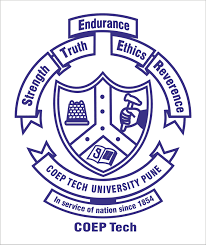
COEP Technological University, Pune 

A Unitary Public University of Government of Maharashtra

(Formerly College of Engineering Pune)

**Mechanical Engineering Department**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**S. Y. B. Tech: Mechanical Engineering**

**[Level 5, UG Regular] Semester -III**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Sr. No.** | **Course Type** | **Course Code** | **Course Name** | **L** | **T** | **P** | **S** | **Cr** | **Evaluation Scheme (Weightage in %)** | | | | |
| **Theory** | | | **Laboratory** | |
| **MSE** | **TA** | **ESE** | **ISE** | **ESE** |
| 01 | PCC​ | ME-24001 | Engineering Thermodynamics | 3​ | 1 | 0​ | 0​ | 4​ | 30 | 20 | 50 | -- | -- |
| 02 | PCC​ | ME-24002 | Solid Mechanics​ | 2​ | 0​ | 0​ | 1​ | 2​ | 30 | 20 | 50 | -- | – |
| 03 | PCC​ | ME-24003 | Machine Drawing & Geometric Modeling​ | 1​ | 0​ | 2​ | 1​ | 2​ | 30 | 20 | 50 | 50 | 50 |
| 04 | PCC​ | ME-24004 | Manufacturing Technology​ | 2​ | 0​ | 2​ | 1​ | 3​ | 30 | 20 | 50 | 50 | 50 |
| 05 | OE | *<tbd>* | Open Elective – I  3D Geometric Modeling *(For other dept. std.)* | 2 | 0​ | 0 | 0​ | 2​ | 30 | 20 | 50 | — | — |
| 06 | AEC​-II | HS-24003 | Indian Language: Sanskrit/Pali | 2​ | 0​ | 0​ | 0​ | 2​ | 30 | 20 | 50 | -- | – |
| 07 | VEC​-I | AS-24003 | Constitution of India and Universal Human Values​ | 1​ | 0​ | 0​ | 0​ | 1​ | — | — | — | -- | – |
| 08 | HSSM | HS-24004 | Principles of Economics​ | 2​ | 0​ | 0​ | 2​ | 2​ | 30 | 20 | 50 | -- | – |
| 09 | CEA | AS-24004 | Community Engagement Activity/ Field Project \* | 0​ | 0​ | 0 | 0​ | 2​ | - | - | - | CIE 100 | |
| **Total** | | | | **15** | **1** | **08** | **5** | **20** |  | | | | |

**\*After SEM II during summer vacation and evaluation will be done in the start of SEM III with a duration minimumm One and a maximum Two months.**

**S. Y. B. Tech: Mechanical Engineering**

**[Level 5, UG Regular] Semester -IV**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Sr. No.** | **Course Type** | **Course Code** | **Course Name** | **L** | **T** | **P** | **S** | **Cr** | **Evaluation Scheme (Weightage in %)** | | | | |
| **Theory** | | | **Laboratory** | |
| **MSE** | **TA** | **ESE** | **ISE** | **ESE** |
| 01 | PCC​ | *<tbd>* | Fluid Mechanics ​ | 3​ | 0​ | 2​ | 1​ | 4​ | 30 | 20 | 50 | 50 | 50 |
| 02 | PCC​ | *<tbd>* | Design of Machine Elements​ | 2​ | 1​ | 0​ | 1​ | 3​ | 30 | 20 | 50 | -- | -- |
| 03 | PCC​ | *<tbd>* | Kinematics of Machines​ | 3​ | 0​ | 2​ | 1​ | 4​ | 30 | 20 | 50 | 50 | 50 |
| 04 | OE​ | ME\_20012 | Open Elective - II  Engg. Thermodynamics & Heat Transfer *(For other dept. std.)* | 2​ | 0​ | 0​ | 0​ | 2​ | 30 | 20 | 50 | -- | |
| 05 | MDM-I | *<tbd>* | Multidisciplinary Minor I | 3​ | 0​ | 0​ | 1​ | 3​ | 30 | 20 | 50 | -- | |
| 06 | VSEC​ | *<tbd>* | Numerical Methods and Programming Language ​ | 1​ | 0​ | 2​ | 1​ | 2​ | 30 | 20 | 50 | 50 | 50 |
| 07 | HSMC | HS-24004 | Entrepreneurship | 2 | 0 | 0 | 1 | 2 | 30 | 20 | 50 | -- | -- |
| 08 | VEC​-II | *<tbd>* | Environmental Studies | 1​ | 0​ | 0​ | 1​ | 1 | 30 | 20 | 50 | -- | -- |
| **Total** | | | | **17** | **1** | **6** | **7** | **21** |  | | | | |

**III-1 Engineering Thermodynamics**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Course Code** | **Course Name** | Teaching Scheme  (Weightage in Hr.) | | | | | Evaluation Scheme  **(Weightage in %)** | | | | |
| L | T | P | S | Cr | Theory | | | Laboratory | |
| MSE | TA | ESE | ISE | ESE |
| ME-24001 | Engineering Thermodynamics | 3 | 1 | 0 | 0 | 4 | 30 | 10 | 60 | -- | -- |

**Course Outcomes**:

Students who successfully complete this course will have demonstrated an ability to:

|  |  |
| --- | --- |
| **CO1** | Explain fundamental thermodynamic concepts and laws |
| **CO2** | Analyze thermodynamic systems using energy and entropy balances |
| **CO3** | Evaluate the performance of thermodynamic cycles |
| **CO4** | Interpret thermodynamic property data using charts, tables, and software tools |
| **CO5** | Solve engineering problems involving ideal and real gases |
| **CO6** | Demonstrate ethical and sustainable thinking in thermodynamic applications |

**Syllabus:**

|  |  |  |
| --- | --- | --- |
| **Unit** | **Contents** | **Hrs.** |
| **1** | **Basic concepts and properties:** Introduction, thermodynamic system, control volume, macroscopic and microscopic approaches, properties and state of a system, point and path functions, thermodynamic equilibrium, processes and cycles, quasi-static process, properties such as specific volume, pressure, temperature, zeroth law of thermodynamics, temperature scales | **6** |
| **2** | **Ideal gases and vapors:** Difference between gases and vapors, ideal gases, gas laws, equation of state, gas constant, universal gas constant, work and heat, definition of work, thermodynamic work, work in compressible system, work-a path function, work done during various processes, p-v diagram, definition of heat, heat transfer a path function, comparison of heat and work, Phase change process of a pure substance: specific heats, sensible heat and latent heat, triple point, critical point, superheat and total heat of steam. | **6** |
| **3** | **First law of thermodynamics:** Energy of systems, classification of energy, law of conservation of energy, first law applied to closed system undergoing a cycle, Joule experiment, energy-a property of system, internal energy:a function of temperature, enthalpy, specific heat at constant volume and constant pressure, change in internal energy and heat transfer during various non-flow processes. First law applied to flow processes: steady-state steady flow process, mass balance and energy balance in steady flow process, steady flow energy equation and its application to nozzles and diffusers, throttling valve, turbines and compressors, pumps, heat exchangers etc. Work done and heat transfer during steady flow processes. | **6** |
| **4** | **Second law of thermodynamics:** Limitations of first law, heat engines, refrigerators and heat pumps, Kelvin-plank and Clausius statements, their equivalence, reversible and irreversible processes, factors that render processes irreversible, Carnot cycle, two propositions regarding the efficiency of Carnot cycles, the thermodynamic temperature scale, reversed Carnot cycle, COP of heat pump and refrigeration. Thermodynamic processes – constant volume, isothermal, adiabatic, polytrophic processes, throttling and free expansion- p-v and T-s diagrams-work done, heat exchanged, and change in internal energy. | **6** |
| **5** | **Entropy:** Inequality of Clausius, entropy: a property of system, entropy change for ideal gases, entropy change of a system during irreversible process, lost work, principle of increase of entropy. Availability and irreversibility: available energy referred to cycle, decrease in available energy with heat transfer through a finite temperature difference. Tds equations, Availability in a steady flow system, irreversibility and effectiveness. | **6** |
| **6** | **Powercycles:  Gas power cycles:** Otto cycle, Diesel cycle, semi-Diesel, Sterling cycles, and their efficiency and mean effective pressure calculations. **Vapors power cycles:** Properties of steam, specific volume and entropy of steam, dryness fraction of steam, throttling of steam, determination of dryness fraction, steam tables and their use, T-s and H-s diagram, Rankine and modified Rankine cycle, work done and efficiency, specific steam consumption, comparison of Rankine and Carnot cycle, representation on P-v, T-s and h-s diagram. | **6** |

**Suggested learning resources:**

**Textbooks:**

* Thermodynamics: An Engineering Approach, 3rd Edition, Yunus Çengel and Michael, Boles, Tata McGraw Hill.
* Basic and Applied Thermodynamics, 2nd Edition, Nag P. K., Tata McGraw-Hill.

**Reference Books:**

* Fundamentals of Thermodynamics, 5th Edition, Richard E. Songtag, Claus Borgnakke and Gordon J. Van Wylen, John Wiley and Sons, Inc.
* Thermodynamics, 4th Edition, J.P. Holman, McGraw-Hill.
* Engineering Thermodynamics, 2nd Edition, Jones J.B. and Hawkins G.A., John Wyley and Sons.
* Fundamentals of Engineering Thermodynamics, Moran M.S. and Shapiro H.N., John Wyley and Sons, 1988.
* Thermodynamics, 5th Edition, K. Wark, McGraw-Hill.

**Weblinks:**

* <https://nptel.ac.in/courses/101104063>
* <https://nptel.ac.in/courses/112106310>
* <https://www.coursera.org/learn/thermodynamics-intro#modules>

**CO–PO Mapping Table with Descriptions and Justifications**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  | | --- | --- | --- | --- | | **CO** | **Course Outcome Description** | **Mapped POs** | **Justification** | | CO1 | Explain fundamental thermodynamic concepts and laws such as the zeroth, first, second, and third laws. | PO1, PO2, PO12 | Builds foundational knowledge and analytical skills essential for lifelong learning. | | CO2 | Analyze closed and open thermodynamic systems using energy and entropy balances. | PO1, PO2, PO3, PO4, PO5, PO7, PO12 | Develops problem-solving, design, and sustainability awareness using core principles. | | CO3 | Evaluate the performance of thermodynamic cycles like Carnot, Rankine, and Otto. | PO1, PO2, PO3, PO4, PO5, PO7, PO12 | Enhances design thinking and environmental impact analysis in energy systems. | | CO4 | Interpret thermodynamic property data using charts, tables, and software tools. | PO1, PO4, PO5, PO12 | Strengthens modeling and tool usage skills for engineering analysis. | | CO5 | Solve engineering problems involving ideal and real gases in practical applications. | PO1, PO2, PO3, PO4, PO5, PO7, PO12 | Applies theory to real-world systems, promoting optimization and sustainability. | | CO6 | Demonstrate ethical and sustainable thinking in thermodynamic applications. | PO3, PO6, PO7, PO8, PO9, PO10, PO11, PO12 | Encourages professional responsibility, teamwork, and communication in societal contexts. | |

**CO–PO–PSO Mapping Matrix (Numerical Scale)**

**Mapping levels**

3 – Strongly related, 2 – Moderately related,1 – Slightly related,0 – Not related

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **CO** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** | **PO11** | **PO12** | **PSO1** | **PSO2** | **PSO3** | | CO1 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 3 | 0 | 0 | | CO2 | 3 | 3 | 2 | 3 | 3 | 0 | 2 | 0 | 0 | 0 | 0 | 2 | 3 | 3 | 0 | | CO3 | 3 | 3 | 2 | 3 | 3 | 0 | 2 | 0 | 0 | 0 | 0 | 2 | 3 | 3 | 0 | | CO4 | 3 | 1 | 0 | 2 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 2 | 3 | 0 | | CO5 | 3 | 3 | 2 | 3 | 3 | 0 | 2 | 0 | 0 | 0 | 0 | 2 | 3 | 3 | 0 | | CO6 | 0 | 0 | 2 | 0 | 0 | 2 | 3 | 3 | 2 | 2 | 2 | 2 | 0 | 0 | 3 | |

**III-02 SOLID MECHANICS**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Course Code** | **Course Name** | Teaching Scheme  **(Weightage in Hr.)** | | | | | Evaluation Scheme  **(Weightage in %)** | | | | |
| **L** | **T** | **P** | **S** | **Cr** | **Theory** | | | **Laboratory** | |
| **MSE** | **TA** | **ESE** | **ISE** | **ESE** |
| *Me-24002* | Solid Mechanics | 2 | 0 | 0 | 1 | 2 | 30 | 20 | 50 | - | - |

**Course outcomes:**

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

|  |  |
| --- | --- |
| **CO1** | Explain the fundamental concepts of stress, strain, and mechanical properties of materials |
| **CO2** | Analyze internal forces and moments in structural members using free-body diagrams |
| **CO3** | Evaluate stresses and strains in members subjected to axial, torsional, and bending loads |
| **CO4** | Apply theories of failure and stress transformation to design safe mechanical components |
| **CO5** | Solve problems involving deflection of beams and columns using appropriate methods |
| **CO6** | Use computational tools and graphical techniques to model and analyze solid mechanics problems |

**Syllabus:**

|  |  |  |
| --- | --- | --- |
| **Unit** | **Contents** | **Lecture** |
| **01.** | **Simple stress and strain**  Simple stress and strain- introduction to types of loads (static, dynamic and impact loading), various type of stresses with applications, Hook’s law, Poisson’s ratio, modulus of elasticity, modulus of rigidity, bulk modulus, interrelationship between elastic constants, stress-strain diagram for ductile and brittle materials, factor of safety, stresses and strains in determinate and indeterminate beams, homogenous and composite bars under concentrated loads and self-weight, thermal stresses in plane and composite members. | **05** |
| **02.** | **Shear force and bending moment diagram**  Shear force and bending moment diagram (SFD & BMD)- introduction to SFD, BMD with application SFD & BMD for statically determinate beam due to concentrated load, uniformly distributed load, uniformly varying load, couple and combined loading, relationship between rate of loading, shear force and bending moment, concept of zero shear force, maximum bending moment, point of contraflexure. | **05** |
| **03.** | Stresses, slope and deflection on beams  Bending stresses on a beam- introduction to bending stresses on a beam with application, theory of simple bending, assumptions in pure bending, derivation of flexural formula, moment of inertia of common cross section (circular, hollow circular, rectangular – I and T), bending stress distribution along the same cross section.  Shear stresses on beam- introduction to transverse shear stresses on a beam with application, shear stress distribution diagram along the circular, hollow circular, rectangular I and T cross section  Slope and deflection on a beam- introduction to slope and deflection on a beam with application slope, deflection and radius of curvature, Macaulay’s method. | **08** |
| **04.** | **Torsion of circular shafts, Buckling of columns and strain energy**  Introduction to torsion on a shaft with application, basic torsion formulae and assumption in torsion theory, torque transmission on strength and rigidity basis.  Buckling of columns- Introduction to buckling of columns with its applications, different column conditions, critical and safe load, determination by Euler’s theory, limitations of Euler’s theory.  Strain energy and impact loading- concept of strain energy, derivation, and use of expressions for deformation of axially loaded members under gradual, sudden and impact loads. | **06** |
| **05.** | **Principal stresses and Theories of failure**  Principal stresses- introduction to principal stresses with applications, transformation of plane stress, principal stresses and planes (analytical methods and Mohr’s circle), stresses due to combined normal and shear stresses.  Theories of elastic failure- introduction to theories of failure with application, Maximum Principal stress theory, Maximum shear stress theory, Maximum distortion energy theory, Maximum principal stain theory, Maximum strain energy theory.  Thin cylinders and spheres- Introduction, thin cylindrical vessel subjected to internal pressure, stresses in a thin cylindrical vessel subjected to internal pressure, effect on internal pressure on dimensions of a thin cylindrical shell, thin spherical shell, effect on internal pressure on dimensions of a thin spherical shell. | **06** |

**Suggested learning resources:**

**Textbooks**

1. R K Bansal, “Strength of materials”, Laxmi Publication
2. S. Ramamurtham, “Strength of materials”, Dhanpatrai Publication
3. S S Ratan, “Strength of materials”, Tata McGraw Hill Publication Co. Ltd.
4. S K Sarkar, “Strength of materials”, McGraw Hill New Delhi
5. Singer and Pytel, “Strength of materials”, Harper and row Publication
6. R C Hibbeler,  “Mechanics of materials”, Prentice Hall Publication

**Reference Books**

1. Egor P Popov, “Introduction to mechanics of solids”, Prentice Hall Publication
2. G H Ryder, “Strength of materials”, McMillan Publication
3. Beer and Johnston, “Strength of materials”, CBS Publication
4. James M. Gere, “Mechanics of materials”, CL Engineering
5. Timoshenko and Young, “Strength of materials”, CBS Publication

**CO–PO Mapping Table: Solid Mechanics**

|  |  |  |  |
| --- | --- | --- | --- |
| **CO** | **Course Outcome Description** | **Mapped POs** | **Justification** |
| CO1 | Explain the fundamental concepts of stress, strain, and mechanical properties of materials. | PO1, PO2, PO12 | Builds foundational understanding of material behavior and promotes analytical thinking and lifelong learning. |
| CO2 | Analyze internal forces and moments in structural members using free-body diagrams. | PO1, PO2, PO4, PO12 | Develops problem-solving and modeling skills essential for analyzing mechanical systems. |
| CO3 | Evaluate stresses and strains in members subjected to axial, torsional, and bending loads. | PO1, PO2, PO3, PO4, PO5, PO12 | Enhances design and analysis capabilities using mathematical and engineering principles. |
| CO4 | Apply theories of failure and stress transformation to design safe mechanical components. | PO1, PO2, PO3, PO4, PO7, PO12 | Promotes safe and sustainable design practices through failure analysis and stress modeling. |
| CO5 | Solve problems involving deflection of beams and columns using appropriate methods. | PO1, PO2, PO4, PO5, PO12 | Strengthens structural analysis and tool usage for predicting mechanical behavior. |
| CO6 | Use computational tools and graphical techniques to model and analyze solid mechanics problems. | PO1, PO4, PO5, PO11, PO12 | Encourages use of modern tools and project-based learning for real-world engineering applications. |

**CO–PO–PSO Mapping Matrix**

**Mapping levels**

3 – Strongly related,2 – Moderately related,1 – Slightly related,0 – Not related

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **CO** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** | **PO11** | **PO12** | **PSO1** | **PSO2** | **PSO3** |
| CO1 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 3 | 2 | 0 |
| CO2 | 3 | 3 | 2 | 3 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 3 | 3 | 0 |
| CO3 | 3 | 3 | 3 | 3 | 3 | 0 | 2 | 0 | 0 | 0 | 0 | 2 | 3 | 3 | 0 |
| CO4 | 3 | 3 | 3 | 3 | 2 | 0 | 2 | 2 | 0 | 0 | 0 | 2 | 3 | 3 | 2 |
| CO5 | 3 | 3 | 2 | 3 | 3 | 0 | 1 | 0 | 0 | 0 | 0 | 2 | 3 | 3 | 0 |
| CO6 | 3 | 2 | 2 | 3 | 3 | 0 | 0 | 0 | 2 | 2 | 2 | 3 | 2 | 3 | 1 |

**III-03 MACHINE DRAWING AND GEOMETRIC MODELLING**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Course Code** | **Course Name** | **Teaching Scheme (Weightage in Hr.)** | | | | | **Evaluation Scheme**  **(Weightage in %)** | | | | |
| **L** | **T** | **P** | **S** | **Cr** | **Theory** | | | **Laboratory** | |
| **MSE** | **TA** | **ESE** | **ISE** | **ESE** |
| *Me-24002* | Machine Drawing & Geometric Modeling | 1 | 0 | 2 | 1 | 2 | 30 | 20 | 50 | 50 | 50 |

**Course outcomes:**

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

|  |  |
| --- | --- |
| **CO1** | Interpret engineering drawings and symbols based on BIS standards. |
| **CO2** | Create orthographic and isometric projections of mechanical components. |
| **CO3** | Apply geometric dimensioning and tolerancing (GD&T) principles in technical drawings. |
| **CO4** | Develop 3D models of machine components using CAD software. |
| **CO5** | Assemble parts virtually and generate exploded views and part lists. |
| **CO6** | Analyze and validate design intent through graphical and digital simulations. |

**Syllabus:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Unit No.** | **Content** | **Lecture** | **Self study** |
| **01.** | **Introduction to Machine Drawing**  Types of Drawings, Standardization, Production Drawing, Assembly and part drawings, Blueprint reading, Study, and preparation of bill of materials. Design considerations – Limits, fits, and standardization; Friction and lubrication. | **2** | **3** |
| **02** | **Limits, Fits and Tolerances**  ISO system of tolerance, Tolerance charts, Hole - base and shaft -base system of tolerance, Types of fits, symbols and applications, values related to various manufacturing processes, Application of fits. | **4** | **3** |
| **04** | **Geometric Tolerances**  Introduction, Nomenclature, Rules, Symbols, datums and applications of Geometric Tolerances, Max & Min Material principles,  Positional, Orientation tolerance (axis, midplane and surface), Material modifiers (MMC, LMC, RFS), Surface profiles, Surface form tolerance, Runout controls | **4** | **3** |
| **05** | **Surface Roughness & Production Drawing**  Surface Textures, Roughness values and Roughness Grades, Machining symbols Conventional Representation on part drawings. | **2** | **3** |

**Suggested learning resources:**

**Text Books:**

1. Machine Drawing, K. L. Narayana, P. Kanniah, & K.V. Reddy, SciTech Publications
2. Production Drawing, K. L. Narayana, P. Kanniah, & K.V. Reddy, New Age International Pvt Ltd

**Reference Books:**

* IS Code: SP 46 – 1988, Standard Drawing Practices for Engineering Institutes
* Machine Drawing, PS Gill, Katsons
* Machine Drawing, O.P Jahkar, Amit Mathur, Khanna Publishing House
* Machine Drawing, ND Bhat, Charotar Publishing House
* Manual of Engineering Drawing, Colin H Simmons, and Neil Phelps and Dennis Maguire, Elsevier Newnes
* Machine Design, Sadhu Singh,  Khanna Book Publishing, 2021.
* Fundamentals of Machine Component Design, Juvinal, R.C., John Wiley, 1994.
* R. L. Norton, “Mechanical Design – An Integrated Approach,” Prentice Hall, 2009.
* Sadhu Singh, “Machine Design Data Book”, Khanna Book Publishing, 2022.
* Computer Aided Engineering Drawing, S. Trymbaka Murthy, I.K. International Publishing House Pvt. Ltd, Pune
* Engineering Drawing and Computer Graphics, Shah, Pearson

**CO–PO Mapping Table with Descriptions and Justifications**

|  |  |  |  |
| --- | --- | --- | --- |
| **CO** | **Course Outcome Description** | **Mapped POs** | **Justification** |
| CO1 | Interpret engineering drawings and symbols based on BIS standards. | PO1, PO10, PO12 | Enhances fundamental engineering knowledge and communication skills. |
| CO2 | Create orthographic and isometric projections of mechanical components. | PO1, PO2, PO3, PO12 | Develops spatial visualization and design capabilities. |
| CO3 | Apply geometric dimensioning and tolerancing (GD&T) principles in technical drawings. | PO1, PO3, PO6, PO8 | Promotes precision, safety, and ethical responsibility in design documentation. |
| CO4 | Develop 3D models of machine components using CAD software. | PO1, PO5, PO11, PO12 | Strengthens tool usage and project-based learning. |
| CO5 | Assemble parts virtually and generate exploded views and part lists. | PO1, PO3, PO5, PO9 | Encourages teamwork, design thinking, and digital prototyping. |
| CO6 | Analyze and validate design intent through graphical and digital simulations. | PO2, PO4, PO5, PO7 | Builds analytical and sustainability-oriented design validation skills. |

**CO–PO–PSO Mapping Matrix**

**Mapping levels**

3 – Strongly related,2 – Moderately related,1 – Slightly related,0 – Not related

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **CO** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** | **PO11** | **PO12** | **PSO1** | **PSO2** | **PSO3** | | CO1 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 3 | 0 | 2 | 2 | 1 | 0 | | CO2 | 3 | 2 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 3 | 2 | 0 | | CO3 | 3 | 0 | 3 | 0 | 0 | 2 | 0 | 2 | 0 | 0 | 0 | 2 | 3 | 2 | 2 | | CO4 | 3 | 0 | 0 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 3 | 3 | 3 | 3 | 0 | | CO5 | 3 | 0 | 3 | 0 | 3 | 0 | 0 | 0 | 2 | 0 | 2 | 2 | 3 | 3 | 1 | | CO6 | 2 | 3 | 2 | 3 | 3 | 0 | 2 | 0 | 0 | 0 | 0 | 2 | 3 | 3 | 2 | |

**III-03 Machine Drawing and Geometric Modeling Lab**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Course Code** | **Course Name** | Teaching Scheme  (Weightage in Hr.) | | | | | Evaluation Scheme  **(Weightage in %)** | | | | |
| L | T | P | S | Cr | Theory | | | Laboratory | |
| MSE | TA | ESE | ISE | ESE |
| ME-24003 | Machine Drawing and Geometric Modeling lab | 0 | 0 | 2 | 1 | 1 | CIE:100 | | | CIE:100 | |

**Course outcomes:**

Students will be able to:

|  |  |
| --- | --- |
| **CO1** | Identify and represent standard machine elements such as keys, gears, shafts, and joints using ISO and BIS conventions, symbols, tolerances, and fits in technical drawings and part models. |
| **CO2** | Develop accurate 3D models, orthographic views, and production-ready drawings of mechanical components using CAD tools, incorporating manufacturing considerations and technical specifications. |
| **CO3** | Collaborate in teams to design and document complex mechanical assemblies, applying drafting standards and conventions to create exploded views, part lists, and assembly drawings. |

**Syllabus:**

|  |  |  |
| --- | --- | --- |
| **Unit** | **Content** | **Practical** |
| **1** | **Lab learning: Studies and demonstration of standard components**  Machine elements such as keys, Joint between links, springs, gears, cams, shafts, rack and pinions, belt and chains drives, sprockets, pulleys, flywheels, bearings, couplings, clutches and breaks. Threaded parts and Locking Arrangements. Bolted, Riveted, Welded and Adhesive Joints. Conventional representation of piping layouts, pipe fittings, valves, joints. Stuffing box & glands, Expansion joints etc.  **Lab work: Component and assembly study**  Observe all machine elements in a machine. Describe their relative position, sequence of assembly, relation with other mating components, classify fits, surface finish, mention feature details, requirement of lubrication etc.  ***Self-Study:*** *Observation and studies of different assemblies and their parts such as vehicles, IC engines, machine tools, manufacturing and any mechanical equipment.* | **1** |
| **2** | **Lab learning: Standards and conventions:**  Dimensioning Techniques, Sections and other conventions.  **Lab learning: Orthographic CAD:**  Orthographic representation of machine drawing, Draw, Modify, and Edit features/commands in drafting software.  **Lab work: Orthographic drawing:**  Orthographic drawing of machine elements using 2D drafting software. Complete 3 views along with required sectional views, select machine element with more features along with few internal features which requires use of technical notes, and symbols on machine drawing.   * Orthographic drawing No.1 * Orthographic drawing No.2   ***Self-Study:*** *Use of any AutoCAD software for drafting and 3D part modelling.* | **3** |
| **3** | **Lab learning: Solid Modelling using CAD:**  Part Modeling & Assembly Modeling, editing of solids, Sheet metal modeling, Surface modelling, 3-D operations such as shading and rendering etc. Introduction to CAD customization.  **Lab work: Production drawing:**  Production drawing of a machine part using part modelling (3D) CAD software. Complete 3 views along with sectional views, select machine element with more features along with few internal features which requires use of technical notes, and symbols, limits, and surface finish on machine drawing.   * Production drawing No.1 assuming that the part is manufactured using machining/forging/casting and surface treatment. * Production drawing No.2 assuming the part is made using sheet metal operations and welding/riveting.   ***Self-Study:*** *Use of any AutoCAD software for drafting and 3D part modelling.* | **3** |
| **4** | **Lab learning: Assembly and part drawings**  Blueprint reading, Study, and preparation of bill of materials. Use of Limits, fits, tolerances, surface finish and production requirements on part drawing.  **Lab work: Assembly and details using Manual and CAD tools:**  Select an Assembly and detail drawing example having at least 6-12 different components. Complete 3 views along with sectional views of assembly and parts. Include required details for production drawing such as limits, fits and tolerances (Size, form, orientation etc.), all symbols, methods and conventions. Also include isometric and exploded views for assembly.   * Complete the assembly and detail drawing on an A1 drawing sheet using manual tools. * Complete the assembly and detail drawing using Part/solid (3D) modelling software.   ***Self-Study:*** *Use of any AutoCAD software for drafting and 3D part modelling.* | **3** |
| **5** | **Lab learning: Collaborative teamwork:**  Use of online tools and features in CAD software for concurrent engineering.  **Lab work: Assembly and detail drawing using CAD as group assignment in collaborative online CAD environment:**  Select an Assembly and detail drawing example having at least 10-15 different components. Select assembly with at least 4 times the number of students. The minimum size of a group should not be less than 2 or more than 4. Complete the assembly and detail drawing using Part/solid (3D) modelling software. Complete 3 views along with sectional views of assembly and parts. Include required details for production drawing such as limits, fits and tolerances (Size, form, orientation etc.), all symbols, methods and conventions. Also include isometric and exploded views for assembly.  ***Self-Study:*** *Use of any AutoCAD software for drafting and 3D part modelling.* | **2** |

**CO–PO Mapping Table with Descriptions and Justifications**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  | | --- | --- | --- | --- | | CO | Course Outcome Description | Mapped POs | Justification | | CO1 | Identify and represent standard machine elements such as keys, gears, shafts, and joints using ISO and BIS conventions, symbols, tolerances, and fits. | PO1, PO10, PO12 | Strengthens foundational engineering knowledge, technical communication, and lifelong learning. | | CO2 | Develop accurate 3D models, orthographic views, and production-ready drawings of mechanical components using CAD tools, incorporating manufacturing considerations. | PO1, PO2, PO3, PO5, PO12 | Enhances design, visualization, and tool usage skills while integrating manufacturing awareness. | | CO3 | Collaborate in teams to design and document complex mechanical assemblies, applying drafting standards and conventions to create exploded views, part lists, and assembly drawings. | PO3, PO5, PO9, PO10, PO11 | Promotes teamwork, project management, and effective communication in engineering documentation. | |

**CO–PO–PSO Mapping Matrix: Machine Drawing and Geometric Modelling Lab**

**Mapping levels**

3 – Strongly related,2 – Moderately related,1 – Slightly related,0 – Not related

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 | | CO1 | 3 | 0 | 2 | 0 | 1 | 2 | 0 | 2 | 0 | 3 | 0 | 2 | 3 | 2 | 1 | | CO2 | 3 | 2 | 3 | 2 | 3 | 0 | 1 | 0 | 0 | 2 | 2 | 3 | 3 | 3 | 1 | | CO3 | 2 | 0 | 3 | 0 | 2 | 0 | 0 | 1 | 3 | 3 | 3 | 2 | 2 | 2 | 2 | |

**III-04 MANUFACTURING TECHNOLOGY**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Course Code** | **Course Name** | Teaching Scheme  **(Weightage in Hr.)** | | | | | Evaluation Scheme  **(Weightage in %)** | | | | |
| **L** | **T** | **P** | **S** | **Cr** | **Theory** | | | **Laboratory** | |
| **MSE** | **TA** | **ESE** | **ISE** | **ESE** |
| *Me-24004* | Manufacturing Technology | 2 | 0 | 2 | 1 | 3 | 30 | 20 | 50 | 50 | 50 |

**Course outcomes:**

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

|  |  |
| --- | --- |
| **CO1** | Explain the principles, applications, and limitations of various manufacturing and finishing processes used in industry. |
| **CO2** | Calculate indexing movements and gear ratios for different types of milling operations with precision. |
| **CO3** | Apply manufacturing process knowledge to analyze and solve practical engineering problems related to production. |
| **CO4** | Identify and describe the components, mechanisms, and accessories of common machine tools used in manufacturing. |
| **CO5** | Evaluate safety, environmental, and ethical considerations in the selection and execution of manufacturing processes. |

**Syllabus:**

|  |  |  |
| --- | --- | --- |
| **Unit** | **Contents** | **Lecture** |
| **01.** | **Hot and cold working of metals**  Principles of rolling, forging, drop, press, upset, roll forging, extrusion, drawing, spinning, and effect of hot working. Cold working processes, Cold rolling, swaging, forging, extrusion- forward, backward and impact roll forming, tube drawing, wire drawing, spinning, shot penning, high energy rate forming, sheet metal working, types of presses, drives, different operations and types of dies, Forging design. | **08** |
| **02.** | **Joining processes**  Arc welding- Theory, SMAW, GTAW, GMAW, FCAW, Submerged arc welding, Stud welding Resistance welding- Theory, spot and seam projection welding processes Gas welding Friction welding, Ultrasonic welding, Thermit welding, EBW and LASER welding Use of adhesive for joining, classification of adhesives, types of adhesive and their application, surface preparation and various joints welding defects and quality. | **06** |
| **03.** | **Foundry- Pattern making, moulding and casting**  Sand casting, types of pattern material, pattern making allowances, core print moulding, sand properties and testing, hand and machine moulding, core boxes, core making, melting and pouring, melting furnaces- Cupola, electric arc and induction furnaces. Cleaning, finishing and heat treatment of casting, defects in casting, shell moulding and investment casting. Permanent mould dies casting- Die-casting, low-pressure permanent mould casting, hot and cold chamber processing, centrifugal casting, semi centrifugal casting and continuous casting. | **08** |
| **04.** | Machining processes-Turning, drilling, reaming and milling  Turning and boring, lathe construction, accessories and operations. Fundamentals of drilling processes, drill   geometry, types of drilling machines, operations performed on drilling machines, type of drill. Reaming processes and reamer types. Fundamental aspects, cutter types and geometry, Operations performed on milling machine, dividing head method of indexing. Fundamentals of CNC Machining- Lathe & milling. | **08** |
| **05.** | **Grinding and Finishing Processes**  Grinding wheels, wheel marking, wheel selection, wheel mounting, and types of grinding machines. Honing, lapping, super finishing, buffing and burnishing processes. | **05** |

**Suggested learning resources:**

**Textbooks**

* Chapman W.A.-“Workshop Technology, Vol. II, III, & I”, Edward Arnold Pub.Ltd. London
* Hajra Chaudhary S.K.- Elements of Workshop Technology, Vol. I& II, Media Prom & Pub, Mumbai.

**Reference Books**

* HMT Hand book- Production Technology
* Roy A. & Linberg- “Processes and materials of manufacturing”, Prentice Hall of India, Delhi.
* Campbell J.S.- Principles of manufacturing Materials and Processes, McGraw-Hill, New York.
* Begeman - “Manufacturing processes”, Asia Publishing house Bombay.

**CO–PO Mapping Table with Descriptions and Justifications**

|  |  |  |  |
| --- | --- | --- | --- |
| **CO** | **Course Outcome Description** | **Mapped POs** | **Justification** |
| **CO1** | Explain the principles, applications, and limitations of various manufacturing and finishing processes used in industry. | PO1, PO2, PO3, PO5 | Builds foundational understanding of manufacturing methods, enhances analytical thinking for process selection, supports design decisions based on process capabilities, and encourages use of modern tools and simulations. |
| **CO2** | Calculate indexing movements and gear ratios for different types of milling operations with precision. | PO1, PO2, PO4 | Strengthens mathematical and mechanical reasoning, promotes analytical skills for machine operations, and fosters investigative learning through hands-on experimentation. |
| **CO3** | Apply manufacturing process knowledge to analyze and solve practical engineering problems related to production. | PO1, PO2, PO3, PO12 | Develops problem-solving abilities using core manufacturing knowledge, integrates design and production constraints, and supports continuous learning in evolving technologies. |
| **CO4** | Identify and describe the components, mechanisms, and accessories of common machine tools used in manufacturing. | PO1, PO6, PO10 | Enhances understanding of mechanical systems and their functions, promotes awareness of safety and ethical practices, and improves communication of technical concepts. |
| **CO5** | Evaluate safety, environmental, and ethical considerations in the selection and execution of manufacturing processes. | PO6, PO7, PO8 | Encourages responsible decision-making in industrial settings, fosters environmental consciousness, and supports professional conduct in manufacturing environments. |

**CO–PO–PSO Mapping Matrix: Manufacturing Technology**

**Mapping levels**

3 – Strongly related,2 – Moderately related,1 – Slightly related,0 – Not related

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **CO** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** | **PO11** | **PO12** | **PSO1** | **PSO2** | **PSO3** | | CO1 | 3 | 2 | 2 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 3 | 2 | 1 | | CO2 | 3 | 3 | 1 | 2 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 2 | 2 | 1 | | CO3 | 3 | 3 | 3 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 3 | 3 | 2 | | CO4 | 3 | 1 | 1 | 0 | 1 | 2 | 0 | 0 | 0 | 2 | 0 | 1 | 2 | 2 | 1 | | CO5 | 0 | 0 | 0 | 0 | 0 | 3 | 3 | 3 | 0 | 0 | 0 | 2 | 1 | 1 | 2 | |

**III-04 Manufacturing Technology Lab**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Course Code** | **Course Name** | Teaching Scheme  **(Weightage in Hr.)** | | | | | Evaluation Scheme  **(Weightage in %)** | | | | |
| L | T | P | S | Cr | Theory | | | Laboratory | |
| MSE | TA | ESE | ISE | ESE |
| ME-24004 | Manufacturing Technology | 2 | 0 | 2 | 1 | 3 | -- | | | 50 | 50 |

**Course Outcomes:**

At the end of the course, students will demonstrate the ability to:

|  |  |
| --- | --- |
| **CO1** | Explain the working principles and functions of machine tools, mechanisms, and accessories used in conventional and CNC-based manufacturing processes. |
| **CO2** | Demonstrate turning, chamfering, taper turning, and threading operations on conventional and CNC lathes using appropriate CNC programming techniques. |
| **CO3** | Perform welding operations using gas, arc, and resistance welding methods, adhering to safety and process standards. |

Syllabus:

|  |  |  |
| --- | --- | --- |
| **Unit** | **Content** | **Hrs.** |
| **1** | **Term work:**  Each candidate shall be required to complete and submit the following term work:  **Jobs:**  Plain and Taper turning – one job (Conventional & CNC Lathe), Thread cutting – one Job, Welding (gas or arc or resistance) – one job | **2** |
| **2** | **Journal:**  Assignments on machine tools will be in the form of a journal based on demonstrations on machine tools. This should include sketches and relevant descriptions as given below:   * Machines (Any Two) * Lathe * Universal milling machine * Radial drilling machine * Cylindrical grinder. * Mechanisms (Any Two) * Spindle arbor (assembly) drive of milling machine * Half nut mechanism * Thread cutting mechanisms. * Accessories * Universal dividing head * Milling cutter | **2** |

**CO–PO Mapping Table with Descriptions and Justifications**

|  |  |  |  |
| --- | --- | --- | --- |
| **CO** | **Course Outcome Description** | **Mapped POs** | **Justification** |
| **CO1** | Explain the working principles and functions of machine tools, mechanisms, and accessories used in conventional and CNC-based manufacturing processes. | PO1, PO2, PO5 | Develops foundational understanding of manufacturing systems, enhances analytical thinking for comparing tool functions, and encourages use of modern tools and simulations for visualization and analysis. |
| **CO2** | Demonstrate turning, chamfering, taper turning, and threading operations on conventional and CNC lathes using appropriate CNC programming techniques. | PO1, PO2, PO3, PO5, PO10 | Strengthens practical skills in machining operations, promotes analytical reasoning for programming and execution, supports design integration with manufacturing constraints, and improves technical communication through documentation and code. |
| **CO3** | Perform welding operations using gas, arc, and resistance welding methods, adhering to safety and process standards. | PO1, PO6, PO7, PO8 | Builds hands-on expertise in welding techniques, fosters awareness of safety protocols and ethical practices, and encourages environmental responsibility in material handling and process execution. |

**CO–PO–PSO Mapping Matrix**

**Mapping levels**

**3** – Strongly related,**2** – Moderately related,**1** – Slightly related,**0** – Not related

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **CO** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** | **PO11** | **PO12** | **PSO1** | **PSO2** | **PSO3** | | CO1 | 3 | 2 | 2 | 0 | 3 | 1 | 0 | 0 | 0 | 2 | 0 | 1 | 3 | 2 | 1 | | CO2 | 3 | 3 | 3 | 2 | 3 | 1 | 0 | 0 | 0 | 3 | 0 | 2 | 3 | 3 | 2 | | CO3 | 3 | 2 | 1 | 0 | 2 | 3 | 2 | 3 | 0 | 1 | 0 | 2 | 2 | 2 | 2 | |

**Course:** Humanities & Social Sciences Course (Ability Enhancement Course)

**S.Y. B.Tech. (Semester III) – Indian Language: Sanskrit**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Course Code** | **Course Name** | Teaching Scheme  (Weightage in Hr.) | | | | | Evaluation Scheme  **(Weightage in %)** | | | | |
| L | T | P | S | Cr | Theory | | | Laboratory | |
| MSE | TA | ESE | ISE | ESE |
| *HS-24003* | Sanskrit | 2 | 0 | 0 | 0 | 2 | 30 | 20 | 50 | -- | -- |

**Course outcomes:**

On satisfying the requirements of this course, students will have the knowledge and skills to:

|  |  |
| --- | --- |
| **CO1** | Familiarize themselves with the basic grammatical categories of Sanskrit. |
| **CO2** | Form simple sentences in Sanskrit. |
| **CO3** | Understand and extract the meaning of the prescribed Sanskrit scientific texts. |
| **CO4** | Co-relates the significance of scientific literature with modern knowledge. |

**Syllabus:**

|  |  |  |
| --- | --- | --- |
| **Unit** | **Contents** | **Hrs.** |
| **1** | Introduction to the Sanskrit phonology, Sandhi- Guṇa, Vr̥ddhi, Yaṇ, Savarṇadīrgha, Introduction to persons, numbers and the present tense.  Introduction to Kāraka and Vibhaktis-  1. Prathamā - Dvitīyā  2. Tr̥tīyā - Caturthī | **7** |
| **2** | Introduction to the past tense and the imperative and potential moods  Introduction to Kāraka and Vibhaktis-  1. Pañcamī  2. Śaṣṭhī  3. Saptamī  Introduction to Samāsa | **7** |
| **3** | Janapadaniveśa - Kauṭilīya Arthaśāstra + Rasaratnasamuccaya | **7** |
| **4** | Chapter 1 of the Līlāvatī (up to square roots) | **7** |

**Suggested learning resources**:

* V. S. Apte, The student’s Sanskrit to English dictionary, 2015. Motilal Banarasidass.
* A. Macdonell, A Sanskrit English dictionary, 1893, Oxford press.
* V. S. Apte, The student’s English to Sanskrit dictionary, 2014. Motilal Banarasidass.
* Samskr̥t- Śabdadhātu- Rūpāvali, Navneet publications.
* R. D. Desai, Sanskrit pravesha, 2017, Continental prakashan.
* Madhav Deshpande, Samskr̥tsubodhinī, 2007, University of Michigan.
* Web Sanskrit Dictionary based on ``The Practical Sanskrit-English Dictionary'' by Vaman Shivaram Apte. - <http://www.aa.tufs.ac.jp/~tjun/sktdic/>
* Shankar Lal Hari Shankar, RasaRatnaSamucchaya of Vagbhatacharya, 2019, Khemraj Shrikrushnadas Prakashan.
* Colebrook, English translation of the Līlāvatī, (with notes by Banerjee), 1893, Thacker spink and co.
* Līlāvatī, Khemraj Shrikrushnadas, 1908, Shri Venkateshvar steam press Mumbai.
* R. Shamasastry, Kautilya's Arthashastra, 1915, Bangalore: Government Press.
* R. Shamasastry, editor: Ashok Kumar Shukla - with Sanskrit Text, Kautilya's Arthashastra, 1915, Bangalore: Government Press.
* Read Kautilya’s Arthashastra for free on: <https://www.wisdomlib.org/hinduism/book/kautilya-arthashastrasanskrit/> d/doc905574.html

**Course:** Humanities & Social Sciences Course (Ability Enhancement Course)

**S.Y. B.Tech. (Semester III) – Indian Language: Pali**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Course Code** | **Course Name** | Teaching Scheme  **(Weightage in Hr.)** | | | | | Evaluation Scheme  **(Weightage in %)** | | | | |
| L | T | P | S | Cr | Theory | | | Laboratory | |
| MSE | TA | ESE | ISE | ESE |
| *HS-24003* | Pali | 2 | 0 | 0 | 0 | 2 | 30 | 20 | 50 | -- | -- |

**Course outcomes:**

On satisfying the requirements of this course, students will have the knowledge and skills to:

|  |  |
| --- | --- |
| **CO1** | Students will become acquainted with some literary specimens of Pali literature in prose and poetry. |
| **CO2** | Through this literature they will learn ancient Indian moral, humanitarian and scientific values. |
| **CO3** | They will develop an interest in the Pali language and literature. |
| **CO4** | They will learn to appreciate the Indian literary heritage. |

**Syllabus:**

|  |  |  |
| --- | --- | --- |
| **Unit** | **Content** | **Hrs.** |
| **1** | Introduction to Pali: What is Pali? Its origin and homeland; Pali  Literature: Early Phase, Commentarial Phase and Post commentarial  Phase | **7** |
| **2** | Introduction to Grammar: Alphabets, Pronunciation, Phonetic variation;  Noun, Verb and Sentence formation | **7** |
| **3** | Selected Prose: Nakkhattajātaka, Vīmaṃsakasutta, Kālāmasutta,  Vitakkasaṇṭhānasutta | **7** |
| **4** | Selected Poetry: Selected portion from Dhammapada, Puṇṇikātherī,  Kumbhajātaka with pronunciation and recitation | **7** |

**Suggested learning resources:**

* B. Mahadevan, Bhat Vinayak and Nagendra Pavan R.N., 'Introduction to Indian Knowledge Systems: Concepts and Applications'
* Dharmapal 'Indian Science and Technology'
* Kapil Kapoor, Singh Avdhesh Kumar, 'Indian Knowledge Systems'
* Chattopadhyaya, Debiprasad, History of science and technology in ancient India: the beginnings, Firma KLM Pvt. Ltd. 1986.
* Irfan Habib (ed.), People's History of India – Vol 20: Technology in Medieval India, c. 650–1750, Aligarh Historians Society and Tulika Books, 2016.
* Jan Gonda, A History of Indian Literature, Otto Harrassowitz, Wiesbaden, 1975.
* L. Gopal and V. C. Shrivastava, History of Agriculture in India (Upto 1200 A. D.), Concept Publishing, New Delhi, 2008.
* Pushkar Sohoni, Introduction to the History of Architecture in India, IISER, Pune, 2020.
* Surendranath Dasgupta, A History of Indian Philosophy, Cambridge University press, 1922.
* Radhavallabh Tripathi, Vāda in theory and practice: studies in debates, dialogues and discussions in Indian intellectual discourses, IIAS, Shimla, 2016.
* Thanu Padmanabhan (ed.), Astronomy in India: A Historical Perspective, Indian National Science Academy, Springer, New Delhi. 2014.

**Course: Value Education Course**

**S.Y. B.Tech. (Semester III/IV) Constitution of India & Universal Human Values**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Course Code** | **Course Name** | Teaching Scheme  **(Weightage** **in Hr.)** | | | | | Evaluation Scheme  **(Weightage in %)** | | | | |
| L | T | P | S | Cr | Theory | | | Laboratory | |
| MSE | TA | ESE | ISE | ESE |
| AS-24003 | Constitution of India & Universal Human Values | 1 | 0 | 0 | 0 | 1 | CIE: 100 | | | -- | |

**Course Outcomes:**

Students will be able to

|  |  |
| --- | --- |
| **CO1** | Understand the basis of Law, the concept ‘Constitution’ and the interpretation of the Preamble. |
| **CO2** | Define the basis of governance of the nation and the fundamental rights. Illustrate the functioning of the Union and the State Executive. |
| **CO3** | Outlines the aspects that allow the use of rights to fulfill one’s duties as a responsible citizen. |
| **CO3** | Analyze the moral and ethical character needed for a professional engineer. |

**Syllabus:**

|  |  |  |
| --- | --- | --- |
| **Unit** | **Contents** | **Hrs.** |
| **1** | Introduction to The Constitution of India, understanding its objects.  Preamble to the constitution of India.  Understanding the concept ‘Rule of Law’, Human Rights and Fundamental Rights. | **3** |
| **2** | Fundamental rights under Part-III, Exercise of the Rights, limitations, and important cases. Fundamental duties & their significance. Relevance of Directive principles of State Policy. | **3** |
| **3** | Legislative, Executive & Judiciary (Union and State Level)  Prerogative Writs.  Electoral procedure in India | **3** |
| **4** | Constitutional Provisions for Scheduled Castes, Scheduled Tribes, & Backward classes.  Constitutional Provisions for Women & Children; Emergency Provisions.  Amendment procedure and few important Constitutional Amendments | **3** |
| **5** | Relationship between Law and Ethics, Professional Ethics for Engineers  Universal Human Values | **2** |

**Suggested Readings:**

* Introduction to the Constitution of India by Durga Das Basu (Students Edn.) Prentice – Hall EEE, 19th/20th Edn.
* Suresh, J. & Raghavan, B.S. (2016). Human Values and Professional Ethics. S. Chand & Company Pvt. Ltd. New Delhi.
* Engineering Ethics by Charles E.Haries, Michael. S.Pritchard and Michael J.Robins Thompson Asia,
* An Introduction to Constitution of India by M.V. Pylee, Vikas Publishing. Gogate, S. B. (2011). Human Values & Professional Ethics. Vikas Publishing House Pvt. Ltd. New Delhi.

**Course: Mathematics**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Course Code** | **Course Name** | Teaching Scheme  **(Weightage in Hr.)** | | | | | Evaluation Scheme  **(Weightage in %)** | | | | |
| L | T | P | S | Cr | Theory | | | Laboratory | |
| MSE | TA | ESE | ISE | ESE |
| *<tbd>* | Mathematics | 3 | 0 | 0 | 1 | 3 | 30 | 20 | 50 | -- | -- |

**Course outcomes:**

Students who successfully complete this course will have demonstrated an ability to:

|  |  |
| --- | --- |
| **CO1** | Apply matrix algebra and eigenvalue-eigenvector concepts to solve systems of linear equations and other engineering problems. |
| **CO2** | Perform advanced calculus operations including partial derivatives, multiple integrals, and their applications to compute area, volume, and moments. |
| **CO3** | Analyze and compute vector calculus operations such as gradient, divergence, and curl, and apply integral theorems like Green's, Stokes', and Gauss' in engineering contexts. |
| **CO4** | Solve ordinary and partial differential equations (ODEs and PDEs) for various initial and boundary value problems, including applications to circuits and wave equations. |
| **CO5** | Employ probability theory and statistical distributions to analyze random events and their outcomes in engineering problems. |

**Syllabus:**

|  |  |  |
| --- | --- | --- |
| **Unit** | **Contents** | **Hrs.** |
| **1** | **Matrix Algebra:**  Properties of Matrices and Determinants, Solutions of Systems of linear equations using Gauss Elimination method, Eigen Values and Eigen Vectors.  *Self-study: Properties of Matrices and Determinants* | **6** |
| **2** | **Calculus:**  Functions of several variables (Domain and Range), Partial Derivatives, The Chain Rule, Double Integral, Triple Integral, Cartesian and polar coordinates. Applications to Area, Volume, Moments, and Center of Mass.  *Self-study:* Applications of Double and Triple Integral. | **8** |
| **3** | **Vector Calculus:**  Vector differentiation, gradient, divergence and curl, line integrals, surface integrals, statements, and illustrations of theorems of Green, Stokes and Gauss, applications.  *Self-study:*Area, Volume, Moments, and Center of | **10** |
| **4** | **Ordinary** **Differential Equations:**  First order Ordinary Differential Equations - Variable Separable, Homogeneous, Linear; Higher order linear equations with constant coefficients, non-homogeneous higher order linear differential equations with constant coefficients: method of variation of parameters; Applications to Initial value problems: Simple Electrical Circuits.  *Self-study:* First order Ordinary Differential Equations - Variable Separable, Homogeneous ODEs (Ordinary Differential Equations) | **8** |
| **5** | **Partial** **Differential Equations:**  Fourier Series; Partial differential equations. Initial and Boundary value problems by separation of variables method, boundary value problems: Vibration of string: one dimensional wave equation.  *Self-study:* Types of PDEs (Partial Differential Equations) | **8** |
| **OR** | | |
| **6** | **Probability:**  Mean, median, mode, standard deviation, combinatorial probability, joint and conditional probability. Probability distributions, Binomial distribution, Poisson distribution, Normal distribution. | **8** |

**Suggested learning resources:**

**Textbooks:**

* Advanced Engineering Mathematics (10th edition) by Erwin Kreyszig, Wiley Eastern Ltd.
* Thomas’ Calculus (14th edition) by Maurice D. Weir, Joel Hass, Frank R. Giordano, Pearson Education.

**Reference Books:**

* Calculus for Scientists and Engineers by K.D Joshi, CRC Press.
* A course in Calculus and Real Analysis (1st edition) by Sudhir Ghorpade and Balmohan Limaye, Springer-Verlag, New York.
* Applied Mathematics Vol.1 (Reprint July 2014) by P.N. Wartikar and J.N. Wartikar, Pune Vidhyarthi Griha Prakashan Pune.

**Course:** Humanities & Social Sciences Course

**S.Y. B.Tech. (Semester III/IV) – Principles of Entrepreneurship**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Course Code** | **Course Name** | Teaching Scheme  **(Weightage in Hr.)** | | | | | Evaluation Scheme  **(Weightage in %)** | | | | |
| L | T | P | S | Cr | Theory | | | Laboratory | |
| MSE | TA | ESE | ISE | ESE |
| *<tbd>* | Principles of Entrepreneurship | 2 | 0 | 0 | 1 | 2 | 30 | 20 | 50 | -- | -- |

**Course Outcomes:**

On completion of syllabus students will understand the basic concepts of entrepreneurship and business opportunities to familiarize themselves with knowledge about business and project reports for starting a new venture on team based.

1. To enable the students to understand the concept of Entrepreneurship and to learn the professional behavior expected of an entrepreneur.
2. To identify significant changes and trends which create business opportunities and to analyze the environment for potential business opportunities.
3. To provide conceptual exposure on converting idea to a successful entrepreneurial firm.

**Syllabus:**

|  |  |  |
| --- | --- | --- |
| **Unit** | **Contents** | **Hrs.** |
| **1** | Entrepreneurship: Meaning of entrepreneurship – Types of Entrepreneurships – Traits of entrepreneurship – Factors promoting entrepreneurship- Barriers to entrepreneurship- the entrepreneurial culture- Stages in entrepreneurial process – Women entrepreneurship and economic development- SHG. | **3** |
| **2** | Developing Successful Business Ideas: Recognizing opportunities – trend analysis – generating ideas – Brainstorming, Focus Groups, Surveys, Customer advisory boards, Day in the life research – Encouraging focal point for ideas and creativity at a firm level-Protecting ideas from being lost or stolen – Patents and IPR. | **4** |
| **3** | Opportunity Identification and Evaluation Opportunity identification and product/service selection – Generation and screening the project ideas – Market analysis, technical analysis, Cost benefit analysis and network analysis- Project formulation – Assessment of project feasibility- Dealing with basic and initial problems of setting up of Enterprises. | **3** |
| **4** | Business Planning Process Meaning of business plan- Business plan process- Advantages of business planning preparing a model project report for starting a new venture (Team-based project work) | **2** |
| **5** | Funding Sources of Finance- Venture capital- Venture capital process- Business angles Commercial banks- Government Grants and Schemes. | **2** |

**Suggested Readings:**

**Text Books:**

* Reddy, Entrepreneurship: Text & Cases - Cengage, New Delhi.
* Kuratko/rao, Entrepreneurship: a south asian perpective.- Cengage, New Delhi.
* Leach/Melicher, Entrepreneurial Finance – Cengage., New Delhi.
* K.Sundar – Entrepreneurship Development – Vijay Nicole Imprints private Limited
* Khanka S.S., Entrepreneurial Development, S.Chand & Co. Ltd., New Delhi, 2001.
* Sangeeta Sharma, Entrepreneurship Development, PHI Learning Pvt. Ltd., 2016.
* P. Khanna, “Industrial Engineering and Management”, Dhanpatrai publications Ltd, New Delhi.

**Reference Books:**

* Barringer, B., Entrepreneurship: Successfully Launching New Ventures, 3rd Edition, Pearson, 2011.
* Bessant, J., and Tidd, J., Innovation and Entrepreneurship, 2nd Edition, John Wiley &Sons, 2011.
* Desai, V., Small Scale Industries and Entrepreneurship, Himalaya Publishing House, 2011.
* Donald, F.K., Entrepreneurship- Theory, Process and Practice, 9th Edition, Cengage Learning, 2014.

**IV-01 Fluid Mechanics**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Course Code** | **Course Name** | Teaching Scheme  (Weightage in Hr.) | | | | | Evaluation Scheme  **(Weightage in %)** | | | | |
| L | T | P | S | Cr | Theory | | | Laboratory | |
| MSE | TA | ESE | ISE | ESE |
| *<tbd>* | Fluid Mechanics | 3 | 0 | 2 | 1 | 4 | 30 | 20 | 50 | 50 | 50 |

**Course outcomes:**

Students who successfully complete this course will have an ability to:

|  |  |
| --- | --- |
| **CO1** | Explain fluid properties and apply principles of fluid statics to analyze pressure, buoyancy, and stability |
| **CO2** | Analyze fluid kinematics including flow types, streamlines, and velocity fields |
| **CO3** | Apply governing equations of fluid dynamics such as continuity, momentum, and Bernoulli’s equation to engineering systems |
| **CO4** | Evaluate laminar and turbulent flow characteristics and boundary layer behavior |
| **CO5** | Analyze flow through pipes, calculate losses, and apply dimensional analysis and similitude principles |
| **CO6** | Use experimental and computational tools to visualize and validate fluid flow phenomena |

**Syllabus:**

|  |  |  |
| --- | --- | --- |
| **Unit** | **Contents** | **Hrs.** |
| **1** | **Basics with fluid statics:**  Definition of fluid, fluid properties such as viscosity, vapor pressure, compressibility, surface tension, capillarity, Mach number etc., pressure at a point in the static mass of fluid, variation of pressure, Pascal’s law, pressure measurement by simple and differential manometers using manometric expression. Introduction to Hydrostatic forces and Centre of pressure, Buoyancy, Centre of buoyancy, stability of floating bodies, metacenter and metacentric height and its application in shipping. | **6** |
| **2** | **Fluid Kinematics:**  Velocity of fluid particle, types of fluid flow, description of flow, acceleration of fluid particle, rotational & irrotational flow, path line, streamline and streak line, Laplace’s equation in velocity potential and Poisson’s equation in stream function, flow net, Vorticity and Circulation. | **4** |
| **3** | **Governing equations in Fluid Dynamics**  Continuity equation (Cartesian, polar and cylindrical coordinates). Derivation of Momentum equations using differential approach, Reynolds transport theorem, Integration of Euler’s equation to obtain Bernoulli’s equation, Bernoulli’s theorem, Application of Bernoulli’s theorem such as Venturi meter, Orifice meter, pitot tube (static, dynamic and stagnation pressure) and orifices etc. Introduction to Navier Stokes Equation. | **6** |
| **4** | **Laminar flow:** Hagen-Poiseuille equation, flow through parallel plates, Couette flow. **Introduction to boundary layer:**  Thickness, over a plate, Equations of boundary layer, Laminar and turbulent boundary layer, introduction to flow separation of layer, and methods for control. Introduction to External flow: Drag, lift, Drag on cylinder, Development of lift in Cylinder | **6** |
| **5** | **Turbulent flow**: Introduction to RANS (Models). Development in pipes, Velocity distribution in pipes, hydrodynamic smooth and rough pipe. Introduction to compressible flow. | **6** |
| **6** | **Flow through pipes:**  Reynolds’s experiment, frictional loss in pipe flow, major and minor losses, HGL and TEL, flow through series and parallel pipes, Equivalent Pipe, Loss of head due to friction in a pipe with side tapping's, siphon, Power Transmission, Pipe networks.  Dimensional homogeneity, Rayleigh’s method, Buckingham’s theorem. Similitude and Model analysis: similarity laws and dimensionless numbers. | **8** |

**Suggested learning resources:**

**Textbooks:**

* Hydraulics and Fluid Mechanics including Hydraulic Machines, Dr. P. N. Modi and Dr. S. M. Seth, Standard Book House S. Ramamurtham, “Strength of materials”, Dhanpatrai Publication.
* Textbook of Fluid Mechanics and Hydraulic Machine, Dr. R. K.Bansal, Laxmi  
  Publications, New Delhi S K Sarkar, “Strength of materials”, McGraw Hill New Delhi.
* Fluid Mechanics – Fundamentals and application. YunusCengel and John Cimbala.
* Introduction to Fluid Mechanics and Fluid Machines. S. K.Som, GautamBiswas and  
  Suman Charaborty. Mc-Graw Hill Publication.

**Reference Books:**

* Introduction to Fluid Mechanics, Fox R W, Pritchard P J, A T Mc Donald. John Wiley  
  and Sons Publication G H Ryder, “Strength of materials”, McMillan Publication
* Fluid Mechanics, Frank M. White. McGraw Hill Publications
* Engineering Fluid Mechanics, Prof K L Kumar, Chand Publication
* Fluid Mechanics, P. K. Kundu, I. M. Kohen and David Dowling Fifth Edition Elsevier  
  Publication.

**CO–PO Mapping Table with Descriptions and Justifications**

|  |  |  |  |
| --- | --- | --- | --- |
| **CO** | **Course Outcome Description** | **Mapped POs** | **Justification** |
| CO1 | Explain fluid properties and apply principles of fluid statics | PO1, PO2, PO12 | Builds foundational understanding and supports analytical thinking and lifelong learning |
| CO2 | Analyze fluid kinematics including flow types and velocity fields | PO1, PO2, PO4 | Enhances modeling and visualization skills for dynamic systems |
| CO3 | Apply governing equations of fluid dynamics to engineering systems | PO1, PO2, PO3, PO4, PO5 | Develops problem-solving and design capabilities using core engineering principles |
| CO4 | Evaluate laminar and turbulent flow characteristics and boundary layer behavior | PO1, PO2, PO4, PO5, PO7 | Promotes sustainability awareness and supports advanced analysis in fluid systems |
| CO5 | Analyze flow through pipes and apply dimensional analysis and similitude | PO1, PO2, PO4, PO5, PO11 | Strengthens mathematical reasoning and tool usage for real-world applications |
| CO6 | Use experimental and computational tools to visualize and validate fluid flow | PO1, PO4, PO5, PO9, PO10, PO12 | Encourages teamwork, communication, and modern tool integration in engineering practice |

**CO–PO–PSO Mapping Matrix (Numerical Scale)**

**Mapping levels**

**3** – Strongly related,**2** – Moderately related,**1** – Slightly related,**0** – Not related

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **CO** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** | **PO11** | **PO12** | **PSO1** | **PSO2** | **PSO3** |
| CO1 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 3 | 2 | 1 |
| CO2 | 3 | 3 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 3 | 3 | 1 |
| CO3 | 3 | 3 | 3 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 3 | 3 | 2 |
| CO4 | 3 | 3 | 0 | 3 | 2 | 0 | 2 | 0 | 0 | 0 | 0 | 2 | 3 | 3 | 2 |
| CO5 | 3 | 3 | 0 | 3 | 2 | 0 | 0 | 0 | 0 | 0 | 2 | 2 | 2 | 3 | 2 |
| CO6 | 3 | 0 | 0 | 3 | 3 | 0 | 0 | 0 | 2 | 2 | 2 | 3 | 3 | 3 | 2 |

**IV-01 FLUID MECHANICS LAB**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Course Code** | **Course Name** | Teaching Scheme  **(Weightage in Hr.)** | | | | | Evaluation Scheme  **(Weightage in %)** | | | | |
| L | T | P | S | Cr | Theory | | | Laboratory | |
| MSE | TA | ESE | ISE | ESE |
| *<tbd>* | Fluid Mechanics | 3 | 0 | 2 | 1 | 4 | 30 | 20 | 50 | 50 | 50 |

**Course outcomes:**

Students will be able to

|  |  |
| --- | --- |
| **CO1** | Measure pressure, velocity, and discharge using manometers, Venturi meters, orifice meters, and Pitot tubes |
| **CO2** | Apply Bernoulli’s principle and energy equations to validate experimental results |
| **CO3** | Determine friction factor and losses in pipe flow and analyze flow regimes using Reynolds number |
| **CO4** | Visualize laminar and turbulent flow and interpret pressure variations around submerged bodies |
| **CO5** | Use CFD tools and experimental setups to simulate and analyze fluid flow phenomena |
| **CO6** | Document, interpret, and communicate experimental findings effectively in technical formats |

**Lab work Term-work:**

The candidates must carry out the experiments and the analysis of the fluid flow phenomenon through at least 7 experiments from (sr. no. 1 to 11) and Sr. no 12.

1. Measurement of viscosity using Red Wood viscometer/Falling sphere viscometer.
2. Study and demonstration of pressure measurement using manometers.
3. Determination of the metacentric height of a floating body and its stability.
4. Verification of Bernoulli’s Principle and Total energy.
5. Calibration Venturi meter for flow measurement
6. Calibration Orifice meter for flow measurement
7. Demonstration of Pitot tube for velocity measurement
8. Demonstration and flow visualization of laminar and turbulent flow using Reynolds apparatus.
9. Determination of the frictional losses and friction factor in pipes.
10. Determination of pressure variation around a circular body/surface when it is submerged in a flow.
11. Small application-oriented assignment based on concepts in fluid mechanics.
12. Flow through pipe using CFD software

**CO–PO Mapping Table with Descriptions and Justifications**

|  |  |  |  |
| --- | --- | --- | --- |
| **CO** | **Course Outcome Description** | **Mapped POs** | **Justification** |
| CO1 | Measure pressure, velocity, and discharge using standard fluid mechanics instruments | PO1, PO2, PO4, PO12 | Builds core engineering knowledge and promotes analytical and lifelong learning |
| CO2 | Apply Bernoulli’s principle and energy equations to validate experimental results | PO1, PO2, PO3, PO4 | Strengthens theoretical understanding through hands-on validation |
| CO3 | Determine friction factor and analyze flow regimes using Reynolds number | PO1, PO2, PO4, PO5 | Enhances problem-solving and modeling skills in real-world fluid systems |
| CO4 | Visualize flow patterns and interpret pressure variations around submerged bodies | PO1, PO4, PO5, PO11 | Encourages use of modern tools and supports design optimization |
| CO5 | Use CFD tools and experimental setups to simulate and analyze fluid flow | PO1, PO4, PO5, PO9, PO10 | Promotes digital literacy, teamwork, and communication in engineering practice |
| CO6 | Document and communicate experimental findings effectively | PO10, PO11, PO12 | Develops professional writing, reporting, and presentation skills |

**CO–PO–PSO Mapping Matrix (Numerical Scale)**

**Mapping levels**

3 – Strongly related,2 – Moderately related,1 – Slightly related,0 – Not related

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **CO** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** | **PO11** | **PO12** | **PSO1** | **PSO2** | **PSO3** |
| **CO1** | 3 | 3 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 3 | 2 | 1 |
| **CO2** | 3 | 3 | 2 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 3 | 3 | 2 |
| **CO3** | 3 | 3 | 0 | 3 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 3 | 3 | 2 |
| **CO4** | 3 | 0 | 0 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | 2 | 2 | 2 | 3 | 2 |
| **CO5** | 3 | 0 | 0 | 3 | 3 | 0 | 0 | 0 | 2 | 2 | 0 | 3 | 3 | 3 | 2 |
| **CO6** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 3 | 3 | 2 | 2 | 1 |

**IV-02 Design of Machine Elements**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Course Code** | **Course Name** | Teaching Scheme  **(Weightage in Hr.)** | | | | | Evaluation Scheme  **(Weightage in %)** | | | | |
| L | T | P | S | Cr | Theory | | | Laboratory | |
| MSE | TA | ESE | ISE | ESE |
| *<tbd>* | Design of Machine Elements | 2 | 1 | 0 | 1 | 3 | 30 | 20 | 50 | -- | -- |

**Course Outcomes:**

|  |  |
| --- | --- |
| **CO1** | Apply fundamentals of machine design to identify design types and formulate problem statements |
| **CO2** | Evaluate failure modes and design simple joints like cotter and knuckle joints under static loading |
| **CO3** | Design shafts, keys, and couplings based on strength, rigidity, and standard codes |
| **CO4** | Design threaded fasteners and power screws for axial and eccentric loading conditions |
| **CO5** | Design welded joints subjected to direct and bending loads |
| **CO6** | Design mechanical springs such as helical, torsion, and leaf springs for strength and stiffness |

**Syllabus:**

|  |  |  |
| --- | --- | --- |
| **Unit** | **Contents** | **Hrs.** |
| **1** | **Fundamental aspects of design:**  The meaning of design, engineering design, phases of design, design considerations, stress and strain considerations, factor of safety, standardization, preferred series. | **6** |
| **2** | **Design against static load:**  Modes of failure, Critical mode of failure, stresses due to bending and torsional load, eccentric loading, Design for biaxial loading through theories of failure, design of cotter and knuckle joints. | **6** |
| **3** | **Design of shafts, keys, and couplings:**  Shaft, Types of Shafts, Shaft subjected to bending and torsion, Shaft design on strength basis and rigidity deflection basis, A.S.M.E code for shaft design, types of keys and their design, design of rigid and flexible couplings. | **6** |
| **4** | **Design of threaded Joints and Power screws:**  Threaded Joints, I.S.O Metric screw threads profile, Coarse and fine threads, designation of metric threads, Bolts of uniform strength, Design of bolted and threaded joints, eccentrically loaded bolted joints, Design of power screws. | **6** |
| **5** | **Design of welded joints:**  Types of welded joints, stresses in welded joints, strength of welded joints, eccentrically loaded welded joints, and welded joints subjected to bending moment. | **6** |
| **6** | **Design of Mechanical Springs**  Mechanical Spring, Types of springs, Terminology of helical spring, Design of mechanical springs, helical torsion spring, design of multi leaf spring, nipping and shot peening of spring. | **6** |

**Suggested learning resources:**

**Textbooks:**

* Shigley I.E. and Mischke C.R., “Mechanical Engineering Design”, McGraw Hill Education (India) Ltd.
* Bhandari V.B., “Design of Machine Elements”, McGraw Hill Education (India) Ltd.
* Khurmi and Gupta, “A textbook of Machine Design” S Chand Publication.

**Reference Books:**

* Spotts M. F., "Design of Machine Elements", Prentice Hall International.
* Black P.H. and Eugene Adams, "Machine Design", McGraw Hill Book Co. ltd.
* P.S.G. College of Technology, "Design Data, Coimbatore.
* Hall A.S., Holowenko A.R. and Laughlin H.,"Theory and Practice of Machine Design", Schaumis outline series, McGraw Hill Publication.

**CO–PO Mapping Table with Descriptions and Justifications**

|  |  |  |  |
| --- | --- | --- | --- |
| **CO** | **Course Outcome Description** | **Mapped POs** | **Justification** |
| CO1 | Apply fundamentals of machine design and formulate design problems | PO1, PO2, PO12 | Builds foundational knowledge and promotes analytical thinking and lifelong learning |
| CO2 | Evaluate failure modes and design simple joints under static loading | PO1, PO2, PO3, PO4 | Enhances understanding of material behavior and failure theories for safe design |
| CO3 | Design shafts, keys, and couplings using standard codes and strength criteria | PO1, PO2, PO3, PO4, PO5 | Strengthens design and modeling skills for rotating components |
| CO4 | Design threaded fasteners and power screws for various loading conditions | PO1, PO2, PO3, PO4, PO5 | Promotes precision and safety in fastening systems |
| CO5 | Design welded joints subjected to direct and bending loads | PO1, PO2, PO3, PO4, PO6 | Encourages ethical and safe design practices in structural applications |
| CO6 | Design mechanical springs for strength and stiffness | PO1, PO2, PO3, PO4, PO5, PO7 | Supports sustainable design and optimization of energy-absorbing components |

**CO–PO–PSO Mapping Matrix (Numerical Scale)**

**Mapping levels**

3 – Strongly related,2 – Moderately related,1 – Slightly related,0 – Not related

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **CO** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** | **PO11** | **PO12** | **PSO1** | **PSO2** | **PSO3** |
| CO1 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 3 | 2 | 1 |
| CO2 | 3 | 3 | 2 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 3 | 3 | 2 |
| CO3 | 3 | 3 | 3 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 3 | 3 | 2 |
| CO4 | 3 | 3 | 3 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 3 | 3 | 2 |
| CO5 | 3 | 3 | 3 | 3 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 2 | 3 | 3 | 2 |
| CO6 | 3 | 3 | 3 | 3 | 3 | 0 | 2 | 0 | 0 | 0 | 0 | 2 | 3 | 3 | 2 |

**IV-03 Kinematics of Machines**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Course Code** | **Course Name** | Teaching Scheme  (Weightage in Hr.) | | | | | Evaluation Scheme  **(Weightage in %)** | | | | |
| L | T | P | S | Cr | Theory | | | Laboratory | |
| MSE | TA | ESE | ISE | ESE |
| *<tbd>* | Kinematics of Machines | 3 | 0 | 2 | 1 | 4 | 30 | 20 | 50 | 50 | 50 |

**Course outcomes:**

Students who successfully complete this course will have demonstrated an ability to:

|  |  |
| --- | --- |
| **CO1:** | Classify mechanisms and determine degrees of freedom using mobility criteria |
| **CO2:** | Perform kinematic analysis of planar mechanisms using graphical and analytical methods |
| **CO3:** | Design and analyze cam profiles for specified follower motions |
| **CO4:** | Analyze gear tooth profiles and gear trains for velocity ratios and contact conditions |
| **CO5:** | Apply concepts of instantaneous centers and Coriolis acceleration in complex mechanisms |
| **CO6:** | Use simulation tools to model and analyze mechanisms for displacement, velocity, and acceleration |

**Syllabus:**

|  |  |  |
| --- | --- | --- |
| **Unit** | **Contents** | **Hrs.** |
| **1** | **Fundamentals of kinematics:**  Kinematic link, Kinematic pair, Types of constrained motions, Types of Kinematic pairs, Kinematic chain, Types of joints, Mechanism, Machine, Degree of freedom (Mobility), Kutzbach criterion, Grubler’s criterion, Grashoff’s law for four bar kinematic chain. Inversions of Four bar chain, Slider crank chain and Double slider crank chain, Hooke’s joint, Introduction to Compliant mechanism. | **8** |
| **2** | **Velocity and acceleration analysis:**  Graphical methods - Relative velocity and acceleration methods, Corioli’s component of acceleration, instantaneous centre of Rotation method, | **10** |
| **3** | **Kinetics of slider crank mechanism:**  Static and dynamic force analysis of slider crank mechanism, dynamically equivalent system, correction couple, Klein’s construction, graphical and analytical method for determination of torque on crankshaft for IC engine. | **8** |
| **4** | **Kinematics of Gears**  Classification of gears, Types of gears, Spur gears - terminology, fundamental law of toothed gearing, involute and cycloidal profile, conjugate action, contact ratio, minimum number of teeth, interference and under cutting. Helical gears: Nomenclatures, center distance, force analysis. | **8** |
| **5** | **Kinematics of cams and followers and governors**  Types of cams and followers, types of follower motion, velocity and acceleration diagrams, profile of cam cams for various follower motions. Governor of different types, Sleeve displacement and speed relation of the governor. | **8** |

**Suggested learning resources:**

**Textbooks:**

* John Hannah and Stephens, R. C., “Mechanics of Machines: Advanced Theory and Examples”, 1970, Hodder; Student international edition ISBN 0713132329 Edward Arnold London
* Ballaney, P., “Theory if Machines and Mechanisms”, 2005, ISBN 9788174091222 Khanna Publications
* S S Ratan, “Theory of Machines”, Fifth edition, Tata McGraw Hill Publication Co. Ltd.
* Bansal, R. K., “Theory of machines”, Laxmi Publications Pvt. Ltd, New Delhi

**Reference Books:**

* Bevan Thomas, “The Theory of Machines”, 3rd edition, CBS publishing
* Uicker Jr, J. J., Penock G. R. and Shigley, J. E., “Theory oif Machines and Mechanisms’ 2003, Tata McGraw Hill
* Ramamurthy, V., “Mechanisms of Machines”, 3rd edition, ISBN 978-1842654569, Narosa Publishing House

**CO–PO Mapping Table with Descriptions and Justifications**

|  |  |  |  |
| --- | --- | --- | --- |
| **CO** | **Course Outcome Description** | **Mapped POs** | **Justification** |
| CO1 | Classify mechanisms and determine degrees of freedom | PO1, PO2, PO12 | Builds foundational knowledge and promotes analytical thinking and lifelong learning |
| CO2 | Perform kinematic analysis of planar mechanisms | PO1, PO2, PO3, PO4 | Enhances problem-solving and modeling skills |
| CO3 | Design and analyze cam profiles | PO1, PO2, PO3, PO4, PO5 | Strengthens design capabilities and understanding of motion control |
| CO4 | Analyze gear tooth profiles and gear trains | PO1, PO2, PO3, PO4, PO5 | Promotes precision in transmission systems and mechanical advantage |
| CO5 | Apply instantaneous centers and Coriolis acceleration concepts | PO1, PO2, PO3, PO4 | Encourages deeper understanding of dynamic motion and advanced kinematic principles |
| CO6 | Use simulation tools to model and analyze mechanisms | PO1, PO2, PO5, PO12 | Supports modern engineering practices and lifelong learning through software-based analysis |

**CO–PO–PSO Mapping Matrix (Numerical Scale)**

**Mapping levels**

3 – Strongly related, 2 – Moderately related, 1 – Slightly related, 0 – Not related

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **CO** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** | **PO11** | **PO12** | **PSO1** | **PSO2** | **PSO3** | | CO1 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 3 | 2 | 1 | | CO2 | 3 | 3 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 3 | 3 | 2 | | CO3 | 3 | 3 | 3 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 3 | 3 | 2 | | CO4 | 3 | 3 | 3 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 3 | 3 | 2 | | CO5 | 3 | 3 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 3 | 3 | 2 | | CO6 | 3 | 3 | 0 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 3 | 3 | 2 | |

**IV-03 Kinematics of Machines Lab**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Course Code** | **Course Name** | Teaching Scheme  **(Weightage in Hr.)** | | | | | Evaluation Scheme  **(Weightage in %)** | | | | |
| L | T | P | S | Cr | Theory | | | Laboratory | |
| MSE | TA | ESE | ISE | ESE |
| *<tbd>* | Kinematics of Machines | 3 | 0 | 2 | 1 | 4 | 30 | 20 | 50 | 50 | 50 |

**Course Objectives:**

At the end of the course, students will demonstrate the ability to:

|  |  |
| --- | --- |
| **CO1:** | Experimentally determine moment of inertia and verify dynamic principles using pendulum and suspension methods |
| **CO2:** | Analyze displacement, velocity, and acceleration in mechanisms using graphical techniques and CAD tools |
| **CO3:** | Generate gear tooth profiles and study gear trains for motion transmission and interference |
| **CO4:** | Evaluate characteristics of governors and determine stability and sensitivity |
| **CO5:** | Design cam profiles and simulate follower motion for various applications |
| **CO6:** | Collaborate effectively to model and analyze mechanisms using simulation software and prepare technical documentation |

**Syllabus:**

|  |  |  |
| --- | --- | --- |
| **Unit** | **Contents** | **Hrs.** |
| **1** | **List of Experiments:**   1. Determination of moment of inertia of rigid bodies by bifilar/trifilar suspension methods. 2. Compound pendulum. 3. Experimental verification of displacement relation for different shaft angles for single Hooke’s joint. 4. To generate gear tooth profile and to study the effect of under cutting and rack shift using model. 5. To determine the characteristics curve of any two types of centrifugal governor and to find its coefficient of in-sensitiveness and stability. | 2 each |
| **2** | **List of Assignments:**   1. Analytical determination of inertia forces in engine mechanisms. 2. Problem on Hooke’s joint. |  |
| **3** | **List of Drawing Sheets:**   1. Graphical solution to problems on velocity acceleration in mechanism by relative velocity and acceleration method including problem with Corioli’s component of acceleration. 2. Velocity by instantaneous centre method. 3. Klein’s construction and inertia force analysis for slider cranks mechanisms. 4. To draw cam profile for various types of followers' motion. |  |
| **4** | Kinematics study of mechanism using CAD software |  |

**CO–PO Mapping Table with Descriptions and Justifications**

|  |  |  |  |
| --- | --- | --- | --- |
| **CO** | **Course Outcome Description** | **Mapped POs** | **Justification** |
| CO1 | Determine moment of inertia and verify dynamic principles experimentally | PO1, PO2, PO4 | Builds core mechanical understanding and supports analytical thinking |
| CO2 | Analyze velocity and acceleration in mechanisms using graphical and CAD methods | PO1, PO2, PO4, PO5, PO12 | Enhances modeling, visualization, and tool usage for mechanism analysis |
| CO3 | Generate gear tooth profiles and study gear trains | PO1, PO2, PO3, PO5 | Strengthens design and understanding of motion transmission systems |
| CO4 | Evaluate governor characteristics and determine stability and sensitivity | PO1, PO2, PO4, PO7 | Promotes dynamic system analysis and sustainability awareness |
| CO5 | Design cam profiles and simulate follower motion | PO1, PO2, PO3, PO5, PO11 | Encourages precision in motion control and use of modern tools |
| CO6 | Collaborate to model mechanisms and prepare technical documentation | PO9, PO10, PO11, PO12 | Develops teamwork, communication, and lifelong learning through project-based activities |

**CO–PO–PSO Mapping Matrix (Numerical Scale)**

**Mapping levels**

3 – Strongly related, 2 – Moderately related, 1 – Slightly related, 0 – Not related

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **CO** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** | **PO11** | **PO12** | **PSO1** | **PSO2** | **PSO3** |
| CO1 | 3 | 3 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 3 | 2 | 1 |
| CO2 | 3 | 3 | 0 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 3 | 3 | 2 |
| CO3 | 3 | 3 | 3 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 3 | 3 | 2 |
| CO4 | 3 | 3 | 0 | 3 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 2 | 3 | 3 | 2 |
| CO5 | 3 | 3 | 3 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 2 | 2 | 3 | 3 | 2 |
| CO6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 3 | 3 | 2 | 2 | 2 | 1 |

**Course: Humanities & Social Sciences Course**

**S.Y. B.Tech. (Semester III/IV) – Principles of Economics**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Course Code** | **Course Name** | Teaching Scheme  **(Weightage in Hr.)** | | | | | Evaluation Scheme  **(Weightage in %)** | | | | |
| L | T | P | S | Cr | Theory | | | Laboratory | |
| MSE | TA | ESE | ISE | ESE |
| HS-24004 | Kinematics of Machines | 2 | 0 | 0 | 1 | 2 | 30 | 20 | 50 | -- | -- |

Course Outcomes:

Students who successfully complete this course will have demonstrated an ability to:

|  |  |
| --- | --- |
| **CO1** | Understand and analyze fundamental economic theories and policies. |
| **CO2** | Identify and solve economic problems using knowledge, techniques, and available frameworks. |
| **CO3** | Compare and evaluate economic scenarios to draw logical conclusions. |
| **CO4** | Adapt to dynamic economic environments and propose viable alternative solutions. |

Syllabus:

|  |  |  |
| --- | --- | --- |
| **Unit** | **Content** | **Hrs.** |
| **1** | **Introduction to Economics**  Definitions, basic concepts of economics: Cost, efficiency and scarcity, Opportunity Cost, Types of economics: Microeconomics, Macroeconomics and Managerial Economics, Difference between microeconomics and macroeconomics, Application of Managerial economics | 8 |
| **2** | **Microeconomics Analysis**  Demand Analysis, Supply Analysis, Theories of Utility and Consumers Choice, Cost analysis, Competition and Market Structures. Application of microeconomics theories | 8 |
| **3** | **Macro-Economic Analysis**  Aggregate Demand and Supply, Economic Growth and Business Cycles, inflation, Fiscal Policy, National income, theory of Consumption, savings and investments, Commercial and Central banking. Use of macroeconomic theories. | 8 |
| **4** | **International Economics**  Balance of Trade and Balance of Payments, Barriers to Trade, Benefits of Trade/Comparative Advantage, Foreign Currency Markets/Exchange Rates, Monetary, Fiscal and Exchange rate policies, Economic Development. Application of exchange rate policies | 8 |

**Reference Books**

* N. Gregory Mankiw, Macroeconomics: 12th Edition, 2023.
* Paul Keat and Philip Young, Managerial Economics: Economic Tools for Today's Decision Makers: 10th Edition, 2020.
* Misra and Puri, Principles of Macro Economics: 12th Edition, 2021, Himalaya Publishing House, New Delhi.
* A. Koutsoyiannis, Modern Microeconomics: 2nd Edition, 2003, Macmillan, London.
* Robert S. Pindyck and Daniel L. Rubinfeld, Microeconomics: 9th Edition, 2017, Pearson Education, New Delhi.
* K. N. Verma, Micro Economics: 3rd Edition, 2019.

Course: Value Education Course

**S.Y. B.Tech. (Semester III/IV) - Environmental Studies**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Course Code** | **Course Name** | Teaching Scheme  **(Weightage in Hr.)** | | | | | Evaluation Scheme  **(Weightage in %)** | | | | |
| L | T | P | S | Cr | Theory | | | Laboratory | |
| MSE | TA | ESE | ISE | ESE |
| *<tbd>* | Environmental Studies | 1 | 0 | 0 | 1 | 1 | CIE: 100 | | | -- | |

**Course outcomes:**

Students completing this course will:

|  |  |
| --- | --- |
| **CO1:** | Develop an understanding of sustainable techniques for conservation and management of natural resources, the importance of Sustainable Development Goals (SDGs), and critically analyze environmental issues on local, regional, and global scales. |
| **CO2:** | Understand the sources and types of pollution, adverse health impacts, and the prevention and management techniques for pollution. |
| **CO3:** | Recognize the factors affecting biodiversity loss, ecosystem degradation, and major conservation strategies in India and globally, with a focus on climate change, its impacts, and adaptation strategies. |
| **CO4:** | Learn about environmental management systems, laws, policies, and international treaties, along with India's responses to global agreements and the role of international institutions in environmental preservation. |

**Syllabus:**

|  |  |  |
| --- | --- | --- |
| **Unit** | **Contents** | **Hrs.** |
| **1** | **Humans and the Environment:**  The man-environment interaction: Humans as hunter-gatherers; Mastery of fire; Origin of agriculture; Emergence of city-states; Great ancient civilizations and the environment; Middle Ages and Renaissance; Industrial revolution and its impact on the environment; Population growth and natural resource exploitation; Global environmental change. The emergence of environmentalism: Anthropocentric and eco-centric perspectives (Major thinkers); The Club of Rome- Limits to Growth; UN Conference on Human Environment 1972; World Commission on Environment and Development and the concept of sustainable development; Rio Summit and subsequent international efforts. | **1** |
| **2** | **Natural Resources and Sustainable Development:**  Overview of natural resources: Definition of resource; Classification of natural resources- biotic and abiotic, renewable and non-renewable. Biotic resources: Major type of biotic resources- forests, grasslands, wetlands, wildlife and aquatic (fresh water and marine); Microbes as a resource; Status and challenges. Water resources: Types of water resources- fresh water and marine resources; Availability and use of water resources; Environmental impact of over-exploitation, issues and challenges; Water scarcity and stress; Conflicts over water. Soil and mineral resources: Important minerals; Mineral exploitation; Environmental problems due to extraction of minerals and use; Soil as a resource and its degradation. Energy resources: Sources of energy and their classification, renewable and non-renewable sources of energy; Conventional energy sources- coal, oil, natural gas, nuclear energy; non-conventional energy sources- solar, wind, tidal, hydro, wave, ocean thermal, geothermal, biomass, hydrogen and fuel cells; Implications of energy use on the environment. Introduction to sustainable development: Sustainable Development Goals (SDGs)- targets and indicators, challenges and strategies for SDGs. | **2** |
| **3** | **Environmental Issues: Local, Regional and Global:**  Environmental issues and scales: Concepts of micro-, meso-, synoptic and planetary scales; Temporal and spatial extents of local, regional, and global phenomena. Pollution: Impact of sectoral processes on Environment, Types of Pollution- air, noise, water, soil, municipal solid waste, hazardous waste; Transboundary air pollution; Acid rain; Smog. Land use and Land cover change: land degradation, deforestation, desertification, urbanization. Biodiversity loss: past and current trends, impact. Global change: Ozone layer depletion; Climate change. | **2** |
| **4** | **Conservation of Biodiversity and Ecosystems:**  Biodiversity and its distribution: Biodiversity as a natural resource; Levels and types of biodiversity; Biodiversity in India and the world; Biodiversity hotspots; Species and ecosystem threat categories. Ecosystems and ecosystem services: Major ecosystem types in India and their basic characteristics forests, wetlands, grasslands, agriculture, coastal and marine; Ecosystem services- classification and their significance. Threats to biodiversity and ecosystems: Land use and land cover change; Commercial exploitation of species; Invasive species; Fire, disasters and climate change. | **2** |
| **5** | **Environmental Pollution and Health:**  Understanding pollution: Production processes and generation of wastes; Assimilative capacity of the environment; Definition of pollution; Point sources and non-point sources of pollution. Air pollution: Sources of air pollution; Primary and secondary pollutants; Criteria pollutants- carbon monoxide, lead, nitrogen oxides, ground-level ozone, particulate matter and Sulphur dioxide; Other important air pollutants- Volatile Organic compounds (VOCs), Peroxyacetyl Nitrate (PAN), Polycyclic aromatic hydrocarbons (PAHs) and Persistent organic pollutants (POPs); Indoor air pollution; Adverse health impacts of air pollutants; National Ambient Air Quality Standards. Water pollution: Sources of water pollution; River, lake and marine pollution, groundwater pollution; water quality Water quality parameters and standards; adverse health impacts of water pollution on human and aquatic life. Soil pollution and solid waste: Soil pollutants and their sources; Solid and hazardous waste; Impact on human health. Noise pollution: Definition of noise; Unit of measurement of noise pollution; Sources of noise pollution; Noise standards; adverse impacts of noise on human health. Thermal and radioactive pollution: Sources and impacts on human health and ecosystems. | **2** |
| **6** | **Climate Change: Impacts, Adaptation and Mitigation:**  Understanding climate change: Natural variations in climate; Structure of atmosphere; Anthropogenic climate change from greenhouse gas emissions– past, present and future; Projections of global climate change with special reference to temperature, rainfall, climate variability and extreme events; Importance of 1.5 °C and 2.0 °C limits to global warming; Climate change projections for the Indian sub-continent. Impacts, vulnerability and adaptation to climate change: Observed impacts of climate change on ocean and land systems; Sea level rise, changes in marine and coastal ecosystems; Impacts on forests and natural ecosystems; Impacts on animal species, agriculture, health, urban infrastructure; the concept of vulnerability and its assessment; Adaptation vs. resilience; Climate-resilient development; Indigenous knowledge for adaptation to climate change. Mitigation of climate change: Synergies between adaptation and mitigation measures; Green House Gas (GHG) reduction vs. sink enhancement; Concept of carbon intensity, energy intensity and carbon neutrality; National and international policy instruments for mitigation, decarbonizing pathways and net zero targets for the future; Energy efficiency measures; Renewable energy sources; Carbon capture and storage, National climate action plan and Intended Nationally Determined Contributions (INDCs); Climate justice. | **2** |
| **7** | **Environmental Management:**  Introduction to environmental laws and regulation: Constitutional provisions- Article 48A, Article 51A (g) and other derived environmental rights; Introduction to environmental legislations on the forest, wildlife and pollution control.  Environmental management system: ISO 14001, Life cycle analysis; Cost-benefit analysis, Environmental audit and impact assessment; Environmental risk assessment, Pollution control and management; Waste Management- Concept of 3R (Reduce, Recycle and Reuse) and sustainability; Ecolabeling /Eco mark scheme | **2** |
| **8** | **Environmental Treaties and Legislation:**  Major International organizations and initiatives: United Nations Environment Programme (UNEP), International Union for Conservation of Nature (IUCN), World Commission on Environment and Development (WCED), United Nations Educational, Scientific and Cultural Organization (UNESCO), Intergovernmental Panel on Climate Change (IPCC), and Man and the Biosphere (MAB) programme. | **2** |
| **9** | **Case Studies and Field Work:**  Discussion on one national and one international case study related to the environment and sustainable development.  Field visits to identify local/regional environmental issues, make observations including data collection and prepare a brief report.  Documentation of campus biodiversity, Campus environmental management activities such as solid waste disposal, water management and sewage treatment | **1** |

**\*\* This syllabus is as prescribed by the UGC and modified as per NEP Structure**

**Suggested Readings:**

* **J. Donald Hughes**, *An Environmental History of the World: Humankind's Changing Role in the Community of Life*, 2nd Edition, Routledge, 2009.
* **Gilbert M. Masters**, *Introduction to Environmental Engineering and Science*, 3rd Edition, Pearson, 2015.
* **Rajagopalan, R.**, *Environmental Studies: From Crisis to Cure*, 3rd Edition, Oxford University Press, 2021.
* **Krishnamurthy, K.V.**, *Textbook of Biodiversity*, 3rd Edition, Science Publishers, 2020.
* **Pittock, Barrie**, *Climate Change: Science, Impacts and Solutions*, 2nd Edition, Routledge, 2014.
* **Jackson, A.R.W. and Jackson, J.M.**, *Environmental Science: The Natural Environment and Human Impact*, 3rd Edition, Pearson, 2020.
* **United Nations**, *Transforming Our World: The 2030 Agenda for Sustainable Development* (Open Access).
* **IPCC, *Climate Change 2023: Synthesis Report of the Sixth Assessment Report (AR6)*, Intergovernmental Panel on Climate Change, March 2023**.

**Course: Numerical Methods and Programming Language**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Course Code** | **Course Name** | Teaching Scheme  (Weightage in Hr.) | | | | | Evaluation Scheme  **(Weightage in %)** | | | | |
| L | T | P | S | Cr | Theory | | | Laboratory | |
| MSE | TA | ESE | ISE | ESE |
| *<tbd>* | Computational Methods and Programming Language | 0 | 0 | 2 | 1 | 1 | -- | | | 50 | 50 |

**Course outcomes:**

Students who successfully complete this course will have demonstrated an ability to:

|  |  |
| --- | --- |
| **CO1:** | Use numerical methods in modern scientific computing. |
| **CO2:** | Determine numerical solutions of nonlinear equations in a single variable. |
| **CO3:** | Use numerical interpolation and obtain numerical solution to engineering problems using programming. |
| **CO4:** | Estimate solution to problems using numerical integration and differentiation. |

**Syllabus:**

|  |  |  |
| --- | --- | --- |
| **Unit** | **Contents** | **Hrs.** |
| 1 | **Numerical methods I:** **Introduction to Numerical Methods:** Difference between analytical and numerical approaches.  **Error Approximations:** Types of Errors: Absolute, Relative, Algorithmic, Truncation, Round-off Error, Error Propagation, Concept of convergence and relevance to numerical methods.  **Roots of Equations:** Bracketing and Open Methods.  **Simultaneous Equations:** Gauss-Elimination (with partial pivoting), Gauss-Seidel, Gauss-Jordan, Gauss-Jacobi, Thomas algorithm for Tri-diagonal Matrix. | 6 |
| 2 | **Numerical methods II:**  **Numerical Integration:** Trapezoidal rule, Simpson’s 1/3rd Rule, Simpson’s 3/8th Rule, Gauss Quadrature (2-point and 3-point method).  **Double Integration:** Using Trapezoidal rule and Simpson’s 1/3rd Rule.  **Ordinary Differential Equations (ODE):** Taylor series method, Euler Method, Runge-Kutta fourth order, Simultaneous equations using Runge-Kutta second-order method.  **Partial Differential Equations (PDE):** Finite Difference Methods - Introduction to finite difference method, Simple Laplace method, Parabolic explicit solution, Elliptic explicit solution. | 6 |
| 3 | **Curve fitting and Regression analysis:** **Interpolation:** Approximation by Forward, Backward, Central, and Divided Difference Formulae, Interpolation using Newton’s Formulae, Lagrange’s Method, Spline Interpolation, Hermite and Stirling Formulae.  **Curve Fitting:** Least Square Technique (Straight line, Power equation, Exponential equation, Quadratic equation).  **Regression using Machine Learning Algorithms:** Linear Regression, Logistic Regression, Polynomial Regression, Support Vector Regression, Regression Trees (Decision tree, Random Forest), Ridge Regression, Lasso Regression.  **Clustering and Neural Networks:** K-Means, K-Nearest Neighbor (KNN), Artificial Neural Networks. | 6 |

**Suggested learning resources:**

**Textbooks:**

* Steven C. Chapra, Raymond P. Canale, Numerical Methods for Engineers, 7th Edition, McGraw-Hill Education, 2015.
* Steven C. Chapra, Applied Numerical Methods with MATLAB for Engineers and Scientists, 4th Edition, McGraw-Hill Education, 2018.
* S. S. Sastry, Introductory Methods of Numerical Analysis, 5th Edition, PHI Learning, 2012.
* Rajaraman, Computer Oriented Numerical Methods, Revised Edition, PHI Learning.
* T. Veerarajan, T. Ramachandran, Theory and Problems in Numerical Methods, Revised Edition, McGraw-Hill Education.

**Reference Books:**

* William H. Press, Saul A. Tenkolsky, William T. Vetterling, Brian P. Flannery, *Numerical Recipes: The Art of Scientific Computing*, 3rd Edition, Cambridge University Press, 2007.
* Aurélien Géron, *Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems*, 2nd Edition, O'Reilly Media, 2019.
* Alex Smola, S.V.N. Vishwanathan, *Introduction to Machine Learning*, 2nd Edition, Cambridge University Press, 2020.
* Rudolph Russell, *Machine Learning: Step-by-Step Guide to Implement Machine Learning Algorithms with Python*, Open-source publication.
* E. Balagurusamy, *Numerical Methods*, 2nd Edition, McGraw-Hill Education, 2020.