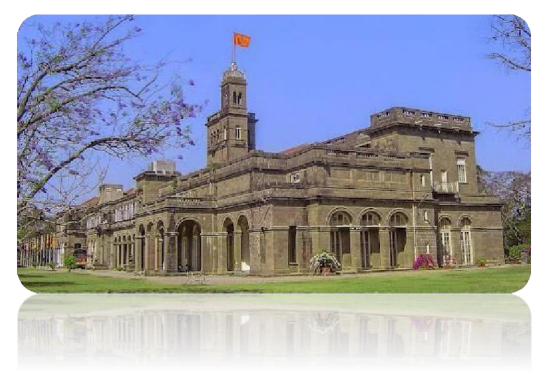
Savitribai Phule Pune University, Pune

Maharashtra, India



Faculty of Science and Technology



National Education Policy (NEP)-2020 Compliant Curriculum

SE - Second Year Engineering (2024 Pattern) in

Mechanical Engineering (Sandwich)

(With effect from Academic Year 2025-26)

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| AEC | Ability Enhancement Courses |
|--------|--|
| AICTE | All India Council for Technical Education |
| СО | Course Outcome |
| CEP | Community Engagement Project |
| CCE | Comprehensive Continuous Evaluation |
| HSSM | Humanities, Social Science, and Management |
| MDM | Multidisciplinary Minor |
| MEC | Mechanical Engineering |
| MOOC | Massive Open Online Course |
| NPTEL | National Programme on Technology Enhanced Learning |
| OEL | Open Elective |
| PCC | Program Core Course |
| PEO | Program Educational Objectives |
| PSO | Program Specific Objectives |
| SWAYAM | Study Webs of Active-learning for Young Aspiring Minds |
| UGC | University Grants Commission |
| VEC | Value Education Course |
| VSE | Vocational Skill Course |
| WK | Knowledge and Attitude Profile |

Second Year Mechanical Engineering (Sandwich)– 2024 Pattern - Faculty of Science and Technology Preface by Board of Studies

Dear Students and Teachers,

We, the members of the Board of Studies – Mechanical Engineering, are very happy to present the Second Year Mechanical Engineering (Sandwich) syllabus, effective from the Academic Year 2025–26 (2024 Pattern). We are confident that you will find this syllabus both interesting and challenging. The present curriculum will be implemented for Second Year Engineering from the academic year 2025–26, and it will be subsequently extended to the Third and Final Years in the academic years 2026–27 and 2027–28, respectively.

Mechanical Engineering (Sandwich) is one of the most sought-after branches among engineering students, combining rigorous academic training with one year of mandatory Industry Inplant Training to bridge the gap between theory and real-world applications. This specialized program is designed to cater to state-of-the-art industries, necessitating continuous revision and up gradation of the syllabus. Mechanical Engineering (Sandwich) is a dynamic discipline that integrates principles from core engineering fields and supports innovation across manufacturing, design, energy, materials, and automation. The curriculum provides students with a comprehensive understanding of fundamentals, emerging technologies, and hands-on industrial experience, equipping them to excel in a rapidly evolving industry.

The revised syllabus aligns with the vision of NEP-2020, and conforms to the frameworks set by Savitribai Phule Pune University, AICTE New Delhi, UGC, and various accreditation agencies. It takes into account recent technological developments, innovations, and industry needs to ensure students are well-prepared for professional challenges.

Wherever applicable, additional learning resources such as NPTEL and SWAYAM links are provided at the end of each course. Students are encouraged to utilize these platforms for self-learning, engage in online courses, and undertake additional projects to enhance their knowledge and skill set. On successful completion, they are advised to submit their course certifications, which will further support and enrich their academic growth.

This curriculum is the result of collaborative efforts involving academic experts, industry professionals, and alumni to ensure relevance and excellence. It is designed not only to meet current industry expectations but also to prepare students for higher studies, research, and entrepreneurial ventures in the field of Mechanical Engineering.

We hope this curriculum inspires students to become technically competent professionals, responsible citizens, and contributors to the technological and sustainable advancement of society.

Dr. Pradeep A. Patil Chairman Board of Studies - Mechanical Engineering

Second Year Mechanical Engineering (Sandwich)– 2024 Pattern - Faculty of Science and Technology **Program Specific Outcomes**

PSO1: SPECIFY, DESIGN and **EVALUATE** mechanical components and systems using industry-standard modelling and analysis software, gained through hands-on experience during in-plant training.

PSO2: APPLY knowledge of machines, tools, automation, properties of advanced materials and modern management methods in real-world industrial settings for manufacturing mechanical components and systems. **PSO3: APPLY** core aspects of mechanical engineering to determine the performance of mechanical systems including with insights from industry exposure.

Program Educational Objectives

Program Educational Objectives (PEOs) are broad statements that describe the career and professional accomplishments that the program is preparing a graduate to achieve.

PEO1: The graduate will have a successful career in mechanical engineering with strong technical, research & professional skills.

PEO2: The graduate will possess an ability to work in diversified fields along with team work and leadership qualities.

PEO3: The graduate will continue to learn and to adapt in a society of constantly evolving technological environment

Program Outcomes

Program Outcomes (POs) are statements that articulate what students are expected to know, understand, and be able to do by the time they graduate from the program. These outcomes are aligned with the overall educational objectives of the program and reflect the skills, knowledge, attitudes, and behaviors acquired by students throughout their academic journey. On successful completion of B.E. in Mechanical Engineering, graduating students/graduates will be able to:

| PO No. | Title | Program Outcome Description |
|-----------|---|---|
| PO1 | Engineering Knowledge | Apply knowledge of mathematics, natural science, computing, engineering fundamentals and an engineering specialization as specified in WK1 to WK4 respectively to develop the solution of complex engineering problems. |
| PO2 | Problem Analysis | Identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions with consideration for sustainable development. (WK1 to WK4) |
| PO3 | Design / Development of Solutions | Design creative solutions for complex engineering problems and design/develop systems/components/processes to meet identified needs with consideration for public health and safety, whole-life cost, net zero carbon, culture, society and environment. (WK5) |
| PO4 | Conduct Investigations of Complex Problems | Conduct investigations of complex engineering problems using research- based knowledge including design of experiments, modelling, analysis & interpretation of data to provide valid conclusions. (WK8) |
| PO5 | Engineering Tool Usage | Create, select and apply appropriate techniques, resources and modern engineering & IT tools, including prediction and modelling, recognizing their limitations to solve complex engineering problems. (WK2 and WK6) |
| PO6 | The Engineer and The World | Analyze and evaluate societal and environmental aspects while solving complex engineering problems for its impact on sustainability with reference to economy, health, safety, legal framework, culture and environment. (WK1, WK5, and WK7) |
| PO7 | Ethics | Apply ethical principles and commit to professional ethics, human values, diversity and inclusion; adhere to national & international laws. (WK9) |
| PO8 | Individual and Collaborative Team Work | Function effectively as an individual, and as a member or leader in diverse/multi-disciplinary teams. |
| PO9 | Communication | Communicate effectively and inclusively within the engineering community and society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations considering cultural, language, and learning differences. |
| PO10 | Project Management and Finance | Apply knowledge and understanding of engineering management principles and economic decision-making and apply these to one's own work, as a member and leader in a team, and to manage projects in multidisciplinary environments. |
| PO11 | Life-Long Learning | Recognize the need for, and have the preparation and ability for: (i) independent and life-long learning, (ii) adaptability to new and emerging technologies, and (iii) critical thinking in the broadest context of technological change. (WK8) |

Knowledge and Attitude Profile (WK)

| WK No. | Focus Area | Description |
|-----------|---|--|
| WK1 | Natural Sciences and Social Sciences | A systematic, theory-based understanding of the natural sciences applicable to the discipline and awareness of relevant social sciences. |
| WK2 | Mathematics and Data Analysis | Conceptually-based mathematics, numerical analysis, data analysis, statistics and formal aspects of computer and information science to support detailed analysis and modelling applicable to the discipline. |
| WK3 | Engineering Fundamentals | A systematic, theory-based formulation of engineering fundamentals required in the engineering discipline. |
| WK4 | Engineering Specialist Knowledge | Engineering specialist knowledge that provides theoretical frameworks and bodies of knowledge for the accepted practice areas in the engineering discipline; much is at the forefront of the discipline. |
| WK5 | Engineering Design and Environmental Considerations | Knowledge, including efficient resource use, environmental impacts, whole- life cost, re-use of resources, net zero carbon, and similar concepts, that supports engineering design and operations in a practice area. |
| WK6 | Engineering Practice (Technology) | Knowledge of engineering practice (technology) in the practice areas in the engineering discipline. |
| WK7 | Role of Engineering in Society | Knowledge of the role of engineering in society and identified issues in engineering practice in the discipline, such as the professional responsibility of an engineer to public safety and sustainable development. |
| WK8 | Research and Critical Thinking | Engagement with selected knowledge in the current research literature of the discipline, awareness of the power of critical thinking and creative approaches to evaluate emerging issues. |
| WK9 | Ethics and Inclusive Behavior | Ethics, inclusive behavior and conduct. Knowledge of professional ethics, responsibilities, and norms of engineering practice. Awareness of the need for diversity by reason of ethnicity, gender, age, physical ability, etc., with mutual respect. |

Reference: Self-Assessment Report (SAR) Format Undergraduate Engineering Programs Graduate Attributes and Professional Competencies Version 4.0 (GAPC V4.0) - (August 2024) Page 55-56

General Rules and Guidelines

| Term | Definition |
|--------------------------|--|
| Course Outcomes (COs) | Course Outcomes are narrower statements that describe what students are expected to know and be able to do at the end of each course. These relate to the skills, knowledge, and behavior that students acquire throughout the course. |
| Assessment | Assessment is one or more processes, carried out by the institution, that identify, collect, and prepare data to evaluate the achievement of Program Educational Objectives (PEOs) and Program Outcomes (POs). |
| Evaluation | Evaluation is one or more processes, performed by the Evaluation Team , to interpret the data and evidence gathered through assessment practices. It determines how well PEOs or POs are being achieved, and informs decisions for improvement. |

Assessment and Evaluation:

| Assessment and Evaluation shall be conducted in two parts:1. Comprehensive Continuous Evaluation (CCE)2. End-Semester Examination (ESE) | | | | | | | | |
|---|--|-------|--|--|--|--|--|--|
| Component | Description | Marks | | | | | | |
| Comprehensive Continuous Evaluation (CCE) | Conducted at institute level, covering all Units of the syllabus. The design and mark allocation follow the Continuous Assessment Sheet structure. | 15-50 | | | | | | |
| End-Semester Examination (ESE) | Conducted at university level, typically covering the entire syllabus through summative examination. | 70 | | | | | | |
| | Total Marks per Subject | 100 | | | | | | |

A) Comprehensive Continuous Evaluation (CCE)

To design a Comprehensive Continuous Evaluation (CCE) scheme for a theory subject of 30 marks with the specified parameters, the allocation of marks and the structure can be as per continuous assessment sheet;

| | | | | | | | Sa | vitril | bai P | hule | Pun | e Un | iversity | | | | | | | | |
|------------------|--|-----------------|----------------|------|----------------|------|----------------|--------|-----------------|------|----------------|------|----------------|----------------|---------------|------------|----------------|----------------|----------------|------------|--------------------------|
| | Board of Studies (Mechanical and Automobile Engineering) | | | | | | | | | | | | | | | | | | | | |
| | | | | | | Co | mpro | eher | nsive | e Co | ontin | ous | Evaluation | | | | | | | | |
| | | Class: SE A | | | | | | | | | | | - | Subject: Flui | d Me | chan | ics | | | | |
| | | | Un | it 1 | Un | it 2 | Un | it 3 | Un | it 4 | Un | it 5 | Cu | mulative Sum | | | | 30 N Distri | larks butio | | |
| Exam Seat No. | Roll No. | Name of Student | Field Activity | Quiz | Field Activity | Qulz | Field Activity | Quiz | Field A ctivity | Quiz | Field Activity | Quiz | Field Activity | Quiz | Internal Test | Attendance | Field Activity | Quiz | Internal Test | Attendance | Marks obtained out |
| | | | Α | в | С | D | Е | F | G | н | 1 | J | SUM(A+C+E+G+I) | SUM(B+D+F+H+J) | | | | | | | |
| | | | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 50 | 50 | 50 | 100 | 15 | 5 | 5 | 5 | 30 |
| S9970160753 | 2020 | AMOGH M SHINDE | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 40 | 40 | 40 | 75 | 12 | 4 | 4 | 3.75 | 23.75 |
| | | | | | | | | | | | | | | | | | | | | | |

Figure 1 Template Comprehensive Continuous Evaluation (CCE), <u>Click here</u> for excel Template

Field Activities / Home Assignments

Field activities and home assignments are essential components of experiential learning. Under this head, course projects, industrial visits, and guest lectures are to be incorporated. For each unit, one such activity should be designed and executed to reinforce theoretical learning through practical exposure.

1. Course Projects

Course Projects should be framed based on real-world problems relevant to the subject. Each course project must be communicated through one of the following modes. It is recommended to complete all the communication modes across different course projects:

- Poster Presentation
- PowerPoint Presentation
- Model Making
- Field or Survey Report with Oral Presentation (e.g., case study)
- Submission of Digital Content (e.g. Video Summary)

To evaluate these field activities, **assessment rubrics** should be designed. The rubrics should include criteria such as clarity, innovation, subject relevance, presentation skills, and technical content.

Note: Part of work of any co-curricular activities (relevant to subject contents) like national level project competitions, club activities, paper presentations, startup activities can be accepted as a course projects.

2. Industrial Visit

An industrial visit should be planned in alignment with the subject's scope and should particularly address advancements in the respective field. The purpose is to provide students exposure to actual engineering practices and systems.

Assessment of industrial visits should be carried out using any of the following tools:

- Quiz (based on the visit)
- Interactive video or oral discussion
- Submission of a detailed visit report

3. Guest Lectures

Guest lectures should be relevant to the course and highlight advanced topics or recent trends in the

field. Subject experts from academia or industry may be invited.

Assessment methods for guest lectures may include:

- Quiz conducted post-lecture
- Attendance monitoring
- Evaluation of attentiveness and participation

Rubrics can be developed, if possible, to objectively assess student involvement in guest lectures.

4. Quiz

Unit-wise quizzes should be planned and can be conducted either **online** (via LMS, Google Forms) or **offline**. Each quiz should include a **pool of 20 questions**, from which **students are required to attempt any 10**. The quizzes should be diversified across the following question types:

- Simple Multiple Choice Questions (MCQs)
- Numerical MCQs
- Image-based Questions
- Match the Following
- Fill in the Blanks

• Drag and Drop (using images or words)

This variety ensures the assessment caters to different cognitive skills and learning styles.

5. Internal Tests

Two major internal tests should be conducted as follows:

- 1. Midterm Examination: This should cover Unit I and Unit II, and should include questions targeting Bloom's Taxonomy Levels 2, 3, and 4 (UNDERSTAND, APPLY, and ANALYZE).
- 2. End term Examination: This should cover the remaining units and should also include questions mapped to BL Levels 2, 3, and 4.

B) End-Semester Examination (ESE)

The End-Semester Examination (ESE) consists of a 70-mark written theory examination based on all the units of the course syllabus scheduled by the university. Question papers will be sent by the university through QPD (Question Paper Delivery). The university will schedule and conduct the ESE at the end of the semester.

1. Question Paper Design

The following structure is to be followed for designing an ESE for a **theory subject of 70** marks covering all units of the syllabus, with **questions set as per Bloom's Taxonomy** guidelines and **14 marks allocated per unit**.

2. Balanced Coverage

Ensure balanced coverage of all units with questions that assess different **cognitive levels of Bloom's Taxonomy**:

- a) **Remembering**: Basic recall of facts and concepts.
- b) Understanding: Explanation of ideas or concepts.
- c) **Applying**: Use of information in new situations.
- d) **Analyzing**: Drawing connections among ideas.
- e) **Evaluating**: Justifying a decision or course of action.
- f) Creating: Producing new or original work (if applicable).

3. Detailed Scheme

• Unit-Wise Allocation: 14 Marks per Unit

Each unit will have a combination of questions designed to assess different cognitive levels. By following this scheme, you can ensure a comprehensive and fair assessment of students' understanding and application of the course material, adhering to **Bloom's Taxonomy guidelines** for cognitive skills evaluation.

Second Year Mechanical Engineering (Sandwich)– 2024 Pattern - Faculty of Science and Technology Curriculum Structure - Semester III

NEP 2020 Compliant Curriculum Structure

Second Year Engineering (2024 Pattern)

Mechanical Engineering -(Sandwich)

| | | Le | evel 5 | | | | Juli | | | , | | | | | |
|----------------|--|---|--------|-------------------------|----------|------|-------------|---------------|-----------|------|-------|--------|-----------|----------|-------|
| | | | S | eachi chen rs./we | ne | Ex | kamin an | ation d Ma | | eme | • | | Cred | lits | |
| Course Code | Course Type | Course Name | Theory | Practical | Tutorial | CCE* | End-Sem | Term work | Practical | Oral | Total | Theory | Practical | Tutorial | Total |
| | | Sem | est | er | Π | [| | | | | | | | | |
| PCC201MEC | Major Course-1 | Solid Mechanics | 3 | | | 30 | 70 | - | - | - | 100 | 3 | | | 3 |
| PCC202MSW | Major Course-2 | Thermal Engineering – I | 3 | | | 30 | 70 | I | - | - | 100 | 3 | | | 3 |
| PCC203MEC | Major Course-3 | Engineering Materials & Metallurgy | 3 | | | 30 | 70 | - | - | - | 100 | 3 | | | 3 |
| | Open Elective-I | | 2 | | | 15 | 35 | - | - | - | 50 | 2 | | | 2 |
| MDM205MEC | Multidisciplinary Course-1 | Engineering Mathematics-III | 3 | | | 30 | 70 | | | | 100 | 3 | | | 3 |
| HSSM206MEC | Entrepreneurship / Management course | Entrepreneurship Development and Innovation | 1 | | | 25 | | | | | 25 | | 1 | | 1 |
| VEC207AMEC | Vocational Skill Course | Workshop Practices | | 2 | | | | | 25 | | 25 | | 1 | | 1 |
| VEC207BMEC | Value Education Course | Universal Human Values | 1 | 2 | | 15 | 35 | | | | 50 | 1 | 1 | | 2 |
| PCC208MEC | Major Course- 3A | Material Testing and Characterization Lab | | 2 | | | | | 50 | | 50 | | 1 | | 1 |
| MDM209MEC | Multidisciplinary Course-1A | Electrical/ Electronics And Computer Interfacing Technology Lab | | 2 | | | | | 50 | | 50 | | 1 | | 1 |
| CEP210MEC | Community Engagement Project | Community Engagement Project | | 4 | | | | 25 | | 25 | 50 | | 2 | | 2 |
| | | Total | 16 | 12 | | 175 | 350 | 25 | 125 | 25 | 700 | 15 | 7 | | 22 |

*CCE: Comprehensive Continuous Evaluation

Curriculum Structure - Semester IV

NEP 2020 Compliant Curriculum Structure

Second Year Engineering (2024 Pattern)

Mechanical Engineering (Sandwich)

| | | Le | evel 5 | | | | | | | | | | | | |
|----------------|---|--|--------|-------------------------|----------|---------------------------------|---------|-----------|-----------|------|---------|--------|----------|-----------|-------|
| | | | S | eachi chen rs./we | ıe | Examination Scheme and Marks | | | | è | Credits | | | | |
| Course Code | Course Type | Course Name | Theory | Practical | Tutorial | CCE* | End-Sem | Term work | Practical | Oral | Total | Theory | Tutorial | Practical | Total |
| | | Sem | est | er | IV | 7 | | | | | | | | | |
| PCC211MSW | Major Course-4 | Fluid Mechanics and Machinery | 3 | | | 30 | 70 | _ | - | - | 100 | 3 | | | 3 |
| PCC212MSW | Major Course-5 | Manufacturing Engineering | 3 | | | 30 | 70 | - | - | - | 100 | 3 | | | 3 |
| PCC213MSW | Major Course-6 | Thermal Engineering – II | 3 | | | 30 | 70 | - | - | - | 100 | 3 | | | 3 |
| | Open Elective-II | | 2 | | | 15 | 35 | - | - | - | 50 | 2 | | | 2 |
| MDM215MEC | Multidisciplinary Course-2 | Artificial Intelligence and Machine Learning | 2 | | | 50 | | | | | 50 | 2 | | | 2 |
| VSE216MEC | Vocational Skill Course | Solid Modeling and Drafting | | 2 | | | | | 50 | | 50 | | | 1 | 1 |
| VEC217MEC | Value Education Course | Environmental Science and Sustainable Development | 2 | | | 15 | 35 | | | | 50 | 2 | | | 2 |
| AEC218MEC | Ability Enhancement Course | Modern Indian Language: 02 | | 2 | 1 | 15 | 35 | | | | 50 | 2 | | | 2 |
| HSSM219MEC | Entrepreneurship /Management course | Engineering Economics and Financial Management | 1 | | | 50 | | | | | 50 | 1 | | | 1 |
| PCC220MSW | Major Course-6A | Thermal and Mechanical Engineering Lab. | | 2 | | | | | 50 | | 50 | | | 2 | 2 |
| VEC221MEC | Value Education Course | Data Science & AIML | | 2 | | | | | 50 | | 50 | | | 1 | 2 |
| | | Total | 16 | 8 | 1 | 235 | 315 | 0 | 150 | 0 | 700 | 18 | | 4 | 22 |

*CCE: Comprehensive Continuous Evaluation

Savitribai Phule Pune University, Pune

Maharashtra, India

SE - Mechanical Engineering (Sandwich) (2024 Pattern)

Semester III Courses

| Se | Savitribai Phule Pune University Second Year of Mechanical Engineering (Sandwich) (2024 Pattern) | | | | | | | | | | |
|---|--|---|--|--|---|--|--|--|--|--|--|
| | PCC-201-MEC: Solid Mechanics | | | | | | | | | | |
| Teac | hing Scheme | Credit | Examina | tion Scheme | | | | | | | |
| Theory | 3 Hours/Week | 3 CCE 30 Marks | | | | | | | | | |
| Practical | NA | 5 End-Semester 70 Marks | | | | | | | | | |
| - | Prerequisite Courses, if any: Engineering Mathematics, Engineering Mechanics, Engineering Physics | | | | | | | | | | |
| 1. To AC 2. To DR 3. To DE 4. To DE 5. To AP Course Outco After successf CO1. INVEST members. CO2. CALCUI CO3. COMPU | To DRAW Shear Force and Bending Moment Diagram for transverse loading. To DETERMINE Bending and Shear stress. To DETERMINE the Torsional shear stress for shaft and Buckling of column. To APPLY the concept of Principal Stresses and Theories of Failure. Course Outcomes: After successful completion of the course, learner will be able to: CO1. INVESTIGATE various types of stresses and strain developed on determinate and indeterminate | | | | | | | | | | |
| | MINE torsional shear str the concept of principal | stresses and the | ories of failure to dete | | s on a 2-D element. | | | | | | |
| TT 1 (T | | | Contents | | | | | | | | |
| Unit I | - | le Stresses & S | | 0.4 | (08 Hours) | | | | | | |
| types of stresse Bulk Modulus. factor of safet bars under con members. | & Strain: Introduction es with applications, Hoo Interrelation between el- y, Stresses and strains i incentrated loads, self-we | ke's law, Poisso astic constants, n determinate | on's ratio, Modulus of Stress-strain diagram f and indeterminate bea | Elasticity, Mo for ductile and m, homogene | dulus of Rigidity, brittle materials, ous and composite | | | | | | |
| Activities on e Modulus of Ela <i>Activity</i> <i>Activity</i> | Real World Assignment Activities on effect of various types of loads, stresses with applications, Hooke's law, Poisson's ratio, Modulus of Elasticity, Modulus of Rigidity. Activity I: - Measure Young's modulus of elastic material. Activity II:-Measure Poisson's ratio of a unidirectional stretched material. Activity III: - Determining negative Poisson's ratio and study its various applications. | | | | | | | | | | |
| Exemplars / F Stresses in sha material, In aer | Exemplars / Practical Applications Stresses in shaft, wires, beams, pressure vessels etc. In structural domain like truss; fabrication of the material, In aerospace and automobile: sandwich core implementation for light structure with high strength; In mechanical engineering: automotive component characterization. | | | | | | | | | | |
| Unit II | Unit IIShear Force & Bending Moment Diagrams(07 Hours) | | | | | | | | | | |
| 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 contra-flexure. | | | | | | | | | | | |

Real World Assignment

Activities on SFD & BMD with considering practical applications

Activity I :- Comparison of Shear Force and Bending Moment for various types of loads.

Activity II:- Graphical representation of Shear Force and Bending Moment of a Vehicle Chassis and Axle.

Activity III:- Comparison of Shear Force and Bending Moment for various types of supports.

Exemplars / Practical Applications

Design of shaft, chassis, axle, wind turbine blade, towers, bridges etc.

| Design of sh | aft, chassis, axle, wind turbine blade, towers, bridges etc. | | | | | | |
|---|--|---------------------|--|--|--|--|--|
| Unit III | Bending & Shear Stresses | (07 Hours) | | | | | |
| Bending Stress on a Beam: Introduction to bending stress 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 & T), Bending stress distribution along the same cross - section. | | | | | | | |
| | on a Beam: Introduction to transverse shear stress on a beam with application | on shear stress | | | | | |
| | agram along the Circular, Hollow circular, Rectangular, I & T cross-section. | | | | | | |
| Real World | Assignment | | | | | | |
| 1. Act | ivities on slope & deflection on a beam: Introduction to slope & deflection or | n a beam with | | | | | |
| app | lication, slope. | | | | | | |
| 2. Def | lection and Radius of Curvature, Macaulay's Method, Slope and Deflection for | or all standard | | | | | |
| bea | ms. | | | | | | |
| Activity | I:- Evaluation of slope and deflection for beam under various load as well a | as supports. | | | | | |
| Activity | II:-Verification of deflection of beam using flexural formula and dial gauge | 2. | | | | | |
| Activity | III:- Visualize beam deflection using suitable software for various load and | l support. | | | | | |
| Exemplars / | Practical Applications | | | | | | |
| 1. Propel | ler shaft, earthmovers, railway tracks section analysis, cranes support design, | beam Bending, | | | | | |
| tower | cranes etc. | | | | | | |
| Unit IV | Torsion & Buckling | (07 Hours) | | | | | |
| Torsion of c | ircular shafts: Introduction to torsion on a shaft with application, Basic to | orsion formulae and | | | | | |
| assumption ir | torsion theory, Torsion in stepped and composite shafts, Torque transmission | ion on strength and | | | | | |
| rigidity basis, | Torsional Resilience. | | | | | | |
| Buckling of columns: Introduction to buckling of column with its application, Different column conditions | | | | | | | |
| and critical, s | afe load determination by Euler's theory. Limitations of Euler's Theory. | | | | | | |
| Real World | 6 | | | | | | |
| | ties on torsion on thin-walled tubes: Introduction of Torsion on Thin-Walled plication. | Tubes Shaft and | | | | | |
| ns app | люанон. | | | | | | |

Activity I:-Analyse the torsion in thin-walled tubes by applying twisting moment. *Activity II:*- Measure the effects of bending and shear on shaft by applying twisting moment. *Activity III:*- Measure buckling of column under different end conditions.

Exemplars / Practical Applications

- 1. Buckling load: Brackets, support members like, staircase, hoardings panels,
- 2. **Torsion:** Automobile drive shafts, industrial machinery shafts under high torsional and buckling load.

| Second Year Mechanical Engineering (Sandwich)– 2024 Pattern - Faculty of Science and Technology | | | | | | |
|---|---|----------------------|--|--|--|--|
| Unit V | Principal Stresses, Theories of Failure | (07 Hours) | | | | |
| - | Principal Stresses : Introduction to principal stresses with application, Transformation of Plane Stress, Principal Stresses and planes (Analytical method and Mohr's Circle), Stresses due to combined Normal and | | | | | |
| Shear stresses | | nomed roman and | | | | |
| Theories of | Elastic failure: Introduction to theories of failure with application, Maxim | um principal stress | | | | |
| theory, Maxin | num shear stress theory, Maximum distortion energy theory, Maximum prin | ncipal strain theory | | | | |
| (only theory | part), Maximum strain energy theory (only theory part). | | | | | |
| Real World | Assignment | | | | | |
| | Application based combined loading & stresses (Based on load and stress con | dition studied in | | | | |
| Unit I to Unit | IV) | | | | | |
| • | alyzing combined loading problem in real-world structural applications. | | | | | |
| Activity II:- A | Analyzing eccentrically loaded sign boards (hoardings) for combined loading | | | | | |
| Activity III:-A | Analyze mobile/high transmission tower against self-weight and wind pressu | re. | | | | |
| Exemplars / | Practical Applications | | | | | |
| 1. Desig | n against seismic loading, mobile and high transmission tower design, knuckl | e joints, toggle | | | | |
| jack, o | erank shaft under different stresses etc. | | | | | |
| | Learning Resources | | | | | |
| Text Books: | | | | | | |
| 1. R.K. | Bansal, "Strength of Materials", Laxmi Publication | | | | | |
| | namurtham, "Strength of material", Dhanpat Rai Publication | | | | | |
| | attan, "Strength of Material", Tata McGraw Hill Publication Co. Ltd. | | | | | |
| | havikatti, "Strength of Material", Vikas publishing house Pvt Ltd | | | | | |
| - | and Pytel, "Strength of materials", Harper and row Publication | | | | | |
| | Hibbeler, "Mechanics of Materials", Prentice Hall Publication | | | | | |
| 7. R. S. Khurmi, "Strength of Materials", S. Chand Publication Reference Books: | | | | | | |
| | | | | | | |
| Egor. P. Popov, "Introduction to Mechanics of Solids", Prentice Hall Publication G. H. Ryder, "Strength of Materials", Macmillan Publication | | | | | | |
| 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, Singapore | | | | | | |
| MOOC / NPTEL/ YouTube Links: - | | | | | | |
| 1. Prof | S.K. Bhattacharyya, IIT Kharagpur, "NPTEL Web course material" | | | | | |
| | /drive.google.com/file/d/1N2Eyv9ofPimIT2OSMZeMrSxe68Ulclei/view?usp=s | haring | | | | |

Second Year Mechanical Engineering (Sandwich)-2024 Pattern - Faculty of Science and Technology Savitribai Phule Pune University Second Year of Mechanical Engineering (Sandwich) (2024 Pattern) PCC-202-MSW: Thermal Engineering-I **Teaching Scheme Examination Scheme** Credit **30 Marks 3 Hours/Week** CCE Theory 3 **End-Semester Practical** NA 70 Marks **Prerequisite Courses, if any:** Higher Secondary Science Courses, Engineering Physics, Engineering Mathematics–I and II **Course Objectives:** 1. To INTRODUCE the fundamental concepts of thermodynamics. 2. To UNDERSTAND the laws of thermodynamics. 3. To be ACQUAINTED with the concept of entropy and availability. 4. To UNDERSTAND the behavior of a pure substance and analyze vapour power cycles. 5. To UNDERTAKE the performance analysis of a steam generator **Course Outcomes:** After successful completion of the course, learner will be able to: CO 1: DESCRIBE the basics of thermodynamics with heat and work interactions. CO 2: APPLY the second law of thermodynamics to steady flow and non-flow processes. CO 3: APPLY the concept of entropy and availability for an open and closed system. CO 4: ANALYSE the performance of a vapour power cycle with working mediums a pure substance. CO 5: DEMONSTRATE the performance of steam generators. **Course Contents** Unit I Fundamentals and First Law of Thermodynamics **(07 Hours)** Fundamentals of Thermodynamics: Introduction, Review of basic definitions, Zeroth law of Thermodynamics, Macro and Microscopic Approach, State Postulate, State, Path, Process and Cycles, Point function and Path function, Quasi-static process, Equilibrium, Thermocouples: Type, working principle and applications First Law of Thermodynamics: Concept of heat and work, Sign convention and its conversion. First law of thermodynamics, Joules experiments, (Field Assignment), Equivalence of heat and work. Application of first law to flow and non-flow Processes and Cycles. Steady flow energy equation (SFEE), Applications of SFEE to devices such as Nozzle, Turbine, Compressors, Boilers and Heat Exchangers; especially condensers and evaporators, PMM-I kind. (Numerical on SFEE). **Real World Assignment** 1. Application of SFEE in a Hair Drver Activity: Measure temperature and airflow before and after heating in a hair dryer. Concepts Covered: Application of the steady flow energy equation (SFEE) to real-world devices **Exemplars / Practical Applications** Power Plants, Automotive, Aerospace Engineering and HVAC Systems. • Process Engineering, Mechanical System Design. Unit II **Ideal Gas Equations and Second Law of Thermodynamics** (07 Hours)

Ideal Gas Equations: Ideal Gas definition, Gas Laws: Boyle's law, Charle's law, Avogadro'sLaw, (Field Assignment) Equation of State, Ideal Gas constant and Universal Gas constant, Ideal gas Processes-on P-v and T-s diagrams, Constant Pressure, Constant Volume, Isothermal, Adiabatic, Polytrophic, Throttling Processes (Open and Closed systems), Calculations of Heat transfer, Work done, Internal Energy (Numerical).

Second Law of Thermodynamics: Limitations of first law of thermodynamics, Thermal reservoir, Heat Engine, Refrigerator and Heat pump: Schematic representation, Efficiency and Coefficient of Performance

(COP), Kelvin-Planck & Clausius Statement of the Second law of Thermodynamics; PMM-II kind, Equivalence of the two statements (Numerical).

Real World Assignment

- 1. Air Expansion in a Balloon
 - Activity: Observe pressure-volume changes by inflating a balloon in a heated vs. cold environment.
 - Concepts Covered: Ideal gas law, Boyle's law, Charles's law

Exemplars / Practical Applications

Refrigeration and Air Conditioning, Compressors. Heat Engine, Heat Pump.

Unit III Entropy and Availability

(07 Hours)

Entropy: Clausius Inequality, Concept of Reversibility and Irreversibility, Entropy as a property, Principle of increase of Entropy, Entropy changes for an Open and Closed System, (Field Assignment) Change of Entropy for an ideal gas (Numerical).

Availability: Available and Unavailable Energy, Concept of Availability, Availability of heat source at constant temperature and variable temperature, Availability of non-flow and steady-flow Systems(No Numerical Treatment)

Real World Assignment

- 1. Entropy
 - Entropy in arranging student serially
 - Entropy in sorting-colored chalks
 - Entropy in Paper Distribution as per sets (set A, B, C) to students serially.
 - Entropy in Arranging Books on a Shelf
- 2. Availability in a Cup of Hot Coffee
- 3. Problem-Solving Task (Quantitative Analysis)
- 4. Real-World Connection (Critical Thinking & Creativity)

Exemplars / Practical Applications

- 1. **Thermodynamics (Heat Engines):** Entropy is used to analyze the efficiency of heat engines, helping engineers understand the limits of energy conversion, such as in the Carnot cycle.
- 2. **Refrigeration Systems:** Entropy helps assess the energy dissipation in refrigeration cycles, guiding the design of more efficient cooling systems.
- 3. **Heat Recovery and Waste Energy Utilization:** Availability is key in designing systems to recover and use waste heat, increasing the overall efficiency of energy systems.

| Unit IV | Properties of Pure substances & Vapour Power Cycle | (07 Hours) |
|---------|--|------------|
|---------|--|------------|

Properties of Pure substances: Formation of steam, Phase changes, Properties of steam, Use of Steam Tables, Study of p-v, T-s and h-s plots (Mollier Chart) for steam, Dryness fraction and its determination using combined separating and throttling calorimeter, Change of properties, work transfer and heat transfer in Non-flow and Steady flow vapour processes.

Vapour Power Cycle: Carnot cycle, Rankine cycle, Comparison of Carnot cycle and Rankine cycle, (Field Assignment)Introduction to Steam power Plant, Efficiency of Rankine Cycle, Effect of Varying operating parameters like Superheat, Boiler and Condenser Pressure on performance of Rankine cycle, Modified Rankine Cycle. (Numerical on Carnot cycle and Rankine cycle only).

Real World Assignment

- 1. Homemade Rankine Cycle with Waste Heat
 - Design a closed system Rankine cycle using small electric boilers and turbines.
 - Multidisciplinary: Energy Systems, Thermodynamics.
- 2. Steam Pressure and Temperature Measurement in Domestic Pressure Cooker
 - Measure and analyze changes, plotting Mollier charts manually.
 - Multidisciplinary: Thermodynamics, Measurement.

- 3. AI Prediction of Steam Consumption in Small Turbine System (Simulation)
 - AI model to predict performance based on temperature-pressure data.
 - Multidisciplinary: AI, Thermodynamics.

Exemplars / Practical Applications

- 1. Essential in steam quality measurement for power generation industries.
- 2. Used in steam cycles and industrial boilers for energy optimization.

| Unit V | Steam Generators & Boiler Draught |
|--------|-----------------------------------|
|--------|-----------------------------------|

(07 Hours)

Steam Generators: Classification, Introduction to IBR Act, Non-IBR boilers, Fire tube and water tube boilers, Low pressure boilers - Cornish & Locomotive, High pressure boilers- Babcock &Wilcox, LaMont, Boiler mountings and accessories.

Boiler Performance Calculations: Equivalent Evaporation, Boiler efficiency, Heat balance Sheet. (Numerical). Boiler Draught: Classification, Necessity of Draught, Natural draught, Determination of Height of chimney, Diameter of chimney, condition for maximum discharge, Forced draught, Induced draught, Balanced draught, Draught losses (Field Assignment). (No Numerical Treatment)

Real World Assignment

Debate or Poster Presentation

Comparing Fire-Tube and Water-Tube Boilers

- Activity: Analyze diagrams/models of fire-tube and water-tube boilers and discuss efficiency.
- Concepts Covered: Boiler classification, heat transfer.

Exemplars / Practical Applications

- 1. Used in the power plant for heat generation.
- 2. Used in Multiple industries like automobile, pharmaceutical, dairy products

Learning Resources

Text Books:

- 1. P. K. Nag, "Engineering Thermodynamics", Tata McGraw Hill Publications.
- 2. R. K. Rajput, "Engineering Thermodynamics", EVSS Thermo, Laxmi Publications.
- 3. P. L. Ballaney, "Thermal Engineering", Khanna Publishers.
- 4. C.P. Arora, "Thermodynamics", Tata McGraw Hill.
- 5. Domkundwar, Kothandaraman and Domkundwar, "Thermal Engineering", Dhanpat Rai Publishers.
- 6. M. M. Rathore, "Thermal Engineering", Tata McGraw-Hill

Reference Books:

- 1. Rayner Joel, "Basic Engineering Thermodynamics", AWL-Addison Wesley
- 2. Cengel and Boles, "Thermodynamics an Engineering Approach", McGraw-Hill
- 3. G.Van Wylen, R. Sonntag and C. Borgnakke, "Fundamentals of Classical Thermodynamics", John Wiley & Sons
- 4. Holman J.P., "Thermodynamics", McGraw Hill
- 5. M. Achuthan, "Engineering Thermodynamics", PHI
- 6. Steam Tables/Data Book

MOOC / NPTEL/ YouTube Links: -

- 1. https://www.youtube.com/watch?v=GMBpZZtjXM&list=PLDEBABBC
- 2. <u>https://www.youtube.com/watch?v=pMmHdWvN_FI&list=PLyqSpQzTEM_QOKxVxZnQgOkzgzW</u> P
- 3. <u>https://www.youtube.com/watch?v=LPQXF-GoA&list=PLwdnzlVogoWV-nYItOMxgPXfEiM</u>
- 4. <u>https://www.youtube.com/watch?v=WgAaVHWEjw&list=PLpekhDcoNDSxcDCCoObBEgVKIwW</u> VZ

| Savitribai Phule Pune University Second Year of Mechanical Engineering (Sandwich) (2024 Pattern) | | | | | | | |
|--|---|---|--|---------|---------------------|--|--|
| | PCC-203-MEC: Engineering Materials & Metallurgy | | | | | | |
| Tea | Teaching Scheme Credit Examination Scheme | | | | | | |
| Theory | 3 Hours/Week | 3 Hours/Week CCE 30 Marks | | | | | |
| Practical NA End-Semester 70 Marks | | | | | | | |
| - | e Courses, if any: er Secondary Science cour | rses, Engin | eering Physics, Engineering Ch | emistry | | | |
| To ES To EX To IN | IPART fundamental know TABLISH significance of VPLAIN various character DICATE the importance of | f structure ization tech of heat trea | hniques. tment on structure and propertie | | aterials. | | |
| To EXPLAIN the material selection process. Course Outcomes: After successful completion of the course, learner will be able to: CO1. COMPARE crystal structures and ASSESS different lattice parameters. CO2. CORRELATE crystal structures and imperfections in crystals with mechanical behavior of materials. CO3. DIFFERENTIATE and DETERMINE mechanical properties using destructive and nondestructive testing of materials. CO4. IDENTIFY & ESTIMATE different parameters of the system viz., phases, variables, component, grains, grain boundary, and degree of freedom. etc. CO5. ANALYSE effect of alloying element & heat treatment on properties of ferrous & nonferrous alloy. CO6. SELECT appropriate materials for various applications | | | | | | | |
| | | Cou | rse Contents | | | | |
| Unit I | Crystal Structures, Mat Techniques | erials Proj | perties and Characterization | | (08 Hours) | | |
| Crystal Structures: Introduction to crystal structure, Miller indices, Crystal imperfections, and Diffusion Mechanisms, introduction to Material Properties. Destructive Testing: Impact test, Cupping test. Non- Destructive Testing: Eddy current test, Sonic, Ultrasonic testing, X-ray Radiography testing (Principle and Applications only). Microscopic Techniques: Sample Preparation and etching procedure, optical microscopy, Electronic microscopy - only SEM, TEM and X-ray diffraction (Principle and Applications only). Macroscopy: Sulphur printing, flow line observation, spark test. | | | | | | | |
| Real World AssignmentPrepare a report on material : major application, compatibility for the application (considering strength, conductivity, corrosion resistance, mechanical, electrical, or thermal properties), crystal structure, List and explain key properties (e.g., hardness, tensile strength, conductivity, brittleness, ductility), Relate these properties to the crystal structure or defects (dislocations, grain boundaries), Hardness test comparison.Exemplars / Practical ApplicationsSurface microstructure analysis, flaws in materials without damage, field equipment identification. | | | | | | | |
| Unit IIPhase Diagrams and Iron-Carbon Diagram(07 Hours) | | | | | | | |
| Solid solutions: Introduction, Types, Hume-rothery rule for substitutional solid solutions. Solidification: Nucleation, crystal growth, solidification of pure metals and alloys. Phase Diagrams: Cooling curves, types of phase diagrams, Gibbs phase rule. Iron-Carbon Diagram: Iron-carbon equilibrium diagrams in detail with emphasis in the invariant reactions. | | | | | | | |

Real World Assignment

Iron-Carbon Phase Diagram Analysis, Microstructural Changes.

Exemplars / Practical Applications

Alloy Design in Aerospace and Automotive Industry, Casting and Metal Forming Industries, Heat Treatment Processes in Tool and Die Industry.

| Unit III He | at Treatments |
|-------------|---------------|
|-------------|---------------|

(07 Hours)

Austenite transformation in steel: Time temperature transformation diagrams, continuous cooling transformation diagrams. Retained austenite and its effect, Steps in Heat Treatment and Cooling Medium, Heat Treatment Processes: Introduction, Annealing (Full annealing, Process annealing, Spheroidise annealing, isothermal annealing, stress relief annealing), Normalizing, Hardening, Tempering, Austempering, Martempering, Sub-Zero Treatment, Hardenability.

Surface Hardening: Classification, Flame hardening, Induction hardening, Carburizing, Nitriding, Carbonitriding.

Real World Assignment

Heat Treatment Process Overview, making of iron and steel, Industrial applications, Automobile sectors, Power Plants, Aerospace, and Marine Industries.

Exemplars / Practical Applications

Tool and Die Manufacturing, Bearing and Gear Industries, Automotive Component Production.

Unit IV Ferrous Materials

(07 Hours)

Carbon Steel: Classification, types & their composition, properties and Industrial application. **Alloy Steels**: Classification of alloy steels & amp; Effect of alloying elements, examples of alloy steels, (Stainless steel, Tool steel) sensitization of stainless steel, Designation of carbon steel and alloy steels as per IS, AISI, SAE Standards.

Cast Iron: Classification, types; their composition, properties and Industrial application of (White CI, Gray CI, SG CI, Malleable Cast and alloy Cast Iron) Microstructure and property relationship of various ferrous Materials.

Real World Assignment

Material Identification, Material Properties, Processing and Manufacturing, Advantages & Limitations [Mild Steel, Medium & High Carbon Steel, Cast Iron, Stainless Steel, Tool Steel, Alloy Steel (e.g., 4140, 4340)].

Exemplars / Practical Applications

Manufacturing engine parts, chassis components, and tools requiring wear resistance and toughness.

| Unit V | Non-Ferrous Materials | (07 Hours) |
|--------|-----------------------|------------|
| Unit V | Non-Ferrous Materials | (07 Hours) |

Classification of Non-Ferrous Metals: Study of Non-ferrous alloys with Designation, Composition, Microstructure.

Mechanical & other properties for Industrial Applications: Copper and its Alloys (Gilding Metal, Cartridge Brass, Muntz Metal, Tin Bronze, Beryllium Bronze), Aluminium and its Alloy (LM5, Duralumin, Y-Alloy, Hinduminum), Nickel and its Alloys (Invar, Inconel), Titanium and its Alloys (Classification, lead based alloys, tin based alloys), Age Hardening.

Microstructure and Property relationship of various Non-ferrous Materials. Recent Material used in

Additive Manufacturing (Properties, Composition and Application only).

Real World Assignment

Material Overview, Real-Life Product or Component, Key Properties, Processing Methods, Advantages vs. Limitations.

Exemplars / Practical Applications

Electrical wiring, connectors, and circuit boards.

Learning Resources

Text Books:

- 1. Dr. V. D. Kodgire & S. V. Kodgire, "Material Science & Metallurgy For Engineers", Everest Publication.
- 2. William D. Callister, "Materials Science and Engineering an Introduction", Jr, John Wiley & Sons, Inc

Reference Books:

- 1. A. K. Bhargava, C.P. Sharma, "Mechanical Behaviour & Testing of Materials", P H I Learning Private Ltd.
- 2. Raghvan V., "Material Science & Engineering", Prentice Hall of India, New Delhi. 2003
- 3. Avner, S.H., "Introduction to Physical Metallurgy", Tata McGraw-Hill, 1997.
- 4. Higgins R. A., "Engineering Metallurgy", Viva books Pvt. Ltd.
- 5. George Ellwood Dieter, "Mechanical Metallurgy", McGraw-Hill 1988
- 6. Smith, W.F, Hashemi, J., and Prakash, R., "Materials Science and Engineering in SI Units", Tata McGraw Hill Education Pvt. Ltd

MOOC / NPTEL/ YouTube Links: -

- 1. https://archive.nptel.ac.in/courses/113/104/113104096/
- 2. https://archive.nptel.ac.in/courses/113/105/113105024/
- 3. https://archive.nptel.ac.in/courses/113/102/113102080/

| Savitribai Phule Pune University Second Year of Mechanical Engineering (Sandwich) (2024 Pattern) | | | | | | | |
|---|--|-------------------------|--|-------------------|--------|--|--|
| | OEL-204-MEC: Digital Business and Technology | | | | | | |
| Teaching Scheme Credit Examination Scheme | | | | | | | |
| Theory | 2 Hours/Week | 2 | ССЕ | 15 Marks | | | |
| Practical | NA | 4 | End-Semester | 35 Marks | | | |
| Prerequisite Cou Basic know | rses, if any: vledge of computers a | and interne | et usage | | | | |
| To UNDER To UNDER | STAND digital trans STAND Digital Busi STAND how automa | iness Mod tion suppo | and its impact on business lel Innovation, Learn Through orts to enhance Digital busines EO, social media), and emergin | SS. | | | |
| Course Outcomes: After successful completion of the course, learner will be able to: CO.1 UNDERSTAND the concept of Digitization .Impact of Digital Marketing, processes, and strategies. CO.2 COMPARE digital business models using case studies. CO.3 IMPLEMENT basic automation tools in business workflows. CO.4 UNDERSTAND the Role of Technology in Startups. Evaluate E-commerce Platforms. | | | | | | | |
| | | Cou | rse Contents | | | | |
| Unit IIntroduction to Digital Business(04 Hours) | | | | | | | |
| Introduction to digitization, impact of digitization on business. Social media marketing, digital business models, concept of digital marketing and it's impact. Digital strategy and innovation. | | | | | | | |
| Real World Assig Create a poster of a Media Marketing. | | s Transfor | rmation using Digital Marketir | g especially Soci | ial | | |
| Exemplars / Pract | tical Applications | | | | | | |
| - | e via platforms like A | mazon, F | lipkart, and Shopify, reaching | global customers | ; 24/7 | | |
| 0 | ital Business Model | | | | Hours) | | |
| | Introduction to digital business model innovation, key drivers of digital business model reinvention, types of digital business model, case study on anyone reinvented business organization | | | | | | |
| Real World Assignment Examine a successful case study (e.g., Netflix, Amazon, Ola, Zomato, or BYJU'S) of an organization that reinvented its business model digitally | | | | | | | |
| Exemplars / Practical Applications Subscription-based streaming, original content production, personalized recommendations using AI | | | | | | | |
| Unit III Bus | Unit IIIBusiness Automation and Cyber Security(04 Hours) | | | | | | |
| Introduction to Automation in Digital Business, Role of Automation, Automation Technologies, Automation Implementation and Integration, Impact of Automation on Digital Business. Introduction to Cyber security, Cyber security Measures and Best Practices. Real World Assignment | | | | | | | |

Case study on-Digital business systems like ERP and MES (Manufacturing Execution System).

Exemplars / Practical Applications

Software robots automating repetitive tasks, data recovery in case of breaches or failures

| Unit IV | Emerging Tech and Entrepreneurship | (04 Hours) |
|---------|------------------------------------|------------|
|---------|------------------------------------|------------|

Role of technology in modern startups, Digital marketing fundamentals: SEO, social media, email Marketing E-commerce platforms and tools (Shopify, Woo Commerce, etc.), Introduction to AI, IoT, and block chain in startups.

Real World Assignment

Pitch a smart retail idea using AI.

Exemplars / Practical Applications

Automate tasks, analyze data, personalize user experiences, and develop smart products.

Learning Resources

Text Books:

- 1. Stephanie Diamond, "Digital Marketing All-In-One for Dummies".
- 2. Pradip Thomas, "Digital India: Understanding Information, Communication and Social Change".
- 3. George .Westerman, Didier Bonnet, and Andrew McAfee , "Leading Digital: Turning Technology into Business Transformation" , Harvard Business Press.
- 4. Amresh Bharati, "Digital Marketing", Invincible Publication

Reference Books:

- 1. Rahul Agarwal, ""Digital Marketing for Beginners"
- 2. Weill Peter, "What's Your Digital Business Model?", Harvard Business Review Press
- 3. Joanna Paliszkiewicz, "Trust Digital Business and Technology", Taylor& Francis

MOOC / NPTEL/ YouTube Links: -

- 1. Prof. Mamata Janamani , "E- Business", Swayam Portal https://youtu.be/vzb5gyms-60
- 2. Prof. Jayanta Chatterjee, "Business Marketing Technology Focus", NPTEL Course <u>https://youtu.be/8BVoTBQEXAM</u>
- 3. Mr. Venkatesh Natarajan, "Digital Transformation Fundamentals", NPTEL+
- 4. <u>https://youtu.be/1GmE-1rEXTk</u>
- 5. Google's "Digital Garage" (Free Course) Covers digital marketing basics.
- 6. Digital Transformation (Free eBook): NPTEL PDF

Savitribai Phule Pune University

Second Year of Mechanical Engineering (Sandwich) (2024 Pattern)

MDM-205-MEC: Engineering Mathematics-III

| Teaching Scheme | | Credit | Examination Scheme | | |
|-----------------|--------------|--------|--------------------|----------|--|
| Theory | 3 Hours/Week | 2 | ССЕ | 30 Marks | |
| Practical | NA | 3 | End-Semester | 70 Marks | |

Prerequisite Courses, if any:

• Differential & Integral calculus, Differential equations of first order & first degree, Fourier series, Collection, classification and representation of data and Vector algebra.

Course Objectives:

1. To familiarize the students with concepts and techniques in Ordinary differential equations, Statistical methods, Probability theory, Numerical Methods and Vector calculus. The aim is to equip them with the techniques to understand advanced level mathematics and its applications that would enhance analytical thinking power, useful in their disciplines

Course Outcomes:

After successful completion of the course, learner will be able to:

CO1: **SOLVE** higher order linear differential equations and its applications to model and analyze mass spring systems.

CO2: **APPLY** Statistical methods like correlation, regression in analyzing and interpreting experimental data applicable to reliability engineering and probability theory in testing and quality control.

CO3: **SOLVE** Algebraic & Transcendental equations and System of linear equations using numerical techniques.

CO4: **OBTAIN** Interpolating polynomials, numerical differentiation and integration, numerical solutions of ordinary differential equations used in modern scientific computing applicable to Mechanical engineering. CO5: **PERFORM** Vector differentiation & integration, **ANALYZE** the vector fields and **APPLY** to fluid flow problems.

| Course Contents | | | | |
|-----------------|--|---------------------|--|--|
| Unit I | Linear Differential Equations (LDE) and Applications | (07 Hours) | | |

LDE of nth order with constant coefficients, Complementary Function, Particular Integral, General method, Short methods, Method of variation of parameters, Cauchy's and Legendre's DE, Simultaneous DE. Modelling of Mass-spring systems, Free & Forced damped and undamped systems.

Real World Assignment

1. Modelling of Mass-spring systems, Free & Forced damped and undamped systems.

2. Determination of natural frequency and resonant analysis of mechanical systems using LDE.

Exemplars / Practical Applications

Electrical Circuit Analysis, Structural Engineering.

Unit II Statistics & Probability

Introduction to Data Science, Measures of central tendency, Measures of dispersion, Coefficient of variation, Moments, Skewness and Kurtosis,

Correlation: Karl Pearson's correlation, Spearman's rank correlation, Regression analysis and Reliability of regression estimates.

Probability, Probability density function, and Central limit theorem, Probability distributions: Binomial, Poisson, Normal, and Test of hypothesis: Chi-square test and t- test.

Real World Assignment

1. Analyze statistical features of experimental data/standard datasets in mechanical engineering

(08 Hours)

| applications. | | | | |
|--|--|--|--|--|
| 2. Problem solving and decision making related to quality control, reliability engineering, and predictive | | | | |
| maintenance using probability theory. | | | | |
| 3. Implement problem solving using software such as C/C++/Python/MATLAB. | | | | |
| Exemplars / Practical Applications | | | | |
| Quality Control in Manufacturing, assess product reliability and failure rates for maintenance scheduling | | | | |
| Unit III Numerical methods for solving algebraic and transcendental (08 Hours) | | | | |
| Equations | | | | |
| Numerical Solution of Algebraic and Transcendental equations: Bisection, Secant, Regula-Falsi, | | | | |
| Newton- Raphson and Successive Approximation Methods, Convergence and Stability. | | | | |
| Numerical Solutions of System of linear equations: Gauss elimination with partial pivoting, LU | | | | |
| Decomposition, Jacobi and Gauss-Seidel Methods. | | | | |
| Real World Assignment | | | | |
| 1. Numerical solution of applied to Newton's laws of motion, Heat & Mass transfer equations and | | | | |
| thermodynamic processes. | | | | |
| 2. Numerical solution of coupled mass spring systems | | | | |
| 3. Implement problem solving using software such as C/C++/Python/MATLAB | | | | |
| Exemplars / Practical Applications | | | | |
| Engineering Design Optimization, Electrical Power System Analysis, Computational Fluid Dynamics | | | | |
| (CFD), Control System Engineering, Finance and Economics Modeling | | | | |
| Unit IVNumerical Interpolation and solution of ODE(08 Hours) | | | | |
| Interpolation: Finite Differences, Newton's and Lagrange's Interpolation formulae, Numerica | | | | |
| Differentiation. | | | | |
| Numerical Integration: Trapezoidal and Simpson's rules, Bound of truncation error. | | | | |
| Solution of Ordinary differential equations (ODE): Euler's, Modified Euler's, Runge-Kutta 4th order | | | | |
| | | | | |
| methods and Predictor-Corrector methods. | | | | |
| methods and Predictor-Corrector methods. Real World Assignment | | | | |
| | | | | |
| Real World Assignment | | | | |
| Real World Assignment1. Obtain interpolating polynomial passing through equally or unequally spaced data points applicable | | | | |
| Real World Assignment 1. Obtain interpolating polynomial passing through equally or unequally spaced data points applicable to fluid flow problems and material properties. | | | | |
| Real World Assignment 1. Obtain interpolating polynomial passing through equally or unequally spaced data points applicable to fluid flow problems and material properties. 2. Use of numerical integration to calculate areas volumes forces fluid mechanics, heat transfer and | | | | |
| Real World Assignment Obtain interpolating polynomial passing through equally or unequally spaced data points applicable to fluid flow problems and material properties. Use of numerical integration to calculate areas volumes forces fluid mechanics, heat transfer and machine design. | | | | |
| Real World Assignment Obtain interpolating polynomial passing through equally or unequally spaced data points applicable to fluid flow problems and material properties. Use of numerical integration to calculate areas volumes forces fluid mechanics, heat transfer and machine design. Numerical solution of ODE to predict temperature profile and transient behavior in heat conduction | | | | |
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Learning Resources

Text Books:

- 1. Higher Engineering Mathematics by B.V. Ramana (Tata McGraw-Hill).
- 2. Higher Engineering Mathematics by B. S. Grewal (Khanna Publication, Delhi).

Reference Books:

- 1. Advanced Engineering Mathematics, 10e, by Erwin Kreyszig (Wiley India).
- 2. Advanced Engineering Mathematics, 7e, by Peter V. O'Neil (Cengage Learning).
- 3. Differential Equations, 3e by S. L. Ross (Wiley India).
- 4. Introduction to Probability and Statistics for Engineers and Scientists, 5e, by Sheldon M. Ross (Elsevier Academic Press)
- 5. Steven C. Chapra, 'Applied Numerical Methods with MATLAB for Engineers and Scientist', (Tata Mc- Graw Hill Publishing Co. Ltd).
- 6. Jason Brownlee, 'Statistical Methods for Machine Learning', Machine learning Mastery.

MOOC / NPTEL/ YouTube Links: -

- 1. https://nptel.ac.in/courses/111107098/
- 2. http://nptel.ac.in/courses/111105041/
- 3. https://nptel.ac.in/courses/111107105/
- 4. https://nptel.ac.in/courses/111105122/

| Savitribai Phule Pune University Second Year of Mechanical Engineering (Sandwich) (2024 Pattern) | | | | | | | |
|--|---|-----------------------------------|--|--------------|-----------------|--|--|
| HSSM-206-MEC: Entrepreneurship Development and Innovation | | | | | | | |
| Teaching | Teaching SchemeCreditExamination Scheme | | | | | | |
| Theory | 1 Hours/Week | 1 | CCE | CCE 25 Marks | | | |
| Practical | NA | • | End-Semester | NA | | | |
| Prerequisite ConNone (Op | urses, if any: en to all engineerir | ng branches) | | | | | |
| DESIGN a EVALUA | novation technique a viable business m TE the feasibility o | odel using str f a startup ide | solutions to real-world probler uctured tools. ea from technical, financial, an pitch an entrepreneurial soluti | d marke | t perspectives. | | |
| After successful of CO1: DESCRIBE CO2: IDENTIFY CO3: DEVELOP | Course Outcomes: After successful completion of the course, learner will be able to: CO1: DESCRIBE entrepreneurial traits and innovation processes (Remember/Understand), CO2: IDENTIFY business opportunities through design thinking (Apply) CO3: DEVELOP a lean business model and MVP (Apply/Analyze) CO4: CREATE a startup pitch and demonstrate entrepreneurial mindset (Create) | | | | | | |
| | | Cou | rse Contents | | F | | |
| Unit I Ent | repreneurial Mine | dset, Creativi | ty and Innovation | | (08 Hours) | | |
| Entrepreneurial mindset: curiosity, resilience, risk-taking, leadership Types of entrepreneurs – Technical, Non-technical, Social, Entrepreneur Innovation types: product, service, process, frugal (Jugaad) innovation Design Thinking: Empathize, Define, Ideate, Prototype, Test Creativity tools: Mind Mapping, SCAMPER, TRIZ Success stories from Indian innovators Case studies: Innovative Indian products/startups | | | | | | | |
| Real World Assi | 6 | | | | | | |
| Assignment 1: Case Study Presentation Activity: Select an Indian startup and analyze: The problem it solves Type of innovation (product, process, frugal, etc.) Entrepreneurial mindset of the founder Deliverable: Present as a 5-minute video or a PPT with voice narration. Assignment 1 Solve a College Problem Using Design Thinking | | | | | | | |
| Activity: In small groups, students will solve a common college problem (e.g., canteen cleanliness, Wi-Fi issues, exam stress, long queues, absenteeism, lack of seating, etc.) using the Design Thinking process in 45–60 minutes: a. Empathize (5–10 min): Talk to 2–3 students or staff to understand the issue b. Define (5 min): Clearly write the problem in one sentence c. Ideate (10–15 min): Brainstorm at least 5–7 possible solutions d. Prototype (10–15 min): Create a quick sketch, model, or chart of the best solution e. Test (10 min): Share the idea with another group and collect feedback Deliverable: Student submit 1 page summary of the work on Design Thinking Exemplars / Practical Applications | | | | | | | |
| - | ctical Applications on + Reflection Re | | | | | | |

Application: Invite an Indian entrepreneur (e.g., local startup founder or alumni) for a guest talk.

Task: Students write a 1-page reflection on entrepreneurial mindset, risks taken, and innovation style.

- 2. Group Project: Local Entrepreneur Profiling
 - Application: Each group interviews a local entrepreneur to document:
 - Background, business journey
 - Type of entrepreneur (technical, social, entrepreneur)
 - Key challenges and how they were overcome

Outcome: Create a poster or info graphic summarizing the journey.

3. Campus Creativity Challenge

- Application:
 - Use Mind Mapping to improve a college service (e.g., library hours, parking space).
 - Apply SCAMPER to redesign a student-used item (e.g., backpack, ID card).
- Use TRIZ to resolve a contradiction (e.g., "How to make exams easy but still effective").

Outcome: Present "before vs after" concepts in a gallery walk session.

| Unit II | Opportunity Identification and Business Modelling | (08 Hours) |
|---------|--|------------|
|---------|--|------------|

- Opportunity Recognition and Idea Generation Problem identification and need analysis
- Market research: tools and techniques
- Business Model Canvas: customer segments, value proposition, channels
- Lean Startup methodology & Minimum Viable Product (MVP)
- Business plan components and structure
- Cost estimation, revenue models, and unit economics
- Funding options: Government schemes (Startup India, MSME), VC, Angel Investors,
- crowd funding
- Basics of financial literacy: Profit-Loss, Break-even, cash flow.

Real World Assignment

1. Assignment 1: Opportunity Recognition and Need Analysis Activity: Identify 3 real-life problems they or their community face (e.g., water waste, long queues,

and costly transportation) or college.

- Conduct informal interviews or surveys to understand the need.
- Analyze user pain points and existing gaps.
- Select one high-potential problem and formulate an idea to solve it.
- Deliverable: Opportunity report with problem statement, user quotes, and proposed idea.

2. Assignment 2: Business Model Canvas + MVP Design

Activity: Choose a startup idea and:

- Create a detailed **Business Model Canvas** (cover all 9 blocks).
- Develop a basic **Minimum Viable Product** (MVP) this could be a sketch, clickable prototype,

or service flow.

Deliverable: BMC template filled + MVP mock-up/photo/video + short explanation of lean features.

3. Assignment 3: Business Plan + Funding Strategy + Pitch

Activity: Prepare a business plan including:

- Executive summary
- Product/service details
- Market research insights
- Costing and basic unit economics
- Revenue model
- Funding plan (choose and justify one: govt scheme, VC, angel, crowdfunding)
- Prepare elevator pitch / 1 minute pitch

Deliverable: 4–6 page business plan document + pitch deck (5–7 slides)

Exemplars / Practical Applications

1. Arrange a Guest Talk – From Idea to Investment

Application: Invite a successful entrepreneur to share their journey covering:

Business Model Canvas

- MVP development
- Business Plan creation
- Funding strategy (e.g., Startup India, VC, angel investors)
- Investor pitch experience

Outcome: Students submit a brief reflection highlighting key learnings from BMC, MVP, funding, and pitching strategies.

2. Conduct Startup Financials Workshop

Application: Hands-on session using a fictional startup (e.g., chai café):

- Calculate fixed and variable costs
- Identify breakeven point
- Build a simple cash flow chart for 6 months

Outcome: Submit an Excel sheet with key financial metrics and a one-page interpretation.

3. Government Funding Scheme Research

Application:

- Each group explores one government scheme (e.g., Startup India Seed Fund, MUDRA loan, PMEG Scheme, MSME credit)
- Analyze eligibility, application process, benefits, and success stories

Outcome: Deliver a 5-minute pitch to a panel of faculty/peers acting as investors.

Learning Resources

Text Books:

- 1. Entrepreneurship Development S.S. Khanka
- 2. Entrepreneurship Development and Small Business Enterprises Poornima M. Charantimath
- 3. Entrepreneurship: New Venture Creation– David H. Holt (Indian Edition by Vikas Publishing)
- 4. Innovation and Entrepreneurship Dr. R.G. Desai
- 5. Essentials of Entrepreneurship and Small Business Management Nandan H.

Reference Books:

- 1. The Lean Startup Eric Ries
- 2. Disciplined Entrepreneurship: 24 Steps to a Successful Startup Bill Aulet (MIT)
- 3. Zero to One Peter Thiel
- 4. The Startup Owner's Manual Steve Blank & Bob Dorf
- 5. Jugaad Innovation Navi Radjou, Jaideep Prabhu, and Simone Ahuja
- 6. Stay Hungry Stay Foolish Rashmi Bansal
- 7. Connect the Dots Rashmi Bansal
- 8. Innovation and Entrepreneurship Peter F. Drucker
- 9. Startup Sutra Rohit Prasad
- 10. Dream With Your Eyes Open Ronnie Screwvala

MOOCs / NPTEL / SWAYAM Courses (Free): -

- Entrepreneurship Essentials Offered by IIT Kharagpur (NPTEL) Duration: 8 weeks | Level: UG/PG Covers: Entrepreneurial process, business models, marketing, funding.
- Entrepreneurship and Innovation IIT Roorkee Duration: 12 weeks Covers: Types of innovation, design thinking, ecosystem, and scaling.
- Product Management and Entrepreneurship IIM Bangalore Duration: 8 weeks
 - Focus: Customer discovery, MVPs, and product-led growth.
- 4. Innovation, Business Models and Entrepreneurship IIT Madras Explores innovation in products and services, and lean canvas approach.
- Design Thinking A Primer IIT Madras Ideal for teaching creativity and problem-solving using design thinking.
- 6. Coursera: Design Thinking for Innovation by University of Virginia
- 7. edX: Entrepreneurship in Emerging Economies by Harvard

YouTube Channels / Playlists :

- 1. Startup India Official Channel •
- 2. Regular videos on policies, funding opportunities, and success stories.
 - a. IIT Madras NPTEL Entrepreneurship Playlist Covers fundamentals of startup creation and innovation strategy.
 - b. Dr. HYPERLINK "https://www.youtube.com/user/MrVivekBindra"Vivek HYPERLINK "https://www.youtube.com/user/MrVivekBindra" HYPERLINK
 "https://www.youtube.com/user/MrVivekBindra" – Entrepreneur HYPERLINK
 "https://www.youtube.com/user/MrVivekBindra"& HYPERLINK
 "https://www.youtube.com/user/MrVivekBindra" Motivational Speaker
 - c. Popular in India; motivational and strategic content (more business-oriented).
 - d. Desh HYPERLINK "https://www.youtube.com/@DeshDeshpandeFoundation" Deshpande Foundation
 - Videos on grassroots entrepreneurship and social innovation.
- 3. Stanford HYPERLINK "https://www.youtube.com/user/ecorner"eCorner

Second Year Mechanical Engineering (Sandwich)- 2024 Pattern - Faculty of Science and Technology Savitribai Phule Pune University Second Year of Mechanical Engineering (Sandwich) (2024 Pattern) **VSE-207-MEC: Workshop Practices Teaching Scheme** Credit **Examination Scheme** NA Theory NA CCE 1 Practical **25 Marks Practical** 2 Hours/Week **Prerequisite Courses, if any:** • Manufacturing Processes Manufacturing Practice Workshop • • Engineering Physics, Chemistry • Engineering Graphics • Engineering Materials and Metallurgy **Course Objectives:** 1. To UNDERSTAND the basic requirement of drawing and drafting the machine component. 2. To UNDERSTAND the drawing standards, geometric dimensioning & stack up analysis and application of GD&T symbols in the industries. 3. To UNDERSTAND the design principles for different approaches in the industry. 4. To UNDERSTAND safety norms required while using various machine tools and shop floor. 5. To UNDERSTAND the principles & acquire skills to produce components using application of various manufacturing processes. 6. To UNDERSTAND the principles & acquire skills to produce components using application of press operations and manufacturing / process plans. **Course Outcomes:** After successful completion of the course, learner will be able to: **CO1. INTERPRET** and **APPLY** standard drawing sheet layouts, fundamental principles of machine drawing, IS standards and conventions, and appropriate dimensioning practices to produce technically accurate and standardized engineering drawings. **CO2. READ, INTERPRET,** and **ANALYZE** industrial drawings by applying standard industrial practices to effectively communicate design and manufacturing intent. CO3. UNDERSTAND and APPLY the principles of GD&T as well as INTERPRET surface finish and welding symbols to enhance design accuracy and manufacturability. CO4: APPLY the fundamental principles of design to create efficient, user-friendly, and safe product designs, supported with suitable real-world examples. CO5: IDENTIFY and ANALYZE safety standards and safety measures applicable to various sections of mechanical workshops and effectively communicate these through the preparation of informative posters or reports. **CO6:** PLAN and EXECUTE the production of an assembly job by performing a sequence of machining operations while selecting appropriate materials and processes to meet functional and assembly requirements. **List of Experiments** Part I: Geometric Dimensioning & Tolerances (20 Hrs/Semester) **Experiment 1** 04 hrs.

Study of drawing sheet layout, principles of drawing and various IS standards & conventions in machine drawing, dimensioning practices - terminology & basic rules, styles, conventions.

Real World Assignment

1. Reading / presentation of contents in any industrial drawing

Exemplars / Practical Applications

Mechanical component manufacturing, Engineering design documentation, Quality control and inspection,

| Assembly instruction preparation, Technical communication in engineering firms | | | | | |
|--|---------------|--|--|--|--|
| Experiment 2 | 04 hrs. | | | | |
| Study and reading of Industrial Drawings to understand standard industrial practices viz. Dim | | | | | |
| | lensioning, | | | | |
| GD&T, and Surface finish, welding symbols, etc. | | | | | |
| a. Machine Drawing, | | | | | |
| b. Production Drawing, | | | | | |
| c. Part Drawing, | To the state | | | | |
| d. Assembly Drawing - (i) Assembly Drawing for Design, (ii) Assembly Drawing for | r Instruction | | | | |
| Manuals, (iii) Exploded Assembly Drawing, (iv) Schematic Assembly | | | | | |
| Real World Assignment | | | | | |
| Prepare report / presentation of part drawing, assembly drawing from the industry | | | | | |
| Exemplars / Practical Applications | | | | | |
| Machine manufacturing and fabrication, Production planning and process control, Part inspect | | | | | |
| assurance, Assembly line setup and instruction manuals, Maintenance and troubleshooting of | mechanical | | | | |
| systems | | | | | |
| Experiment 3 | 08 hrs. | | | | |
| Study of basic concepts of Geometric Dimensioning & Tolerances (GD&T) - | | | | | |
| a. Terminology, Maximum and Minimum Material conditions, Features, Rules for GD&T, | Datum Control | | | | |
| b. Adding GD&T to a Design, Form Tolerances | | | | | |
| c. Orientation Tolerances, Profile Tolerances | | | | | |
| d. Location Tolerances, Run out Tolerances, | | | | | |
| e. Surface finish, | | | | | |
| f. Welding symbols | | | | | |
| Real World Assignment | | | | | |
| 1. Prepare report / presentation of GD&T in the drawing from the industry | | | | | |
| Exemplars / Practical Applications | | | | | |
| Machine part design and manufacturing, CNC machining and inspection, Quality control a | and tolerance | | | | |
| analysis, Product assembly and fit verification, Technical documentation and engineering of | lrawings | | | | |
| Experiment 4 | 04 hrs. | | | | |
| Study of basics of Design for Manufacturing (DFM), Design for Assembly and Disassembly and | nd Design for | | | | |
| Safety with suitable examples. | | | | | |
| Real World Assignment | | | | | |
| 1. Prepare a case study of any of the process | | | | | |
| Exemplars / Practical Applications | | | | | |
| Automotive component design, Consumer electronics product development, Industrial machi | nery design, | | | | |
| Medical device engineering, Aerospace parts manufacturing | | | | | |
| Part II: Workshop Practice (28 Hrs) | | | | | |
| Experiment 5 | 02 hrs. | | | | |
| Study and analyze the safety standards and safety measures implemented in various sections of a mechanical | | | | | |
| workshop, prepare informative posters or comprehensive reports. | | | | | |
| Real World Assignment | | | | | |
| 1. Prepare a report/presentation on safety precautions in workshop/industry/power plants/service | | | | | |
| centers etc. | | | | | |
| Exemplars / Practical Applications | | | | | |
| Mechanical workshop layout planning, Machine tool safety implementation, Welding and fabrication safety | | | | | |
| management, Material handling and storage safety, Personal protective equipment (PPE) compliance and | | | | | |
| training | | | | | |

| Second Year Mechanical Engineering (Sandwich)– 2024 Pattern - Faculty of Science and Technology | | | | | |
|---|--|--|--|--|--|
| Experiment 6 | 12 hrs. | | | | |
| Production/machining of assembly job containing 2-3 components and suitable for assembly vcomponents viz. nut, screw, bearing etc. consisting at least4-5 operations from the follows1. Raw material selection (Suitable for job in assignment)2. Raw material preparation like hacksaw cutting, etc.3. Rough turning on lathe/CNC | | | | | |
| 4. Rough milling on Milling machine or VMC viz. machining flats, gear cutting, keyways, etc5. Drilling/tapping/threading6. Finishing on CNC/VMC (or combined operations from step 3 to 6 on CNC/VMC) | 2. | | | | |
| 7. Surface finishing using Grinding/Polishing/Buffing, etc. | | | | | |
| 8. Surface treatment for corrosion/wear resistance, aesthetics, etc. | | | | | |
| Real World Assignment | | | | | |
| Students are expected to perform following activities under this experiment: a) Selection of suitable Engineering material viz. ferrous/non-ferrous/non-metallic materially in market at least cost considering energy & environmental aspects of Green M b) Select appropriate form of material for job under consideration e.g. Casting/Forging/Bar/Sheet metal/flats, etc. (Refer Machinery Handbook/Westermann Table, or any avesources, etc.) c) Plan machining using Process Sheets d) Select appropriate machines, cutting tools & machining parameters viz. Cutting Speed (V (mm/rev or mm/minute) & Depth of Cut (DoC) e) Calculate Machining Power requirement, Material Removal Rate (MRR) and resulting using online machining calculators available on cutting tools manufacturers sites f) Select appropriate surface finishing process for surface protection for Surface treatment/r component manufactured above processes using grinding/ cylindrical grinding / burnishing operation g) Estimate material & machining costs | anufacturing Round Bar/Hex /ailable reliable /c m/min), feed ; Surface finish finishing of any buffing/honing/ | | | | |
| Experiment 7 | 04 hrs. | | | | |
| Fabrication of a component by joining two similar or dissimilar metals using TIG, MIG, or g | as welding | | | | |
| techniques. | | | | | |
| a) Comparative study of soldering, brazing & welding processes and respective applied | actions | | | | |
| b) Study of defects and case studies | cations | | | | |
| Exemplars / Practical Applications | | | | | |
| Automotive exhaust system fabrication, Aerospace frame assembly, Bicycle frame weldir piping and tubing fabrication, Custom metal furniture manufacturing | ng, Industrial | | | | |
| Experiment 8 | 04 hrs. | | | | |
| Manufacturing one engineering component using casting/forging in available workshop facil engineering material like wax, tin, etc. | | | | | |

OR

Observe and demonstrate the manufacturing processes of castings and forgings during an industrial visit.

Real World Assignment

- i. Casting considerations, study of defects in the cast product.
- ii. Demonstration of defects/temperature distributions using suitable mold flow analysis or equivalent simulations

iii. Industrial visit report in case of demonstration

Exemplars / Practical Applications

Prototype component casting, Decorative metal item fabrication, Educational model making, Small gear or pulley forging, Custom bracket manufacturing

| Experiment 9 | 04 hrs. |
|--|--------------|
| Real World Assignment | |
| 1. Calculation on sheet metal layout, finishing process of sheet metal parts. | |
| 2. Manufacture a simple component using a press machine involving operations such | as punching |
| blanking, bending, and shearing, using any suitable engineering material. | |
| OR | |
| 2. Observe and demonstrate the manufacturing processes of sheet metal componer industrial visit. | ts during an |

Experiment 10

Real World Assignment:

Self-study – Students will choose an engineering-related domestic product composed of at least 4–5 components and prepare detailed material selection and manufacturing plans, considering a broad range of materials including ferrous and non-ferrous metals, as well as non-metallic materials.

* Students are required to prepare a brief report summarizing the processes studied throughout the course and providing a cost analysis related to the selected project.

Students are expected to select available products viz.

i. Domestic products viz. Oven/Microwave/Blender/Cooker/Kitchen Sink, Kettle, etc.

ii. Robotic floor cleaner, Electric razors, etc.

iii. Ceiling fans/table fan/exhaust fans, etc.

***Note: Students can choose engineering products of their interest consisting of 4-5 components manufactured by verity of manufacturing processes and materials.

02 hrs.

| Savitribai Phule Pune University | | | | | | | | | |
|---|----------------------------------|-----------|--------------------|--------|------------|--|--|--|--|
| Second Year of Mechanical Engineering (Sandwich) (2024 Pattern) | | | | | | | | | |
| VEC-207B-MEC: Universal Human Values | | | | | | | | | |
| Teaching Scheme | | Credit | Examination Scheme | | | | | | |
| Theory | 1 Hours/Week | 2 | CCE | 15 Mai | | | | | |
| Practical Prorequisite | 2 Hours/Week Courses, if any: | | End-Semester | 35 Mai | *ks | | | | |
| - | 1 of Student Induction Pro | gram (SIF | P) (desirable) | | | | | | |
| Course Objectives: To HELP the students develop a holistic, humane world-vision, and appreciate the essential complementarity between values and skills to ensure mutual happiness and prosperity To ELABORATE on 'Self-exploration' as the process for Value Education To FACILITATE the understanding of harmony at various levels starting from self and going towards family and society. To ELABORATE on the salient aspects of harmony in nature and the entire existence To EXPLAIN how the Right understanding forms the basis of Universal human values and definitiveness of Ethical human conduct. To PROVIDE the vision for a holistic way of living and facilitate transition from chaotic life to an orderly life. Course Outcomes: After successful completion of the course, learner will be able to: CO1- RECOGNIZE the concept of self-exploration as the process of value education and see they have the potential to explore on their own right. CO2- EXPLORE the human being as the coexistence of self and body to see their real needs / basic aspirations clearly CO3- EXPLAIN relationship between one self and the other self as the essential part of relationship and harmony in the family CO4- INTERPRET the interconnectedness, harmony and mutual fulfilment inherent in the nature and the entire existence CO5- DRAW ethical conclusions in the light of Right understanding facilitating the development of holistic | | | | | | | | | |
| | | Cou | rse Contents | | | | | | |
| Unit I | Introduction to Value Ed | ucation | | | (03 Hours) | | | | |
| Understanding Value Education Self-exploration as the Process for Value Education Continuous Happiness and Prosperity - the Basic Human Aspirations and their Fulfilment Right Understanding, Relationship and Physical Facility Happiness and Prosperity - Current Scenario Method to Fulfil the Basic Human Aspirations Exemplars / Practical Applications | | | | | | | | | |
| Explore real life applications using Practical No. 1, 2, 3, 4 | | | | | | | | | |
| Unit IIHarmony in the Human Being(03 Hours)• Understanding Human being as the Co-existence of the Self and the BodyDistinguishing between the Needs of the Self and the Body• The Body as an Instrument of the SelfUnderstanding Harmony in the Self• Understanding Harmony in the SelfHarmony of the Self with the Body | | | | | | | | | |

| Progra | amme to Ensure self-regulation and Health | |
|------------------|---|--------------------|
| - | Practical Applications | |
| - | ife applications using Practical No. 5, 6. | |
| Unit III | Harmony in the Family and Society | (03 Hours) |
| | ony in the Family - the Basic Unit of Human Interaction | |
| | ' - the Foundational Value in Relationship | |
| 1 | ect' - as the Right Evaluation | |
| | s in Human-to-Human Relationship | |
| | standing Harmony in the Society | |
| Vision | n for the Universal Human Order | |
| - | Practical Applications | |
| Explore real 1 | ife applications using Practical No. 7, 8 | |
| Unit IV | Harmony in the Nature (Existence) | (03 Hours) |
| • Under | standing Harmony in the Nature | |
| • Interc | onnectedness, self-regulation and Mutual Fulfilment among the Four Orders | of Nature |
| Realiz | ting Existence as Co-existence at All Levels | |
| • The H | lolistic Perception of Harmony in Existence | |
| - | Practical Applications | |
| Explore real l | ife applications using Practical No. 9,10,11 | |
| Unit V | Implications of the Holistic Understanding - Professional Ethics Look | (03 Hours) |
| Basis | for Universal Human Values | |
| • Defin | itiveness of (Ethical) Human Conduct | |
| Profes | sional Ethics in the light of Right Understanding | |
| • A Bas | is for Humanistic Education, Humanistic Constitution and Universal Human | Order |
| Holist | ic Technologies, Production Systems and Management Models Typical Case | e Studies |
| Strate | gies for Transition towards Value-based Life and Profession | |
| - | Practical Applications ife applications using Practical No. 12,13,14 | |
| | List of Practicals | |
| Practical 1. | Sharing about Oneself Introduction of students with following points yours | elf family friends |
| | and failures, your aspirations from life. How do you expect to fulfil these | • |
| a life of fulfil | | |
| | <i>utcome</i> : The students start exploring themselves; get comfortable with each | other and with the |
| - | start appreciating the need and relevance of the course. | |
| Practical 2. | Exploring Human Consciousness Watch and discuss the documentary vide | o "Story of Stuff" |
| | | outcome. (Source: |
| | stuff.org/movies/story-of-stuff) | |
| | <i>tcome</i> : The students start finding that right understanding is the basic nee | d of human being: |
| - | relationship and physical facility. They also start feeling that lack of under | - |
| values is the | | C a |
| | | |

Practical 3: Exploring right understanding Make a list of your desires. Now for each item on the list, find out what would be necessary to fulfil it, i.e. will it require: (a) Right understanding? (b) Relationship (right feeling)? (c) Physical facility?

Expected Outcome: Students start feeling that lack of understanding of human values is the root cause of all problems and the sustained solution could emerge only through understanding of human values and value-based living.

Practical 4: Exploring Natural Acceptance Observation within the faculty of 'Natural Acceptance', based on which you can verify what is right or what is not right for you. Make a list of the problems in your family. For each problem, find out the most significant reason: is it related to lack of right understanding, lack of feelings in relationship or lack of physical facility? Also, find out how much time and effort you have devoted for each in the last one week.

Expected Outcome: The students are able to see that self-verification must be based on their natural acceptance. In many cases, their actual living is not in accordance with their natural acceptance. In addition, lack of feeling in relationship is the major cause of problems in their family and with friends.

Practical 5: Exploring the difference of Needs of Self and Body Take the list of desires you made in Practical 2. Update it if required. Now classify the desires as being related to the need of the Self or need of the Body.

Expected Outcome: The students are able to relate their desires to need of the Self and the Body distinctly. They are able to see that the Self and the Body are two distinct realities, and large parts of their desires are related to the need of the Self (and not the Body).

Practical 6: Exploring Sources of Imagination in the Self Recall the times that your body has been ill (in disharmony) in the last 3 years. What steps were taken to restore the harmony of the Body? If you were to take full responsibility for your body, (i.e. you had the feeling of self-regulation), what kind of daily schedule would you have? Approximately how much time would you allocate for keeping your body in good health? *Expected Outcome*: The students are able to list down activities related to proper upkeep of the Body and practice them in their daily routine. They are also able to appreciate the plants growing in and around the campus, which can be beneficial in maintaining their health and even curing common ailments.

Practical 7: Exploring the Feeling of Trust Show & discuss the video "Right Here Right Now". It is a short film directed by Anand Gandhi about human behavior and its propagation.

Part 1: <u>https://www.youtube.com/watch?v=OVAokeqQuFM</u>

Part 2: <u>https://www.youtube.com/watch?v=gIYJePEnvUY</u>).

Expected Outcome: The students are able to see that the natural acceptance (intention) of everyone is to be happy and make others happy! It is the competence is lacking in themselves and in others. They are able to distinguish between reaction and response, appreciate the need for 100% response in human interaction and make effort towards it.

Practical 8: Exploring the Feeling of Respect List out ten or more of your interactions with other people in your family and friends in the last one week. Now analyze these interactions were over-evaluation, under/ otherwise evaluation or right evaluation of the other? In each interaction, were you comfortable within, uncomfortable within or unaware of your state?

Expected Outcome: The students are able to see that respect is the right evaluation (of intention and competence). Only right evaluation leads to fulfillment in relationship. Over evaluation leads to ego and under/otherwise evaluation leads to depression.

Practical 9: Exploring Systems to fulfil Human Goal Assuming that you would like to see your hostel/ educational institution/ workplace/ neighborhood as a model of human society, write down its goal(s) and the system to achieve these goals.

Expected Outcome: The students are able to see that as a family, a society, the comprehensive human goal is naturally acceptable to all. They are able to see that the systems required for their fulfilment include; Education-Sanskar, Health Self-regulation, Production-Work, Justice-Preservation and Exchange-Storage. Meaningful participation by every individual, every family, every family cluster... every village, town, city... country and the whole world is required in these systems for the human goals to be fulfilled.

Practical 10: Exploring the Four Orders of Nature Watch and discuss the documentary video "An Inconvenient Truth". It is about global climate change presented by Former US Vice President Al Gore. He raises the question "What were you doing when you had the time to do something?" (Source: <u>http://an-inconvenient-truth.com/</u>)

Expected Outcome: The students are able to appreciate the interconnectedness, interdependence and the relationship of mutual fulfilment existing in nature. They are able to see that they have a natural acceptance to participate in a mutually fulfilling manner in nature.

Practical 11: Exploring Co-existence in Existence Observe your Self. Are you in space? Are you getting energy from the body? Is your energy dependent on the body? When your body is sick, does your energy to think diminish? Are you energized in space? Is the body dictating you? Are you self-organized in space? *Expected Outcome*: The students are able to obtain a holistic vision about the existence. It is in the form of co-existence, rather than a chaos. Every unit is energized, self-organized and is participating with other units in an orderly manner for mutual-fulfilment. It is only the human being without right understanding, which is violating this underlying co-existence. They are able to appreciate the need to understand the co-existence in existence.

Practical 12: Exploring Ethical Human Conduct Watch and discuss the video "Hiware Bazaar". It is a documentary about a progressive village in Maharashtra, India about how good governance, along with the people of the village have made significant change in their society

(Source: <u>https://www.youtube.com/watch?v=cb0Qvh9BJ0s</u>)

Expected Outcome: The students are able to clearly visualize the co-relation between lack of Human Values and the prevailing problems. They are also able to visualize tangible steps and a roadmap for moving in the cherished direction – for a humane society.

Practical 13: Exploring Humanistic Models in Education By careful analysis, identify some important features to make our education more humanistic. What are the right expectations in terms of the outcome from humanistic education? Explain with justification.

Expected Outcome: The students are able to detail out various social systems essential for their own fulfilment, as well as the fulfilment of future generations. In particular, they are able to visualize the education system required for individual, and then societal transformation. They are also able to appreciate those many efforts made in the tradition that were in line with desirable human goals. Thus, they are able to learn from tradition and develop a deep sense of gratitude for the effort, for the people, for the tradition, culture etc.

Practical 14: Exploring Steps of Transition towards Universal Human Order Suggest ways in which you can use your knowledge of Technology/ Engineering/ Management/Medicine etc. for universal human order, from your family order to the world family order. Evaluate your state before and after the course in terms of (a) Thought (b) Behavior (c) Work (d) Realization

Expected Outcome: The students are able to visualize an appropriate utilization of the knowledge in their respective streams to ensure mutually enriching and sustainable systems. They are able to sincerely evaluate the course and the transformation achieved in this process. They are also able to make use of this understanding for moving towards a happy and prosperous life, including an ethical conduct of their Profession

Learning Resources

Text Books:

- 1. A Foundation Course in Human Values and Professional Ethics, RR Gaur, R Asthana, GP Bagaria, 3rd revised edition, UHV Publications, 2023, ISBN: 978-81-957703-7-3 (Printed Copy), 978-81-957703-6-6 (e-book)
- 2. Teacher's Manual for A Foundation Course in Human Values and Professional Ethics, RR Gaur, R Asthana, GP Bagaria, 3rd revised edition, UHV Publications, 2023, ISBN: 978-81-957703-5-9 (Printed Copy), 978-81-957703-0-4 (e-Book)

Reference Books:

- 1. P. L. Dhar, R. R. Gaur (1990) Science and Humanism, Commonwealth Publishers.
- 2. A. Nagaraj (1999) Jeevan Vidya: Ek Parichaya, Jeevan Vidya Prakashan, Amarkantak.
- 3. B. P. Banerjee (2005) Foundations of Ethics and Management, Excel Books.
- 4. A. N. Tripathy (2003) Human Values, New Age International Publishers.
- 5. E. G. Seebauer & Robert L. Berry (2000) Fundamentals of Ethics for Scientists & Engineers, Oxford University Press.
- 6. B. L. Bajpai (2004) Indian Ethos and Modern Management, New Royal Book Co., Lucknow.
- 7. M. Govindrajran, S Natrajan & V.S. Senthil Kumar, Engineering Ethics and Human Values, Eastern Economy Edition, Prentice Hall of India Ltd.
- 8. M. K. Gandhi, "The Story of my Experiments with Truth", Discovery Publisher

MOOC / NPTEL/ YouTube Links: -

- Swayam Course on "Understanding Human Being Nature and Existence Comprehensively" by Dr. Kumar Sambhav, Director, UP Institute of Design (UPID), Noida. <u>https://onlinecourses.swayam2.ac.in/aic22_ge23/preview</u>
- NPTEL Course on "Exploring Human Values: Visions of Happiness and Perfect Society" by Prof. A. K. Sharma, Department of Humanities and Social Sciences, IIT Kanpur. <u>https://nptel.ac.in/courses/109104068</u>

E-Resources:

- 1. <u>https://fdp-si.aicte-india.org/download.php#1/</u>
- 2. https://madhyasth-darshan.info/postulations/knowledge/knowledge-of-humane-conduct/
- 3. <u>https://www.youtube.com/channel/UCQxWr5QB_eZUnwxSwxXEkQw</u>

Savitribai Phule Pune University Second Year of Mechanical Engineering (Sandwich) (2024 Pattern) PCC-208-MEC: Material Testing and Characterization Lab **Teaching Scheme** Credit **Examination Scheme** Theory CCE 1 2 Hours/Week Practical Practical **50 Marks Prerequisite Courses, if any:** • Engineering Mechanics, Manufacturing processes workshop, Engineering Chemistry **Course Objectives:** 1. To ACQUIRE basic knowledge of stress, strain due to various types of loading for different types of materials 2. To DRAW Shear Force and Bending Moment Diagram for transverse loading and to DETERMINE Bending, Shear stress, Slope and Deflection on Beam. 3. To IMPART fundamental knowledge of material science and engineering and to ESTABLISH significance of structure property relationship. 4. To INDICATE the importance of heat treatment on structure and mechanical properties of materials. 5. To EXPLAIN the material selection process 6. To UTILIZE the concepts of Solid Mechanics and Engineering Materials on application based combined mode of loading and failures **Course Outcomes:** After successful completion of the course, learner will be able to: CO1: DETERMINE various types of stresses and strain developed on determinate and indeterminate members. CO2: CALCULATE Shear force and bending moment for various types of transverse loading and Support and COMPUTE the slope & deflection, bending stresses and shear stresses on a beam. CO3: EXAMINE micro structures and different phases also LINK phase distribution with mechanical properties of materials. CO4: DIFFERENTIATE and TEST mechanical properties using destructive and nondestructive methods CO5: CATAGORIZE and RECOMMNOD appropriate materials for various applications. CO6: UTILIZE the concepts of SFD & BMD, principal stresses, heat treatment and microstructure to SOLVE combined loading application-based problems virtually IoT based tools List of Practical **Experiment 01**

Validation of experimental results of Tension and Compression tests using ductile and brittle (Comparison of other materials stress strain plots with tested samples. materials (Compare and conclude on failure behavior using experiment results graph)

Real World Assignment

Comparison of other materials stress strain plots with tested samples

Exemplars / Practical Applications

Aerospace Industry: Validation of aircraft structural components (e.g., wing spars, fuselage frames). Automotive Engineering: Crashworthiness and durability of vehicle frames and body panels

Experiment 02

Experimental verification of flexural formula in bending for cantilever and simply supported beam using strain gauges.

Real World Assignment

Case study on cantilever and simply supported structures and their failure.

Exemplars / Practical Applications

Quality Control in Beam Manufacturing (Steel, Aluminum, Concrete): Testing - standard beam sections (e.g., I-beams, T-beams) to verify mechanical properties before deployment. Design Validation in Mechanical Engineering Structures: Used in verifying the stress/strain profile in machine components like support arms, robotic limbs, or levers.

Experiment 03

Conduction of torsional/ shear test on ductile material

Real World Assignment

Case study on part failure under torsion/shear

Exemplars / Practical Applications

Design and Validation of Shafts in Mechanical Systems: Drive shafts, crankshafts, camshafts, and axles in vehicles and machines Fastener and Threaded Component Testing: Bolts, screws, and threaded rods Automotive Powertrain and Steering Component Analysis: Torsion bars, drive shafts, steering knuckles

Experiment 04

Impact Test for Steel, Aluminum, Brass and Copper(Charpy/Izod)

Real World Assignment

Failure case studies under impact loading of any one material on which trials conducted

Exemplars / Practical Applications

Quality Control in Structural Steel Fabrication: Steel used in Bridges, high-rise buildings, offshore platforms Crashworthiness in Automotive Components: Aluminum, Steel, Brass used in Bumpers, crash zones, engine mounts, control arms

Experiment 05

Test of Creep, Fatigue and Fluorescence Microscope using simulator

Real World Assignment

Case studies of any one tested

Exemplars / Practical Applications

Creep Testing (Using Simulators): Turbine Blades in Jet Engines and Power Plants, Boiler Tubes and Steam Pipes Fatigue Testing (Using Simulators): Aircraft Wings and Fuselage Panels, Automotive Suspension and Chassis, Railway Tracks and Wheels Fluorescence Microscopy (Using Simulators): Material Science (Fluorescent Dye Penetrant)

Experiment 06

Material Hardness measurement using Brinell's / Vicker's / Rockwell / Poldi's Hardness testing set up. Test samples should be before and after case harden and core harden heat treatment

Real World Assignment

Visit to heat treatment plant/lab for hardening process.

Exemplars / Practical Applications

Quality Control in Gear Manufacturing: Test Sample: Steel gears before and after case hardening Inspection of Automotive Components (Camshafts, Crankshafts): Forged shafts after core hardening and induction

hardening Heat Treatment Verification in Structural Steel Plates and Beams: Steel plate samples before and after quench and temper

Experiment 07

Analysis of given sample using any one of the Non-destructive tests: Dye Penetrant Test/ Magnetic Particle test/ Ultrasonic Test.

Real World Assignment

Samples can be collected from various failures occurring with automobiles, machine parts, household appliances, etc and analysis of parts failed.

Exemplars / Practical Applications

Dye Penetrant Test (DPT) – For Surface Crack Detection: Inspection of Welded Joints in Pressure Vessels Magnetic Particle Test (MPT) – For Surface & Near-Surface Flaw: Rail Axle and Wheel Shaft Inspection made up of Ferromagnetic materials like carbon steel ,Ultrasonic Test (UT) – For Internal Defect Detection: Inspection of Structural Steel in Bridges

Experiment 08

Interpretation and Drawing of Microstructures of Ferrous (Steel, cast iron) and Non-ferrous materials (Aluminum, nickel) of various compositions. Identified microstructures can be used for interpretation of material compositions

Real World Assignment

Visit to test lab for Reading and interpretation of standard material test report (certificate) of ferrous and non-ferrous materials (These test reports can be availed from Workshop, Industry)

Exemplars / Practical Applications

FERROUS MATERIALS: Low Carbon Steel (<0.25% C) - Ferrite + small amount of pearlite, Medium Carbon Steel (0.25-0.6% C) - Increased pearlite + ferrite, High Carbon Steel (>0.6% C) - Predominantly pearlite with some cementite, Gray Cast Iron - Graphite flakes in a pearlitic or ferritic matrix, White Cast Iron - Cementite and pearlite, no graphite

Experiment 09

Case study on material selection considering functional and environmental requirements

Real World Assignment

Identify various ASTM standards used or required in this case study and make comprehensive report of it

Exemplars / Practical Applications

Bicycle Frame Design for Urban Commuters : Functional Requirements: Lightweight, Corrosion resistant, Affordable Environmental Requirements: Recyclable material, Low manufacturing emissions Material Chosen: Aluminum, bamboo, or recycled steel: Sustainable transport, green mobility programs

Automotive Body Panel Design: Functional Requirements: High strength-to-weight ratio, good formability and crash resistance, Corrosion resistance Environmental Requirements: Low CO₂ footprint during production, Recyclability at end-of-life Material Chosen: Aluminum alloy or advanced high-strength steel (AHSS) : Used by companies like Ford and BMW in lightweight vehicle design

Wind Turbine Blade Material: Functional Requirements: High fatigue strength, Lightweight, Weather and UV resistance Environmental Requirements: Low embodied energy, Possibility for recyclable or bio-based composites Material Chosen: Glass fiber-reinforced polymer (GFRP) with epoxy or bio-resins: Used in offshore and onshore wind farms

Experiment 10

Conduction of any one test on V-Lab from the list: Tensile Test on Mild steel, Tensile Test on Cast Iron, Compression Test on Mild Steel, Compression Test on Cast Iron, Direct shear test on Mild steel Rod, Direct

Shear test on Timber Specimen, Direct shear test on Mild steel Plate, Bending Test on Mild steel, Torsion Test on Mild Steel, flexural formula in bending for simply supported and cantilever beam, stress strain measurement through strain gauge, torsion formula for bar, flexural formula validation through other software.

Real World Assignment

Each student should have different load condition and case study of failure of such loading condition. *** All destructive and non-destructive tests shall be performed as per applicable ASTM / BIS standards

Learning Resources

Text Books:

- 1. S. Ramamurtham, "Strength of material", Dhanpat Rai Publication
- 2. S.S. Rattan, "Strength of Material", Tata McGraw Hill Publication Co. Ltd.
- 3. R. K. Bansal, "Strength of Materials", Laxmi Publication
- 4. Dr. V. D. Kodgire & S. V. Kodgire, "Material Science & Metallurgy For Engineers", Everest Publication.
- 5. William D. Callister, "Materials Science and Engineering an Introduction", Jr, John Wiley & Sons, Inc

Reference Books:

- 1. G. H. Ryder, "Strength of Materials", Macmillan Publication
- 2. James M. Gere, "Mechanics of Materials", CL Engineering
- 3. George Ellwood Dieter, "Mechanical Metallurgy", McGraw-Hill 1988
- 4. A. K. Bhargava, C.P. Sharma, "Mechanical Behaviour & Testing of Materials", P H I Learning Private Ltd
- 5. Raghvan V., "Material Science & Engineering", Prentice Hall of India, New Delhi. 2003

MOOC / NPTEL/ YouTube Links: -

Prof. S.K. Bhattacharyya, IIT Kharagpur, "NPTEL Web course material" https://drive.google.com/file/d/1N2Eyv9ofPimIT2OSMZeMrSxe68Ulclei/view?usp=sharing

Savitribai Phule Pune University

Second Year of Mechanical Engineering (Sandwich) (2024 Pattern)

| Teachin | g Scheme | Credit | Examination Scheme | |
|--|--|--|--|--|
| Theory | NA | - 1 - | ССЕ | NA |
| Practical | 2 Hours/Week | 1 | Practical | 50 Marks |
| • Fundame | Durses, if any: f Electrical and Elec entals of Programmi ing Physics | | | |
| Course Objecti | | | | |
| • | | microcontroll | er programming and interfacin | g with digital and analog |
| componer | | 6 1 | | • |
| 2. To EQUI distance, | | s for data acqu | isition and processing from var | nous sensors (temperature, |
| | , | control techi | niques using microcontrollers | for precise actuation and |
| automatic | | | 1 0 | 1 |
| | | esign and imp | lement integrated systems th | at demonstrate real-world |
| automatic | on applications | | | |
| Course Outcom After successful CO1: IDENTIFY | completion of the c | | will be able to: se of microcontroller-based i | nput/output interfacing |
| Course Outcom After successful CO1: IDENTIF echniques. CO2: DEVELO CO3: IMPLEMI nicrocontrollers. | completion of the c Y and DEMONST P programs to acqui ENT control strate | RATE the us re and process gies for actu | | sensors. and servo motors using |
| Course Outcom After successful CO1: IDENTIF echniques. CO2: DEVELO CO3: IMPLEMI nicrocontrollers. | completion of the c Y and DEMONST P programs to acqui ENT control strate | RATE the us re and process gies for actu sensor-actuato | se of microcontroller-based i s data from analog and digital ators such as DC, stepper, | sensors. and servo motors using |
| Course Outcom After successful CO1: IDENTIFY echniques. CO2: DEVELO CO3: IMPLEMI nicrocontrollers. CO4: DESIGN | completion of the c Y and DEMONST P programs to acqui ENT control strate and INTEGRATE s | RATE the us re and process gies for actu sensor-actuato List of | se of microcontroller-based i s data from analog and digital aators such as DC, stepper, r systems to create basic autor | sensors. and servo motors using |
| Course Outcom After successful CO1: IDENTIFY techniques. CO2: DEVELOI CO3: IMPLEMI microcontrollers. CO4: DESIGN Experiment 1 Real World Ass Objective: To u Arduino. Task: 1. Connect 1 2. Write a p | completion of the c Y and DEMONST P programs to acqui ENT control strate and INTEGRATE s Introduction to A ignment inderstand digital in LEDs and push buttorogram to turn LED | RATE the us re and process gies for actu sensor-actuato List of rduino and I nput/output of ons to Arduino s ON/OFF ba | se of microcontroller-based i s data from analog and digital aators such as DC, stepper, r systems to create basic autor f Experiments Digital I/O Control perations by interfacing LEDs o. sed on button press. | sensors. and servo motors using nation projects |
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| Course Outcom After successful CO1: IDENTIFY echniques. CO2: DEVELOI CO3: IMPLEMI nicrocontrollers. CO4: DESIGN Experiment 1 Real World Ass Dbjective: To u Arduino. Fask: 1. Connect 1 2. Write a p 3. Observe t | completion of the c Y and DEMONST P programs to acqui ENT control strate and INTEGRATE s Introduction to A ignment inderstand digital in LEDs and push butto rogram to turn LED the response on the S | RATE the us re and process gies for actu sensor-actuato List of rduino and I nput/output of ons to Arduino s ON/OFF ba Serial Monitor | se of microcontroller-based i s data from analog and digital ators such as DC, stepper, r systems to create basic autor f Experiments Digital I/O Control perations by interfacing LEDs o. sed on button press. r. | sensors. and servo motors using nation projects s and push buttons with |
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| Course Outcom After successful CO1: IDENTIFY echniques. CO2: DEVELOI CO3: IMPLEMI nicrocontrollers. CO4: DESIGN Experiment 1 Real World Ass Dbjective: To u Arduino. Task: 1. Connect 1 2. Write a p 3. Observe t Exemplars 1. Industria status. 2. Automat | completion of the c Y and DEMONST P programs to acqui ENT control strate and INTEGRATE s Introduction to A ignment inderstand digital in LEDs and push buttor rogram to turn LED the response on the S al Sensor Monitori | RATE the us re and process gies for actu sensor-actuato List of rduino and I oput/output op ons to Arduine s ON/OFF ba Serial Monitor ng – Reading | se of microcontroller-based i s data from analog and digital ators such as DC, stepper, r systems to create basic autor f Experiments Digital I/O Control perations by interfacing LEDs o. sed on button press. r. | sensors. and servo motors using nation projects s and push buttons with |

Objective: To interface the LM35 analog temperature sensor with Arduino and display the output on Serial Monitor or LCD

Task:

1. Connect LM35 to Arduino analog pin.

- 2. Write code to read and convert analog voltage to Celsius.
- 3. Display output on Serial Monitor or LCD.

Exemplars / Practical Applications

- 1. **Temperature Monitoring Systems** Continuously measure and log ambient or equipment temperature in industrial environments.
- 2. **HVAC Control Systems** Regulate heating, ventilation, and air conditioning based on real-time temperature readings.

Experiment 3Interfacing Potentiometer for Position Control Simulation

Real World Assignment

Objective: To simulate position control by using a potentiometer as analog input to drive a servo motor. **Task**:

- 1. Connect potentiometer to Arduino analog input and servo to PWM output.
- 2. Map the potentiometer values to servo angles.
- 3. Observe servo position change as potentiometer is rotated.

Exemplars

- 1. Robotic Arm Position Control Simulate and control joint angles using potentiometer feedback.
- 2. **Motorized Valve Positioning** Adjust and monitor valve positions in process control systems using potentiometer input.

Experiment 4Interfacing IR or Ultrasonic Sensor for Distance Measurement

Real World Assignment

Objective: To measure distance using an ultrasonic sensor and display results on LCD or Serial Monitor **Task**:

- 1. Connect HC-SR04 sensor to Arduino.
- 2. Write code to calculate distance using time of flight.
- 3. Display output in cm on LCD or Serial Monitor

Exemplars / Practical Applications

- 1. **Obstacle Detection in Automation Systems** Detect objects or barriers in conveyor or robotic systems using distance sensors.
- 2. Level Measurement in Tanks Measure fluid or material levels in storage tanks using non-contact distance sensing.

Experiment 5 Controlling DC Motor Using Transistor Driver Circuit

Real World Assignment

Objective: To control a DC motor's speed using PWM output from Arduino through a transistor driver circuit.

Task:

- 1. Connect DC motor through to Arduino.
- 2. Use analog Write() to vary motor speed.
- 3. Implement a simple ramp-up or potentiometer-based speed control.

Exemplars / Practical Applications

- 1. **Conveyor Belt Speed Control** Regulate the speed of DC motors driving conveyor belts in manufacturing lines.
- 2. Cooling Fan Control in Equipment Control the operation of DC cooling fans based on temperature or system load.

Experiment 6Data Logging Using Arduino and Excel (Serial Communication)

Real World Assignment

Objective: To log real-time sensor data from Arduino to a computer using PLX-DAQ or Python and visualize it

Task:

- 1. Write Arduino code to send temperature data from LM35 over serial.
- 2. Use Excel + PLX-DAQ or Python to capture and save the data.
- 3. Plot data over time (optional)

Exemplars:

- 1. **Industrial Process Monitoring** Record sensor data like temperature, pressure, or humidity for analysis and quality control.
- 2. **Preventive Maintenance Tracking** Log equipment usage data to predict and schedule maintenance activities.

Experiment 7 Stepper Motor Control via Microcontroller

Real World Assignment

Objective: To control the rotation and direction of a stepper motor using Arduino and a ULN2003 driver. **Task**:

- 1. Connect stepper motor and driver to Arduino.
- 2. Write code to rotate motor clockwise and counter-clockwise.
- 3. Vary delay to change motor speed.

Exemplars / Practical Applications

- 1. CNC Machine Axis Control Precisely control linear or rotary motion of machine tool axes using stepper motors.
- 2. 3D Printer Mechanism Drive the print head and bed movement for accurate layer-by-layer fabrication

Experiment 8Mini Project – Interfacing a Mechanical System

Real World Assignment

Objective: To design and implement a mini project using sensors and actuators interfaced with Arduino for a mechanical application.

Task:

- 1. Choose a mini project (e.g., line follower, fan control, smart gate).
- 2. Design circuit and write control code.
- 3. Demonstrate and document system functionality.

Exemplars

- 1. Automated Sorting System Use sensors and actuators to sort products based on size, shape, or weight on a conveyor belt.
- 2. **Robotic Arm Control** Interface a robotic arm with a microcontroller for tasks like assembly, pick-and-place, or material handling.
- 3. Automated Packaging System Control mechanical systems for packaging items, including labeling, sealing, and stacking.
- 4. **Precision Manufacturing** Integrate mechanical systems with sensors for precision machining or assembly in manufacturing lines.

(*Example provided above for understanding; you may choose any real-life application other than this)

Learning Resources

Text Books:

"Exploring Arduino: Tools and Techniques for Engineering Wizardry" by Jeremy Blum, Wiley

Reference Books:

- 1. "Getting Started with Arduino" by Massimo Banzi, Maker Media
- 2. "The 8051 Microcontroller and Embedded Systems" by Muhammad Ali Mazidi
- 3. "Programming Arduino: Getting Started with Sketches" by Simon Monk

MOOC / NPTEL/ YouTube Links: -

- 1. NPTEL: Introduction to Embedded Systems
- 2. Coursera: Interfacing with the Arduino
- 3. YouTube:
 - a) Paul McWhorter Arduino Tutorial Series
 - b) Microcontroller Series

Real World Problem Statements (Any One assignment)

- 1. **Design and implement a line-following robotic system** to automate material transportation in smart warehouses and delivery environments, enabling efficient and hands-free logistics management.
- 2. **Develop an automated object counting system** for packaging lines, capable of accurately tracking the number of products moving along a conveyor belt without manual supervision.
- 3. **Create an intelligent temperature-controlled fan system** suitable for industrial workshops or smart homes, designed to maintain optimal environmental conditions for enhanced comfort, productivity, and safety.

Savitribai Phule Pune University Second Year of Mechanical Engineering (2024 Pattern) **CEP-210-MEC:** Community Engagement Project **Teaching Scheme** Credit **Examination Scheme** Theory NA **Term work 25 Marks** 2 4 Hours/Week **25 Marks Practical** Oral **Prerequisite Courses, if any:** Students should have prior knowledge of 1. Basic understanding of social and ethical responsibilities 2. Teamwork and communication skills acquired in prior coursework or group activities 3. Familiarity with problem-solving methodologies and project planning 4. Conversation in local language **Companion Course :** 1. CEP is an experiential learning approach that combines education, learning, community development, and meaningful community service. 2. Project involves students in community development and service activities and applies the experience to personal and academic development. 3. The targeted contribution of college students to the village/local development will benefit the community. 4. The college has an opportunity to help students become more socially conscious and responsible while simultaneously becoming a socially conscious organization **Course Objectives:** 1. Establish a mutually beneficial relationship between the college and the community 2. Opportunities to engage with their local community, fostering empathy, teamwork, and problem solving skills while contributing positively to their surroundings. 3. An understanding of the challenges faced by the local community and the role of engineering in addressing those challenges. 4. The ability to apply technical knowledge and skills to design solutions or interventions that create a positive impact on the community. 5. The skills to evaluate and critically analyze the outcomes of their engagement activities, deriving actionable insights for sustainable impact **Course Outcomes:** After successful completion of the course, learner will be able to: CO1: Identify and Analyze local community needs and challenges by engaging with stakeholders and evaluating real-world problems. CO2: Design and Implement practical, creative, and context-specific solutions using engineering principles to address community issues. CO3: Reflect and Evaluate the effectiveness of their interventions and articulate lessons learned through

reports and presentations.

Course Contents

Implementation

• A group of 3 to 4 students or a single student could be assigned for a particular habitation or village or municipal ward, as far as possible, in the near vicinity of their place of stay/college premise.

• Each group is allotted to a faculty member of the department as a mentor.

• The group of students will be associated with a government official / village authorities /NGOs etc. concerned, allotted by the district administration, during the duration of the project.

• The Community Engagement Project should be different from the regular programmes of NSS/NCC/Green Club/Hobby Clubs, Special Interests Groups etc

• An activity book has to be maintained by each of the students to record the activities undertaken/involved and will be countersigned by the concerned mentor/HoD.

• Project report shall be submitted by each student/group of students.

An internal evaluation shall also be conducted by a committee constituted by the HoD. Evaluation to be done based on the active participation of the student and marks could be awarded by the mentor/HoD.
Students groups can conduct an awareness programme on Health and Hygiene or in Organic Farming or in Fisheries or in advocating prohibition of liquor or about renewable energy, e-waste management or any other activity in an area of their studies and as per his/her aptitude

Suggestive list of topics under Community Engagement Project

The below lists are not exhaustive and open for HoD's or mentors to add, delete or modify. It is expected that the focus should be on specific local issues in their nearby areas. The students are expected to carry out these projects with involvement, commitment, responsibility and accountability. The mentors of a student/group of students shall

- 1. Use/ miss-use of cell phones
- 2. Career orientation of youth
- 3. Water facilities and drinking water availability
- 4. Health and hygiene of the school going students, home makers and old personals
- 5. Health intervention and awareness programmes
- 6. Horticulture
- 7. Herbal and Nutrition
- 8. Traditional and Modern health care methods
- 9. Food habits
- 10. Air /Sound /Water pollution
- 11. Plantation and Soil protection
- 12. Renewable energy and Solar Systems
- 13. Yoga awareness and practice
- 14. Health care awareness programmes and their impact
- 15. Organic farming
- 16. Food adulteration
- 17. Incidence of Diabetes and other chronic diseases
- 18. Blood groups and blood levels
- 19. Chemicals in daily life
- 20. Music and dance
- 21. Women education and empowerment

Project Scope

• Conduct workshops or awareness drives on topics like digital literacy, environmental sustainability, mental health, or career planning for local stakeholders.

• Develop a simple prototype or solution that addresses a real-world problem (e.g., a water-saving device, simple mobile apps, or tools for community use).

- Organize clean-up drives, tree plantations, recycling campaigns, or energy conservation initiatives.
- Promote health through awareness programs on hygiene, nutrition, and exercise.
- Teach basic computer or technical skills to students, staff, or the community

Proposal Submission

CEP Group should Submit a two-page project proposal, preferably prior to the term commencement outlining the following:-

- Title of the project
- Aim, Objective and expected outcome
- Plan of execution (timeline and activities).
- Place of the CEP and involvement of any local authority, NGP
- Required resources (if any).
- Get approval from the designated faculty mentor.

Learning Resources

Text Books:

- 1. Waterman, A. Service-Learning: A Guide to Planning, Implementing, and Assessing Student Projects. Routledge, 1997.
- Beckman, M., and Long, J. F. Community-Based Research: Teaching for Community Impact. Stylus Publishing, 2016.
- 3. Design Thinking for Social Innovation. IDEO Press, 2015.
- 4. Dostilio, L. D., et al. The Community Engagement Professional's Guidebook: A Companion to The Community Engagement Professional in Higher Education. Stylus Publishing, 2017

MOOC/NPTEL/YouTube Links: -

1. NPTEL course: Ecology and Society, https://onlinecourses.nptel.ac.in/noc20_hs77/preview

Web Links: -

- 1. UNESCO: Education for Sustainable Development https://www.unesco.org
- 2. EPICS (Engineering Projects in Community Service) https://engineering.purdue.edu/EPICS
- 3. Ashoka: Innovators for the Public https://www.ashoka.org
- 4. Design for Change <u>https://www.dfcworld.com</u>

Savitribai Phule Pune University, Pune

Maharashtra, India

SE - Mechanical Engineering (Sandwich) (2024 Pattern)

Semester IV Courses

Savitribai Phule Pune University

Second Year of Mechanical Engineering (Sandwich) (2024 Pattern)

PCC-211-MSW: Fluid Mechanics and Machinery

| Teaching | Teaching Scheme | | Examination Scheme | |
|-----------|-----------------|---|--------------------|----------|
| Theory | 3 Hours/Week | 3 | ССЕ | 30 Marks |
| Practical | NA | 3 | End Sem | 70 Marks |

Prerequisite Courses, if any:

• Engineering Mathematics - I, Engineering Mathematics - II, Engineering Mechanics, Engineering Physics

Course Objectives:

- 1. To understand basic properties of fluids and learn the fluid statics.
- 2. To study basics of flow visualization and understand the Bernoulli's theorem.
- 3. To understand losses in flow and establish relation between flow parameters.
- 4. To learn to establish the basic equations for turbo machines and study of impulse & reaction turbine
- 1. To understand the various systems, principles, operations and applications of centrifugal pump.

Course Outcomes:

After successful completion of the course, learner will be able to:

CO1. DETERMINE various properties of fluid and APPLY the laws of fluid statics and concepts of buoyancy.

CO2. IDENTIFY types of fluid flow and terms associated in fluid kinematics and APPLY principles of fluid dynamics.

CO3. ESTIMATE friction and minor losses in internal flows and CONSTRUCT mathematical correlation considering dimensionless parameters.

CO4. APPLY momentum principle and DRAW the velocity triangle on various turbines like impulse turbine and reaction turbines for its analysis.

CO5. UNDERSTAND the construction and working of centrifugal Pump and DETERMINE performance parameters of Centrifugal pump.

Course Contents

| Unit I | Introduction of Fluid Mechanics and Fluid Statics | (08 Hours) |
|--------|---|------------|
|--------|---|------------|

Introduction of Fluid Mechanics: Fluid – definition, distinction between solid and fluid, Introduction to Fluid Mechanics, Properties of Fluid: Mass density, Specific density, specific gravity, Dynamic viscosity, Kinematic viscosity, Surface tension, capillarity, compressibility, Vapour pressure. Newton's law of Viscosity, Types of Fluid (Rheological Diagram)

Fluid Statics: Pascal's law, Pressure at a point, Total pressure, Centre of pressure, Pressure on a plane, Inclined and curved surfaces, Buoyancy, Metacenter and Metacentric height, stability of submerged and floating bodies (No numerical on Buoyancy, metacenter, Buoyancy, floation, ((Field Assignment)

Real World Assignment

- 1. Comparative analysis of detergents in context with surface tension and preparation of effective alternative powder with additives.
- 2. Calculate the total force on the walls of a dam or water reservoir/tank due to fluid pressure. Also draw pressure variation w.r.t depth of water level: A case study.
- 3. Design ship using principle of Buoyancy and floatation: A case study.
- 4. Design/calculate forces acting on a hydraulic Jack using Pascal's Law: A case study

Exemplars

Lubrication oil, bearings, detergent powder, dam construction, ship design.

| Second Year | Mechanical Engineering (Sandwich)– 2024 Pattern - Faculty of Science and Te | chnology |
|-------------|---|------------|
| Unit II | Fluid Kinematics and Dynamics | (07 Hours) |

Fluid Kinematics: Types of Fluid Flows, Continuity Equation (Cartesian coordinate), Langrangian and Eulerian Descriptions, Visualization of flow field (stream, path and streak Line); Stream function and velocity potential function. (Simple numerical).

Fluid Dynamics: Forces acting on a Control volume, Euler's equation of motion along a stream line, Bernaulli's equation (Assumptions & Derivation), Applications of Bernaulli's equation: Venturimeter, Orifice meter, Notches, Pitot tube (No derivation and numerical for Notches and Pitot tube) (**Field Assignment**)

Real World Assignment

- 1. Analyze fluid particle trajectories in spray painting to achieve a uniform coating on car bodies.
- 2. Development of ducted augmented wind turbine for power generation.
- 3. Development and testing of window fitted natural cooling system with waste bottles.
- 4. Design an efficient water distribution system in home/society, minimizing pressure losses and leakages.
- 5. Printing press application for couette flow.
- 6. Water leakage in wall.

Design a Siphon to take water from open channel.

Exemplars

1. Venturimeter used in Agriculture, in carburetor, Cricket Ball Swinging. Aero plane, bird's wings.

Unit III Flow Through Pipes and Internal Flow

(07 Hours)

Flow through Pipes: Laws of fluid friction for Laminar and Turbulent flow: Darcy's equation for Major/frictional losses, Minor losses in pipe fittings and valves, Hydraulic gradient line and total energy line, Pipes in series, Pipes in parallel and concept of Equivalent Pipe, Siphons, Transmission of Power (no derivations for minor losses, simple Numerical) (Field Assignment).

Internal flow: Laminar and Turbulent flow physics, Velocity and shear stress distribution for laminar flow in a pipe, fixed parallel plates (**Field Assignment**) (simple numerical on velocity, pressure gradient and shear stress). **Dimensional Analysis:** Buckingham π theorem, important dimensionless numbers

Real World Assignment

- 1. Design an efficient water distribution system in home/society, minimizing pressure losses and leakages.
- 2. Printing press application for couette flow.
- 3. Water leakage in wall.
- 4. Design a Siphon to take water from open channel.
- 5. Derive a generalized formula for drag force acting on a car moving at high speed.
- 6. Apply Reynolds number similarity to design a miniature wind turbine for testing before
- manufacturing full-scale blades.

Exemplars

Power absorbed in bearings, municipal water distribution to society/ home, Hydroelectric power plant, turbine model, wind tunnel model test, irrigation system, dam model analysis

Unit IV Impact of Jet and Water Turbine

(07 Hours)

Impact of Jet: Impulse momentum principle and its applications, Force exerted on fixed and moving flat plate, hinged plate, curved vanes, series of flat plates and radial vanes, velocity triangles and their analysis, work done equations.(**No numerical on Radial vanes**)

Water Turbine: Classification of hydraulic turbines construction, Pelton Wheel: principle of working, velocity diagram and analysis, design aspects, specific speed, performance characteristics ,Classifications, Francis and Kaplan turbine, constructional details, Velocity diagrams an analysis, Design aspects, Draft tubes, performance characteristics, unit quantities, Specific speed, Cavitation. (**Field Assignment**)

Real World Assignment

- 1. Survey report on a hydroelectric power plant & discuss role of specific speed & cavitation in turbine
- 2. CFD analysis of any one type of turbine
- 1. Design a high pressure jet system for cleaning purpose

Hydroelectric power plants, River stations, tidal energy. Ship propulsion systems, precision cutting in manufacturing

Unit V Centrifugal Pumps

(07 Hours)

Classification of rotodynamic pumps, components of centrifugal pump, types of heads, velocity triangles and their analysis, cavitation, NPSH, Thoma's cavitation factor, priming of pumps, installation(Field Assignment), specific speed, performance characteristics of centrifugal pump, selection of pumps (No numerical on Multi staging of Pump and Performance characteristic curve).

Real World Assignment

1. Survey report on Firefighting systems

- 2. Design a best water supply system for municipal corporation /Irrigation System
- 1. Analysis of Centrifugal Pump by using any software

Exemplars

Turbine model, wind tunnel model test, irrigation system, dam model analysis

Learning Resources

Text Books:

- 1. S Sukumar Pati, "Fluid Mechanics and Hydraulics Machines", TATA McGraw Hill.
- 2. Modi P. N. and Seth S. M, "Hydraulics and Fluid Mechanics", Standard Book House.
- 3. Cengel & Cimbla, "Fluid Mechanics", TATA McGraw-Hill
- 4. F. M. White, "Fluid Mechanics", TATA McGraw-Hill
- 5. R. K. Bansal, "Fluid Mechanics & Hydraulic Machines", Laxmi Publication
- 6. V. P. Vasandani Theory of hydraulic Machinery,
- 1. J. Lal, Hydraulic Machines, Metropolitan Book.

Reference Books:

- 1. Kundu, Cohen, Dowling, "Fluid Mechanics", Elsevier India
- 2. Chaim Gutfinger David Pnueli, "Fluid Mechanics" Cambridge University press.
- 3. Edward Shaughnessy, Ira Katz James Schaffer, "Introduction to Fluid Mechanics", Oxford University Press
- 4. Munson, Young and Okiishi, "Fundamentals of Fluid Mechanics", Wiley India
- 5. Potter Wiggert, "Fluid Mechanics", Cengage Learning
- 1. Fox, Pichard, "Introduction to Fluid Mechanics", McDonald- Wiley

MOOC / NPTEL/ YouTube Links: -

- 1. https://nptel.ac.in/courses/112104118
- 2. https://nptel.ac.in/courses/105103192
- 3. https://archive.nptel.ac.in/courses/112/105/112105269/
- 4. https://nptel.ac.in/courses/105101082
- 5. http://www.efluids.com/efluids/books/efluids_books.htm
- 6. http://web.mit.edu/hml/ncfmf.html
- 7. <u>http://www.efluids.com/efluids/pages/edu_tools.htm</u>
- 8. https://spokentutorial.org/watch/PhET/Fluid+pressure+and+flow/English/

Savitribai Phule Pune University Second Year of Mechanical Engineering (Sandwich) (2024 Pattern) PCC-212-MSW: Manufacturing Engineering **Teaching Scheme** Credit **Examination Scheme 30 Marks 3 Hours/Week** CCE Theory 3 **Practical** NA End Sem 70 Marks **Prerequisite Courses, if any:** Manufacturing Practice Workshop Prerequisite Courses Material Science and Metallurgy, Engineering Physics • **Course Objectives:** 1. To describe various casting methods and aspects related to mould design. 2. To know about fundamentals of metal cutting process, tool wear and tool life. 3. To understand basics of metal forming processes and tooling. 4. To classify, describe and configure the principles of various welding techniques. 1. To explain various grinding and advanced finishing techniques.. **Course Outcomes:** After successful completion of the course, learner will be able to: CO1. DESIGN gating systems, risers, and ANALYZE casting defects for efficient metal casting processes. CO2. APPLY metal cutting mechanics and tool wear analysis to optimize machining processes. CO3. COMPUTE forces, power, and deformation in rolling, forging, and sheet metal operations. CO4. COMPARE welding techniques, interpret weld symbols, and EVALUATE defects for quality joining. CO5. SELECT appropriate grinding and finishing processes based on surface finish requirements **Course Contents** Unit I Metal Casting Technology (**08 Hours**) Introduction to casting processes, Patterns: Pattern materials, types of pattern, allowances pattern design, molding sand, Properties of molding sands, Core making, melting practices and furnaces, Pouring and Gating system, Cleaning and Finishing of casting, Defects and remedies. Principle and equipment of Die casting, Centrifugal casting, Investment casting, Continuous casting. Numerical estimation to find mold filling time, Riser design and placement, Principles of cooling and solidification of casting, Directional and Progressive solidification, Estimation of solidification rate.. **Real World Assignment** Design of Gating System: Calculating Sprue height, runner dimensions, and gate area, Estimating pouring time and metal flow rate, Design of Risers: Calculation of riser size using Caine's method and modulus method, Comparing riser efficiency for different shapes Unit II (08 Hours) Theory of metal cutting Basics of subtractive manufacturing, operations on Lathe, Milling. Basics of metal cutting mechanics, Chip formation and types of chips, Orthogonal and oblique cutting, Shear angle and Merchant's theory, Cutting Forces and Power Estimation, Properties of cutting tool materials, Tool signature, Tool wear and tool life, Taylor's tool life equation **Real World Assignment** Calculation of Power and Energy Calculations: Cutting power, shear power, and friction power, Calculation of cutting force components using experimental data.,

| Unit III | Metal Forming Technology | (08 Hours) |
|--|--|--|
| Introduction | to Metal Forming- Stress-Strain Analysis in Metal Forming, Bulk Deforma | tion Processes, |
| Defects in M | etal Forming, | |
| Rolling: Type | es, defects, and applications, Rolling force estimation, Torque and power r | requirements for |
| rolling mills, | | |
| Forging: Ope | en-die, Closed-die, and Impression-die forging., Extrusion: Types, Process | parameters, Wire |
| and Tube | | |
| Drawing: Wi | re and tube drawing process, Die profile, | |
| Sheet Metal | Working: Types of sheet metal operations, Press working equipment and ter | minology, |
| design of sim | ple progressive die: strip lay-out and percentage utilization, clearance analysi | is, centre of |
| pressure, esti | mation of cutting forces and press capacity. | |
| Real World | Assignment | |
| | ion for open-die forging and closed-die forging or Design of simple drawing | dies. Selection of |
| manufacturing | g process based on real life components in industry | |
| Unit IV | Joining Technology | (06 Hours) |
| Classification | of joining processes, Welding terminology and types of joints Fusion | welding processes. |
| Oxy-fuel we | lding, Filler and Flux materials, Arc welding, Electrodes, Coating and | specifications, Gas |
| Tungsten arc | welding, Gas metal arc welding, Submerged arc welding, Electro slag w | velding, Plasma arc |
| welding, Resi | stance welding Processes, | - |
| Electron beau | n welding, Laser beam Welding Friction welding, Friction stir welding, | Diffusion welding |
| Thermit Weld | ding, Weld defects, inspection & remedies, Brazing, soldering, Adhesive be | onding |
| Real World | Assignment | |
| Appropriate s | election of non-conventional welding process for particular applications like | |
| | | plasma arc |
| welding, subr | nerged arc welding, projection welding, electron beam welding, ultrasonic w | - |
| 0 | nerged arc welding, projection welding, electron beam welding, ultrasonic w | - |
| Exemplars / | nerged arc welding, projection welding, electron beam welding, ultrasonic w Practical Applications | elding |
| Exemplars / Welding in a | nerged arc welding, projection welding, electron beam welding, ultrasonic w | elding |
| Exemplars / Welding in a | nerged arc welding, projection welding, electron beam welding, ultrasonic w Practical Applications utomotive assembly, Construction and infrastructure fabrication, Shipbuild | elding |
| Exemplars / Welding in a Aerospace co Unit V | nerged arc welding, projection welding, electron beam welding, ultrasonic w Practical Applications utomotive assembly, Construction and infrastructure fabrication, Shipbuild imponent joining, Electronic device manufacturing Finishing and Fine finishing processes | elding ding industry, (06 Hours) |
| Exemplars / Welding in a Aerospace co Unit V Grinding Pr | merged arc welding, projection welding, electron beam welding, ultrasonic welding, ultrasonic welding, projection welding, electron beam welding, ultrasonic welding, ultraso | ding industry, (06 Hours) tion, types, shapes, |
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| Exemplars / Welding in a Aerospace co Unit V Grinding Pr designation a balancing, Su | merged arc welding, projection welding, electron beam welding, ultrasonic welding, ultrasonic welding, and processes Finishing and Fine finishing processes ocess: Introduction, types of grinding machines, Grinding wheel: Introduction and selection, grit, grade & structure of wheels, mounting, glazing, loading urface Finish Measuring Instruments. | ding industry, (06 Hours) tion, types, shapes, g, dressing, truing, |
| Exemplars / Welding in a Aerospace co Unit V Grinding Pr designation a balancing, Su Advanced F | merged arc welding, projection welding, electron beam welding, ultrasonic welding, projection welding, electron beam welding, ultrasonic welding, ultrasonic welding, and the system of t | ding industry, (06 Hours) tion, types, shapes, g, dressing, truing, ers) Introduction to |
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Learning Resources

Text Books:

- 1. P. N. Rao, "Manufacturing Technology: Metal Cutting and Machine Tools", Vol. 2, 4th edition, (2018), Tata McGraw Hill Publishing Co. Ltd, New Delhi, ISBN: 978-9353160524.
- 2. P. N. Rao, "Manufacturing Technology Vol. I & II", 5th Edition (2018), Tata McGraw Hill Publishers, ISBN: 978-9353160517.
- 3. P. C. Sharma, "Production Engineering", 8th Edition (1999), S. Chand Publishing, ISBN: 978-8121901116.

Reference Books:

- 1. M. C. Shaw, "Theory of Metal Cutting", 1st Edition, (1994), Oxford and I.BH. publishing, ISBN: 978-0195142068.
- 2. R. K. Jain, "Production Technology Manufacturing Systems" Vol. I & II, 19th Edition, Khanna Publishers, ISBN: 978-8174090997.
- 3. HMT (Hindustan Machine Tools), "Production Technology", 1st Edition (2001), Tata McGraw Hill publication, ISBN: 978-0070964433.

MOOC / NPTEL/ YouTube Links: -

- 1. Manufacturing Process Technology I & II by Prof. Shantanu Bhattacharya, IIT Kanpur, https://onlinecourses.nptel.ac.in/noc25_me51
- 2. Manufacturing Processes Casting and Joining by Prof. Sounak Kumar Choudhury, IIT Kanpur, https://onlinecourses.nptel.ac.in/noc25_me128
- 3. Fundamentals of Manufacturing Processes by Prof. D K Dwivedi, Prof. Shamik Basak, IIT Roorkee, <u>https://onlinecourses.nptel.ac.in/noc25_me119</u>
- 4. Manufacturing Process Technology II by Dr. Shantanu Bhattacharya, IIT Kanpur, <u>https://nptel.ac.in/courses/112104204</u>.
- 5. Advanced Manufacturing and Process Modelling by Prof. Prosenjit Das, IISc Bangalore, <u>https://onlinecourses.nptel.ac.in/noc25_mm01</u>
- 6. Mechanics of Machining by Dr. Uday S. Dixit, IIT Guwahati, https://nptel.ac.in/courses/1121032

Real World Problem Statements

Industrial visit: Write a report on observed manufacturing processes.

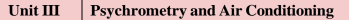
| Savitribai Phule Pune University Second Year of Mechanical Engineering (Sandwich) (2024 Pattern) | | | | | |
|---|--|--|---|--|---|
| PCC-213-MSW: Thermal Engineering – II | | | | | |
| Teaching | g Scheme | Credit | Examination Sci | Examination Scheme | |
| Theory | 3 Hours/Week | 3 | ССЕ | 30 Ma | urks |
| Practical | NA | 5 | End Sem | 70 Ma | urks |
| Chemistry Course Objective | Mechanical Engine & Engineering Mathers: S: | matics. | asics of Engineering Thermo | - | s, Engineering |
| To DETER To STUDY To STUDY | MINE COP of refrige Psychrometric prope Air standard, and IC | eration cyc erties, proc Engine C | of reciprocating air compress cle. cesses and Air Conditioning S Construction and nomenclature ssion Control techniques of an | ystems. | nes. |
| After successful co CO1: APPLY then including multi-stag CO2: ANALYZE th CO3: INVESTIGA CO4: UNDERSTA | Course Outcomes: After successful completion of the course, learner will be able to: CO1: APPLY thermodynamic principles to solve problems on reciprocating and rotary compressors, including multi-stage compression and FAD CO2: ANALYZE the working principles of Refrigeration Systems and Vapour cycles CO3: INVESTIGATE the parameters required for cooling and conditioning of air CO4: UNDERSTAND the parameters which affect the performance of IC engine. CO5: EVALUATE Engine Performance by conducting tests, interpreting characteristic curves, and | | | | |
| | | | rse Contents | | |
| Unit I Air | Compressors | | | | (07 Hours) |
| compressors, Recip computation of wor volumetric efficien Rotary Air Compre Centrifugal and ax Real World Assig 1. Comprehen automotive | procating compressor rk done for adiabatic a cy, need of multi-sta essor: Basic principles ial compressors. (Des nment sive study on the engines | construction and isother ging, (Nu a, classification scriptive t varied typ | ressed air, Compressor Termi ional details of single and mu rmal processes, isothermal effi mericals on single stage and ation, construction, working of reatment only). pes of compressors used in in reciprocating air compresso | lltistage iciency, o multistag f roots, v the refi | compressor, effect of clearance, ge compressor) ane, scroll, |
| • | | | stem and suggest energy-savin | | ons |
| Practical Applications Visit to industries uses Air compressors in Manufacturing, pneumatic tools, automotive industry, Workshop tools, HVAC systems, food packaging, Process industries, mining, and chemical plant. | | | | | |
| Unit II Ref | rigeration | | | | (07 Hours) |
| compression refrig refrigerants and it | geration cycle (VCR s nomenclature, clas | R), effect sification | on, reverse Carnot cycle, sys of operating parameters of of refrigerants, properties of ession and vapour absorption | n VCR, of refrige | use of P-h charts |

Real World Assignment

- 1. Calculate the Refrigeration Load for given size of hall.
- 2. Design a Vapour Compression Refrigeration (VCR) using any professional software (Cool Pack etc.)
- 3. Analyze Operating Parameters of Refrigerator.

Practical Applications

Conduct a field study for studying Refrigeration plant.



(07 Hours)

Introduction to Psychrometry, Comfort, Factors affecting Comfort, Psychrometry and Psychrometric Properties, Psychrometric Processes & Psychrometric Relations, Psychrometric Chart.

Air conditioning: Definition, classification, comfort air conditioning, industrial air conditioning, application and specification, working and construction of window air conditioner, split air conditioner and central air conditioner

Real World Assignment

- 1. Analyze the psychrometric properties of a local environment to assess comfort levels and propose air conditioning solutions.
- 2. Design and compare window, split, and central air conditioning systems for a specific application.
- 3. Writing detail report on recent technology of engine/ Refrigerator/Air conditioner.

Practical Applications

Conduct a field study of an existing air conditioning system and evaluate its performance and comfort delivery.

Unit IV Air standard cycle and IC Engines

(07 Hours)

Air-standard cycles:- Otto, Diesel & Dual Cycle (Derivation of Efficiencies & Mean effective Pressure (MEP)), fuel- air cycles, and actual cycles, Effects of variables on performance, various losses and Comparison of Air standard with Fuel and Actual cycle. (Numerical on Air-standard cycles)

Fundamentals of IC Engines: Heat Engine, Engine classification, Applications, I.C. Engine construction - components and materials, Engine nomenclature, Valve timing diagram, Intake, and exhaust system

Real World Assignment

- 1. Compare all 3 cycles for same compression ratio using python
- 2. Draw different types of Connecting rods and cylinder heads.
- 3. Engines (any one) Homogeneous charge compression ignition (HCCI)/ Stratified charge engine/Variable valve timing (VVT)/Variable geometry turbocharger (VGT), etc.

Practical Applications

Assemble dissemble the single or multi cylinder engine.

Unit VTesting & Performance of IC Engines, Emission Control(08 Hours)Technologies

Engine Testing: Procedure and Engine parameters, Measurement of indicated power, Brake power, fuel consumption, Air Consumption, Measurement of friction power by Willan's Line Method and Morse Test, calculation of mean effective pressure, various efficiencies, specific fuel consumption heat balance sheet of IC Engines and performance Characteristic curves. (Numerical on Engine parameters & HBS).Role of supercharging and turbocharging in engine performance improvement.

Emission Control Technologies: Pollutants from engines- CO, HC, NOx, PM, and their impact on air quality, Emission reduction strategies: Exhaust Gas Recirculation (EGR), Selective Catalytic Reduction (SCR), Diesel Particulate Filters (DPF), Three-Way Catalysts (TWC), BS-VI and Euro 6 emission standards

Real World Assignment

- 1. Analyzing the various engine performance and emission characteristics.
- 2. Comparative study of the varied emission control techniques.

Second Year Mechanical Engineering (Sandwich)– 2024 Pattern - Faculty of Science and Technology Practical Applications

- 1. The selection of IC Engines according to their specifications and performance for different applications such as automotive, aviation, power generation, marine, and industrial machinery.
- 2. Find and Study Emission Control Techniques used in Power generation, construction, and marine sectors, Automobiles to meet emission standards.

Learning Resources

Text Books:

- 1. P. K. Nag, "Engineering Thermodynamics", Tata McGraw Hill Publications
- 2. R. K. Rajput, "Engineering Thermodynamics, Laxmi Publications
- 3. P. L. Ballaney, "Thermal Engineering", Khanna Publishers
- 4. C.P. Arora, "Thermodynamics", Tata McGraw Hill
- 5. Domkundwar, Kothandaraman and Domkundwar,"Thermal Engineering", Dhanpat Rai Publishers
- 6. M. M. Rathore, "Thermal Engineering", Tata McGraw-Hill
- 7. V. Ganesan, "Internal Combustion Engines", Tata McGraw-Hill

Reference Books:

- 1. Rayner Joel, "Basic Engineering Thermodynamics", AWL-Addison Wesley
- 2. Cengel and Boles, "Thermodynamics an Engineering Approach", McGraw Hill
- 3. G.Van Wylen, R. Sonntag and C. Borgnakke, "Fundamentals of Classical Thermodynamics", John Wiley & Sons
- 4. Holman J.P., "Thermodynamics", McGraw Hill
- 5. Steam Tables/Data Book

MOOC / NPTEL/ YouTube Links: -

- 1. https://onlinecourses.nptel.ac.in/noc25_me114/preview
- 2. <u>https://www.youtube.com/watch?v=FdY_eNjjPAE</u>
- 3. <u>https://www.youtube.com/watch?v=bAHg8IUAtkQ</u>
- 4. <u>https://www.youtube.com/watch?v=ZwqBia_gRGo&list=PLg9TnucUbzBW3tt1AtCBxcz6Hr1YqQ</u> <u>YwQ</u>
- 5. <u>https://www.youtube.com/watch?v=xWyJtN_qP2E</u>
- 6. <u>https://www.youtube.com/watch?v=qBD2XjejCEI</u>

| Savitribai Phule Pune University Second Year of Mechanical Engineering (Sandwich) (2024 Pattern) | | | | | |
|---|---|---------------------------|--|--------------------|--------------------|
| OEL-214-MEC: Principles and Practices of Management | | | | | |
| Teaching | g Scheme | Credit | Examination Sc | Examination Scheme | |
| Theory | 2 Hours/Week | 2 | ССЕ | 15 Mai | rks |
| Practical | NA | 2 | End Sem | 35 Mai | rks |
| Prerequisite Cou • Organization | i rses, if any: onal Behavior, Funda | amentals of | f Management | | |
| To PRESE To PROVI effective, e To ADDRI real problem To EXAM | Course Objectives: 1. To PRESENT a problem oriented in depth knowledge of Principle of Management 2. To PROVIDE students with a working knowledge of the skills and functions necessary to be an effective, efficient manager , leader with effective decision making 3. To ADDRESS the concepts and methods behind motivation and effective communication for solving real problems 4. To EXAMINE the management functions (planning, organizing, leading or influencing, and | | | | |
| After successful co CO.1 UNDERSTA CO.2 APPLY the p and organizations CO.3 DEVELOP e | controlling) and the impact of those functions on the business organization Course Outcomes: After successful completion of the course, learner will be able to: CO.1 UNDERSTAND how essential various functions of management are for every business manager. CO.2 APPLY the principles of management to the practical situations concerning the management of people and organizations and decision making in real business life. CO.3 DEVELOP effective communication and motivating abilities to solve real life problems. CO.4 PLAN and DEVELOP strategies for effective decision making under critical condition. | | | | |
| | | | rse Contents | | |
| | oduction to Manage | | 0 | <u> </u> | (06 Hours) |
| Management. Evol Organization: Wh of Organization. | Management: Definition of Management, Nature, Scope, Purpose, Characteristics and Functions of Management. Evolution of Scientific Management, Modern Management, Principles of Management. Organization: What is Organization, Organizational Structure, Need and Purpose of Organization, Types of Organization. | | | | |
| | n on: Principles of M Report to Understand | e | t by Different Management G tional Structure with Role ar | | nsibility of each |
| Exemplars / Practical Applications Business management in manufacturing firms, Project management in construction, Organizational design in IT companies, Human resource management in startups, Operations management in service industries | | | | | |
| Unit II Ma | nager, Leadership | and Decisi | ion Making | | (06 Hours) |
| Leadership: Defi Behavior. Decision Making Uncertainty, Decis | ning leadership and Nature and Proce ion Making Steps & | l its role, ess of Dec | er, Skills of an Effective Mana leadership Style, Leadershi cision Making, Decision Ma Brain-Storming | p Develo | opment, Leadership |
| Real World Assig | | lve Leaders | ship and Decision Making Ab | ility Amo | ng the Students |

Exemplars / Practical Applications

Corporate management roles, Team leadership in project management, Executive decision-making in startups, Human resources leadership development, Strategic planning in organizations

| Unit III | Motivation and Communication | (06 Hours) | | | |
|---|---|----------------|--|--|--|
| Motivation: | Concept, Theories - Classical and Modern, Importance, Financial and | l Nonfinancial | | | |
| Motivation, Positive and Negative Motivation, Group Motivation. | | | | | |
| Communicat | ion: Definition, Meaning, Nature, Communication Process, Types ar | nd Barriers to | | | |
| Communicatio | on. | | | | |

Real World Assignment

To understand Motivational and Effective Communication Strategies of any Ongoing Project Related to Mechanical Industry (Case Study based Approach)

Exemplars / Practical Applications

Employee motivation programs, Organizational behavior management, Leadership and team motivation, Corporate communication strategies, Change management and internal communication

| Unit IV | Planning and Strategic Management | (06 Hours) |
|---------|-----------------------------------|------------|
|---------|-----------------------------------|------------|

Planning: Why Management Process Starts With Planning, Steps in Planning, Planning Premises, Types of Planning, Barriers to Effective Planning, Operational Plan, Strategic Planning, Mckinsey's 7's Approach, SWOT Analysis.

Strategic Management : Meaning, Definition, Elements, Scope and Dimensions, Process, Importance, Strategic Decisions

Real World Assignment

Design Production Planning System for Manufacturing Industry / Case of Manufacturing Industry focusing of different functions such as Demand Forecasting, Production Scheduling, Material Management, Capacity Planning, Monitoring and Control

Exemplars / Practical Applications

Corporate strategic planning, Business operations management, Project planning and execution, SWOT analysis in market research, Strategic decision-making in startups

Learning Resources

Text Books:

- 1. Industrial Engineering and Management, Dr. O P Khanna, Dhanpat Rai and Publication, New Delhi
- 2. Industrial Engineering and Management, Banga and Sharma, Kahnna Publicartion, New Delhi
- 3. Principles of Engineering Management, Jishan he, Springer.
- 4. Management Principles Process and Practices by Anil Bhat, Arya Kumar Oxford Latest Edition
- 5. Principles and Practices of Management by Shejwalkar and Ghanekar Tata McGraw Hill Latest Edition

Reference Books:

- 1. Prasad, L.M., Principles and practice of Management, Sultan Chand & Sons
- 2. Gupta, R.N., Principles of Management, Sultan Chand & Co
- 3. Vikash Kumar, Principles and practice of Management, Laxmi Publication
- 4. J K Mitra, Principles and practice of Management. Oxford
- 5. T. Ramasamy, Principles of Management, Himalaya Latest Edition

MOOC / NPTEL/ YouTube Links: -

- 1. https://onlinecourses.nptel.ac.in/noc24_mg47/preview
- 2. https://archive.nptel.ac.in/courses/110/105/110105146/
- 3. <u>https://www.youtube.com/watch?v=d3YgvEqheSc</u>
- 4. https://www.youtube.com/playlist?list=PLBtFp6a9Py-f2zTWPQVGwaHX-PQ1dQUwS

| Savitribai Phule Pune University Second Year of Mechanical Engineering (Sandwich) (2024 Pattern) | | | | | | |
|--|---|--|--|--|--|--|
| M | MDM-215-MEC: Artificial Intelligence and Machine Learning | | | | | |
| Teaching | g Scheme | Credit | Examination Scheme | | | |
| Theory | 2 Hours/Week | | ССЕ | 50 Marks | | |
| Practical | NA | 2 | End Sem | NA | | |
| Prerequisite Cou | rses, if any: | | | | | |
| Linear Alge | bra, Probability, Statisti | ics, Logica | l Reasoning | | | |
| Course Objective | s: | | | | | |
| To LEARN To UNDER To OUTLIN | feature extraction an STAND basic algorit NE steps involved in 6 | d selection thms used developme | ficial intelligence and machine n techniques for processing da in classification and regression ent of machine learning model preed and deep learning. | ta set. on proble | - | |
| Course Outcomes | | s of renne | steed and deep learning. | | | |
| CO1. DEMONSTR CO2. APPLY feat CO3. APPLY mach CO4. DEVELOP a | ure extraction and se | artificial i lection tec ns for class nodel usin l deep lear | ntelligence and machine learn chniques. sification and regression proble g various steps. rning. | C | | |
| . | | | rse Contents | | | |
| | | | e Extraction and Selection | | (06 Hours) | |
| simulation, Symbole learning, Reinforce of data Feature ex Decision tree - I Exhaustive, best fi | blic, Sub-symbolic, Sement learning. Introd traction: Statistical F Entropy reduction a rst, Greedy forward & | Statistical, luction to eatures, F nd inform | ical Engineering, Approaches Approaches to ML: Superv Data, Elements of Dataset, Principal Component Analysis nation gain (Numerical 2-3 rd, Multi collinearity – Heatm | vised lea Introduct , Feature Feature | rning, Unsupervised ion to various types selection: Ranking, | |
| Real World Assig | | | | | | |
| Machine Fa Decision Tr | ilure Prediction ee-Based Fault Detection | on in CNC | Machines | | | |
| 1. AI in Indus | Practical Applications 1. AI in Industry: Fault Diagnosis in Turbines / Identifying Wear Patterns in Engines 2. Predictive Maintenance of Machinery | | | | | |
| Unit II ML | Algorithms: Classif | ication & | Regression | | (06 Hours) | |
| Poly Regression, L Ensemble Technique XGB Classifier. Unsupervised Lear | ogistic Regression, Na ues (Regression & Clas ning: K-means Clusteri orithm & Regression | aive Bayes ssification) ng, Hierarc | ne & Hyperplane) Concept, Mu s Classifiers, k-NN Classificat : Decision tree (ID3-IG), Rando chical Clustering, Dimension Red ns: Bias-Variance Trade off, D | ion, Supp om Forest, luction-PC | oort Vector Machines Bagging & Boosting CA | |
| Real World Assig 1. Predicting I | nment Machine Wear & Tear | Ũ | near Regression ive Components Using SVM | | | |

Practical Applications

1. Predictive Maintenance Using Regression & Classification

2. Fault Detection in Rotating Equipment Using Clustering

Unit III Feature Engineering, Development of ML Model & Evaluation (

(06 Hours)

Feature Engineering, Model Selection & Tuning: Feature engineering, Model selection, Model tuning, Model performance measures, Regularizing the Linear models, ML pipeline, Bootstrap sampling, Grid search CV, Randomized search CV, K fold cross-validation.

Problem identification: classification, clustering, regression, ranking. Steps in ML modeling, Data Collection, Data pre-processing, Model Selection, Model training (Training, Testing, K-fold Cross Validation), Model evaluation (Accuracy, Precision, Recall, True Positive, False Positive, etc.), Hyper parameter Tuning: 1) Probability 2) Hypothesis 3) Confusion Matrix (Common dataset – Common problem statement), Influence of Type 1 & Type 2 error

Real World Assignment

- 1. Machine Condition Monitoring Using Feature Engineering
- 2. Fault Detection Using Confusion Matrix Analysis

Practical Applications

- 1. Predictive Maintenance of Industrial Machines
- 2. Optimizing Engine Performance Using Regression Models

| Unit IV | Reinforced and Deep Learning | (06 Hours) |
|---------|------------------------------|------------|
|---------|------------------------------|------------|

Neural Network: Introduction to Perceptron & NN, Activation Function & Loss Function, Gradient Descent & Gradient Acescent, Batch Normalization, Hyper Parameter Tuning

Characteristics of reinforced learning; Algorithms: Framework of RL, characteristics, Exploration Vs. Exploitation Trade-off, Bellman Optimality Principle, Types of RL: Value Based, Policy Based, Model Based; Positive vs Negative Reinforced Learning; Models: Markov Decision Process, Q Learning, SARSA.

Computer Vision: Introducing Image Dataset, Introduction to CNN, Convolution, Pooling & Padding, CNN Forward & Backward Propagation, CNN architectures, Transfer Learning.

Applications of Reinforced, Computer Vision and Deep Learning in Mechanical Engineering (Jobs), Industry 5.0

Real World Assignment

- 1. Computer Vision-Based Defect Detection in Mechanical Parts
- 2. Reinforcement Learning for Robotic Arm Optimization

Practical Applications

- 1. AI in Automobiles/ Agriculture/ Robotics/ Health science/ Computer Vision for Analysis, Quality Assessment & Security, etc.
- 2. Computer Vision: Object Detection

Learning Resources

Text Books:

- 1. Deisenroth, Faisal, Ong, Mathematics for Machine Learning, Cambridge University Press, 2020.
- 2. B Joshi, Machine Learning and Artificial Intelligence, Springer, 2020.
- 3. Parag Kulkarni and Prachi Joshi, "Artificial Intelligence Building Intelligent Systems", PHI learning Pvt. Ltd., ISBN 978-81-203-5046-5, 2015
- 4. Stuart Russell and Peter Norvig (1995), "Artificial Intelligence: A Modern Approach," Third edition, Pearson, 2003

Reference Books:

- 1. Solanki, Kumar, Nayyar, Emerging Trends and Applications of Machine Learning, IGI Global, 2018.
- 2. Mohri, Rostamizdeh, Talwalkar, Foundations of Machine Learning, MIT Press, 2018.
- 3. Kumar, Zindani, Davim, Artificial Intelligence in Mechanical and Industrial Engineering, CRC Press, 2021.
- 4. Zsolt Nagy Artificial Intelligence and Machine Learning Fundamentals-Apress (2018)
- 5. Artificial Intelligence by Elaine Rich, Kevin Knight and Nair, TMH

MOOC / NPTEL/ YouTube Links: -

- 1. http://nptel.ac.in/courses/111101003/
- 2. https://nptel.ac.in/courses/106/106/106106202/
- 3. https://nptel.ac.in/courses/112/103/112103280/
- 4. <u>https://www.analyticsvidhya.com/</u>

Savitribai Phule Pune University Second Year of Mechanical Engineering (Sandwich) (2024 Pattern) VSE-216-MEC: Solid Modeling and Drafting **Teaching Scheme** Credit **Examination Scheme** Theory NA CCE NA 1 **50 Marks Practical** 2 Hours/Week **Practical Prerequisite Courses, if any:** • Engineering Graphics, Solid Mechanics, Engineering Materials and Metallurgy **Course Objectives:** 1. To INTRODUCE the basic principles of solid modeling and computer-aided drafting (CAD) with an emphasis on industry-relevant applications. 2. To IMPART capabilities of solid modeling software for creating 2D drawings and 3D models of mechanical components and assemblies. 3. To INCULCATE understanding abilities of reading, interpreting, and creating standard engineering drawings with appropriate dimensions, tolerances, and annotations according to BIS/ISO standards. 4. To DEVELOP the ability to apply geometric and dimensional constraints in part modeling and to ANALYZE how these constraints influence the design intent and functionality. 5. To DEVELOP ability of visualizing mechanical systems and simulating their motion and interaction using assembly modeling techniques. **Course Outcomes:** After successful completion of the course, learner will be able to: CO1: APPLY (3) the tools from CAD software's to complete 2D sketches of the mechanical components CO2: BUILD (3) a complete 3D model of components by applying different commands and constraints CO3: CONCLUDE (4) on appropriate constraints between different parts of the assemblies for generating the complete model CO4: CREATE (5) a complete working drawing of mechanical components/Assembly. CO5: DEVELOP (5) a 3D model based on surface parameters **List of Experiments Experiment 1 Introduction to CAD Software** Introduction to user interface of CAD software, Drawing tools (line, circle, arc, polygon, etc.) Modifying tools (move, copy, trim, offset, mirror, etc.) and Constraints **Real World Assignment** Simple sketching of any 5 objects by using the above mentioned commands **Exemplars / Practical Applications** Mechanical part design, Architectural drafting, Electrical circuit layout, Automotive component modeling, Product prototyping and visualization **Experiment 2 Part Modeling** Sketch-based modeling (by using commands like extrude, revolve, sweep, loft etc.) Constraints (geometric and dimensional) Parametric modeling, Analytical modeling, Material and Mass property calculations **Real World Assignment** Creating any 2 simple machine parts by using 3D modeling software and calculation of mass properties by applying suitable material. **Exemplars / Practical Applications** Automotive body and chassis design, Aerospace structural component modeling, Consumer product design

and development, Industrial machinery and equipment design, Architectural modeling and building information modeling (BIM)

Experiment 3 | Assembly Modeling

Types of assemblies, significance and limitations, Inserting components into an assembly, mates and constraints, Assembly motion and interference checking

Real World Assignment

Creating assembly of model consisting of minimum 5 parts (Such as Knuckle joint, Flange coupling, C-Clamp, Vice etc.)

Exemplars / Practical Applications

Automotive engine assembly design, Aerospace system integration, Consumer electronics product assembly, Industrial machinery assembly planning, Robotics and automation system design

Experiment 4 Drafting from 3D Models

Generating views from 3D parts and assemblies, Exploded views, Bill of Materials (BOM), GD&T symbols, dimensioning

Real World Assignment

Generation of 2D working drawings (minimum 2 views) of parts and assembly created in experiment 3 above

Exemplars / Practical Applications

Automotive manufacturing documentation, Aerospace component assembly instructions, Consumer electronics product manuals, Industrial equipment fabrication, Construction and architectural detailing

Experiment 5 Surface Modeling

Introduction to surface modeling (patch, loft, and sweep), free form surfacing, creation of closed volume

Real World Assignment

Generation of 3D model by using surface parameters (Such as product casing design, automotive body panel design etc.)

Exemplars / Practical Applications

Automotive exterior and interior design, Aerospace aerodynamic surface modeling, Consumer product casing design, Ship hull and marine structure design, Medical device ergonomic modeling

Learning Resources

Text Books:

- 1. Zeid, I and Sivasubramania, R., (2009), "CAD/CAM : Theory and Practice", 2nd edition, McGraw Hill Education, ISBN-13: 978-0070151345
- Rao, P. N., (2017), "CAD/CAM: Principles and Applications", 3rd edition, McGraw Hill Education, ISBN-13: 978-0070681934
- 3. Chang, Kuang-Hua, (2015), "e-Design: Computer-Aided Engineering Design", Academic Press, ISBN13: 978-0123820389

Reference Books:

- Lee, Kunwoo, (1999), "Principles of CAD/CAM/CAE Systems", Pearson/Addison-Wesley, ISBN-13: 978-0201380361
- 2. Bordegoni, Monica and Rizzi, Caterina, (2011), "Innovation in Product Design: From CAD to Virtual Prototyping", Springer, ISBN-13: 978-1447161875
- 3. Vukašinovic, Nikola and Duhovnik, Jože, (2019), "Advanced CAD Modeling: Explicit, Parametric, Free-Form CAD and Re-engineering", Springer, ISBN-13: 978-3030023980
- 4. Um, Dugan, (2018), "Solid Modeling and Applications: Rapid Prototyping, CAD and CAE Theory", 2nd edition, Springer, ISBN-13: 978-3319745930
- 5. Rogers, D. and Adams, J. A., (2017), "Mathematical Elements for Computer Graphics", 2nd edition, McGraw Hill Education, ISBN-13: 978-0070486775

MOOC / NPTEL/ YouTube Links:

https://onlinecourses.nptel.ac.in/noc25_me157/preview

Guidelines for Instructor's Manual

The instructor's manual is to be developed as a hands-on resource and reference. The instructor's manual needs to include prologue (about University/program/ institute/ department/foreword/ preface etc), copy of curriculum, conduction & Assessment guidelines, topics under consideration- concept, objectives, outcomes, set of typical applications/assignments/ guidelines, and references.

Guidelines for Student's Lab Journal

The laboratory assignments are to be submitted by students in the form of an electronic journal only. Journal consists of prologue, Certificate, table of contents, and model/sketch of each assignment (Title, Objectives, Problem Statement, Outcomes, Software & Hardware requirements, Date of Completion as per applicability. Assessment grade/marks and assessor's sign, As a conscious effort and little contribution towards Green IT and environment awareness, attaching printed papers as part of write-ups and program listing to journals may be avoided. Use of Drive/Google classroom/Moodle platform containing students programs maintained by lab In-charge is highly encouraged. For reference one or two journals may be maintained with program prints at Laboratory.

Guidelines for Lab /TW Assessment

Continuous assessment of laboratory work is done based on overall performance and lab assignments performance of students. Each lab assignment assessment will assign grade/marks based on parameters with appropriate weightage. Suggested parameters for overall assessment as well as each lab assignment assessment include- timely completion, performance, innovation, efficient codes, punctuality and neatness. *Cuidalines for Laboratory Conduction*

Guidelines for Laboratory Conduction

List of laboratory assignments is provided below for reference. The instructor is expected to frame the assignments by understanding the prerequisites, technological aspects, utility and recent trends related to the topic. The assignment framing policy should address the average students and inclusive of an element to attract and promote the intelligent students. The instructor may set multiple sets of assignments and distribute them among batches of students. It is appreciated if the assignments are based on real world problems/applications. Encourage students for appropriate use of coding style, proper indentation and comments.

Use of open source software and recent versions is to be encouraged.

In addition to these, instructors may assign one real life application in the form of a mini-project. Based on the concepts learned. Instructors may also set one assignment or mini-project that is suitable to each branch beyond the scope of the syllabus.

Savitribai Phule Pune University

Second Year of Mechanical Engineering (Sandwich) (2024 Pattern)

VEC-217-MEC: Environmental Science and Sustainable Development

| Teaching Scheme | | Credit | Examination Scheme | |
|-----------------|--------------|--------|--------------------|----------|
| Theory | 2 Hours/Week | 2 | CCE | 15 Marks |
| Practical | | | End-Semester | 35 Marks |

Prerequisite Courses, if any:

• Knowledge of Chemistry, Biology and Earth Sciences

Course Objectives:

- 1. To INTRODUCE students to the fundamental concepts of environmental science, including the relationship between natural systems and human activities, concept of sustainable development and its significance in the day today life.
- 2. To FOSTER critical thinking skills regarding environmental issues such as climate change, pollution, resource depletion, deforestation, and habitat destruction.
- 3. To STUDY sustainable practices in energy use, agriculture, waste management, and urban planning, emphasizing the importance of balancing development with environmental preservation.
- 4. To EVALUATE the role of renewable energy, green technologies, and conservation efforts in promoting sustainability.
- 5. To ENCOURAGE students to apply their knowledge to real-world environmental challenges and sustainable development problems, through case studies, projects, and fieldwork.

Course Outcomes:

After successful completion of the course, learner will be able to:

CO.1 To UNDERSTAND and EVALUATE the interdependence between environment, ecology, and natural resources, assess the impact of air pollution and ecological footprints, and ANALYZE the dynamic interactions between socio-economic systems.

CO. 2 To EVALUATE the causes of soil degradation and apply effective soil conservation and management practices to maintain soil health, enhance agricultural productivity, and promote sustainable land use.

CO.3 To IDENTIFY various water sources, ANALYZE issues related to water availability and quality, and APPLY sustainable water management practices to support environmental conservation and meet societal needs.

CO.4 To UNDERSTAND the principles of sustainability, EVALUATE environmental, social, and economic challenges, and APPLY practical sustainability practices to promote responsible resource use.

CO.5 To ANALYZE the principles of sustainable habitat design and sustainable energy systems, and APPLY environmentally responsible solutions such as green buildings, energy-efficient technologies, and renewable energy sources to promote sustainable living and reduce ecological impact.

| Course Contents | | | | |
|---|----------------------------------|------------|--|--|
| Unit I | Introduction to ESD (06 | | | |
| Environment, ecology, natural resources, Air pollution, Ecological footprint, Interactions between socio- economic systems and eco-systems, Human health and the environment | | | | |
| Real World Assignment | | | | |
| 1) Weather survey of your region of last 10 years | | | | |
| 2) Air pollution and its effect on human health. | | | | |
| Exemplars / Practical Applications | | | | |
| 1) Air purifiers | | | | |
| 2) Air quality index indicators | | | | |
| Unit II | Soil Conservation and Management | (06 Hours) | | |

Types and causes of soil degradation; Losses of soil moisture and its regulation, Nutrient depletion; impact of soil degradation on agriculture and food production, toxic organic chemicals, and organic contaminants in soils, Fertilizers and fertilizer management, Recycling of soil nutrients. Inorganic and organic components of soils. Biogeochemical cycles - nitrogen, carbon, phosphorus and sulphur. **Real World Assignment** 1. Analysis of soil texture, Ph and organic matter content 2. Effect of chemical fertilizers on soil biogeochemical cycles and on human health 3. Composting of organic waste **Exemplars / Practical Applications** 1. Contour farming 2. Strip forming 3. Natural fertilizers. Unit III Water Sources and Management (06 Hours) Hydrological cycle and water resources- surface, ground, desalination, Water pollution, Integrated water resources management, Usage and efficiency **Real World Assignment** Development of greywater recycling system **Exemplars / Practical Applications** 1. Water source management in desert area 2. Recycling and reuse of waste water 3. Rainwater harvesting Sustainability and Sustainability Practices Unit IV (06 Hours) Sustainability- concept, needs and challenges-economic, social, Aspects of sustainabilityfrom unsustainability to sustainability, Climate change- Global, Regional and local environmental issues and possible solutions-case studies. Zero waste concept, ISO 14000 Series, Material Life cycle assessment, Environmental Impact Assessment. **Real World Assignment** 1. Effect of global warming on human health. 2. Indian government policies for sustainable development. **Exemplars / Practical Applications** Green roofs and Vertical Gardens. Sustainable Habitat and Sustainable Energy Unit V (06 Hours) Sustainable habitat: Green buildings, Green materials, Energy efficiency, Sustainable transports, Sustainable energy: Non-conventional Sources, Energy Cycles- carbon cycle, emission and sequestration **Real World Assignment** Calculation of carbon foot print. **Exemplars / Practical Applications** Energy efficient buildings. Learning Resources Text Books: 1. P. D. Sharma; Ecology and Environment; Volume 22 of Popular Biology Text Books Rastogi Publications, 2007 2. D.D. Mishra-Fundamental of Environmental Studies, S Chand & Co Ltd (1 December 2010). 3. M. Dayal- Renewable Energy; Environment and Development, Konark Pub.Pvt.Ltd. 4. Fulekar; Fundamental of Air pollution. 4th Edition, Daniel Vallero, Academic Press, Elsevier .

5. Ambasht R.S.; Environment and Pollution: An Ecological Approach, CBS Publishers & Distributors;

1st Ed. edition 2014

Reference Books:

- 1. Stanley E. Manahan; Fundamentals of Environmental Chemistry; Publisher: CRC Press 1993
- 2. E.D. Enger, B. E. Smith; Environmental Sciences-A study of Inter relationships, WCB Publication.
- 3. Kathy Wilson Peacock; Natural Resources and Sustainable Development.
- 4. Elizabeth Berner, Robert Berner; Global Enviroment Water, Air, and Geochemical Cycles, Princeton University Press; 2nd Revised edition edition 2012.
- 5. Bruce Rittman, Perry L. McCarty. Environmental Biotechnology: Principles and Applications, 2nd Edition, McGraw-Hill, 2000.
- 6. Andrew Dessler, Introduction to Modern Climate Change, 2nd Edition, Cambridge University Press, 2015.
- 7. Bruce Glavovic, Mick Kelly, Robert Kay, Ailbhe Travers, Climate Change and the Coast: Building Resilient Communities, CRC Press, 2015.

MOOC / NPTEL/ YouTube Links: -

- 1. <u>Environmental and Sustainability Studies Raquel Friedmann YouTube</u>
- 2. Lecture 1 Sustainable Development Concepts YouTube
- 3. <u>Climate Change A Short Film [4K]</u>

| Second Year Mechanical Engineering (Sandwich)– 2024 Pattern - Faculty of Science and Technology | | | | | | |
|--|--|----------------------------|---------------|---------------------------|-----------|--------|
| | | Savitrib | ai Phule | Pune University | | |
| | Second | Year of Mechanic | al Engin | eering (Sandwich) (202 | 4 Pattern | ı) |
| | | AEC-218-ME | C: Moder | n Indian Language: 02 | | |
| | Teaching | - | Credit | Examination So | | |
| Tutorial | | 1 Hours/Week | 2 | ССЕ | 15 Marks | |
| Practical 2 Hours/Week 2 End semester 35 Marks Course Contents | | | | | | |
| • | | | Course | | | |
| | यासक्रमाचे | | | | | |
| - | | शिल्यांची क्षमता विकसित | | | | |
| | | त संज्ञापनातील स्वरूप आ | | | | |
| ३. व्या | क्तेमत्व विका | ास आणि भाषा यांच्यातील | सहसंबंध स | ग्रष्ट करणे. | | |
| ४. लोब | क्शाहीतील ज | जीवनव्यवहार आणि प्रसार | माध्यमे यांचे | परस्पर संबंध स्पष्ट करणे. | | |
| ५. प्रस | रमाध्यमांसात | ठी लेखनक्षमता विकसित व | हरणे. | | | |
| | | | Course Co | ontents | | |
| Unit I and | | | | | 1.2 | |
| घटक | तपशील | | | | श्रेयांक | तासिका |
| ۶. | १. भाषा अ | भाणि व्यक्तिमत्त्व विकास : | सहसंबंध | | 2 | १५ |
| | २. लोकश | ाहीतील जीवनव्यवहार आ | णे प्रसारमाध् | गमे | , | |
| | प्रसारमाध्य | मांसाठी लेखन | | | | |
| | १. वृत्तपत्रा | साठी बातमीलेखन आणि | मुद्रितशोधन | | | 91 |
| २. | २. नभोवाणीसाठी भाषणाचे संहितालेखन १ १५ | | | | | |
| ३. दूरचित्रवाणीसाठी माहितीपटासाठी संहितालेखन | | | | | | |
| Unit III a | nd IV | | | | | |
| घटक | तपशील श्रेयांक तासिका | | | | | |
| | १. भाषा, प | जीवन व्यवहार आणि नवम | ाध्यमे, समाज | नमाध्यमे | | |
| э. | | | | | | १५ |
| | त्वमाध्यमे आणि समाजमाध्यमांविषयक साक्षरता, दक्षता, वापर आणि परिणाम | | | | | |
| | १ तेलसार्ट | र आणि ल्लॉग - रविसमण | री लेखन | | | |
| ٧. | | | | | १५ | |
| २. व्यावसायिक पत्रव्यवहार | | | | | | |
| Learning Resources | | | | | | |
| संदर्भ ग्रंथ : | | | | | | |
| १. सायबर संस्कृती, डॉ. रमेश वरखेडे | | | | | | |
| २. उपयोजित मराठी, संपादक डॉ. केतकी मोडक, संतोष शेणई, सुजाता शेणई | | | | | | |
| ३. ओळख माहिती तंत्रज्ञानाची, टिमोथी जे. ओ. लिअरी | | | | | | |
| ४. संगणक, अच्युत गोडबोले, मौज प्रकाशन, मुंबई ८. संगणक, जन्म को को को प्रकाशन, मुंबई | | | | | | |
| ५. इंटरनेट, डॉ. प्रबोध चौबे, मनोरमा प्रकाशन, मुंबई इ. लगजनगिक प्रपत्नी जॉ. ल. प. नगीगनगढन, प्रतने प्रवाणन, कोल्लाण | | | | | | |
| ६. व्यावहारिक मराठी, डॉ. ल. रा. नसीराबादकर, फडके प्रकाशन, कोल्हापूर ७. आधुनिक मानिती तंत्रनानाच्या विशास जिलापस्कर टीपक, मराठे सन्नत्वल, स्वतर्ण प्रकाशन, प्रणे | | | | | | |
| ७. आधुनिक माहिती तंत्रज्ञानाच्या विश्वात, शिक्रापुरकर दीपक, मराठे उज्ज्वल, उत्कर्ष प्रकाशन, पुणे | | | | | | |

Savitribai Phule Pune University Second Year of Mechanical Engineering (Sandwich) (2024 Pattern) **HSSM-219-MEC: Engineering Economics and Financial Management** Credit **Teaching Scheme Examination Scheme** Theory **1 Hours/Week** CCE 50 Marks 1 NA **Practical Practical** NA **Prerequisite Courses, if any:** Knowledge of company Operations, Design and Manufacturing, Basic principles and practices of Accounting and Budgeting, Analytical and Logical Thinking **Course Objectives:** 1. To INTRODUCE the fundamental principles of economics and finance relevant to core engineering industries. 2. To DEVELOP an understanding of basic financial management concepts and enhance analytical skills for interpreting financial statements. 3. To FAMILIARIZE students with key financial terminologies and enable them to prepare and analyze various financial statements. 4. To PROVIDE insights into the budgeting process, including formulation, implementation, and control mechanisms. 5. To EXPLORE the financial dimensions of national and international business environments and their implications on engineering decisions. **Course Outcomes:** After successful completion of the course, learner will be able to: CO1: DEMONSTRATE an understanding of the business environment, fundamental economic concepts, and the demand-supply framework. CO2: COMPREHEND accounting principles and effectively ANALYSE financial statements through ratio analysis. CO3: INTERPRET key financial terms and ratios, and competently PREPARE various types of financial statements. CO4: DEVELOP and SELECT appropriate budgeting techniques, understand budgetary control, and EVALUATE the influence of government policies, taxation, and inflation on financial decision-making. CO5: UNDERSTAND the structure and functioning of national and international trade systems and their financial implications **Course Contents** Introduction to Business Economics and Finance Unit I (06 Hours) Business Economics Basics: Definition, scope, and role in engineering, Microeconomics vs. Macroeconomics Demand, Supply & Market Equilibrium: Laws of demand & supply, elasticity, market forces. Cost Concepts & Decision Making: Fixed, variable, marginal, sunk costs, Break-even analysis, profit maximization. Basics of Financial Management: Financial statements (Balance Sheet, Income Statement, Cash Flow), Financial planning & decision-making for engineers. Time Value of Money (TVM): Present & future value, simple & compound interest. Business & Financial Decisions in Engineering: Capital investment, risk assessment, Sources of financing (debt, equity, venture capital). **Real World Assignment (Any One)**

1. Case study on micro economics business environment.

2. Analyze demand and supply fluctuations for any business of your choice and Propose pricing or inventory strategies based on findings.

3. Understand and apply break-even analysis to a real-world business scenario.

Exemplars / Practical Applications

| Market Structure Analysis for Business Decision Making, Budgeting and Financial Planning, Understanding | | | |
|---|-----------------|------------|--|
| Economic Indicators for Investment Decisions. | | | |
| Unit II | Cost Accounting | (05 Hours) | |

Introduction: Importance and difference between cost and financial accounting.

Cost Accounting: Types of costs: Fixed, variable, direct, indirect.

Costing methods: Job costing, process costing. Break-even analysis & budgeting for cost control. **Engineering Applications**: Cost estimation, project budgeting, financial decision-making

Real World Assignment

- 1. List and classify the different types of costs involved in manufacturing a mechanical part.
- 2. Calculate the cost per unit by considering material cost, labor, and overheads of any mechanical element. Also estimate the total cost to produce 500 units.
 - 3. For the nearby industry, using fixed and variable costs, calculate the break-even point for their production setup for any one item and suggest how many items must be sold to cover all costs

Exemplars / Practical Applications

All kind of industries where need to prepare standard costing and marginal costing of product, project based costing in EPC industries.

Unit III Financial Accounting

Introduction: Importance of financial accounting.

Financial Accounting: Key financial statements: Balance Sheet, Income Statement, Cash Flow Statement. **Key Financial Terms**: Revenue, Cost of Goods Sold (COGS), Operating Expenses like rent, utilities, salaries. Depreciation in asset value over time, Capital Expenditure.

Financial ratios: Profitability, liquidity, efficiency

Real World Assignment

- 1. Prepare financial statement of any organization.
- 2. Choose a company or firm and analyze its latest financial statements.
- 3. Prepare a balance sheet for any engineering organization.

Exemplars / Practical Applications

Engineering Industries, Banking sectors, Oil Gas industries, NGO for proper planning of cash flow.

Unit IVBudget and Budgetary Control(06 Hours)

Introduction to Budgeting: Definition, purpose, and importance in engineering and business.

Types of budgets: Fixed, flexible, zero-based, capital, and operational budgets.

Budgetary Control: Concept and objectives of budgetary control. Steps in budget preparation and implementation. Variance analysis: Comparing actual vs. budgeted performance.

Engineering Applications: Budgeting in manufacturing and project management. Cost control and resource allocation in engineering firms. Taxes and Financial Planning, Impact of government policies, Taxation and Inflation on Financial Management.

Real World Assignment (Any One)

- 1. Prepare and Interpret Budget and Standard Costs for any real business.
- 2. How can technology improve budget preparation and control? Discuss tools like Excel, ERP systems, or budgeting software.
- 3. How can businesses run against inflation and manage tax burdens efficiently? Suggest your financial strategies.

Exemplars / Practical Applications

To prepare Flexible Budgeting in all Engineering Industries, Zero budgeting in Government sectors, Sales and Operating Budgets for Retail Sector

(05 Hours)

| Unit V | National and International Business and Finance | (06 Hours) | | |
|---|--|---------------------|--|--|
| National Income (National Income Accounting - GDP, GNP, Real and Nominal Income) Fiscal Policy | | | | |
| (Government | Revenue, Expenditure and Financing). Concept of globalization, the | factors influencing | | |
| globalization, concept of international business and motives, international trade, institutional framework in | | | | |
| international business, the significance of foreign trade policy, export-import procedures. | | | | |

Real World Assignment (Any One)

- 1. Choose any industry sector and research how GDP growth or decline has affected investments and job opportunities in this sector.
- 2. Visit an official economic data website (e.g., World Bank, IMF, National Bureau of Statistics) and collect the latest GDP and GNP data of our country. Compare the values and explain your findings about the country's economy.
- 3. Discuss the need of Foreign Capital and international finance.

Exemplars / Practical Applications

National Financing is needed in Small and Medium Enterprises, Calculation of GDP, National Stock Exchanges, Public Infrastructure Projects and International Financing is needed in Foreign Direct Investment (FDI), International Trade Financing, Global Financial Institution.

Learning Resources

Text Books:

- 1. Hay, Donald A. and Derek J. Morris. Industrial Economics and Organization: Theory and Evidence, 2nd Edition (Oxford: Oxford University Press), 1991.
- 2. Lall, Sanjaya. Competitiveness, Technology and Skills (Cheltenham: Edward Elgar), 2001.
- 3. Scherer, F. M. and D. Ross. Industrial Market Structure and Economic Performance, 3rd Edition (Houghton: Mifflin), 1990.
- 4. Financial Accounting", Dr. Kaustubh Sontakke [Himalaya Publishing House]
- 5. Chandra, Prasanna (2004). Financial Management: Theory and Practice. New Delhi: TATA McGraw Hill

Reference Books:

- 1. Accounting Theory & Practice Prof Jawahar Lal [Himalaya Publishing House] 79 |Page
- 2. Brearley, Richard A. and Myers, Stewart C. (1988). "Principles of Corporate Finance", New Delhi: McGraw-Hil
- 3. Engineering Economics, Tara Chand, Nem Chand and Brothers, Roorkee
- 4. Engineering Economy, Thuesen, G. J. and Fabrycky, W. J., Prentice Hall of India Pvt. Ltd.
- 5. Mechanical Estimating and Costing, T. R. Banga and S. C. Sharma, Khanna Publishers, Delhi
- 6. Industrial Organization and Engineering Economics, T. R. Banga and S. C. Sharma, Khanna Publishers, New Delhi
- 7. Mechanical Estimating and Costing, D. Kannappan et al., Tata McGraw Hill Publishing Company Ltd., New Delhi
- 8. A Text Book of Mechanical Estimating and Costing, O. P. Khanna, Dhanpat Rai Publications Pvt. Ltd., New Delhi
- 9. Industrial Engineering and Management, O. P. Khanna, Dhanpat Rai and Sons, New Delhi
- 10. Financial Management, I. M. Pandey, Vikas Publishing House Pvt. Ltd., New Delhi
- 11. Engineering Economics, James L. Riggs, David D. Bedworth and Sabah U. Randhawa, Tata McGrawHill Publishing Co. Ltd., New Delhi
- 12. Engineering Economy, Paul DeGarmo, Macmillan International Inc., New York

MOOC / NPTEL/ YouTube Links: -

- 1. https://onlinecourses.nptel.ac.in/noc22_ma44/
- 2. https://onlinecourses.nptel.ac.in/noc22_hs72/
- 3. https://onlinecourses.nptel.ac.in/noc22_mg63/

| Savitribai Phule Pune University Second Year of Mechanical Engineering (Sandwich) (2024 Pattern) | | | | |
|--|--|-----------------------------|--|---------------|
| PCC-220-MSW: Thermal and Mechanical Engineering Lab | | | | |
| Teaching Scheme Credit Examination Scheme | | | neme | |
| Theory | NA | | ССЕ | NA |
| Practical | 2 Hours/Week | 2 | Practical | 50 Marks |
| Prerequisite Co Basics of | , . | nodynamics, A | Applied Thermodynamics, Flu | id Mechanics. |
| Course Objectives: To UNDERSTAND steam generation and thermodynamic properties through practical experiments using calorimetry and boilers. To EVALUATE the performance and efficiency of internal combustion engines and air compressors through actual test methods To APPLY fluid mechanics principles such as Bernoulli's theorem, pressure loss, and flow measurement using lab equipment. To INVESTIGATE fluid and lubricant properties including viscosity and discharge coefficients using standard instruments. To DEVELOP practical insights into industrial applications of thermo-fluid systems through plant visits and technical documentation. Course Outcomes: After successful completion of the course, learner will be able to: CO1 EVALUATE steam properties and boiler performance through experimental analysis. CO2 ANALYZE engine and compressor performance characteristics using test procedures and calculations. CO3 INVESTIGATE fluid flow behavior and pressure losses in pipelines and flow systems. CO4 MEASURE and INTERPRET viscosity and discharge characteristics of various fluids using laboratory tools. | | | | |
| CO5 APPLY theoretical knowledge to real-world industrial systems through case studies and site visits List of Experiments | | | | |
| Experiment 01 | | | | |
| Determination of dryness fraction of steam using combined separating and throttling calorimeter Description: The separating calorimeter mechanically separates water particles from steam. It provides partially dry steam. The throttling calorimeter then superheats the partially dry steam by allowing it to expand through a throttling process (constant enthalpy) and measures the temperature and pressure of the superheated steam. | | | | |
| Assignment: Prep food processing) | n of Steam (Calori pare a technical repo and explain its imp ctical Applications: | ort comparing pact on energ | dryness fractions in different y efficiency. stries for separating fatty acids | - |
| Experiment 02 | | | | |
| Trial on boiler to determine boiler efficiency, equivalent evaporation and Energy Balance. | | | | |

Trial on boiler to determine boiler efficiency, equivalent evaporation and Energy Balance.

Description: The boiler trial helps evaluate the performance of the boiler and identify possible inefficiencies due to losses through flue gases.

To conduct a trial on a boiler in order to:

- 1. Determine boiler efficiency
- 2. Calculate equivalent evaporation
- 3. Prepare an energy balance sheet

Real World Assignment

Boiler Trial for Efficiency and Energy Balance:

Assignment: Calculate and compare energy efficiency for a packaged boiler and a power plant boiler. Suggest improvements based on observed losses

Exemplars / Practical Applications: In steam power plants for power generation. In textile industries for processes like dyeing and finishing fabrics. In food industries for steaming and sterilizing food.

Experiment 03

Performance and Morse Test on multi cylinder Petrol engine.

Description: The performance test provides the overall efficiency and fuel consumption characteristics of the engine. Morse test enables measurement of individual cylinder performance, helping in diagnosing imbalance or poor performance in one or more cylinders

Real World Assignment

Performance and Morse Test on Petrol Engine:

Assignment: Analyze engine data from a car service center and evaluate the impact of misfiring cylinders on performance using Morse Test logic

Exemplars / Practical Applications:

In automobiles like cars and motorcycles.

In smaller and portable machinery like lawn movers and generators.

Experiment 04

Performance test on Diesel engine and to draw heat balance sheet

Description: The Performance test on Diesel engine provides insight into engine efficiency and energy distribution. A good-performing diesel engine will have brake thermal efficiency around 30–40%, and remaining losses in cooling, exhaust, and radiation.

- 1. To determine brake power, fuel consumption, thermal efficiencies, and specific fuel consumption.
- 2. To prepare a heat balance sheet for the engine.

Real World Assignment

Performance Test on Diesel Engine (Heat Balance Sheet)

Assignment: Collect real-time data from a generator at your institute and prepare a heat balance sheet comparing theoretical and actual efficiency

Exemplars / Practical Applications: In automobiles like heavy vehicles such as Trucks and buses. In Power plants for generation of power. Tractors and other farm machineries use diesel engines.

Experiment 05

Trial on Multi stage Positive displacement air compressor.

Description: The air compressor trial demonstrates the effectiveness of multi-stage compression in reducing work input per kg of air and increasing efficiency. Deviations in efficiency point to heat losses, friction, and imperfect intercooling.

To conduct a trial on a multi-stage positive displacement air compressor in order to determine:

- 1. Volumetric efficiency
- 2. Isothermal efficiency
- 3. Mechanical efficiency
- 4. Power consumption

Real World Assignment

Multi-stage Positive Displacement Air Compressor:

Assignment: Conduct a case study on the use of multistage compressors in bottling plants or refrigeration units and evaluate energy savings.

Exemplars / Practical Applications: In operating or powering the pneumatic tools in construction and automobile service station and spray painting. In various industries for processes like metal fabrication and woodworking.

Experiment 06

Determination of Major and Minor Losses in Pipe Lines (Metal / Plastic).

Description: The major losses when the fluid is flowing through the pipe is mainly due to friction and minor losses are due to geometry and pipe fittings. The losses reduce the power transmitting capacity of the flow. Hence the losses should be as minimum as possible

Real World Assignment

Major and Minor Losses in Pipelines:

Assignment: Design a small-scale piping system (e.g. for a water purification unit) and identify areas with potential major/minor losses.

Exemplars / Practical Applications: In food processing industries, chemical industries, piping industries and hydraulic power plants.

Experiment 07

Bernoulli's Theorem experimental Demonstration and verification

Description: When the fluid flows in a horizontal pipe so that there is no change in potential energy or head, then the increase in the fluid velocity is associated with the decrease in fluid pressure.

Real World Assignment

Bernoulli's Theorem Demonstration:

Assignment: Create a video or presentation showing real-life application of Bernoulli's principle in aircraft wing design or carburetors.

Exemplars / Practical Applications: The principle is used in atomizers like perfume bottles. In designing the wings of the aeroplanes.

Experiment 08

Determination of dynamic and kinematic viscosity of any oil using Redwood Viscometer.

Description: Viscosity is the resistance offered by the fluid for its own flow. It quantifies the internal resistance offered by one layer of fluid to the other. The flow rate or velocity of the fluid will be more if the viscosity is less.

Real World Assignment

Viscosity Using Redwood Viscometer:

Assignment: Collect samples of different lubricants used in automotive workshops and compare their viscosities and suitability for engine parts.

Exemplars / Practical Applications: It is used in selection of lubricants, hydraulic brake system, coating and spray painting. In manufacturing processes like ink production, adhesives and food processing.

Experiment 09

Verification of Impulse Momentum principle.

Description: Measure the force exerted by jet of water on different shape of plate. It verify the momentum principle by comparing measured force with the calculated force using the momentum equation

Real World Assignment

Survey report on a hydroelectric power plant & discuss role of specific speed & cavitation in turbine

CFD analysis of any one type of turbine

Design a high pressure jet system for cleaning purpose

Exemplars / Practical Applications Hydroelectric power plants, River stations, tidal energy. Ship propulsion systems, precision cutting in manufacturing.

Experiment 10

Industrial Visit: Visit to any Food Processing Industry/Plant having Boiler equipped with Accessories/Automobile Service station.

Description: Idea about generation of steam in a boiler and mountings and accessories of the boiler can be accumulated with the visit to a Plant equipped with Boiler. The working of Internal Combustion engines, method of cooling system employed, lubrication and various parts of an engine and their working can be understood with the visit to any service station.

Real World Assignment

Industrial Visit Report:

Assignment: Submit a detailed case study of the visited plant, identifying types of boilers used, working conditions, accessories installed, and safety measures.

Exemplars / Practical Applications: Power plants, textile industries, food processing, chemical industries, automobiles, aerospace.

Important Note:

- 1. Experiment no.1, 2 and 10 are compulsory.
- 2. Perform any 2 Experiments from 3 to 5 and
- 3. Perform any 3 Experiments from 6 to 9

Exemplars / Practical Applications

- 1. Power plants, textile industries, and paper mills where steam generation efficiency is critical.
- 2. Automotive engine tuning, backup generator maintenance, and industrial air compression systems.
- 3. Designing piping systems in water treatment plants, HVAC systems, and irrigation setups.

Learning Resources

Text Books:

- 1. P. K. Nag, "Engineering Thermodynamics", Tata McGraw Hill Publications.
- 2. R. K. Rajput, "Engineering Thermodynamics", EVSS Thermo, Laxmi Publications.
- 3. P. L. Ballaney, "Thermal Engineering", Khanna Publishers.
- 4. V. Ganesan, "Internal Combustion Engines", Tata McGraw-Hill.
- 5. M. L. Mathur and R.P. Sharma, "A course in Internal combustion engines", Dhanpat Rai & Co.
- 6. Modi P. N. and Seth S. M, "Hydraulics and Fluid Mechanics", Standard Book House.
- 7. R. K. Bansal,"Fluid Mechanics & Hydraulic Machines", Laxmi Publication.

Reference Books:

- 1. Cengel and Boles, "Thermodynamics an Engineering Approach", McGraw Hill.
- 2. Holman J.P., "Thermodynamics", McGraw Hill.
- 3. Domkundwar & Domkundwar, "Internal Combustion Engine", Dhanpat Rai & Co.
- 4. R. Yadav, "Internal Combustion Engine", Central Book Depot, Ahmedabad.
- 5. Kundu, Cohen, Dowling, "Fluid Mechanics", Elsevier India
- 6. Chaim Gutfinger David Pnueli, "Fluid Mechanics" Cambridge University press

MOOC/NPTEL/YouTube Links: -

- 1. https://nptel.ac.in/courses/112105275
- 2. https://nptel.ac.in/courses/112104118
- 3. https://archive.nptel.ac.in/courses/112/103/112103316/
- 4. https://eerc03-iiith.vlabs.ac.in/
- 5. <u>http://fm-nitk.vlabs.ac.in/</u>

| Savitribai Phule Pune University | | | | |
|--|--|---------------------------|-----------------------|----------|
| Second Year of Mechanical Engineering (Sandwich) (2024 Pattern) | | | | |
| | VEC | -221-MEC | : Data Science & AIML | |
| Teaching | Scheme | Credit Examination Scheme | | |
| Theory | NA | 1 | CCE | NA |
| Practical | 2 Hours/Week | 1 | Practical | 50 Marks |
| Prerequisite Co | · · · | | | |
| • Linear Al | gebra, Probability, | Statistics, Log | gical Reasoning | |
| Course Objectives: To INTRODUCE students to supervised, unsupervised, and reinforcement learning techniques. To GUIDE students in acquiring, visualizing, and analyzing real-world datasets. To ENABLE students to perform feature extraction, selection, and dimensionality reduction. To FACILITATE the development and evaluation of classification and regression models. To EXPOSE students to practical applications of Markov processes, RL, GA, and NN in engineering. Course Outcomes: After successful completion of the course, learner will be able to: CO1. UNDERSTAND different machine learning paradigms and their use cases. CO2. ANALYZE and VISUALIZE datasets for machine learning applications. CO3. APPLY feature engineering techniques including PCA and selection methods. CO4. DEVELOP and EVALUATE classification and regression models. CO5. IMPLEMENT Markov models, RL, GA, or NN for solving real-world problems Instruction to students: The student shall complete the following activity as a Practical's Students need to apply the computational algorithms using suitable software / programming | | | | |
| 3. Experime | 3. Experiment 1, 2, 3, 6 & 7 are compulsory. Experiment 2 to 7 to be taken on same data set. | | | |
| List of Experiments | | | | |
| Experiment 01 | | | | |
| Real World Assignment To study supervised/unsupervised/reinforcement learning approach. 1. Group customers by shopping behavior 2. Classify emails as spam or not spam Practical Applications 1. Email Filtering 2. Autonomous Driving | | | | |
| Experiment 02 | | | | |
| Real World Assignment To acquire, visualize and analyze the data set (from time-domain/frequency-domain/ etc.) 1. Comparison of engine vibration frequencies 2. Analyze motion sensor (accelerometer) data from a smartphone Practical Applications 1. Vibration Monitoring in Engines 2. Voice Recognition | | | | |

| Experiment 03 |
|--|
| Real World Assignment |
| To extract features from given data set and establish training data. |
| 1. Extract color histograms from images |
| 2. Extract word counts from news articles |
| Practical Applications |
| 1. Face Recognition Systems |
| 2. Speech-to-Text Systems |
| Experiment 04 |
| Real World Assignment |
| To select relevant features using suitable technique |
| 1. Sales prediction 2. Use Reserving Estimation (REE) with Logistic Responsion |
| 2. Use Recursive Feature Elimination (RFE) with Logistic Regression |
| Practical Applications 1. Medical Diagnosis |
| 2. Stock Price Prediction |
| OR |
| |
| Experiment 05 |
| Real World Assignment. |
| To use PCA for dimensionality reduction |
| 1. Apply PCA on air pollution data |
| 2. Use PCA on climate data to analyze trends |
| Practical Applications |
| 1. Fault Detection in Manufacturing |
| 2. Handwriting Recognition |
| Experiment 06 |
| Real World Assignment |
| To classify features/ To develop classification model and evaluate its performance (any one |
| classifier). |
| Classify different bank customers Classify flower species |
| Practical Applications |
| 1. Credit Scoring |
| 2. Image-based Quality Inspection |
| Experiment 07 |
| • |
| Real World Assignment To develop regression model and evaluate its performance (any one algorithm). |
| 1. Predict house price |
| 2. Predict student marks based on tests |
| Practical Applications |
| 1. House Price Prediction |
| 2. Energy Demand Forecasting |
| Experiment 08 |
| Real World Assignment |
| Markov process for modelling manufacturing processes. |
| 1. Inventory Simulation 2. Machine Maintenance |
| 2. Muemme Mumenanee |

Practical Applications

- 1. Predictive Maintenance
- 2. Customer Behavior Modeling

OR

Experiment 09

Real World Assignment

Reinforced Learning for optimizing engineering designs / Robot Guidance and Navigation.

- 1. Optimize energy consumption
- 2. Optimize robot movement

Practical Applications

- 1. Warehouse Robotics
- 2. Optimize air conditioning systems

Experiment 10

Real World Assignment

GA for optimization of multi-dimensional function / path planning in robotics

- 1. Use GA to plan shortest path
- 2. Function Optimization

Exemplars / Practical Applications

- 1. Logistics & Route Optimization
- 2. Antenna Design Optimization

OR

Experiment 11

Real World Assignment

NN for parameter and model identification / tuning of Control Algorithms.

- 1. Predict student grades
- 2. Use NN for tuning or control

Practical Applications

- 1. Autonomous Vehicle Control
- 2. Industrial Process Modeling

Learning Resources

Text Books:

- 1. Deisenroth, Faisal, Ong, Mathematics for Machine Learning, Cambridge University Press, 2020.
- 2. B Joshi, Machine Learning and Artificial Intelligence, Springer, 2020.
- 3. Parag Kulkarni and Prachi Joshi, "Artificial Intelligence Building Intelligent Systems", PHI learning Pvt. Ltd., ISBN 978-81-203-5046-5, 2015
- 4. Stuart Russell and Peter Norvig (1995), "Artificial Intelligence: A Modern Approach," Third edition, Pearson, 2003.

Reference Books:

- 1. Solanki, Kumar, Nayyar, Emerging Trends and Applications of Machine Learning, IGI Global, 2018.
- 2. Mohri, Rostamizdeh, Talwalkar, Foundations of Machine Learning, MIT Press, 2018.
- 3. Kumar, Zindani, Davim, Artificial Intelligence in Mechanical and Industrial Engineering, CRC Press, 2021.
- 4. Zsolt Nagy Artificial Intelligence and Machine Learning Fundamentals-Apress (2018)
- 5. Artificial Intelligence by Elaine Rich, Kevin Knight and Nair, TMH

MOOC / NPTEL/ YouTube Links: -

- 1. http://nptel.ac.in/courses/111101003/
- 2. https://nptel.ac.in/courses/106/106/106106202/
- 3. https://nptel.ac.in/courses/112/103/112103280/
- 4. <u>https://www.analyticsvidhya.com</u>

Task Force for Curriculum Design and Development

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| Dr. Mohan Khond | Dr. V. N. Chougule |
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