b>	3	1	--	3	40	60
	<b>Professional Elective – II</b>	3	1	--	3	40	60
4W171	Advanced CAD & CAM Lab	--	--	4	2	40	60
4W172	Technical Paper writing & Seminar	--	--	3	2	50	--
	<b>Total Credits</b>	<b>18</b>	<b>6</b>	<b>9</b>	<b>22</b>	<b>330</b>	<b>420</b>

L - Lectures; T = Tutorial; P = Practical; C = Credits

Code	Professional Elective – I	Code	Professional Elective – II
4W105	Process Design and Product Development	4W110	Manufacturing Methods & Mechanics of Composites
4W106	Design of Press Tools	4W111	Design of Dies and Moulds
4W107	Mechatronics	4W112	Total Quality Management
4W108	Synthesis of Mechanisms and Linkage Design	4W113	Precision Engineering
4W109	Experimental Stress Analysis	4W114	Advanced Materials Technology

**I Year – II Semester:**

Code	Subject	L	T	P	Credits	Internal marks	External marks
4W215	Automation in Manufacturing	3	1	--	3	40	60
4W216	Flexible Manufacturing Systems & CAPP	3	1	--	3	40	60
4W217	Optimum Design of Mechanical Elements	3	1	--	3	40	60
4W218	Design for Manufacturing & Assembly	3	1	--	3	40	60
	<b>Professional Elective – III</b>	3	1	--	3	40	60
	<b>Open Elective</b>	3	1	--	3	40	60
4W273	Computer Aided Analysis and Robotics Lab	--	--	4	2	40	60
4W274	Technical Seminar (Independent review Paper)	--	--	3	2	50	--
	<b>Total Credits</b>	<b>18</b>	<b>6</b>	<b>9</b>	<b>22</b>	<b>330</b>	<b>420</b>

L - Lectures; T = Tutorial; P = Practical; C = Credits

Code	Professional Elective – III	Code	Open Elective
4W219	Rapid Prototyping, Tooling & Manufacture	4ZC47	Entrepreneurship and Innovation
4W220	Computational Fluid Dynamics	4ZC56	Banking operations, Insurance & Risk Management
4W221	Mechanical Vibrations & Condition Monitoring	4GC33	Culture, Values, Professional Ethics & Intellectual Property Rights
4W222	Production and operation Management	4RC03	Data Base Management Systems
4W223	Simulation and Modeling of Manufacturing Systems		

**II Year - I Semester:**

Code	Subject	L	T	P	Credits	Marks	
						Int.	Ext.
4W375	Comprehensive Viva	--	--	--	2	50	--
4W376	Project Seminar-I	--	--	--	2	50	--
4W377	Project work (Part – I) (Project Status Report)	--	--	--	18	Grading	--
<b>Total Credits</b>		--	--	--	<b>22</b>	<b>100</b>	

**Grading:** Excellent, Good, Satisfactory, Unsatisfactory

**II Year - II Semester:**

Code	Subject	L	T	P	Credits	Marks	
						Int.	Ext.
4W478	Project Seminar-II	--	--	--	2	50	--
4W479	Project work and Dissertation	--	--	--	20	--	Grading
<b>Total Credits</b>		--	--	--	<b>22</b>	<b>50</b>	--

**Grading:** Excellent, Good, Satisfactory, Unsatisfactory

**L - Lectures; T = Tutorial; P = Practical; C = Credits**

**M.Tech. (CAD/CAM) I Year – I Sem.**  
**4W101 - ADVANCED CAD**

L	T	P	C
3	1	-	3

**Course Out Comes :**

Unit-1: Student able to demonstrate the solution techniques for Finite Element Formulations of Mechanical Engineering Problems

Unit-2: Student able to solve stress analysis of frames ,beams and trusses with FEM Techniques

Unit-3: Student acquires knowledge of stress analysis of plates under bending with FEM formulation

Unit-4: Student gains knowledge and in position to apply FEM to solve Dynamics related problems.

Unit-5: Student will learn the method to convert heat transfer problems in to simple solvable equations through FEM

Unit-6: Student will get various ideas and approaches to handle Fluid Flow problems through FEM that leads to gain skills to develop CFD related applications.

**Unit – I: CAD Tools:**

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 modeling:**

Types of mathematical representation of curves, wire frame models wire frame entities parametric representation of synthetic curves, hermite cubic splines, Bezier curves, B-splines rational curves

**Unit – II: Surface Modeling:**

Mathematical representation of surfaces, Surface model, Surface entities surface representation, parametric representation of surfaces, plane surface, ruled surface, surface of revolution, Tabulated Cylinder.

**Unit – III: Parametric Representation of Synthetic Surfaces**

Hermite Bi cubic surface, **Bezier** surface, **B-** Spline surface, COONs surface, Blending surface Sculptured surface, Surface manipulation Displaying, Segmentation, Trimming, Intersection, Transformations (both 2D and 3D).

**Unit – IV: Geometric modelling-3D**

Solid modeling, Solid Representation, Boundary Representation (I3-rep), Constructive Solid 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.

**Unit – V : Collaborative Engineering**

Collaborative Design Approaches in Design and Development, Collaborative environment, Integrated product development, Collaborative Design, Collaborative Design Principles, Changing design approaches , Collaborative design Tools, Design Systems, A web based virtual reality for collaborative product review and customization.

**Unit – VI: Product Life Cycle Management through CAD**

Introduction – the path to PLM, PLM life cycle model, the threads of PLM ( CAD, EDM, PDM, CIM), weaving threads in to PLM, Characteristics of PLM, PLM elements, developing PLM strategy.

Students will be given Engineering Component and student has to design the components and produce its drawing and present it as assignment.

**TEXT BOOK:**

1. CAD/CAM Theory and Practice / Ibrahim Zeid / Mc Graw Hill international.
2. Computer aided design and manufacturing –Lalit Narayana/Mallikarjun Rao

**REFERENCE BOOKS:**

1. Mastering CAD/CAM / Ibrhim Zeid / Mc Graw lull international.
2. CAD/CAM / P.N.Rao / TMH.

**M.Tech. (CAD/CAM) I Year – I Sem.****4W102 –ADVANCED FINITE ELEMENT ANALYSIS**

L	T	P	C
3	1	-	3

**Course Out Comes :**

Unit-1: Student able to demonstrate the solution techniques for Finite Element Formulations of Mechanical Engineering Problems

Unit-2: Student able to solve stress analysis of frames ,beams and trusses with FEM Techniques

Unit-3: Student acquires knowledge of stress analysis of plates under bending with FEM formulation

Unit-4: Student gains knowledge and in position to apply FEM to solve Dynamics related problems.

Unit-5:Student will learn the method to convert heat transfer problems in to simple solvable equations through FEM

Unit-6: Student will get various ideas and approaches to handle Fluid Flow problems through FEM that leads to gain skills to develop CFD related applications.

**Unit – I: Solutions of Finite Element Equations:**

Introduction, Solution of Equilibrium Problems (boundary values problems), Gauss elimination and Choleski methods, Solutions of Eigen value problems, Jacobi and power methods, Solution of propagation problems(initial value problems),Runge-Kutta method and finite difference method

**Unit – II: Analysis of Space truss and frame Elements:**

Introduction to truss and beam elements, Element formulation of space truss element and frame element, characteristics of stiffness matrices.

**Unit – III : Analysis of structural plates:**

Introduction, Triangular membrane element, rectangular plate element, FEA of plates in bending, Analysis of triangular and rectangular plates bending.

**Unit – IV : Analysis of free and forced undamped vibrations:**

FE formulations of equation of motion, Natural frequencies and mode shapes of uniform stepped bars, beams and planer trusses, orthogonilisation of modes, Dynamic response (forced vibration analysis) of stepped axial bar and beam.

**Unit – V: Analysis of unsteady state Heat Transfer Problems:**

Introduction to differential equations to unsteady state heat transfer problems, FE formulation, Time dependant temperature distribution in 1D fins and plane walls. Heat transfer problems with radiation.

**Unit – VI: Analysis of Inviscid and incompressible flows:**

Introduction to partial differential equations to steady state fluid flow, Potential function formulation, Stream function formulation, Finite element solutions, Numericals on 1D flow.

**TEXT BOOKS:**

1. "The Finite Element Methods in Engineering", S.S. Rao, Butterworth-Heinemann, 4<sup>th</sup> Edition-2004.
2. Finite and Boundary Element methods in Engineering:O.P.Gupta,Oxford &IBH Publishing Co.Pvt.Ltd.
3. "Introduction to Finite Elements in Engineering", Tirupathi R.Chandrupatla and Ashok D. Belagundu, Pearson Education (Singapore) Pte Ltd, 2006.

**REFERENCE BOOKS:**

1. "Concepts & Applns. of Finite Element Analysis", Robert Cook, Wiley India, Pvt., Ltd., 4<sup>th</sup> Edition-2007
2. "An Introduction to Finite Element Methods", J.N. Reddy, Tata Mc Graw Hill, 2008.
3. "First Course in the FEM", Platteville Daryl Logan &Daryl Logan, Nelson Engg., 2007.
4. "Finite Element Procedures", K.J. Bathe, PHI Learning, 2009.

**M.Tech.(CAD/CAM) I Year – I Sem.  
4W103 - CNC MACHINES AND ROBOTICS**

L	T	P	C
3	1	-	3

**Course Out Comes :**

After completing the course, the students will learn:

Unit-1:state of the art of CNC

Unit-2:NC programming skills including APT programming so that complicated product can be manufactured

Unit-3:The hard ware of CNC systems such as system drives, Interpolators etc

Unit-4:DNC systems and adaptive control with optimization in machining processes

Unit-5:Basics of robotics and their role in CNC

Unit-6:Basics of sensors and Robotic programming languages

**Unit – I : Features of NC Machines:**

Fundamentals of numerical control, advantages of NC systems, classification of NC systems, point to point, NC and CNC, incremental and absolute, open and closed loop systems; Features of N/C Machine Tools, Design consideration of NC machine tool, Methods of improving machine accuracy, Concept of Machining Centers.

**Unit – II : NC Part Programming :**

Manual programming-basic concepts, tape specifications and tape formats, functions controlled by NC (G&M codes, speed, feed tool change etc.), point to point and contour programming, canned cycles, parametric programming.

**Computer-aided programming:**

General information, APT programming, examples of APT programming, (2D machining only). NC programming on CAD/CAM systems, the design and implementation of post processors, introduction of STEP NC.

**Unit – III : System drives and devices:**

Hydraulic motors, DC motors, stepping motors and AC motors, feedback devices, encoders, resolvers, the inductosyns, tachometers, linear motors and integrated spindle motors.

**Interpolators:**

DDA integrator, hardware interpolators, for linear and circular interpolation, DDA software interpolators and CNC software interpolators, the reference pulse technique, sampled data technique.

**Unit – IV : DNC systems and adaptive control:**

Introduction, Type of DNC systems, Advantages and disadvantages of DNC, adaptive control with optimization, adaptive control with constraints, adaptive control of machining processes like turning, grinding, etc.

**Unit – V: Robotics:**

Classification and structure of Robotic systems, structure of continuous path robot systems, drives and control systems, control approaches for robots.

**Unit – VI:**

Robot arm kinematics, the direct kinematics problem and inverse kinematic solutions, planning of manipulator trajectories, robot sensors, range sensors, proximity sensors, touch sensors, force and torque sensors, programming, manual teaching, lead through teaching, programming languages, storing and operating task programmes, robot selection and application.

**TEXT BOOKS:**

1. Yoram Koren, 'Computer control of manufacturing systems' Mcgraw Hill intl, (1983).
2. C.S.P. Rao, 'CAD/CAM, Hi-Tech publishers, Hyd, 2004
3. Mittal and Nagrath, 'Robotics and Control', Tata Mc Graw Hill.

**REFERENCE BOOKS:**

1. James .V.Valentino and Joseph Goldenberg, ' Introduction to Computer Numerical control' Prentice Hall, Englewood cliff, New Jersey
2. David Gibbs and Thomes Crandall 'CNC Machining and Programming- an introduction' Industrial press Inc., 2003
3. R.D.Klafter, T.A., Chnielewski and Michael Negin, 'Robotic Engineering – An integrated approach – Prentice Hall, New Delhi, 1994

**M.Tech. (CAD/CAM) I Year – I Sem.**  
**4W104 - ADVANCED MECHANICS OF SOLIDS**

L	T	P	C
3	1	-	3

**Course Out Comes :**

After completing the course, the students will learn:

Unit I: Basics of Energy Methods and applications in structural mechanics

Unit II: Concept of shear centre, symmetric and un-symmetric bending

Unit III:CO3: Bending of curved beams

Unit IV: Torsion of circular and non-circular cross section beams, membrane analogy, torsion of thin-walled and multiply connected cross-section members

Unit V: Elastic stability of columns, buckling study using eigenvalue and energy methods

Unit VI: Introduction to fracture mechanics

**Unit – I: Energy Methods:**

Hooke's law and the Principle of Superposition, Work done by forces and the elastic strain energy stored, Reciprocal relation, generalized forces and displacements, Castigliano's first theorem, fictitious load method, Theorem of Virtual work, Castigliano's second theorem. Case studies of statically determinate and indeterminate structures, closed ring subjected to concentrated and uniform loads, stresses in chain links.

**Unit – II: Shear Centre:**

Bending axis and shear center; shear center for axi-symmetric and unsymmetrical sections. Unsymmetrical bending: Bending stresses in beams subjected to unsymmetrical bending; deflection of straight beams due to unsymmetrical bending.

**Unit – III: Curved beam theory:**

Winkler Bach formula for circumferential stress, limitations, correction factors; Radial stresses in curved beams

**Unit – IV: Torsion:**

Torsion of a cylindrical bar of circular cross Section; Saint-Venant's semi-inverse method; Linear elastic solution; Prandtl elastic membrane (soap film) analogy; torsion of narrow rectangular cross sections; hollow thin wall torsion members, multiply connected cross sections.

**Unit – V: Elastic Stability of Columns:**

Concept of buckling, columns under one or more axial, concentrated load(s) and with / without eccentricity; Euler's buckling load, Secant and Johnson's formulae; treatment of column buckling stability problem as an Eigen-value problem, related case studies. Energy methods for buckling problems: theorem of stationary potential energy, energy and stability considerations, application to buckling problems, The Rayleigh-Ritz method

**Unit – VI: Introduction to Fracture Mechanics:**

Why structures fail, the fracture mechanics approach to design, effect of material properties on fracture, Linear Elastic Fracture Mechanics (LEFM): stress concentration effect of flaws, the Griffith energy balance, the energy release rate, stress analysis of cracks, plane stress versus plane strain, fracture modes. Elastic—Plastic Fracture Mechanics (EPFM): crack tip opening displacement, Green's theorem, the J-contour integral. Design considerations: K as a failure criterion, J-integral as a fracture criterion

**TEXT BOOK:**

1. "Advanced Mechanics of Solids", Third Edition, L.S.Srinath, TATA McGraw-Hill
2. "Advanced Mechanics of Materials", Sixth Edition, Arthur P. Boresi, Richard J. Schmidt., Wiley International

**REFERENCE BOOKS:**

1. "Strength of Materials", Sadhu Singh
2. "Fracture Mechanics: Fundamentals and Applications", Second Edition, T.L.Anderson, CRC Press



**M.Tech. (CAD/CAM) I Year – I Sem.****4W105: PROCESS DESIGN AND PRODUCT DEVELOPMENT  
(Professional Elective –I)**

L	T	P	C
3	1	-	3

**Course Out Comes :**

Student

- (i). Understand the concept and philosophy of product design.
- (ii). Understand the concept of product function and product modeling
- (iii) Understand Concept generation method and decision making
- (iv) Understand life cycle concepts and life cycle assessment
- (v) Understand the Concept of experimental designs
- (vi) Understand the Taguchi methodology applied for process optimization

**Unit-I**

Introduction to Product Design, Thoughts for the Reader and Students of Product Design, Product Development Versus Design, Types of Design and Redesign, Customer Satisfaction-Voice of the Customer, Customer Populations, types of Customer Needs, Customer Need Models, Gathering Customer Needs Need Gathering Methods, Organizing and Prioritizing Customer Needs, Grouping Interpreted Needs, Grouping the Needs-Affinity Diagram Method.

**Unit-II**

Establishing Product Function-Why Functional Decomposition?, Motivation, Function Modeling Basics, Functions and Constraints, Modeling Process.

**Unit-III**

Generating Concepts, concept generating process, basic methods; Information gathering and Brainstorming, Information Gathering-Conventional Aids, Traditional Brainstorming, Advanced Methods, Directed search, systematic search with physical principles, systematic search with classifying schemes, theory of inventive problem solving, Morphological Analysis-Develop concepts for each product function, combining solution Principles-Digression-function sharing, Product Application fingernail clipper, Concept selection-Introduction, Factors that determine effective decision making, design evaluations, information quality, estimating technical risibility, concept selection process.

**Unit-IV**

Environmental Objectives, global issues, Regional and Local issues, Basic DFE Methods; Design Guidelines, application. Life cycle assessment, weighted sum assessment methods. Life cycle assessment method. Techniques to reduce environmental impact-design to minimize material usage, design for disassembly design for recyclability and design for remanufacturing design for high-impact material reduction design for energy efficiency.

**Unit-V**

**Physical Models and Experimentation:** Design of experiments – basic of designed experiment, basic method-two factorial experiments, extended method-interactions, Design of experiments: Reduced tests and fractional experiments, full factorial inefficiencies, orghogonality, base design method, Higher dimensions fractional factorial designs. Stastical analysis of experiments-degrees of freedom, correlation coefficient.

**Unit-VI**

**Design for Robustness:** Quality design theory, general robust design model, robust design model construction. Basic method: Taguchi's method, noise variable matrix, design variable matrix, experimental matrix, single to noise ratios, selection of a target design, parameter design and the Taguchi philosophy. Advantage analysis-Probability Theory Sizing the variation, general robust design Problem formulation.

**TEXT BOOKS:**

1. Integrated product and process design and development by Edward B.Magrab, Satyandra K.Gupta et al, CRC Press, 2<sup>nd</sup> Edition.
2. Engineering Design by George E.Dieter, Linda C.Schmidt, McGraw-Hill, International Edition, 4<sup>th</sup> Edition.

**REFERENCE BOOKS:**

1. "Product design and development" karl Ulrich & Steven Eppinger (MC Graw Hill Publications)

**M.Tech. (CAD/CAM) I Year – I Sem.**  
**4W106 - DESIGN OF PRESS TOOLS**  
**(Professional Elective –I)**

L	T	P	C
3	1	-	3

**Course Out Comes :**

Unit-1: Student will learn Design principles of various presses

Unit-2: Student will design and evaluate shearing dies

Unit-3: Student get ability to analyze and evaluate bending dies ,progressive dies etc

Unit-4: Student will demonstrate the rules of development split dies and various types of press tool components

Unit-5: Student able to design dies for various drawing operations after under standing related theories

Unit-6: Student understand the role of CAD/CAM in design of press tools

**Unit-I: Presses & Press Working:**

Classification of Mechanical, Hydraulic, and pneumatic presses Press Characteristics, safety devices in presses. Principles of stretch forming machines, principles of feeding and unloading equipment. Design principles of presses.

**Unit-II : Design of Dies:**

Introduction, terminology, shearing dies- types of dies - analysis process shearing clearance - size and tolerances of die opening and punch - force, power, energy in shearing -loading center, shearing with inclined edges - strip layouts, economical stock - Utilization.

**Unit-III : Theory of Shearing & Various Types of dies:**

Theory of shearing ,Dies & Punches Compound dies, progressive dies, stock feeding devices - earn actuated die, horn dies (type, sub-press dies)- precision shearing dies, shaving dies, lamination dies- Bending dies, theory of bending development of blank, spring back, curling, flanging and press brake dies, bending on press brake.

**Unit-IV : Split dies and various types of press tool components**

Split dies, rules of development for split dies, inserts, types of punches, punch holders, punches - strippers - calculation of springs and rubber ejector, shedders, stops - pilots - stock guides - alignment system design for press tools.

**Unit-V :**

Theory of drawing, Draw Dies, Various types of draw-dies. Deep drawing dies & shallow drawing dies. Rectangular draw dies. Trimming dies. Defects in deep drawing blank development, strain factor, calculation of force, Ironing (application of rubber and hydraulic system) -

**Unit-VI :**

Application of CAD/CAM soft-ware in designing of die-casting dies. Plastic moulds and press tools

**TEXT BOOKS:**

1. *Fundamentals of tool Design*- ASTME, Prentice Hall, New Delhi, 1987
2. Heinrich Makelt, *Mechanical Presses*, Edward Arnold, London, 1968

**REFERENCE BOOKS:**

1. Geoffrey Rowe W., *An Introduction to the Principles of Metal Working*, Edward Arnold, 1977.
2. Sheet metal working Read & Eary, *Mechanical Processing in Materials*, 1967.
3. *Die design Hand book* - Wilson, Mc Graw Hills, New York, 1965.
4. Eary and Redds, *Shear Working of Metals*, Prentice Hall, New Delhi, 1969.

**M.Tech. (CAD/CAM) I Year – I Sem.**  
**4W107- MECHATRONICS**  
**(Professional Elective –I)**

L	T	P	C
3	1	-	3

**Course Out Comes :**

After completing the course the students will learn:

Unit1 : Mechatronics measurement systems, control systems, case studies, actuation systems.

Unit2 :Modeling dynamic systems- first order and second order systems. Transfer functions

Unit3 : Frequency response, performance specifications and stability. Closed loop controllers- P, PI, PID adaptive control.

Unit4 CO4: Introduction of microprocessor, and PLC and identification system

Unit5 Sensors in speed, position, stress, strain, acceleration and temperature measurement sensor. Machine vision

Unit6 : Data base management system, CAD/CAM data bases, graphic database, Oops concepts.

**Unit-I:**

**Introduction:** Definition of Mechatronics Measurement systems, Control systems, Microprocessor – based controller, Response of systems, the mechatronics approach, traditional and mechatronics designs, possible mechatronics design solutions, case studies of Mechatronic systems .

**Actuators and Motion Control:** Pneumatic, Hydraulic, Mechanical and Electrical actuation systems and their limitations, Motor/Load inertia matching. Design with linear slides.

**Unit-II:**

**Dynamic responses of systems:** Modeling dynamic systems, first- order systems, second – order systems Performance measures for second – order systems, system identification.

**System transfer functions:** The transfer function, first – order systems, second – order systems, Systems in series, systems with feedback loops, Effect of pole location on transient response.

**Unit-III:**

**Frequency response:** Sinusoidal input, phasors, frequency response, bode plots, performance specifications, and stability.

**Closed Loop Controllers:** Continuous and discrete processes, control modes, two-step mode, proportional mode, derivative control, integral control, PID controller, digital controllers, control system performance, controller tuning, velocity control, adaptive control.

**Unit-IV:**

**Architecture of intelligent Machines:** Introduction to Microprocessor and programmable logic controllers and identification of system, System design Classification. Motion control aspects in Design.

**UNIT-V:**

**Sensors:** Introduction, position and speed measurement, stress and strain measurement, temperature measurement vibration and acceleration measurement, pressure and flow measurement, semiconductor sensors and Microelectromechanical devices.

**Machine Vision:** Feature and Pattern Recognition methods, concepts of perception and cognition in decision making.

**UNIT VI:**

**Manufacturing Data Bases:** Data Base management system, CAD/CAM Data bases, Graphic Data Base, Introduction to object oriented concepts, objects oriented model language interface, procedures and methods in creation, edition and manipulation of Data.

**TEXT BOOK:**

1. W. Bolton, "Mechatronics – Electronics Control Systems in Mechanical and Electrical Engineering", Pearson Education 3<sup>rd</sup> Edition.

**REFERENCE BOOK:**

2. Michel B. Histan and David G. A1ciatore, "Introduction to Mechatronics and Measurement systems", "Tata MC Graw".

**M.Tech. (CAD/CAM) I Year – I Sem.**  
**4W108 –SYNTHESIS OF MECHANISMS AND LINKAGE DESIGN**  
**(Professional Elective –I)**

L	T	P	C
3	1	-	3

**Course Out Comes :**

UNIT 1 :Using Eulers –Savary equation and inflection circle methods, student will perform kinematic analysis of mechanical linkages

UNIT 2:Using graphical methods and position concepts, student will learn how to synthesis a mechanical linkage

UNIT 3:Student will design a mechanical linkage with roto centre mthod, and overlay method

UNIT 4:Using a commercial software package, perform mechanical linkage analysis, synthesis, and simulation.

UNIT 5:Using the Freudensteins axis theorem and Halls equations , student will determine the coupler curves of four bar linkage.

UNIT 6: Student able to design and analyze four bar mechanism for extreme values of velocities

## Unit-I

**Advanced Kinematics of plane motion-I :** Introduction to plane motion. The Inflection circle, Euler-Savary Equation, Analytical and graphical determination of  $d_1$ , Bobillier's Construction, Collineation axis, Hartmann's Construction, Inflection circle for the relative motion of two moving planes. Application of the Inflection circle to kinematic analysis.

## Unit-II

**Advanced Kinematics of plane motion-II :** Polode curvature, Hall's Equation, Polode curvature in the four bar mechanism, coupler motion, relative motion of the output and input links, Determination of the output angular acceleration and its Rate of change, Freudenstein's collineation-axis theorem, Carter-Hall circle, The circling-point curve for the Coupler of a four bar mechanism.

## Unit-III

**Introduction to Synthesis-Graphical Methods-I:** The Four bar linkage, Guiding a body through Two distinct positions, Guiding a body through three distinct positions, The Roto center triangle, Guiding a body through Four distinct positions, Burmester's curve.

## Unit-IV

**Introduction to Synthesis-Graphical Methods-II:** Function generaton-General discussion, Function generation: Relative-Roto center method, Overlay method, Function generation-Velocity- pole method, Path generation: Hrones's and Nelson's motion Atlas, Roberts's theorem.

## Unit-V

**Introduction to Synthesis – Analytical Methods:** Function; Freudenstien's equation, Precision point approximation, Precision-derivative approximation, Path Generation;

## Unit-VI:

**Design of Four-bar Linkage:** specified instantaneous conditions, Method of components, Synthesis of Four-bar Mechanisms for prescribed extreme values of the angular velocity of driven link, Method of components.

**TEXT BOOKS:**

1. Jeremy Hirschhorn, Kinematics and Dynamics of plane mechanisms, Mc Gra-Hill, 1962
2. Amitabh Ghosh and Ashok Kumar Mallik, Theory of Mechanisms and Machines, E.W.P. Publishers.

**REFERENCE BOOKS:**

1. Allen S.Hall Jr., Kinematics and Linkage Design, PHI, 1964.
2. J.E Shigley and J.J. Uicker Jr Theory of machines and mechanisms, Mc Graw-Hill, 1995.
3. Mohsen Shahinpoor, A robot engineering text book, harper & row publishers, New York, 1987.
4. Joseph Duffy, Analysis of mechanisms and Robot manipultors, Edward Arnold, 1980.

**M.Tech. (CAD/CAM) I Year – I Sem.**  
**4W109 – EXPERIMENTAL STRESS ANALYSIS**

(Professional Elective –I)

<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
<b>3</b>	<b>1</b>	<b>-</b>	<b>3</b>

**Course Outcome:** Student able to understand and practice the techniques of photoelasticity, strain gauges and Non destructive methods in analyzing stresses induced in mechanical members experimentally.

**UNIT-I Electrical Resistance Strain gauges:** Types of gauges – gauge construction – gauge selection – gauge mounting – strain gauge circuits. Potentiometer and Wheat Stone's bridges – Static and dynamic strain analysis – strain gauge data reduction – Rosette gauges – Semiconductor strain gauges – Indicating and Recording Instruments Technology.

**UNIT-II Photoelasticity:** Nature of light – Crystal optics – Two dimensional Photoelasticity Stress optic law – Polariscopes – Isochromatics and Isoclinics – Secondary Principal stresses fractional fringe order determination – stress analysis – Stress separation techniques – Fringe multiplication techniques – model Material – Selection – Calibration – scaling model to prototype. Three-dimensional photo – elasticity – stress freezing techniques – photoelastic data – reduction. Axisymmetric problems.

**UNIT-III Scattered Light Photoelasticity Principles.** Polariscopes set up and data reduction. Types of polariscopes, Methodology of obtaining fringes.

Birefringence coating techniques – Sensitivity reinforcing and thickness effects – data reduction – Stress separation techniques – Photoelastic strain gauges.

**UNIT IV Moire technique – Geometrical approach – sensitivity of Moire data - data reduction in plane and out plane Moire methods – Moire photography – Moire grid production.**

**UNIT V Non-destructive Stress Analysis Techniques:** Brittle coating technique Principles – data and data reduction coating Materials, coating techniques and examples.

**UNIT VI Introduction to Holography:** Introduction – Equation for plane waves and spherical waves Intensity – Coherence – Spherical radiator as an object (record process) Hurter – Driffeld curve reconstruction process General case.

**TEXT BOOKS:**

- 1 Dally and Riley, "Experimental Stress Analysis". McGraw Hill.
- 2 Srinath, Lingaiah, Raghavan, Gargesa, Ramachandra and Pant, "Experimental Stress Analysis". Tata McGraw Hill.
- 3 Sadhu Singh "Experimental Stress Analysis". Hanna publisher.

**REFERENCE BOOKS:**

- 1 M. M. Frocht, "Photoelasticity Vol I and Vol II. John Wiley & sons.
- 2 Perry and Lissner, "Strain Gauge Primer".
- 3 Kuske, Albrecht & Robertson "Photo elastic Stress analysis" John Wiley & Sons.
- 4 Dave and Adams, "Motion Measurement and Stress Analysis".
- 5 Hand Book of Experimental Stress Analysis". by A. S. Kobayassin (Ed), SEM/VCH, II edition.

**M.Tech. (CAD/CAM) I Year – I Sem.**  
**4W110 - MANUFACTURING METHODS & MECHANICS OF COMPOSITES**  
**(Professional Elective –II)**

L	T	P	C
3	1	-	3

**Course Out Comes :**

After completing the course the students will learn:

Unit1 Some understanding of types composites and its materials, and applications

Unit2 Understanding of important manufacturing processes

Unit3 Ability to analyze problems on macro-mechanical and micromechanical behavior of lamina .

Unit4 Ability to analyze Strength Failure and application of Theories of Lamina analysis

Unit5 Composite analysis of differently oriented laminated plates.

Unit6 Design of composite Laminates

**Unit – I : Basic concepts and characteristics:**

Geometric and Physical definitions, natural and man-made composites. Aerospace and structural applications, types and classification of composites.

**Reinforcements:** Fibers - Glass, Silica, Kevlar, carbon, boron, silicon carbide, and boron carbide fibers.

**Classification:** Polymer matrix, Metal matrix, Ceramic matrix and Carbon composites

**Unit – II : Micromechanics of Lamina:**

Volume and Mass fraction, density, Evaluation of the four elastic moduli and ultimate strength of unidirectional lamina.

**Manufacturing methods:** Autoclave, tape production, moulding methods, filament winding, man lay-up, Pultrusion RTM.

**Unit – III : Machro Mechanical Analysis of a Lamina :**

Hooke's law for different types of materials, Hooke's Jaw for two dimensional unidirectional lamina, Transformation of stress and strain, Numerical examples of stress strain transformation. Graphic interpretation of stress - strain relations, off - axis, stiffness modulus, off - axis compliance.

**Unit – IV : Strength Failure Theries of Lamina:**

Maximum principal and strain theories, Tsai-Hill failure theory. Hygro -Thermal stresses and strains.

**Unit – V: Analysis of laminated composite:**

Introduction to thin plate theory, specially orthotropic plate, cross and angle ply laminated plates, problems using thin plate theory.

**Unit – VI: Failure, Analysis and Design of Laminates:**

Symmetric laminates, cross-ply laminates, Angle ply laminates, Antisymmetric laminates, balanced laminates, Quasi-static laminates. Failure criterion for a laminate, design of a laminated composite.

**TEXT BOOKS:**

1. R. M. Jones, Mechanics of Composite Materials, Me Graw Hill Company, New York, 1975.
2. Engineering Mechanics of Composite Materials by Isaac and M.Danie), Oxford University Press, 1994.
3. Autar K.Kaw " Mechanics of composite materials, CRC press, D.C.

**REFERENCE BOOKS:**

1. D. Agarwal and L. 3. Broutman, Analysis and performance of fiber Composites, Wiley-Interscience. New York, 1980.
2. L. R. Calcote, Analysis of Laminated Composite Structures, Van Nostrand Rainfold, New York, 1969.



**M.Tech. (CAD/CAM) I Year – I Sem.**  
**4W111 - DESIGN OF DIES & MOULDS**  
**(Professional Elective –II)**

L	T	P	C
3	1	-	3

**Course Out Comes:**

1. Student acquires state of the art knowledge in design of thermo plastics and thermosetting components
2. Student gains design skills die casting dies and their elements
3. Student learns design procedure and skills dies for assembly and inspection
4. Student gains design skills die casting dies and their elements
5. Student understands the concept and philosophy of design of upsetting dies
6. Student able to understand injection mould machines and their applications

**Unit – I : Thermo Plastic and Thermo setting Plastics, the dies and their components:**

Design principles for dies of thermo-plastic and thermo-setting components. Impression core cavities, strength of cavities, guide pillars and bushes, ejection systems, cooling methods, bolster types. Split moulds, methods of actuating the splits, moulds of threaded components, internal & external under cuts, moulds with under - feed systems. Design principles and standards for Transfer and compression molding dies. Design of Tools: Mould for a spindle component with sleeve, pin ejection. Mould with splits Multicavity mould with stripper plate, inserts, ejectors.

**Unit –II : Design of Die casting dies and their Elements:**

Design of Dies for metal mould Castings, Die casting and Shell moulding. Design of casting cavity, sprue, slug, fixed and movable cores, finger cam, core, pin, draft, ejector pins, ejector plate, gate, goose-neck, nozzle, over-flow, platen plunger, runner, slot, slide, vent, water line. Design of hot chamber, cold chamber machines, vertical, horizontal" die locking machines, toggle and hydraulic systems, injection systems, rack and pinion, knockout pins and plates, hydraulic ejection, other parts of die casting machines.

**Unit – III : Various types of dies assembly and Inspection:**

Design of various types of dies - Single cavity, multi cavity, combination, unit dies. Alignment of dies with sprue. Design approach for die elements. Selection of materials and heat treatment for die casting dies and elements - die casting alloys - types of die casting alloys, Case studies on executed dies and design details. Finishing, Trimming, and inspection. Gravity die casting - Die design with cores and inserts - Bulk forming tools.

**Unit – IV : Forging die design and various methods of forging:**

Open die forging, Advantages of open die forging over closed die forging. Calculation of allowances and tolerances. Methods of open die forging. Design of dies. Closed die forging. Preparation of material for forging. Calculation of raw-stock, cutting off, heating in furnaces. Allowances and tolerances for closed die forging as per IS: 3469 1974.

**Unit-V : Design and calculation of upsetting dies:**

Die blocks for forging operations. Design of fuller impression, Roller impression, Bender impression, Blocker impression, Finisher impression. Swaging tools. Planning layout of multi impression dies. Flash and cutter calculations- additional operations on forging, piercing, and trimming dies, coining dies. Horizontal forging machines. Design of upsetting dies. Calculations on upsetting dies - Press forging reducer rollers. Forging equipment. Layout of forge shop. Roll forming, wire drawing forward & backward extrusion.

**Unit-VI : Various types of die casting, Injection mould machines:**

Selection of Injection machines and die casting dies by weight of component etc., support equipment for polymer handling, scrap reclaim mould temperature 3D model analysis and geometry validation. Plastic flow analysis and simulation. Application of CAD/CAM technology using various softwares. Designing of runners, gates, ejector pins and locating them using mould flow software.

**TEXT BOOKS:**

1. Rushnoff S.E., *Forging & Forming Metals*, Taraporewala, Bombay, 1952. .
2. Dochlar H.H., *Die Casting Dies*, Mc Grawhill, 1951.

**REFERENCE BOOKS:**

1. I.S. Standards, BSI., New Delhi.
2. Pye R.G.W., *Injection Mould Design*, Longman scientific & Technical Publishers, London, 1989.
3. Die design hand book Wilson Mc Graw Hill.

**M.Tech. (CAD/CAM) I Year – I Sem.**  
**4W112 - TOTAL QUALITY MANAGEMENT**  
**(Professional Elective –II)**

L	T	P	C
3	1	-	3

**Course Out Comes:**

Student learns concepts TQM,SQC, Control charts, Acceptance Sampling  
 Student exposes to ways and means customer focus and satisfaction  
 Student acquires system appoched TQM AND Quality Circles  
 Student will able to judge the role of RE in Productivity  
 Students learns quality and cost models  
 Students gain the procudures and steps in obtaining ISO9000 standards

**Unit - I: Introduction:**

The concept of TQM, Quality and Business performance,' attitude and involvement of top management, communication, culture and management systems. Management of Process Quality: Definition of quality, Quality Control, a brief history, Product Inspection vs, Process Control, Statistical Quality Control, Control Charts and Acceptance Sampling.

**Unit – II: Customer Focus and Satisfaction:**

Process Vs. Customer, internal customer conflict, quality focus, Customer Satisfaction, role of Marketing and Sales, Buyer - Supplier relationships. Bench Marketing: Evolution of Bench Marketing; meaning of Bench marketing, benefits of bench marketing, the bench marketing process, pitfalls of bench marketing.

**Unit – III: Organizing for TQM:**

The systems approach, Organizing for quality implementation, making the transition from a traditional to a TQM organizing, Quality Circles.

**Unit – IV: Productivity, Quality and Reengineering:**

The leverage of Productivity and Quality, Management systems V s. Technology, Measuring Productivity, Improving Productivity Re-engineering.

**Unit – V : The Cost of Quality:**

Definition of the Cost of Quality, Quality Costs, Measuring Quality Costs, use of Quality Cost Information, Accounting Systems and Quality Management.

**Unit - VI: ISO9000:**

Universal Standards of Quality: ISO around the world, The ISO9000 ANSI/ASQCQ-90. Series Standards, benefits of ISO9000 certification, the third party audit, Documentation ISO9000 and services, the cost of certification implementing the system.

**TEXT BOOK:**

1. "Total Quality Management" by Joel E.Ross.

**REFERENCE BOOKS:**

1. "Beyond TQM" by Robert L.Flood.
2. "Statistical Quality Control" by E.L.Grant.

**M.Tech. (CAD/CAM) I Year – I Sem.**  
**4W113 – PRECISION ENGINEERING**  
**(Professional Elective –II)**

L	T	P	C
3	1	-	3

**Course Out Comes :**

After completing the course the students will learn and demonstrate:

- 1.concepts of accuracy in Machine tool spindle ,guide ways etc
- 2.the procedure of geometric dimensioning and tolerancing
- 3.geometric analysis and applications
- 4.the tolerance analysis and theirs laws
- 5.Tolerance charting and preparation of process drawing
- 6.the process measuring with different measuring systems

**Unit-I: CONCEPTS OF ACCURACY**

Introduction-Concept of Accuracy of Machine Tools-Spindle and Displacement Accuracies-Accuracy of numerical Control Systems-Errors due to Numerical Interpolation Displacement Measurement System and Velocity lags.

**Unit-II: GEOMETRIC DIMENSIONING AND TOLERANCING:**

Tolerance Zone Conversions-Surfaces, Equalizing Datums-Datum Feature of Representation-form controls, Orientation Controls-Logical Approach to Tolerancing.

**Unit-III: DATUM SYSTEMS**

Design of freedom, Grouped Datum Systems-different types, two and three mutually perpendicular grouped datum planes Grouped datum system with spigot and recess, pin and hole; Grouped Datum system with spigot and recess pair and tongue-slot pair-Computation of Translational and rotational accuracy, Geometric analysis and application.

**Unit IV: TOLERANCE ANALYSIS**

Process Capability, Mean Variance, skewness, kurtosis, Process Capability Metrics, Cp, Cpk Cost aspects, Feature Tolerances, Geometric Tolerances. Surface finish, Review of relationship between attainable tolerance grades and different machining process, Cumulative effect of tolerance sure fit law, normal law and truncated normal law.

**Unit V: TOLERANCE CHARTING TECHNIQUES**

Operation sequence for typical shaft type of components, Preparation of Process drawings for different operations, Tolerance worksheets and centrally analysis, Examples, Design features to facilitate machining: Datum Features-functional and manufacturing Components design-Machining Considerations, Redesign for manufactured, Examples.

**Unit-VI: MEASURING SYSTEMS PROCESSING:**

In processing or in situ measurement of position of processing point-Post process and on-machine measurement of dimensional features and surface-mechanical and optical measuring systems.

**TEXT BOOKS:**

1. Precision Engineering in Manufacturing/Murthy R.L./New Age International (P) Limited, 1996.
2. Geometric Dimensioning and Tolerancing/James D.Meadows/Marcel Dekker inc. 1995.

**REFERENCE BOOKS:**

1. Engineering Design-A Systematic Approach / Matousek /Blackie & Son Ltd., London.

**M.Tech. (CAD/CAM) I Year – I Sem.**  
**4W114– ADVANCED MATERIAL TECHNOLOGY (PROPOSED)**

(Professional Elective –II)

<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
<b>3</b>	<b>1</b>	<b>-</b>	<b>3</b>

**Course Out Come:** Student understands the characteristics, applications and extraction of advanced and newer materials in various Engineering fields.

**UNIT– I: DEVELOPMENT OF NEWER MATERIALS**

Properties of Materials, Structure property relationship. Newer materials – Ceramics and Composite materials  
 Ceramics – Fine ceramics, Types of ceramics, Structure of Ceramics, Properties of Ceramics, Applications.

**UNIT– II: POWDER METALLURGY**

Introduction, Production of Powder, Characterization & Testing of Powders, Powder Conditioning, Powder Compaction, Sintering, Finishing operations, Applications of PM components.

**UNIT-III: OVERVIEW OF SMART MATERIALS:** Structures and Products Technologies, Smart Materials (Physical Properties): Piezoelectric Materials, Electrostrictive Materials, Magnetostrictive Materials, Magnetolectric Materials. Magnetorheological Fluids, Electrorheological Fluids, Shape Memory Materials, Fiber-Optic Sensors.

**UNIT- IV SMART SENSOR, ACTUATOR AND TRANSDUCER TECHNOLOGIES:**

Smart Sensors: Accelerometers; Force Sensors; Load Cells; Torque Sensors; Pressure Sensors; Microphones; Impact Hammers; MEMS Sensors; Sensor Arrays  
 Smart Actuators: Displacement Actuators; Force Actuators; Power Actuators; Vibration Dampers

**UNIT – V: COMPOSITES**

Composite materials – Types – Metal matrix Composites (MMC), Ceramic Matrix Composites (CMC), Polymeric composites Structure, Properties and Applications of different composite materials. Processing of MMC, CMC, Vacuum infiltration, squeeze casting, pressure die casting, Rheocasting, Compocasting, Super plastic forming, Processing of PMC, Hand lay up, Bag molding process, Autoclave molding, Compression molding, Pultrusion, Filament winding, Resin Transfer molding, Injection molding.

**UNIT-VI: SURFACE ENGINEERING**

Surface Engineering, Surface quality, & integrity, concepts, Mechanical treatment, Thermal & Thermo chemical treatment, Thermal spraying processes and applications, Vapour depositions processes and applications, Ion-treatment, Laser Treatment.

**TEXT BOOK BOOKS:**

1. Materials and Processing in Manufacturing - E.Paul Degarmo, J. T. Black, Ronald A Kohser.
2. Powder Metallurgy – A. K. Sinha
3. Fiber Reinforced Composites – P. K. Mallick
4. M. V. Gandhi and B. So Thompson, Smart Materials and Structures, Chapman & Hall, London; New York, 1992 (ISBN: 0412370107).
5. B. Culshaw, Smart Structures and Materials, Artech House, Boston, 1996 (ISBN:0890066817).
6. Metal Matrix Composites – Minoru Taya, Richard J. Arsenault

**REFERENCE BOOKS:**

1. A. V. Srinivasan, Smart Structures: Analysis and Design, Cambridge University Press, Cambridge; New York, 2001 (ISBN: 0521650267).
2. A. J. Moulson and J. M. Herbert, Electroceramics: Materials, Properties, Applications, 2nd Edition, John Wiley & Sons, Chichester, West Sussex; New York, 2003 (ISBN: 0471497479).
3. G. Gautschi, Piezoelectric Sensorics: Force, Strain, Pressure, Acceleration and Acoustic Emission Sensors. Materials and Amplifiers, Springer, Berlin; New York, 2002 (ISBN: 3540422595).
4. K. Uchino, Piezoelectric Actuators and Wtrasonic Motors, Kluwer Academic Publishers, Boston, 1997 (ISBN: 0792398114).

5. G. Engdahl, Handbook of Giant Magnetostrictive Materials, Academic Press, San Diego, Calif.; London, 2000 (ISBN: 012238640X).
6. K. Otsuka and C. M. Wayman, Shape Memory Materials, Cambridge University Press, Cambridge; New York, 1998 (ISBN: 052144487X).
7. Eric Udd, Fiber Optic Sensors: An Introduction for Engineers and Scientists, John Wiley & Sons, New York, 1991 (ISBN: 0471830070).
8. Andre Preumont, Vibration Control of Active Structures: An Introduction, 2nd Edition, Kluwer Academic Publishers, Dordrecht; Boston, 2002 (ISBN: 1402004966).
9. Hojjat Adeli, Control, Optimization, and Smart Structures: High-Performance Bridges and Buildings of the Future, John Wiley, New York, 1999 (ISBN: 047135094X).
10. T. T. Soong, Passive Energy Dissipation Systems in Structural Engineering, Wiley, Chichester; New York, 1997 (ISBN: 0471968218).

**M.Tech.(CAD/CAM) I Year – I Sem.  
4W171 – ADVANCED CAD AND CAM LAB**

L	T	P	C
-	-	6	2

**CAD Lab:**

Creation of working drawing, creating geometry, constraining the profile, extracting a part using tools, creating pattern of holes, translating rotating, mirroring, managing the specification tree. Creating sheets and views, creating text and dimensions, creating an assembly, moving components, assembling existing component<:, creating bill of materials, creating wire frame and surface geometry using generative shape design and sweep tools. Generation of Ferguson's cubic surface patches, Bezier surface patches. Coons patches. Import and export of drawing from other software.

1. Solid modeling features in modeling , extrusion, blend revolve, sweep rib, tweak Blend cut etc. using Pro/E
2. Advanced solid modeling commands swept-blend , variable sweep boundary blend Patterning using Pro-E Software
3. 3D-Modeling of truss bearing bracket and converting in to Production drawing using Pro-E software
4. 3D Modeling & assembly of Oldham coupling using Pro-E and converting this in to Production drawing
5. 3D Modeling & assembly of Knuckle joint, cotter with spigot ends , U-joint with crank arm using Pro-E
6. 3D Modeling of angle bearing and converting this in to part drawing , preparing Bill of Material using Pro/E software
7. Introduction to Pro-Manufacturing
8. CNC Code generation Example turning component
9. CNC Code generation Example mill component
10. Analysis of Simple component using Pro-Mechanica
11. Modeling and meshing using Hyper works Software –EX-1
12. Mesh Optimization using Hyper works Software-EX-2

**CAM Lab:**

Features and selection of CNC turning and milling centers, Practice in part programming and operation of CNC turning machines, subroutine techniques and use of cycles. Practice in part programming and operating a machining center, tool planning and selection of sequences of operations, tool setting on machine, practice in manual part programming.

**Programs on CNC Lathe:**

1. Exercise on Facing, Turning, Step Turning and Taper turning.
2. Exercise on Pattern repetition through sub program.
3. Exercise on Thread cutting.

**Programs on CNC Mill:**

4. Exercise on Profile cutting
5. Exercise on Circular & Rectangular Pocketing
6. Exercise on Mirroring

**M.Tech. (CAD/CAM) I Year – I Sem.**  
**4W172 - TECHNICAL PAPER WRITING & SEMINAR**

<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
-	-	3	2

There shall be two seminar presentations during I year I semester and I year II Semester. For seminar, a student under the supervision of a faculty member, shall collect the literature on a topic and critically review the literature and submit it to the Department in a report form and shall make an oral presentation before the Departmental Committee, which shall consist of the Head of the Department, a senior Faculty Member and the Supervisor and will jointly evaluate the report and presentation. For each Seminar there will be only internal evaluation of 50 marks. A candidate has to secure a minimum of 50% to be declared successful.

In the First semester the report must be in the form of the review paper with a format used by IEEE / ASME etc. In the Second semester Technical Seminar in the form of Independent Review Paper must be of high quality fit for publication in a reputed conference / journal.

**The evaluation format for seminar is as follows:**

- Day to day evaluation by the Supervisor : 10 marks
- Final Report : 10 marks
- Presentation : 30 marks

A Student has to concentrate on the following sections while writing technical paper or presenting seminar.

**Contents:**

- Identification of specific topic
- Analysis
- Organization of modules
- Naming Conventions
- Writing style
- Figures
- Feedback
- Writing style
- Rejection
- Miscellaneous

**References:**

**Teach Technical Writing in Two Hours per Week by Norman Ramsey**

For Technical Seminar the student must learn few tips from sample seminars and correcting himself, which is continues learning process

**Reference Links:**

<http://www.cs.dartmouth.edu/~scot/givingTalks/sld001.htm>  
<http://www.cse.psu.edu/~yuanxie/advice.htm>  
<http://www.eng.unt.edu/ian/guides/postscript/speaker.pdf>

**Note:** A student can use any references for this process, but must be shared in classroom.

The evaluation format for seminar is as follows:

- Day to day evaluation by the Supervisor : 10 marks
- Final Report : 10 marks
- Presentation : 30 marks



**M.Tech. (CAD/CAM) I Year – II Sem.**  
**4W215 - AUTOMATION IN MANUFACTURING**

L	T	P	C
3	1	-	3

**Course Out Comes:**

Students will able to:

- i) Understand basic principle, type and elements of automation
- (ii) Understand the pneumatic, hydraulic systems used in automation systems
- (iii) Understand the pneumatic and hydraulic circuits used in automation
- (iv) Understand the various material handling systems and their types
- (v) Understand the concept of assembly lines and their analysis
- (vi) Understand the quality control systems both numerical and instruments

**Unit – I:**

**Introduction:** Basic principles of automation. Types of automated systems - degree of Mechanization, Index for degree of Mechanization for various automated operations. Automatic loading and feeding of work pieces and Types. Basic Elements of Automated systems. Functions of advanced Automation.

**Unit – II:**

**Fluid power controls in Automation:** Relative advantages of various controls - Hydraulic, pneumatic and Electrical controls for automatic location, loading and clamping – Automatic control devices. Servo controls, Mechanical servo and Electro hydraulic servo systems. Sensors, Actuators.

**Unit – III:**

Design of hydraulic circuits, Design of pneumatic circuits, Maintenance and trouble shooting of hydraulic and pneumatic circuits

**Unit – IV:**

**Material handling and Identification Technologies:** Automated material handling - Types of equipment and functions, analysis and design of material handling systems. Material Transport systems, Automated guided vehicle systems. Automated storage systems: Automated storage and retrieval systems. Analysis of storage systems. Automatic Data Capture, Bar code technology, other ADC technologies. Shop floor Data Collection systems.

**Unit –V :**

**Manufacturing Systems:** Introduction, Manufacturing Cells, Cellular Manufacturing, FMS, Manual Assembly lines. Line Balancing; Transfer lines and analysis of transfer lines without and with buffer storage. Automated Assembly systems. Design for Automated Assembly.

**Unit –VI :**

**Quality Control Systems:** Introduction, Statistical Process Control Inspection Principles and Practices, Automated inspection and automated inspection technologies-contact and non contact methods Coordinate measuring machine-machine vision-other optical inspection methods. Non-contact non-optical inspection technologies. Lean Production and Agile Manufacturing.

**TEXT BOOKS:**

1. Mikell P. Grover, Automation, Production Systems and Computer Integrated Manufacturing, Second Edition, Pearson Education Asia, First Indian Reprint 2001.
2. Antony Esposito, "Fluid power with Applications", Prentice Hall

**REFERENCE BOOKS:**

1. C. Ray Asfahl, Robots and Manufacturing automation, John Wiley and Sons New York-1992.
2. Earnest C. Fitch, Fluid power and control systems Mc Graw Hill Book Company, 1966.

**M.Tech. (CAD/CAM) I Year – II Sem.**  
**4W216 - FLEXIBLE MANUFACTURING SYSTEMS & CAPP**

L	T	P	C
3	1	-	3

**Course Out Comes :**

Unit-I: Ability to understand the components of FMS, FMS Application, hierarchy of computer control in Flexible Manufacturing System

Unit-II: Ability to understand software for simulation, application of simulation software, and database of FMS

Unit-III: Ability to understand the structure of computer aided process planning, and implement CAPP in manufacturing

Unit-IV: Ability to understand the group technology concepts, applications and implementation in different types of CAPP.

Unit-V: Ability to understand the group technology concepts, applications and implementation in different types of CAPP. (PO No: e, a)

Unit-VI: Ability to understand the Computer programming languages in CAPP, Computer integrated planning systems, and implementation of CAPP

**Unit – I****Introduction to Flexible Manufacturing Systems (FMS):**

Types of FMS, FMS Components, FMS Planning & Implementation issues, Design issues, FMS Application & Benefits. FMS Computer Control system, Hierarchy of computer control and Supervisory control. Knowledge Based Scheduling,

**Unit – II****CAD/CAM Considerations for FMS:**

FMS Planning, Software for simulation and database of FMS. Specification and selection, trends, application of simulation software, Planning FMS database. Just –In –Time Manufacturing System, Kanbann system and Preventive maintenance.

**Unit – III : Introduction to CAPP:**

Information requirement for process planning system, Role of process planning, advantages of conventional process planning over CAPP, Structure of Automated process planning system, feature recognition, methods.

**Generative CAPP system:** Importance. Principle of Generative CAPP system, automation of logical decisions

**Unit – IV : Retrieval CAPP system:**

Significance, group technology, structure, relative advantages, implementation, and applications. .

**Selection of manufacturing sequence:** Significance, alternative-manufacturing processes, reduction of total set-up cost for a particular sequence.

**Unit – V :Implementation techniques for CAPP:**

MIPLAN system, Computer programming languages in CAPP, criteria for selecting a CAPP system and benefits of CAPP. Computer integrated planning systems, and Capacity planning system.

**Unit – VI :****Computer Aided Inspection and quality control:**

Coordinate Measuring Machine, Limitations of CMM, Computer Aided Testing, Optical Inspection Methods. Artificial Intelligence and expert system in Product manufacturing: Artificial Neural Networks, Artificial Intelligence in CAD, Experts systems and its structures.

**TEXT BOOKS:** 1. Jha N.K." Hand Book of Flexible Manufacturing Systems" Academic Press.

2. Automation, Production systems and Computer Integrated Manufacturing System - Mikell P Groover

**REFERENCE BOOKS:**

1. Computer Design and Manufacturing - Dr. Sadhu Singh.

2. Computer Engineering - David Bedworth

3. Talichi Ohno, Toyota" Production Sys. I3eyond Large Scale Production", Productivity Press (I) Pvt. Ltd.

**M.Tech. (CAD/CAM) I Year – II Sem.**  
**4W217 - OPTIMUM DESIGN OF MECHANICAL ELEMENTS**

L	T	P	C
3	1	-	3

**Course Out Comes :**

After completing the course, the students will learn:

Unit I: Basics of optimization, considerations relevant to mechanical / structural systems

Unit II: Concepts and methods for single-variable unconstrained and constrained optimisation

Unit III: Concepts and methods for multi-variable unconstrained and constrained optimization

Unit IV: Techniques for nonlinear optimization

Unit V: Advanced optimization techniques

Unit VI: Optimisation of complex mechanical elements

**Unit – I: Introduction**

General characteristics of mechanical systems; adequate and optimum design; principles of optimization; formulation of objective function; design constraints; classification of optimisation problems; considerations in optimization: economic (cost minimisation), geometric (shape example: minimization of surface area for a given volume), material (volume minimisation, mass, weight), strength (stresses; maximization of load carrying capacity), maximization of rigidity (minimization of deflections)

**Unit – II: Single Variable Optimisation**

**Unconstrained optimisation:** classification of optimal points; optimality conditions; Direct methods: Bracketing a three-point pattern, Fibonacci's method, Golden section method, Powell's method; Derivative-based methods: Newton's method, Bisection method

**Constrained optimization:** formulation, optimality conditions, necessary and sufficient conditions; design of tensile bar for maximum energy absorption capability per cycle of repeated / variable loading with space and material constraints

**Unit – III: Multi-Variable Optimisation**

**Unconstrained optimisation:** problem formulation; optimality conditions; Gradient-based methods: Steepest descent method, Conjugate gradient method, Newton's method, Davidon-Fletcher-Powell (DFP) method, Broyden-Fletcher-Goldfarb-Shanno (BFGS) method; **Constrained optimization:** Problem formulation, Necessary conditions for optimality (equality, inequality and mix of both types of constraints), Sufficient conditions; Design of a 2-bar truss structure of different cross-sections for minimum mass; Minimum weight tubular column design to support a given load without overstressing and buckling

**Unit – IV: Nonlinear Programming**

Zoutendijk's method of feasible directions; Interior and exterior penalty function methods; optimal design of a practical torsion bar for minimum weight; design of torsion shaft for minimum cost and minimum dynamic torque;

**Unit – V: Advanced Optimisation Topics**

Geometric Programming technique; dynamic vibration absorbers

**Unit – VI: Optimisation of complex mechanical elements**

Helical and torsional springs, minimization of structural error in four bar mechanisms for path and function generation

**TEXTBOOK:**

1. S.S.Rao, "Engineering Optimisation: Theory and Practice", Wiley Eastern Edition
2. Kalyanamoy Deb, "Optimisation for Engineering Design Algorithms and Examples", Prentice Hall of India

**REFERENCE BOOKS:**

1. Jasbir S. Arora, "Introduction to Optimum Design", McGraw Hill International Edition
2. Ray C. Johnson, "Optimum Design of Mechanical Elements", John Wiley & Sons

**M.Tech. (CAD/CAM) I Year – II Sem.**  
**4W218 - DESIGN FOR MANUFACTURING & ASSEMBLY**

L	T	P	C
3	1	-	3

**Course Out Comes :**

After completing the course, the students will learn:

Unit I: Basic principles of designing for economical production material for design development with charts

Unit II:: Overview of various machining process, Redesigning of components for machining with suitable examples and various casting process

Unit III: Design principles for Punching , Blanking ,Bending , Deep drawing etc. Design factors for forging

Unit IV: Development of the assemblies process, automatic assembly transfer system ,assembly advantages

Unit V: Development of the systematic DFA methodology, assembly, efficiency, classification system for material handling

Unit VI:Effect of part symmetry handling time

**Unit – I: Introduction:**

Design philosophy steps in Design process - General Design rules for manufacturability - basic principles of design Ling for economical production -creativity in design. Materials: Selection of Materials (or design Developments in Material technology -criteria for material selection - Material selection interrelationship with process selection process selection charts.

**Unit – II: Machining Process:**

Overview of various machining processes - general design rules for machining Dimensional tolerance and surface roughness - Design for machining - Ease - Redesigning of components for machining ease with suitable examples. General design recommendations for machined parts.

**Metal Casting:** Appraisal of various casting processes, selection of casting process, - general design considerations for casting - casting tolerances -use of solidification simulation in casting design - product design rules for sand casting.

**Unit – III: Metal Joining:**

Appraisal of various welding processes, Factors in design of weldments - general design guidelines - pre and post treatment of welds - effects of thermal stresses in weld joints - design of brazed joints.

**Forging:** Design factors for forging - Closed die forging design - parting lines of die5 drop forging die design - general design recommendations.

**Unit – IV: Extrusion & Sheet Metal Work:** Design guidelines for extruded sections - design principles for Punching, Blanking, Bending, Deep Drawing - Keeler Goodman Forming Line Diagram - Component Design for Blanking..

**Unit – V: Assembly advantages:**

Development of the assemble process, choice of-assemble method assemble advantages social effects of automation.

**Automatic Assembly Transfer Systems:** Continuous transfer, intermittent transfer, indexing mechanisms, and operator - paced free - transfer machine.

**Unit – VI: Design of Manual Assembly:**

Design for assembly fits in the design process, general design guidelines for manual assembly, development of the systematic DFA methodology, assembly efficiency, classification system for manual handling, classification system for manual insertion and fastening; effect of pal1 symmetry on handling time, effect of part thickness and size on handling time, effect of weight on handling time, parts requiring two hands for manipulation, effects of combinations of factors, effect of symmetry effect of chamfer design on insertion operations, estimation of insertion time.

**TEXT BOOKS:**

1. Geoffrey Boothroyd, ."Assembly Automation and Product Design", Marcel Dekker Inc., NY, 1992.
2. Engineering Design - Material & Processing Approach - George E. Deiter, McGraw Hill Intl. 2nd Ed. 2000.

**REFERENCE BOOKS:**

1. Geoffrey Boothroyd, "Hand Book of Product Design" Marcel and Dekken, N.Y. 1990.
2. A Delbainbre "Computer Aided Assembly London, 1992.

**M.Tech. (CAD/CAM) I Year – II Sem.**  
**4W219– RAPID PROTOTYPING, TOOLING & MANUFACTURE**  
**(Professional Elective –III)**

L	T	P	C
3	1	-	3

**Course Out Comes :**

1. Student understands the importance, applications and classifications of RPT
2. student able to demonstrate various RPT processes
3. student gain skills related to RPT modeling
4. student acquires state of art knowledge related to rapid tooling in RPT
5. student exposes the RPT manufacturing methods like SLS processes
6. student gets ability to relate CAD/CAM to RPT

**Unit-I Introduction to Rapid Prototyping:**

Need for Time Compression in Product Development, History of RP systems, Growth of RP industry, Data formats, RP information workflow, Classification of RP systems, Applications of Advantages & Limitations of RP.

**Unit-II Rapid Prototyping Processes:**

Stereo lithography (SL), Selective Laser Sintering (SLS), Fused Deposition Modelling (FDM), Solid Ground Curing (SGC), Laminated Object Manufacturing (LOM); Principle, Process details, Machine details, Advantages, Dis-advantages, Applications.

**Unit-III Concept Modelers:**

Introduction to concept modeler, Principle and applications of: Thermo Jet Printer, Sander's model market, 3-D printer, Genisys Xs printer, JP System 5, Object Quadra Systems. Softwares for Rapid Prototyping: Overview of Solid view, Magics, Mimics and Magics Communicator, View Expert and 3 Data Expert, 3D view, Velocity2, Rhino, STL View, Internet based software, Collaboration tools.

**Unit-IV Introduction to Rapid Tooling:**

Introduction to Tooling, Need for RT, Conventional Tooling methods Vs RT Indirect Rapid Tooling Methods: Spray Metal Deposition, RTV Epoxy tools, Ceramic tools, Investment Casting, Spin-Casting, Die-Casting, Sand Casting, 3D Keltool process and Fusible Metallic Core. Direct Rapid Tooling: Direct AIM, LOM tools, DTM Rapid Tool Process, EOS Direct Tool Process and Direct Metal Tooling using 3DP.

**Unit-V Rapid Manufacturing:**

Introduction to RM, Factors influencing Accuracy, data Preparation: Errors due to tessellation, Errors due to Slicing, Part Building: Errors in the SL Process, SLS Process, Part Building Orientation: Orientation Constraints of the SL Process and SLS Process.

**Unit-VI CAD/CAM/CNC in relation to Rapid Prototyping:**

Reverse Engineering Machines and softwares, advantages and applications.

**TEXT BOOKS:**

1. Rapid Manufacturing - by D.T. Pham and S.S. Dimov, Springer, 2001
2. "Rapid Prototyping- Principles and Applications", C. K. Chua, K. S. Leong & C. S. Lim, World Scientific Publication.

**REFERENCE BOOKS:**

1. Wohlers Report 2000- by Teny Wohlers, Wohlers Associates, 2000.
2. Rapid prototyping - by Amithaba Ghose, Eastern Law house, 1997.
3. Stereolithography and other RP&M Technologies-by Paul F. Jacobs, ASME Press, 1996.
4. Rapid Prototyping & Manufacturing - by Paul F. Jacobs, ASME Press, 1996.

**M.Tech. (CAD/CAM) I Year – II Sem.**  
**4W218 - COMPUTATIONAL FLUID DYNAMICS**  
**(Professional Elective –III)**

L	T	P	C
3	1	-	3

**Course Out Comes :**

- 1.student understand the mathematical background of partial differential equations and its solution used for computational fluid dynamics
- 2.student will able to demonstrate applications of hyperbolic equations for modeling fluid flow
- 3.student gets techniques how to model incompressible viscous flow
- 4.student gets techniques how to model compressible viscous flow
- 5.student will learn the concept of finite volume method
- 6.student willable to demonstrate complex fluid flow problems

**Unit – I : Introduction:**

Finite difference method, finite volume method, finite element method, governing equations and boundary conditions, Derivation of finite difference equations.

**Solution methods:** Solution methods of elliptical equations - finite difference formulations, interactive solution methods, direct method with Gaussian elimination. Parabolic equations-explicit schemes and Von Neumann stability analysis, implicit schemes, alternating direction implicit schemes, approximate factorization, fractional step methods, direct method with tridiagonal matrix algorithm.

**Unit – II Hyperbolic equations:**

Explicit schemes and Von Neumann stability analysis, implicit schemes, multi step methods, nonlinear problems, second order one-dimensional wave equations. Burgers equations: Explicit and implicit schemes, Runge-Kutta method.

**Unit - III : Formulations of incompressible viscous flows:**

Formulations of incompressible viscous flows by finite difference methods, pressure correction methods, vortex methods.

**Unit – IV Treatment of compressible flows:**

Potential equation, Euler equations, Navier-stokes system of equations, flow field-dependent variation methods, boundary conditions, example problems.

**Unit – V Finite volume method:**

Finite volume method via finite difference method, formulations for two and three dimensional problems.

**Unit – VI : Standard variational methods -1:**

Linear fluid flow problems, steady state problems, Transient problems.

**TEXT BOOK:**

1. Computational fluid dynamics, T. J.C' hung, Cambridge University press, 2002.

**REFERENCE BOOK:**

1. **Text book** of fluid dynamics, **Frank** Choriton, CBS Publishers & distributors, 1985.

**M.Tech. (CAD/CAM) I Year – II Sem.**  
**4W221 - MECHANICAL VIBRATIONS & CONDITION MONITORING**  
**(Professional Elective –III)**

L	T	P	C
3	1	-	3

**Course Out Comes :**

student should be able  
to develop ability to analyze mechanical vibrations and select elements for various vibration applications - with attention to amplitude and frequencies.  
to analyze resonance conditions and Safety factors for machine members of multi degree freedom under steady state and periodic fatigue loads .  
to derive vibration equations for continuous systems  
to acquire procedure to analyze and design of vibration measurement devices.  
to learn technique to evaluate random and non linear vibrations  
to understand various types of monitoring techniques and their applications.

**Unit I: Vibrations of Single Degree of Freedom Systems:**

Simple harmonic motion, Free and forced vibrations of damped and undamped systems; Simple harmonic excitation; steady state response forced vibrations; free transverse and torsion vibrations;

**Unit II: Vibration of Systems with Two Degrees of Freedom:**

Free vibration of spring coupled systems, Two degree freedom of mass coupled system, bending vibrations of two degree of freedom system, Forced vibrations of un damped two degree of freedom system, Forced damped vibrations, Vibration isolation

**Unit III: Vibration of Systems with Multi-degree of Freedom:**

Close coupled system, Far coupled system, mode shapes and modal analysis.

**Approximate methods for fundamental frequency:** Dunkerley lower bound method, Ray;eigh's upper bound method, Holzer method for close coupled system

**Unit IV: Experimental methods in vibration analysis:**

Vibration instruments: exciters, transducers, analysers, measurement devices: vibrometers, velocity meters and accelerometers; Signal analysis techniques: time domain analysis, frequency domain analysis, amplitude and power spectra, coherence, auto and cross correlations, amplitude and frequency modulations; Tests for free and forced vibrations

**Unit V: Condition Monitoring of Systems:**

Introduction to Vibration and Condition Monitoring; Failure types, investigation and occurrences; Machinery Signatures and analysis; Wear and lubricant / contaminant monitoring and analysis; Introduction to Active Control of Structures

**Unit VI: Case studies:**

Vehicle dynamics, vehicle subjected to random vibrations (for example an uneven road), Introduction to nonlinear and random vibrations, Vibrations in turbines;

**TEXTBOOK:**

1. "Introductory Course on Theory and Practice of Mechanical Vibrations", J.S.Rao, K.Gupta, Revised second edition, New Age International Publishers
2. "Theory of Vibration with Applications", William T. Thomson, Marie Dillon Dahleh, Pearson Low Price Edition
3. "Condition Monitoring and Condition Based Maintenance", Dr. Prabhu, Teacher Training Institute, Bhopal

**REFERENCE BOOKS:**

1. "Mechanical Vibration and Shock Measurements", J.T.Broch, Bruel and Kjae Publication
2. "Mechanical Fault Diagnosis and Condition Monitoring", R.A.Collacott, Chapman and Hall Publishers
3. "Applications of Random Vibrations", N. C. Nigam, S. Narayanan, Narosa Publishers



**M.Tech. (CAD/CAM) I Year – II Sem.**  
**4W222 – PRODUCTION AND OPERATION MANAGEMENT**  
**(Professional Elective –III)**

L	T	P	C
3	1	-	3

**Course Out Comes :**

Student will understand the POM and SAAP

Students learn Value Engineering steps and techniques

Students learn and demonstrate Aggregate planning steps and techniques

Student will gain skills in scheduling techniques

Student will gain skills of CPM AND PERT as a scheduling techniques

Student will gain skills and then demonstrate techniques of key areas of POM such as MRP,JIT,KANBANSYSTEM etc..

**Unit-I**

Operation Management-Definition-Objectives-Types of production systems-historical development of operation management-Current issues in operation management.

Product design- Requirements of good product design-product development-approaches-concepts in product development-standardization-simplification-Speed to market-Introduction to concurrent engineering.

Introduction to SAAP.

**Unit-II**

value engineering-objective-types of values-function & cost –product life cycle-steps in value engineering-methodology in value engineers-FAST Diagram-Matrix Method.

Location –Facility location and layout-Factors considerations in Plant location-Comparative Study of rural and urban sites-Methods of selection plant layout-objective of good layout – Principles – Types of layout line balancing.

**Unit-III**

Aggregate Planning-definition-Different Strategies-Variou model of Aggregate Planning-Transporation and graphical models.

**Unit-IV**

Scheduling – Policies-Types of scheduling –Forward and Backward Scheduling –Grant Charts –Flow shop Scheduling- n jobs and 2 machines, n jobs and 3 machines – job shop Scheduling – 2 jobs and n machines – Line of balance.

**Unit-V**

Project Management-Programming Evaluation Review Techniques (PERT) – three times estimation-critical path-probability of completion of project-critical path method-crashing of simple nature.

**Unit-VI**

Advance inventory control systems-Material Requirement-Terminology-types of demands-inputs to MRP-techniques of MRP-Lot sizing methods-benefits and drawbacks of MRP-Manufacturing Resources Planning (MRP-II), Pull systems-Vs Push system-Just in time (JIT) Philosophy Kanban System-Calculation of number of Kanbans Requirements for implementation JIT-JIT Produciton process-benefits of JIT.

**TEXT BOOKS:**

1. "Production and Operations Management" by chary.
2. "Production and Operation Management" by Panner Selvam
3. "Production and Operation Analysis" by Nahima

**REFERENCE BOOKS:**

1. "Operations Management" by E.S.Buffs
2. "Operations Management "Theory and Problems: by Joseph G.Monks.
3. "Production Systems Managemnet" by James I.Riggs
4. "Operations Mangement" by chase

**M.Tech. (CAD/CAM) I Year – II Sem.**  
**4W223: SIMULATION AND MODELING OF MANUFACTURING SYSTEMS**

(Professional Elective –III)

<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
<b>3</b>	<b>1</b>	<b>-</b>	<b>3</b>

**Course Outcome:** Student learns the simulation techniques of manufacturing system before to build proto type.

**UNIT-I PRINCIPLE OF COMPUTER MODELLING AND SIMULATION:** Monte Carlo simulation. Nature of computer- modeling and simulation. Limitations of simulation, areas of applications.**SYSTEM AND ENVIRONMENT:** Components of a system -discrete and continuous systems, Models of a system -a variety of modeling approaches.

**UNIT-II DISCRETE EVENT SIMULATION:** Concepts in discrete event simulation, manual simulation using event scheduling, single channel queue, too server queue, simulation of inventory problem.**STATISTICAL MODELS IN SIMULATION:** Discrete distributions, continuous distributions.

**UNIT III RANDOM NUMBER GENERATION:** Techniques for generating random numbers- Mid square method -the mod product method -Constant multiplier technique -Additive congruential method -Linear congruential method -Tests for random numbers -The Kolmogorov-Smimov test -the Chi-square test.\*\*\* Ivica Cmkovic, Ulfaskluna and Annita borsen Dohlgvist Publisher Artechhouse.

**UNIT IV RANDOM VARIABLE GENERATION:** Inversion transforms technique-exponential distribution. uniform distribution, weibul distribution, continuous distribution, generating approximate normal variates-Erlang distribution.

**UNIT V:EMPIRICAL DISCRETE DISTRIBUTION:** Discrete uniform -distribution poisson distribution -geometric distribution -acceptance -rejection technique for Poisson distribution gamma distribution.

**UNIT VI DESIGN AND EVALUATION OF SIMULATION EXPERIMENTS:** variance reduction techniques - antithetic variables, variables-verification and validation of simulation models. **SIMULATION SOFTWARE:** Selection of simulation software, simulation packages.

**TEXT BOOKS:**

1. Jerry Banks & John S Carson II, "Discrete Event System Simulation". Prentice Hall Inc. 1984.
2. Gordan. G. "Systems Simulation", Prentice Hall India Ltd, 1991.

**REFERENCE BOOKS:**

1. Nusing Deo, "System Simulation with Digital Computer", Prentice Hall of India 1979.
  2. Francis Neelamkovil, "Computer Simulation and Modeling", John Wilely & Sons, 1987.
- Rath M. Davis & Robert M O Keefe, "Simulation Modeling with Pascal". Prentice Hall Inc.1989.

**M.Tech. (CAD/CAM) I Year – II Sem.**  
**4ZC47 - ENTREPRENEURSHIP AND INNOVATION**  
 (Open Elective)

L	T	P	C
3	1	-	3

**Course Out Comes :**

After studying this course, the students will be able to

Unit1 Acquire qualities of an Entrepreneur

Unit2 Understand how to set up an organization

Unit3 Carry out SWOT analysis for setting up small business unit

Unit4 Acquire decision making managerial behavior

Unit5 Develop knowledge on getting financial support from various funding agencies

Unit6 Buildup strategies for a successful business

**Unit – I:**

Nature of Entrepreneurship; Characteristics, Qualities and skills of an Entrepreneur, functions of entrepreneur, Entrepreneur scenario in India and Abroad. Forms of Entrepreneurship: Small Business, Importance in Indian Economy, Types of ownership, sole trading, partnership, Joint Stock Company and other forms. First-Mover disadvantages, Risk Reduction strategies, Market scope strategy, Imitation strategies, and Managing Newness.

**Unit – II:**

Aspects of Promotion: Generation of new entry opportunity, SWOT Analysis, Technological Competitiveness, legal regulatory systems, patents and trademarks, Intellectual Property Rights- Project Planning and Feasibility Studies- Major steps in product development.

**Unit – III: Management Of Small Business:**

Pre feasibility study - Ownership - budgeting - project profile preparation - Feasibility Report preparation - Evaluation Criteria- Market and channel selection- Product launching - Monitoring and Evaluation of Business- Effective Management of Small business.

**Unit – IV: Support Systems For Entrepreneurs:**

Institutional Support, Training institution, Financial Institutions and Aspects: Sources of raising Capital, Debt-Equity, Financing by Commercial Banks, Government Grants and Subsidies, Entrepreneurship Promotion Schemes of Department of Industries (DIC), KVIC, SIDBI, NABARD, NSIC, APSFC, IFCI and IDBI. New Financial Instruments. Research and Development – Marketing and legal aspects, Taxation benefits, Global aspects of Entrepreneurship.

**Unit – V: Introduction To Innovation:**

Meaning of innovation, sources of innovative opportunity, 7 sources of innovative opportunity, Principles of innovation, the enablers of innovation, business insights, insights for innovation, technical architecture for innovation, focus on the essence of innovation.

**Unit – VI: Process And Strategies For Innovation:**

Process of innovation, the need for a conceptual approach, Factors contributing to successful technological innovation, Strategies that aim at innovation, impediments to value creation and innovation.

**TEXT BOOKS:**

1. Robert D Hisrich, Michael P Peters, Dean A Shepherd: Entrepreneurship, TMH, 2009
2. Bholanath Dutta: Entrepreneurship – Text and cases, Excel, 2009.

**REFERENCE BOOKS:**

1. Vasanth Desai: Entrepreneurship, HPH, 2009
2. H. Nandan: Fundamentals of Entrepreneurship, PHI, 2009.
3. Barringer: Entrepreneurship, Pearson, 2009.
4. Peter Drucker (1993), "Innovation and Entrepreneurship", Hyper Business Book.
5. C.K. Prahalad, M.S. Krishnan, The new age of Innovation – TATA McGRAW-HILL Edition 2008.

**M.Tech. (CAD/CAM) I Year – II Sem.**  
**4ZC56 - BANKING OPERATIONS, INSURANCE AND RISK MANAGEMENT**  
 (Open Elective)

L	T	P	C
3	1	-	3

**Course Out Comes :**

After going through course, the student will be able to

1. know the introduction to Banking Business
2. know the Banking Reforms and Regulation
3. know about Insurance
4. know Insurance Business Environment
5. know the Risk and it's Analysis
6. know the Risk Return criteria

**Unit – I: Introduction To Banking Business:**

Banking Sectors- Retail, Corporate, Rural, and International; Non-banking financial intermediaries; Types of advances and deposits in a bank, New Dimensions and Products. - Credit, Debit and Smart Cards, and e-Banking Structure of the Indian Banking System's. Commercial Banks – Public and Private Sector and Foreign Banks. Cooperative Banks.

**Unit – II: Banking Reforms and Regulation:**

Banking Regulation Act, 1949, Reserve Bank of India Act 1934, and Reserve Bank's Instruments of Credit Control. Deficiencies in Indian Banking including Problems Accounts and Non-Performing Assets, Banking Sector Reforms.

**Unit – III: Insurance:**

Need for and importance of insurance, branches of insurance (life and general insurance) policy and procedure.

**Unit – IV: Insurance Business Environment:**

Mathematical basis of life insurance, reinsurance coverage, regulatory and legal frame work governing the insurance, business and economics of insurance, need for changing mindset; Latest trends.

**Unit – V: Risk Analysis:**

Firm risk and Market risk: Portfolio related Risk measure, Mean variance and portfolio construction. Portfolio theory and capital Budgeting CAPM. Risk Management: Option valuation; Derivatives: managing financial Risk Options and option contracts; credit risk management; introduction, risks and credit risk management.

**Unit – VI: Risk And Return:**

Return and Risk, measuring internal risk, measuring Historical return and measuring historical risk measuring expected return and risk .Derivatives and Risk Management: Risk management Forwards and Futures, options; Interest rates and currency swaps

**TEXT BOOKS :**

1. Varshney, P.N., Banking Law and Practice, Sultan Chand & Sons, New Delhi.
2. General principles of Insurance - Harding and Evanly
3. Investment Analysis and Port folio Management: Prasanna Chandra 2/e

**REFERENCE BOOKS :**

1. Read, E. W., Commercial Bank Management, Harper and Row Publishers, New York
2. Lectures on Banking Law - Gilbert J.N.
3. Dr. Shrikrishna Laxman Karve, Principles of Life Insurnace, Himalaya publishing house.
4. P.K. Gupta, Principles and practice of non life insurance, Himalaya publishing house

**M.Tech. (CAD/CAM) I Year – II Sem.****4GC33 - CULTURE, VALUES, PROFESSIONAL ETHICS & INTELLECTUAL PROPERTY RIGHTS  
(Open Elective)**

L	T	P	C
3	1	-	3

**Course Out Comes :**

Student will be able to

Ability to develop moral wisdom (knowledge about ethics and the ability to think ethically) and moral virtue (a stronger commitment to act morally)

Ability to describe the legal, ethical, and emotional issues surrounding withholding and withdrawing medical therapies eg. cloning, and stem cell research

Ability to demonstrate the Intellectual property rights enable owners to select who may access and use their intellectual property and to protect it from unauthorized use.

4. Ability to demonstrate skills such as execution and patent writing and filing and writing.

**A: Indian Culture- Ancient Wisdom:****Unit – I**

Purpose of Education – Indian Perspective, Civilization and Culture, Wisdom of selflessness and sacrifice, ancient wisdom on good governance and Happy life, bunch of thoughts and contribution of ancient to modern sages/ monks on Indian culture, need for interfaith understanding, cultural unity of India, what sages, seers said about knowledge devotion, meditation and happiness in life.

**Unit – II**

What is modernity, relevance of yogic and spiritual practices for intellect-mind-body harmony. Science and religion, concentration and meditation, peace of mind, Hinduism in view of Mahatma Gandhi, Role of expanse of Technology in Third Millennium. Indian literature and cultural identity, Teacher- Student relationship. Need for balance and harmonious growth in all stages of life. Development into holistic professional.

**B: Human Values and Value Education****Unit – III**

Human Values – Rules of Behaviour, Distinguishing and Defining 'Human' Values Truth Love and Caring, Peace, Responsibility, Justice, Human Values Applied in Practice, Values and Psychic Health, The Hierarchy of Human Values, Values of Nature, The Values of Personhood (Personality), **Values of the Person**, The Value of Truth, The Value of the Good, The Value of Beauty, Moral Values, The Value of Happiness, The need for Human Value, **Value Education**, Need of Value Education, Basic Guidelines for Value Education, Content of Value Education, Process of Value Education.

**C: Human Values and Ethics****Unit – IV**

Morals, Ethics, Concept of Values, Characteristics of Values, Types of Values, Principles of values, Core Values.

Ethics, Morality, Law, Characteristics of an Ethical Person, Professional Ethics, Professional Responsibility, Codes of Practice, Things to Do, Things to Not Do, Ethical Behaviour, Marketing Ethics, Specific Issues in Marketing Ethics, Special Ethical Issues in Marketing to Children, Unfair or Deceptive Marketing Practices, The use of Ethics as a Marketing Tactic, General Guidelines of Marketing, Ethics in Finance Professional, Ethical Violations, Ethical Codes for Financial Professionals, Ethics in Computer Profession, Some Questions in Computer Ethics, Ethical Standards, Ethics in Engineering, Current Codes of Ethics, General Principles, Ethical Issues, Ethics, General Business Ethics, Theoretical Issues in Business Ethics, Business Ethics, Religious Views on Business Ethics, Importance of Ethics in Business, Ethics in Advertising, Work Ethics, Criticisms of Work Ethic Concept, Working with Ethics.

**D: Intellectual Property Rights (IPR)****Unit – V**

Invention and Creativity, Basic Types of Property, Need for Protection of IPR, IP Types – Industrial Property (Patents, Trade Marks, Trade Secrets, Industrial Designs and Integrated Circuits), Copyrights and Related Rights, Geographical Indications.

**Unit – VI**

WIPO Mission and Activities, GATT & Trips. Patent search, Patent drafting. National and International conventions, Patent Cooperation Treaty (PCT), Case Studies on IP.

**TEXT BOOKS:**

1. I.V. Chalapati Rao "Ancient Wisdom, Modern Insights" - Sri Yabaluri Raghavaiah Memorial Trust
2. Smriti Srivastava "Human Values and Professional Ethics" – S.K. Kataria & Sons.
3. Anitha Rao R & Bhanoji Rao "Intellectual Property Rights- A Primer", Eastern Book Company, 2008.

**REFERENCE BOOKS:**

1. Govindarajan M, Natarajan S, Senthil Kumar V.S, "Engineering Ethics", Prentice Hall of India, New Delhi, 2004.
2. Charles D. Fleddermann, "Engineering Ethics", Pearson Education/Prentice Hall, New Jersey, 2004 (Indian Print)

**M.Tech. (CAD/CAM) I Year – II Sem.**  
**4RC03 - DATA BASE MANAGEMENT SYSTEMS**  
 (Open Elective)

L	T	P	C
3	1	-	3

**UNIT I :**

Data base System Applications, data base System VS file System – View of Data – Data Abstraction – Instances and Schemas – data Models – the ER Model – Relational Model – Other Models – Database Languages – DDL – DML – database Access for applications Programs – data base Users and Administrator – Transaction Management – data base System Structure – Storage Manager – the Query Processor, History of Data base Systems. Data base design and ER diagrams – Beyond ER Design Entities, Attributes and Entity sets – Relationships and Relationship sets – Additional features of ER Model – Concept Design with the ER Model – Conceptual Design for Large enterprises.

**UNIT II :**

Introduction to the Relational Model – Integrity Constraint Over relations – Enforcing Integrity constraints – Querying relational data – Logical data base Design – Introduction to Views – Destroying /altering Tables and Views.

Relational Algebra – Selection and projection set operations – renaming – Joins – Division – Examples of Algebra overviews – Relational calculus – Tuple relational Calculus – Domain relational calculus – Expressive Power of Algebra and calculus.

**UNIT III:**

Form of Basic SQL Query – Examples of Basic SQL Queries – Introduction to Nested Queries – Correlated Nested Queries Set – Comparison Operators – Aggregative Operators – NULL values – Comparison using Null values – Logical connectivity's – AND, OR and NOT – Impact on SQL Constructs – Outer Joins – Disallowing NULL values – Complex Integrity Constraints in SQL Triggers and Active Data bases.

**UNIT IV :**

Schema refinement – Problems Caused by redundancy – Decompositions – Problem related to decomposition – reasoning about FDS – FIRST, SECOND, THIRD Normal forms – BCNF – Lossless join Decomposition – Dependency preserving Decomposition – Schema refinement in Data base Design – Multi valued Dependencies – FORTH Normal Form.

**UNIT V :**

Transaction Concept- Transaction State- Implementation of Atomicity and Durability – Concurrent – Executions – Serializability- Recoverability – Implementation of Isolation – Testing for serializability- Lock –Based Protocols – Timestamp Based Protocols- Validation- Based Protocols – Multiple Granularity, Recovery and Atomicity – Log – Based Recovery – Recovery with Concurrent Transactions – Buffer Management – Failure with loss of nonvolatile storage-Advance Recovery systems- Remote Backup systems.

**UNIT VI :**

Data on External Storage – File Organization and Indexing – Cluster Indexes, Primary and Secondary Indexes – Index data Structures – Hash Based Indexing – Tree base Indexing – Comparison of File Organizations – Indexes and Performance Tuning- Intuitions for tree Indexes – Indexed Sequential Access Methods (ISAM) – B+ Trees: A Dynamic Index Structure.

**TEXT BOOKS :**

1. Data base Management Systems, Raghurama Krishnan, Johannes Gehrke, TATA McGrawHill 3rd Edition
2. Data base System Concepts, Silberschatz, Korth, McGraw hill, V edition.

**REFERENCES :**

1. Data base Systems design, Implementation, and Management, Peter Rob & Carlos Coronel 7th Edition.
2. Fundamentals of Database Systems, Elmasri Navrate Pearson Education
3. Introduction to Database Systems, C.J.Date Pearson Education

**M.Tech. (CAD/CAM) I Year – II Sem.**  
**4W273 - COMPUTER AIDED ANALYSIS AND ROBOTICS LAB**

L	T	P	C
-	-	6	3

**Computer Aided Analysis:**

The following exercises shall be given to the students on CAE Software such as ANSYS, NASTRAN, CFX etc.

1. Static analysis of 2D/3D truss using FEA Software ANSYS /NASTRAN)
2. Structural static analysis of beams with distributed load using FEA Software(ANSYS/ NASTRAN)
3. Structural static Analysis of corner bracket using ANSYS / NASTRAN
4. Structural Dynamic Analysis of cantilever using ANSYS/ NASTRAN
5. Transient Dynamic Analysis of Beam Structures using ANSYS/NASTRAN
6. Thermal Analysis of composite slab using ANSYS/NASTRAN
7. Structural and Thermal Analysis bracket using ANSYS
8. Buckling Analysis of composite structures using ANSYS/NASTRAN
9. Analysis of pressure vassals using ANSYS/NASTRAN
10. Eigenvalues Analysis of composite beams /shells
11. CFD Analysis of Flow Passages- pipe flow
12. CFD Analysis of Flow Passages- nozzle flow

**Robotics Lab:**

Practice in Robot programming and its languages.: Robotic simulation using software, Robot path control, preparation of various reports and route sheets, Simulation of manufacturing system using CAM software, controller operating system commands.

1. **Exercise on Pick and Place Tasks:** Recording Pick and Place positions, Performing Pick and Place Movements, Writing a Pick and Place Program, Running the Program Line by Line and Running the Program continuously.
2. **Exercise on Inputs, outputs:** Digital inputs and outputs, programming with inputs, micro switch proximity switch, inductive proximity sensor, capacitive proximity sensor and optical proximity sensor, digital relay outputs, manual control of the outputs, writing a program to control outputs, integrating inputs and outputs.
3. **Exercise on Joint & XYZ Coordinate systems, point to point control, linear interpolation and circular interpolation:** Joint Coordinates, XYZ Coordinates, Point to Point control and continuous path control, linear and circular interpolation.
4. **PLC Programming through ladder logic**
5. **Demos on P- Simulators**
6. **Demos on H-Simulator**



**M.Tech. (CAD/CAM) I Year – II Sem.**  
**4W274 –TECHNICAL SEMINAR**  
(INDEPENDENT REVIEW PAPER)

<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
-	-	3	2

**Course Out Comes :**

The student will be able to select a specialized topic, perform literature survey on the topic and prepare technical report in their area.

There shall be two seminar presentations during I year I semester and I year II Semester. For seminar, a student under the supervision of a faculty member, shall collect the literature on a topic and critically review the literature and submit it to the Department in a report form and shall make an oral presentation before the Departmental Committee, which shall consist of the Head of the Department, a senior Faculty Member and the Supervisor and will jointly evaluate the report and presentation. For each Seminar there will be only internal evaluation of 50 marks. A candidate has to secure a minimum of 50% to be declared successful.

In the First semester the report must be in the form of the review paper with a format used by IEEE / ASME etc. In the Second semester Technical Seminar in the form of Independent Review Paper must be of high quality fit for publication in a reputed conference / journal.

**The evaluation format for seminar is as follows:**

- Day to day evaluation by the Supervisor : 10 marks
- Final Report : 10 marks
- Presentation : 30 marks

**M.Tech. (CAD/CAM) II Year – I Sem.****4W375 - COMPREHENSIVE VIVA-VOCE**

L	T	P	C
-	-	-	2

**Course Out Comes:**

1. Students will be able to develop ability to recapitulate CAD/CAM Engineering concepts and reproduce them orally.
2. The main aim of Comprehensive Viva-Voce is to assess the students understanding in various subjects he / she studied during the M. Tech. course of study.

There shall be a Comprehensive Viva-Voce in II year I Semester. The Comprehensive Viva-Voce will be conducted by a Committee consisting of Head of the Department and two Senior Faculty members of the Department. The Comprehensive Viva-Voce is aimed to assess the students' understanding in various subjects he/she studied during the M.Tech course of study. The Comprehensive Viva-Voce is valued for 50 marks by the Committee. There are no internal marks for the Comprehensive Viva-Voce. A candidate has to secure a minimum of 50% to be declared successful.

**M.Tech. (CAD/CAM) II Year – I Sem.**  
**4W376 - PROJECT SEMINAR-I**

<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
-	-	-	2

**Course Out Comes :**

Students will be able to develop Ability to prepare project Status reports and effective presentation of research progress.

In II year I semester, a project seminar shall be conducted for 50 marks and for 2 credits (there is no external evaluation). The evaluation for the project seminar shall be done in two stages, i.e. in the middle of the semester and at the end of the semester. The mid-semester seminar evaluation shall carry 20 marks and the end semester seminar evaluation shall carry 30 marks. The report for the mid-semester project seminar will carry 5 marks and remaining marks shall be for presentation and discussion. The report for end semester project seminar shall be for 10 marks and the remaining marks shall be for presentation and discussion. A candidate shall secure a minimum of 50% to be declared successful.

**M.Tech. (CAD/CAM) II Year – I Sem.****4W377 - PROJECT WORK (PART- I)**

L	T	P	C
-	-	-	

18

**Course Out Comes :**

Students will be able to develop ability to perform interdisciplinary research projects, write Dissertation report and effective presentation of research results.

Every candidate shall be required to submit thesis or dissertation after taking up a topic approved by the Project Review Committee.

A Project Review Committee (PRC) shall be constituted comprising of Heads of all the Departments which are offering the M.Tech programs and three other senior faculty members concerned with the M.Tech. programme.

Registration of Project Work: A candidate is permitted to register for the project work after satisfying the attendance requirement of all the previous semesters and after obtaining the approval of the PRC.

After satisfying 6.2, a candidate has to submit, in consultation with his project supervisor, the title, objective and plan of action of his project work to the PRC for its approval. Only after obtaining the approval of PRC the student can initiate the Project work. This process is to be completed within four weeks of commencement of II year I semester.

The student shall submit a project report at the end of II year I semester, and the same shall be evaluated at the end of that semester by the PRC as SATISFACTORY or UNSATISFACTORY. In the case of unsatisfactory declaration, the student shall re-submit the Project report after carrying out the necessary modifications / additions in the Project work, within the specified time as suggested by the PRC.

**M.Tech. (CAD/CAM) II Year – II Sem.**  
**4W478 - PROJECT SEMINAR-II**

L	T	P	C
-	-	-	

2

**Course Out Comes :**

The student will be able to select a specialized topic, collect information on the topic and prepare technical report in their area.

A project seminar shall be conducted for 50 marks and for 2 credits (there is no external evaluation). The evaluation for the project seminar shall be done in two stages, i.e. in the middle of the semester and at the end of the semester. The mid-semester seminar evaluation shall carry 20 marks and the end semester seminar evaluation shall carry 30 marks. The report for the mid-semester project seminar will carry 5 marks and remaining marks shall be for presentation and discussion. The report for end semester project seminar shall be for 10 marks and the remaining marks shall be for presentation and discussion. A candidate shall secure a minimum of 50% to be declared successful.

**M.Tech. (CAD/CAM) II Year – II Sem.**  
**4W479 - PROJECT WORK AND DISSERTATION**

L	T	P	C
-	-	-	

20

**Course Out Comes :**

CO1: Critically and theoretically analyze the systems/products they are going to design or develop.

CO2: Apply the theoretical knowledge gained to bring out innovative products.

CO 3: Effectively communicate in a variety of forms including written, visual, verbal, online and technical literacy.

CO4: Work and participate as effective members in a group within a professional environment

CO5: Develop an ongoing critical awareness of learning needs in the application of appropriate technologies

CO6: Gain as much knowledge and experience in areas of CAD/CAM

A candidate is permitted to submit Project Dissertation only after successful completion of PG subjects (theory and practical), seminars, Comprehensive viva-voce, PG Project Part-I, and after the approval of PRC, not earlier than 40 weeks from the date of registration of the project work. For the approval of PRC the candidate shall submit the draft copy of thesis to the Head of the Department and shall make an oral presentation before the PRC. Along with the draft thesis the candidate shall submit draft copy of a paper in standard format fit for publication in Journal / Conference, based on the project thesis, to the Head of the Department with due recommendation of the supervisor.

- Five copies of the Project Dissertation certified by the Supervisor and Head of the Department shall be submitted to the College.
- The dissertation shall be adjudicated by one examiner selected by the College. For this, Head of Department shall submit a panel of 3 examiners, who are eminent in that field, with the help of the PRC. The Chief Superintendent of the college in consultation with the college academic committee shall nominate the examiner.
- If the report of the examiner is not favorable, the candidate shall revise and resubmit the Dissertation, in the time frame as prescribed by PRC. If the report of the examiner is unfavorable again, the thesis shall be summarily rejected. The candidate can re-register only once for conduct of project and evaluation of Dissertation, and will go through the entire process as mentioned above. The total duration for the M.Tech program is limited to four years.
- If the report of the examiner is favorable, viva-voce examination shall be conducted by a Board consisting of the Head of the Department, Supervisor and the Examiner who adjudicated the Dissertation. The Board shall jointly report the student's performance in the project work as – (a) Excellent, or (b) Good, or (c) Satisfactory, or (d) Unsatisfactory, as the case may be. In case, the student fails in the viva-voce examination, or gets the Unsatisfactory grade, he can re-appear only once for the viva-voce examination, as per the recommendations of the Board. If he fails at the second viva-voce examination, the candidate can re-register only once for conduct of project and evaluation of Dissertation, and will go through the entire process as mentioned above. The total duration for the M.Tech program is limited to four years.

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