COURSE SCHEME

FOR

B.E. – MECHANICAL ENGINEERING
(PRODUCTION)

2016
## SEMESTER WISE CREDITS FOR
### BE: MECHANICAL (PRODUCTION) ENGINEERING

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* Each student will attend one Lab Session of 2 hrs in a semester for a bridge project in this course. (Mechanics)

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*TO BE CARRIED OUT IN INDUSTRY/RESEARCH INSTITUTION
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** BASED ON HANDS ON WORK ON INNOVATIONS AND ENTREPRENEURSHIP

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### GENERIC ELECTIVES

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# Semester Wise Credits for BE (MECHANICAL ENGINEERING (PRODUCTION))

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<td>Eighth</td>
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<tr>
<td><strong>Total Credits</strong></td>
<td><strong>199.5</strong></td>
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</table>
Course Objective: To introduce concepts of DC and AC circuits, electromagnetism, single-phase transformers, DC motor and generators.

DC Circuits: Kirchhoff’s voltage and current laws; power dissipation; Voltage source and current source; Mesh and Nodal analysis; Star-delta transformation; Superposition theorem; Thevenin’s theorem; Norton’s theorem; Maximum power transfer theorem; Millman’s theorem and Reciprocity theorem; Transient response of series RL and RC circuits.

Steady state analysis of DC Circuits: The ideal capacitor, permittivity; the multi-plate capacitor, variable capacitor; capacitor charging and discharging, current-voltage relationship, time-constant, rise-time, fall-time; inductor energisation and de-energisation, inductance current-voltage relationship, time-constant; Transient response of RL, RC and RLC Circuits.

AC Circuits: Sinusoidal sources, RC, RL and RLC circuits, Concept of Phasors, Phasor representation of circuit elements, Complex notation representation, Single phase AC Series and parallel circuits, power dissipation in ac circuits, power factor correction, Resonance in series and parallel circuits, Balanced and unbalanced 3-phase circuit - voltage, current and power relations, 3-phase power measurement, Comparison of single phase and three phase supply systems.


Single Phase Transformers: Constructional features of transformer, operating principle and applications, equivalent circuit, phasor analysis and calculation of performance indices.

Motors and Generators: DC motor operating principle, construction, energy transfer, speed-torque relationship, conversion efficiency, applications, DC generator operating principle, reversal of energy transfer, emf and speed relationship, applications.

Laboratory Work:
Network laws and theorems, Measurement of R,L,C parameters, A.C. series and parallel circuits, Measurement of power in 3 phase circuits, Reactance calculation of variable reactance choke coil, open circuit and short circuit tests on single phase transformer, Starting of rotating machines, Magnetisation curve of DC generator.

Course Learning Outcomes (CLO):
After the completion of the course the students will be able to:

1. Learn about applications of networks laws and theorems to solve electric circuits.
2. Represent AC quantities through phasor and compute AC system behaviour during steady state.
3. Learn about principle, construction, characteristics and application of Electro-Mechanical energy conversion devices.

**Text Books:**

**Reference Books:**

**Evaluation Scheme:**

<table>
<thead>
<tr>
<th>Sr. No.</th>
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<tr>
<td>2</td>
<td>EST</td>
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<td>3</td>
<td>Sessional (May include Assignments/Projects/Tutorials/Quizes/Lab Evaluations)</td>
<td>40</td>
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</table>
Course objective: To introduce the students to effective professional communication. The student will be exposed to effective communication strategies and different modes of communication. The student will be able to analyze his/her communication behavior and that of the others. By learning and adopting the right strategies, the student will be able to apply effective communication skills, professionally and socially.

Effective communication: Meaning, Barriers, Types of communication and Essentials. Interpersonal Communications skills.

Effective Spoken Communication: Understanding essentials of spoken communication, Public speaking, Discussion Techniques, Presentation strategies.

Effective Professional and Technical writing: Paragraph development, Forms of writing, Abstraction and Summarization of a text; Technicalities of letter writing, internal and external organizational communication. Technical reports, proposals and papers.

Effective non verbal communication: Knowledge and adoption of the right non verbal cues of body language, interpretation of the body language in professional context. Understanding Proxemics and other forms of non verbal communication.

Communicating for Employment: Designing Effective Job Application letter and resumes; Success strategies for Group discussions and Interviews.

Communication Networks in organizations: Types, barriers and overcoming the barriers.

Laboratory work:
1. Needs-assessment of spoken and written communication and feedback.
2. Training for Group Discussions through simulations and roleplays.
3. Training for effective presentations.
4. Project based team presentations.
5. Proposals and papers - review and suggestions.

Minor Project (if any): Team projects on technical report writing and presentations.

Course Learning Outcomes (CLO):
On completion of course, the student will be able to:
1. Understand and appreciate the need of communication training.
2. Use different strategies of effective communication.
3. Select the most appropriate mode of communication for a given situation.
4. Speak assertively and effectively.
5. Correspond effectively through different modes of written communication.
6. Write effective reports, proposals and papers.
7. Present himself/ herself professionally through effective resumes and Interviews.

Text Books:

Reference Books:

Evaluation Scheme:

<table>
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<tr>
<th>S.No</th>
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<th>Weightage (%)</th>
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<tr>
<td>2.</td>
<td>EST</td>
<td>35</td>
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<tr>
<td>3.</td>
<td>Sessionals (Group Discussions; professional presentations;panel discussions;public speaking;projects,quizzes)</td>
<td>40</td>
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</table>
UMA003: MATHEMATICS - I

Course Objectives: To provide students with skills and knowledge in sequence and series, advanced calculus and calculus of several variables which would enable them to devise solutions for given situations they may encounter in their engineering profession.

Applications of Derivatives: Mean value theorems and their geometrical interpretation, Cartesian graphing using first and second order derivatives, Asymptotes and dominant terms, Graphing of polar curves, Applied minimum and maximum problems.


Series Expansions: Power series, Taylor series, Convergence of Taylor series, Error estimates, Term by term differentiation and integration.

Partial Differentiation: Functions of several variables, Limits and continuity, Chain rule, Change of variables, Partial differentiation of implicit functions, Directional derivatives and its properties, Maxima and minima by using second order derivatives.

Multiple Integrals: Change of order of integration, Change of variables, Applications of multiple integrals.

Course Learning Outcomes (CLO):
Upon completion of this course, the students will be able to

1) apply the knowledge of calculus to plot graphs of functions, approximate functions and solve the problem of maxima and minima.
2) determine the convergence/divergence of infinite series.
3) evaluate multiple integrals and their applications to engineering problems.
4) analyse and design mathematical problems encountered in engineering applications.

Text Books:

Reference Books:
Evaluation Scheme:

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<th>Sr.No.</th>
<th>Evaluation Elements</th>
<th>Weight age (%)</th>
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UPH004: APPLIED PHYSICS

Objectives:
To introduce the student to the basic physical laws of oscillators, acoustics of buildings, ultrasonics, electromagnetic waves, wave optics, lasers, and quantum mechanics and demonstrate their applications in technology. To introduce the student to measurement principles and their application to investigate physical phenomena

Oscillations and Waves: Oscillatory motion and damping, Applications - Electromagnetic damping – eddy current; Acoustics: Reverberation time, absorption coefficient, Sabine’s and Eyring’s formulae (Qualitative idea), Applications - Designing of hall for speech, concert, and opera; Ultrasonics: Production and Detection of Ultrasonic waves, Applications - green energy, sound signaling, dispersion of fog, remote sensing, Car’s airbag sensor.

Electromagnetic Waves: Scalar and vector fields; Gradient, divergence, and curl; Stokes’ and Green’s theorems; Concept of Displacement current; Maxwell’s equations; Electromagnetic wave equations in free space and conducting media, Application - skindepth.


Laboratory Work:
1. Determination of damping effect on oscillatory motion due to various media.
2. Determination of velocity of ultrasonic waves in liquids by stationary wave method.
4. Determination of dispersive power of sodium-D lines using diffraction grating.
5. Determination of specific rotation of cane sugar solution.
6. Study and proof of Malus’ law in polarization.
7. Determination of beam divergence and beam intensity of a given laser.
8. Determination of displacement and conducting currents through a dielectric.
9. Determination of Planck’s constant.
Micro project: Students will be given physics-based projects/assignments using computer simulations, etc.

Course Learning Outcomes (CLO):
Upon completion of this course, students will be able to:
1. Understand damped and simple harmonic motion, the role of reverberation in designing a hall and generation and detection of ultrasonic waves.
2. Use Maxwell’s equations to describe propagation of EM waves in a medium.
3. Demonstrate interference, diffraction and polarization of light.
4. Explain the working principle of Lasers.
5. Use the concept of wave function to find probability of a particle confined in a box.
6. Perform an experiment, collect data, tabulate and report them and interpret the results with error analysis

Text Books

Reference Books

Evaluation Scheme:

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<th>Weightage (%)</th>
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<tr>
<td>3.</td>
<td>Sessionals (May include assignments/quizzes)</td>
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Course Objective: This course is designed to explore computing and to show students the art of computer programming. Students will learn some of the design principles for writing good programs.

Introduction to ‘C++’ programming: Fundamentals, Structure of a C++ program, Compilation and linking processes.

Expressions and Console I/O: Basic Data types, Identifier Names, Variables, Scope, Type qualifiers, Storage class specifier, Constants, Operators, Reading and writing characters, Reading and writing strings, Formatted and console I/O, cin(), cout(), Suppressing input.

Statements: True and False, Selection statements, Iteration statements, Jump statements, Expression statements, Block statements.

Arrays and Strings: Single dimension array, two-dimension array, Strings, Array of strings, Multi-dimension array, Array initialization, Variable length arrays.

Structures, Unions, Enumerations, and Typedef: Structures, Array of structures, passing structures to functions, Structure pointers, Arrays and structures within structures, Unions, Bit-fields, Enumerations, typedef.

Introduction to Object Oriented Programming with C++: Objects and Classes, basic concepts of OOPs (Abstraction, Encapsulation, Inheritance, Polymorphism), Constructors/Destructor, Copy constructor, Dynamic Constructor, Overloading (Function and Operator).

Pointers: Pointer variables, Pointer operators, Pointer expressions, Pointers and arrays, multiple indirection, Pointer initialization, Pointers to arrays, dynamically allocated arrays, Problems with pointers, Pointers and classes, pointer to an object, this pointer.

Functions: General form of a function, understanding scope of a function, Function arguments, Command line arguments, Return statement, Recursion, Function prototype, Pointers to functions, Friend function and class.

Pre-processor and Comments: Pre-processor, #define, #error, #include, Conditional compilation directives, #undef, Single line and multiple line comments.

File I/O: Streams and files, File system basics, fread() and fwrite(), fseek() and random access I/O, fprintf() and fscanf(), Standard streams.

Laboratory Work:
To implement Programs for various kinds of programming constructs in C++ Language.
Course Learning Outcomes (CLO):

On completion of this course, the students will be able to
1. write, compile and debug programs in C++ language.
2. use different data types, operators and console I/O function in a computer program.
3. design programs involving decision control statements, loop control statements and case control structures.
4. understand the implementation of arrays, pointers and functions and apply the dynamics of memory by the use of pointers.
5. comprehend the concepts of structures and classes: declaration, initialization and implementation.
6. apply basics of object oriented programming, polymorphism and inheritance.
7. use the file operations, character I/O, string I/O, file pointers, pre-processor directives and create/update basic datafiles.

Text Books:


Reference Books:


Evaluation Scheme:

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<td>3.</td>
<td>Sessionals (May include assignments/quizzes)</td>
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Course Objectives: This module is dedicated to graphics and includes two sections: manual drawing and AutoCAD. This course is aimed at making the student understand dimensioned projections, learn how to create two-dimensional images of objects using first and third angle orthographic projection as well as isometric, perspective and auxiliary projection, to interpret the meaning and intent of tolerated dimensions and geometric tolerance symbolism and to create and edit drawings using drafting software AutoCAD.

Engineering Drawing
1. Introduction
2. Orthographic Projection: First angle and third angle projection system
3. Isometric Projections
4. Auxiliary Projections
5. Perspective Projections
6. Introduction to Mechanical Drawing
7. Sketching engineering objects
8. Sections, dimensions and tolerances

AutoCAD
1. Management of screen menus commands
2. Introduction to drawing entities
3. Co-ordinate systems: Cartesian, polar and relative coordinates
4. Drawing limits, units of measurement and scale
5. Layering: organizing and maintaining the integrity of drawings
6. Design of prototype drawings as templates.
7. Editing/modifying drawing entities: selection of objects, object snap modes, editing commands
8. Dimensioning: use of annotations, dimension types, properties and placement, adding text to drawing

1. Micro Projects / Assignments:
2. Completing the views - Identification and drawing of missing lines in the projection of objects
3. Missing views – using two views to draw the projection of the object in the third view, primarily restricting to Elevation, Plan and Profile views
4. Projects related to orthographic and isometric projections
a. Using wax blocks or soap bars to develop three dimensional object from given orthographic projections
b. Using wax blocks or soap bars to develop three dimensional object, section it and color the section
c. Use of AUTOCAST as a complementary tool for drawing the projections of the objects created in (1) and (2).
5. Develop the lateral surface of different objects involving individual or a combination of solids like Prism, Cone, Pyramid, Cylinder, Sphere, etc
6. To draw the detailed and assembly drawings of simple engineering objects/systems with due sectioning (where ever required) along with bill of materials. e.g. Rivet joints, simple bearing, wooden joints, Two plates connected with nut and bolt etc.

Course Learning Outcomes (CLO):
Upon completion of this module, students will be able to:
1. creatively comprehend geometrical details of common engineering objects
2. draw dimensioned orthographic and isometric projections of simple engineering objects.
3. interpret the meaning and intent of tolerated dimensions and geometric tolerance symbolism;
4. create the engineering drawings for simple engineering objects using AutoCAD
5. manage screen menus and commands using AutoCAD
6. operate data entry modes and define drawings geometrically in terms of Cartesian, polar and relative coordinates in AutoCAD
7. create and edit drawings making selections of objects, discriminating by layering and using entities, object snap modes, editing commands, angles and displacements using AutoCAD

Text Books:

Reference Books:

Evaluation Scheme:

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<tr>
<td>2</td>
<td>End semester test (formal written test)</td>
<td>40</td>
</tr>
<tr>
<td>3</td>
<td>Sessional: (may include the following) Continuous evaluation of drawing assignments</td>
<td>35</td>
</tr>
<tr>
<td></td>
<td>in tutorial/ regular practice of AutoCAD tutorial exercises &amp; Individual independent</td>
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<tr>
<td></td>
<td>project work/drawing and AutoCAD assignment</td>
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</table>
Course objective: The course aims at elucidating principles of applied chemistry in industrial systems, water treatment, engineering materials and analytical techniques.

Electrochemistry: Specific, equivalent and molar conductivity of electrolytic solutions, Migration of ions, Transference number and its determination by Hittorf’s method, Conductometric titrations, types of electrodes, concentration cells, Liquid junction potential.

Phase Rule: States of matter, Phase, Component and Degree of freedom, Gibbs phase rule, One component and two component systems.


Fuels: Classification of fuels, Calorific value, Cetane and Octane number, fuel quality, Comparison of solid liquid and gaseous fuels, properties of fuel, alternative fuels: biofuels, power alcohol, synthetic petrol.

Chemistry of Polymers: Overview of polymers, types of polymerization, molecular weight determination, tacticity of polymers, catalysis in polymerization, conducting, biodegradable polymers and inorganic polymers.

Atomic spectroscopy: Introduction to atomic spectroscopy, atomic absorption spectrophotometry and flame photometry.

Molecular Spectroscopy: Beer-Lambert’s Law, molecular spectroscopy, principle, instrumentation and applications of UV-Vis and IR spectroscopy.

Laboratory Work

Electrochemical measurements: Experiments involving use of pH meter, conductivity meter, potentiometer.

Acid and Bases: Determination of mixture of bases.

Spectroscopic techniques: Colorimeter, UV-Vis spectrophotometer.

Water and its treatment: Determination of hardness, alkalinity, chloride, chromium, iron and copper in aqueous medium.
Course Learning Outcomes (CLO):
The students will be able to reflect on:

1. concepts of electrodes in electrochemical cells, migration of ions, liquid junction potential and conductometric titrations.
2. atomic and molecular spectroscopy fundamentals like Beer’s law, flame photometry, atomic absorption spectrophotometry, UV-Vis and IR.
3. water and its treatment methods like lime soda and ion exchange.
4. concept of phase rule, fuel quality parameters and alternative fuels.
5. polymerization, molecular weight determination and applications as biodegradable and conducting polymers.
6. laboratory techniques like pH metry, potentiometry, colourimetry, conductometry and volumetry.

Text Books


Reference Books

1. Brown, H., Chemistry for Engineering Students, Thompson, 1st ed

Evaluation Scheme:

<table>
<thead>
<tr>
<th>Sr. No.</th>
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<tr>
<td>2</td>
<td>End semester test</td>
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<tr>
<td>3</td>
<td>Sessional: (May include Quizzes/Assignments/Lab Evaluation)</td>
<td>35</td>
</tr>
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</table>
Course objective: To enhance comprehension capabilities of students through understanding of electronic devices, various logic gates, SOP, POS and their minimization techniques, various logic families and information on different IC’s and working of combinational circuits and their applications.

Semiconductor Devices: p- n junction diode: Ideal diode, V-I characteristics of diode, Diode small signal model, Diode switching characteristics, Zener diode

Electronics Devices and Circuits: PN Diode as a rectifier, Clipper and clamper, Operation of Bipolar Junction Transistor and Transistor Biasing, CB, CE, CC (Relationship between α, β, γ) circuit configuration Input-output characteristics, Equivalent circuit of ideal and real amplifiers, Low frequency response of amplifiers, Introduction to Field Effect Transistor and its characteristics


Digital Systems and Binary Numbers: Introduction to Digital signals and systems, Number systems, Positive and negative representation of numbers, Binary arithmetic, Definitions and basic theorems of boolean Algebra, Algebraic simplification, Sum of products and product of sums formulations (SOP and POS), Gate primitives, AND, OR, NOT and Universal Gate, Minimization of logic functions, Karnaughmaps.

Combinational and Sequential Logic: Code converters, multiplexors, decoders, Addition circuits and priority encoder, Master-slave and edge-triggered flip-flops, Synchronous and Asynchronous counters, Registers

Logic families: N and P channel MOS transistors, CMOS inverter, NAND and NOR gates, General CMOS Logic, TTL and CMOS logic families, and their interfacing.

Laboratory Work:
Familiarization of CRO and Electronic Components, Diodes characteristics Input-Output and Switching characteristics, BJT and MOSFET Characteristics, Zener diode as voltage regulator, Transistorized Series voltage regulator. Half and Full wave Rectifiers with and without filter circuit, Half and full adder circuit implementation, Decoder, DMUX and MUX, Binary/BCD up/down counters.
Course Learning Outcomes (CLO):
The student will be able to:

1. Demonstrate the use of semiconductor diodes in various applications.
2. Discuss and Explain the working of transistors and operational Amplifiers, their configurations and applications.
3. Recognize and apply the number systems and Boolean Algebra.
4. Reduce Boolean Expressions and implement them with Logic Gates.
5. Analyze, design and Implement combinational and sequential circuits.
6. Analyze and differentiate logic families, TTL and CMOS.

Text Books:

Reference Books:

Evaluation Scheme:

<table>
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<tr>
<th>S.No.</th>
<th>Evaluation Elements</th>
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</tr>
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<td>1.</td>
<td>MST</td>
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<tr>
<td>2.</td>
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<td>3.</td>
<td>Sessionals (May include Assignments/Projects/Tutorials/Quizes/Lab Evaluations)</td>
<td>40</td>
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</table>
UES 009: MECHANICS

**L T P Cr**

2 1 2' 2.5

**Course Objectives:** The objective of this module is to help students develop the techniques needed to solve general engineering mechanics problems. Students will learn to describe physical systems mathematically so that their behaviour can be predicted.

**Review of Newton’s law of motion and vector algebra**

**Equilibrium of bodies:** Free-body diagrams, conditions of equilibrium, torque due to a force, statical determinacy.

**Plane trusses:** Forces in members of a truss by method of joints and method of sections.

**Friction:** Sliding, belt, screw and rolling.

**Properties of plane surfaces:** First moment of area, centroid, second moment of area etc.

**Virtual work:** Principle of virtual work, calculation of virtual displacement and virtual work.

**Work and energy:** Work and energy, work-energy theorem, principle of conservation of energy, collisions, principles of momentum etc.

**Dynamics of Rigid Bodies:** Newton’s Laws, D’Alembert’s Principle, Energy Principles.

**Experimental project assignment/ Micro project:** Students in groups of 4/5 will do project on Model Bridge Experiment: This will involve construction of a model bridge using steel wire and wood.

**Course Learning Outcomes (CLO):**

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

1) Determine resultants in plane force systems.
2) Identify and quantify all forces associated with a static framework.
3) Solve problems in kinematic and dynamics systems.

**Text Books**


**Reference Books**

Evaluation Scheme

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<tr>
<th>Sr. No.</th>
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<td>3.</td>
<td>Sessionals ( May include Assignments/Projects/Tutorials/Quizzes)</td>
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</tbody>
</table>
Course Objectives: To introduce students the theory and concepts of differential equations, linear algebra, Laplace transformations and Fourier series which will equip them with adequate knowledge of mathematics to formulate and solve problems analytically.

Linear Algebra: Row reduced echelon form, Solution of system of linear equations, Matrix inversion, Linear spaces, Subspaces, Basis and dimension, Linear transformation and its matrix representation, Eigen-values, Eigen-vectors and Diagonalisation, Inner product spaces and Gram-Schmidt orthogonalisation process.


Laplace Transform: Definition and existence of Laplace transforms and its inverse, Properties of the Laplace transforms, Unit step function, Impulse function, Applications to solve initial and boundary value problems.

Fourier Series: Introduction, Fourier series on arbitrary intervals, Half range expansions, Applications of Fourier series to solve wave equation and heat equation.

Course Learning Outcomes (CLO):
Upon completion of this course, the students will be able to:

1. solve the differential equations of first and 2nd order and basic application problems described by these equations.
2. find the Laplace transformations and inverse Laplace transformations for various functions. Using the concept of Laplace transform students will be able to solve the initial value and boundary value problems.
3. find the Fourier series expansions of periodic functions and subsequently will be able to solve heat and wave equations.
4. solve systems of linear equations by using elementary row operations.
5. identify the vector spaces/subspaces and to compute their bases/orthonormal bases. Further, students will be able to express linear transformation in terms of matrix and find the eigen values and eigen vectors.

Text Books:
Reference Books:


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UTA009: COMPUTER PROGRAMMING – II

Course Objective: Understand fundamentals as well as advanced topics of object oriented programming in java. To help students understand fundamentals of programming such as variables, conditional and iterative execution, methods, I/O and thread communication followed by data structure implementation.

Introduction to Java: History and evolution of Java, Java vs other popular languages, Java programming environment, fundamental of Java programming language, primitive data types and variables, floating point types, literals, variables, type conversion and casting, arithmetic operators, bit wise operators, relational, Boolean expressions, statements and blocks, control flow statements selection, iteration and jump statements.

Object Oriented Programming Concepts in Java: Objects and classes, declaring objects, constructors, this keyword, method overloading and constructor overloading, nested classes.

Inheritance and Exception Handling: Defining, applying and implementing interfaces; method overriding, super and final keywords, polymorphism, generics, defining, finding and importing packages, exceptions handling with try, catch, throw, throws and finally keywords, wrapper classes.

I/O and Threads: Binary I/O, file handling, thread model, creating a thread, synchronization, inter thread communication, thread lifecycle.

Data Structures in Java: Arrays, the use of classes to encapsulate data storage structures and the classes interface, searching, insertion, and deletion in arrays and ordered arrays, linear searching and binary searching. Simple Sorting: the bubble sort, selection sort, and insertion sort. Stacks and Queues: the stack, queue, and priority queue. Linked Lists: linked lists, including doubly linked lists and double-ended lists. Recursion: Towers of Hanoi puzzle and the merge sort.

Laboratory Work:
Main focus is on implementing basic concepts of object oriented programming and to enhance programming skills to solve specific problems.

Course Learning Outcomes (CLO):
On completion of this course, the students will be able to:
1. comprehend the concepts of Object Oriented Computing in Java.
2. implement decision statements and looping statements.
3. grasp the concepts of input and output handling from console and files.
4. develop applications to demonstrate use of data structures.

Text Books:
Evaluation Scheme:

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UTA010: ENGINEERING DESIGN-II

Course Objectives: To develop design skills according to a Conceive-Design-Implement-Operate (CDIO) compliant methodology. To apply engineering sciences through learning-by-doing project work. To provide a framework to encourage creativity and innovation. To develop team work and communication skills through group-based activity. To foster self-directed learning and critical evaluation.

To provide a basis for the technical aspects of the project a small number of lectures are incorporated into the module. As the students would have received little in the way of formal engineering instruction at this early stage in the degree course, the level of the lectures is to be introductory with an emphasis on the physical aspects of the subject matter as applied to the ‘Mangonel’ project. The lecture series include subject areas such as Materials, Structures, Dynamics and Digital Electronics delivered by experts in the field.

This module is delivered using a combination of introductory lectures and participation by the students in 15 “activities”. The activities are executed to support the syllabus of the course and might take place in specialised laboratories or on the open ground used for firing the Mangonel. Students work in groups throughout the semester to encourage teamwork, cooperation and to avail of the different skills of its members. In the end the students work in sub-groups to do the Mangonel throwing arm redesign project. They assemble and operate a Mangonel, based on the lectures and tutorials assignments of mechanical engineering they experiment with the working, critically analyse the effect of design changes and implement the final project in a competition. Presentation of the group assembly, redesign and individual reflection of the project is assessed in the end.

Breakup of lecture details to be taken up by med:

<table>
<thead>
<tr>
<th>Lec no.</th>
<th>Topic</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lec 1</td>
<td>Introduction</td>
<td>The mangonel project. History. Spreadsheet.</td>
</tr>
<tr>
<td>Lec 2</td>
<td>Projectile motion</td>
<td>No drag, design spread sheet simulator for it.</td>
</tr>
<tr>
<td>Lec 3</td>
<td>Projectile motion</td>
<td>With drag, design spread sheet simulator for it.</td>
</tr>
<tr>
<td>Lec 4</td>
<td>Structures failure</td>
<td>Static loads</td>
</tr>
<tr>
<td>Lec 5</td>
<td>Structures failure</td>
<td>Dynamic loads</td>
</tr>
<tr>
<td>Lec 6</td>
<td>Redesigning the mangonel</td>
<td>Design constraints and limitations of materials for redesigning the mangonel for competition as a group.</td>
</tr>
<tr>
<td>Lec 7</td>
<td>Manufacturing</td>
<td>Manufacturing and assembling the mangonel.</td>
</tr>
<tr>
<td>Lec 8</td>
<td>Simulation in engineering design</td>
<td>Simulation as an analysis tool in engineering design.</td>
</tr>
<tr>
<td>Lec 9</td>
<td>Role of modelling &amp; prototyping</td>
<td>The role of modelling in engineering design.</td>
</tr>
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</table>
Breakup of lecture details to be taken up by ECED:

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<tbody>
<tr>
<td>Lec 1-5</td>
<td>Digital</td>
<td>Prototype, Architecture, Using the Integrated Development Environment (IDE) to Prepare an Arduino Sketch, structuring an Arduino Program, Using Simple Primitive Types (Variables), Simple programming examples. Definition of a sensor and actuator.</td>
</tr>
</tbody>
</table>

Tutorial Assignment / Laboratory Work:
Associated Laboratory/Project Program: T- Mechanical Tutorial, L- Electronics Laboratory, W- Mechanical Workshop of “Mangonel” assembly, redesign, operation and reflection.

<table>
<thead>
<tr>
<th>Title for the weekly work in 15 weeks</th>
<th>Code</th>
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<tbody>
<tr>
<td>Using a spread sheet to develop a simulator</td>
<td>T1</td>
</tr>
<tr>
<td>Dynamics of projectile launched by a Mangonel - No Drag</td>
<td>T2</td>
</tr>
<tr>
<td>Dynamics of projectile launched by a Mangonel - With Drag</td>
<td>T3</td>
</tr>
<tr>
<td>Design against failure under static actions</td>
<td>T4</td>
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<tr>
<td>Design against failure under dynamic actions</td>
<td>T5</td>
</tr>
<tr>
<td>Electronics hardware and Arduino controller</td>
<td>L1</td>
</tr>
<tr>
<td>Electronics hardware and Arduino controller</td>
<td>L2</td>
</tr>
<tr>
<td>Programming the Arduino Controller</td>
<td>L3</td>
</tr>
<tr>
<td>Programming the Arduino Controller</td>
<td>L4</td>
</tr>
<tr>
<td>Final project of sensors, electronics hardware and programmed Arduino controller based measurement of angular velocity of the “Mangonel” throwing arm.</td>
<td>L5</td>
</tr>
<tr>
<td>Assembly of the Mangonel by group</td>
<td>W1</td>
</tr>
<tr>
<td>Assembly of the Mangonel by group</td>
<td>W2</td>
</tr>
<tr>
<td>Innovative redesign of the Mangonel and its testing by group</td>
<td>W3</td>
</tr>
<tr>
<td>Innovative redesign of the Mangonel and its testing by group</td>
<td>W4</td>
</tr>
<tr>
<td>Final inter group competition to assess best redesign and understanding of the “Mangonel”.</td>
<td>W5</td>
</tr>
</tbody>
</table>

Project: The Project will facilitate the design, construction and analysis of a “Mangonel”. In addition to some introductory lectures, the content of the students’ work during the semester will consist of:

1. the assembly of a Mangonel from a Bill Of Materials (BOM), detailed engineering drawings of parts, assembly instructions, and few prefabricated parts;
2. the development of a software tool to allow the trajectory of a “missile” to be studied as a function of various operating parameters in conditions of no-drag and drag due to air;
3. a structural analysis of certain key components of the Mangonel for static and dynamic stresses using values of material properties which will be experimentally determined;
4. the development of a micro-electronic system to allow the angular velocity of the throwing arm to be determined;
5. testing the Mangonel;
6. redesigning the throwing arm of the Mangonel to optimize for distance without compromising its structural integrity;
7. an inter-group competition at the end of the semester with evaluation of the group redesign strategies.

Course Learning Outcomes (CLO):
Upon completion of this module, students will be able to:
1. simulate trajectories of a mass with and without aerodynamic drag using a spreadsheet based software tool to allow trajectories be optimized;
2. perform a test to acquire an engineering material property of strength in bending and analyze the throwing arm of the “Mangonel” under conditions of static and dynamic loading;
3. develop and test software code to process sensor data;
4. design, construct and test an electronic hardware solution to process sensor data;
5. construct and operate a Roman catapult “Mangonel” using tools, materials and assembly instructions, in a group, for a competition;
6. operate and evaluate the innovative redesign of elements of the “Mangonel” for functional and structural performance;

Text Books:

Reference Book:

Evaluation Scheme:

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<td></td>
<td>Electronics Hardware and software Practical work in</td>
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<tr>
<td></td>
<td>Laboratory</td>
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<td></td>
<td>Assessment of Mechanical contents in Lectures and Tutors</td>
<td>10</td>
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<tr>
<td></td>
<td>and Electronics contents in Lectures and Practical</td>
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<tr>
<td></td>
<td>Project (Assembly of the “Mangonel”, innovative redesign</td>
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<td></td>
<td>with reflection, prototype competition, Final Presentation</td>
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<tr>
<td></td>
<td>and viva-voce</td>
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SEMESTER III
Course Objectives: This subject aims to develop an understanding of the stresses and strains that develop in solid materials when they are subjected to different types of loading and to develop an understanding of the conditions at failure of such materials. Further to this subject aims to introduce the fundamental concepts of structural mechanics.

Axial Stress and Strain: Concept of stress, strain, elasticity and plasticity; one-dimensional stress-strain relationships; Young’s modulus of elasticity, shear modulus and Poisson’s ratio; two-dimensional elasticity; isotropic and homogeneous materials; ductile and brittle materials; statically determinate and indeterminate problems, compound and composite bars; thermal stresses. Torsion of shafts; buckling of struts, concept of factor of safety.

Shear Force and Bending Moment Diagrams: Types of load on beams, classification of beams; axial, shear force and bending moment diagrams: simply supported, overhang and cantilever beams subjected to any combination of point loads, uniformly distributed and varying load and moment, equation of condition, load function equation,

Bending & Shear Stresses in beams: Derivation of flexural formula for straight beams, concept of second moment of area, bending stress calculation for beams of simple and built up sections, Flitched beams. Shear stress formula for beams, shear stress distribution in beams

Transformation of Stress and Strain: Transformation equations for plane stress and plane strain, Mohr’s stress circle, relation between elastic constants, strain measurements, strain rosettes.

Deformations: Governing differential equation for deflection of straight beams having constant flexural rigidity, double integration and Macaulay’s methods for slopes and deflection, unit load method for deflection of trusses

Laboratory Work: The following experiments will be performed in the lab:

1. Calculation of tensile strength
2. Experimental verification of Theory of bending (Calculation of bending stress and deflections at various points in the beam theoretically and verifying the same experimentally) and indirect evaluation of the modulus of elasticity.
3. Torsion: Study the behavior of circular shafts under torsion and analysis of failure and indirect evaluation of the modulus of rigidity.

Experimental project assignment: Students in groups of 4/5 will do a project covering any of the following topics:

1. Tensile strength of bars
2. Flexural strength of beams
3. Torsion of shafts
Course Learning Outcomes (CLO):
After completion of this course, the students will be able to:
1. Evaluate axial stresses and strains in various determinate and indeterminate structural systems
2. Draw Shear Force Diagram and Bending Moment Diagram in various kinds of beams subjected to different kinds of load
3. Calculate load carrying capacity of columns and sturts and their buckling strength.
4. Evaluate various kinds of stresses (axial, bending, torsional and shearing) in various structural elements due to different type of external loads.
5. Determine deformations and deflections in various kinds of beams and trusses

Text Books:

Reference Books:

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</table>
UES011: THERMO-FLUIDS

Course Objective: To understand basic concepts of fluid flow and thermodynamics and their applications in solving engineering problems

Fluid Mechanics
- **Introduction**: Definition of a fluid and its properties
- **Hydrostatics**: Measurement of pressure, thrust on submerged surfaces
- **Principles of Fluid Motion**: Description of fluid flow; continuity equation; Euler and Bernoulli equations; Pitot total head and static tubes, venturi-meter, orifice-meter, rotameter; Momentum equation and its applications
- **Pipe Flow**: Fully developed flow; laminar pipe flow; turbulent pipe flow, major and minor losses; Hydraulic gradient line (HGL) and total energy line (TEL)
- **Boundary Layer**: Boundary layer profile; displacement, momentum and energy thickness

Thermodynamics
- **Introduction**: Properties of matter, the state postulate, energy, processes and thermodynamic systems;
- **Properties of Pure Substances**: property tables, property diagrams, phase change, equations of state (ideal gas);
- **Energy**: Energy transfer by heat, work and mass;
- **First Law of Thermodynamics**: Closed system, open system, steady-flow engineering devices;
- **Second Law of Thermodynamics**: Statements of the Second Law, heat engines, refrigeration devices, reversible versus irreversible processes, the Carnot cycle.

Laboratory/Project programme
List of Experiments
- Verification of Bernoulli’s theorem
- Determination of hydrostatic force and its location on a vertically immersed surface
- Determination of friction factor for pipes of different materials
- Determination of loss coefficients for various pipe fittings
- Verification of momentum equation
- Visualization of laminar and turbulent flow, and rotameter
- Calibration of a venturi-meter
- Boundary layer over a flat plate
Sample List of Micro-Projects

Students in a group of 4/5 members will be assigned a micro project.

1. Design a physical system to demonstrate the applicability of Bernoulli’s equation
2. Determine the pressure distribution around the airfoil body with the help of wind tunnel
3. Demonstrate the first law of thermodynamics for an open system, for example: a ordinary hair dryer
4. Develop a computer program for solving pipe flow network.

Course Learning Outcomes (CLO):

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

1. Analyze and solve problems of simple fluid based engineering systems including pressures and forces on submerged surfaces
2. Analyze fluid flow problems with the application of the mass, momentum and energy equations
3. Evaluate practical problems associated with pipe flow systems
4. Conceptualize and describe practical flow systems such as boundary layers and their importance in engineering analysis
5. Estimate fluid properties and solve basic problems using property tables, property diagrams and equations of state
6. Analyze and solve problems related to closed systems and steady-flow devices by applying the conservation of energy principle
7. Analyze the second law of thermodynamics for various systems and to evaluate the performance of heat engines, refrigerators and heat pumps.

Textbooks


Reference Books

## Evaluation Scheme

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UMA031 OPTIMIZATION TECHNIQUES

Course Objective: The main objective of the course is to formulate mathematical models and to understand solution methods for real life optimal decision problems. The emphasis will be on basic study of linear programming problem, Integer programming problem, Transportation problem, Two person zero sum games with economic applications and project management techniques using PERT and CPM.

Scope of Operations Research: Introduction to linear and non-linear programming formulation of different models.

Linear Programming: Geometry of linear programming, Graphical method, Linear programming (LP) in standard form, Solution of LP by simplex method, Exceptional cases in LP, Duality theory, Dual simplex method, Sensitivity analysis.

Integer Programming: Branch and bound technique.

Transportation and Assignment Problem: Initial basic feasible solutions of balanced and unbalanced transportation/assignment problems, Optimal solutions.

Project Management: Construction of networks, Network computations, Floats (free floats and total floats), Critical path method (CPM), Crashing.

Game Theory: Two person zero-sum game, Game with mixed strategies, Graphical method and solution by linear programming.

Course Learning Outcomes (CLO):

Upon completion of this course, the students would be able to:
1) Formulate and solve linear programming problems.
2) solve the transportation and assignment problems
3) solve the Project Management problems using CPM
4) to solve two person zero-sum games

Text Books:

Recommended Books:
2) Bazaarra Mokhtar S., Jarvis John J. and Shirali Hanif D., Linear Programming and Network flows, John Wiley and Sons (1990)
**Evaluation Scheme:**

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UME306 MECHANICS OF MACHINES

Course Objectives: To introduce different types of mechanisms forming different subsystem of machines. To impart the knowledge of vector and matrix methods for position, velocity and acceleration analysis with software tools. To carry out force analysis of engine mechanism analytically. To impart knowledge of force analysis and balancing of rotors. To introduce fundamentals of single degree of freedom vibrating system.


Kinematics of Machines: Introduction to linkages, gears, screws and cam mechanics, belts, rope, and chain drives as subsystems of machines.

Linkage Mechanisms: Links, kinematic pairs, degree of freedom, inversions, mechanisms, transmission angle and mechanical advantage. Vector and matrix methods for position, velocity and acceleration analysis with relevant software tools.

Friction: Screw friction, clutch plate friction and bearings.


Vibrations: Introduction to free and forced single degree of freedom, undamped and damped vibrations, Equilibrium and energy methods, vibration isolation and transmissibility.

Laboratory Work:
Students shall perform experiments based on
1. Centrifugal force
2. Slider Crank mechanism.
3. Cam and follower mechanism.
4. Balancing of rotating and reciprocating masses
5. Gyroscopic effect

Micro Project: Projects for performing position, velocity and acceleration analysis of mechanisms like 4-bar chain, slider crank chain, quick return mechanism etc. to be undertaken which could be correlated to real life situations.

Experiments to be designed by students:
Students shall design and fabricate experimental set-ups. For example
1. Studying and evaluating the performance parameters of different mechanisms.
2. Studying and evaluating static and dynamic coefficient of friction for different pairs of materials.
Course Learning Outcomes (CLO):
Upon completion of this module, students will be able to:
1. select and analyze a set of mechanisms to achieve desired motion transformation.
2. use analytical methods and software tools for analysis of mechanisms.
3. evaluate and carry out balancing of rotors.
4. determine the unbalance and evaluate the balancing strategies in multi cylinder in-line engines.
5. formulate equations of motion, evaluate the responses of different real life vibration problems and suggest methods for vibration isolation.

Text Books:

Reference Books:

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<td>3</td>
<td>Sesssional (may include Minor Projects/Including carry home assignments/ Lab Experiments)</td>
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</table>
UTA002 MANUFACTURING PROCESSES

Course Objectives: This course introduces the basic concepts of manufacturing via machining, forming, joining, casting and assembly, enabling the students to develop a basic knowledge of the mechanics, operation and limitations of basic machining tools. The course also introduces the concept of metrology and measurement of parts.

Machining Processes: Principles of metal cutting, Cutting tools, Cutting tool materials and applications, Geometry of single point cutting tool, Introduction to multi-point machining processes – milling, drilling and grinding, Tool Life, Introduction to computerized numerical control (CNC) machines, G and M code programming for simple turning and milling operations, introduction of canned cycles.

Metal Casting: Principles of metal casting, Introduction to sand casting, Requisites of a sound casting, Permanent mold casting processes.

Metal Forming: Forging, Rolling, Drawing, Extrusion, Sheet Metal operations.


Laboratory Work:
Relevant shop floor exercises involving practices in Sand casting, Machining, Welding, Sheet metal fabrication techniques, CNC turning and milling exercises, Experiments on basic engineering metrology and measurements to include measurements for circularity, ovality, linear dimensions, profiles, radius, angular measurements, measurement of threads, surface roughness.

Basic knowledge and derivations related to above measurements, uncertainties, statistical approaches to estimate uncertainties, Line fitting, static and dynamic characteristics of instruments will be discussed in laboratory classes.

Assignments: Assignments for this course will include the topics: Manufacturing of micro-chips used in IT and electronics industry and use of touch screens. Another assignment will be given to practice numerical exercises on topics listed in the syllabus.

Micro Project: Fabrication of multi-operational jobs using the above processes as per requirement by teams consisting of 4-6 members. The use of CNC machines must be part of micro project. Quality check should be using the equipment available in metrology lab.

Course Learning Outcomes (CLO):
Upon completion of this module, students will be able to:

1. analyze various machining processes and calculate relevant quantities such as velocities, forces, powers etc.;
2. suggest appropriate process parameters and tool materials for a range of different operations and workpiece materials;
3. understand the basic mechanics of the chip formation process and how these are related to surface finish and process parameters;
4. recognize cutting tool wear and identify possible causes and solutions;
5. develop simple CNC code, and use it to produce components while working in groups.
6. perform calculations of the more common bulk and sheet forming, casting and welding processes and given a particular component.
7. select the most appropriate manufacturing process to achieve product quality through the efficient use of materials, energy and process.

Text Books:

Reference Books:

Evaluation Scheme:

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<td>Assignment, Sessional (includes Regular Lab assessment and Quizzes Project (including report, presentation etc.)</td>
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Introduction to ARM Processor: Features of ARM processor, ARM Architecture, Instruction set, ARM Programming


TASK 1:
- Introduction to Uno board and interfacing of Uno board with PC and Interfacing of LED and I/O ports of Uno board.
- Interfacing of DC motor with Uno Board, speed and direction control of motors and interfacing of keyboard with Arduino.
- Interfacing of IR Sensor and Ultrasonic sensor with Arduino board on inclined surface.
- Interfacing of Gyro sensor, Accelerometer Sensor and Ultrasonic sensor with Arduino board on inclined surface.
- Control of buggy through Zig-bee transmission and reception using PC.

TASKS 2:
- To make buggy move in circular defined patron at given speed and radius without any sensors through programming only.
- To make buggy intelligent to sense path and follow that path using IR sensor.
- The buggy should able to sense Obstacles in the path and should stop without colliding with the obstacle and able to follow different path by bypassing the obstacle.
• To make buggy climb an inclined path with given speed using accelerometer and gyro sensor and come down on the same inclined surface with given speed.
• Make the buggy’s five in number to move front, back, right and left together by taking command from PC through Zig-bee sensor.

Course Learning Outcomes (CLO):
The student should be able to:
1. Apply the engineering process of problem solving.
2. Clearly demonstrate group working, including task sub-division and integration of individual contributions from the team.
3. Develop practical experimental skills in electronic circuit testing.
4. Develop practical experimental skills in software system testing.
5. Recognize issues to be addressed in a combined hardware and software system design.
6. Implement project tracking and code version control.

Text Books:

Reference Book:
Course Objectives:
The exposure to this course would facilitate the students in understanding the terms, definitions and scope of environmental and energy issues pertaining to current global scenario; understanding the value of regional and global natural and energy resources; and emphasize on need for conservation of energy and environment.

Environment pollution, global warming and climate change: Air pollution (local, regional and global); Water pollution problems; Land pollution and food chain contaminations; Carbon cycle, greenhouse gases and global warming; Climate change – causes and consequences; Carbon footprint; Management of greenhouse gases at the source and at the sinks

Ecology, Structure and functioning of natural ecosystems: Ecology, ecosystems and their structure, functioning and dynamics; Energy flow in ecosystems; Biogeochemical cycles and climate; Population and communities

Natural resources: Human settlements and resource consumption; Biological, mineral and energy resources; Land, water and air; Natural resources vis-à-vis human resources and technological resources; Concept of sustainability; Sustainable use of natural resources

Agricultural, industrial systems and environment: Agricultural and industrial systems vis-à-vis natural ecosystems; Agricultural systems, and environment and natural resources; Industrial systems and environment

Energy technologies and environment: Electrical energy and steam energy; Fossil fuels, hydropower and nuclear energy; Solar energy, wind energy and biofuels; Wave, ocean thermal, tidal energy and ocean currents; Geothermal energy; Future energy sources; Hydrogen fuels; Sustainable energy

Group assignments: Assignments related to Sanitary landfill systems; e-waste management; Municipal solidwaste management; Biodiversity and biopiracy; Air pollution control systems; Water treatment systems; Wastewater treatment plants; Solar heating systems; Solar power plants; Thermal power plants; Hydroelectric power plants; Biofuels; Environmental status assessments; Energy status assessments, etc.

Course Learning Outcomes (CLO):
After the completion of this course, the student will be able to -
1. Correlate major local and regional environmental issues with changes in ecology and human health
2. Monitor and document the development and dynamics of ecosystems in experimental or natural microcosms
3. Define and document local resource consumption patterns and conservation strategies
4. Define opportunities available for energy conservation and for use of renewable energy resources in local and regional entities.

**Text Books:**


**Reference Books:**


**Evaluation Scheme:**

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<td>3.</td>
<td>Sessionals (Quizzes/assignments/group presentations)</td>
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UES012: ENGINEERING MATERIALS

Course Objectives: The objective of the course is to provide basic understanding of engineering materials, their structure and the influence of structure on mechanical, chemical, electrical and magnetic properties.

Structure of solids: Classification of engineering materials, Structure-property relationship in engineering materials, Crystalline and non-crystalline materials, Miller Indices, Crystal planes and directions, Determination of crystal structure using X-rays, Inorganic solids, Silicate structures and their applications. Defects; Point, line and surface defects.


Electrical and magnetic materials: Conducting and resister materials, and their engineering application; Semiconducting materials, their properties and applications; Magnetic materials, Soft and hard magnetic materials and applications; Superconductors; Dielectric materials, their properties and applications. Smart materials: Sensors and actuators, piezoelectric, magnetostrictive and electrostrictive materials.

Corrosion process: Corrosion, Cause of corrosion, Types of corrosion, Protection against corrosion.

Materials selection: Overview of properties of engineering materials, Selection of materials for different engineering applications.

Laboratory Work and Micro-Project:
Note: The micro-project will be assigned to the group(s) of students at the beginning of the semester. Based on the topic of the project the student will perform any of the six experiments from the following list:
1. To determine Curie temperature of a ferrite sample and to study temperature dependence of permeability in the vicinity of Curie temperature.
2. To study cooling curve of a binary alloy.
3. Determination of the elastic modulus and ultimate strength of a given fiber strand.
4. To determine the dielectric constant of a PCB laminate.
5. Detection of flaws using ultrasonic flaw detector (UFD).
6. To determine fiber and void fraction of a glass fiber reinforced composite specimen.
7. To investigate creep of a given wire at room temperature.
8. To estimate the Hall coefficient, carrier concentration and mobility in a semiconductor crystal.
9. To estimate the band-gap energy of a semiconductor using four probe technique.
10. To measure grain size and study the effect of grain size on hardness of the given metallic specimens.

**Course Learning Outcomes (CLO):**
On completion of the course, the student will be able to:
1. classify engineering materials based on its structure.
2. draw crystallographic planes and directions.
3. distinguish between elastic and plastic behavior of materials.
4. Distinguish between Isomorphous and eutectic phase diagram.
5. classify materials based on their electrical and magnetic properties.
6. propose a solution to prevent corrosion.

**Text Books:**

**Reference Books:**

**Evaluation Scheme**

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<td>Sessionals (May include Assignments/Projects/Tutorials/Quiz/Lab evaluations)</td>
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</table>
Course Objective: The main objective of this course is to motivate the students to understand and learn various numerical techniques to solve mathematical problems representing various engineering, physical and real life problems.

Floating-Point Numbers: Floating-point representation, rounding, chopping, error analysis, -conditioning and stability.

Non-Linear Equations: Bisection, secant, fixed-point iteration, Newton method for simple and multiple roots, their convergence analysis and order of convergence.

Linear Systems and Eigen-Values: Gauss elimination method using pivoting strategies, LU decomposition, Gauss--Seidel and successive-over-relaxation (SOR) iteration methods and their convergence, ill and well conditioned systems, Rayleigh's power method for eigen-values and eigen-vectors.

Interpolation and Approximations: Finite differences, Newton's forward and backward interpolation, Lagrange and Newton's divided difference interpolation formulas with error analysis, least square approximations.

Numerical Integration: Newton-Cotes quadrature formulae (Trapezoidal and Simpson's rules) and their error analysis, Gauss--Legendre quadrature formulae.

Differential Equations: Solution of initial value problems using Picard, Taylor series, Euler's and Runge- Kutta methods (up to fourth-order), system of first-order differential equations.

Laboratory Work: Lab experiments will be set in consonance with materials covered in the theory. Implementation of numerical techniques using MATLAB.

Course Learning Outcomes (CLO): Upon completion of this course, the students will be able to:
   a. understand the errors, source of error and its effect on any numerical computations and also analysis the efficiency of any numerical algorithms.
   b. learn how to obtain numerical solution of nonlinear equations using bisection, secant, Newton, and fixed-point iteration methods.
   c. solve system of linear equations numerically using direct and iterative methods.
   d. understand how to approximate the functions using interpolating polynomials.
   e. learn how to solve definite integrals and initial value problems numerically.

Texts Books:

References Books:


Evaluation Scheme:

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<td>4.</td>
<td>Laboratory Evaluation</td>
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UME408 : MACHINE DESIGN - I

Course Objectives: Provide students with the ability to apply design procedure with specific design tools representing empirical, semi-empirical and analytical approaches. Using analytical and computer aided design with real world problems.

The detailed design of mechanical systems considers realistic examples from the mechanical laboratories/workshop. Design a mechanical power transmission system given the power to be transmitted, speed ratio, orientation and center distance of the shafts. Design will include:

1. Selection of materials, standard sizes of parts, for all the components.
2. Pulley with belt
3. Flexible Coupling
4. Stepped shaft and keys
5. Ball bearing
6. Gears
7. Threaded fasteners with cover plates
8. Stress concentration under static and fluctuating loading

Failure analysis, factor of safety, types of loading, selection of appropriate materials, lubrication, design for manufacturing, fits and tolerance will also be covered for the use in all the above case based designs.

NB: Open book test will be conducted and ASTM or equivalent standard will be used.

Micro Project/ Research Assignment:
The students work in groups to redesign angle cutter/ power tool or other mechanical systems. Project activity include group formation and selection of team leader, communication, dismantling, taking measurements, preparation of questionnaire, feedback from manufacturer/consumer, redesign and reassemble the device/assembly to its original state, computer usage in modelling and drafting and analysis, presentation( at least three in a semester), final technical report and daily diary.

Research assignment will constitute collection of literature required for designing of mechanical drives/system (used in machine tools or automobiles). Design assignment should include problem formulation, material selection, force analysis, designing of components on the basis of stress analysis and production drawings. Use suitable CAD/CAE tools.
Course Learning Outcomes (CLO):
Upon completion of this module, students will be able to:
1. conduct a failure analysis for the design/sizing of mechanical components
2. calculate stresses involved with static/ fatigue loading
3. design and analyze a real engineering system through projects
4. represent machine elements with a free body diagram and solve for unknown reactions
5. select the suitable materials and manufacturing considerations.

Text Books:

Reference Books:

Evaluation Scheme:

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<td>Sessional (may include the following) Assignments/Micro Projects, Presentation, Technical Report</td>
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UME411: COMPUTER AIDED DESIGN AND ANALYSIS  (WITH PROJECT)

Course Objectives: Introduce components and assemblies used in machines and use of 3D parametric CAD, CAE software for mechanical design. To provide an experiential learning environment using projects done by student groups, while applying CAD, CAE software tools to design mechanisms and structures for mechanical design evaluation, optimization of mass properties, static-stresses, deformations, etc. with experimental validation of simulation models.

Standards, types, applications and working of following components and assemblies:
Machine Components: Screw fasteners, Riveted joints, Keys, Cotters and joints, Shaft couplings, Pipe joints and fittings.
Assemblies: Bearings, Hangers and brackets, Steam and IC engine parts, Valves, Some important machine assemblies.
Mechanical Drawing: Machining and surface finish symbols and tolerances in dimensioning.
CAD: Introduction to CAD, CAM, CAE software in product life cycle.
Productivity Enhancement Tools in CAD Software: Feature patterns, duplication, grouping, suppression. Top-down vs. bottom-up design.
Mechanism Motion Analysis: Kinematic joints used in mechanism assembly. Motion of kinematic chains, Plot coupler curve. Analysis of Mechanisms for interference, position, velocity, acceleration and bearing reactions.
Analysis of Static Stress, Deflection, Temperature etc. using software like ‘Pro-Mechanica’, ‘SolidWorks Simulation’ as a black-box. Analysis of mechanical parts and assemblies. Using shells, beams and 2D for Plane strain/ plane stress or axisymmetric simplifications.

Project: Students will undertake projects individually or in groups to study the design of a simple mechanical system, make geometric models of the parts, assembly, evaluate the design and CAD automated drafting of production drawings of the system. CAE analysis will be used to evaluate and redesign the system to optimize it for conditions of use. Testing on a physical prototype to validate the CAE results and a technical report presenting and
discussing the learnings from the project, will be the conclusion of the project. Projects could be mechanisms, simple machines / machine tools, simple products / assemblies, structures studied in course of solids and structures / mechanics of machines, machine design etc.

**Course Learning Outcomes (CLO):**

The students will be able to:

1. interpret mechanical drawings for components, assemblies and use parametric 3D CAD software tools in the correct manner for creating their geometric part models, assemblies and automated drawings.
2. create assembly of mechanism from schematic or component drawing and conduct position/ path/ kinematic / dynamic analysis of a mechanism in motion using CAD software tools.
3. evaluate design and create an optimized solution using commercial CAD, CAE software as black box for required analysis of mass properties/ stress, deflection / temperature distribution etc. under realistic loading and constraining conditions.
4. Produce design reports for Geometric modelling, Assembly, drawings, analysis, evaluation of results, reflection and suggestions for design evaluation and improvement

**Text Books:**


**Reference Books:**

6. Guide books in software help and online books at ptc.com
**Evaluation Scheme:**

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<td>2</td>
<td>Projects on modeling, assembly, drawing, Analysis of mass properties, stress, deflection, temperature, kinematics, dynamics etc. as relevant to the project. With Technical Reports of each.</td>
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**NB:** Tests and projects on software will be open book examination.
UMT802 - INDUSTRIAL AUTOMATION

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**Course objectives:** This course imparts adequate background on state-of-art automation technologies as well as to provide hands-on knowledge to truly appreciate the contemporary automation technologies, the integration and application in modern manufacturing industries. Demonstrates problem-solving skills in automation with circuits design and ability to do the interfaces of different sensors, controllers and actuators as per application criteria. Also, introduces the practical methods of automatic control of advance machines, critical processes, systems and also new enabling technologies for reshaping the manufacturing practices.

**Factory Automation and Integration:** Basic concepts, types of automation, automation strategies, automation technologies, applications around us and in manufacturing industries.

**Design and Operation of Logic Control Circuits for Hydraulics and Pneumatics:** Basic elements of hydraulics/pneumatics, fluid power control elements and standard graphical symbols for them, hydraulic & pneumatic cylinders, hydraulic & pneumatic valves for pressure, flow & direction control, Circuit design approach and real time examples; sequence operation of two/more than two cylinders as per the design requirement to automate the systems. Hydraulics/pneumatic safety and their applications to clamping, traversing and releasing operations

**Design and Operation of Logic Control Circuits for Electro-Pneumatic Logic Control Circuits:** Electro-pneumatic systems, solenoid valves, different sensors, factory automation sensors, electrical sensors, process automation sensors and their interfaces as per application criteria. Circuit design approach using relay logic circuits and real time examples; sequence operation of two/more than two cylinders as per the design requirement to automate the systems. Electro pneumatic & electro hydraulic systems using relay logic circuits.

**Industrial Control Systems:** Programmable Logic Controllers (PLC) based control system, programming languages & instruction set, ladder logic, functional blocks, structured text, and applications. Human Machine Interface (HMI) & Supervisory Control and Data Acquisition System (SCADA); motion controller, applications of RFID technology and machine vision.

**Research Micro Projects:** Students in a group will carry out micro project on design and implementation of an automatic modular system which can be useful in contemporary automation industries. The methodologies will be followed as first design and simulation of automated systems using Festo Fluid SIM, SIROS, PLC software and then implementation by using pneumatic controls, electro-pneumatic controls, PLC and motion controls.

**Course learning outcomes (CLOs):**
The students will be able to
1. analyze and comprehend the benefits and applications of automation technologies in various contemporary manufacturing systems
2. design and simulate a system or process to meet desired requirements of automation within realistic constraints of various logic circuits on software and the same can be applied to automate the different processes in contemporary industry systems

3. develop automation technologies by using the different automation approaches and skills to solve the complex industrial problems necessary for contemporary engineering practice

**Text Books:**


**Reference Books:**

6. Workbook of Pneumatic and Electropneumatics by FESTO

**Evaluation Scheme:**

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SEMESTER-V
Course Objectives: This course enables the students to understand the organization and procedures for industrial inspection. It helps in developing an understanding with regards to the basic concepts/ tools of quality engineering. The course helps to study the development, operational procedure, and applications of control charts to signify their role in quality control. The course enables the students to study, design and use acceptance sampling plans. The course introduces the concept of process capability analysis to gage process performance.

Industrial Inspection: The basic concepts, objectives and functions of inspection in industry, meaning and significance of quality, essential components of quality, phases or elements for building quality, evolution of the concepts of quality, spiral of progress of quality, changing scope of quality activities, quality circles, quality system economics, hidden quality costs, economic models of quality costs, quality loss function.

Statistical Process Control: Understanding the process, process data collection and presentation, process variability, process control, control chart for variables (\( \bar{X} - R \), \( \bar{X} - S \) charts etc.), control charts for attributes, (p, c charts etc.), acceptance sampling.

Process Capability Analysis: Need and significance, process capability for variable data, process capability indices (\( c_p \), \( c_{pk} \), \( c_{pm} \) etc.), interpreting the indices, use of process capability data.

Process Improvement: Quality improvement process, quality tools for process improvement viz. Pareto charts, C & E analysis, scatter diagrams etc.

Six Sigma Process Quality: Introduction, DMAIC process, role of design of experimentation, ANOVA analysis.

Engineering Metrology: Scope of engineering metrology, types of measurement methods, characteristics of a measurement system (range/span, precision/accuracy, hysteresis, dead zone, drift, sensitivity), calibration process, importance of surface texture, gauge R & R.

Research Assignments: Students will be divided in groups comprising of 4–5 students. Each group will be assigned with a separate research topic in the field of inspection and quality control. Students will be required to go through the topics from sources like reference books, journals etc. in the relevant field. Each group will be required to submit a report (and presentation) containing review of literature, summary, major findings and gaps in the existing literature. The topics may include review of latest trends in procedures for industrial inspection, special control charts for variables and attributes, designing for six sigma processes, latest research in field of acceptance sampling, engineering metrology etc.
Laboratory Work: To determine error in circularity using concentricity tester, measurement of angles, arc etc. using profile projector, use of sine table for angle measurements, use of surface roughness tester, use of mechanical, electrical, and opto-mechanical comparators, use of tool maker’s microscope, use of various types of callipers and gauges.

Course Learning Outcomes (CLOs):
The students will be able to:
1. identify and analyze the functions and organization of industrial inspection.
2. apply and analyze the seven Ishikawa’s tools and conduct quality cost analysis.
3. analyze various control charts for quality control of the different production processes
4. evaluate through process capability studies if a given process is proficient in meeting customer’s specifications
5. apply the basic concepts involved in the working of instruments for line and angle measurements.

Text Books

Reference Books

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<td>Sessional (May include Assignments/Tutorials/Quizzes)</td>
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Course Objectives: This course identifies the key variables which affect the mechanical properties of mechanical engineering materials, especially alloys. It explains the role of TTT/CCT diagrams in explaining changes in microstructure and properties of steels under various processing conditions. It enables the students to understand the kinetics of formation and decomposition of austenite phase and the various heat treatment processes for industrial processing of iron-carbon alloys. The course introduces the role of various surface hardening treatments. It enables the students to identify, analyze, and solve problems related to concepts of industrial metallurgy.

Alloy Systems: Binary systems having unlimited solubility in liquid and solid states (isomorphous systems), coring and its effects in isomorphous systems (Type I systems: Cu-Ni etc.), factors and techniques for elimination of coring, binary eutectic systems (Type II and III systems: Bi-Cd, Pb-Sn etc.), classification of phases in binary alloys, invariant reactions of iron-carbon systems, critical temperatures and critical temperature lines, transformations and microstructure evolution in steels.

Kinetics of Austenite Transformations: Kinetics of formation of austenite in steels, factors affecting the decomposition of austenite, classification of steels on basis of austenite grain growth when heated beyond the upper critical temperature, austenite grain size, Time Temperature Transformation diagrams (TTT Diagrams), Features of super cooled austenite transformation, Continuous cooling transformation diagrams (CCT diagrams).

Heat Treatment of Steels: Need, main steps in heat treatment processes, classification of heat treatment processes on the basis of heat treatment temperature and on the basis of purpose, various types of annealing, normalizing, hardening and tempering treatments for industrial processing of steels. Temper embrittlement, factors affecting the hardenability of steels, methods to evaluate hardenability of steels.

Surface Heat Treatment (Case Hardening) Methods: General features of surface hardening processes, Flame hardening and induction hardening of steels; Chemical heat treatment of steels: need, general procedure, characteristics and applications of carburizing, nitriding, and cyaniding treatments of steels.

Strengthening Mechanisms for Alloys: Strengthening by grain refinement, effect of grain size on various mechanical properties, solid solution strengthening, strain hardening, precipitation hardening mechanisms for alloys, especially steels and aluminium.

Introduction to failure modes and their relation to the underlying causes like cracks, dislocations etc. Introduction to composite material systems.

Research Assignments: Students will be divided in groups comprising of 4–5 students. Each group will be assigned with a separate research topic in the field of industrial metallurgy. Students will be required to go through the topics from sources like reference books, journals etc. in the relevant field. Each group will be required to submit a report (and presentation) containing review of
literature, summary, major findings and gaps in the existing literature. The topics may include review of commercial software for constructing phase diagrams, kinetics of formation and decomposition of austenite in steels, latest heat treatment and surface hardening procedures for commercial processing of steels. Topics may also include exploring various industrial alloys and explaining why a particular one is used: cost, ease of processing, compatibility to environment etc.

**Course Learning Outcomes (CLOs):**
The students will be able to:
1. describe the microstructures and phases that will occur in material alloys in general, and steels and eutectic series alloys in particular.
2. predict how microstructure will be affected by alloy composition and thermomechanical treatments.
3. describe the structure and processing of some typical steels; to compare the mechanical properties of these materials to those of composites explaining under what circumstances composites might be used in the industry.
4. select and analyze suitable surface heat treatment for a given alloy composition.
5. predict the failure loads in components to ensure their safe life.
6. appreciate the considerations involved in mechanical engineering materials selection: to use a systematic approach to the selection of the optimum material for a given mechanical engineering application.

**Text Books:**

**Reference Books:**
UME844: MACHINE TOOL DESIGN

L  T  P  Cr
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Course objectives: The objective of this course is to develop the basic skills and understanding on the working principles, mechanics, technological capabilities, design philosophy of machine tool elements and their subsystems.

Introduction: Classification of machine tools, General requirements of machine tool design, Engineering design process applied to machine tools.

Machine tool drives: Mechanical, hydraulic and electrical drives, speed and feed regulations, design of speed box and feed box.

Design of machine tool structures: Basic design procedure of machine tool structures for strength & stiffness, dynamics of machine tools, design of bed, head stock, housing, etc., design of spindles and spindle supports, design of hydrostatic, hydrodynamic and antifriction guideways, design calculations for lead screw and ball recirculating power screw assemblies.

Design considerations in CNC machine tools: Special features, constructional details and design considerations in CNC machines.

Note: A case study approach will be followed in understanding the design philosophy and design processes of conventional machine tools like lathes, shaper, milling machines and drilling machines.

Research Assignment:
Students in the group will submit a research assignment or design project based on the design and analysis of machine tool/components.

Design assignment will include literature review on the recent technology developments, identification of the operational requirements and industrial applications of the selected machine tool, selection of drive system and control system, designing of various structural components.

Design project may include refining the existing design of the selected machine, preparation of questionnaire and feedbacks, geometric modeling, engineering analysis and optimization of modeled structural components and generating engineering drawings of the complete machine or subsystems of a selected machine. Every group will be required to present their works and submit a final technical report at the end of the semester.

Course Learning Outcomes (CLOs):
The students will be able to:
1. analyze the design philosophy and design process adopted for the development of machine tools.
2. analyze the constructions and structural behavior of a machine tool.
3. analyze the drive and control systems used in machine tools
4. design the components and subsystems of a given machine.
Text Books:

Reference Books:

Evaluation Scheme:

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Course Objectives: This course inculcates specialized knowledge and skill in machining processes using the principles and methods of engineering analysis and design. This course also cultivates the ability to develop and optimize the conventional machining processes resulting in creation and distribution of value in engineering applications. This course also imparts knowledge about the significance of optimal process parameters used for the optimal performance of various machining processes used in manufacturing industries.

Machining with Single Point Cutting Tool: Machining parameters, geometry of chip formation, determination of velocity relationships, cutting force and power requirement in single point turning process, Merchant’s circle theory, Lee and Shaffer theory, Palmer and Oxley theory, Power and energy relationships, shear angle relationships, specific cutting pressure, friction and thermal aspects of machining.

Machining with Multi-Point Cutting Tools: Determination of chip cross section in plain milling and face milling operations, specific cutting pressure, Power requirement in milling, mechanics of grinding operation, Testing of grinding wheels: Peklenik and Opitz method, Colwell method, Micheletti and Russo method, cutting action of grit, determination of maximum grit chip thickness.

Tool Wear: Types of wear, Failure analysis, Tool life, factors affecting tool life, Taylor’s tool life equation, Universal machinability index, factors affecting machinability, factors influencing surface quality, dimensional accuracy and material removal rate in machining, calculation of economic cutting speed, Gilberts model for economic tool life, Determination of optimal cutting speed for maximum production, Maximum profit cutting speed, Economics of multistage cutting, high efficiency zone.

Jigs and Fixtures: Elements and importance of jigs and fixtures in metal cutting, Materials used for jigs and fixtures, Steps for design, foolproofing, locating methods, redundant locators, Clamping, Cam clamping, quick action clamps, Toggle clamps, Mechanical, pneumatic, hydraulic and vacuum clamping.

Laboratory Work:

i. Study of various types of chips formed during machining of materials and their characteristic features.

ii. Identification of Ferrous material by Spark test.

iii. To determine the chip reduction coefficient and shear angle of a given material in orthogonal machining.

iv. Study of the effect of Speed, Feed and Depth of cut on power consumption in a single point cutting operation.

v. Measurement of tool tip temperature using a work tool thermocouple.

vi. Study and calibration of a piezoelectric type force Dynamometer.
vii. Measurement of cutting forces in turning and construction of Merchant Force diagram for orthogonal cutting with a single point cutting tool.
viii. To perform the Alignment test on a shaper.
ix. To study the variation of thrust and torque in milling with the cutting parameters using a piezolectric type force Dynamometer.

Micro Project/ Research assignments: Students will be divided in groups comprising of 4–5 students. Each group may be assigned with a separate research topic related to parametric analysis and optimization of process parameters involved in various conventional machining processes. Students will be required to go through the topics from sources like reference books, journals etc. in the relevant field. Each group will be required to submit a report (and presentation) containing review of literature, summary, gaps in the existing literature, key findings etc.

Course Learning Outcomes (CLOs):
The students will be able to:

1. analyse the machining processes using Lee and Shaffer, Palmer and Oxley, Merchant’s theories of machining
2. design the conditions for the maximum tool life and factors influencing surface quality, dimensional accuracy and material removal rate in machining.
3. identify the locating and clamping devices to be used for different machining processes
4. analyse the thermal and frictional aspects of machining parameters used in manufacturing industries

Text Books

Reference Books
3 Juneja, B. L. and Sekhon, G. S., Metal Cutting, New Age International, New Delhi (2003).
UTA012: INNOVATION AND ENTREPRENEURSHIP

L T P Cr
1 0 2* 4.5

[*] 2 hours every alternate week.
5– Self Effort Hours.

Course Objectives: This course aims to provide the students with a basic understanding in the field of entrepreneurship, entrepreneurial perspectives, concepts and frameworks useful for analysing entrepreneurial opportunities, understanding eco-system stakeholders and comprehending entrepreneurial decision making. It also intends to build competence with respect business model canvas and build understanding with respect to the domain of startup venture finance.

Introduction to Entrepreneurship: Entrepreneurs; entrepreneurial personality and intentions - characteristics, traits and behavioural; entrepreneurial challenges.

Entrepreneurial Opportunities: Opportunities- discovery/ creation, Pattern identification and recognition for venture creation: prototype and exemplar model, reverse engineering.

Entrepreneurial Process and Decision Making: Entrepreneurial ecosystem , Ideation, development and exploitation of opportunities; Negotiation, decision making process and approaches, - Effectuation and Causation.

Crafting business models and Lean Start-ups: Introduction to business models; Creating value propositions - conventional industry logic, value innovation logic; customer focused innovation; building and analysing business models; Business model canvas , Introduction to lean startups, BusinessPitching.

Organizing Business and Entrepreneurial Finance: Forms of business organizations; organizational structures; Evolution of organisation, sources and selection of venture finance options and its managerial implications.Policy Initiatives and focus; role of institutions in promoting entrepreneurship.
Course Learning Outcomes (CLO):
Upon successful completion of the course, the students should be able to:
1. Define the fundamentals of entrepreneurship
2. Explain the role of entrepreneurial process and entrepreneurial decision making.
3. Describe various Business Models and design a business model canvas.
4. Evaluate various forms of Enterprises and sources of raising finance for start-up ventures.
5. Articulate the latest developments and challenges in the entrepreneurship domain in India

Text Books:

Reference Books:
3. Kachru, Upendra, India Land of a Billion Entrepreneurs, Pearson
6. Bansal, Rashmi, Stay Hungry Stay Foolish, CIIE, IIM Ahmedabad
8. Mitra, Sramana (2008), Entrepreneur Journeys (Volume 1), Booksurge Publishing
13. Guillebeau, Chris (2012), The $100 startup: Fire your Boss, Do what you love and work better to live more, Pan Macmillan
15. Prasad, Rohit (2013), Start-up sutra: what the angels won’t tell you about business and life, Hachette India.
Course objective: This course introduces the role of Work Study in the industry and how productivity issues in the industry can be addressed by the application of Work Study, while stimulating critical thinking on the techniques of Method Study and Work Measurement. The course also introduces the concept of conducting time studies and production studies to assess time standards and production standards for fulfilling production goals in an organization. The course further introduces the scope of ergonomics and the application of ergonomic principles to workplace design and work organisation and culminates with the concept of evaluating the impact of various human factors to design of safe workplace environment.

Introduction: Definition, Scope, Historical review and areas of application of work study in industries, Inter-relation between method study and work measurement, Reaction of management and labor, Role in improving plant productivity.

Method Study: Objectives and step-wise procedure for method analysis, Recording & evaluation techniques, Micro-motion and macro motion study, Therbligs and simo-charts, Principle of motion economy, Normal work areas and design of work places, Principles of work design, Multiple activity chart, Flow process chart, String diagram, Travel charts.


Ergonomics Engineering

Anthropometry: Significance of human body measurement in design of equipment, Facilities, Work place and operation, Static and dynamic anthropometry, Anthropometric data.

Task Analysis: Task description, Posture measurement, RULA & REBA analysis and evaluation, Lifting & lowering tasks, Lifting index, Lifting & carrying tasks, NIOSH lifting equation.

Biomechanics: Introduction to levers of Human Body, Ligaments & Tendons, Joints. Kinetics to include forces producing motion.

Research Assignment:

- Conduct an ergonomic study of jobs with varying degrees of risk and difficulty
- Use tools of method study to critically examine existing methods of working in job and suggest improvements
Course Learning Outcomes (CLOs):
The students will be able to:
1. develop a case for productivity improvement in any manufacturing or service industry scenario
2. independently conduct a method study in any organization with the objective of improving a process, material movement system or design of a work place
3. develop time standards for operations, identify production bottlenecks and improvise operations
4. apply principles of good ergonomic design of work areas and equipment
5. identify, explain and evaluate the impact of various personal attributes (anatomical, physiological and anthropometric) on proper safe working practice

Text Books:

Reference Books:

Evaluation Scheme:

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SEMESTER-VI
UME697: GROUP PROJECT

Course Objectives: To develop design skills according to a Conceive-Design-Implement-Operate (CDIO) compliant methodology. To implement engineering skill and knowledge to complete the identified project work while encouraging creativity and innovation. To develop spirit of team work, communication skills through group-based activity and foster self-directing learning and critical evaluation.

Scope of work:

For this course groups of the students shall be formulated with one student acting as group leader and students shall be encouraged for self-learning. During this project work students are expected to identify the problem of their choice through interactions with industry, R&D labs and other reputed institutions. Subsequently, each group shall make presentation of their effort of problem formulation in fourth-fifth week of the semester followed by completion of project work. Apart from this each group shall be making periodic presentation during semester for continuous evaluation and monitoring.

At the end of this project each group shall be required to submit a detailed technical report, daily diary and presentations related to the project undertaken.

Course Learning Outcomes (CLOs):
The students will be able to:
1. identify a problem based on the need analysis of community /industry/ research.
2. create a flowchart of methodology for solving the identified problem
3. demonstrate team work with work division, team meetings and communications among team members.
4. write technical report for the project work and present the same through power point presentations or posters.

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<td>2.</td>
<td>Final Evaluation- Presentation and Report, Daily diary</td>
<td>70</td>
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Course Objectives: This course introduces the concept of facility planning, its need and importance in the industry, factors affecting facility location decision, plant design, concept of line balancing, and material handling systems.

Facilities Planning: Need for facilities planning, Importance of plant layout in plant design, classifications of production process structures, types of layout, Characteristic features, suitability and applications of different types of layout.

Plant Location: Factors affecting plant location, optimum decision on choice of plant location, quantitative techniques for making plant location decision

Planning Design And Presentation: Principles of plant layout design, Procedure for plant layout design, evaluate alternative layouts, installation of layout, Quantitative techniques for developing alternative layouts, Design of process and product layouts, line balancing techniques.

Material Handling: Principles of material handling, classification of material handling systems, characteristic features of key material handling equipment, concept of unit load, introduction, guidance methods, applications.

Research Assignments: Students will be divided in groups comprising of 4–5 students. Each group will be assigned with a separate research topic in the field of facility planning. Students will be required to go through the topics from sources like reference books, journals etc. in the relevant field. Each group will be required to submit a report (and presentation) containing review of literature, summary, major findings and gaps in the existing literature. The topics may include finding out suitable location for a facility, designing/ re-designing of an existing layout.

Course Learning Outcomes (CLOs):
The students will be able to:
1. analyse an existing facility in context to its location and design.
2. develop a new plant layout or to improve an existing layout.
3. design/ re-design proposed a new material handling system.

Text Books
2. Facilities Planning and materials Handling, Sheth, V., Marcel Decker, 1995

Reference Books
Evaluation Scheme:

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Course objectives: This course educates students about the concepts of and the role supply chain management by developing an understanding about markets, logistics, drivers of supply chain and matching supply and demand through planning, forecasting and replenishment. The course further develops basic knowledge about competitive performance, network design, planning for inventories in supply chain and opportunities for growth. The course culminates with the introduction of concepts regarding synchronization and risk management in the supply chain.

Introduction: Understanding the Supply Chain, Process view, Decision phases and importance of supply chain, Supply chain management and logistics, Supply chain and the value chain, Competitive advantage, Supply chain and competitive performance, Changing competitive environment, Supply Chain drivers and obstacle

Matching supply and demand The lead-time gap, Improving the visibility of demand, supply chain fulcrum, Forecast for capacity, execute against demand, Demand management and aggregate planning, Collaborative planning, Forecasting and replenishment.

Creating the responsive supply chain Product 'push' versus demand 'pull' The Japanese philosophy, Foundations of agility, Route map to responsiveness.

Strategic lead-time management: Time-based competition, Lead-time concepts, Logistics pipeline management.

Planning and managing inventories in a supply chain: Managing economies of scale in supply chain cycle inventory, Managing uncertainty in supply chain, Determining optimal level of product availability.

Transportation, Network Design and Information Technology in a supply chain: Transportation, Facility design network design in a supply chain, Extended enterprise and the virtual supply chain, Role of information and information technology in the supply chain, Laying the foundations for synchronization, 'Quick response' logistics, Production strategies for quick response, Logistics systems dynamics.

Managing risk in the supply chain: Vulnerability in supply chains, Understanding the supply chain risk profile, Managing supply chain risk.

Research Assignment:
- Use a case study related to assessing cost imperatives of reverse logistics in a battery manufacturing unit
- An assessment of supply chain drivers

Course Learning Outcomes (CLOs):
The student will be able to:
1. explore opportunities for cost reduction through Supply Chain efficiency,
2. assess demand versus supply and use it for aggregate planning
3. optimize product availability to improve revenue streams
4. assess performance of a supply chain – up stream as well as down stream
5. assess vulnerability in supply chains

**Text Books:**


**Reference Books:**


**Evaluation Scheme:**

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SEMESTER-VII
Course Objectives: To deliver basic knowledge of different components of automobiles and expose the students with performance parameters of a vehicle. Course provides the learning of design procedure of various components and factors affecting operation of vehicle on road. Objective also involves the enhancement of fault diagnosis and troubleshooting capabilities.

Introduction: Conventional motor vehicle, vehicle classification, frame and frameless construction, vehicle dimensions, power requirements, vehicle performance, gear ratio for maximum acceleration, stability of vehicles.

Clutch and Transmission: Clutch Fundamentals, Different type of clutches, Torque transmitted through clutch, Energy lost during engagement, Energy dissipated due to clutch slippage, requirements for manual and automatic transmission, their type and constructional detail.

Steering and Suspension: Steering mechanisms and steering system including power steering, turning radius calculation, Steering gear ratio, Forward and reverse efficiency of steering gear, Inertia torque effecting steering, suspension principle, rigid axle suspension and independent suspension, Mechanics of an independent suspension system.

Drive Line: Introduction to driveline components, Critical speed of Propeller shaft, speed variations of Hooke Joint, differential gear ratio.

Braking System: Introduction to braking system and their types, Stopping distance, Work done in braking and braking efficiency, ABS.

Wheel and Tyres: Disc pressed wheels, static and dynamic balancing of wheels, types and manufacturing, tubed and tubeless tyres, radial tyres, tyre specifications and coding.

Emission control devices: Catalytic convertor and its types, EGR.

Vehicle Electronics: Electrical and electronic systems in automobiles, starting motor drives, Automotive accessories and safety features in automobile.


Trouble shooting in above modules.

Laboratory Work: Study of vehicle chassis and construction, study of single plate and multi-plate clutch in an automobile, construction and working of following gear boxes: Contact mesh gear box; synchronous gear box, parts of automatic transmission system, components of suspension system of automobile (2 wheel, 4 wheel), steering system of an automobile, electric system, starting system, braking system of an automobile, study of radiator, study of differential, axles, study of propeller shaft, universal joints and slip joint, study of catalytic convertor; Practical determination of the gearbox and rear axle ratios of a vehicle without dismantling any of these, Visit to automobile service station for troubleshooting exercises; Group assignments on above topics.
Research Assignments:
- investigate different problems related to the design and functioning of engine performance through case studies at service station and find the corrective action.
- fault diagnosis of clutch and transmission assembly through real case studies of passenger vehicles.
- critically evaluate the performance of vehicle steering mechanism and its effect on turning radius, vehicle suspension and tyre wear through real case studies at vehicle service stations.
- prepare a technical report on the recent trends in automotive electronics and hybrid technologies used in the passenger vehicles.

(10% weightage of total marks shall be given to this assignment.

Course Learning Outcomes (CLOs):
The students will be able to:
1. evaluate the power requirement of a vehicle under different operating conditions.
2. calculate the energy losses and define the design parameters in different vehicle components
3. solve the technical issues related to vehicle design and malfunctioning of different components through fault-diagnosis and troubleshooting exercises of real case studies performed at the vehicle service stations.

Text Books:

Reference Books:

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Course Objectives: To introduce the students to the standard terminologies, conventions, processes, design and operational characteristics of key hardware components, programming techniques and applications of modern multi-axis computer numerical control (CNC) machining centers. To expose the students to automatic computer assisted CNC tool path programming and virtual simulation of toolpath data for CNC milling and turning centres using modern professional software.

Introduction: fundamental concepts in computer numeric control (CNC): types, definition and designation of control axes, special constructional and design characteristics of CNC machine tools, standard tooling for CNC turning and milling centres, types and functions of CNC systems, advantages of CNC technology compared to conventional manufacturing, types and functions DNC (direct numeric control), advantages of combined CNC/DNC systems.

CNC Part Programming: Work holding and tool setting procedures for CNC turning and milling centres, tool zero pre-setting, tool length and radius compensation, manual part programming including use of standard canned cycles for CNC turning and milling centres, introduction to automatic part programming using standard CAM software.

Computer Numerical Control Elements: introduction to sensors, drives and feedback devices used in CNC systems, control loop circuit elements in point to point (PTP) and contouring system, interpolation schemes for linear and circular interpolations, types and functions adaptive control systems.

Introduction to Advanced CNC Machining Systems: Advantages of 3-1/2-1/2 axis, 4-axis and 5-axis CNC machining systems, types of 5-axis machining centres, advanced CNC controllers and their special features for multi-axis machining, fundamentals of automatic tool path planning for multi-axis CNC machining systems, introduction to group technology, introduction to automated quality control in manufacturing, automated material transfer, handling, storage and identification systems: AGVs, ASRS, carousel, and RFID technologies.

Micro Project:
Students in a group of 5/6 will carry out micro project/ a research assignment on the following topics:
- Automatic/ manual generation of tool path data for machining of a part shape in milling or turning centre using standard canned cycles. Each student group will submit a report on the procedure followed for executing the given assignment along with the part machined on specified CNC machining centre.
- A short report on design criteria to be used for selection of a critical CNC machine component or development of a computer program for CNC interpolation algorithms, need and design of special control features in CNC controller, or design of CNC tool path algorithms in consultation with the course instructor. The evaluation of this assignment will be on the basis of understanding of students group about the state of the art in the
area of CAM particularly related to areas like CNC machining processes, CNC control systems or the advancement in the design of CNC machine tools, literature survey, and design methodology used, if any.

(10% weightage of total marks shall be given to this assignment).

Laboratory Work
Exercises in tool pre-setting, workpiece referencing and manual part programming for machining of simple parts on CNC turning and milling centres, use of CAM software for simulation of turning and milling toolpath data for simple parts, automatic cutter location data generation from CAD models and post-processing for machining on CNC machines using standard CAD-CAM software, and use of CMM for automatic quality control.

Course Learning Outcomes (CLOs):
The students will be able to:
1. create plan for automatic machining of a given part on a multi-axis CNC machining center including selection of machining parameters, cutting tools, process sequence and controller settings for tool presets.
2. create and validate a CNC part program data using manual data input (MDI) for automatic machining of a given parts/surface using a 2-axis turning center or 3-axis vertical milling center.
3. create and validate a CNC part program data using a commercial CAM package for automatic machining of precision parts or part surface for a multi-axis CNC machining centre.
4. produce an industrial component from given 3D part model/2D part drawings using CNC machining centers through programming, setup, and ensuring safe operation of automatic machine tools.

Recommended Books:
6. Manuals of CAD/CAM Software Package on CAM Module and CNC Machines

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UPE702: METAL CASTING AND JOINING

Course Objectives: To inculcate the principle, thermal and metallurgical aspects during solidification of metal and alloys. To impart knowledge about principles/methods of casting with detail design of gating/riser system needed for casting, defects in cast objects and requirements for achieving sound casting. To impart knowledge about welding behavior of machine and process during welding, analysis of common and newer welding techniques and metallurgical and weldability aspects of different common engineering materials.

Introduction: Casting technology & problems, Survey and scope, Interfacial Heat Transfer, Thermodynamics & metallurgical aspects in solidification of pure metals and alloys, Solidification of actual castings, Homogeneous and heterogeneous nucleation, Fluidity of metals

Moulds Design: Risering curves, Caine method, Feeding distance, Gating systems and their characteristics. Type of gates, Aspiration of gases, Chills, Pattern design consideration, Sand testing, Advanced metal casting processes, Casting defects, Their causes & redressal.

Metal Joining: Classification of welding processes – Welding power source, Arc and arc characteristics, Behavior of arc with variation in current and voltage, Welding electrodes, Electrode coating, Arc efficiency, temperature distribution in the arc; Arc forces, Modes of metal transfer, Newer welding process such as plasma arc, Laser beam.

Welding Metallurgy: Heat flow is welding metallurgical transformation, Implication of cooling rate, HAZ, Weldability of plain carbon steels, SS, CI, Al, Residual stresses and distorting, Welding defects, Testing-destructive and NDT.

Laboratory Work: Joint preparation through various welding processes like Gas Metal Arc Welding, Gas Tungsten Arc Welding, Submerged Arc welding, Shielded Metal Arc Welding, Defect analysis through various non-destructive testing, Resistance Spot Welding, Green Sand Casting, Core Making, Sand Casting, Defects Analysis.

Micro Project and Research Assignment: Students will be divided in groups comprising of 4–5 students. Each group will be assigned with a separate research topic related to parametric analysis and optimization of process parameters involved in various non-conventional casting and joining processes. Students will be required to go through the topics from sources like reference books, journals etc. in the relevant field. Each group will be required to submit a report (and presentation) containing review of literature, summary, gaps in the existing literature, key findings etc.

Course Learning Outcomes (CLOs):
The student will be able to:
1. analyze the thermal aspects during solidification in casting and their role on quality of cast
2. design the gating and riser system needed for casting and requirements to achieve defect free casting.
3. analyze the welding process behavior of common and newer welding techniques
4. analyze the requirements to achieve a sound welded joint of engineering materials.

**Text Books**

**Reference Books**

**Evaluation Scheme:**

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Course Objectives: This course imparts knowledge and principles for deciding yielding criteria during forming of metals, analysis of different bulk metal forming processes using different analysis approach. The course also helps to analyze and understand the process mechanics during different metal forming processes and reflects the importance of various controlling process parameters in determining force, power requirements etc.

Fundamentals of Metal Forming: Description of stress-strain behavior, Principal quantities, Mohrs Circle, Elastic vs. Plastic deformation, Strain hardening, Hot, Cold and Warm working of metals, strain rate characteristics of materials, Concept of yield surface/function, Different theories of yielding: von-Mises and Tresca yield criteria, Concept of formability, forming limit diagram, metal forming analysis through ideal work, Slip line field, Upper bound and Slab Method

Metal Forming Processes: Bulk forming Vs. Sheet metal forming, Classification of metal forming processes: Rolling, Forging, Extrusion, Drawing and Sheet metal operation.

Sheet Metal Working Processes: Bendability, determination of work load and spring back, Shearing of sheet metals, die and punch design for different shearing operations

Forging: Forging operation, Forging types, Determination of forces in disc forging considering sticking and slipping, Forging defects.

Extrusion: Principle of extrusion, Hot extrusion and Cold extrusion, Analysis of direct cold extrusion process through conical dies

Drawing: Principle of drawing, Drawing stresses, Limiting draw ratio, Factors affecting drawability, Determination of force and power in wire drawing, Determination of maximum allowable reduction

Research Assignment:
Assignment containing the analysis for any bulk or sheet metal forming process to obtain the variations of force, torque, power etc. with process parameters. Student should submit individual report with derivations of equations and results of parametric analysis.

Course Learning Outcomes (CLOs):
The student will be able to:
1. decide yielding of a material according to different yield theory for a given state of stress.
2. analyze the different bulk metal forming process mechanics using different analysis approach and calculate the force, power requirements etc.
3. calculate the die and punch sizes for different sheet metal operations and to calculate the required load for the process.
4. evaluate the effect of process parameters on the process mechanics during bulk metal forming.

**Text Books**

**Reference Books**

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Course Objectives: A design project based course to implement integrated approach to the design of mechanical systems using concepts of mechanical design, thermal and manufacturing courses studied in the previous semesters. Design a mechanical system from component level to assembly using CAD and CAE tools individually or in a team and generate a design project report with production drawings using drawing standards, symbols, conventions and rules. Plan the production of a mechanical system given the detailed drawings. Schedule and execute a production plan for the components and assemble the working prototype of the mechanical system. Analyse the prototype manufactured for improvement in design, manufacturing and function.

Scope of work:
Capstone project shall be comprising of two parts. Part-I is focused on an integrated approach to the design of mechanical systems using concepts of mechanical design, thermal and manufacturing courses studied in the previous semesters wherein mechanical systems are to be designed satisfying requirements like reliability, fatigue loading, optimized design, manufacturability, assembly, installation, maintenance, transportation-to-site, economic, environmental, social, political, ethical, health and safety and sustainability considerations. Part-I builds around use of a system design approach by incorporating learnings from various courses already studied by the students and the use of relevant design codes and standards (ASTM or equivalent) and software tools specific to the selected project. Each student group led by a team leader will develop a system design project involving need analysis, problem definition, analysis, synthesis, optimization. assembly and detailed production drawings will be prepared for the presentation of the design along with a printed report, powerpoint/ poster presentation and soft copy submission of CAD and CAE work for final evaluation by a committee. CAE software like Pro Engineer, Pro Mechanica, Solidworks, ANSYS along with a spread sheet may be used for the design modeling, synthesis, optimization, analysis and preparing production drawings. Part-I shall be evaluated for 30% of the marks in the VII semester and marks shall be carried forward to the next semester.
Design details evolved in Capstone Project Part-I will be used for the manufacture of prototype in Part-II of Capstone project work. Use of conventional / unconventional manufacturing processes along with CAM and RP technologies may be made for the fabrication of the physical prototype. The final manufacturing and working of the system will be required to be analysed. Capstone project-II shall be evaluated for 70% of the marks which shall essentially consist of powerpoint / poster presentation and submission of a group project report. The report must contain the project planning, work distribution and contribution of group members, detailed design procedures and use of standards like IS, ASTM or other industry equivalent standards.
in design, production planning, scheduling, details of manufacturing / fabrication work and analysis of the working of the final product, reflection on the design experience, learning in different stages of work as a team and references. The course concludes with a final showcase using poster/ presentation along with comprehensive viva.

Course Learning Outcomes (CLOs):
The students will be able to:
1. design a mechanical system implementing an integrated system design approach applying knowledge accrued in various professional courses.
2. work in a design team lead by a team leader and demonstrate team work.
3. design, analyze and optimize the design of a mechanical system considering various requirements like reliability, fatigue loading, optimized design, manufacturing, assembly, installation, maintenance, cost and transportation-to-site aspects, use of design standards, industry standards.
4. create production drawings for mechanical components and systems using manual drafting and CAD tools following relevant standards and conventions.
5. read production drawings for mechanical components and systems and plan a production based on it.
6. use suitable manufacturing and fabrication processes for manufacturing a prototype.
7. assemble a mechanical system after manufacturing its components and analyze its working.

Evaluation Scheme:

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<td>3.</td>
<td>Semester VIII Regular evaluation</td>
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<td>4.</td>
<td>Semester VIII Final Evaluation showcase, project website and Report</td>
<td>60</td>
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SEMESTER-VIII
Course Objectives: This course imparts the knowledge in terms of principle/methodology used for various micromachining processes used in manufacturing industries. This course also cultivates the ability to develop and optimize the micromachining processes resulting in creation and distribution of value in engineering applications. This course also imparts the knowledge in terms of significance and selection of controlling process parameters used for the optimal performance of various engineering materials.

Introduction to Micromachining: Historical background, classification, Need and applications of Micromachining in engineering industries.


Integrated-circuits based microfabrication technology: Surface micromachining, Bulk micromachining.

Laboratory Work:
Experimental determination of material removal rate, tool wear rate, Surface finish of the machined surfaces for the Ultrasonic, Electric discharge, Laser beam machining processes, Determination of impact strength of shot blasted surfaces, Use of dynamometer

Micro Project:
Students in a group of 4/5 will carry out micro project on any one of the following topic: improvement in material removal rate and achieving better surface finish in non-conventional machining processes; fabrication of micro components or features such as micro holes, microchannels etc. The topics may include review of traditional micromachining techniques, Micro USM, Micro EDM, and Micro ECM.
Course Learning Outcomes (CLOs):
The students will be able to:

1. model the material removal and tool wear rate in various micro machining processes
2. analyze the processes and evaluate the role of each process parameter during micro machining of various advanced materials.
3. design the requirements to achieve best quality of machined surface while micro machining of various industrial engineering materials.

Text Books:

Reference Books:

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UME836: OPERATIONS MANAGEMENT

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**Course Objectives:** The objective of this course is to develop understanding of the strategic role of operations management in creating and enhancing a firm’s competitive advantages. This will help to apply key concepts and issues of operations management in both manufacturing and service organizations by enabling the students to apply analytical skills and problem-solving tools for the analysis of the operations problems like forecast demand, material requirement planning, inventory etc.

**General:** Operations Management: meaning and scope; significance of operations management in increasing productivity of firms; soft variety and hard variety; categories of production systems and layouts.

**Forecasting Analysis:** Need and benefits, various qualitative and quantitative models, error analysis in quantitative forecasting.

**Production Planning:** Aggregate production planning, pure and mixed aggregate planning strategies; Master production scheduling; material requirements planning and manufacturing resource planning (MRP I and MRP II); Supply Chain Management.

**Inventory Management and Control:** Need and types inventory, methods of handling inventory uncertainties, methods of inventory control systems, perpetual (fixed order-quantity) system, periodic (fixed order-interval) system, economic run length

**Course Learning Outcomes (CLOs):**
The student will be able to:
1. analyze the fundamental theory of operations and production management
2. analyze forecasting problems or issues faced by service and manufacturing industries
3. solve problems on materials requirement planning, aggregate production planning
4. analyze inventory management problems

**Text Books**

**Reference Books**
### Evaluation Scheme:

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Course Objectives: The objective of the course is to understand the interplay between, psychological, ethical and economic principles in governing human behaviour. The course is designed to help the students to understand the basic principles underlying economic behaviour, to acquaint students with the major perspectives in psychology to understand human mind and behavior and to provide an understanding about the how ethical principles and values serve as a guide to behavior on a personal level and within professions.

UNIT I: PSYCHOLOGICAL PERSPECTIVE
Introduction to Psychology: Historical Background, Psychology as a science. Different perspectives in Psychology.
Perception and Learning: Determinants of perception, Learning theories, Behavior Modification.
Group Dynamics and Interpersonal relationships.
Development of self and personality.
Transactional Analysis.
Culture and Mind.
Practicals:
1. Experiments on learning and behaviour modification.
3. Experiments on understanding Emotions and their expressions.
4. Personality Assessment.
5. Exercises on Transactional analysis.
6. Role plays, case studies, simulation tests on human behaviour.

UNIT II: HUMAN VALUES AND ETHICAL PERSPECTIVE
Value Spectrum for a Good Life: Role of Different Types of Values such as Individual, Societal, Material, Spiritual, Moral, and Psychological in living a good life.
Moral and Ethical Values: Types of Morality, Kant's Principles of Morality, Factors for taking ethical decisions, Kohlberg's Theory of Moral Development.
Analyzing Individual human values such as Creativity, Freedom, Wisdom, Love and Trust.

Professional Ethics and Professional Ethos, Codes of Conduct, Whistle-blowing, Corporate Social Responsibility.
Laboratory Work:
Practical application of these concepts by means of Discussions, Role-plays and Presentations, Analysis of Case studies on ethics in business and CSR.

UNIT III: ECONOMIC PERSPECTIVE
Basics of Demand and Supply
Production and cost analysis
Market Structure: Perfect and Imperfect Markets.
Investment Decisions: capital Budgeting, Methods of Project Appraisal.
Laboratory Work:
The practicals will cover numerical on demand, supply, market structures and capital budgeting, Trading games on financial markets, Group discussions and presentations on macroeconomic issues. The practicals will also cover case study analysis on openness and globalisation and the impact of these changes on world and Indian economy.
Micro Project: Global Shifts and the impact of these changes on world and Indian economy.

Course Learning Outcomes (CLO):
Upon the successful completion of this course, students will be able to:
1. Improve the understanding of human behavior with the help of interplay of professional, psychological and economic activities.
2. Able to apply the knowledge of basic principles of psychology, economics and ethics for the solution of engineering problems.
3. Explain the impact of contemporary issues in psychology, economics and ethical principles on engineering.

Text Books:
Reference Books:

Evaluation Scheme:

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Course objectives: This course introduces the basic fundamentals of rapid prototyping, its fabrication methodology, different techniques of part fabrication, materials and various areas of defects and improvements in RP. The course also introduces the concept of reverse engineering.

Introduction: Classification of manufacturing processes, Introduction to rapid prototyping (RP), Basic Principles of RP, Steps in RP, Advantages of RP.

Classifications of Different RP Techniques: Based on raw material, Based on layering technique and energy sources.

Design of CAD Models for RP: Transformations, Curves, Surface Modeling, Solid modeling for RP.


STL files for RP: STL file generation, Defects in STL files and repairing algorithms, other Interface formats.

Research Areas in RP: Study of Slicing methods & design of support structures, Part deposition orientation studies, study of shrinkage compensation and accuracy.

Reverse Engineering: Introduction to reverse engineering and its integration with rapid prototyping.

Laboratory Work:
1. To generate Solid Models with the given dimensions using s/w like Pro-E or SolidWorks.
2. To fabricate a prototype in RP Facility after removing STL file defects.
3. To estimate the surface roughness and shrinkage of the developed prototype.
4. To generate MATLAB codes for the slicing, transformations and surfaces involved in Rapid Prototyping.
5. The students will be doing a project realizing the application of RP technology for product development.

Course Learning Outcomes (CLO):
On completion of this course the student will be able to
1. Develop physical prototype applying the fundamental concepts of rapid prototyping.
2. Develop a solid model applying the concepts of transformations & solid modelling.
3. Analyze different rapid prototyping systems based on their principles of operation and materials used.
4. Analyze & detect the errors in STL files and implement the repair algorithms associated with the errors.
5. Calculate layer thickness, orientation and shrinkage compensation in different layering techniques.

**Text Books:**

**Reference Books:**

**Evaluation Scheme:**

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<td>6.</td>
<td>Sessional (Assignments/Quizzes/Presentations)</td>
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</table>
Course Objectives: A design project based course to implement integrated approach to the design of mechanical systems using concepts of mechanical design, thermal and manufacturing courses studied in the previous semesters. Design a mechanical system from component level to assembly using CAD and CAE tools individually or in a team and generate a design project report with production drawings using drawing standards, symbols, conventions and rules. Plan the production of a mechanical system given the detailed drawings. Schedule and execute a production plan for the components and assemble the working prototype of the mechanical system. Analyse the prototype manufactured for improvement in design, manufacturing and function.

Scope of work:
Capstone project shall be comprising of two parts. Part-I is focused on an integrated approach to the design of mechanical systems using concepts of mechanical design, thermal and manufacturing courses studied in the previous semesters wherein mechanical systems are to be designed satisfying requirements like reliability, fatigue loading, optimized design, manufacturability, assembly, installation, maintenance, transportation-to-site, economic, environmental, social, political, ethical, health and safety and sustainability considerations. Part-I builds around use of a system design approach by incorporating learnings from various courses already studied by the students and the use of relevant design codes and standards (ASTM or equivalent) and software tools specific to the selected project. Each student group led by a team leader will develop a system design project involving need analysis, problem definition, analysis, synthesis, optimization. assembly and detailed production drawings will be prepared for the presentation of the design along with a printed report, powerpoint/ poster presentation and soft copy submission of CAD and CAE work for final evaluation by a committee. CAE software like Pro Engineer, Pro Mechanica, Solidworks, ANSYS along with a spread sheet may be used for the design modeling, synthesis, optimization, analysis and preparing production drawings. Part-I shall be evaluated for 30% of the marks in the VII semester and marks shall be carried forward to the next semester.

Design details evolved in Capstone Project Part-I will be used for the manufacture of prototype in Part-II of Capstone project work. Use of conventional / unconventional manufacturing processes along with CAM and RP technologies may be made for the fabrication of the physical prototype. The final manufacturing and working of the system will be required to be analysed. Capstone project-II shall be evaluated for 70% of the marks which shall essentially consist of powerpoint / poster presentation and submission of a group project report. The report must contain the project planning, work distribution and contribution of group members, detailed design procedures and use of standards like IS, ASTM or other industry equivalent standards.
in design, production planning, scheduling, details of manufacturing / fabrication work and analysis of the working of the final product, reflection on the design experience, learning in different stages of work as a team and references. The course concludes with a final showcase using poster/presentation along with comprehensive viva.

Course Learning Outcomes (CLOs):
The students will be able to:
8. design a mechanical system implementing an integrated system design approach applying knowledge accrued in various professional courses.
9. work in a design team lead by a team leader and demonstrate team work.
10. design, analyze and optimize the design of a mechanical system considering various requirements like reliability, fatigue loading, optimized design, manufacturing, assembly, installation, maintenance, cost and transportation-to-site aspects, use of design standards, industry standards.
11. create production drawings for mechanical components and systems using manual drafting and CAD tools following relevant standards and conventions.
12. read production drawings for mechanical components and systems and plan a production based on it.
13. use suitable manufacturing and fabrication processes for manufacturing a prototype.
14. assemble a mechanical system after manufacturing its components and analyzes working.

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<td>4.</td>
<td>Semester VIII Final Evaluation showcase, project website and Report</td>
<td>60</td>
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ELECTIVE-I
UME832: FINITE ELEMENT METHODS

**Course Objectives:** To expose the students to the basics of Finite Element Methods.

**Introduction:** Finite element methods, history and range of applications.

**Finite Elements:** Definition and properties, assembly rules and general assembly procedure, features of assembled matrix, boundary conditions.

**Continuum Problems:** Classification of differential equations, variational formulation approach, Ritz method, generalized definition of an element, element equations from variations. Galerkin’s weighted residual approach, energy balance methods.

**Element Shapes and Interpolation Functions:** Basic element shapes, generalized co-ordinates, polynomials, natural co-ordinates in one-, two- and three-dimensions, Lagrange and Hermite polynomials, two-D and three-D elements for C⁰ and C¹ problems, co-ordinate transformation, iso-parametric elements and numerical integration, introduction to p and h type of formulations.

Application of Finite Element Methods to elasticity problems and heat conduction Problems.

**Minor Project:**
Students will be given different components related to machines/structures and will be asked to analyze these components using ANSYS or related analysis software packages. Students will also be asked to make their own codes for simple problems using MATLAB and compare their results with any of the commercial packages.

The components will be analyzed using different linear / higher order elements *i.e.*, triangular, axisymmetric, quadrilateral, tetrahedral and hexahedral elements.

**Course Learning Outcomes (CLOS):**
The students will be able to:
1. apply the procedure involved to solve a problem using Finite Element Methods.
2. develop the element stiffness matrices using different approach.
3. analyze a 2D and 3D problem using different types of elements.
4. solve problems using the available commercial package.

**Text Books:**
Reference Books:

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<td>3.</td>
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Course Objectives: This course introduces the basic concepts, standard terminologies, applications, design specifications, and the mechanical design aspects of robotics related to kinematics, trajectory planning, dynamics, control and simulation of serial industrial robotic manipulators.

Introduction: Definition of robot, types and classifications, standard terminologies related to robotics, key design specifications used for selection of serial robotic manipulators for various applications, robotic applications in modern automated industries, research and non-industrial environments.

Robot Kinematics: Homogeneous co-ordinates and co-ordinate transformations, Forward and inverse kinematics for serial robotic manipulators, the concept of Jacobian, kinematics simulation in MATLAB environment and using Robo Analyser.

Robot Dynamics: Introduction to Lagrangian formulations for serial robotic manipulators, actuator dynamics.

Trajectory Generation: Joint-Space trajectory generation, Cartesian space trajectory generation, Path generation at run time, simulation of trajectory-related problems.

Robot Control: Open-loop and Closed-loop control, Model-based control, Trajectory following control.

Course Learning Outcomes (CLOs):
The students will be able to:
1. identify and formulate the desired robotic design specifications for a particular application.
2. develop and simulate the forward kinematics model using D-H conventions.
3. develop the inverse kinematics model of a serial manipulator.
4. develop and analyze the mathematical model for robotics trajectory planning, resolved motion rate control and dynamics for a given serial robotic manipulator.
5. apply the joint- and Cartesian-based schemes to control the manipulators in different applications.

Text books:


Reference Books:

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<td>3.</td>
<td>Sessionals (Including assignments/ Tutorials/ Quizes etc.)</td>
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Course Objectives: The objective for this course is to develop an understanding of the Tribological behavior of different machine elements. This course also introduces the concept of lubricants, analysis of friction and wear, bearings and other tribological applications.

Introduction: Definition of Tribology, surface characterization techniques, contact of engineering surfaces- Herzian and non- Hertzian contacts, different Bearings, types and properties of lubricants, lubricant additives, introduction to nano Tribology.

Friction: Causes of friction, adhesion theory, junction growth theory, laws of rolling friction, friction instability.

Wear: Wear mechanism, adhesive wear, abrasive wear, corrosive wear, fretting wear, Tribological behavior of some common engineering materials.

Bearings: Classification of fluid film lubrication, Reynold’s equation, lubricant flow and shear stresses, mechanism of pressure development, load carrying capacity and flow characteristics of infinitely long and short journal bearing, analysis of finite journal bearing.

Applications: Forging, metal forming, hydrodynamic press, brakes of automobile, cutting tools, machine tools, IC engines, cooling systems using energy dissipation and tribological methods.

Research Assignment: Research assignment will constitute collection of data from industry and other sources and analysis of tribological for bearing, forging, metal forming, hydrodynamic press, brakes of automobile, cutting tools, machine tools, IC engines, cooling systems etc. This also includes technical report writing and seminar presentation.

Course Learning Outcomes (CLOs):
The students will be able to:
1. identify different wears and causes of friction in different contact surfaces.
2. calculate load carrying capacity of hydrostatic bearings.
3. analyze real life problem in Tribology.

Text Books:

Reference Books:


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Course Objectives: The objective for this course is to develop an understanding of the interaction of different components of a system. This understanding will include concepts such as analysis of rigid bodies, structural systems, hydraulic systems, thermal systems, electronic and mechatronic systems, multibody systems and control strategies.

Modelling in Multi-Energy Domain Through Bond Graphs: Introduction to bond graphs, power variables of bond graphs and models of simple circuits, reference power directions, bond graph elements and their constitutive relations, causality, generation of system equations from bond graph models, the idea of activation.

System Modelling: Modelling of a system of rigid bodies, structural systems, hydraulic systems, thermal systems, electronic and mechatronic systems.


Advanced topics in Bond Graph Modelling of Physical Systems: Elements of multi-bond graphs, Thermo-mechanical bond graphs and continuous systems and other systems of typical interest.

Control System: Modelling systems for control strategies in physical domain i.e. P, PI, PID, overwhelming and impedance control. Stability of systems from signal flow graph using Routh’s criterion.

Research Assignment: Numerical prototyping as modelling for design and synthesis using computational tools for the systems like bicycle vehicle, parallel manipulator with overwhelming control, Rapson slide, inverted pendulum, car moving over bump etc.

Course Learning Outcomes (CLOs):
The students will be able to:
1. frame bond graphs of systems using power variables, reference power directions, causality.
2. generate the system equations from bond graph models.
3. make signal flow graph from the bond graph model and predict stability using Routh’s criterion.
4. create different control systems using bond graph.

Text Books:
Reference Books:

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UME501: APPLIED THERMODYNAMICS

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Course Objectives: This course introduces the principles of the conversion of fossil fuel energy to useful power, concept of Rankine cycle, heat balance sheet and draught system of the boiler. This course also introduces fundamental thermodynamic operating principles, phenomena of I.C. engines and performance parameters of I.C. engines.

Vapour Power Cycles: Rankine cycle and modified Rankine cycle, reheat, regenerative and binary cycles, types of fuels, combustion stoichiometry, minimum air, excess air, heating values of fuels, boiler performance, equivalent evaporation, boiler efficiency and heat balance sheet of boiler.

Jet Propulsion: Simple Brayton cycle, principle of propulsion, jet engines and their classification, thrust work, thrust power, propulsion efficiency and overall thermal efficiency.

I.C. Engines: Introduction, classification and application, combustion in S.I. engine, flame propagation, pre-ignition, detonation, engine variables effects, mixture requirements, fuel rating, fuel supply systems, combustion in C.I. engine, delay period, knocking, engine variables effects, fuel requirements, combustion chambers, fuel supply system, engine cooling and lubrication, performance of engines: Variable and constant speed tests as per ISI standards, performance curves, heat balance, emissions from S.I. and C.I. engines, supercharged and turbocharged engines.

Laboratory Work: Assembly of petrol and diesel engine components, study of design parameters of petrol and diesel engine, study of performance of petrol and diesel engines (Kirloskar diesel engine, Rusten diesel engine, Krimo oil engine, VCR engine, dual fuel engine, MORSE test.)

Micro Project: Students in a group of 4/5 will carry out micro project on preparation of heat balance sheet of fossil fuel based power plant/ I.C. engine (petrol, diesel and dual fuel engine) (10% weightage of total marks shall be given to this micro project)

Course Learning Outcomes (CLOs):
The students will be able to:
1. apply the first and second laws of thermodynamics for the complete thermal analysis of vapor power cycle.
2. analyze simple Brayton cycle and determine the performance parameters of jet engine.
3. draw heat balance sheet of a boiler.
4. determine the performance parameters of I.C. engines in an engine test rig.
5. derive and analyze Otto, Diesel and Dual cycle air standard thermal efficiencies.
Text Books

Reference Books

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UME513: DYNAMICS AND VIBRATIONS

Course Objectives: This course deals with the dynamics of various physical systems like flywheels, governors, gyroscopes etc. In continuation to the topics covered in Mechanics of Machines, this course reviews the detailed concepts of single-DOF vibrating systems. Moreover, the aim of this course is to model and analyze two- and multi-DOFs systems with their applications in the real world.

Dynamics: Equivalent dynamical systems, Dynamic force analysis in engines.
Flywheel and Governors: Turning moment diagram of the engines, Flywheel design, Types of governors and their applications.
Motion transmission devices: Belt drives, Rope drives, Spur gear, Interference in gears, Gear trains.
Gyroscopes: gyroscopic action in automobiles, gyroscopes and their role in stabilization in ships, and airplanes.
Vibrations:
Two Degree of Freedom Systems: Free and Forced vibrations with and without damping, Principal and normal modes, coupling of modes.

Laboratory Work:
Basic knowledge and experiments related to simple pendulum, compound pendulum, damping coefficient, critical speed, balancing of rotors.

Research Assignment: Group assignment for this course may include one of the following topics:
- Natural frequencies of physical systems
- Modal analysis of realistic systems
- Suspension systems of vehicles
- Vibration isolation of machines
- Gyroscopic effect in aero planes and ships

Micro Project: Group project for this course may include one of the following topics:
- Determine the natural frequencies of physical systems like, suspension system, bridge etc. (both using analytical and numerical approach)
- Calculate the mode shapes and perform modal analysis analytically and validate the results obtained using commercial packages.
• Determination of damping value experimentally using logarithmic decrement method and validate theoretically.
• Develop simple 1-2 DOF system like inverted pendulum, measure the system response and relate to theoretical concepts for validation.

Course Learning Outcomes (CLOs):
The students will be able to:
1. apply engineering principle of mechanics to design motion transmission devices and flywheels.
2. determine the appropriate parameters for stability of a vehicle using the concept of gyroscopic action.
3. derive the dynamic model of real-life problems and verify the natural frequencies and mode shapes.
4. analyze two- and multi-DOF physical systems analytically and validate using a commercial package

Text Books:

Reference Books:

Evaluation Scheme:

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UME712: HEAT TRANSFER

Course objective: To impart knowledge on the principles of heat transfer through conduction, convection and radiation modes. To impart knowledge on heat transfer during phase-change processes, such as boiling and condensation. To impart knowledge on the practical aspects of the theories of heat transfer, such as design of heat exchangers. To enable students carry out laboratory tests verifying the various principles of heat transfer.

Conduction: Fourier’s law, conduction equation, thermal resistance, critical radius of insulation, conduction with heat generation, unsteady state flow

Forced Convection Fundamentals: Velocity and thermal boundary layers and governing equations, dimensional analysis for convection, Reynolds analogy

Forced Convection for External Flows: Laminar, turbulent and separated flows; flat plates, cylinders in cross flow, tube arrays

Forced Convection for Internal Flows: Entrance region and fully developed flow, laminar and turbulent flows in pipes and ducts

Free Convection: Principles, governing equations, dimensional analysis, correlations

Boiling and Condensation: Modes of boiling, mechanisms of condensation, correlations

Heat Exchanger Performance and Design: Heat exchanger types, overall heat transfer coefficient, log mean temperature difference, effectiveness, methodology for design

Radiation: Fundamental concepts and definitions, radiation exchange between surfaces

Laboratory Work:
Laboratory work will include determination of thermal conductivity and thermal resistance of solids and fluids, heat transfer coefficients for different cases of forced and natural convections, emissivity for thermal radiation, LMTD for heat exchangers.

Assignment
Students in groups of 3 to 4 will select any topic of their choice within the broad boundaries of the course related. The students need to review the existing design of any heat transfer equipment/process, analyze and propose possible improvements. Deliverables are report/presentation/Journal or Conference paper/poster presentation, short video film etc (any optional mode).

Course Learning Outcomes (CLOs):
The students will be able to:
1. apply the principles of conduction, convention and radiation mode of heat transfer to solve heat transfer problems.
2. design a heat exchanger through analysis of the thermal performance of heat exchangers and recognize and evaluate the conflicting requirements of heat transfer optimization and pressure drop minimization.
3. calibrate equipment, acquire, tabulate and analyze useful data in the laboratory, checks for repeatability and reproducibility.
4. assess thermal systems and develop conceptual designs of improved systems

Text Books:

Reference Book:

Evaluation Scheme:

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Course Objectives: Students will expose to the basic fundamentals of momentum equation, basics theory of fluid dynamics, Euler’s equation for energy transfer, impact of jets. To study the working principle of the hydropower plant, hydro turbine component, basic working principle of pump, centrifugal pumps, design parameters of the centrifugal pump, reciprocating pump, indicator diagram.

Fluid Dynamics: Fluid Kinetics, Buckingham’s Pi method, similarity relation, Stream function and velocity potential functions for standard flow patterns uniform flow, source/sink, doublet and free vortex ; combination of uniform flow with certain flows to obtain flow patterns of various shapes such as flow past a half body, a cylinder,


Hydraulic Turbines: Principles of Hydraulic machines, Impulse momentum equation, Euler’s equation for energy transfer, Impact of jets. hydropower plant, Classification, head losses and efficiencies, various elements, impulse and reaction turbines, components, selection of design parameters, size calculations, work, efficiency, governing, , specific speed, cavitation.

Hydraulic Pumps: classification, selection, installation, centrifugal pumps, head, vane shape, pressure rise, velocity vector diagrams, work, efficiency, design parameters, multi staging, operation in series and parallel, NPSH, specific speed. submersible pumps, axial flow pump

Reciprocating Pumps: indicator diagram, work, efficiency, effect of acceleration and friction, air vessels.

Laboratory Work: Performance of Pelton Wheels, Francis turbine, Kaplan turbine, Centrifugal pump, Reciprocating pump, Hydraulic Ram, Study of Hydraulic pump models. Simulation of flow in pipe, bend and pump using CFD software ANSYSY FLUENT

Research Assignment: Research assignment given to the students in group related to flow simulation in pipe, nozzle, diffuser etc using ANSYS FLUENT CFD tool.

Course Learning Outcomes (CLOs):
The students will be able to:
1. develop dimensionless groups using Buckingham’s Pi method
2. determine the drag and lift forces of various shapes.
3. determine the various flow characteristics of pumps and turbine
4. simulation of fluid machinery problem using commercial CFD tools
Text Books

Reference Books

Evaluation Scheme:

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ELECTIVE-III
**Course objective:** To impart knowledge of the basic nature of different polymers and manufacturing processes associated thereof. Tailoring properties in composites as required for specific applications. To introduce attendants to the principles of the processing and concept of the deformation behaviour of plastics. To provide an outline account for all major processing routes, thermoplastics, as well as thermoset and rubbers.

**Properties and processing of polymers:** Structure and mechanical properties of plastics: thermoplastics and thermosets, their properties and applications, processing the polymers considering crosslinking and curing, influence of time, temperature, and mass, shelf life and pot life, stoichiometric considerations. Additives in polymers: dispersion aids, UV stabilizers, antioxidants and antiozonents, processing/flow modifiers, different fillers.

Extrusion using single and twin screw extruders, injection moulding, thermoforming, compression moulding, transfer moulding, general behavior of polymer melts, machining of polymers, processing of rubbers, testing of polymers, Recycling of plastics.

**Properties and processing of composites:** Classification of composite materials, properties of composites, processing methods of polymeric matrix composites: Hand lay-up, autoclaving, filament winding, pultrusion, compression molding, pre-pegging, sheet molding compounds etc..


**Research Assignment:** Students in a group of 4/5 will do term projects with help of critically reviewing some technical research papers on the recent technology developments and industrial applications as well as challenges for processing of polymers and composites.

**Course Learning Outcomes (CLOs):**

The student will be able to:

1. analyze the behavior of polymers, their properties to select suitability for engineering applications.
2. know the behavior during processing of polymers.
3. gain knowledge on the properties and industrial applications of the polymers.
4. gain practical knowledge of the structure-property relationships to improve properties of polymers and the manufacturing the products with alternative technology.
5. derive and calculate stress, strain and modulus for a given problem of unidirectional composite.

**Text Books:**

**Reference Books:**

**Evaluation Scheme:**

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Course objective: To educate the student to understand the fundamentals of Micro Electro Mechanical Systems (MEMS), different materials used for MEMS, semiconductors and solid mechanics to fabricate MEMS devices, various sensors and actuators, applications of MEMS to disciplines beyond Electrical and Mechanical engineering.


Sensing and Actuation Principles: Mechanical sensor and actuation: Principle, Beam and Cantilever, Microplates, Capacitive effects, Piezoelectric Materials as sensing and actuating elements, Stain Measurement, Pressure measurement, Thermal sensor and actuation, Micro-Opto-Electro mechanical systems (MOEMS), Radio Frequency (RF) MEMS, Bio-MEMS.

Application case studies: Pressure Sensor, Accelerometer, Gyroscope, Digital Micromirror Devices (DMD), Optical switching, Capacitive Micromachined Ultrasonic Transducers (CMUT)

Course Learning Outcomes (CLO):
Upon completion of this course, the student will be able to:
1. integrate the knowledge of semiconductors and solid mechanics to fabricate MEMS devices.
2. analyze operation of micro devices, micro systems and their applications
3. design the micro devices using the MEMS fabrication process
4. apply different materials used for MEMS

Text Books:
Reference Books:

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Course objectives: This course introduces the basic concepts of data, information, systems and management, facilitating students to understand the working of the information systems used in industry and in service sector. The course enables the students to identify inadequacies in the work systems, analyze problems, and design information systems related to business processes both in the manufacturing and service industry. The course culminates with inculcating the concepts regarding the implementation of information systems and post implementation management of information systems.

Introduction: Introduction to computer-based information systems, philosophies governing information systems, role of computer-based information systems in organizations, work centered analysis of information systems, computer-based information system taxonomies, characteristics of information systems, process of Information System Planning, Strategic Alignment of Business and IT, Information System Architecture


Research Assignment:
- Analysis of existing information systems using process modeling tools
- Design modules of information systems

Course Learning Outcomes (CLOs):
The student will be able to:
1. explore opportunities to critically analyse existing information systems to assess scope of improvement
2. use process modeling tools for the analysis and design of business processes with regards to information systems
3. develop plans for information system development
4. design information systems structure to improve business process effectiveness and efficiency.
5. integrate business processes through the use of data information systems and improve functional integration in organizations

Text Books:

Reference Books:

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UPE833: DESIGN OF EXPERIMENTS AND ANALYSIS

Course Objectives: The objective of this course is to plan, design and conduct experiments efficiently and effectively, and analyze the resulting data to obtain objective conclusions. The course also offers the knowledge and concepts for experimental design, design for experimentation and statistical based analysis of the experimental data for different industrial and manufacturing processes, process development, and manufacturing process improvement.

Design of Experiments: Overview and basic concepts of Design of Experiments, blocking, randomization, replication, and interaction; Full factorial design, 2-level full and fractional factorial design, 3-level fractional factorial design, mixed level designs, central composite method, Box-Behnken and other designs, complete and incomplete block designs; Special designs: dummy treatment, nested designs, repeated measures. Practical aspects of planning experiments.

Statistical Analysis: Introduction to statistics, sampling distributions, confidence intervals, introduction to the analysis of variance (ANOVA) for individual factor, study of interaction effect, one way, two way, three way and multiple ANOVA, residuals and model adequacy checking, ANOVA for data obtained from special design, ANOVA of attribute data, Signal-to-Noise ratio analysis, Optimal design. Simple linear regression, non-linear regression analysis, response surface methodology of analysis.

Research Assignment: Students will require to design a proper experimental plan for different kinds of situations related to different manufacturing processes, collect experimental data and follow statistical approach of analysis, draw conclusions and suggest optimum parametric settings. Students may refer recent journal publications for this purpose. Student should submit report individually.

Course Learning Outcomes (CLOs): The student will be able to:

1. plan experimental design leading to reduced development lead time for new processes and products, improved manufacturing process performance and products,
2. design special experimental design based on suitability and need,
3. analyze the experimental data to obtain the influence of factors and their interactions through statistical analysis,
4. decide the parametric combinations that leads to optimized solution for better process control.
Text Books

Reference Books

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GENERIC ELECTIVES
UPH063  NANOSCIENCE AND NANOMATERIALS

Course Objectives:
To introduce the basic concept of Nanoscience and advanced applications of nanotechnology,

**Fundamental of Nanoscience:** Features of Nanosystem, Free electron theory and its features, Idea of band structures, Density of states in bands, Variation of density of state and band gap with size of crystal,

**Quantum Size Effect:** Concepts of quantum effects, Schrodinger time independent and time dependent equation, Electron confinement in one-dimensional well and three-dimensional infinite square well, Idea of quantum well structure, Quantum dots and quantum wires,

**Nano Materials:** Classification of Nano Materials their properties, Basic concept relevant to application, Fullerenes, Nanotubes and nano-wires, Thin films chemical sensors, Gas sensors, Vapour sensors and Bio sensors,

**Synthesis and processing:** Sol-gel process, Cluster beam evaporation, Ion beam deposition, Chemical bath deposition with capping techniques and ball milling, Cluster assembly and mechanical attrition, Sputtering method, Thermal evaporation, Laser method,

**Characterization:** Determination of particle size, XRD technique, Photo luminescence, Electron microscopy, Raman spectroscopy, STEM, AFM,

**Applications:** Photonic crystals, Smart materials, Fuel and solar cells, Opto-electronic devices

Course Learning Outcomes (CLO):
Upon completion of the course, Students will be able to
1. discriminate between bulk and nano materials,
2. establish the size and shape dependence of Materials' properties,
3. correlate ‘quantum confinement’ and ‘quantum size effect’ with physical and chemical properties of nanomaterials,
4. uses top-down and bottom-up methods to synthesize nanoparticles and control their size and shape
5. characterize nanomaterials with various physico-chemical characterization tools and use them in development of modern technologies

Recommended Books:
1. *Booker, R., Boysen, E., Nanotechnology, Wiley India Pvt, Ltd, (2008)*
## Evaluation Scheme:

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Course Objectives: To provide acquaintance with modern cleaner production processes and emerging energy technologies; and to facilitate understanding the need and application of green and renewable technologies for sustainable development of the Industry/society

Concepts of Sustainability and Industrial Processes: Industrialization and sustainable development; Cleaner production (CP) in achieving sustainability; Source reduction techniques - Raw material substitution; Process modification and equipment optimization; Product design or modification; Reuse and recycling strategies; Resources and by-product recovery from wastes; Treatment and disposal; CDM and Pollution prevention programs; Good housekeeping; CP audits,

Green Design: Green buildings - benefits and challenges; public policies and market-driven initiatives; Effective green specifications; Energy efficient design; Passive solar design; Green power; Green materials and Leadership in Energy and Environmental Design (LEED)

Renewable and Emerging Energy Technologies: Introduction to renewable energy technologies- Solar; wind; tidal; biomass; hydropower; geothermal energy technologies; Emerging concepts; Biomolecules and energy; Fuel cells; Fourth generation energy systems,

Course Learning Outcomes (CLOs):
Upon completion of the course, the students will be able to:
1. comprehend basic concepts in source reduction, waste treatment and management
2. Identify and plan cleaner production flow charts/processes for specific industrial sectors
3. examine and evaluate present and future advancements in emerging and renewable energy technologies

Recommended Books
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Course Objectives: This course provides an introduction to the study of intelligence, mind and brain from an interdisciplinary perspective. It encompasses the contemporary views of how the mind works, the nature of reason, and how thought processes are reflected in the language we use. Central to the course is the modern computational theory of mind and it specifies the underlying mechanisms through which the brain processes language, thinks thoughts, and develops consciousness.

Overview of Cognitive Science: Newell’s big question, Constituent disciplines, Interdisciplinary approach, Unity and diversity of cognitive science.

Philosophy: Philosophy of Mind, Cartesian dualism Nativism vs, empiricism, Mind-body problem, Functionalism, Turing Test, Modularity of mind, Consciousness, Phineas Gage, Physicalism.

Psychology: Behaviorism vs, cognitive psychology, The cognitive revolution in psychology, Hardware/software distinction, Perception and psychophysics, Visual cognition, Temporal dynamics of visual perception, Pattern recognition, David Marr’s computational theory of vision, Learning and memory, Theories of learning, Multiple memory systems, Working Memory and Executive Control, Memory span, Dissociations of short- and long-term memory, Baddeley’s working memory model.

Linguistics: Components of a grammar, Chomsky, Phrases and constituents, Productivity, Generative grammars, Compositional syntax, Productivity by recursion, Surface- and deep structures, Referential theory of meaning, Compositional semantics, Semantics, Language acquisition, Language and thought.

Neuroscience: Brain anatomy, Hierarchical functional organization, Decorticate animals, Neuroimaging, Neurophysiology, Neuron doctrine, Ion channels, Action potentials, Synaptic transmission, Synaptic plasticity, Biological basis of learning, Brain damage, Amnesia, Aphasia, Agnosia, Parallel Distributed Processing(PDP), Computational cognitive neuroscience, The appeal of the PDP approach, Biological Basis of Learning, Cajal’s synaptic plasticity hypothesis, Long-term potentiation (LTP) and depotentiation (LTD), NMDA receptors and their role in LTP, Synaptic consolidation, Vertical integration, The Problem of representation, Shannon’s information theory.

Artificial Intelligence: Turing machines, Physical symbol systems, Symbols and Search Connectionism, Machine Learning, Weak versus strong AI, Subfields, applications, and recent trends in AI, Turing Test revisited, SHRDLU, Heuristic search, General Problem Solver (GPS), Means-ends analysis.

Course Learning Outcomes (CLOs):
Upon completion of the course, the students will be able to:
1. identify cognitive science as an interdisciplinary paradigm of study of cross-cutting areas such as Philosophy, Psychology, Neuroscience, Linguistics, Anthropology, and Artificial Intelligence.
2. explain various processes of the mind such as memory and attention, as well as representational and modelling techniques that are used to build computational models of mental processes;
3. acquire basic knowledge of neural networks, linguistic formalism, computing theory, and the brain.
4. apply basic Artificial Intelligence techniques to solve simple problems.

Recommended Books

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Course Objective:
This course aims to provide the students with the fundamental concepts, principles and approaches of corporate finance, enable the students to apply relevant principles and approaches in solving problems of corporate finance and help the students improve their overall capacities.

Introduction to corporate finance: Finance and corporate finance. Forms of business organizations, basic types of financial management decisions, the goal of financial management, the agency problem; the role of the financial manager; basic types of financial management decisions.

Financial statements analysis: Balance sheet, income statement, cash flow, fund flow financial statement analysis Computing and interpreting financial ratios; conducting trend analysis and Du Pont analysis.

The time value of money: Time value of money, future value and compounding, present value and discounting, uneven cash flow and annuity, discounted cash flow valuation.

Risk and return: Introduction to systematic and unsystematic risks, computation of risk and return, security market line, capital asset pricing model.

Long-term financial planning & Financial Decisions: Various sources of long term financing, the elements and role of financial planning, financial planning model, percentage of sales approach, external financing needed. Cost of capital, financial leverage, operating leverage. Capital structure, theories of capital structure net income, net operating income & M&M proposition I and II.

Short-term financial planning and management: Working capital, operating cycle, cash cycle, cash budget, short-term financial policy, cash management, inventory management, credit management.

Capital budgeting: Concepts and procedures of capital budgeting, investment criteria (net present value, payback, discounted payback, average accounting return, internal rate of return, profitability index), incremental cash flows, scenario analysis, sensitivity analysis, break-even analysis,

Dividend policy: Dividend, dividend policy, Various models of dividend policy (Residual approach, Walter model, Gordon Model, M&M, Determinants of dividend policy.


Course Learning Outcomes (CLO):
1. Ability to evaluate critically corporate financial management practices with the aim of proposing and implementing improvements.
2. Apply the methods and procedures of financial management, with particular reference to investment evaluation corporate evaluation and risk management.

3. Applying the knowledge to estimate a company’s cost of capital; determine whether a company is creating or destroying value.

4. Applying the various theories of corporate finance to design a company’s optimal mix of debt and equity financing; and compensate shareholders in the most convenient way.

5. Apply the methods and procedures to value stocks and bonds; assess the risk and return of assets.

**Recommended Books:**


**Evaluation Scheme:**

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UMA062 GRAPH THEORY AND APPLICATIONS

Course Objective:
The objective of the course is to introduce students with the fundamental concepts in graph Theory, with a sense of some its modern applications. They will be able to use these methods in subsequent courses in the computer, electrical and other engineering.

Introduction: Graph, Finite and infinite graph, incidence and degree, Isolated vertex, Pendent vertex and null graph, Isomorphism, Sub graph, Walks, Paths and circuits, Euler circuit and path, Hamilton path and circuit, Euler formula, Homeomorphic graph, Bipartite graph, Edge connectivity, Computer representation of graph, Digraph.

Tree and Fundamental Circuits: Tree, Distance and center in a tree, Binary tree, Spanning tree, Finding all spanning tree of a graph, Minimum spanning tree.

Graph and Tree Algorithms: Shortest path algorithms, Shortest path between all pairs of vertices, Depth first search and breadth first of a graph, Huffman coding, Cuts set and cut vertices, Warshall’s algorithm, topological sorting.

Planar and Dual Graph: Planner graph, Kuratowski’s theorem, Representation of planar graph, five-color theorem, Geometric dual.

Coloring of Graphs: Chromatic number, Vertex coloring, Edge coloring, Chromatic partitioning, Chromatic polynomial, covering.


Course Learning Outcomes (CLO):
Upon completion of the course, the students will be able to:

1) understand the basic concepts of graphs, directed graphs, and weighted graphs and able to present a graph by matrices.
2) understand the properties of trees and able to find a minimal spanning tree for a given weighted graph.
3) understand Eulerian and Hamiltonian graphs.
4) apply shortest path algorithm to solve Chinese Postman Problem.
5) apply the knowledge of graphs to solve the real life problem.

Recommended Books
1. Deo, N., Graph Theory with Application to Engineering with Computer Science, PHI, New Delhi (2007)

**Evaluation Scheme:**

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UMA061 ADVANCED NUMERICAL METHODS

Course Objective:
The main objective of this course is to motivate the students to understand and learn various advanced numerical techniques to solve mathematical problems governing various engineering and physical problems.

Non-Linear Equations: Methods for multiple roots, Muller’s, Iteration and Newton-Raphson method for non-linear system of equations and Newton-Raphson method for complex roots.

Polynomial Equations: Descartes’ rule of sign, Birge-vieta, Giraffe’s methods.

System of Linear Equations: Cholesky and Partition methods, SOR method with optimal relaxation parameters.

Eigen-Values and Eigen-Vectors: Similarity transformations, Gerschgorin’s bound(s) on eigenvalues, Given’s and Rutishauser methods.

Interpolation and Approximation: Cubic and B-Spline and bivariate interpolation, Least squares approximations, Gram-Schmidt orthogonalisation process and approximation by orthogonal polynomial, Legendre and Chebyshev polynomials and approximation.

Differentiation and Integration: Differentiation and integration using cubic splines, Romberg integration and multiple integrals.

Ordinary differential Equations: Milne’s, Adams-Moulton and Adam’s Bashforth methods with their convergence and stability, Shooting and finite difference methods for second order boundary value problems.

Course Learning Outcomes (CLO):
Upon completion of this course, the students will be able to:
1) find multiple roots of equation and apply Newton-Raphson's method to obtain complex roots as well solution of system of non-linear equations.
2) learn how to obtain numerical solution of polynomial equations using Birge-vieta and Giraffe's methods.
3) apply Cholesky, Partition and SOR methods to solve system of linear equations.
4) understand how to approximate the functions using Spline, B-Spline, least square approximations
5) learn how to solve definite integrals by using cubic spline, Romberg and initial value problems and boundary value problems numerically.

Recommended Books

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Course Objectives:
The objectives of the course is to introduce to the students:
1. The basics of French language to the students. It assumes that the students have minimal or no prior knowledge of the language.
2. To help them acquire skills in writing and speaking in French, comprehending written and spoken French.
3. The students are trained in order to introduce themselves and others, to carry out short conversation, to ask for simple information, to understand and write short and simple messages, to interact in a basic way.
4. The main focus of the students will be on real life language use, integration of French and francophone culture, & basic phrases aimed at the satisfaction of needs of concrete type.
5. During class time the students are expected to engage in group & pair work.

Communicative skills: Greetings and Its Usage, Asking for and giving personal information, How to ask and answer questions, How to talk over the phone, Exchange simple information on preference, feelings etc. Invite, accept, or refuse invitation, Fix an appointment, Describe the weather, Ask for/give explanations, Describe a person, an object, an event, a place.


Vocabulary: Countries and Nationalities, Professions, Numbers (ordinal, cardinal), Colours, Food and drinks, Days of the week, Months, Family, Places.

Phonetics: The course develops the ability, to pronounce words, say sentences, questions and give orders using the right accent and intonation. To express surprise, doubt, fear, and all positive or negative feelings using the right intonation. To distinguish voiced and unvoiced consonants. To distinguish between vowel sounds.

Course Learning Outcomes (CLO):
Upon the completion of the course:
1. The students begin to communicate in simple everyday situations acquiring basic grammatical structure and vocabulary.
2. The course develops oral and reading comprehension skills as well as speaking and writing.
3. Students can demonstrate understanding of simple information in a variety of authentic materials such as posters, advertisement, signs etc.
4. Discuss different professions, courses and areas of specialisation.
6. Express feelings, preferences, wishes and opinions and display basic awareness of francophone studies.
7. Units on pronunciation and spelling expose students to the different sounds in the French language and how they are transcribed.

**Recommended Books:**

1. *Alter ego-1 : Méthode de français* by Annie Berthet, Catherine Hugot, Véronique M. Kizirion, Beatrix Sampsonis, Monique Waendendries, Editions Hachette français langue étrangère.
2. *Connexions-1 : Méthode de français* by Régine Mérieux, Yves Loiseau, Editions Didier
5. *Latitudes-1 : Méthode de français* by Régine Mérieux, Yves Loiseau, Editions Didier

**Evaluation Scheme:**

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UBT509 BIOLOGY FOR ENGINEERS

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Course Objective: To learn about living world and basic functioning of biological systems. The course encompasses understanding of origin of life, its evolution and some of its central characteristics. It also aims to familiarize engineering students to some of the intricate biological phenomena and mechanisms.


Introduction to biological systems: Cell as basic unit of life, cellular organelles and their functions, important biomacromolecules (carbohydrates, lipids, proteins and nucleic acids) and their properties.

Cell membrane: Membrane structure, selective permeability, transport across cell membrane, active and passive transport, membrane proteins, type of transport proteins, channels and pumps, examples of membrane transport in cell physiology.

Classical and molecular genetics: Heredity and laws of genetics, genetic material and genetic information, Structure and properties of DNA, central dogma, replication of genetic information, universal codon system, encoding of genetic information via transcription and translation.

Course Learning Outcomes (CLOs):
After completion of this course the students will be able to:
1. Describe living-systems and differentiate them from non-living systems
2. Explain the theory of evolution and apply it non-living world
3. Apply properties of nucleic acids in molecular recognition based diagnostics
4. Familiarized with various transport mechanisms across cell membranes
5. Explain how genetic information is stored, replicated and encoded in living organisms.

Recommended Books:
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UCS001 INTRODUCTION TO CYBER SECURITY

**Course Objectives:** In this course, the student will learn about the essential building blocks and basic concepts around cyber security such as Confidentiality, Integrity, Availability, Authentication, Authorization, Vulnerability, Threat and Risk and so on.

**Introduction:** Introduction to Computer Security, Threats, Harm, Vulnerabilities, Controls, Authentication, Access Control, and Cryptography, Authentication, Access Control, Cryptography

**Programs and Programming:** Unintentional (Non-malicious) Programming Oversights, Malicious Code—Malware, Countermeasures

**Web Security:** User Side, Browser Attacks, Web Attacks Targeting Users, Obtaining User or Website Data, Email Attacks


**Cloud Computing and Security:** Cloud Computing Concepts, Moving to the Cloud, Cloud Security Tools and Techniques, Cloud Identity Management, Securing IaaS

**Privacy:** Privacy Concepts, Privacy Principles and Policies, Authentication and Privacy, Data Mining, Privacy on the Web, Email Security, Privacy Impacts of Emerging Technologies, Where the Field Is Headed

**Management and Incidents:** Security Planning, Business Continuity Planning, Handling Incidents, Risk Analysis, Dealing with Disaster

**Legal Issues and Ethics:** Protecting Programs and Data, Information and the Law, Rights of Employees and Employers, Redress for Software Failures, Computer Crime, Ethical Issues in Computer Security, Incident Analysis with Ethics

**Emerging Topics:** The Internet of Things, Economics, Computerized Elections, Cyber Warfare.
Course Learning Outcomes (CLO):
After completion of this course, the students will be able to:
1. Understand the broad set of technical, social & political aspects of Cyber Security and security management methods to maintain security protection
2. Appreciate the vulnerabilities and threats posed by criminals, terrorist and nation states to national infrastructure
3. Understand the nature of secure software development and operating systems
4. Recognize the role security management plays in cyber security defense and legal and social issues at play in developing solutions.

Recommended Books:

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Course Objectives:
This course aims to sensitize students with the gamut of skills which facilitate them to enhance their employability quotient and do well in the professional space. These skills are imperative for students to establish a stronger connect with the environment in which they operate. An understanding of these skills will enable students to manage the placement challenges more effectively.

Emotional Intelligence: Understanding Emotional Intelligence (EI); Daniel Goleman’s EI Model: Self Awareness, Self-Regulation, Internal Motivation, Empathy, Social Skills; Application of EI during Group Discussions & Personal Interview; Application of EI in personal life, student life and at the workplace

Team Dynamics & Leadership: Understanding the challenges of working within a team format in today’s complex organizational environments; Stages of team formation; Appreciating forces that influence the direction of a team's behaviour and performance; Cross-functional teams; Conflict in Teams- leveraging differences to create opportunity Leadership in the team setting & energizing team efforts; Situational leadership; Application of team dynamics & collaboration in Group Discussions; Application of team dynamics at the workplace

Complex Problem Solving: Identifying complex problems and reviewing related information to develop and evaluate options and implement solutions; Understanding a working model for complex problem solving - framing the problem, diagnosing the problem, identifying solutions & executing the solutions; Appreciation of complex problem solving at the workplace through case studies

Lateral Thinking: Understanding lateral thinking & appreciating the difference between vertical & lateral thinking, and between convergent & divergent thinking; Understanding brain storming & mind-maps; Solving of problems by an indirect and creative approach, typically through viewing the problem in a new and unusual light; Application of lateral thinking during Group Discussions & Personal Interviews; Application of lateral thinking at the workplace

Persuasion: Role of persuasion in communication; Application of ethos-pathos-logos; Using persuasive strategies to connect with individuals & teams to create competitive advantage

Quantitative Reasoning: Thinking critically and applying basic mathematics skills to interpret data, draw conclusions, and solve problems; developing proficiency in numerical reasoning; Application of quantitative reasoning in aptitude tests

Verbal Reasoning: Understanding and reasoning using concepts framed in words; Critical verbal reasoning; Reading Comprehension; Application of verbal reasoning in aptitude tests
Group Discussion (GD): Illustrating the do’s and don’ts in Group Discussions; Specific thrust on types of GD topics; GD evaluation parameters; Understanding the challenge in a case discussion; SPACER model

Personal Interview (PI): Interview do’s and don’ts; PI evaluation parameters; The art of introduction; Managing bouncer questions; Leading the panel in a PI

Course Learning Outcomes (CLOs):
The students will be able to
1. appreciate the various skills required for professional & personal success.
2. bridge the gap between current and expected performance benchmarks.
3. competently manage the challenges related to campus placements and perform to their utmost potential.

Recommended Books:
2. Edward de B., Six Thinking Hats; Penguin Life (2016)
4. Aggarwal, R.S., Quantitative Aptitude for Competitive Examinations; S Chand (2017)

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