SYLLABUS
(With effect from 2018-19)

பொதுமை (2018–19)

III & IV Semester
Bachelor Degree
in
Automobile Engineering
Out Come Based Education
with
Choice Based Credit System

P.E.S. College of Engineering
Mandya - 571 401, Karnataka
(An Autonomous Institution Affiliated to VTU, Belagavi)
Grant -in- Aid Institution
(Government of Karnataka)
Accredited by NBA, New Delhi
Approved by AICTE, New Delhi.

Ph : 08232- 220043, Fax : 08232 – 222075, Web : www.pescemandya.org

P18 Scheme, II Year (III&IV Semester) Syllabus
Preface

PES College of Engineering, Mandya, started in the year 1962, has become autonomous in the academic year 2008-09. Since, then it has been doing the academic and examination activities successfully. The college is running Eight undergraduate and Eight Postgraduate programs. It consists of Six M.Tech programs, which are affiliated to VTU. Other postgraduate programs are MBA and MCA.

India has recently become a Permanent Member by signing the Washington Accord. The accord was signed by the National Board of Accreditation (NBA) on behalf of India on 13th June 2014. It enables not only the mobility of our degree globally but also establishes equivalence to our degrees with that of the member nations such as Taiwan, Hong Kong, Ireland, Korea, Malaysia, New Zealand, Russia, Singapore, South Africa, Turkey, Australia, Canada and Japan. Among other signatories to the international agreement are the US and the UK. Implementation of Outcome Based Education (OBE) has been the core issue for enabling the equivalence and of Indian degrees and their mobility across the countries.

Our Higher Educational Institution has adopted the CBCS based semester structure with OBE scheme and grading system.

The credit based OBE semester system provides flexibility in designing curriculum and assigning credits based on the course content and hours of teaching.

The OBE, emphasize setting clear standards for observable, measurable outcomes of programs in stages. There lies a shift in thinking, teaching and learning processes moving towards Students Centric from Teacher Centric education. OBE standards focus on mathematics, language, science, attitudes, social skills & moral values.

The key features which may be used to judge, if a system has implemented an outcome based education system is mainly Standard based assessments that determines whether students have achieved the stated standard. Assessments may take any form, so long as the process actually measure whether the student knows the required information or can perform the required task. Outcome based education is a commitment that all students of all groups will ultimately reach the same minimum standards. Outcome Based Education is a method or means which begins with the end in mind and constantly emphasizes continuous improvement.

Choice Based Credit System (CBCS) provides choice for students to select from the prescribed courses (core, Foundation, Foundation Elective, elective, open elective and minor or soft skill courses). The CBCS provides a ‘cafeteria’ type approach in which the students can choose electives from a wide range of courses of their choice, learn at their own pace, undergo additional courses and acquire more than the required credits, adopt an interdisciplinary approach to learning which enables integration of concepts, theories, techniques, and, perspectives from two or more disciplines to advance fundamental understanding or to solve problems whose solutions are beyond the scope of a single discipline. These greatly enhance the skill/employability of students.

In order to increase the Industry/Corporate readiness, many Soft Skills and Personality Development modules have been added to the existing curriculum of the academic year 2015-16. Industry Interactions have been made compulsory to enhance the field experience. In order to enhance creativity and innovation Mini Project and Industrial visit & Interaction are included in all undergraduate programs.
PES College of Engineering

VISION

PESCE shall be a leading institution imparting quality engineering and management education, developing creative and socially responsible professionals

MISSION

- Provide state-of-the-art infrastructure, motivate the faculty to be proficient in their field of specialization and adopt best teaching-learning practices
- Impart engineering and managerial skills through competent and committed faculty using Outcome Based Educational curriculum
- Inculcate professional ethics, leadership qualities and entrepreneurial skills to meet the societal needs
- Promote research, product development and industry-institution interaction.

DEPARTMENT OF AUTOMOBILE ENGINEERING

The discipline Automobile Engineering was established in the year 1980, and now it has gained expertise and contributing vitally to the Automobile Engineering community. The focus is to consistently pursue in providing innovative and quality training to the talented and dedicated students, to empower them in engineering the development of national economy, specialized in transport sector. We are the pioneers in Karnataka to introduce the Department of Automobile Engineering to impart sound automotive knowledge to the students with a passion towards Automobiles. We take honor in being recognized as a ‘research centre’ in Karnataka by VTU and Mysore University. In addition to these regular programmes, this department is also actively involved in conducting Faculty Development Programmes, Technical talks, Training programmes and technical visits to various industries & regular industrial trainings for the benefits of students. The department has well qualified and well experienced faculty members to meet the present day curriculum requirements both in theory and practical.

VISION

To be a distinguished centre for imparting quality education in automobile engineering to develop competent and socially responsible engineers and carry out research on continuous basis for the betterment of the society.

MISSION

AUM1: To give best learning experience through innovative teaching practices supported by excellent laboratory infrastructure and exposure to recent trends in the automotive industry.

AUM2: Provide in-depth knowledge in automobile engineering with equal emphasis on theoretical and practical aspects and interdisciplinary problem solving skills.

AUM3: Focus on Industry-institute interaction, for better understanding of the state of the art technologies, Promoting research and also to build the spirit of entrepreneurship.
AUM4: Inculcate societal responsibility and ethical values through personality development programs.

Programme Education Objectives (PEOs)

PEO1: To prepare Graduates to pursue a successful career in automotive and allied industries and/or to pursue higher education and/or to become entrepreneur.

PEO2: To develop expertise in the core area of automobile engineering such as design, manufacturing, and servicing with a focus on research and innovation for the benefit of the society.

PEO3: To enable graduates to apply interdisciplinary engineering knowledge to solve practical automobile engineering problems.

PEO4: To prepare graduates to demonstrate professionalism, team work, communication skills, ethical conduct, and societal responsibility and adapt to current trends by engaging in lifelong learning.

Programme Specific Outcomes (PSOs)

Specific skills enhanced in this programme can enable the Graduates to

PSO1. Apply the basic and advanced knowledge of automobile, manufacturing, materials and thermal engineering to analyze and solve a realistic/practical problem.

PSO2. Design basic automotive systems and make use of advanced automotive systems to improve the performance, safety, maintenance and management of automobiles.

PSO3. Use modern tools and carry out research in automotive domain for providing solutions to automotive and societal issues.

Programme Outcomes (PO)

Engineering program must demonstrate that their students attain the following outcomes:

1. Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

2. Problem analysis: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
4. **Conduct investigations of complex problems**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

5. **Modern Tool Usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

6. **The Engineer and Society**: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

7. **Environment and Sustainability**: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of need for sustainable development.

8. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. **Individual and Team Work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

10. **Communication**: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

11. **Project Management and Finance**: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one’s own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

12. **Life-long learning**: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.
### SCHEME OF TEACHING AND EXAMINATION
#### III SEMESTER B.E. AUTOMOBILE ENGINEERING

<table>
<thead>
<tr>
<th>SL. No</th>
<th>Subject Code</th>
<th>Title of the Subject</th>
<th>Course Instructor</th>
<th>Hrs/Week Pattern L:T:P:H</th>
<th>Total Credits</th>
<th>Examinations Marks</th>
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<tbody>
<tr>
<td></td>
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<td></td>
<td></td>
<td>CIE</td>
</tr>
<tr>
<td>1</td>
<td>P18MA31</td>
<td>Transform calculus, fouriers and numerical techniques</td>
<td>MA</td>
<td>3:2:0:5</td>
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<tr>
<td>2</td>
<td>P18 AU 32</td>
<td>Mechanics of Materials</td>
<td>AU</td>
<td>3:2:0:5</td>
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<td>P18 AU 33</td>
<td>Thermodynamics</td>
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<td>4</td>
<td>P18 AU 34</td>
<td>Material Science &amp; Metallurgy</td>
<td>AU</td>
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<td>Manufacturing Methods</td>
<td>AU</td>
<td>4:0:0:4</td>
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<td>Fluid Mechanics</td>
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<td>4:0:0:4</td>
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<td>P18 AUL 37</td>
<td>Foundry &amp; Forging Lab,</td>
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<td>0:0:3:3</td>
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<td>8</td>
<td>P18 AUL 38</td>
<td>Metallography &amp; Material Testing Lab</td>
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<tr>
<td>9</td>
<td>P18HU39</td>
<td><strong>Aptitude and Reasoning Development - BEGINNER (ARDB)</strong></td>
<td>HM</td>
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<td>P18HUDIP39</td>
<td>Comprehensive Communication Development(CCD)</td>
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<tr>
<td>11</td>
<td>P18HUDIP310</td>
<td>*Indian Constitution, Human Rights &amp; Professional Ethics</td>
<td>HM</td>
<td>2:0:0:2</td>
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<tr>
<td>12</td>
<td>P18MADIP31</td>
<td>*Additional Maths-I</td>
<td>MA</td>
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</tbody>
</table>


* Additional Mathematics-I & Constitution of India and Professional Ethics: Lateral entry students shall have to pass these mandatory Learning courses before completing of VI Semester

**ARDB: All students shall have to pass this mandatory learning course before completing of VI-semester

### SCHEME OF TEACHING AND EXAMINATION
#### IV SEMESTER B.E. AUTOMOBILE ENGINEERING

<table>
<thead>
<tr>
<th>SL. No</th>
<th>Subject Code</th>
<th>Title of the Subject</th>
<th>Teaching Dept.</th>
<th>Credit Pattern L:T:P:H</th>
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<tr>
<td>1</td>
<td>P18MAAC41/P18MAES41</td>
<td>Complex analysis, statistics, probability and numerical techniques</td>
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<tr>
<td>2</td>
<td>P18 AU 42</td>
<td>Design of Machine Elements-I</td>
<td>AU</td>
<td>3:2:0:5</td>
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<tr>
<td>3</td>
<td>P18 AU 43</td>
<td>Theory of machines</td>
<td>AU</td>
<td>3:2:0:5</td>
<td>3</td>
<td>50</td>
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<td>4</td>
<td>P18 AU 44</td>
<td>Automotive Engines &amp; Components</td>
<td>AU</td>
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<td>5</td>
<td>P18 AU 45</td>
<td>Measurement and Metrology</td>
<td>AU</td>
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<td>Heat Transfer</td>
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<td>P18 AU L47</td>
<td>Computer Aided M/c Drawing 2D</td>
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<td>8</td>
<td>P18 AU L48</td>
<td>Machine shop Practice</td>
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<td>Aptitude and Reasoning Development-Intermediate(ARDI)</td>
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<td>*Environmental Studies</td>
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<td>P17MADIP41</td>
<td>*Additional Mathematics-II</td>
<td>MA</td>
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</table>


* Additional Mathematics-II & Environmental Studies: Lateral entry Students shall have to pass these Mandatory Learning Courses before completion of VI-semester
Course Title: TRANSFORM CALCULUS, FOURIER SERIES AND NUMERICAL TECHNIQUES

Course Code: P18MA31 | Semester: III | L:T:P:H: 4:0:0:4 | Credits: 4-0-0
Contact Period-Lecturer: 52Hrs. Exam: 3Hrs | Weightage: CIE:50%; SEE:50%

(Common to All Branches)

Course Content

Unit-1

**Numerical Methods-I:** Finite differences: Forward and Backward differences, Gregory-Newton forward and backward interpolation formulae, Newton’s divided difference formula, Lagrange’s interpolation formula and inverse interpolation formula. (All formulae without proof) – Problems only
Central differences: Gauss Forward and Backward difference formulae, Sterling’s, and Bessel’s formulae (All formulae without proof) – problems.

**Self-Study Component:** Problems using Everett’s formula in Central differences

10 Hours

Unit-2

**Numerical differentiation** using Newton’s forward and backward interpolation formulae, Newton’s divided difference formula and Sterling’s formula (All formulae without proof)-problems only and Applications to Maxima and Minima of a tabulated function.

**Numerical integration:** Newton- Cotes quadrature formula, Trapezoidal rule, Simpson’s (⅓)rd. rule, Simpson’s (⅜)th rule, Boole’s rule and Weddle’s rule (All rules without proof)-Illustrative problems.

**Self-Study Component:** Derive Newton- Cotes quadrature formula.

10 Hours

Unit-3

**Fourier series:** Periodic functions, Euler’s formula, Dirichlet’s conditions. Discontinuous functions, even and odd functions, functions of arbitrary intervals. Half–range Fourier series expansions, complex form of Fourier series, Practical harmonic analysis- Illustrative examples from engineering field.

**Self-Study Component:** Derivations of Euler’s formulae

11 Hours

Unit-4

**Fourier Transforms:** Infinite Fourier transforms-properties. Fourier sine and cosine transforms, properties. Inverse infinite Fourier and inverse Fourier sine & cosine transforms – Illustrative examples.

**Difference equations and Z-transforms:** Definition, Z-transform of standard functions, linearity property, damping rule, shifting rules, initial value theorem and final value theorem (All rules and theorems without proof). Inverse Z – transforms. Difference equations- basic definitions. Application of Z-transforms to solve difference equations.

**Self-Study Component:** Convolution theorem, Parseval’s identities related problems.

10 Hours

Unit-5

**Partial differential equations (PDE’s):**
Formation of PDE by eliminating arbitrary constants and functions. Solution of non-homogeneous PDE by the method of direct integration. Solutions of homogeneous PDE involving derivative with respect to one independent variable only (both types with given set
Applications of PDE’s:
One-dimensional wave and heat equations (No derivation), and various possible solutions of these by the method of separation of variables. D’Alembert’s solution of wave equation. Two dimensional Laplace’s equation (No derivation)–various possible solutions. Solution of all these equations with specified boundary conditions (Boundary value problems). Illustrative examples from engineering field.


11 Hours

Text Books:

References:

Note: - Each unit contains two full questions of 20 marks each. Students are required to Answer any five full questions choosing at least one full question from each unit.
Course Articulation Matrix

Mapping of Course Outcomes (CO) with Program Outcomes (POs) and Program Specific Outcomes (PSOs)

<table>
<thead>
<tr>
<th>Sem: 3</th>
<th>Course code : P18MAT31</th>
<th>Title : Engineering Mathematics –III</th>
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<table>
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<tr>
<th>CO’s</th>
<th>Statement</th>
<th>PO 1</th>
<th>PO 2</th>
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<th>PO 5</th>
<th>PO 6</th>
<th>PO 7</th>
<th>PO 8</th>
<th>PO 9</th>
<th>PO 10</th>
<th>PO 11</th>
<th>PO 12</th>
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<tbody>
<tr>
<td>CO-1</td>
<td>Apply forward, backward difference formulae and central differences formulae in solving interpolation- extrapolation problems in engineering field.</td>
<td>1</td>
<td>2</td>
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<tr>
<td>CO-2</td>
<td>Numerical differentiation and integration rules in solving engineering where the handling of numerical methods are inevitable</td>
<td>2</td>
<td>2</td>
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<tr>
<td>CO-3</td>
<td>Apply the knowledge of periodic function, Fourier series, complex Fourier series, Fourier sine/cosine series of a function valid in different periods. Analyze engineering problems arising in control theory/fluid flow phenomena using harmonic analysis.</td>
<td>3</td>
<td>3</td>
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<tr>
<td>CO-4</td>
<td>Understand complex/infinite Fourier transforms, Fourier sine and Fourier cosine transforms with related properties. Analyze the engineering problems arising in signals and systems, digital signal processing using Fourier transform techniques. Define Z-transforms &amp; find Z-transforms of standard functions to solve the specific problems by using properties of Z-transforms. Identify and solve difference equations arising in engineering applications using inverse Z-transforms techniques.</td>
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<td>3</td>
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<tr>
<td>CO-5</td>
<td>Define Partial Differential Equations (PDE’s), order, degree and formation of PDE’s and, to solve PDE’s by various methods of solution. Explain one - dimensional wave and heat equation and Laplace’s equation and physical significance of their solutions to the problems selected from engineering field.</td>
<td>2</td>
<td>3</td>
<td>-</td>
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**Course Title:** Mechanics of Materials

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<th>L:T:P:H: 3:2:0:5</th>
<th>Credits: 3</th>
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<td>Contact Period-Lecturer: 52Hrs. Exam: 3Hrs</td>
<td>Weightage:CIE:50%; SEE:50%</td>
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</table>

**Prerequisites:** Engineering Mathematics – (I & II), Engineering Mechanics

**Course Learning Objectives (CLOs)**

This course aims to

1. Classify different types of stresses, strain and deformations induced in the mechanical components due to external loads.
2. Determine stresses in composite bars, thermal stresses and principal stresses in simple 2D elements.
3. Draw Shear Force Diagrams and Bending Moment Diagrams for different types of loads and support conditions.
4. Compute and analyze bending and shear stresses and deflections induced in beams.
5. Determine stresses in thin and thick cylinders, tensional stresses, and Analyze buckling phenomenon in columns.

**Course Content**

**UNIT -1**

**Simple stresses and strains:** Stress, types of stresses, Strain, Saint Venant’s principle, stress-strain diagram for mild steel, working stress, proof stress, factor of safety, Hooke’s law, modulus of elasticity, strain energy due to gradually applied load, proof resilience, longitudinal strain, lateral strain, poison ratio, stress strain analysis of bars of uniform cross section, stepped bars, bars with continuously varying section, principle of superposition. Modulus of rigidity, volumetric strain, expression for volumetric strain, bulk modulus, relation among elastic constants.

**SSC:** Identification of various loads coming on machine members. Problems on Principle of Superposition  

10 Hrs

**UNIT-2**

**Compound bars:** Stress analysis of composite bars. Thermal stresses in uniform and compound bars. **Compound stresses:** Principal planes and stresses, planes of maximum shear stress in general two dimensional systems, Mohr’ circle diagram.

**SSC:** Principle of Complimentary Shear Stresses.  

10 Hrs

**UNIT -3**

**Shear force and Bending moment diagrams:** Types of beams, loads and supports. Shear forces and bending moments, sign conventions, relationship between load intensity, shear force and bending moment. Shear force and bending moment diagrams for different beams subjected to concentrated loads, UDL, UVL and couple.

**SSC:** SFD and BMD of building structures.  

12 Hrs

**UNIT-4**

**Bending and shear stresses in Beams:** Theory of simple bending, assumptions in simple bending, relationship between bending stresses and radius of curvature, relationship between bending moment and radius of curvature, section modulus, moment of resistance of a section. Bending stresses in beams of uniform section. Shearing stresses in beams, shear stress across rectangular, circular, I and T sections. (**Composite beams are not included and moment of inertia to be supplied for numerical problems**).
Deflection of Beams: Introduction, relation between slope, deflection and radius of curvature. Macaulay’s method for cantilever and simply supported beams with point load and UDL.

SSC: Moment - Area Method for finding Beam Deflections. Moment carrying capacity of different sections. 10 Hrs

UNIT -5

Thin and thick cylinders: Types of cylinder, stresses in thin cylinder - Hoop’s and longitudinal stress, changes in dimensions of cylinder (diameter, length, volume). Thick cylinders subjected to internal and external pressures. (Compound cylinders not included).

Torsional stresses: Introduction to torsion, pure torsion, assumptions, derivation of torsional equation, polar modulus, torsional rigidity, and torque transmitted by solid and hollow circular shafts. Columns and struts: Introduction to Columns, Euler’s theory for axially loaded elastic long columns, Euler’s equation for columns with different end conditions, Rankin’s formula.

SSC: Shear Force and Bending Moment diagrams for Beams subjected to Couples. 10 Hrs

Text Books:

References:

Course Outcomes

After learning all the UNITs of the course, the student is able to
1. Able to Explain the concepts of stress and strain acting on deformable bodies and to compute stress and strains produced under axial and shear loads in homogeneous and composite bars using stress strain relationship.
2. Able to Apply the stress transformation equations and Mohr’s circle to calculate the principal stresses.
3. Analyze the performance of the beam for different types of loads and support conditions using SFD and BMD
4. Able to relate bending stress, bending moment, radius of curvature, express shear stress in beams of different cross sections, and determine the deflection of beams subjected to different loads
5. Compute stresses in thick and thin cylinders and load carrying capacity of columns for different end conditions using Euler’s equation
## Course Articulation Matrix
### Mapping of Course Outcomes (CO) with Program Outcomes (POs) and Program Specific Outcomes (PSOs)

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Course Outcome</th>
<th>Programme Outcomes</th>
<th>Programme Specific outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Able to Explain the concepts of stress and strain acting on deformable bodies and to compute stress and strains produced under axial and shear loads in homogeneous and composite bars using stress strain relationship.</td>
<td>2 2 2 - - 2 - - - - 2</td>
<td>3 2 -</td>
</tr>
<tr>
<td>2</td>
<td>Able to Apply the stress transformation equations and Mohr’s circle to calculate the principal stresses.</td>
<td>3 2 2 - - 2 - - - - 2</td>
<td>3 2 -</td>
</tr>
<tr>
<td>3</td>
<td>Analyze the performance of the beam for different types of loads and support conditions using SFD and BMD</td>
<td>3 3 2 - - 2 - - - - 2</td>
<td>3 2 -</td>
</tr>
<tr>
<td>4</td>
<td>Able to relate bending stress, bending moment, radius of curvature, express shear stress in beams of different cross sections, and determine the deflection of beams subjected to different loads</td>
<td>2 2 2 - - 2 - - - - 2</td>
<td>3 2 -</td>
</tr>
<tr>
<td>5</td>
<td>Compute stresses in thick and thin cylinders and load carrying capacity of columns for different end conditions using Euler’s equation</td>
<td>2 2 2 - - 2 - - - - 2</td>
<td>3 2 -</td>
</tr>
</tbody>
</table>
Course Title: Thermodynamics

Course Code: P18AU33  
Semester: III  
L:T:P:H: 3:2:0:5  
Credits: 3

Contact Period-Lecturer: 52Hrs.  Exam:3Hrs  
Weightage:CIE:50%; SEE: 50%

Prerequisites: Engineering Physics, Engineering Mathematics-I

Course Learning Objectives (CLOs)

This course aims to
1. Define and understand the concepts of Energy in general and Heat and Work in particular.
2. Apply the concepts of thermodynamics to steady and unsteady flow processes.
3. Understand the basics of heat engine and heat pumps and second law of thermodynamics and corollaries.
4. Learn and understand necessity of applied thermodynamics and air standard cycles and demonstrate ability to make use of air standard cycle and able to use reciprocating air compressor. Students will be able to use reciprocating air compressor.
5. Get exposure to different types of refrigerants and their desirable properties and vapor absorption and vapor compression refrigeration, use of charts.

Course Content

UNIT – I

Fundamental Concepts & Definitions: -
Definition of Thermodynamics. Microscopic and Macroscopic approaches to the study of thermodynamics. Definitions of System (closed system) and Control Volume (open system) with examples. Definition of thermodynamic property, Intensive and extensive properties, thermodynamic state, process, quasi-static process, thermodynamic cycle. Thermodynamic equilibrium; definitions of thermal, chemical and mechanical equilibrium. Zeroth law of thermodynamics, Concept of Temperature, types of commonly used temperature scales and relation between them. Thermodynamic definition of work, sign convention and examples to illustrate the definition of work. Work done at the system boundary, process equation and expressions for work done in different processes. Definition of heat and sign convention. Comparison of work and heat. Simple numerical problems on work and heat transfer only.

SSC: Different temperature measuring instruments.  11 Hrs

UNIT – II

First Law of Thermodynamics:
Statement of the First law of thermodynamics for a closed system undergoing a cyclic process. First law thermodynamics for a change of state of the system and concept of energy. Energy as a property of the system and its significance. Internal Energy, Enthalpy and Specific heats. Simple numerical problems on systems undergoing closed process. Steady flow process, First law applied to steady flow process, derivation of steady flow energy equation and its applications to steady flow process. Simple numerical problems on systems undergoing steady flow process.

SSC: Application of FLOT for different discuss the compressor nozzle etc.  10 Hrs
UNIT – III

Second Law of Thermodynamics:

**SSC:** Violation of II law leads to PMMK-II proof. 10 Hrs

UNIT – IV


**SSC:** Study of actual otto cycle & diesel cycle. 10 Hrs

Reciprocating Air Compressors: Operation of a single stage reciprocating air compressors, Work input using P-V diagram and steady state flow analysis, Effect of clearance and volumetric efficiency, Adiabatic, isothermal and mechanical efficiencies, Multistage compressors, saving in work, expression for optimum intermediate pressure. Imperfect inter cooling.

UNIT – V


**SSC:** Different make of refrigerator; At least three 11 Hrs

Text Books:

Reference Books:
**Course Outcomes**

After learning all the UNITs of the course, the student is able to

1. Able to **define** basic definitions, solve problems on temperature scale, Heat and Work.
2. Able to **Identify, formulate and solve** engineering problems in classical thermodynamics involving closed and open systems.
3. Able to **apply** second law concept and Carnot cycle to solve engineering problems.
4. **Analyze** air standard cycle and reciprocating compressor.
5. **Analyze** refrigeration cycle and Air conditioning cycle

**Course Articulation Matrix**

Mapping of Course Outcomes (CO) with Program Outcomes (POs) and Program Specific Outcomes (PSOs)

<table>
<thead>
<tr>
<th>Sl. No.</th>
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<td></td>
<td></td>
<td>1 2 3 4 5 6 7 8 9 10 11 12 1 2 3</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Able to <strong>define</strong> basic definitions, solve problems on temperature scale, Heat and Work.</td>
<td>3 3 1 - - 2 2 - - - - 2 3 2 -</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Able to <strong>Identify, formulate and solve</strong> engineering problems in classical thermodynamics involving closed and open systems.</td>
<td>3 3 1 - - 2 2 - - - - 2 3 - -</td>
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<td>3</td>
<td>Able to <strong>apply</strong> second law concept and Carnot cycle to solve engineering problems.</td>
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<tr>
<td>4</td>
<td><strong>Analyze</strong> air standard cycle and reciprocating compressor.</td>
<td>3 2 1 - - 2 2 - - - - 2 3 - -</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td><strong>Analyze</strong> refrigeration cycle and Air conditioning cycle</td>
<td>3 2 1 - - 2 2 - - - - 2 3 - -</td>
<td></td>
</tr>
</tbody>
</table>
Course Title: Material Science and Metallurgy

Course Code: P18AU34  Semester: III  L:T:P:H: 4:0:0:4  Credits: 3

Contact Period-Lecturer: 52Hrs.; Exam: 3Hrs  Weightage:CIE:50%; SEE:50%

Prerequisites: Knowledge of Engineering Physics, Engineering Chemistry, Mechanics of materials

Course Learning Objectives (CLOs)

This course aims to
1. Explain the different crystalline structure of the metals and imperfection associated with them.
2. Explain the laws governing the diffusion phenomena and factors affecting them.
3. Explain the behavior of the materials when subjected to mechanical forces.
4. Describe the phenomena of fatigue and creep in metals.
5. Describe the solidification process in metal casting.
6. Explain the concept of phase transformation due to temperature in alloys.
7. Explain physical properties and microstructures of iron based on percentage of carbon present.
8. Explain the types of heat treatment methods for metals and its affect on the mechanical properties.
9. Explain the different alloys, their properties, compositions and uses.
10. Discuss different types of composite materials (PMC,MMC and CMC), their properties and applications.

COURSE CONTENTS

UNIT - 1

Crystal Structure: Fundamental concepts of UNIT cell space lattice, Bravais Lattices, UNIT cells for cubic structures and HCP. Study of stacking of layers of atoms in cubic structure and HCP, calculations of radius, co-ordination number and Atomic Packing Factor for different cubic structures, Crystal imperfections – point, line, surface & volume defects, Diffusion – diffusion mechanism, Fick’s laws of diffusion

Mechanical Behavior: Stress-strain diagram to show ductile and brittle behavior of materials, linear and non linear elastic behavior and properties, mechanical properties in plastic range, yield strength, offset yield strength, ductility, ultimate tensile strength, toughness. True stress & true strain, Plastic deformation of single crystal by slip and twinning

SSC: Hardness, Rockwell, Vickers & Brinell Hardness Testing.  12 Hrs

UNIT II


Fatigue: stress cycles – effects of stress concentration, size effect, surface texture on fatigue – corrosion and thermal fatigue – mechanism of fatigue failure


SSC: Study of Peritectic and Monotectic System.  5 Hrs
UNIT III
Solidification & Phase diagrams: Mechanism of solidification, Homogenous and heterogeneous nucleation, Crystal growth, Cast metal structures. Solid solutions Hume Rothary rules- substitutional, and interstitial solid solutions, intermediate phases, Gibbs phase rule, construction of equilibrium diagrams, equilibrium diagrams involving complete and partial solubility, lever rule.
Iron carbon equilibrium diagram: phases in the Fe-C system, Invariant reactions, critical temperatures, Microstructures of slowly cooled steels, effect of alloying elements on the Fe-C diagram, ferrite and austenite stabilizers. The TTT diagram, drawing of TTT diagram, TTT diagram for hypo & hyper eutectoid steels, effect of alloying elements on CCT diagram
SSC: Effect of alloying elements on TTT diagram. 10 Hrs

UNIT IV
Heat treatment of metals: Definition and aims of heat treatment – Annealing and its types, normalizing, hardening, tempering, austempering, martempering with microstructure changes
Surface treatment – Diffusion methods – Carburizing, Nitriding, Cyaniding – Thermal methods – flame hardening, induction hardening
SSC: Study of Jominy – End Quench Test. 10 Hrs

UNIT V
Engineering alloys: Properties, composition and uses of low Carbon, medium and high carbon steels, Steel designation AISI and SAE designation; Cats Irons – gray CI, White CI, Malleable CI & SG CI; Microstructures of CI. The light alloys Al, Mg and Ti alloys; Copper and its alloys, Brasses & Bronzes, Glass, Corrosion prevention materials
Advanced Materials: Composite materials-definition, classification, types of matrix materials & reinforcements, fundamentals of production of FRP’s and MMC’s, advantages and application of composites
SSC: Study of Copper – Zinc Partial Phase diagram. 10 Hrs

Text Books:

Reference Books:
Course Outcomes
After learning all the UNITS of the course, the student is able to
1. **Ability to identify** different types of crystalline structure, defects of metals and laws governing the diffusion phenomena.
2. **Ability to apply** the knowledge of mechanical behavior to select appropriate material for given automotive component.
3. **Ability to Interpret** the phase diagrams of metals and alloys and use them in thermal processing of the materials
4. **Ability to Select** appropriate heat treatment process for specific requirements
5. **Describe** the effect of alloying elements on properties and fabrication process and applications of composite materials with economic and social concerns

Course Articulation Matrix
Mapping of Course Outcomes (CO) with Program Outcomes (POs) and Program Specific Outcomes (PSOs)

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<td>2</td>
<td><strong>Ability to apply</strong> the knowledge of mechanical behavior to select appropriate material for given automotive component.</td>
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<tr>
<td>3</td>
<td><strong>Ability to Interpret</strong> the phase diagrams of metals and alloys and use them in thermal processing of the materials</td>
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<td>2 3 2 -</td>
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<td>4</td>
<td><strong>Ability to Select</strong> appropriate heat treatment process for specific requirements</td>
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<td>2 3 - -</td>
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<td>5</td>
<td><strong>Describe</strong> the effect of alloying elements on properties and fabrication process and applications of composite materials with economic and social concerns</td>
<td>2 2 2 - - - 2 2 - - -</td>
<td>2 3 - -</td>
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</table>
Course Title: Manufacturing Methods

Course Code: P18AU35  Semester: III  L:T:P:H: 4:0:0:4  Credits: 3
Contact Period-Lecturer: 52Hrs.  Exam: 3Hrs  Weightage:CIE:50%; SEE:50%

Prerequisites: The student should have undergone the course on Elements of Mechanical Engineering, Manufacturing Methods

Course Content

UNIT – I
Casting: sand-casting, types, procedure to make sand moulds, cores-molding tools, pouring of metals, principle of die casting. Centrifugal casting. Investment casting Shell molding and CO2 process, casting detects
SSC: Steps involved in pattern making sand preparatory concept of moldings sand test
10 Hrs

UNIT – II
SSC: Welding Applications in Automobile Industry
10 Hrs

UNIT – III
Conventional Machining: General principles of working. Types and commonly performed operations in Lathe, Shaper, Planer, Drilling machine, Grinding machine, Milling & Gear cutting machine.
SSC: Construction & working of centre lathe
10 Hrs

UNIT – IV
SSC: Application of Nontraditional machining in industry
10 Hrs

UNIT – V
Metal Forming: Basic concepts and classification of forming processes. Principal equipment used and application of Forging, Rolling, extraction, wire drawing spinning
Powder metallurgy, steps involved, applications
SSC: Use of Forging in industry
10 Hrs

Text Book
References:

Course Outcomes
After learning all the units of the course, the student is able to
1. To discuss various manufacturing processes and to identify the types of molding and casting processes.
2. To identify and study different types of welding and special types of welding
3. Able to explain the working principles of Lathes, planning and shaping machines. Classification of Lathes, planning and shaping machine
4. Able to explain milling machines, Describe Non-traditional machining processes. Also describe various Surface finishing processes
5. To discuss the application of Forging, Rolling, extraction, wire drawing spinning Powder metallurgy technique.

Course Articulation Matrix
Mapping of Course Outcomes (CO) with Program Outcomes (POs) and Program Specific Outcomes (PSOs)

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<tr>
<td>1</td>
<td>To discuss various manufacturing processes and to identify the types of molding and casting processes.</td>
<td>3 2 - - 2 - 2 - 2 - 2 1 2 1 -</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>To identify and study different types of welding and special types of welding</td>
<td>3 2 - - 2 - 2 - 2 - 2 1 2 1 -</td>
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<td>Able to explain the working principles of Lathes, planning and shaping machines. Classification of Lathes, planning and shaping machine</td>
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<td>Able to explain milling machines, Describe Non-traditional machining processes. Also describe various Surface finishing processes</td>
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<td></td>
</tr>
<tr>
<td>5</td>
<td>To discuss the application of Forging, Rolling, extraction, wire drawing spinning</td>
<td>3 2 - - 2 - 2 - 2 1 2 1 -</td>
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</tbody>
</table>
Course Title: Fluid Mechanics

<table>
<thead>
<tr>
<th>Course Code: P18AU36</th>
<th>Semester: III</th>
<th>L:T:P:H :4:0:0:4</th>
<th>Credits: 3</th>
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<tbody>
<tr>
<td>Contact Period-Lecturer:52Hrs.</td>
<td>Exam: 3Hrs</td>
<td>Weightage:CIE:50%; SEE:50%</td>
<td></td>
</tr>
</tbody>
</table>

**Prerequisites:** Basics of Engineering Mathematics and Engineering mechanics

**Course Learning Objectives (CLOs)**

**This Course aims to**

1. Define and analyze the properties of fluids. Identify and solve engineering problems on fluid properties
2. Study and Understand the phenomena associated with Fluid Statics -Pressure & Measurement, Hydrostatic forces and Buoyancy Identify and solve engineering problems on fluid statics
3. Describe the conservation laws that govern fluid motion. Identify and solve engineering problems in Fluid Kinematics
4. Study and analyze Fluid dynamics. Analyze and solve engineering problems involving fluid flow
5. Explain and analyze fluid motion for laminar flow and viscous effects and solve engineering problems involving laminar flow and viscous effects.
6. Define, classify and compute the effect of compressible fluids in the practical scenario
7. Analyzing and solving engineering problems involving fluid flow through pipes considering major and minor energy losses and solve engineering problems on flow losses.
8. Understand and Apply dimensional techniques in study of fluid mechanics

**Relevance of the course**

**Fluid Mechanics** course is an introductory in for Automobile Engineering B.E. Undergraduate programme. The subject Fluid Mechanics has a wide scope and is of prime importance in several fields of engineering and science. Present course emphasizes the fundamental underlying fluid mechanical principles and application of those principles to solve real life problems. Special attention is given towards deriving all the governing equations starting from the fundamental principle. There is a well balanced coverage of physical concepts, mathematical operations along with examples and exercise problems of practical importance. After completion of the course, the students will have a strong fundamental understanding of the basic principles of Fluid Mechanics and will be able to apply the basic principles to analyze fluid mechanical systems.
Course Content

Unit – 1

Properties of Fluids: Introduction, properties of fluids, classifications, viscosity, thermodynamic properties, Surface tension and Capillarity, Vapour pressure and Cavitation

Fluid Statics - Pressure and its Measurement: Fluid pressure at a point, Pascal’s law, pressure variation in a static fluid, Absolute, gauge, atmospheric and vacuum pressures, simple manometers, and differential manometers.

SSC: Thermodynamic properties, Relationship between compressibility for a gas. 10 Hrs

Unit – 2

Fluid Statics - Hydrostatic forces on surfaces: Total pressure and center of pressure, vertical plane surface submerged in liquid, horizontal plane surface submerged in liquid, inclined plane surface submerged in liquid, and curved surface submerged in liquid.

Buoyancy and floatation: Buoyancy center of buoyancy, meta-center and meta-centric height, conditions of equilibrium of floating and submerged bodies.

SSC: Moment of inertia & other geometric properties of important plane surfaces. 10 Hrs

Unit – 3

Fluid Kinematics: Introduction, Types of fluid flow, continuity equation in one and three dimension (Cartesian co-ordinate system only), velocity and acceleration, velocity potential function and stream function for 2D flow and types of motion.

Fluid Dynamics: Introduction, equations of motion, Euler’s equation of motion, Bernoulli’s equation from Euler’s equation, Bernoulli’s equation for real fluids. Fluid flow measurements - Venturimeter, Orifice meter, Pitot tube.

SSC: Continuity equation in cylindrical polar coordinates 11 Hrs

Unit – 4

Laminar flow and viscous effects: Reynold’s number, critical reynold’s number, Laminar flow through circular pipe-Hagen poiseulle’s equation, Laminar flow between parallel stationery plates.

Introduction to compressible flow: Basic equations of compressible flow, Velocity of sound in a fluid, Mach number,

SSC: Propagation of pressure waves in a compressible fluid, Sonic velocity. 10 Hrs

Unit – 5

Flow through pipes: Introduction, loss of energy in pipes, Major Energy Losses, Darcy-Weisbach equation for loss of head due to friction in pipes, Chezy’s equation for loss of head due to friction in pipes, Minor Energy Losses, hydraulic gradient and total energy line.

Dimensional Analysis: Introduction, derived quantities, dimensions of physical quantities, dimensional homogeneity, Buckingham’s [] theorem, Rayleigh’s method, dimensionless numbers, similitude, types of similitude.

SSC: Dimension of physical quantities, Buckingham’s [] theorem. 11 Hrs

Text Books:

Reference books:
Course Outcomes
After learning all the units of the course, the student is able to

CO1. Understand and Explain various properties of fluids, Fluid - statics, kinematics & Dynamics and the basic concepts of Fluid mechanics [L1, L2]

CO2. Apply, Interpret and describe about laminar flow, compressible flow, Energy Losses in Flow through pipes and dimensional analysis about various primary & secondary units. [L2, L3]

CO3. Derive Equations for fluids properties, Fluid - statics, kinematics & Dynamics and their applications. [L3]

CO4. Analyze/Compare, solve engineering problems involving fluid flow pertaining to fluids properties, Fluid - statics, kinematics & Dynamics and their applications. [L3,L4]]

CO5. Analyze and solve engineering problems pertaining fluid flow losses, dimensional analysis techniques and practical applications of fluid mechanics in compressible flow. [L3, L4]

Course Articulation Matrix
Mapping of Course Outcomes (CO) with Program Outcomes (POs) and Program Specific Outcomes (PSOs)

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<td>Understand and Explain various properties of fluids, Fluid - statics, kinematics &amp; Dynamics and the basic concepts of Fluid mechanics [L1, L2]</td>
<td>3 3 - - - - - 2 - 1 2 - 2 3 2 -</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Apply, Interpret and describe about laminar flow, compressible flow, Energy Losses in Flow through pipes and dimensional analysis about various primary &amp; secondary units. [L2, L3]</td>
<td>3 3 - - - - - 2 - 1 2 - 2 3 2 -</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Derive Equations for fluids properties, Fluid - statics, kinematics &amp; Dynamics and their applications. [L3]</td>
<td>3 3 2 2 - - - 2 - 1 2 - 2 3 2 -</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Analyze/Compare, solve engineering problems involving fluid flow pertaining to fluids properties, Fluid - statics, kinematics &amp; Dynamics and their applications. [L3, L4]</td>
<td>3 3 2 2 - - - 2 - 1 2 - 2 3 2 -</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Analyze and solve engineering problems pertaining fluid flow losses, dimensional analysis techniques and practical applications of fluid mechanics in compressible flow. [L3, L4]</td>
<td>3 3 2 2 - - - 2 - 1 2 - 2 3 2 -</td>
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Course Title: Foundry and Forging Laboratory

<table>
<thead>
<tr>
<th>Course Code: P18AUL37</th>
<th>Semester: III</th>
<th>L:T:P:H -0:0:3:3</th>
<th>Credits: 1.5</th>
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<td>Contact Period-Lecturer: 39Hrs. Exam: 3Hrs</td>
<td>Weightage:CIE:50%; SEE: 50%</td>
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</table>

Prerequisites: Basics of Manufacturing Processes and their classification, like Sand Moulding, Sand and die Casting Forging and Forging process at smith's shop

Course Learning Objectives {CLOs}

This Course aims to

1. Know and explain about Preparation of sand specimens for conduction of various tests and sketching of the same - L 1,L2
2. Know and explain about various Testing of Moulding sand and Core sand sketching of the same -L 1,L2
3. Know about Use of Different foundry tools and other equipments and explain, sketching of the same -L1,L2
4. Practice and prepare moulds using two moulding boxes using patterns or without patterns. (Split pattern, Match plate pattern and Core boxes) - L3
5. Apply the knowledge by preparing one casting (Aluminum or cast iron Demonstration only) - L3
6. Know about Use of Different Forging tools and other equipments and explain, sketching of the same -L1,L2
7. Practice and prepare minimum three forged models involving upsetting, drawing and bending operations - L3
8. Apply the knowledge by preparing at least one forging model by using Power Hammer- L3

Part-A

1. Testing of Moulding sand and Core sand
Preparation of sand specimens and conduction of the following tests:
- Compression, Shear and Tensile tests on Universal Sand Testing Machine.
- Permeability test
- Core hardness & Mould hardness tests.
- Grain fineness number test (Sieve Analysis test)
- Clay content test.
- Moisture content test

2. Foundry Practice
Use of foundry tools and other equipments.
Preparation of moulds using two moulding boxes using patterns or without patterns. (Split pattern, Match plate pattern and Core boxes).
Preparation of one casting (Aluminum or cast iron-Demonstration only)

Part-B

3. Forging Operations
Preparing minimum three forged models involving upsetting, drawing and bending operations.
Text Books:

Reference Books:
1. R.k Jain, Production Technology, Khanna Publ., 2012

Course Outcomes
After learning all the UNITs of the course, the student is able to
1. Analyze sand specimens through different tests.
2. Apply different Foundry tools and Develop moulds, that involve different Foundry operations
3. Apply different Forging tools and Develop models that involve different Forging operations.

Course Articulation Matrix
Mapping of Course Outcomes (CO) with Program Outcomes (POs) and Program Specific Outcomes (PSOs)

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<td>2</td>
<td>Apply different Foundry tools and Develop moulds, that involve different Foundry operations</td>
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<tr>
<td>3</td>
<td>Apply different Forging tools and Develop models that involve different Forging operations.</td>
<td>1 2 3 4 5 6 7 8 9 10 11 12 1 2 3</td>
<td>- - 1 2 3 1 2 2 3 3 3 2 1</td>
</tr>
</tbody>
</table>
Course Title: Metallography & Material Testing Laboratory

Course Code: P18AUL38  Semester: III  L:T:P:H -0:0:3:3  Credits: 1.5
Contact Period-Lecturer: 39 Hrs.  Exam: 3Hrs  Weightage:CIE:50%; SEE: _50%

Course Learning Objectives (CLOs)

This Course aims to

1. Discuss Engineering and Manufacturing Roles, Types of Material Processes and get familiar to the Testing Laboratory.
2. Compute stresses, strains and various mechanical properties under different loading conditions, viz. tensile, compression, shear.
3. Predict the variation in characteristic properties with reference to ductility and brittleness of materials before and after heat treatment.
4. Determine the behavior of the material subjected to high rate of sudden loading so as to find the energy required for the plastic deformation.
5. Determine the wear coefficient for the given material, and conclude the nature of wear.
6. Prepare the sample for microstructure examination, identify the structure and perform image analysis.

PART-A

1. Preparation of specimen for Metallographic examination of engineering materials and study the microstructure of plain carbon steel, tool steel, gray C.I, SG iron, Brass, Bronze.
2. Study and demonstration of different Heat treatment: Annealing, normalizing, hardening and tempering of steel & to study their Rock-well hardness.
3. Study and demonstration of
   a. Ultrasonic flaw detector
   b. Magnetic crack detector
   c. Dye penetrate testing

PART-B

4. Tension test and compression test on mild steel and cast Iron
5. Bending Test on mild steel and timber
6. Torsion tests on circular sections
7. Hardness test on mild steel, cast iron, aluminum etc.,
8. Shear test on mild steel
9. Test on helical springs- Determination of spring modulus and rigidity modulus
10. Impact test (Charpy and Izod) on cast iron and mild steel
11. Experiment on wear study
**Course Outcomes (COs)**

At the end of the course the student is able to:

1. **Prepare** material specimen for metallographic studies and recognize the micro structural features of material
2. **Perform** the nondestructive tests like ultrasonic flaw detector, magnetic crack detector, Dye penetration testing
3. **Determine** the various properties of mild steel and cast iron specimen.
4. **Determine** the wear coefficient of material
5. **Analyze** the data and present the results in a report, complete with a discussion relating the theory and practice.

**Course Articulation Matrix**

Mapping of Course Outcomes (CO) with Program Outcomes (POs) and Program Specific Outcomes (PSOs)

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<tr>
<td>2</td>
<td><strong>Perform</strong> the nondestructive tests like ultrasonic flaw detector, magnetic crack detector, Dye penetration testing</td>
<td>2 2 - - - - - - 2 2 - 2 3 - 2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td><strong>Determine</strong> the various properties of mild steel and cast iron specimen.</td>
<td>3 3 - - - - - - 2 2 - 2 3 - 2</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td><strong>Determine</strong> the wear coefficient of material</td>
<td>2 2 - - - - - - 2 2 - 2 3 - 2</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td><strong>Analyze</strong> the data and present the results in a report, complete with a discussion relating the theory and practice.</td>
<td>3 2 - - - - - - 2 2 - 2 3 - 2</td>
<td></td>
</tr>
</tbody>
</table>
Course Title: Aptitude and Reasoning Development - BEGINNER. (ARDB)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Semester</th>
<th>L-T-P-H</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>P18HU39</td>
<td>III</td>
<td>2-0-0-2</td>
<td>NA</td>
</tr>
</tbody>
</table>

Contact Period: Lecture: 32 Hr. Exam: 3 Hr

Weightage : CIE:100% - [P/NP]

Prerequisites: Basics of mathematics.

Course Learning Objectives (CLOs)

This course aims to

1. Solve the mathematical calculations easily and quickly using the methods of vedic mathematics.
2. Illustrate different examples to learn about percentages effectively.
3. Compare the different types of series.
4. Explain the logic behind solving problems under series such as A.P., G.P., H.P.
5. Explain divisibility rules, properties of different types of numbers.
6. Explain methods to find the number of factors and sum of factors.
7. Analyze the concept of power cycle, and find last digit and last two digits.
8. Solve problems involving simple equations and inequalities.
9. Explain Componendo, Dividendo, Invertendo, Alternendo and other terms related to ratio and proportion.
10. Explain the concepts behind the logical reasoning modules such as arrangement, blood relations and directions.

Relevance of the course:

3rd Semester is considered as the right time to build a base to a student’s analytical and logical ability. This course connects the basics of maths learnt in school into the present problem solving techniques. It creates an awareness towards the importance and significance of an individual’s logical abilities.

Course Content

UNIT – I

Sharpen your axe!!

Vedic mathematics:

Viniculum and de-viniculum, subtractions using viniculum. Nikhilum multiplication: For numbers close to base values, multiplication of any two digit numbers or three digits number using criss cross method. Finding the square, square root, cubes, cube root of two digit and three digit numbers quickly. Approximation in multiplication and division. Checking the answer using digital sum method.

SSC- Get hands on multiplication tables, increasing the speed in basic arithmetic operations. Classification of numbers.

Percentage calculations and ratio comparison:

Percentage calculations: Percentage rule for calculating, percentage values through additions, percentage– fraction table, approximation in calculating percentages. Application based problems.


SSC- Thorough with fractions and decimal values. Applications of tabulated fractions. Product of means and extremes.

8 Hrs
UNIT – II

Analytical Reasoning 1: series

Number series: Standard patterns of number series, pure series: perfect square, square cube, prime, combination of this series. Difference series, ratio series, mixed series, geometric series, two-tier arithmetic series, three-tier arithmetic series, change in the order for difference series, change in the order for ratio series, sample company questions.

Letter series: Alphabet and Alphanumeric series, finding the missing term based on logic learnt in number series module, continuous pattern series, correspondence series. Sample company questions.

Picture series: Image analysis, addition deletion rotation or modification of lines or shapes. Understanding the symmetry of the image. Mirror image analysis. Sample company questions.

SSC- Basic knowledge of letter positions, Different number series for example – even, odd, prime, composite etc

6 Hrs

UNIT – III

Number system:

Introduction, Integers: Remainder zero concept, Odd and Even Integers, Negative and positive integers, power number $a^n$, properties of a perfect square number. Prime number: General method to identify the prime number, properties of prime numbers. Euler’s number.

Factorial number: Wilson’s theorem, important results on factorial. Divisor: number of divisors, sum of divisors, number expressed as the product of two factors.

Divisibility rules: divisibility of a whole number by a whole number, divisibility of an expression by an expression. Modulus concept: divisibility rules in modulus, rules of operations in modulus. Finding one remainder: One divisor, remainder of $(a^n - b^n)$, remainder for more than one divisor.

UNIT digit: Concept of power cycle, finding last two digits. Number of trailing zeroes.

SSC-Basic arithmetic operations, knowledge about quotient and remainders, multiples and factors.

6 Hrs

UNIT – IV

Simple equations, Ratio Proportions and Variations:

Simple equations: Linear equations—Linear equations in one variable, linear equation in two variables, Different methods of solving linear equations in two variables—Method of elimination, Method of substitution, Method of cross multiplication. Format of equations that can be converted to linear equations, Linear equations of three variables, Inequalities and its properties. Advanced problems on Simple equations. Age problems.

Ratio Proportions and Variations: Understanding the meaning and difference between ratio, proportion and variation. Properties of ratio, Comparison of more than two quantities, Proportion, Properties of proportion - Componendo, Dividendo, Invertendo, Alternendo. Continued proportion, Mean proportion. Variation - Direct variation, Indirect variation, Joint variation, Short cut methods to solve problems on variation.

SSC-Knowledge about factors, types of factors. Splitting the middle term rule, formula rule.

6 Hrs
UNIT – V
Building the fundamentals of logical reasoning:

Arrangement:
Approach to tackle questions, Different types of arrangement – Linear arrangement, Circular arrangement. Selection, Double line map. Possible ways of arrangement – Words or numbers, left side only, right side only, left right alternate, increasing or decreasing order, interchange vs push, Strategy for solutions – some tips for quick answers, general strategy.

Directions:
Basics. Pythagorean theorem, Pythagorean triplets, Solving problems for practice.

Blood relations:
Some typical relations that we come across, family tree, Structuring the given problem step by step. Suggested methods – Backtracking, drawing family tree. Problems on blood relations and professions.

SSC-Basic knowledge of directions, Pythagoras theorem. Logical reasoning skills, Relations, Family tree.

Reference Books:
1. The Trachtenberg speed system of basic mathematics, published by Rupa publications.
2. CAT Mathematics by AbhijithGuha. published by PHI learning private limited.
3. Quantitative aptitude by Dr. R. S Agarwal, published by S.Chand private limited.
4. Verbal reasoning by Dr. R. S Agarwal, published by S. Chand private limited.
6. Analytical reasoning by M.K Pandey BSC PUBLISHING.CO.PVT.LTD

6 Hrs

Course Outcomes
After learning all the UNITs of the course, the student is able to:

1. Solve mathematical calculations in less duration compared to the conventional method.
2. Give examples for AP, GP and HP and differentiate between them.
3. Apply divisibility rules, power cycle method and evaluate the significance of the number system module.
4. Point out the errors in the problems concerning inequalities and solve simple equations and problems based on ratio, proportion and variation.
5. Solve the problems based on blood relations, directions and arrangement.
Course Title : Additional Mathematics -I

<table>
<thead>
<tr>
<th>Course Code : P18MADIP31</th>
<th>Semester : 3</th>
<th>L:T:P:H : 4:0:0:4</th>
<th>Credits: 0</th>
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</thead>
<tbody>
<tr>
<td>Contact Period: Lecture: 52 Hr.</td>
<td>Weightage: CIE (max:50)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

((Mandatory Learning Course: Common to All Branches)
(A Bridge course for Diploma qualified students of III Sem. B. E.)

Course Content

UNIT -I


12Hrs

UNIT -II


10 Hrs

UNIT -III

Integral Calculus: Statement of reduction formulae for $\sin^n x$, $\cos^n x$, and $\sin^m x\cos^m x$ and evaluation of these with standard limits-Examples. Differentiation under integral sign(Integrals with constants limits)-Simple problems. Applications of integration to area, length of a given curve, volume and surface area of solids of revolution.

10 Hrs

UNIT-IV


10 Hrs

UNIT-V


10 Hrs

Text Book:

References:
4th SEMESTER

<table>
<thead>
<tr>
<th>Course Title: COMPLEX ANALYSIS, STATISTICS, PROBABILITY AND NUMERICAL TECHNIQUES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course Code: P18MA41</td>
</tr>
<tr>
<td>Contact Period-Lecturer: 52Hrs. Exam: 3Hrs</td>
</tr>
</tbody>
</table>

(Common to all Branches)

**Unit-1**


**Self-Study Component:** Solution of second order ordinary differential equations using Runge-Kutta methods. Solution of first order simultaneous differential equations.

10 Hours

**Unit-2**

**Numerical methods for system of linear equations**- Gauss-Jacobi and Gauss- Seidel iterative methods. Relaxation method. Determination of largest Eigen value and corresponding Eigen vector by power method.Series solutions of ODE’s and special functions:Power series solution of a second order ODE, Series solution-Frobenius method. Series solution of Bessel’s differential equation leading to \( J_n(x) \). Expansions for \( J_{1/2}(x) \) and \( J_{-1/2}(x) \). Series solutions of Legendre’s differential equation leading to \( P_n(x) \)- Legendre’s polynomials. Rodrigue’s formula (No Proof) - simple illustrative examples.

**Self-Study Component:** Basics of Series solutions of ODE’s; analytic, singular point and basic recurrence relations.

10 Hours

**Unit-3**

**Complex Analysis:** Introduction to functions of complex variables. Definitions- limit, continuity and differentiability. Analytic functions. Cauchy - Riemann equations in Cartesian and polar forms (no proof). Construction of analytic function using Milne-Thomson method. Harmonic functions –Problems. Applications of analytic function to flow problems. Conformal transformation – Definitions and Discussion of Transformations: \( w = z^2 \), \( w = e^z \) and \( w = z + \frac{1}{z} \) \((z \neq 0)\) and related problems. Bilinear transformation.

**Self-Study Component:** Derivation of Cauchy- Riemann equation in Cartesian and polar form.

11 Hours

**Unit-4**

**Complex integration:** complex line integrals. Cauchy theorem, Cauchy integral formula. Taylor’s and Laurent’s series (Statements only) and illustrative examples. Singularities, poles and residues. Cauchy residue theorem (statement only). Illustrative examples.

Statistics: Brief review of measures of central tendency and dispersion. Moments, skewness and kurtosis. Curve fitting – least square method: \( y = a + bx; y = ax^b; y = ab^x \) and \( y = ax^2 + bx + c \). Correlation and regression.
Self-Study Component: Derivation of Cauchy theorem, Cauchy integral formula and Cauchy’s residue theorem. Fit an equation of the curves of the type \( y = ae^{bx} \).

11 Hours

Unit-5

Probability Theory: Brief review of elementary probability theory. Random variables (discrete and continuous)-Introduction to probability distributions- probability mass/density functions and cumulative probability density functions – Illustrative examples. Discrete probability distributions-Binomial and Poisson’s distributions; Continuous probability distributions - exponential and normal distributions. (No derivation of mean and variance). Illustrative examples from engineering and industrial fields.


Self-Study Component: Basic definitions of probability and problems up to Bayes’ theorem. Derivation of Mean and SD of Binomial & Poisson distribution.

10 Hours

Text Books:

References:
Course Articulation Matrix
Mapping of Course Outcomes (CO) with Program Outcomes (POs) and Program Specific Outcomes (PSOs)

<table>
<thead>
<tr>
<th>Sem: 4</th>
<th>Course code : P18MAES41</th>
<th>Title : Engineering Mathematics –IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO’s</td>
<td>Statement</td>
<td>PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO 10 PO 11 PO 12</td>
</tr>
<tr>
<td>CO-1</td>
<td>Solve algebraic, transcendental and ordinary differential equations arising in various engineering flow and design data problems, using numerical techniques along with physical interpretation of the solutions associated with initial/boundary conditions (UNIT-I)</td>
<td>2 2 - - - - - - - - -</td>
</tr>
<tr>
<td>CO-2</td>
<td>Learn logical thinking and analytical /geometrical skills in linear algebra through vector spaces, basis, dimension and linear transformations along with construction a matrix of linear transformations with respect change of Bases of same or different dimensions. Understand iterative methods in linear algebra such as Gauss-Jacobi, Gauss-Seidel, Relaxation and Power method and their practical utility in engineering fields(UNIT-II)</td>
<td>3 3 - - - - - - - - -</td>
</tr>
<tr>
<td>CO-3</td>
<td>Understand the basics of functions of complex variables, analytic functions, conformal and bilinear transformations, complex integration, line / surface / volume integrals and residue theorems with their scientific / engineering importance (UNIT-III)</td>
<td>3 3 - - - - - - - - -</td>
</tr>
<tr>
<td>CO-4</td>
<td>Apply the basic tools of statistics to understand curve fitting, moments, skewness, kurtosis, correlation and regression, for frequency distributions; explore the idea of probability, probability distributions, required in the analysis of engineering experiments (UNIT-IV)</td>
<td>2 2 - - - - - - - - -</td>
</tr>
<tr>
<td>CO-5</td>
<td>Apply the basic concepts of probability distributions to understand concept of joint probability and to find expectation covariance, correlation coefficient etc. and to understand probability vector, stochastic matrix etc. Obtain series solution of essential ODE’s such as Bessel’s and Legendre’s differential equations and understand their scientific/engineering utility (UNIT-V)</td>
<td>3 3 - - - - - - - - -</td>
</tr>
</tbody>
</table>

**Note:** - Each unit contains two full questions of 20 marks each. Students are required to Answer any **five** full questions choosing at least **one** full question from each unit.
Course Title: Design of Machine Elements-I

<table>
<thead>
<tr>
<th>Course Code: P18AU42</th>
<th>Semester: IV</th>
<th>L:T:P:H</th>
<th>3:2:0:5</th>
<th>Credits: 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact period:</td>
<td>Lecture: 52 Hrs., Exam 3 Hrs.</td>
<td>Weightage: CIE:50%; SEE:50%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Prerequisites:
Subject requires student to know about the knowledge of the fundamentals of Engineering Mathematics, Engg physics, Mechanics of Materials, Engineering Drawing, Workshop Processes, Theory of Machines and Material Science

Course Learning Objectives (CLOS)
This Course aims to:

a) Define and explain various terms connected to the design of machine elements-I like static strength, fatigue strength, Impact stresses, theories of failures, rigidity based design, factor of safety, and stress concentration etc.
b) Demonstrate how engineering design make use of the principles learnt in science courses and identify their practical applications.
c) Develop problem-solving skill in design of machine elements using appropriate assumptions and correct methodology.
d) Consider environmental impact of the design and take measures to avoid environmental deterioration.
e) Work on the given assignment and to get first hand information and also be able to present and submit a brief report.

Relevance of the course:
1. Get expertise in the selection of material for designing a particular machine element
2. Design machine element based on static and dynamic strengths.
3. Identify the type of joints required for a particular application and to design as per ASME standards

Course Content
UNIT –I

INTRODUCTION:
Basic design procedure, types of machine design, design consideration, codes and standards, stress – strain diagrams. Design against static loading, modes of failure, factor of safety, design of simple machine members subjected to static loading including eccentric load, limited to biaxial stresses (normal, shear, bending, torsional, crushing/bearing), principal stresses.

THEORIES OF FAILURE - Maximum normal stress theory, Maximum shear stress theory, Distortion energy theory.

IMPACT STRENGTH: Introduction, Impact stresses due to axial, bending and torsional loads, effect of inertia.

SSC: Bicycle Brake lever loading analysis Automobile Scissors-jack loading analysis Bicycle Brake arm factor of safety 10 Hrs
UNIT –II
DESIGN FOR FATIGUE STRENGTH: Stress concentration, Stress concentration factors, Reduction of Stress concentration, fluctuating stresses, fatigue and endurance limit, S-N Diagram, Low cycle & High cycle fatigue, notch sensitivity, endurance limit, modifying factors; load, size and surface factors, Stress concentration effects; design for infinite life, combined steady and variable stress, Soderberg and Goodman relationship, stresses due to combined loading, cumulative fatigue damage.

**SSC:** Hand-Operated Crimping-Tool failure Analysis, Automobile Scissors-Jack failure Analysis, Bicycle Brake Arm factor of safety  

10 Hrs

UNIT –III
DESIGN OF COTTER JOINT, KNUCKLE JOINT AND COUPLINGS: Design of Cotter and Knuckle joints, Design of keys

DESIGN OF SHAFTS: Transmission shaft, shaft design on strength and rigidity basis, ASME code for shaft design, Design of Hollow shaft.

**SSC:** Design of Flexible and flange coupling  

12 Hrs

UNIT –IV
RIVETED JOINTS: Types of riveted joints, failures of riveted joints, efficiency, and boiler Joints, structural joints,

WELDED JOINTS: Types, Strength of butt and fillet joints, welds, eccentrically loaded welded joints.

**SSC:** Design of eccentrically loaded riveted joints  Design of eccentrically loaded welded joints  

10 Hrs

UNIT – V
THREADED JOINTS: Introduction, basic terminology of screw threads, types of screw threads, types of screw fastenings, designations of screw threads, Stresses in threaded fasteners due to static loading, Effect of initial tension, threaded joints for cylinder covers, design of eccentrically loaded bolted joints

POWER SCREWS: Introduction, Types of screw threads used for power screws, Design of Power Screws, efficiency, self-locking and over hauling

**SSC:** Design of screw jack  

10 Hrs

**Text Books:**

**Reference Books:**
Design Data Hand Book:

*Note:* All the Case studies are only for CIE Assessment purpose only

**Course Outcomes (COs)**
At the end of the course student will be able to:
1. Explain basic design concept and Analyze the various modes of failure of machine components under different static and impact load conditions and use appropriate theories of failures to design machine components
2. Compute the dimensions of the machine components subjected to dynamic loads
3. Design shafts as per ASME standards and Design mechanical joints such as Cotter, Knuckle joint and couplings
4. Design typical riveted joints and welded joints for boiler and structural applications
5. Select standard thread elements and design power screws for different applications

**Course Articulation Matrix**
Mapping of Course Outcomes (CO) with Program Outcomes (POs) and Program Specific Outcomes (PSOs)

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Course Outcome</th>
<th>Programme Outcomes</th>
<th>Programme Specific outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Explain basic design concept and Analyze the various modes of failure of machine components under different static and impact load conditions and use appropriate theories of failures to design machine components</td>
<td>2 2 2 - - - 2 - - - - 2 3 3 -</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Compute the dimensions of the machine components subjected to dynamic loads</td>
<td>3 2 2 - - - 2 - - - - 2 3 3 -</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Design shafts as per ASME standards and Design mechanical joints such as Cotter, Knuckle joint and couplings</td>
<td>3 3 3 - - - 2 - - - - 2 3 3 -</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Design typical riveted joints and welded joints for boiler and structural applications</td>
<td>3 3 3 - - - 2 - - - - 2 3 3 -</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Select standard thread elements and design power screws for different applications</td>
<td>3 3 3 - - - 2 - - - - 2 3 3 -</td>
<td></td>
</tr>
</tbody>
</table>
Prerequisites: Engineering Mechanics, Engineering Mathematics and Strength of material

Course Learning Objectives (CLOs)

This Course aims to
1. Explain the various mechanisms; calculate the degrees of freedom,
2. Explain the various inversions of four bar chain, single and double slider crank chain.
3. Determine velocity by relative velocity method; calculate the Velocity of different mechanism,
4. Determine number of Instantaneous centres and velocity analysis by Instantaneous centre method.
5. Study various Velocity components in a mechanism. Determine the different component of acceleration of various links, on different elements of four bar mechanisms,
6. Studyklien’s construction to find velocity and acceleration in slider-crank mechanisms.
7. Classify different types of gears, Explain Spur Gear terminology, law of gearing methods of avoiding interference and Back lash, Derive an expression for Path of contact, arc of contact, contact ratio. Calculate the Path of contact, arc of contact and contact ratio.
8. Explain Simple, Compound and Epicyclic gear trains, Calculate velocity ratio, tooth load and torque in epicyclic gear trains
9. Explain cam and follower types, Explain different follower Motions, Construction of the cam profile.
10. Analysis of tangential cam with roller follower and circular arc cam with flat faced follower.

Course Content

UNIT-I:

INTRODUCTION TO MECHANISMS
Rigid and resistant bodies, Link, kinematics pairs, degrees of freedom, Grubler’s criterion, Kinematic chain, mechanism, structure, Mobility of Mechanism, inversion, Machine Inversions of Four bar chain, Single slider crank chain and Double slider crank chain.
Quick return motion mechanisms-whitsworth mechanisms, Crank and slotted lever mechanisms. Principle of Straight line motion mechanism – Peaucelliers Mechanism, Engine Indicator, Intermittent motion mechanisms- Geneva mechanism and Ratchet and pawl mechanism. Toggle mechanism, Pantograph.

SSC: Use of different inversions of mechanisms and its applications 10 Hrs

UNIT-II:

VELOCITY AND ARTICULATION ANALYSIS OF MECHANISMS
Introduction to Vectors, Absolute and relative motions, Motion of a link, velocity analysis by relative velocity method, four-link mechanism, slider-crank mechanism, crank and slotted lever mechanism. Combination of four balancing and single slider crank mechanism

SSC: Velocity analysis of Toggle mechanism. 10 Hrs
Total acceleration of a link, acceleration of a point on a link, acceleration diagram for four bar mechanism, slider-crank mechanism.

SSC: To find velocity through IC method. 10 Hrs
UNIT III

CAMS

SSC: Displacement diagram and cam profile for a four stroke IC Engine. 12 Hrs

UNIT – IV

Static force Analysis: Equilibrium of two force, three force and four force members, Members with two forces and couple, Free body diagrams, Static force analysis of single slider-crank mechanism, Quick return motion mechanism, four link mechanism, rivets mechanism. 

SSC: Static force analysis considering friction. 10 Hrs

UNIT – V

Balancing of rotating masses: Introduction, Static and dynamic balancing, balancing of single revolving mass by balancing masses in same plane and in different planes, Balancing of several masses revolving in the same plane, balancing of several masses revolving in different planes. 


SSC: Balancing of single cylinder engine. 10 Hrs

Text Books:
1. V.P. Singh , Theory of Machines, Dhanpat Rai & Co., 2012

Reference Books:
2. R L. Norton, Kinematics & Dynamics of Machinery, , Tata - McGraw Hill., 2010

Course Outcomes
1. Ability to identify various mechanisms, create inversions of planar four bar chain and calculate degrees of freedom of mechanisms.
2. Ability to analyze velocity of simple planar mechanisms using graphical methods.
3. Ability to design cam profiles for different follower motions and determine kinematic characteristics of the follower and explain working principle of Governors
4. Analyze graphically the static forces acting in different links of simple planar mechanisms.
5. Determine the magnitude and location of balancing masses for the rotating machines and Reciprocating machines.
## Course Articulation Matrix
Mapping of Course Outcomes (CO) with Program Outcomes (POs) and Program Specific Outcomes (PSOs)

<table>
<thead>
<tr>
<th>CO</th>
<th>Course Outcome</th>
<th>Programme Outcomes</th>
<th>Programme Specific outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Ability to identify</strong> various mechanisms, create inversions of planar four bar chain and calculate degrees of freedom of mechanisms.</td>
<td>2 2 - - 2 - - - 2 3 -</td>
<td>2 3 - -</td>
</tr>
<tr>
<td>2</td>
<td><strong>Ability to analyze</strong> velocity of simple planar mechanisms using graphical methods.</td>
<td>3 3 2 - 2 - - - 2 2 2</td>
<td>2 2 2 -</td>
</tr>
<tr>
<td>3</td>
<td><strong>Ability to design</strong> cam profiles for different follower motions and determine kinematic characteristics of the follower and explain working principle of Governors</td>
<td>3 3 - - 2 - - - 2 2 2</td>
<td>2 2 2 -</td>
</tr>
<tr>
<td>4</td>
<td><strong>Analyze</strong> graphically the static forces acting in different links of simple planar mechanisms.</td>
<td>3 2 - - 2 - - - 2 3 2</td>
<td>2 3 2 -</td>
</tr>
<tr>
<td>5</td>
<td><strong>Determine</strong> the magnitude and location of balancing masses for the rotating machines and</td>
<td>2 2 - - 2 - - - 2 2 2</td>
<td>2 2 2 -</td>
</tr>
</tbody>
</table>
Prerequisites: Subject requires student to know about
- Basics of Engineering Mathematics and
- Basics of I.C. Engines
- Simple Numerical problems regarding determination of Engine performance parameters.

Course Learning Objectives (CLOS):
The course aims to
2. Analyze engine block and its auxiliaries and Determine major dimensions of the same
3. Analyze Piston-rings-pin and Determine major dimensions of the same
4. Analyze Connecting rod, crank shaft & Flywheel. Determine major dimensions of the same.
5. Analyze valve operating mechanism and Determine major dimensions of the same. Study of engine components of state of the art technologies.

Relevance of the course:
Automotive Engines & components is a foundation course in BE (Automobile Engineering) program that helps for the understanding of the basic classifications and principles of operation of IC Engines. Further this course also helps to understand different Types, function, materials, construction details, manufacturing, Troubles & Remedies and calculation of major dimensions of the major components engine components

Course Content

UNIT-I
INTRODUCTION- Historical development of automobiles, Heat Engines & their classification. Reciprocating IC Engines - Basic Engine Components & Nomenclature, Principle of engine operation, Comparison of SI & CI Engines, Classification of I C engines, applications of IC Engines

Four stroke engines - Principles of engine operation (SI & CI), Actual Valve timing - mechanical and dynamic factors,


SSC: Differences in thermodynamic and operating Variable and Comparison of performance characteristics of SI & CI Engines.

ENGINE COMPONENTS (Units-II to V)

12 Hrs.
Types, function, materials, construction details, manufacturing, Troubles & Remedies and Determination of major dimensions of the following engine components

UNIT-II

**Cylinder Block, Cylinder heads.** Gaskets, cylinder wear, water jacket, Cylinder liners, and valve seats.

**Crank Case** – General form of crank case, oil sumps and cooling features, flywheel mountings, Engine mountings, Front & Rear mountings.

**Production of engine blocks**

**Manifolds and Mufflers** - inlet and exhaust manifolds, mixture distribution, heating by exhaust gas, dual manifolds, General Design of Manifolds, effect of firing order, Mufflers, general design.

**SSC**: Production of Cylinder Block, Cylinder heads, Crank Case & Manifolds and Mufflers and their use in recent vehicles with advanced technologies 10Hrs.

UNIT-III

**Piston** - Piston Temperatures, piston slap, compensation for thermal expansion in pistons.

**Piston Rings** - forms of gap, stresses in piston rings, ring collapse, heat treatment, piston ring selection, shape.

**Piston pin** - locking of piston pins, length of piston.

**SSC**: Production of Piston, Piston Rings & Piston pin and their use in recent vehicles with advanced technologies 10Hrs.

UNIT-IV

**Connecting Rod**-Length of rod, Cross section, Buckling, Drilled connecting rods, piston pin bearing, offset connecting rods, effects of whipping, bearing materials, lubrication.

**Crank Shaft**-Balance weights, local balance, Crankshaft proportions, oil holes drilled in crank shafts, balancing and torsional vibration analysis, vibration dampers, firing order, bearings, lubrication.

**Flywheel**- Determination of the mass of a flywheel for a given co-efficient of speed fluctuation, stresses on the rim of the flywheels. Design of hubs, arms of the flywheel, turning moment diagram.

**SSC**: Production of Connecting Rod, Crank Shaft & Flywheel for their use in recent vehicles with advanced technologies 10Hrs.

UNIT-V

**Valve and Valve Mechanism** Angle of seat, Operating Conditions, operating temperatures, valve cooling, Sodium cooled valves, Valve rotators, valve seats, valve guides, , valve springs, valve clearance, valve timing, OHV, OHC, dual valves, types of valve operating mechanisms. Valve train component details,

**Camshaft**-drives of cams, cam types, tappets,-automatic zero clearance tappets, push rods, rocker arms & rocker Shaft.

**Testing of I.C. Engines:** Testing of two-stroke and four strokes SI and CI engines. Performance related numerical problems. heat balance, Morse test

**SSC**: Production of Valve, Valve Mechanism &Camshaft and their use in recent vehicles with advanced technologies 10Hrs.

**Text Books:**
Reference Books:
1. P.M. Heldt, High Speed Engines - , Oxford & IBH New Delhi, 1965

Course Outcomes (COs):
At the end of the course students are able to:
2. Analyze engine block and its auxiliaries and Determine major dimensions of the same
3. Analyze Piston-rings-pin and Determine major dimensions of the same
4. Analyze Connecting rod, crank shaft& Flywheel. Determine major dimensions of the same.
5. Analyze valve operating mechanism and Determine major dimensions of the same. Study of engine components of state of the art technologies.

Course Articulation Matrix
Mapping of Course Outcomes (CO) with Program Outcomes (POs) and Program Specific Outcomes (PSOs)

<table>
<thead>
<tr>
<th>CO</th>
<th>Statement</th>
<th>Programme Outcomes</th>
<th>Programme Specific outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Classify Heat engine and Analyze actual working principle of Heat engines.</td>
<td>3 3 - - - - 1 - - - - 2 3 - -</td>
<td>1 2 3</td>
</tr>
<tr>
<td>2</td>
<td>Analyze engine block and its auxiliaries and Determine major dimensions of the same</td>
<td>3 3 - - - - 1 - - - - 2 3 2 -</td>
<td>1 2 3</td>
</tr>
<tr>
<td>3</td>
<td>Analyze Piston-rings-pin and Determine major dimensions of the same</td>
<td>3 3 - - - - 1 - - - - 2 3 2 -</td>
<td>1 2 3</td>
</tr>
<tr>
<td>4</td>
<td>Analyze Connecting rod, crank shaft&amp; Flywheel. Determine major dimensions of the same.</td>
<td>3 3 - - - - 1 - - - - 2 3 2 -</td>
<td>1 2 3</td>
</tr>
<tr>
<td>5</td>
<td>Analyze valve operating mechanism and Determine major dimensions of the same. Study of engine components of state of the art technologies.</td>
<td>3 3 - - 2 - 1 - - - - 2 3 2 -</td>
<td>1 2 3</td>
</tr>
</tbody>
</table>
Course Title: Measurement and Metrology

Course Code: P18AU45  Semester: IV  L:T:P:H: 4:0:0:4  Credits: 3
Contact Period-Lecturer: 52Hrs.  Exam: 3Hrs  Weightage:CIE:50%; SEE:50%

Course Learning Objectives (CLOs)
This Course aims to
1. To understand the different standards of measurement.
2. To understand the concepts of comparators
3. To identify, construction and working of the different transducers, and intermediate devices
4. Describe the different Torque and force measuring methods
5. Discuss the measurement techniques of strain, pressure and temperature

Course Content

UNIT – I
Measurements, Measurement Systems and Standards of Measurement:
Definition, significance of measurement, generalized measurement system, definition and concept of accuracy, precision, sensitivity, Calibration, threshold, hysteresis, repeatability, linearity, loading effect, system response, time delay, errors in measurement, classification of errors. Definition and objectives of metrology, Standard of length- International prototype meter, Imperial standard yard, Wave length standard, Subdivision of standards, line and end standard, comparison, Transfer from line standard to end standard, calibration of end bars

SSC: Electrical standards 11 Hrs

UNIT – II
Transducers, Intermediate Modifying Devices and Interferometer:
Transfer efficiency, primary and secondary transducers, Mechanical, electrical, electronic transducers, advantages of each type of transducers. Mechanical systems, inherent problems, electrical intermediate modifying devices, input circuitry, signal transmission (hydraulic transmission, magnetic transmission, electrical transmission) Clinometers. Principle of interferometry,

SSC: Autocollimator, optical flats 10 Hrs

UNIT – III
Measurement of Force, Torque, and terminating devices:
Principle, analytical balance, platform balance proving ring, torque measurement, types of dynamometers prony brake, Hydraulic dynamometer, Eddy current dynamometer. Mechanical, digital read out devices, ultra-violet recorders, servo-recorders cathode ray oscilloscope, Oscillographs, X-Y plotters

SSC: Electric dynamometers 11 Hrs

UNIT – IV
Strain Measurement, Pressure Measurement and Temperature Measurement:
Strain gauge, preparation and mounting of strain gauges, gauge factor, Methods of strain measurement Principle, use of elastic members, bridge man gauge, Mc lead gauge, thermal conductivity gauge, (pirani gauge and thermocouple vacuum gauge) ionization gauge, Resistance thermometers, thermocouple, law of thermocouple, thermocouple circuits, thermocouple materials, pyrometers, optical pyrometer.

SSC: thermocouple materials 10 Hrs
UNIT – V

Comparators and Angular Measurements:

SSC: Digital comparators 10 Hrs

Text Books:

References:
1. ASTME- Hand book of Industrial Metrology - PHI
2. BECKWITH, BUCK & MARAN-GONI, Mechanical Measurements - Narosa Publishing House. 2011

Course Outcomes
After learning all the units of the course, the student is able to
1. To understand the different standards of measurement.
2. To understand the concepts of comparators
3. To identify, construction and working of the different transducers, and intermediate devices
4. Describe the different Torque and force measuring methods
5. Discuss the measurement techniques of strain, pressure and temperature

Course Articulation Matrix
Mapping of Course Outcomes (CO) with Program Outcomes (POs) and Program Specific Outcomes (PSOs)

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Course Outcome</th>
<th>Programme Outcomes</th>
<th>Programme Specific outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>To understand the different standards of measurement.</td>
<td>3 2 2 2 - - 2 2 - - - 1 2 - -</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>To understand the concepts of comparators</td>
<td>3 2 2 - - 2 2 - - - - 1 2 - -</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>To identify, construction and working of the different transducers, and intermediate devices</td>
<td>3 3 2 - - 2 2 - - - - 1 3 2 1</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Describe the different Torque and force measuring methods</td>
<td>3 2 2 - - 2 2 - - - - 1 3 2 1</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Discuss the measurement techniques of strain, pressure and temperature</td>
<td>3 2 2 - - 2 2 - - - - 1 3 2 1</td>
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</tbody>
</table>
Course Title: Heat Transfer

<table>
<thead>
<tr>
<th>Course Code: P18AU46</th>
<th>Semester: IV</th>
<th>L:T:P:H 3:2:0:5</th>
<th>Credits: 3</th>
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<tbody>
<tr>
<td>Contact Period-Lecturer: 52Hrs. Exam: 3Hrs</td>
<td>Weightage: CIE:50%; SEE:50%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Prerequisites:**
This subject requires the student to know about the basics of engineering mathematics, basic laws of physics, thermodynamics and fluid mechanic

Course Learning Objectives (CLOs)
This Course aims to

1. Demonstrate and understanding of fundamental principles and laws of conduction, convection, and Radiation modes of heat transfer
2. Formulate, solve and analyze one dimensional steady state heat transfer,
3. Formulate, solve and analyze one dimensional unsteady state heat transfer
4. Formulate, solve and analyze one dimensional extended surfaces
5. Formulate, solve and analyze one dimensional critical thickness of insulation
6. Formulate, solve and analyze one dimensional forced convection heat transfer problems
7. Formulate, solve and analyze one dimensional free convection heat transfer problems
8. Formulate, solve and analyze one dimensional application like flow over flat plate etc.
9. Understanding of basic principle of heat exchanger analysis and thermal design
10. Apply laws of radiation heat transfer to solve engineering problems
11. Demonstrate application of knowledge to related problems in an automobile.

**Course Content**

**UNIT-I**

Introductory concepts and definitions: - Modes of heat transfer; Basic laws governing conduction, convection, and radiation heat transfer; Thermal conductivity; convective heat transfer coefficient; Radiation heat transfer coefficient; combined heat transfer mechanism. Conduction - Basic Equations: - General form of one dimensional heat conduction equation in rectangular, cylindrical and spherical coordinates. Discussion (no derivation) on three dimensional conduction in rectangular, cylindrical and spherical coordinate systems. Boundary conditions of first, second and third kinds; Illustrative problems on mathematical formulation of conduction problems

**SSC:** Illustrative problems on mathematical formulation of conduction problems 12 Hrs

**UNIT-II**

One-dimensional Steady state conduction: - Steady state conduction in a slab, in a cylinder and in a sphere without and with heat generation; overall heat transfer coefficient for a composite medium; thermal contact resistance; critical thickness of insulation; Steady state conduction in fins of uniform cross section long fin, fin with insulated tip and fin with convection at the tip; fin efficiency; conduction in solids with variable thermal conductivity.

**SSC:** Conduction in solids with variable thermal conductivity. 12 Hrs

P18 Scheme, II Year (III&IV Semester) Syllabus
UNIT-III

One-dimensional Transient conduction: Conduction in solids with negligible internal temperature gradients (Lumped system analysis); Use of Transient Temperature charts (JeiSSCr’s Charts) for transient conduction in slab, long cylinder and sphere; Use of transient temperature charts for transient conduction in semi infinite solids. Forced Convection: Application of dimensional analysis for forced convection problems. Physical significance of Reynolds, Prandtl, Nusselt and Stanton numbers. Use of various correlations for hydrodynamically and thermally developed flows; use of correlations for flow over a flat plate, over a cylinder and across a tube bundle.

SSC: Study of different boundary layer thickness, drag coefficient, drag force etc 10 Hrs

UNIT-IV

Free or Natural convection: Application of dimensional analysis for free convection—physical significance of Grashoff number; Use of correlations for free convection from or to vertical, horizontal and inclined flat plates, vertical and horizontal cylinders. Heat Exchangers: Classification of heat exchangers; overall heat transfer coefficient, Fouling and fouling factor; LMTD and NTU methods of analysis of heat exchangers.

SSC: NTU methods of analysis of heat exchangers. 10 Hrs

UNIT-V

Radiation Heat Transfer: Thermal radiation; Definitions of various terms used in radiation heat transfer; Stefan-Boltzman law, Kirchoff’s law, Planck’s Law and Wein’s displacement law’ Radiation heat exchange between two parallel infinite black surfaces, between two parallel infinite gray surfaces; Effect of radiation shield; Intensity of radiation and solid angle; Lambert’s Law; Radiation heat exchange between two finite surfaces.

SSC: Radiation Heat Transfer Problems 10 Hrs

Text Books:

Reference Books:

Course Outcomes
After learning all the UNITs of the course, the student is able to
1. Able to formulate to solve problems in fundamentals of heat transfer modes
2. Able to apply basic equations of heat conduction in steady one dimensional problems and design of fins
3. Able to formulate, solve transient conduction and forced convection problems
4. Able to formulate, solve in free convection problems .design of heat exchangers
5. Able to apply the concepts of radiation heat transfer to solve problems
## Course Articulation Matrix

Mapping of Course Outcomes (CO) with Program Outcomes (POs) and Program Specific Outcomes (PSOs)

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</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Able to formulate</strong> to solve problems in fundamentals of heat transfer modes</td>
<td>3 3 2 - - 1 - - - -</td>
<td>2 3 2 -</td>
</tr>
<tr>
<td>2</td>
<td><strong>Able to apply</strong> basic equations of heat conduction in steady one dimensional problems and design of fins</td>
<td>3 3 2 - - 1 - - - -</td>
<td>2 3 2 -</td>
</tr>
<tr>
<td>3</td>
<td><strong>Able to formulate</strong>, solve transient conduction and forced convection problems</td>
<td>3 3 2 - - 1 - - - -</td>
<td>2 3 2 -</td>
</tr>
<tr>
<td>4</td>
<td><strong>Able to formulate</strong>, solve in free convection problems .design of heat exchangers</td>
<td>3 3 2 - - 1 - - - -</td>
<td>2 3 2 -</td>
</tr>
<tr>
<td>5</td>
<td><strong>Able to apply</strong> the concepts of radiation heat transfer to solve problems</td>
<td>3 3 2 - - 1 - - - -</td>
<td>2 3 2 -</td>
</tr>
</tbody>
</table>
Course Title: Computer Aided M/c Drawing 2D

Course Code: P18AUT47  Semester: IV  L:T:P:H - 0:3:3  Credits: 1.5
Contact Period-Lecturer:39 Hrs.  Exam: 3Hrs  Weightage: CIE:50%; SEE:50%

Prerequisites: Basics of Engineering Graphics, Drawing conventions, Sketching, Navigation Commands, Graphic interface of Software, Starting New Drawing Sheet, Sheet Sizes, Naming a Drawing, Drawing Units.

Course Learning Objectives (CLOs)
This Course aims to
1. Sketch 2D drawings manually & using drawing software.
2. Solve Problems on Sections of Solids resting on their bases and sketch the true shape of sections.
3. Interpret Pictorial views of simple machine parts & Sketch Orthographic Projections of the same.
4. Distinguish and Sketch Various Thread forms and Fasteners as per the standard dimensions.
5. Sketch Various Keys, Couplings and Riveted joints as per the standard dimensions
6. Sketch Proportionate / to scale Automotive components.

Course Content
UNIT-I (2D Only)
Introduction: Review of graphic interface of the software. Review of basic sketching and navigational commands. Starting a new drawing sheet, Sheet sizes, Naming a drawing, Drawing units, grid and snap.
Sections of Solids: Sections of Pyramids, Prisms, Cubes, Tetrahedrons, Cones and Cylinders resting on their bases (No problems on axis inclinations, spheres and hollow solids) and true shape of the sections. 9 Hrs

UNIT-II (2D Only)
Orthographic views: Conversion of pictorial views into orthographic projections of simple machine parts (Bureau of Indian Standards conventions are to be followed for the drawings). 6 Hrs

UNIT-III (2D Only)
Fasteners: Hexagonal headed bolt and nut with washer (assembly), square headed bolt and nut with washer (assembly), Types of Bolt heads, special types of nuts, locking of nuts, Studs, set screws, grub screws. 6 Hrs

UNIT-IV (2D Only)
Keys and Couplings: Types of Keys, Split Muff coupling, flanged coupling (un-Protected and Protected type), Pin type flexible coupling and Oldham’s coupling
Riveted Joints: lap joints- single and double riveted lap joints, butt joints with single/double cover straps (Chain and Zigzag, using snap head rivets) 9 Hrs

UNIT-V (2D Only)
Automotive Components: Clutch lever, spark plug, IC Engine valve, Valve tappet lever, crank lever, rocker arm, Cylinder liner, Cylinder and Cylinder head of two stroke petrol engine, Crank shaft and cam shaft, stubaxle. 9 Hrs
Text books:

Reference Books:
1. VTU, A Primer on Computer Aided Machine Drawing’, Published by, Belgaum, 2007
New Delhi, 2007

Course Outcomes
After learning all the units of the course, the student is able to
1. Analyze and Solve different exercises on Sections of Solids using drawing software.
2. Analyze and Solve different exercises on Orthographic views using drawing software.
3. Distinguish and Sketch Various Thread forms and Fasteners as per the standard dimensions
5. Distinguish and Sketch, using standard dimensions Proportionate / to scale Automotive components.

Course Articulation Matrix
Mapping of Course Outcomes (CO) with Program Outcomes (POs) and Program Specific Outcomes (PSOs)

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<th>Programme Specific outcomes</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>Analyze and Solve different exercises on Sections of Solids using drawing software.</td>
<td>3 3 1 - 3 2 - 2 2 2 - 2 3 2 3</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Analyze and Solve different exercises on Orthographic projections using drawing software.</td>
<td>3 3 - - 3 2 1 1 - - - 2 3 2 3</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Distinguish and Sketch Various Thread forms and Fasteners as per the standard dimensions.</td>
<td>3 3 - - 3 2 1 1 - - - 2 3 2 3</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Distinguish and Sketch, using standard dimensions various Keys, Couplings and Riveted joints.</td>
<td>3 3 - - 3 2 1 1 - - - 2 3 2 3</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Distinguish and Sketch, using standard dimensions Proportionate/to scale Automotive components.</td>
<td>1 - - - 3 1 1 1 1 1 1 2 3 2 3</td>
<td></td>
</tr>
</tbody>
</table>
Course Title: M/c shop Practice

<table>
<thead>
<tr>
<th>Course Code: P18AUL48</th>
<th>Semester: IV</th>
<th>L:T:P:H -0:0:3:3</th>
<th>Credits: 1.5</th>
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<tbody>
<tr>
<td>Contact Period-Lecturer: 39Hrs.</td>
<td>Exam: 3Hrs</td>
<td>Weightage:CIE:50%; SEE:50%</td>
<td></td>
</tr>
</tbody>
</table>

Prerequisites: The student should have studied Elements of Mechanical Engineering and Manufacturing Processes

Course Learning Objectives:
At the end of the Course the students should be,
1. Student should be able to understand different machine tools like Lathe, Milling, Drilling, Grinding and Shaping machines
2. Student will learn different operations of lathe; Facing, Plain turning, step turning, taper turning thread cutting and knurling - at least three models.
3. Student will able to do calculations of taper turning, thread cutting.
4. Student will able to do operations on Drilling machine.
5. Student will able to do operations on Shaping machine for two models.
6. Student will learn different operation on milling machine for gear cutting

Part-A
1. Introduction to cutting tools, Machine tools and preparing the layout of machine shop.
2. Preparation of models on lathe involving Facing, Plain turning, Taper turning, Step turning.
3. Thread cutting, Knurling.
4. Boring and Reaming operations.
5. Drilling operations.

Part -B
1. Machining V Groove Rectangular groove using Shaping machine
2. Gear Teeth cutting using Milling Machine

Course Outcomes
After learning all the UNITS of the course, the student is able to
1. Identify the machine and tools for different operations
2. Use practical base knowledge in different machining operations
3. Demonstrate effective skills in the development and presentation of team projects.
4. Exhibit knowledge and skills consistent with the expectations
5. Practicing engineering technologist.
# Course Articulation Matrix

Mapping of Course Outcomes (CO) with Program Outcomes (POs) and Program Specific Outcomes (PSOs)

<table>
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<th>Programme Specific outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Identify</strong> the machine and tools for different operations</td>
<td>3 2 - - 2 - 2 - 2 - 2 - 2 1 2 1 - 1 -</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td><strong>Use</strong> practical base knowledge in different machining operations</td>
<td>3 2 - - 2 - 2 - 2 - 2 1 2 1 - 1 -</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td><strong>Demonstrate</strong> effective skills in the development and presentation of team projects.</td>
<td>3 2 - - 2 - 2 - 2 - 2 1 2 1 - 1 -</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td><strong>Exhibit</strong> knowledge and skills consistent with the expectations</td>
<td>3 2 - - 2 - 2 - 2 - 2 1 2 1 - 1 -</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td><strong>Practicing</strong> engineering technologist.</td>
<td>3 2 - - 2 - 2 - 2 - 2 1 2 1 - 1 -</td>
<td></td>
</tr>
</tbody>
</table>
Course Title : Aptitude and Reasoning Development - Intermediate (ARDI)

<table>
<thead>
<tr>
<th>Course Code : P18HU49</th>
<th>Semester : IV</th>
<th>L - T - P : 2-0 - 0 - 2</th>
<th>Credits: 01</th>
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<tbody>
<tr>
<td>Contact Period:</td>
<td>Lecture: 32 Hr.</td>
<td>Exam: 3 Hr</td>
<td>Weightage: CIE:50%;SEE:50%</td>
</tr>
</tbody>
</table>

Prerequisites: ARDB

Course Learning Objectives (CLOs)

This course aims to
1. Explain proportionality rule, average speed, relative speed and concepts in circular track.
2. Explain the application of time, speed distance in solving problems related to races, trains, boats and streams, and clocks.
3. Explain different methods to calculate number of smaller cubes, the date and the day of any year and the concepts of clocks.
4. Explain the methodology of strengthening or weakening the given statement.
5. Explain application of Venn diagrams in solving set theory problems.
6. Explains the concept of syllogism and provides the methodology to tackle the problems.
7. Describes all the important properties of triangle, polygons, circle and other geometrical figures and solve application based questions.
8. Describe the properties of cone, cylinder, sphere, cube and cuboid and solve the application based questions.
9. Differentiates between individual work and group work.
10. Integrates the concept of individual work in solving problems related to pipes and cisterns.

Relevance of the course:

4th semester deals with more of quantitative aptitude. It is the intermediate level of aptitude which involves modules like Time speed distance. Time and work, set theory. This course also touches upon logical abilities through modules like cubes and Calendars.

Course Content

UNIT – I

Time, Speed and Distance:
Concept of motion and mathematical representation of motion, The rule of proportionality, Conversion between kmph to m/s, Concept of average speed and its application in different scenarios, Relative speed– Importance, application and observation in day to day life, same direction and opposite direction, An application of allegation in Time speed and distance, Trains– Different scenarios. Boats and streams– resultant speed, upstream and downstream concept. Circular motion– Two or three bodies meeting at the starting point or anywhere in the track. Races– Concept of head start, solving problems under different constraints. Application of solving problems under Clocks.

SSC: Basic relation between the 3 different quantities. Conversions between different UNITS of measurement. Speed and velocity. 6 Hrs
UNIT – II

Cubes, Clocks & Calendars:
Cubes: Number of faces, vertices and edges. Colored cubes. Number of colored faces and the formulae to find-out the same. Problems on cubes.
Self-study Component- Knowledge about shapes and dimensions, Area and volume. Leap year, number of days. Important dates.

UNIT – III

Set theory and Venn diagram: Set builder form, Tabular form, Venn diagram, Types of sets, Operation of sets using venn diagram, Important properties, Algebraic laws of sets, Maxima and minima in set operation, Venn diagram for four sets.
Syllogism: Meaning of syllogisms, Format of problems and standard qualifiers, Concept of distribution, Standard question pattern, Application of venn diagram to solve problems.
Logical Venn diagrams: Analysis of the given problem and solve it.
Self-study Component- Basics about sets, operations using venn diagram. Basic applications.

UNIT – IV

Geometry and Mensuration:
Theory, straight lines, triangles— theorems, area, lines inside triangle and geometric centre, Special property of an equilateral triangle, Application of Pythagoras theorem, Congruency and similarity of triangles, Basic proportionality theorem, Polygons, Quadrilaterals, Trapezium, Parallelogram, Rectangle, Rhombus, Square, Division of polygons, Circumscribed and Inscribed polygons, Conicentric points concept, Cyclic quadrilateral, Circle— Radius, Area and perimeter, Arc, Chord, Sector, Segment, Tangent, Secant, Area of common region Solid figures— Introduction, Classification of a solid, Net of a solid, Cuboid, Cube, Right cylinder, Pyramid— right pyramid, triangular pyramid, Cone— frustum of a cone, Sphere, Combination of solid.
Co-ordinate geometry:
Cartesian coordinate geometry— rectangular coordinate axis, distance formula, Section formula, Area of a triangle, Centre of gravity or Centroid of a triangle, In-centre of a triangle, Circumcentre of a triangle, Orthocentre of a triangle, Collinearity of three points, Slope of a line, Different forms of equations of a straight line, Perpendicularity and parallelism, Length of perpendicular.
Self-study Component- Basics of geometry, formula, dimensions, shapes. Different types of lines. Example – parallel, intersecting etc…

UNIT – V

Time and Work:
Relationship between time and work. Importance of efficiency, Conventional method of solving problems, L.C.M method, Negative work, The specific case of building a wall, Group work, Constant product rule, When work is not constant, Pipes and cistern— Similarity of logic.
SSC: LCM methods, basic arithmetic. Fractions and efficiency.
Reference Books:
1. The Trachtenberg speed system of basic mathematics, published by Rupa publications.
2. CAT Mathematics by AbhijithGuha, published by PHI learning private limited.
3. Quantitative aptitude by Dr. R. S Agarwal, published by S.Chand private limited.
4. Verbal reasoning by Dr. R. S Agarwal, published by S. Chand private limited.
6. Analytical reasoning by M.K Pandey BSC PUBLISHING.CO.PVT.LTD

Course Outcomes (CO)
After learning all the UNITs of the course, the student is able to:

1. Solve problems of higher difficulty level with ease in the following topics– Time, speed and distance and Geometry.
2. Analyze the number of colored faces in a cube when it is cut into different number of pieces and solve the problems under clocks and calendars.
3. Apply the concept of L.C.M in the module time and work to solve the problems with comprehension.
4. Analyze the concepts in Co-ordinate geometry by spatial visualization.
5. Interpret the logic in the statements of syllogism by critical thinking and apply venn diagram for the effectives ways of deriving at the conclusion.
6. Determine the solutions for complicated problems of set theory using the concept of venn diagram.
**Course Title:** Additional Mathematics-II

**Course Code:** P18MADIP41  
**Semester:** 4  
**L:T:P:H:** 4:0:0:4  
**Credits:** 0

**Contact Period:** Lecture: 52 Hr.  
**Weightage:** CIE:(Max 50 marks)

*(Mandatory Learning Course: Common to All Branches)  
(A Bridge course for Diploma qualified students of IV Sem. B. E.)*

**Course Content**

**UNIT –I**


10 Hrs

**UNIT –II**

**Higher order ODE’s:** Linear differential equations of second and higher order equations with constant coefficients. Homogeneous /non-homogeneous equations. Inverse differential operators. Solutions of initial value problems. Method of undetermined coefficients and variation of parameters. Solution of Cauchy’s homogeneous linear equation and Legendre’s linear differential equation.  

14 Hrs

**UNIT –III**

**Multiple Integrals:** Double and triple integrals-region of integration. Evaluation of double integrals by change of order of integration. 

**Vector Integration:** Integration of vector functions. Concept of a line integrals, surface and volume integrals. Green’s, Stokes’s and Gauss theorems (without proof) problems. Orthogonal curvilinear coordinates.  

10 Hrs

**UNIT –IV**


12 Hrs

**UNIT –V**


06 Hrs

**Text Book:**

**References:**