

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELGAUM

CHOICE BASED CREDIT SYSTEM (CBCS) SCHEME OF TEACHING AND EXAMINATION 2016-2017

M.TECH. Computer Aided Engineering

I SEMESTER

CREDIT BASED

| Subject Code | Name of the Subject | Teaching hours/week | | Duration of Exam in Hours | Marks for | | Total Marks | CREDITS |
|--------------|--------------------------|---------------------|--|---------------------------|------------|------------|-------------|-----------|
| | | Lecture | Practical / Field Work / Assignment/ Tutorials | | I.A. | Exam | | |
| 16 MDE11 | Applied Mathematics | 4 | 2 | 3 | 20 | 80 | 100 | 4 |
| 16 MDE12 | Finite Element Method | 4 | 2 | 3 | 20 | 80 | 100 | 4 |
| 16CAE13 | Continuum Mechanics | 4 | 2 | 3 | 20 | 80 | 100 | 4 |
| 16CAE14 | Experimental Mechanics | 4 | 2 | 3 | 20 | 80 | 100 | 4 |
| | Elective – I | 4 | 2 | 3 | 20 | 80 | 100 | 4 |
| 16MDE16 | Design Engineering Lab I | -- | 3 | 3 | 20 | 80 | 100 | 2 |
| 16MMD17 | SEMINAR | -- | - | -- | 100 | -- | 100 | 1 |
| Total | | 20 | 13 | 18 | 220 | 480 | 700 | 23 |

ELECTIVE-I

| | | | |
|-----------|---------------------------------|------------|----------------------------|
| 16MDE 151 | Computer Graphics | 16 MDE 153 | Mechatronics System Design |
| 16MDE 152 | Computer Applications in Design | 16MDE 154 | Design for Manufacture |
| 16MEA155 | Advanced Fluid Dynamics | | |

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II SEMESTER

CREDIT BASED

| Subject Code | Name of the Subject | Teaching hours/week | | Duration of Exam in Hours | Marks for | | Total Marks | CREDITS |
|--------------|---|---------------------|--|---------------------------|------------|------------|-------------|-----------|
| | | Lecture | Practical / Field Work / Assignment/ Tutorials | | I.A. | Exam | | |
| 16MST 21 | Composite Materials Technology | 4 | 2 | 3 | 20 | 80 | 100 | 4 |
| 16MDE 22 | Advanced Machine Design | 4 | 2 | 3 | 20 | 80 | 100 | 4 |
| 16CAE 23 | CIM & Robotics for Automation | 4 | 2 | 3 | 20 | 80 | 100 | 4 |
| 16MDE 24 | Advanced Theory of Vibrations | 4 | 2 | 3 | 20 | 80 | 100 | 4 |
| | Elective – II | 4 | 2 | 3 | 20 | 80 | 100 | 4 |
| 16MDE26 | Design Engineering Lab II | -- | 3 | 3 | 20 | 80 | 100 | 2 |
| 16MMD27 | SEMINAR | -- | - | -- | 100 | -- | 100 | 1 |
| | **PROJECT WORK PHASE-I COMMENCEMENT(6 WEEKS DURATION) | -- | -- | -- | -- | -- | -- | -- |
| Total | | 20 | 13 | 18 | 220 | 480 | 700 | 23 |

ELECTIVE-II

| | | | |
|-----------|--------------------------|-----------|---|
| 16CAE 251 | Design Optimization | 16CAE 253 | Advanced Manufacturing Process Simulation |
| 16MDE252 | Theory of Plasticity | 16CAE 254 | Heat transfer & Fluid flow |
| 16MEA255 | Automobile System Design | | |

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III SEMESTER: Internship

| Subject Code | Title | Teaching hours/week | | Examination | | | Total Marks | CREDITS |
|--------------|---|---------------------|---|-------------|-------------------|--------------------------------|-------------|-----------|
| | | Theory | Practical / Field Work / Assignment | Duration | I.A. Mark s | Theory / Practical Marks | | |
| 16MCE31 | Seminar/ Presentation on Internship (After 8 weeks from the date of commencement) | - | - | - | 25 | - | 25 | 20 |
| 16MCE32 | Report on Internship | - | - | - | 25 | - | 25 | |
| 16MCE33 | Evaluation and Viva-Voce of Internship | - | - | - | - | 50 | 50 | |
| 16MCE34 | Project Work Phase-1 | - | - | - | 50 | - | 50 | 1 |
| Total | | - | - | - | 100 | 50 | 150 | 21 |

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IV SEMESTER

CREDIT BASED

| Subject Code | Title | Teaching hours/week | | Examination Duration | | | Total Marks | CREDITS |
|--------------|--|---------------------|-------------------------------------|----------------------|------------|--------------------------|-------------|-----------|
| | | Theory | Practical / Field Work / Assignment | Duration in Hrs | I.A. Marks | Theory / Practical Marks | | |
| 16MDE41 | Tribology and Bearing Design | 4 | 2 | 3 | 20 | 80 | 100 | 4 |
| | ELECTIVE-III | 4 | 2 | 3 | 20 | 80 | 100 | 3 |
| 16MCE43 | Evaluation of Project Work Phase-II | - | - | - | 50 | - | 50 | 3 |
| 16MCE44 | Evaluation of Project Work and Viva-Voce | - | - | 3 | - | 100+100 | 200 | 10 |
| Total | | - | 4 | 9 | 90 | 360 | 450 | 20 |

ELECTIVE-III

| | | | |
|-----------|------------------------------|-----------|---|
| 16CAE 421 | Fracture Mechanics | 16MDE 423 | Robust Design |
| 16MST422 | Smart Materials & Structures | 16CAE 424 | Finite Element Methods for Heat Transfer and Fluid Flow Analysis. |
| 16MEA425 | Computational Fluid Dynamics | | |

Note:

1. Project Phase-2: 16-week duration during 4th semester. Evaluation shall be done by the committee constituted comprising of HoD as Chairman, Guide and Senior faculty of the department.

2. Project Evaluation: Evaluation shall be taken up at the end of 4th semester. Project work evaluation and Viva-Voce examination shall be conducted

3. Project evaluation:

- a. Internal Examiner shall carry out the evaluation for 100 marks.
- b. External Examiner shall carry out the evaluation for 100 marks.
- c. The average of marks allotted by the internal and external examiner shall be the final marks of the project evaluation.
- d. Viva-Voce examination of Project work shall be conducted jointly by Internal and External examiner for 100 marks.

APPLIED MATHEMATICS

(Common to MDE, MMD, MEA, CAE, MCM, MAR, IAE, MTP, MTH, MTE, MST, MTR)

Sub Code: 16MDE11 IA Marks: 20
Hrs/ Week: 04 Exam Hours: 03
Total Hrs: 50 Exam Marks: 80

Course Objectives:

The main objectives of the course are to enhance the knowledge of various methods in finding the roots of an algebraic, transcendental or simultaneous system of equations and to evaluate integrals numerically and differentiation of complex functions with a greater accuracy. These concepts occur frequently in their subjects like finite element method and other design application oriented subjects.

Course Content:

Module 1: Approximations and round off errors: Significant figures, accuracy and precision, error definitions, round off errors and truncation errors. Mathematical modeling and Engineering problem solving: Simple mathematical model, Conservation Laws of Engineering. **06 Hours**

Module 2: Roots of Equations: Bracketing methods-Graphical method, Bisection method, False position method, Newton- Raphson method, Secant Method. Multiple roots, Simple fixed point iteration. Roots of polynomial-Polynomials in Engineering and Science, Muller's method, Bairstow's Method Graeffe's Roots Squaring Method. **12 Hours**

Module 3: Numerical Differentiation and Numerical Integration: Newton –Cotes and Guass Quadrature Integration formulae, Integration of Equations, Romberg integration, Numerical Differentiation Applied to Engineering problems, High Accuracy differentiation formulae. **06 Hours**

Module 4: System of Linear Algebraic Equations And Eigen Value Problems: Introduction, Direct methods, Cramer's Rule, Gauss Elimination Method, Gauss-Jordan Elimination Method, Triangularization method, Cholesky Method, Partition method, error Analysis for direct methods, Iteration Methods.

Eigen values and Eigen Vectors: Bounds on Eigen Values, Jacobi method for symmetric matrices, Givens method for symmetric matrices, Householder's method for symmetric matrices, Rutishauser method for arbitrary matrices, Power method, Inverse power method.

14 Hours

Module 5: Linear Transformation: Introduction to Linear Transformation, The matrix of Linear Transformation, Linear Models in Science and Engineering Orthogonality and Least Squares: Inner product, length and orthogonality, orthogonal sets, Orthogonal projections, The Gram-schmidt process, Least Square problems, Inner product spaces.

12 Hours

Text Books:

1. S.S.Sastry, Introductory Methods of Numerical Analysis, PHI, 2005.
2. Steven C. Chapra, Raymond P.Canale, Numerical Methods for Engineers, Tata Mcgraw Hill, 4th Ed, 2002.
3. M K Jain, S.R.K Iyengar, R K. Jain, Numerical methods for Scientific and engg computation, New Age International, 2003.

Reference Books:

1. Pervez Moin, Fundamentals of Engineering Numerical Analysis, Cambridge, 2010.
2. David. C. Lay, Linear Algebra and its applications, 3rd edition, Pearson Education, 2002.

Course Outcomes:

The Student will be able to

1. Model some simple mathematical models of physical Applications.
2. Find the roots of polynomials in Science and Engineering problems.
3. Differentiate and integrate a function for a given set of tabulated data, for Engineering Applications

FINITE ELEMENT METHOD
(Common to MDE,MEA, MMD,CAE,MTR)

Sub Code: 16MDE12 IA Marks: 20
Hrs/ Week: 04 Exam Hours: 03
Total Hrs: 50 Exam Marks: 80

Course Objectives

1. To present the Finite element method (FEM) as a numerical method for engineering analysis of continua and structures
2. To present Finite element formulation using variational and weighted residual approaches
3. To present Finite elements for the analysis of bars & trusses, beams & frames, plane stress & plane strain problems and 3-D solids, for thermal and dynamics problems.

Course Content:

Module 1: Introduction to Finite Element Method: Basic Steps in Finite Element Method to solve mechanical engineering (Solid, Fluid and Heat Transfer) problems: Functional approach and Galerkin approach, Displacement Approach: Admissible Functions, Convergence Criteria: Conforming and Non Conforming elements, C_0 , C_1 and C_n Continuity Elements. Basic Equations, Element Characteristic Equations, Assembly Procedure, Boundary and Constraint Conditions. **10 Hours**

Module 2: Solid Mechanics : One-Dimensional Finite Element Formulations and Analysis – Bars- uniform, varying and stepped cross section- Basic(Linear) and Higher Order Elements Formulations for Axial, Torsional and Temperature Loads with problems. Beams- Basic (Linear) Element Formulation-for uniform, varying and stepped cross section- for different loading and boundary conditions with problems. Trusses, Plane Frames and Space Frame Basic(Linear) Elements Formulations for different boundary condition -Axial, Bending, Torsional, and Temperature Loads with problems. **10 Hours**

Module 3: Two Dimensional Finite Element Formulations for Solid Mechanics Problems: Triangular Membrane (TRIA 3, TRIA 6, TRIA 10) Element, Four-Noded Quadrilateral Membrane (QUAD 4, QUAD 8) Element Formulations for in-plane loading with sample problems. Triangular and Quadrilateral Axi-symmetric basic and higher order Elements formulation for axi-symmetric loading only with sample problems
Three Dimensional Finite Element Formulations for Solid Mechanics Problems: Finite Element Formulation of Tetrahedral Element (TET 4, TET 10), Hexahedral Element (HEXA 8, HEXA 20), for different loading conditions. Serendipity and Lagrange family Elements **10 Hours**

Module 4: Finite Element Formulations for Structural Mechanics Problems: Basics of plates and shell theories: Classical thin plate Theory, Shear deformation Theory and Thick Plate theory. Finite Element Formulations for triangular and quadrilateral Plate elements. Finite element formulation of flat, curved, cylindrical and conical Shell elements. **10 Hours**

Module 5: Dynamic Analysis: Finite Element Formulation for point/lumped mass and distributed masses system, Finite Element Formulation of one dimensional dynamic analysis: bar, truss, frame and beam element. Finite Element Formulation of Two dimensional dynamic analysis: triangular membrane and axisymmetric element, quadrilateral membrane and axisymmetric element. Evaluation of eigen values and eigen vectors applicable to bars, shaft, beams, plane and space frame. **10 Hours**

Text Books:

1. T. R. Chandrupatla and A. D. Belegundu, Introduction to Finite Elements in Engineering, Prentice Hall, 3rd Ed, 2002.
2. Lakshminarayana H. V., Finite Elements Analysis– Procedures in Engineering, Universities Press, 2004.

Reference Books:

1. Rao S. S. , Finite Elements Method in Engineering- 4th Edition, Elsevier, 2006
2. P.Seshu, Textbook of Finite Element Analysis, PHI, 2004.
3. J.N.Reddy, Introduction to Finite Element Method, McGraw -Hill, 2006.
4. Bathe K. J., Finite Element Procedures, Prentice-Hall, 2006..
5. Cook R. D., Finite Element Modeling for Stress Analysis, Wiley,1995.

Course Outcome:

On completion of the course the student will be

1. Knowledgeable about the FEM as a numerical method for the solution of solid mechanics, structural mechanics and thermal problems
2. Developing skills required to use commercial FEA software

CONTINUUM MECHANICS
(Common to MDE, MEA, MMD, CAE)

Sub Code: 16CAE13
Hrs/ Week: 04
Total Hrs: 50

IA Marks: 20
Exam Hours: 03
Exam Marks: 80

Course Objective:

The course Continuum Mechanics aims at a comprehensive study of Mechanics of Solids and Mechanics of Fluids. The topics covered are: Analysis of Stress, Deformation and Strain, Generalized Hooke's law, Formulation of Two Dimensional Electrostatic problems, Basic equations of Viscoelasticity.

Course Content:

Module 1: Analysis of Stress: Definition and Notation for forces and stresses. body force, surface force Components of stresses, equations of Equilibrium, Specification of stress at a point. Principal stresses, maximum and minimum shear stress, Mohr's diagram in three dimensions. Boundary conditions .Stress components on an arbitrary plane, Stress invariants, Octahedral stresses, Decomposition of state of stress, deviator and spherical stress tensors, Stress transformation. **10 Hours**

Module 2: Deformation and Strain: Deformation, Strain Displacement relations, Strain components, The state of strain at a point, , Principal strain, strain invariants, Strain transformation, Compatibility equations, Cubical dilatation, spherical and deviator strains, plane strain, Mohr's circle, and compatibility equation

Relations and the General Equations of Elasticity: Generalized Hooke's; law in terms of engineering constants. Formulation of elasticity Problems. **12 Hours**

Module 3: Two Dimensional Problems in Cartesian Co-Ordinates: Airy's stress function, investigation of simple beam problems. Bending of a narrow cantilever beam under end load, simply supported beam with uniform load, Use of Fourier series to solve two dimensional problems. Existence and uniqueness of solution, Saint -Venant's principle, Principle of super position and reciprocal theorem. **9 Hours**

Module 4: Two Dimensional Problems in Polar Co-Ordinates: General equations, stress distribution symmetrical about an axis, Strain components in polar co-ordinates, Rotating disk and cylinder, Concentrated force on semi-infinite plane, Stress concentration around a circular hole in an infinite plate.

Thermal Stresses: Introduction, Thermo-elastic stress -strain relations, thin circular disc, long circular cylinder.

9Hours

Module 5: Torsion of Prismatic Bars: Introduction, Torsion of Circular cross section bars, Torsion of elliptical cross section bars, Soap film analogy, Membrane analogy, Torsion of thin walled open tubes.

Elastic Stability: Axial compression of prismatic bars, Elastic stability, buckling load for column with constant cross section.

Viscoelasticity: Linear viscoelastic behavior. Simple viscoelastic models-generalized models, linear differential operator equation. Creep and Relaxation- creep function, relaxation function, hereditary integrals. Complex moduli and compliances. (Note: No numerical) **10 Hours**

Text Books:

- 1 Timoshenko and Goodier, "**Theory of Elasticity**"-'Tata McGraw Hill, New Delhi,3rd edition , 1970
2. L S Srinath "Advanced Mechanics of Solids"- Tata McGraw Hill, New Delhi, 3rd edition, 2010
- 3 G. Thomas Mase, Ronald E. Smelser, George. E. Mase, Continuum Mechanics for Engineers, 3rd Edition, CRC Press,Boca Raton, 2010

References:

1. Batra, R. C., Elements of Continuum Mechanics, Reston, 2006.
2. George E. Mase, Schaum's Outline of Continuum Mechanics, McGraw-Hill, 1970
3. Dill, Ellis Harold, Continuum Mechanics: Elasticity, Plasticity, Viscoelasticity, CRC Press , 2006.
4. Sadhu Singh," Theory of Elasticity"- Khanna publisher, 4th edition, 2013

Course Outcome:

On completion of the course the student will be able to mathematically model the physical problems

EXPERIMENTAL MECHANICS
(Common to MDE,MEA,MMD,CAE)

Sub Code: 16CAE16 IA Marks: 20
Hrs/ Week: 04 Exam Hours: 03
Total Hrs: 50 Exam Marks: 80

Course Objective:

This course aims at a comprehensive study of mechanics of solids. The topics covered are
The objective of this course is to familiarize the student with state of the art experimental techniques namely strain gauges, photo elasticity, moiré interferometry, brittle coating, moiré fringes and holography.

Course Content:

Module 1: Introduction: Definition of terms, calibration, standards, dimension and units, generalized measurement system, Basic concepts in dynamic measurements, system response, distortion, impedance matching, experiment planning.

Analysis of Experimental Data: Cause and types of experimental errors, error analysis. Statistical analysis of experimental data- Probability distribution, gaussian, normal distribution. Chi-square test, Method of least square, correlation coefficient, multivariable regression, standard deviation of mean, graphical analysis and curve fitting, general consideration in data analysis. **10 Hours**

Module 2: Data Acquisition and Processing: General data acquisition system, signal conditioning revisited, data transmission, Analog-to-Digital and Digital-to- Analog conversion, Basic components (storage and display) of data acquisition system. Computer program as a substitute for wired logic.

Force, Torque and Strain Measurement: Mass balance measurement, Elastic Element for force measurement, torque measurement. Strain Gages -Strain sensitivity of gage metals, Gage construction, Gage sensitivity and gage factor, Performance characteristics, Environmental effects Strain, gage circuits, Potentiometer, Wheat Stone's bridges, Constant current circuits. Strain Analysis Methods-Two element and three element, rectangular and delta rosettes, Correction for transverse strains effects, stress gage - plane shear gage, Stress intensity factor gage. **10 Hours**

Module 3: Stress Analysis: Two Dimensional Photo elasticity - Nature of light, - wave theory of light,- optical interference - Polariscopes tressoptic law- effect of stressed model in plane and circular Polariscopes, Isoclinic Iso chromatics fringe order determination -

Fringe multiplication techniques - Calibration Photoelastic model materials. Separation methods shear difference method, Analytical separation methods, Model to prototype scaling.

10 Hours

Module 4: Three Dimensional Photo elasticity: Stress freezing method, General slice, Effective stresses, Stresses separation, Shear deference method, Oblique incidence method Secondary principals stresses, Scattered light photo elasticity, Principals, Polari scope and stress data analyses.

10 Hours

Module 5: Coating Methods: a) Photoelastic Coating Method-Birefringence coating techniques Sensitivity Reinforcing and thickness effects - data reduction - Stress separation techniques Photoelastic strain gauges. b) Brittle Coatings Method:Brittle coating technique Principles data analysis - coating materials, Coating techniques. c) Moire Technique - Geometrical approach, Displacement approach-sensitivity of Moire data data reduction, In plane and out plane Moire methods, Moire photography, Moire grid production.

Holography: Introduction, Equation for plane waves and spherical waves, Intensity, Coherence, Spherical radiator as an object (record process), Hurter, Driffeld curves, Reconstruction process, Holographicinterferomerty, Realtime. and double exposure methods, Displacement measurement, Isopachics.

10 Hours

Text Books:

1. **Holman**, "Experimental Methods for Engineers" 7th Edition, Tata McGraw-Hill Companies, Inc, New York, 2007.
2. **R. S. Sirohi, H. C. Radha Krishna**, "Mechanical measurements" New Age International Pvt. Ltd., New Delhi, 2004
3. **Experimental Stress Analysis** - Srinath, Lingaiah, Raghavan, Gargesa, Ramachandra and Pant, Tata McGraw Hill, 1984.
4. **Instrumentation, Measurement And Analysis** -Nakra&Chaudhry, B C Nakra K KChaudhry, Tata McGraw-Hill Companies, Inc, New York, Seventh Edition, 2006.

Reference Books:

1. **Measurement Systems Application and Design** - Doeblin E. A., 4th (S.I.) Edition, McGraw Hill, New York. 1989
2. **Design and Analysis of Experiments** - Montgomery D.C., John Wiley & Sons, 1997.
3. **Experimental Stress Analysis** - Dally and Riley, McGraw Hill, 1991.
4. **Experimental Stress Analysis** - Sadhu Singh, Khanna publisher, 1990.
5. **PhotoelasticityVol I and Vol II** - M.M.Frocht,. John Wiley and sons, 1969.
6. **Strain Gauge Primer** - Perry and Lissner, McGraw Hill, 1962.

Course Outcome: It helps the students to

1. Undertake experimental investigations to verify predictions by other methods.
2. To acquire skills for experimental investigations

Elective-I

COMPUTER GRAPHICS

(Common to MDE, MEA, MMD, CAE)

Sub Code: 16MDE151 IA Marks: 20

Hrs/ Week: 04 Exam Hours: 03

Total Hrs: 50 Exam Marks: 80

Course Objective:

This course will help the student to be knowledgeable of concepts, principles, processes and techniques essential to all areas of computer graphics

Course Content:

Module 1: Transformations : Representation of points, Transformations: Rotation, Reflection, Scaling, Shearing, Combined Transformations, Translations and Homogeneous Coordinates, A geometric interpretation of homogeneous coordinates, Over all scaling, Points at infinity, Rotation about an arbitrary point, Reflection through an arbitrary line, Rotation about an axis parallel to coordinate axis, Rotation about an arbitrary axis in space, Reflection through an arbitrary plane.

10 Hours

Module 2: Types and Mathematical Representation of Curves: Curve representation, Explicit, Implicit and parametric representation. Nonparametric and parametric representation of Lines, Circles, Ellipse, Parabola, Hyperbola, Conics. Parametric representation of synthetic curve, Hermite cubic splines, , Bezier curves: Blending function, Properties, generation, B-spline curves- Cox-deBoor recursive formula, Properties, Open uniform basis functions, Non-uniform basis functions, Periodic B-spline curve.

Types and Mathematical Representation of Surfaces: Surface entities and parametric representation- Plane, Ruled, surface of revolution, Offset surface, Coons patch, Bezier surface, B-spline surface

10 Hours

Module 3: Types and Mathematical Representation of Solids:

Solid entities: Block, Cylinder, Cone, Sphere, Wedge, Torus, Solid representation, Fundamentals of solid modeling, Set theory, Regularized set operations, Set membership classification, Half spaces, Basic elements, Building operations, Boundary representation and Constructive solid geometry, Basic elements, Building operations.

Scan Conversion and Clipping: Representation of points, lines, Drawing Algorithms: DDA algorithm, Bresenham's integer line algorithm, Bresenham's circle algorithm, Polygon filling algorithms: Scan conversion, Seed filling, Scan line algorithm. Viewing transformation, Clipping - Points, lines, Text, Polygon, Cohen-Sutherland line clipping, Sutherland-Hodgmen algorithm. **10 Hours**

Module 4: Visual Realism: Introduction, Hidden line removal, Visibility of object views, Visibility techniques: Minimax test, Containment test, Surface test, Silhouettes, Homogeneity test, Sorting, Coherence, Hidden surface removal- Z-buffer algorithm, Warnock's algorithm, Hidden solid removal - ray tracing algorithm, Shading, Shading models, Diffuse reflection, Specular reflection, Ambient light, Shading of surfaces: Constant shading, Gourand shading, Phong shading, Shading enhancements, Shading Solids, Ray tracing for CSG, Z-buffer algorithm for B-rep and CSG **10 Hours**

Module 5: Applications: Colouring- RGB, CMY, HSV, HSL colour models, Data Exchange: Evolution of Data exchange, IGES, PDES, Animation: Conventional animation-key frame, Inbetweening, Line testing, Painting, Filming, Computer animation, Entertainment and Engineering Animation, Animation system hardware, Software architecture, Animation types, Frame buffer, Colour table, Zoom- pan-scroll, Cross bar, Real time play back, Animation techniques- key frame, Skelton. Path of motion and p-curves. **10 Hours**

TextBooks:

1. IbrahimZeid, CAD/CAM-Theory and Practice-McGraw Hill, 2006.
2. David Rogers & Alan Adams, Mathematical Elements for Computer Graphics-Tata McGraw Hill, 2002.

ReferenceBooks:

1. Xiang Z, Plastock, R. A, Computer Graphics- Schaum's Outline, McGraw Hill, 2007.
2. Foley, van Dam, Feiner and Hughes, Computer Graphics- Principles and Practice-Addison Wesley, 1996.
3. Sinha A N., Udai A D., Computer Graphics- Tata McGraw Hill, 2008.

Course Outcome:

This course will enable students to:

1. Recognize how a visual image can be an effective means of communication
2. Acquire and develop the skills needed to creatively solve visual communication problems.
3. Understand, develop and employ visual hierarchy using images and text

COMPUTER APPLICATIONS IN DESIGN

(Common to MDE,MEA,MMD,CAE)

Sub Code: 16MDE152 IA Marks: 20
Hrs/ Week: 04 Exam Hours: 03
Total Hrs: 50 Exam Marks: 80

Course Objective

It helps the students to learn the principles of CAD/CAM/CAE Systems, Graphics Programming, Geometric Modeling Systems, CAD, CAM and CAE Integration, Standards for Communicating between Systems

Course Content:

Module 1: Introduction To CAD/CAM/CAE Systems:

Overview, Definitions of CAD, CAM and CAE, Integrating the Design and Manufacturing Processes through a Common Database-A Scenario, Using CAD/CAM/CAE Systems for Product Development-A Practical Example.

Components of CAD/CAM/CAE Systems: Hardware Components, Vector-Refresh(Stroke-Refresh) Graphics Devices, Raster Graphics Devices, Hardware Configuration, Software Components, Windows-Based CAD Systems. **10 Hours**

Module 2: Basic Concepts of Graphics Programming:

Graphics Libraries, Coordinate Systems, Window and Viewport, Output Primitives - Line, Polygon, Marker Text, Graphics Input, Display List, Transformation Matrix, Translation, Rotation, Mapping, Other Transformation Matrices, Hidden-Line and Hidden-Surface Removal, Back-Face Removal Algorithm, Depth-Sorting, or Painters, Algorithm, Hidden-Line Removal Algorithm, z-Buffer Method, Rendering, Shading, Ray Tracing, Graphical User Interface, X Window System.

Standards

Standards for Communicating Between Systems: Exchange Methods of Product Definition Data, Initial Graphics Exchange Specification, Drawing Interchange Format, Standard for the Exchange of Product Data. Tutorials, Computational exercises involving Geometric Modeling of components and their assemblies **10 Hours**

Module 3: Geometric Modeling:

Wireframe Modeling Systems, Surface Modeling Systems, Solid Modeling Systems, Modeling Functions, Data Structure, Euler Operators, Boolean Operations, Calculation of Volumetric Properties, Non manifold Modeling Systems, Assembly Modeling Capabilities, Basic Functions of Assembly Modeling, Browsing an Assembly, Features of Concurrent Design, Use of Assembly models, Simplification of Assemblies, Web-Based Modeling.

Representation and Manipulation of Curves: Types of Curve Equations, Conic Sections, Circle or Circular Arc, Ellipse or Elliptic Arc, Hyperbola, Parabola, Hermite Curves, Bezier Curve, Differentiation of a Bezier Curve Equation, Evaluation of a Bezier Curve **10 Hours**

Module 4: B-Spline Curve: Evaluation of a B-Spline Curve, Composition of B-Spline Curves, Differentiation of a B-Spline Curve, Non uniform Rational B-Spline (NURBS) Curve, Evaluation of a NURBS Curve, Differentiation of a NURBS Curve, Interpolation Curves, Interpolation Using a Hermite Curve, Interpolation Using a B-Spline Curve, Intersection of Curves.

Representation and Manipulation of Surfaces: Types of Surface Equations, Bilinear Surface, Coon's Patch, Bicubic Patch, Bezier Surface, Evaluation of a Bezier Surface, Differentiation of a Bezier Surface, B-Spline Surface, Evaluation of a B-Spline Surface, Differentiation of a B-Spline Surface, NURBS Surface, Interpolation Surface, Intersection of Surfaces. **10 Hours**

Module 5: CAD and CAM Integration

Overview of the Discrete Part Production Cycle, Process Planning, Manual Approach, Variant Approach, Generative Approach, Computer-Aided Process Planning Systems, CAM-I CAPP, MIPLAN and Multi CAPP, Met CAPP, ICEM-PART, Group Technology, Classification and Coding, Existing Coding Systems, Product Data Management (PDM) Systems.

10 Hours

Text Books:

1. Kunwoo Lee, "Principles of CAD/CAM/CAE systems"-Addison Wesley, 1999
2. Radhakrishnan P., et al., "CAD/CAM/CIM"-New Age International, 2008

Reference Books:

1. Ibrahim Zeid, "CAD/CAM – Theory & Practice", McGraw Hill, 1998
2. Bedworth, Mark Henderson & Philip Wolfe, "Computer Integrated Design and Manufacturing" -McGraw hill inc., 1991.
3. Pro-Engineer, Part modeling Users Guide, 1998

Course Outcome:

Students develop expertise in generation of various curves, surfaces and volumes used in geometric modeling systems.

MECHATRONICS SYSTEM DESIGN
(Common to MDE,MEA,MMD,CAE)

Sub Code: 16MDE153 IA Marks :20
Hrs/ Week: 04 Exam Hours : 03
Total Hrs: 50 Exam Marks :80

Course Objective

1. To educate the student regarding integration of mechanical, electronics, electrical and computer systems in the design of CNC machine tools, Robots etc.
2. To provide students with an understanding of the Mechatronic Design Process, actuators, Sensors, transducers, Signal Conditioning, MEMS and Microsystems and also the Advanced Applications in Mechatronics.

Course Content:

Module 1: Introduction: Definition and Introduction to Mechatronic Systems. Modeling & Simulation of Physical systems Overview of Mechatronic Products and their functioning, measurement systems. Control Systems, simple Controllers. Study of Sensors and Transducers: Pneumatic and Hydraulic Systems, Mechanical Actuation System, Electrical Actual Systems, Real time interfacing and Hardware components for Mechatronics. **10 Hours**

Module 2: Electrical Actuation Systems: Electrical systems, Mechanical switches, Solid state switches, solenoids, DC & AC motors, Stepper motors.
System Models: Mathematical models:- mechanical system building blocks, electrical system building blocks, thermal system building blocks, electromechanical systems, hydro-mechanical systems, pneumatic systems. **11 Hours**

Module 3: Signal Conditioning: Signal conditioning, the operational amplifier, Protection, Filtering, Wheatstone Bridge, Digital signals , Multiplexers, Data Acquisition, Introduction to digital system processing, pulse-modulation.
MEMS and Microsystems: Introduction, Working Principle, Materials for MEMS and Microsystems, Micro System fabrication process, Overview of Micro Manufacturing, Micro system Design, and Micro system Packaging. **13 Hours**

Module 4: Data Presentation Systems: Basic System Models, System Models and Dynamic Responses of System. **8 Hours**

Module 5: Advanced Applications in Mechatronics: Fault Finding, Design, Arrangements and Practical Case Studies, Design for manufacturing, User-friendly design. **8 Hours**

Text Books:

1. W. Bolton, "Mechatronics" - Addison Wesley Longman Publication, 1999
2. HSU "MEMS and Microsystems design and manufacture"- Tata McGraw-Hill Education, 2002

Reference Books:

1. Kamm, "Understanding Electro-Mechanical Engineering an Introduction to Mechatronics"- IEEE Press, 1 edition ,1996
2. Shetty and Kolk "Mechatronics System Design"- Cengage Learning, 2010
3. Mahalik "Mechatronics"- Tata McGraw-Hill Education, 2003
4. HMT "Mechatronics"- Tata McGraw-Hill Education, 1998
5. Michel .B. Histan& David. Alciatore, "Introduction to Mechatronics & Measurement Systems"- Mc Grew Hill, 2002
6. "Fine Mechanics and Precision Instruments"- Pergamon Press, 1971.

Course Outcome:

This course makes the student to appreciate multi disciplinary nature of modern engineering systems. Specifically , mechanical engineering students to collaborate with Electrical, Electronics, Instrumentation and Computer Engineering disciplines.

DESIGN for MANUFACTURE
(Common to MDE,MEA,MMD,CAE)

Sub Code: 16MDE154 IA Marks: 20
Hrs/ Week: 04 Exam Hours: 03
Total Hrs: 50 Exam Marks: 80

Course Objective:

To educate students a clear understanding of factors to be considered in designing parts and components with focus on manufacturability

Course Content:

Module 1: Effect of Materials and Manufacturing Process on Design: Major phases of design. Effect of material properties on design
Effect of manufacturing processes on design. Material selection process- cost per unit property, Weighted properties and limits on
properties methods.

Tolerance Analysis: Process capability, mean, variance, skewness, kurtosis, Process capability metrics, Cp, Cpk, Cost aspects, Feature
tolerances, Geometries tolerances, Geometric tolerances, Surface finish, Review of relationship between attainable tolerance grades and
different machining process. Cumulative effect of tolerance- Sure fit law and truncated normal law. **12 Hours**

Module 2: Selective Assembly: Interchangeable part manufacture and selective assembly, Deciding the number of groups -Model-1 :
Group tolerance of mating parts equal, Model total and group tolerances of shaft equal. Control of axial play-Introducing secondary
machining operations, Laminated shims, examples.

Datum Features: Functional datum, Datum for manufacturing, Changing the datum. Examples. **12 Hours**

Module 3: Design Considerations: Design of components with casting consideration. Pattern,Mould, and Parting line. Cored holes and
machined holes. Identifying the possible and probable parting line. Casting requiring special sand cores. Designing to obviate sand cores.

Component Design: Component design with machining considerations link design for turning components-milling, Drilling and other
related processes including finish- machining operations. **13 Hours**

Module 4: True positional theory : Comparison between co-ordinate and convention method of feature location. Tolerance and true position tolerancing virtual size concept, Floating and fixed fasteners. Projected tolerance zone. Assembly with gasket, zero position tolerance. Functional gauges, Paper layout gauging. **7 Hours**

Module 5: Design of Gauges: Design of gauges for checking components in assembly with emphasis on various types of limit gauges for both hole and shaft. **6 Hours**

Text Books:

1. Harry Peck , "Designing for Manufacturing", Pitman Publications, 1983.
2. Dieter , "Machine Design" - McGraw-Hill Higher Education, -2008
3. R.K. Jain, "Engineering Metrology", Khanna Publishers, 1986
4. Product design for manufacture and assembly - Geoffrey Boothroyd, Peter Dewhurst, Winston Knight, Marcel Dekker. Inc. CRC Press, Third Edition
5. Material selection and Design, Vol. 20 - ASM Hand book.

Course Outcome:

Students will have added capability to include manufacturability in mechanical engineering design of parts and their assemblies.

Text Books:

1. **“Foundations of fluid mechanics”** - S. W. Yuan,SI Unit edition, 1988.
2. **“Advanced Engineering Fluid Mechanics”**- K. Muralidhar& G. Biswas, Narosa Publishers, 1999.

Reference Books:

1. **“Physical Fluid Dynamics”** 2nd edition – D.J. Tritton, Oxford Science Publications, 1988.
2. **“Boundary Layer Theory”**8th edition, H. Schlichting, McGraw Hill, New York., 1999.

Course Outcome: The student will be able to apply concepts of fluid dynamics in solving real time problems.

Design Engineering Laboratory – Lab 1
(Common to MDE, MEA, MMD, CAE, MCS)

Sub Code: 16MDE16 IA Marks: 20
Hrs/ Week: 3 Exam Hours: 03
Total Hrs: 42 Exam Marks: 80

Note:

- 1) These are independent laboratory exercises
- 2) A student may be given one or two problems stated herein
- 3) Student must submit a comprehensive report on the problem solved and give a Presentation on the same for Internal Evaluation
- 4) Any one of the exercises done from the following list has to be asked in the Examination for evaluation.

Course Content:

Experiment #1

Numerically Calculation and MATLAB Simulation

Part A: Invariants, Principal stresses and strains with directions

Part A: Maximum shear stresses and strains and planes, Von-Mises stress

Part C: Calculate and Plot Stresses in Thick-Walled Cylinder

Experiment #2

Stress analysis in Curved beam in 2D

Part A: Experimental studies using Strain Gauge Instrumentation.

Part B: 2D Photo elastic Investigation.

Part C: Modelling and Numerical Analysis using FEM.

Experiment #3

Stress analysis of rectangular plate with circular hole under i. Uniform Tension and ii. shear

Part A: Matlab simulation for Calculation and Plot of normalized hoop Stress at hole boundary in Infinite Plate

Part B: Modeling of plate geometry under chosen load conditions and study the effect of plate geometry.

Part C: Numerical Analysis using FEA package.

Experiment #4**Single edge notched beam in four point bending.**

Part A: Modeling of single edge notched beam in four point bending. Part B:

Numerical Studies using FEA.

Part C: Correlation Studies.

Experimental #5**Torsion of Prismatic bar with Rectangular cross-section.**

Part A: Elastic solutions, MATLAB Simulation

Part B: Finite Element Analysis of any chosen geometry. Part C:

Correlation studies.

Experiment #6**Contact Stress Analysis of Circular Disc under diametrical compression**

Part A: 3-D Modeling of Circular Discs with valid literature background, supported with experimental results on contact stress. Part B:

Numerical Analysis using any FEA package.

Part C: 2D Photo Elastic Investigation.

Experiment #7**Vibration Characteristics of a Spring Mass Damper System.**

Part A: Analytical Solutions.

Part B: MATLAB Simulation.

Part C: Correlation Studies.

Experiment #8**Modelling and Simulation of Control Systems using MATLAB.**

II SEMESTER

COMPOSITE MATERIALS TECHNOLOGY

(Common to MDE, MEA, MMD, CAE)

| | |
|-------------------|----------------|
| Sub Code: 16MST21 | IA Marks: 20 |
| Hrs/ Week: 04 | Exam Hours: 03 |
| Total Hrs: 50 | Exam Marks: 80 |

Course Objective:

Mechanics of composite materials provides a methodology for stress analysis and progressive failure analysis of laminated composite structures for aerospace, automobile, marine and other engineering applications.

Course Content:

Module 1: Introduction to Composite Materials: Definition, Classification, Types of matrices material and reinforcements, Characteristics & selection, Fiber composites, laminated composites, Particulate composites, Prepregs, and sandwich construction. Metal Matrix Composites: Reinforcement materials, Types, Characteristics and selection, Base metals, Selection, Applications.

Macro Mechanics of a Lamina: Hooke's law for different types of materials, Number of elastic constants, Derivation of nine independent constants for orthotropic material, Two - dimensional relationship of compliance and stiffness matrix. Hooke's law for two-dimensional angle lamina, engineering constants - Numerical problems. Invariant properties. Stress-Strain relations for lamina of arbitrary orientation, Numerical problems. **10 Hours**

Module 2: Micro Mechanical Analysis of a Lamina: Introduction, Evaluation of the four elastic moduli, Rule of mixture, Numerical problems. Experimental Characterisation of Lamina- Elastic Moduli and Strengths

Failure Criteria: Failure criteria for an elementary composite layer or Ply, Maximum Stress and Strain Criteria, Approximate strength criteria, Inter-laminar Strength, Tsa-Hill theory, Tsai, Wu tensor theory, Numerical problem, practical recommendations. **10 Hours**

Module 3: Macro Mechanical Analysis of Laminate: Introduction, code, Kirchoff hypothesis, Classical Lamination Theory, A, B, and D matrices (Detailed derivation), Special cases of laminates, Numerical problems. Shear Deformation Theory, A, B, D and E matrices (Detailed derivation). **10 Hours**

Module 4: Analysis of Composite Structures: Optimization of Laminates, composite laminates of uniform strength, application of optimal composite structures, composite pressure vessels, spinning composite disks, composite lattice structures. **10 Hours**

Module 5: Manufacturing and Testing: Layup and curing - open and closed mould processing, Hand lay-up techniques, Bag moulding and filament winding. Pultrusion, Pulforming, Thermoforming, Injection moulding, Cutting, Machining, joining and repair. NDT tests – Purpose, Types of defects, NDT method - Ultrasonic inspection, Radiography, Acoustic emission and Acoustic ultrasonic method.

Applications: Aircrafts, missiles, Space hardware, automobile, Electrical and Electronics, Marine, Recreational and sports equipment-future potential of composites. **10 Hours**

Text Books:

1. Autar K. Kaw, Mechanics of Composite materials, CRC Press, 2nd Ed, 2005.
2. Madhijit Mukhopadhyay, Mechanics of Composite Materials & Structures, Universities Press, 2004.

Reference Books:

1. J. N. Reddy, Mechanics of Laminated Composite Plates & Shells, CRD Press, 2nd Ed, 2004.
2. Mein Schwartz, Composite Materials handbook, Mc Graw Hill, 1984.
3. Rober M. Jones, Mechanics of Composite Materials, Taylor & Francis, 1998.
4. Michael W, Hyer, Stress analysis of fiber Reinforced Composite Materials, Mc-Graw Hill International, 2009.
5. Composite Material Science and Engineering, Krishan K. Chawla, Springer, 3e, 2012.
6. Fibre Reinforced Composites, P.C. Mallik, Marcel Decker, 1993.

Course Outcome:

This course provides the background for the analysis, design, optimization and test simulation of advanced composite structures and components.

ADVANCED MACHINE DESIGN

(Common to MDE, MEA, MMD, CAE)

| | |
|-------------------|----------------|
| Sub Code: 16MDE22 | IA Marks: 20 |
| Hrs/ Week: 04 | Exam Hours: 03 |
| Total Hrs: 50 | Exam Marks: 80 |

Course Objective:

This course enables the student to identify failure modes and evolve design by analysis methodology. Design against fatigue failure is given explicit attention.

Course Content:

Module 1: Introduction: Role of failure prevention analysis in mechanical design, Modes of mechanical failure, Review of failure theories for ductile and brittle materials including Mohr's theory and modified Mohr's theory, Numerical examples.

Fatigue of Materials: Introductory concepts, High cycle and low cycle fatigue, Fatigue design models, Fatigue design methods, Fatigue design criteria, Fatigue testing, Test methods and standard test specimens, Fatigue fracture surfaces and macroscopic features, Fatigue mechanisms and microscopic features.

12 Hours

Module 2: Stress-Life (S-N) Approach: S-N curves, Statistical nature of fatigue test data, General S-N behavior, Mean stress effects, Different factors influencing S-N behaviour, S-N curve representation and approximations, Constant life diagrams, Fatigue life estimation using S-N approach. Strain-Life(ϵ -N) approach: Monotonic stress-strain behavior, Strain controlled test methods, Cyclic stress-strain behavior, Strain based approach to life estimation, Determination of strain life fatigue properties, Mean stress effects, Effect of surface finish, Life estimation by ϵ -N approach.

12 Hours

Module 3: LEFM Approach: LEFM concepts, Crack tip plastic zone, Fracture toughness, Fatigue crack growth, Mean stress effects, Crack growth life estimation. Notches and their effects: Concentrations and gradients in stress and strain, S-N approach for notched membranes, mean stress effects and Haigh diagrams, Notch strain analysis and the strain – life approach, Neuber's rule, Glinka's rule, applications of fracture mechanics to crack growth at notches.

13 Hours

Module 4: Fatigue from Variable Amplitude Loading: Spectrum loads and cumulative damage, Damage quantification and the concepts of damage fraction and accumulation, Cumulative damage theories, Load interaction and sequence effects, Cycle counting methods, Life estimation using stress life approach.

7 Hours

Module 5: Surface Failure: Introduction, Surface geometry, Mating surface, Friction, Adhesive wear, Abrasive wear, Corrosion wear, Surface fatigue spherical contact, Cylindrical contact, General contact, Dynamic contact stresses, Surface fatigue strength.

6 Hours

Text Books:

1. Ralph I. Stephens, Ali Fatemi, Robert, Henry o. Fuchs, "Metal Fatigue in engineering", John wiley Newy ork, Second edition. 2001.
2. Failure of Materials in Mechanical Design, Jack. A. Collins, John Wiley, Newyork 1992.
3. Robert L. Norton , "Machine Design", Pearson Educat ion India, 2000

Reference Books:

1. S.Suresh , "Fatigue of Materials", Cambridge Unive rsity Press, -1998
2. Julie.A.Benantine , "Fundamentals of Metal Fatigue Analysis", Prentice Hall,1990
3. Fatigue and Fracture, ASM Hand Book, Vol 19,2002.

Course Outcome:

This course enriches the student with state of the art design methodology namely design by analysis and damage tolerant design.

CIM & ROBOTICS for AUTOMATION

(Exclusively for CAE)

| | |
|-------------------|----------------|
| Sub Code: 16CAE23 | IA Marks: 20 |
| Hrs/ Week: 04 | Exam Hours: 03 |
| Total Hrs: 50 | Exam Marks: 80 |

Course Objectives:

1. To impart the basic concepts in manufacturing systems and fundamentals of NC & CNC system
2. Knowledge enhancement in design consideration and increasing productivity with NC machine tools, machining centers and tooling for CNC machines
3. Understanding the robotic system, available tools and technique for kinematics and its applications to industry

Course Content:

Module 1: Introduction to Computer integrated Manufacturing Systems: Manufacturing Systems, Types of Manufacturing Systems, Machine Tools and related equipment's, Material Handling Systems, Computer monitoring and control, Manufacturing support systems, The Product Cycle and CAD/ CAM, Functions of computers in CIMS: CIMS Data Files, System Reports, Benefits of Computer integrated Manufacturing Systems, NC/ CNC Machine Tools: General architecture of CNC Machine, Components of the CNC Systems: Machine Control Unit, CNC Driving system components: Hydraulic, Servo Motors, Stepper Motors, Feedback Devices: Encoder, Resolver, Inductosyn, Tachometers, Counting devices, Digital to analog converters. **10 Hours**

Module 2: N.C part programming: Introduction, NC/ CNC programming methods: Manual part programming for turning and milling centers, G codes, M codes, canned cycles, Programming with CAD/CAM integration, CAM packages for CNC part program generation, Practical Exercises on CNC part programming.

Computer Controls in NC: CNC Technology: Functions of CNC Control in Machine Tools, Advantages of CNC, Direct Numerical Control (DNC Systems): Configuration of DNC system, Functions of DNC, Communication between DNC computer & MCU, Advantages of DNC, Adaptive control machining systems. Adaptive control optimization system, adaptive control constraint system, applications to machining processes, Benefits of Adaptive control machining. **10 Hours**

Module 3: Introduction to Robotics: Automation and Robotics, Historical Development, Definitions, Basic Structure of Robots, Robot Anatomy, Complete Classification of Robots, Fundamentals about Robot Technology, Factors related to use Robot Performance, Basic Robot Configurations and their Relative Merits and Demerits, Types of Drive Systems and their Relative Merits, the Wrist & Gripper Subassemblies. Concepts and Model about Basic Control System, Transformation and Block Diagram of Spring Mass System, Control Loops of Robotic Systems, PTP and CP Trajectory Planning, Different Types of Controllers, Control Approaches of Robots. **6 Hours**

Module 4: Kinematics of Robot Manipulator: Introduction, General Description of Robot Manipulator, Mathematical Preliminaries on Vectors & Matrices, Homogenous Representation of Objects, Robotic Manipulator Joint Co-Ordinate System, Euler Angle & Euler Transformations, Roll-Pitch-Yaw(RPY) Transformation, Relative Transformation, Direct & Inverse Kinematics' Solution, D H Representation & Displacement Matrices for Standard Configurations, Geometrical Approach to Inverse Kinematics. Homogeneous Robotic Differential Transformation: Introduction, Jacobian Transformation in Robotic Manipulation. **12 Hours**

Module 5: Robotic Workspace, Motion Trajectory & Industrial Applications: Introduction, General Structures of Robotic Workspaces, Manipulations with n Revolute Joints, Robotic Workspace Performance Index, Extreme Reaches of Robotic Hands, Robotic Task Description.

Robotic Motion Trajectory Design: – Introduction, Trajectory Interpolators, Basic Structure of Trajectory Interpolators, Cubic Joint Trajectories. General Design Consideration on Trajectories:-4-3-4 & 3-5-3 Trajectories, Admissible Motion Trajectories.

Industrial Applications: Automation in Manufacturing, Robot Application in Industry, Task Programming, Goals of AI Research, AI Techniques, Robot Intelligence and Task Planning, Modern Robots, Future Application and Challenges and Case Studies. **12 Hours**

Text Books:

1. GROOVER M P, Automation, Production Systems and Computer Integrated Manufacturing -, Prentice Hall India (P) Ltd, 1989.
2. Mikell P. Groover and Emory W. Zimmer, Jr., CAD/CAM Computer Aided Design and Manufacturing, Prentice Hall India (P) Ltd, 1992.
3. M.Koren —Computer Controls of Manufacturing Systems, McGrawHill, 1983
4. “A Robot Engineering Textbook “– Mohsen Shahinpoor – Harper & Row publishers, New York, 1987.
5. “Robotics, control vision and intelligence,” Fu, Lee and Gonzalez. McGraw Hill International,1987.
6. “Introduction to Robotics:Mechanics and Control”, John J. Craig, Pearson, 3e, 2009.

Reference Books:

1. Martin J. —Numerical control of machine tools”.
2. P.N. Rao – CAD/CAM Principles and Applications McGrawhill 2002
3. Y. Koren&J.Benuri -“Numerical control of machine tools-Khanna, 1992
4. Wilson F.M —Numerical control in manufacturing- McGraw Hill Newyork
5. Suk-Hwan Suh, Seong-Kyoon Kang, Dea-Hyuk Chung and Ian Stroud, Theory and Design of CNC Systems, , Springer, 2008.
6. “Robotics for Engineers”, YoramKoren, McGraw Hill International, 1985.
7. “Industrial Robotics”,Groover, Weiss, Nagel, McGraw Hill International, 1986.
8. “Robot Technology Fundamentals”- Keramas, Thomson Vikas Publication House, 1999.

Course Outcome: Students will get clear understanding of

1. CIM, NC/CNC machines, various elements of CNC machines and its uses
2. Constructional features of CNC machine Tools
3. Robots & its industrial applications.

ADVANCED THEORY OF VIBRATIONS
(Common to MDE, MEA, MMD, CAE)

| | |
|-------------------|----------------|
| Sub Code: 16MDE24 | IA Marks: 20 |
| Hrs/Week: 04 | Exam Hours: 03 |
| Total Hrs: 50 | Exam Marks: 80 |

Course Objective:

1. To impart theoretical principles of vibration, and vibration analysis techniques, for the practical solution of vibration problems.
2. Understanding the importance of vibrations in mechanical design of machine parts that operate in vibratory conditions.
3. Understanding Dynamic Testing of Machine and Structures
4. Applying condition monitoring technique for diagnosis of Machines subjected to vibrations

Course Content:

Module 1: Review of Mechanical Vibrations: Basic concepts; free vibration of single degree of freedom systems with and without damping, forced vibration of single DOF-systems, Natural frequency.

Transient Vibration of single Degree-of freedom systems: Impulse excitation, Arbitrary excitation, Laplace transform formulation, Pulse excitation and rise time, Shock response spectrum, Shock isolation. **12 hours**

Module 2: Vibration Control: Introduction, Vibration isolation theory, Vibration isolation and motion isolation for harmonic excitation, practical aspects of vibration analysis, shock isolation, Dynamic vibration absorbers, Vibration dampers.

Vibration Measurement and applications: Introduction, Transducers, Vibration pickups, Frequency measuring instruments, Vibration exciters, Signal analysis. **11 hours**

Module 3: Modal analysis & Condition Monitoring: Dynamic Testing of machines and Structures, Experimental Modal analysis, Machine Condition monitoring and diagnosis. Non-Linear Vibrations: Introduction, Sources of nonlinearity, Qualitative analysis of nonlinear systems. Phase plane, Conservative systems, Stability of equilibrium, Method of isoclines, Perturbation method, Method of iteration, Self-excited oscillations. **13 hours**

Module 4: Random Vibrations : Random phenomena, Time averaging and expected value, Frequency response function, Probability distribution, Correlation, Power spectrum and power spectral density, Fourier transforms, FTs and response. **8 hours**

Module 5: Continuous Systems: Vibrating string, longitudinal vibration of rods, Torsional vibration of rods, Euler equation for beams.

6 hours

Text Books

1. Theory of Vibration with Application, - William T. Thomson, Marie Dillon Dahleh, Chandramouli Padmanabhan , 5th edition Pearson Education
2. S. Graham Kelly , “Fundamentals of Mechanical Vibration” - McGraw-Hill, 2000
3. S. S. Rao , “Mechanical Vibrations”, Pearson Education, 4th edition.

Reference Books

1. S. Graham Kelly , “Mechanical Vibrations”, Schaum’s Outlines, Tata McGraw Hill, 2007.
2. C Sujatha , “Vibrations and Acoustics – Measurements and signal analysis”, Tata McGraw Hill, 2010.

Course Outcome:

A student who has met the objectives of the course will be able to solve major and realistic vibration problems in mechanical engineering design that involves application of most of the course syllabus.

Elective-II

DESIGN OPTIMIZATION

(Common to MDE, MEA, MMD, CAE)

| | |
|--------------------|----------------|
| Sub Code: 16CAE251 | IA Marks: 20 |
| Hrs/Week: 04 | Exam Hours: 03 |
| Total Hrs: 50 | Exam Marks: 80 |

Course Objective:

It aids the students to acquire the basics of optimum design, Classical Optimization Techniques, Non - linear Programming, Unconstrained Optimization Techniques, Integer Programming and Dynamic Programming.

Course Content:

Module 1: Engineering Design Practice: Evolution of Design Technology, Introduction to Design and the Design Process, Design versus Analysis, Role of Computers in Design Cycle, Impact of CAE on Design, Numerical Modeling with FEA and Correlation with Physical Tests.

Applications of Optimization in Engineering Design: Automotive, Aerospace and General Industry Applications, Optimization of Metallic and Composite Structures, Minimization and Maximization Problems, MDO and MOO. **10 Hours**

Module 2: Optimum Design Problem Formulation: Types of Optimization Problems, The Mathematics of Optimization, Design Variables and Design Constraints, Feasible and Infeasible Designs, Equality and Inequality Constraints, Discrete and Continuous Optimization, Linear and Non Linear Optimization.

Optimization Theory – Fundamental Concepts, Global and Local Minimum, Gradient Vector and Hessian Matrix, Concept of Necessary and Sufficient Conditions, Constrained and Unconstrained Problems, Lagrange Multipliers and Kuhn Tucker Conditions **10 Hours**

Module 3: Sensitivity Analysis, Linear and Non Linear Approximations. Gradient Based Optimization Methods – Dual and Direct.

Optimization Disciplines: Conceptual Design Optimization and Design Fine Tuning, Combined Optimization, Optimization of Multiple Static and Dynamic Loads, Transient Simulations, Equivalent Static Load Methods. Internal and External Responses, Design Variables in Each Discipline.

10 Hours

Module 4: Manufacturability in Optimization Problems: Design For Manufacturing, Manufacturing Methods and Rules, Applying Manufacturing Constraints to Optimization Problems.

Design Interpretation: Unbound Problems, Over Constrained Problems, Problems with No of Multiple Solutions, Active and Inactive Constraints, Constraint Violations and Constraint Screening, Design Move Limits, Local and Global Optimum.

10 Hours

Module 5: Dynamic Programming: Introduction, Multistage decision processes, Principle of optimality, Computational Procedure in dynamic programming, Initial value problem, Examples.

10 Hours

Text Books:

1. **S.S.Rao, Engineering Optimization: Theory and Practice**, John Wiley, 2009
2. **JasbirArora**, Introduction to Optimum Design, McGraw Hill, 2011.

Reference Books:

1. Optimisation and Probability in System Engg - Ram, Van Nostrand.
2. Optimization methods - K. V. Mital and C. Mohan, New age International Publishers, 1999.
3. Optimization methods for Engg. Design - R.L Fox, Addison – Wesley, 1971.

Course Outcome:

It provides the student with knowledge required to optimize an existing design with single or multiple objective functions. However the skills have to be acquired through commercial optimization programs

THEORY OF PLASTICITY
(Common to MDE, MEA, MMD, CAE)

| | |
|--------------------|----------------|
| Sub Code: 16MDE252 | IA Marks: 20 |
| Hrs/ Week: 04 | Exam Hours: 03 |
| Total Hrs: 50 | Exam Marks: 80 |

Course Objective:

This course focuses on stress-strain relations, yield criteria and associated flow rules for elastic-plastic analysis of components and structures

Course Content:

Module 1: Definition and scope of the subject, Brief review of elasticity, Octahedral normal and shear stresses, Spherical and deviatoric stress, Invariance in terms of the deviatoric stresses, Idealised stress-strain diagrams for different material models, Engineering and natural strains, Mathematical relationships between true stress and true strains, Cubical dilation, finite strains co-efficient Octahedral strain, Strain rate and the strain rate tensor. **10 Hours**

Module 2: Material Models, Stress-strain relations, Yield criteria for ductile metal, Von Mises, Tresca, Yield surface for an Isotropic Plastic materials, Stress space, Experimental verification of Yield criteria, Yield criteria for an anisotropic material, flow rule normality, Yield locus, Symmetry convexity, Deformation of isotropic and kinematic hardening, bilinear stress-strain relationship, power law hardening, deformation theory of plasticity, J2 flow theory, J2 incremental theory. **10 Hours**

Module 3: Plastic stress-strain relations, Prandtl- Rouss Saint Venant, Levy-Von Mises, Experimental verification of the Prandtl- Rouss equation Upper and lower bound theorems and corollaries, Application to problems: Uniaxial tension and compression, Stages of plastic yielding. **10 Hours**

Module 4: Bending of beams, Torsion of rods and tubes, Nonlinear bending and torsion equations, Simple forms of indentation problems using upper bounds, Application of Metal forming: Extrusion, Drawing, Rolling and Forging. **10 Hours**

Module 5: Slip line theory, Introduction, Basic equations for incompressible two dimensional flow, continuity equations, Stresses in conditions of plain strain convention for slip-lines, Geometry of slip lines, Properties of slip lines, Computational Plasticity-Finite element method, Formulations, plasticity models. **10 Hours**

Text Books

1. Engineering Plasticity - Theory and Application to Metal Forming Process -R.A.C..Slater, McMillan Press Ltd., 1977
2. Theory of Plasticity and Metal forming Process - Sadhu Singh, Khanna Publishers, Delhi, 1999.

Reference Books

1. Introduction to the Theory of Plasticity for Engineers- Haffman and Sachs, LLC, 2012.
2. Theory of plasticity - J Chakrabarty, Butterworth, 2006.
3. Plasticity for Mechanical Engineers - Johnson and Mellor, Van Nostrand, 1966.

Course Outcome:

The students learn the theory of plasticity as a background for nonlinear analysis (Material nonlinearity) by the Finite element method.

**ADVANCED MANUFACTURING
PROCESSES SIMULATION**
(Common to MDE,MEA,MMD,CAE)

Sub Code : 16CAE253 IA Marks :20
Hrs/ Week : 04 Exam Hours : 03
Total Hrs: 50 Exam Marks :80

Course Objective:

The course aims at bringing in clear understanding of finite element modeling for simulation of various manufacturing processes.

Course Content:

Module 1: Finite Element Models of Sheet Metal Forming Processes: Introduction, fundamentals of continuum mechanics- strain and stress measurement, Material Models , FE-Equations for Small Deformations, FE-Equations for Finite Deformations, Flow Approach- Eulerian FE-Formulations for Rigid-Plastic Sheet Metal Analysis, The Dynamic, Explicit Method, Historical Review of Sheet Forming Simulation

Plastic Behaviour of Sheet Metal: Anisotropy of Sheet Metals- Uniaxial and biaxial Anisotropy Coefficients, Yield Criteria for Isotropic Materials, Classical Yield Criteria for Anisotropic Materials. **10 Hours**

Module 2: Advanced Anisotropic Yield Criteria: Banabic-Balan-Comsa (BBC) 2005 Yield Criterion, Banabic-Balan-Comsa (BBC)2008 Yield Criterion, Recommendations on the Choice of the Yield Criterion, Modeling of the Bauschinger Effect.

Formability of Sheet Metals: Evaluation of the Sheet Metal Formability-method based on simulation test and limit dome height diagram, Forming Limit Diagram- definition, experimental determination, methods of determining the limit strain, factors influencing the forming limit, Theoretical Predictions of the Forming Limit Curves, Semi-empirical Model. **10 Hours**

Module 3: Numerical Simulation of the Sheet Metal Forming Processes: Simulation of the Elementary Forming Processes. Simulation of the Industrial Parts Forming Processes, Robust Design of Sheet Metal Forming Processes, The Spring-back Analysis, Computer Aided Spring- back Compensation.

Forging: Classification, various stages during forging, Forging equipment, brief description, deformation in compression, forging defects. Residual stresses in forging. **10 Hours**

Module 4: Rolling: Classification, forces and geometrical relationships in rolling., Deformation in rolling, Defects in rolled products, Residual stresses in rolled products. Torque and Horsepower. **Drawing and Extrusion:** Principles of Rod and wire drawing, variables in wire drawing, Residual stresses in rod, wire and tube drawing, Defects in Rod and wire drawing. Extrusion equipment, Classification, variables in extrusion, Deformation in extrusion, Extrusion defects, Work done in extrusion. **10 Hours**

Module 5: Composite Materials and Honeycomb Structures: Manufacturing processes and environmental requirements for manufacturing of composite components, NDT methods and quality control, sandwich structures and adhesive bonding. Heat Treatment Processes: Purpose of heat treatment and theory of heat treatment processes, heat treatment of alloys of aluminum, magnesium, titanium, steel and case hardening. **10 Hours**

Text Books:

1. **Dorel Banabic**, Sheet Metal Forming Processes: Constitutive Modeling and Numerical Simulation, Springer, 2010.
2. **Dieter G.E.** Mechanical Metallurgy, McGraw Hill, 1986.
3. **ASM Metals Handbook** –Volume II.

Reference Books:

1. **Aircraft Materials and Manufacturing Process** - George F.Titterton, published by Himalayan books, New Delhi, 1968.
2. **Aircraft Production Technology and Management** - ChennaKeshu S and Ganapathy K K, Interline Publishing, Bangalore, 1993.
3. **SachG** “Fundamentals of working of metals” Pergamon Press.
4. **N Bhatnagar, T S Srivatsan**, “Processing and Fabrication of Advanced Materials”, IK International
5. **Phillip F. Ostwald, Jairo Muñoz**, “Manufacturing processes and systems”, John Wiley, 1997.
6. **Stephen F. Krar, Arthur Gill**, “Exploring advanced manufacturing technologies”, Industrial Press, 2003.
7. **Kobayashi** “Metal forming and finite element methods”, Oxford, 1989.
8. **PrakashMahadeo Dixit, Uday S. Dixit**, “Modeling of metal forming and machining processes”, Springer, 2008.
9. **Dorel Banabic**, “Advanced Methods in Material Forming”, Springer, 2007.
10. **Schuler GmbH.**, “Metal forming handbook”, Springer, 1998.

Course Outcome:

Students will be able to analyse the behaviour of materials during forming.

HEAT TRANSFER & FLUID FLOW

(Exclusively for CAE)

Subject Code: 16CAE254
Hrs/Week: 04
Total Hrs: 50

IA Marks: 20
Exam Hours: 03
Exam Marks: 80

Course Objective: Students get exposed to various concepts of Heat Transfer and Fluid Flow.

Course Content:

Module 1: Introduction and One-Dimensional Heat Transfer: The modes of heat transfer, the laws of heat transfer. Heat conduction in solids: Simple steady state problems in heat conduction, concept of thermal resistance, the critical radius problems, the differential equation of heat conduction, heat generation, two dimensional steady state heat conduction, unsteady state processes, extended surfaces- fins, other techniques for solving heat conduction problems, the finite difference method for steady state situations, the finite difference method for unsteady state situations, problems. **8 Hours**

Module 2: Steady State Heat Conduction in Multiple Dimensions: Mathematical analysis of 2-D heat conduction without heat generation graphical analysis, the conduction shape factor, numerical method of analysis, Gauss-Siedel iteration, electrical analogy for 2-D conduction. **8 Hours**

Module 3: Thermal Radiation: Basic concepts, emission characteristics and laws of black body radiation, radiation incident on a surface, solid angle and radiation intensity, heat exchange by radiation between two black surface elements, heat Exchange by radiation between two finite black surfaces, the shape factor, radiant heat exchange in an enclosure having black surfaces, heat exchange by radiation between two finite parallel diffuse-gray surfaces, heat exchange by radiation in an annular space between two infinitely long concentric cylinders , radiant heat exchange in an enclosure having diffuse gray surfaces, problems.

Principles of Fluid Flow: The law of conservation of mass –the differential equation of continuity, differential equations of motion in fluid flow – Navier-stokes equations, laminar flow in a circular pipe, turbulent flow in a pipe, the velocity boundary layer, laminar flow over a flat plate, the integral method-an appropriate technique for solving boundary layer problems, turbulent flow over a flat plate, problems. **12 Hours**

Module 4: Heat Transfer by Forced Convection: The differential equation of heat convection, laminar flow heat transfer in circular pipe, turbulent flow heat transfer in a pipe, the thermal boundary layer, heat transfer in laminar flow over a flat plate, the integral method, analogy between heat and momentum transfer, heat transfer in turbulent flow over a flat plate, flow across a cylinder, flow across a bank of tubes, problems.

Heat Transfer by Natural Convection: Natural convection heat transfer from a vertical plate, correlations for a horizontal cylinder and a horizontal plate, correlations for enclosed spaces, problems. **12 Hours**

Module 5: Heat Exchangers: Types of heat exchangers, direct transfer type of heat exchangers, classification according to flow arrangement, fouling factor, logarithmic mean temperature difference, the effectiveness-NTU method, other design consideration, Compact heat exchangers.
Condensation and Boiling: Film and drop condensation, film condensation on a vertical plate, condensation on horizontal tubes, bank of tubes, effect of superheated vapor and of non-condensable gases, types of boiling: correlations in pool boiling heat transfer, forced convection boiling, problems. **10 Hours**

Text Books:

1. Holman J P: "Heat Transfer"- McGraw-Hill Publications, 2002.
2. Ozisik M N: "Heat Transfer- A Basic Approach" - McGraw-Hill Publications, 1985.

Reference Books:

1. A F Mills: "Heat & Mass Transfer"
2. Frank Kreith & M. S. Bohn: "Principles of Heat Transfer" - Thomson Publications, 2001.
3. W. M. Kays: "Convective Heat and mass Transfer"- McGraw Hill Publications 1984.

Course Outcome: Students get to demonstrate their understanding in Thermal Radiation, Heat Exchangers, Condensation and Boiling.

**AUTOMOBILE SYSTEM
DESIGN**

**(Common to MDE,
MMD, MEA, CAE)**

| | | | |
|------------|------------|------------|------|
| Sub Code | : 16MEA255 | IA Marks | : 20 |
| Hrs/ Week | : 04 | Exam Hours | : 03 |
| Total Hrs. | : 50 | Exam Marks | : 80 |

Course Objective:

This course would facilitate understanding of the stages involved in automobile system design. The student will be exposed to industrial practices in design of various systems of an automobile.

Module 1: Body Shapes: Aerodynamic Shapes, drag forces for small family cars. **Fuel Injection:** Spray formation, direct injection for single cylinder engines (both SI & CI), energy audit. **12 Hours**

Module 2: Design of I.C. Engine I: Combustion fundamentals, combustion chamber design, cylinder head design for both SI & C. I. Engines. **08 Hours**

Module 3: Design of I.C. Engine II: Design of crankshaft, camshaft, connecting rod, piston & piston rings for small family cars (max up to 3 cylinders). **10 Hours**

Module 4: Transmission System: Design of transmission systems – gearbox (max of 4-speeds), differential.

Suspension System: Vibration fundamentals, vibration analysis (single & two degree of freedom, vibration due to engine unbalance, application to vehicle suspension). **10 Hours**

Module 5: Cooling System: Heat exchangers, application to design of cooling system (water cooled).

Emission Control: Common emission control systems, measurement of emissions, exhaust gas emission testing. **10 Hours**

Text Books:

1. **Design of Automotive Engines**, - A .Kolchin& V. Demidov, MIR Publishers, Moscow
2. **The motor vehicle, Newton steeds &Garratte** - Iliff& sons Ltd., London
3. **I.C. Engines** - Edward F Obert, International text book company.

Reference Books:

1. **Introduction to combustion** - Turns
2. **Automobile Mechanic** -, N.K.Giri, Khanna Publications, 1994
3. **I.C. Engines** - Maleev, McGraw Hill book company, 1976
4. **Diesel engine design** - HeldtP.M.,Chilton company New York.
5. **Problems on design of machine elements** - V.M. Faires&Wingreen, McMillan Company., 1965
6. **Design of I.C.Engines** - John Heywood, TMH

Course Outcome:

The student will be able to apply the knowledge in creating a preliminary design of automobile sub systems

Design Engineering Laboratory - Lab 2

(Common to MDE, MEA, MMD, CAE, MCS)

| | |
|-------------------|----------------|
| Sub Code: 16MDE26 | IA Marks: 20 |
| Hrs/ Week: 3 | Exam Hours: 03 |
| Total Hrs: 42 | Exam Marks: 80 |

Note:

- 1) These are independent laboratory exercises
- 2) A student may be given one or two problems stated herein
- 3) Student must submit a comprehensive report on the problem solved and give a Presentation on the same for Internal Evaluation
- 4) Any one of the exercises done from the following list has to be asked in the Examination for evaluation.

Course Content:

Experiment #1

Structural Analysis

Part A: FE modeling of a stiffened Panel using a commercial preprocessor.

Part B: Buckling, Bending and Modal analysis of stiffened Panels.

Part C: Parametric Studies.

Experiment #2

Design Optimization

Part A: Shape Optimization of a rotating annular disk.

Part B: Weight Minimization of a Rail Car Suspension Spring.

Part C: Topology Optimization of a Bracket

Experiment #3

Thermal analysis

Part A: Square Plate with Temperature Prescribed on one edge and Opposite edge insulated.

Part B: A Thick Square Plate with the Top Surface exposed to a Fluid at high temperature, Bottom Surface at room temperature, Lateral Surfaces Insulated.

Experiment #4

Thermal Stress Analysis

Part A: A Thick Walled Cylinder with specified Temperature at inner and outer Surfaces.

Part B: A Thick Walled Cylinder filled with a Fluid at high temperature and Outer Surface exposed to atmosphere.

Experiment#5

CFD Analysis

Part A: CFD Analysis of a Hydro Dynamic Bearing using commercial code.

Part B: Comparison of predicted Pressure and Velocity distributions with Target solutions.

Part C: Experimental Investigations using a Journal Bearing Test Rig.

Part D: Correlation Studies.

Experiment #6

Welded Joints.

Part A : Fabrication and Testing.

Part B : FE Modeling and Failure Analysis .

Part C : Correlation Studies.

Experiment #7

Bolted Joints.

Part A : Fabrication and Testing.

Part B : FE Modeling and Failure Analysis .

Part C : Correlation Studies.

Experiment #8

Adhesive Bonded Joints.

Part A : Fabrication and Testing.

Part B : FE Modeling and Failure Analysis .

Part C : Correlation Studies.

IV Semester

TRIBOLOGY AND BEARING DESIGN

(Common to MDE, MEA, MMD, CAE)

Sub Code : 16MDE41 IA Marks :20

Hrs/ Week : 04 Exam Hours : 03

Total Hrs: 50 Exam Marks: 80

Course Objective:

Gives in-depth knowledge regarding hydrodynamic, hydrostatic lubrication and various bearings, with their design and applications

Course Content:

Module 1: Introduction to Tribology: Introduction, Friction, Wear, Wear Characterization, Regimes of lubrication, Classification of contacts, lubrication theories, Effect of pressure and temperature on viscosity. Newton's Law of viscous forces, Flow through stationary parallel plates. Hagen's poiseuille's theory, viscometers. Numerical problems, Concept of lightly loaded bearings, Petroff's equation, Numerical problems. **7 Hours**

Module 2: Hydrodynamic Lubrications: Pressure development mechanism. Converging and diverging films and pressure induced flow. Reynolds's 2D equation with assumptions. Introduction to idealized slide bearing with fixed shoe and Pivoted shoes. Expression for load carrying capacity. Location of center of pressure, effect of end leakage on performance, Numerical problems Journal Bearings: Introduction to idealized full journal bearings. Load carrying capacity of idealized full journal bearings, Sommerfeld number and its significance, short and partial bearings, Comparison between lightly loaded and heavily loaded bearings, effects of end leakage on performance, Numerical problems. **12 Hours**

Module 3: Hydrostatic Bearings: Hydrostatic thrust bearings, hydrostatic circular pad, annular pad, rectangular pad bearings, types of flow restricters, expression for discharge, load carrying capacity and condition for minimum power loss, numerical problems, and hydrostatic journal bearings. EHL Contacts: Introduction to Elasto - hydrodynamic lubricated bearings. Introduction to 'EHL' constan.Grubin type solution. **13 Hours**

Module 4: Antifriction bearings: Advantages, selection, nominal life, static and dynamic load bearing capacity, probability of survival, equivalent load, cubic mean load, bearing mountings.Porous Bearings: Introduction to porous and gas lubricated bearings. Governing differential equation for gas lubricated bearings, Equations for porous bearings and working principal, Fretting phenomenon and its stages. **12 Hours**

Module 5: Magnetic Bearings: Introduction to magnetic bearings, Active magnetic bearings. Different equations used in magnetic bearings and working principal. Advantages and disadvantages of magnetic bearings, Electrical analogy, Magneto-hydrodynamic bearings. **6 hours**

Text Books

1. Mujamdar.B.C "Introduction to Tribology of Bearing", Wheeler Publishing, New Delhi 2001
2. Radzimovsky, "Lubrication of Bearings - Theoretical principles and design" Oxford press Company, 2000

Reference Books

1. Dudley D.Fulier " Theory and practice of Lubrication for Engineers", New YorkCompany.1998
2. Moore "Principles and applications of Tribology" Pergamon press, 1975
3. Oscar Pinkus, Beno Sternlicht, "Theory of hydrodynamic lubrication", McGraw-Hill, 1961
4. G W Stachowiak, A W Batchelor , "Engineering Tribology", Elsevier publication 1993.
5. Hydrostatic and hybrid bearings, Butterworth 1983.
6. F. M. Stansfield, Hydrostatic bearings for machine tools and similar applications, Machinery Publishing, 1970

Course Outcome:

Students develop skills to design and selection of bearings on Various tribological factors to be considered in moving and rotating parts.

Elective-III

FRACTURE MECHANICS

(Common to MDE,MEA,MMD,CAE)

Sub Code: 16CAE421 IA Marks: 20

Hrs/ Week: 04 Exam Hours: 03

Total Hrs: 50 Exam Marks :80

Course Objective:

Fracture mechanics provides a methodology for prediction, prevention and control of fracture in materials, components and structures. It provides a background for damage tolerant design. It quantifies toughness as materials resistance to crack propagation.

Course Content:

Module 1: Fracture mechanics principles: Introduction and historical review, Sources of micro and macro cracks. Stress concentration due to elliptical hole, Strength ideal materials, Griffith's energy balance approach. Fracture mechanics approach to design. NDT and Various NDT methods used in fracture mechanics, Numerical problems. The Airy stress function. Complex stress function. Solution to crack problems. Effect of finite size. Special cases, Elliptical cracks, Numerical problems. **12 Hours**

Module 2: Plasticity effects: Irwin plastic zone correction. Dugdale approach. The shape of the plastic zone for plane stress and plane strain cases, Plastic constraint factor. The Thickness effect, numerical problems. Determination of Stress intensity factors and plane strain fracture toughness: Introduction, analysis and numerical methods, experimental methods, estimation of stress intensity factors. Plane strain fracture toughness test, The Standard test. Size requirements. Non-linearity. Applicability. **12 Hours**

Module 3: the energy release rate: Criteria for crack growth. The crack resistance(R curve). Compliance, J integral. Tearing modulus. Stability. Elastic plastic fracture mechanics : Fracture beyond general yield. The Crack-tip opening displacement. The Use of CTOD criteria. Experimental determination of CTOD. Parameters affecting the critical CTOD. Use of J integral. Limitation of J integral. **12 Hours**

Module 4: Dynamics and crack arrest: Crack speed and kinetic energy. Dynamic stress intensity and elastic energy release rate. Crack branching. Principles of crack arrest. Crack arrest in practice. Dynamic fracture toughness. **6 Hours**

Module 5: Fatigue crack propagation and applications of fracture mechanics: Crack growth and the stress intensity factor. Factors affecting crack propagation. Variable amplitude service loading, Means to provide fail-safety, required information for fracture mechanics approach, Mixed mode (combined) loading and design criteria. **8 Hours**

Text Books:

1. David Broek, "Elementary Engineering Fracture Mechanics", Springer Netherlands, 2011
2. Anderson, "Fracture Mechanics-Fundamental and Application", T.L CRC press 1998.

Reference Books:

1. Karen Hellan, "Introduction to fracture mechanics", McGraw Hill, 2nd Edition
2. S.A. Meguid, "Engineering fracture mechanics" Elsevier Applied Science, 1989
3. Jayatilaka, "Fracture of Engineering Brittle Materials", Applied Science Publishers, 1979
4. Rolfe and Barsom, "Fracture and Fatigue Control in Structures", Prentice Hall, 1977
5. Knott, "Fundamentals of fracture mechanisms", Butterworths, 1973

Course Outcome:

At the end of the course students will:

1. Develop basic fundamental understanding of the effects of cracklike defects on the performance of aerospace, civil, and mechanical engineering structures.
2. Learn to select appropriate materials for engineering structures to insure damage tolerance.
3. Learn to employ modern numerical methods to determine critical crack sizes and fatigue crack propagation rates in engineering structures.

SMART MATERIALS AND STRUCTURES

(Common to MDE, MEA, MMD, CAE)

Sub Code: 16MST422 IA Marks: 20

Hrs/ Week: 04 Exam Hours: 03

Total Hrs: 50 Exam Marks: 80

Course Objective:

Knowledge of smart materials and structures is essential designing mechanical systems for advanced engineering applications ,the course aims at training students in smart materials and structures application and analysis

Course Content:

Module 1: Smart Structures: Types of Smart Structures, Potential Feasibility of Smart Structures, Key Elements Of Smart Structures, Applications of Smart Structures. Piezoelectric materials, Properties, piezoelectric Constitutive Relations, Depoling and Coersive Field, field strain relation. Hysteresis, Creep and Strain Rate effects, Inchworm Linear Motor.

Beam Modeling: Beam Modeling with induced strain Rate effects, Inchworm Linear Motor Beam Modeling with induced strain Actuation-single Actuators, dual Actuators, Pure Extension, Pure Bending harmonic excitation, Bernoulli-Euler beam Model, problems, Piezoelectrical Applications. **12 Hours**

Module 2: Shape memory Alloy: Experimental Phenomenology, Shape Memory Effect, Phase Transformation, Tanaka's Constitutive Model, testing of SMA Wires, Vibration Control through SMA, Multiplexing. Applications Of SMA and Problems.

ER and MR Fluids: Mechanisms and properties, Fluid Composition and behavior, The Bingham Plastic and Related Models, Pre-Yield Response.Post-Yield flow applications in Clutches, Dampers and Others. **13 Hours**

Module 3: Vibration Absorbers: series and Parallel Damped Vibrations (OverView), Active Vibration Absorbers, Fiber Optics, Physical Phenomena,Characteristics, Sensors, Fiber Optics in Crack Detection, applications.

Control of Structures: Modeling, Control Strategies and Limitations, Active Structures in Practice. **13 Hours**

Module 4: MEMS: Mechanical Properties of MEMS Materials, Scaling of Mechanical Systems, Fundamentals of Theory, The Intrinsic Characteristics of MEMS, Miniaturization, Microelectronics Integration. **6 Hours**

Module 5: Devices: Sensors and Actuators, Conductivity of Semiconductors, Crystal Planes and Orientation, (Stress and Strain Relations, Flexural Beam Bending Analysis Under Simple Loading Conditions), Polymers in MEMS, Optical MEMS Applications. **6Hours**

TEXT BOOKS:

1. Smart Materials and Structures - M. V. Gandhi and B. So Thompson, Chapman and Hall, London; New York, 1992 (ISBN: 0412370107).
2. Smart Structures and Materials - B. Culshaw, Artech House, Boston, 1996 (ISBN :0890066817).
3. Smart Structures: Analysis and Design - A. V. Srinivasan, Cambridge University Press, Cambridge; New York, 2001 (ISBN: 0521650267).

REFERENCE BOOKS:

1. Electroceramics: Materials, Properties and Applications - A. J. Moulson and J. M. Herbert. John Wiley & Sons, ISBN: 0471497429
2. Piezoelectric Sensories: Force, Strain, Pressure, Acceleration and Acoustic Emission Sensors. Materials and Amplifiers, Springer, Berlin; New York, 2002 (ISBN: 3540422595).
3. Piezoelectric Actuators and Wtrasonic Motors - K. Uchino, Kluwer Academic Publishers, Boston, 1997 (ISBN: 0792398114).
4. Handbook of Giant Magnetostrictive Materials - G. Engdahl, Academic Press, San Diego, Calif.; London, 2000 (ISBN: 012238640X).
5. Shape Memory Materials - K. Otsuka and C. M. Wayman, Cambridge University Press, Cambridge; New York, 199~ (ISBN: 052144487X).

Course Outcome:

At the completion of this course, students will be able to:

1. Understand the behavior and applicability of various smart materials
2. Design simple models for smart structures & materials
3. Perform simulations of smart structures & materials application
4. Conduct experiments to verify the predictions

ROBUST DESIGN

(Common to MDE,MEA,MMD,CAE)

Sub Code: 16MDE423 IA Marks: 20

Hrs/ Week: 04 Exam Hours: 03

Total Hrs: 50 Exam Marks: 80

Course Objective:

Course aims at giving orientation to design of experiments and taguchi's orthogonal array techniques which are predominantly used in optimization of parameters.

Course Content:

Module 1: Quality by Experimental Design : Quality, western and Taguchi quality philosophy, Elements of cost, Noise factors causes of variation, Quadratic loss function and variation of quadratic loss functions.

Robust Design: Steps in robust design : parameter design and tolerance design, reliability improvement through experiments, illustration through numerical examples.

Experimental Design: Classical experiments: factorial experiments, terminology, factors. Levels, Interactions, Treatment combination, randomization, 2-level experimental design for two factors and three factors. 3-level experiment designs for two factors and three factors, factor effects, factor interactions, Fractional factorial design, Saturated design, Central composite designs, Illustration through numerical examples.

12 Hours

Module 2: Measures of Variability : Measures of variability, Concept of confidence level, Statistical distributions : normal, log normal and Weibull distributions. Hypothesis testing, Probability plots, choice of sample size illustration through numerical examples. Analysis and interpretation of experimental data: Measures of variability, Ranking method, column effect method and plotting method, Analysis of variance (ANOVA), in factorial experiments: YATE's algorithm for ANOVA, Regression analysis, Mathematical models from experimental data, illustration through numerical examples.

14 Hours

Module 3: Taguchi's Orthogonal Arrays : Types orthogonal arrays, Selection of standard orthogonal arrays, Linear graphs and interaction assignment, dummy level technique, Compound factor method, modification of linear graphs, Column merging method, Branching design, Strategies for constructing orthogonal arrays.

Signal to Noise ratio (S-N Ratios): Evaluation of sensitivity to noise, Signal to noise ratios for static problems, Smaller – the – better types, Nominal – the –better – type, larger – the- better – type. Signal to noise ratios for dynamic problems, Illustrations through numerical examples.

14 Hours

Module 4: Parameter Design and Tolerance Design : Parameter and tolerance design concepts, Taguchi's inner and outer arrays, Parameter design strategy, Tolerance design strategy, Illustrations through numerical examples.

6 Hours

Module 5: Reliability Improvement Through Robust Design : Role of S-N ratios in reliability improvement ; Case study; Illustrating the reliability improvement of routing process of a printed wiring boards using robust design concepts.

4 Hours

Text Books:

1. Madhav S. Phadake , "Quality Engineering using Robust Design", Prentice Hall, 1989.
2. Douglas Montgomery, "Design and analysis of experiments", Wiley India Pvt.Ltd., 2007.
3. Phillip J. Ross, Taguchi , "Techniques for Quality Engineering", McGraw Hill Int. Ed., 1996.

Reference Books:

1. Thomas B. Barker , "Quality by Experimental Design" , Marcel Dekker Inc ASQC Quality Press, 1985
2. C.F. Jeff Wu, Michael Hamada , "Experiments planning, analysis and parameter design optimization", John Wiley Ed., 2002
3. W.L. Condra, Marcel Dekker , "Reliability improvement by Experiments", Marcel Dekker Inc ASQC Quality Press, 1985

Course Outcome:

At the completion of this course, students will be able to::

1. Have knowledge, understanding and the ability to apply methods to analyze and identify opportunities to improve design processes for robustness
2. Be able to lead product development activities that include robust design techniques.

FINITE ELEMENT METHODS FOR HEAT TRANSFER AND FLUID FLOW ANALYSIS

(Common to MDE, MEA, MMD, CAE)

Sub Code: 16CAE424 IA Marks: 20

Hrs/ Week: 04 Exam Hours: 03

Total Hrs: 50 Exam Marks: 80

Course Objective:

The student will learn finite element formulation of various modes of heat transfer and fluid flow and to solve numerical examples.

Course Content:

Module 1: Introduction to Heat Transfer and Fluid Mechanics: Mathematical Preliminaries, Governing equations of a continuum, Governing equation in terms of primitive variables, porous equations, low speed compressible flow equations, auxiliary transport equations, chemically reacting systems, boundary conditions, change of phase, enclosure radiation.

Finite Element Methods: Introduction, model differential equation, finite element approximations, interpolation functions, library of finite elements, modeling considerations, assembly of elements, numerical integration, discussion of results with some practical examples, time dependent problems. **10 Hours**

Module 2: Steady State Conduction Heat Transfer: Introduction, one dimensional linear, quadratic element. Homogeneous, composite wall with uniform and varying cross sectional area. Radial heat flow in a cylinder. Conduction –convection systems. Numerical examples.

Conduction Heat Transfer: Interpolation functions for tetrahedral, hexahedral, pyramid and prism elements. Numerical integration, computation of surface flux, semi-discrete finite element model, solution of nonlinear equations for transient problems. Radiation solution algorithms. Variable properties. **10 Hours**

Module 3: Advanced topic in Conduction: specialty elements, computation of boundary conditions, bulk nodes, reactive materials, material motions. Example problems on conduction, radiation, temperature dependent conductivity, anisotropic conduction, brazing and welding, investment casting. **10 Hours**

Module 4: Flows of Viscous Incompressible Fluids: Governing equation, mixed finite element model, penalty finite element models. Finite element models of porous flow.

Computational consideration: Interpolation functions for triangular, quadrilateral, tetrahedral and hexahedral elements. Evaluation of element matrices in penalty model, pressure calculation and traction boundary conditions. Numerical examples. **10 Hours**

Module 5: Coupled Fluid Flow and Heat Transfer: Introduction to non-isothermal incompressible flows, governing equations and boundary condition. Mixed, penalty finite element model. Finite element model for porous flow. Non-isothermal low speed compressible flows: governing equation, boundary conditions, mixed finite element model and solution methods. Convection with change of phase, convection with enclosure radiation, turbulent heat transfer, chemically reacting systems. Numerical examples. **10 Hours**

Text Books:

1. JNReddy, David K. Gartling, **“The finite element method in heat transfer and fluid dynamics”** , CRC, 2004.
2. Roland Wynne Lewis, Perumal Nithiarasu, K. N. Seetharamu, **“Fundamentals of the finite element method for heat and fluid flow”** John Wiley, 2004

Reference Books:

1. Ching Jen Chen, R. A. Bernatz, **“Finite analytic method in flows and heat transfer”** , Taylor & Francis.
2. Gianni Comini, Stefano Del Giudice, Carlo Nonino, **“Finite Element Analysis in Heat Transfer: Basic Formulation and Linear problems”** Taylorand Francis, 1994.

Course Outcome:

This course enables the student to use numerical methods for solving problems of fluid flow and heat transfer.

COMPUTATIONAL FLUID DYNAMICS

(Common to MDE,MEA,MMD,CAE)

Sub Code: 16MEA425 IA Marks: 20

Hrs/ Week: 04 Exam Hours: 03

Total Hrs: 50 Exam Marks: 80

Course Objective:

This course would create awareness about the theory behind fluid dynamics computations as applied in analysis tools.

Module 1: Basic Concepts - Dimensionless form of equations; Simplified mathematical models; Hyperbolic, Parabolic & Elliptic systems; Properties of numerical solutions (Consistency, Stability, Conservation, Convergence and Accuracy). **8 Hours**

Module 2: Finite Difference Methods - Discretisation; Boundary conditions; error propagation; Introduction to spectral methods; examples. **10 Hours**

Module 3: Finite volume method - Surface & volume integrals; Interpolation & differentiation; Boundary conditions; Examples. **10 Hours**

Module 4: Gaussian Elimination; LU decomposition; Tridiagonal Systems; Iterative methods; convergence; ADI & other splitting methods.

Multi-grid method - Coupled equations; Simultaneous solutions, sequential solutions & under relaxation. Non-linear systems **10 Hours**

Module 5: Initial value problem & Boundary value problems; Implicit & Explicit Schemes; 2D and 3D examples. Heat and Mass transfer Problems; Multi Phase Flows. **12 Hours**

Text Books:

1. **Computational Methods for Fluid Dynamics**, 3rd edition - J.H. Ferziger & M. Peric, Springer, 2002.
2. **Numerical Solutions of Partial Differential Equations, Finite Difference methods**, 3rd ed., - G.D. Smith, Oxford University Press. 1986.

Reference Books:

1. **Computational Fluid Dynamics** - T. J. Chung, Cambridge Univ. Press, 2002.
2. **Partial Differential Equations for Scientists and Engineers** - Farlow, John Wiley, 1982.

Course Outcome:

The student will be able to analyse and obtain numerical solutions to fluid dynamics problems