Program Outcomes / Course Outcomes

For

Mechanical Engineering Department

S.E. MECHANICAL ENGINEERING 2015 COURSE

SEMESTER-I
207002: Engineering Mathematics III

Prerequisites:
Differential and Integral Calculus, Taylor series and Infinite series, Differential equations of first order and first degree, Fourier series, Measures of central tendency and dispersion, Vector algebra

Course Objectives:
After completion of the course, students will have adequate background, conceptual clarity and knowledge of mathematical principles related to:

1. Ordinary and partial differential equations applied to Mechanical engineering problems such as mechanical vibrations and heat transfer.
2. Integral Transform techniques such as Laplace transform, Fourier transform and applications to ordinary and partial differential equations in Vibration theory, Fluid dynamics, Heat transfer and Thermodynamics.
3. Statistical methods such as correlation, regression analysis and probability theory in analyzing and interpreting experimental data applicable to Reliability engineering
4. Vector differentiation and integration applied to problems in Fluid Mechanics.

Course Outcomes:
At the end of this course, students will be able to:

1) Solve higher order linear differential equations and apply to modeling and analyzing mass spring systems.
2) Apply Laplace transform and Fourier transform techniques to solve differential equations involved in Vibration theory, Heat transfer and related engineering applications.
3) Apply statistical methods like correlation, regression analysis in analyzing, interpreting experimental data and probability theory in testing and quality control.
4) Perform vector differentiation and integration, analyze the vector fields and apply to fluid flow problems
5) Solve various partial differential equations such as wave equation, one and two dimensional heat flow equations
202041: Manufacturing Process- I

Course Objectives:

- To make acquaintance of foundry processes pattern making and casting
- To study metal forming processes such forging, rolling, extrusion and wire drawing. • To make study of different plastic molding processes
- To study metal joining processes
- To design and development of product with Sheet metal working process
- Introduction to center lathe

Course Outcomes:

On completion of the course, learner will be able to—

- Understand and analyze foundry practices like pattern making, mold making, Core making and Inspection of defects.
- Understand and analyze Hot and Cold Working, Rolling, Forging, Extrusion and Drawing Processes.
- Understand different plastic molding processes, Extrusion of Plastic and Thermoforming
  - Understand different Welding and joining processes and its defects
- Understand, Design and Analyze different sheet metal working processes • Understand the constructional details and Working of Centre Lathe
202042: Computer Aided Machine Drawing

Prerequisites: -

1. Fundamentals Engineering Drawing
2. Projection of Solids 3. Basic knowledge of 2-D drafting using graphics software

Course Objectives:

• To understand Parametric Modeling Fundamentals, Procedure, and "Shape before Size" Approach.
• To develop an ability to Create Parametric 2-D Sketches, and Create and Edit Parametric Dimensions.
• To develop an ability to Create Solid Models of machine components. The student should be able to apply these skills to the solution of a variety of practical problems and be able to employ their knowledge to solve more complicated problems.
• To develop an ability to Create assembly models of simple machine (minimum 5 components). The student should be prepared to continue the study of computer aided machine drawing through further subjects/projects in further years of engineering.
• To develop the ability to apply Limits, Fits, and Dimensional Tolerances, as well as Geometric Tolerances to components and assemblies on Engineering Drawings. • To develop an ability to create 2D drawings from 3D models

Course Outcomes: On completion of the course, learner will be able to–

• Understand the importance of CAD in the light of allied technologies such as CAM, CAE, FEA, CFD, PLM.
• Understand the significance of parametric technology and its application in 2D sketching.
  • Understand the significance of parametric feature-based modeling and its application in 3D machine components modeling.
• Ability to create 3D assemblies that represent static or dynamic Mechanical Systems. • Ability to ensure manufacturability and proper assembly of components and assemblies. • Ability to communicate between Design and Manufacturing using 2D drawings.
2043: Thermodynamics

Prerequisites:

1. Engg. Mathematics
2. Engg. Physics/Chemistry

Course Objectives:

- Identify and use units and notations in Thermodynamics.
- State and illustrate first and second laws of Thermodynamics.
- Explain the concepts of entropy, enthalpy, reversibility and irreversibility.
- Apply the first and second laws of Thermodynamics to various gas processes and cycles.
- To get conversant with properties of steam, dryness fraction measurement, vapor processes and Thermodynamic vapor cycles, performance estimation.
- To get conversant with Psychrometric Charts, Psychrometric processes, human comfort conditions.

Course Outcomes:

- On completion of the course, learner will be able to–
- Apply various laws of thermodynamics to various processes and real systems.
- Apply the concept of Entropy, Calculate heat, work and other important thermodynamic properties for various ideal gas processes.
- Estimate performance of various Thermodynamic gas power cycles and gas refrigeration cycle and availability in each case.
- Estimate the condition of steam and performance of vapour power cycle and vapour compression cycle.
- Estimate Stoichiometric air required for combustion, performance of steam generators and natural draught requirements in boiler plants. • Use Psychrometric charts and estimate various essential properties related to Psychrometry and processes
202044: Material Science

Course Objectives:

- To acquaint students with the basic concepts and properties of Material Science
- To impart a fundamental knowledge of Materials Processing
- Selection and application of different Metals & Alloys
- To understand the structure of Engineering Materials
- To develop futuristic insight into Materials

Course Outcomes:

On completion of the course, learner will be able to–

- Understand the basic concepts and properties of Material.
- Understand about material fundamental and processing.
- Select proper metal, alloys, nonmetal and powder metallurgical component for specific requirement
- Detect the defects in crystal and its effect on crystal properties.
- Evaluate the different properties of material by studying different test
- Recognize how metals can be strengthened by cold-working and hot working
202051: Strength of Materials

Prerequisites: -

1. Fundamentals of engineering mechanics
2. Analysis of forces and moments
3. Laws of motion, kinetics, kinematics
4. Algebra and trigonometry

Course Objectives:

To understand

- Mechanical behavior of the body by determining the stresses, strains and deflections produced by the loads up to the elastic limit.
- Fundamental concepts related to deformation, strain energy, moment of inertia, load carrying capacity, slope an deflection of beams, shear forces, bending moments, torsional moments, column and struts, principal stresses and strains and theories of failure

Course Outcomes: Student should be able to

- Apply knowledge of mathematics, science for engineering applications
- Design and conduct experiments, as well as to analyze and interpret data
- Design a component to meet desired needs within realistic constraints of health and safety
- Identify, formulate, and solve engineering problems
- Practice professional and ethical responsibility
- Use the techniques, skills, and modern engineering tools necessary for engineering practice
202054: Value Education

Course Objectives:

• To enable the students to understand meaning of values and select their goals by selfinvestigation based on personal values.
• To enable the students to understand value of truth, commitments, honesty, sacrifice, care, unity, team work and relationship.
• To educate and make the young generation students aware of their social responsibilities.
• To increase awareness among students about environment and create attitude towards sustainable lifestyle.

Course Outcomes:

On completion of the course, learner will be able to–

• Understood human values, their significance and role in life.
• Promote self-reflection and critical inquiry that foster critical thinking of one’s value and the values of others.
• Practice respect for human rights and democratic principles.
• Familiarized with various living and non-living organisms and their interaction with environment.
• Understood the basics regarding the leadership and to become a conscious professional
202054 A: Innovations in Engineering Field/ Agriculture

Prerequisites:

1. Knowledge of Mathematics, Physics, and Chemistry is necessary.
2. Out of box/ unconventional thinking for solving typical problems.
3. Adapting analytical tools traditionally.
4. Application oriented thinking of learnt topics

Course Objectives:

- To develop holistically built thinking habit needed for innovative ideas.
- To make students aware about key field of agriculture contributing to sustenance and development of a mankind.
- To expose students to their roles and responsibilities of building a nation through engineering insights in agriculture
- To be updated with innovations and technological advancements in respective fields of engineering.

Course Outcomes: On completion of the course, learner will be able to –

- Understand what is thinking, its tools and process and its application to innovation
- Practice application of innovation in engineering
- Understand important terms like national productivity, sustainable development and inclusive growth
- Throw a light on developing technologies in agriculture
- Learn Interdisciplinary Engineering applications in Agriculture
202054 B : Road Safety Prerequisites:

1. Awareness about traffic rules and road accidents.
2. Understanding the need of studying such topics.
3. Considerations to other, sensitivity and care while travelling/ driving.

Course Objectives:

• To acquire knowledge and understanding of the road environment.
• To inculcate decision making and behavioral skills necessary to survive in the road environment.
• To impart knowledge and understanding of the causes and consequences of accidents.
• To understand roles and responsibilities in ensuring road safety.

Course Outcomes: On completion of the course, learner will be able to–

• Generate awareness about number of people dyeing every year in road accidents, traffic rules and characteristics of accident.
• Gain information and knowledge about people responsible for accidents and their duties
• Understand the importance of multidisciplinary approach to planning for traffic safety and rehabilitation
• Acquire a certificate of coordination/ participation in compulsory events based on the topic under study
202054 C: Value Education

No course objective/outcomes are given in syllabus
202045: Fluid Mechanics

Prerequisites: -
1. Engineering Mathematics
2. Engineering Physics

Course Objectives:

- To understand of various properties of fluids
- To learn fluid statics and dynamics.
- To understand of Boundary layer, Drag, and Lift
- To understand of Bernoulli’s equation
- To Know of various applications of Bernoulli’s equation

Course Outcomes: On completion of the course, learner will be able to–

- Use of various properties in solving the problems in fluids
- Use of Bernoulli’s equation for solutions in fluids
- Determination of forces drag and lift on immersed bodies
202047: Soft Skills Teaching Scheme: Credits Examination Scheme:

Course Objectives:

• To develop students overall personality
• To understand and aware about importance, role and contents of soft skills through instructions, knowledge acquisition, demonstration and practice. To improve his writing and documentation skills.

Course Outcomes: On completion of the course, learner will be able to—

• Improved communication, interaction and presentation of ideas.
• Right attitudinal and behavioural change
• Developed right-attitudinal and behavioral change
Prerequisites: 
1. Engineering Mathematics
2. Engineering Physics
3. Engineering Mechanics

Course Objectives:

- To make the student conversant with commonly used mechanism for industrial application.
- To develop competency in drawing velocity and acceleration diagram for simple and complex mechanism
- To develop analytical competency in solving kinematic problems using complex algebra method.
- To develop competency in graphical and analytical method for solving problems in static and dynamic force analysis.
- To develop competency in conducting laboratory experiments for finding moment of inertia of rigid bodies,

Course Outcomes: On completion of the course, learner will be able to–

- Identify mechanisms in real life applications.
- Perform kinematic analysis of simple mechanisms.
- Perform static and dynamic force analysis of slider crank mechanism.
- Determine moment of inertia of rigid bodies experimentally.
- Analyze velocity and acceleration of mechanisms by vector and graphical methods.
202048: Engineering Metallurgy

Course Objectives:

• To acquaint students with the basic concepts of Metal Structure
• To impart a fundamental knowledge of Ferrous & Non Ferrous Metal Processing • Selection and application of different Metals & Alloys
• To Know Fundamentals of Metallography
• To develop futuristic insight into Metals

Course Outcomes:

On completion of the course, learner will be able to–

• describe how metals and alloys formed and how the properties change due to microstructure
• apply core concepts in Engineering Metallurgy to solve engineering problems
• conduct experiments, as well as to analyze and interpret data • select materials for design and construction.
• possess the skills and techniques necessary for modern materials engineering practice
• recognize how metals can be strengthened by alloying, cold-working, and heat treatment
202050: Applied Thermodynamics

Prerequisites:

1. Engineering Thermodynamics.
2. Engineering Mathematics

Course Objectives:

- To study Combustion in SI and CI engines and its controlling factor in order to extract maximum power.
- To study emission from IC Engines and its controlling method, Various emission norms.
- Perform Testing of I. C. Engines and methods to estimate Indicated, Brake and Frictional Power and efficiencies
- To understand theory and performance Calculation of Positive displacement compressor.

Course Outcomes: On completion of the course, learner will be able to–

- Classify various types of Engines, Compare Air standard, Fuel Air and Actual cycles and make out various losses in real cycles.
- Understand Theory of Carburetion, Modern Carburetor, Stages of Combustion in S. I. Engines and Theory of Detonation, Pre-ignition and factors affecting detonation.
- Understand Fuel Supply system, Types of Injectors and Injection Pumps, Stages of Combustion in CI Engines, Theory of Detonation in CI Engines and Comparison of SI and CI Combustion and Knocking and Factors affecting, Criteria for good combustion chamber and types.
- Carry out Testing of I. C. Engines and analyze its performance.
- Describe construction and working of various I. C. Engine systems (Cooling, Lubrication, Ignition, Governing, and Starting) also various harmful gases emitted from exhaust and different devices to control pollution and emission norms for pollution control.
- Describe construction, working of various types of reciprocating and rotary compressors with performance calculations of positive displacement compressors
203152: Electrical and Electronics Engineering

Prerequisites: -

1. Basic Electrical Engineering
2. Basic Electronics Engineering

Course Objectives: To understand

1. Principle of operation and speed control of DC machines
2. Induction motor principle and its applications
3. Working principle of special purpose motors
4. Microcontrollers
5. Embedded systems terminologies and sensors
6. Data acquisition system for mechanical applications

Course Outcomes: Student should be able to

1. Develop the capability to identify and select suitable DC motor / induction motor / special purpose motor and its speed control method for given industrial application.
2. Program Arduino IDE using conditional statements
3. Interfacing sensors with Arduino IDE
203153 : Machine Shop – I

No course objective/outcomes are given in syllabus