**20CS11P1 -PROGRAMMING FOR PROBLEM SOLVING LABORATORY**

(Civil Engineering)

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| **Course Category:** | Engineering Science | **Credits:** | 1.5 |
| **Course Type:** | Practical | **Lecture-Tutorial- Practice:** | 0 - 0 - 3 |
| **Prerequisite:** | Basic mathematical knowledge to solve problems and computer fundamentals | **SessionalEvaluation:**  **ExternalEvaluation:**  **TotalMarks:** | 40  60  100 |

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| **Course Objectives** | Students undergoing this course are expected: | |
| To learn the C programming constructs and its implementation | |
| **Course Outcomes** | Upon successful completion of the course , the students will be able: | |
| CO1 | To Solve problems using C programming concepts |
| **Course Content** | **LIST OF EXPERIMENTS**   1. To evaluateexpressions. 2. To implement ifconstructs. 3. To implement Switchstatement. 4. To implement all iterative statements. 5. To implement Arrays. 6. To implement operations on Strings without using Libraryfunctions. 7. To implement arithmetic operations usingpointers. 8. Implement both recursive and non-recursivefunctions. 9. To implement parameter passingtechniques. 10. To implement Structures. 11. To implement basic Fileoperations. | |
| **Text Books and Reference Books** | **TEXT BOOKS:**   1. Ashok N. Kamthane, *“Programming with ANSI & TURBO C”*, Pearson Education, 3rd edition, 2007.   **REFERENCE BOOKS:**   1. Al Kelley, Ira Pohl, *“Programming in C”*, Addison-Wesley, 4th edition, 1999. 2. [YashavantKanetkar,](http://www.amazon.in/s/ref%3Ddp_byline_sr_book_1?ie=UTF8&amp;amp%3Bfield-author=Yashavant%2BKanetkar&amp;amp%3Bsearch-alias=stripbooks)*“Let Us C”*, BPB Publications, 16th edition, 2019. 3. Balaguruswamy, *“Programming in ANSI C”*, 6th edition, Tata McGraw Hill Education, 2018. | |

**20ME11P2-COMPUTER AIDED ENGINEERING DRAWING LABORATORY**

(Common to CE & ECE)

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| **Course Category** | Engineering Science | **Credits** | 3 |
| **Course type** | Practical | **Lecture- Tutorial-Practical** | 0-0-6 |
| **Prerequisite** | Geometrical Construction | **Sessional Evaluation:**  **External Exam Evaluation:**  **Total Marks:** | 40  60  100 |

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| **Course** | **Marks** | | **Examination and Evaluation** | | **Scheme of examination** |
| **Computer Aided Engineering Drawing** | 60 | | Semester end Examination for 3 hours duration in the CAD Laboratory | | 60 marks are allotted for the drawing examination during semester end. |
| 40 | | 20 | Day-to-Day evaluation during the practice. | Marks are evaluated based on average performance of student in day-to-day exercises and finalized for 20 marks |
| 20 | Drawing examination | Two drawing examinations are conducted for 20 marks. 80% of better one and 20% of the other are added and finalized for 20 marks. Drawing examination-I: Shall be conducted just before I mid-term examinations. Drawing examination-II: Shall be conducted just before II mid-term examinations. |
| **Course Objectives** | Students are made to understand / learn   1. To enable the students with various concepts like dimensioning, construction of conic sections, polygons, cycloids and involutes. 2. To impart and inculcate proper understanding of AutoCAD fundamentals. 3. To apply the knowledge of AutoCAD for the projections of points, lines and solids. 4. To know about sections and developments of solids. 5. To improve the visualization skills with isometric projections. | | | | |
| **Course Outcomes** | At the end of the course, the student will be able to | | | | |
| CO1 | Understand the conventions and methods of engineering drawings | | | |
| CO2 | Sketch the solutions to the problems on projection of points, lines, planes and solids | | | |
| CO3 | Demonstrate orthographic and Isometric principles | | | |
| CO4 | Understand and apply the knowledge of engineering drawing in modern CAD tools. | | | |
| **Course Content** | 1. **INTRODUCTION TO CAD SOFTWARE**   **Introduction:** Importance of Computer Aided Drawing, software tool environment, drawing size and scale, main menu, tool bar and menus, co-ordinate system, drafting settings.  **Creation and Editing:** Points, Lines, Poly lines, Polygons, Splines, circle, ellipse, text, move, copy, off-set, pan, mirror, rotate, trim, extend, break, chamfer, fillet, curves, block, layers, line representations, dimensioning and hatching.   1. **GEOMETRICAL CONSTRUCTIONS, AND CONIC SECTIONS**   Importance of Drawing, Drawing Instruments, Sheet layout, BIS Conventions, Types of lines, Lettering, and dimensioning methods.  **Geometrical Constructions:** Regular Polygons.  **Conic Sections:** Introduction, Construction of Ellipse, Parabola and Hyperbola using Eccentricity method and Rectangular/ Oblong methods, Rectangular hyperbola.   1. **SPECIAL CURVES**   Construction of Cycloidal curves – Cycloid, Epi-cycloid and Hypo- cycloid.  Involutes – Involutes of circle and polygons.   1. **PROJECTIONS OF POINTS AND LINES**   **Projections of Points:** Principles of projections, Planes of projection, Points in four quadrants.  **Projections of Lines:** Line inclined to both the principal planes (first angle projection only).   1. **PROJECTIONS OF PLANES**   **Projections of Planes:** Plane (triangle, square, rectangle, pentagon, hexagon and circular) inclined to both the principal planes.   1. **PROJECTIONS OF SOLIDS**   **Projections of Solids:** Solids such as Prisms, Pyramids, Cylinders and Cones inclined to both the principal plane.   1. **SECTIONS OF SOLIDS**   Solids such as Prisms, Pyramids, Cylinders and Cones resting on their bases on HP.   1. **DEVELOPMENT OF SURFACES**   Lateral surfaces of solids such as Prisms, Pyramids, Cylinders and Cones (cut by a plane inclined to HP).   1. **ISOMETRIC VIEWS AND PROJECTIONS**   Isometric views of planes and solids. Isometric scale, Isometric Projections of simple objects**.**   1. **ORTHOGRAPHIC PROJECTIONS**   Conversion of Pictorial views into Orthographic Views. | | | | |
| **Textbooks**  **&**  **Reference Books** | **TEXTBOOKS:**   1. N.D. Bhatt, *“Engineering Drawing”* Charotar Publishing House Pvt. Ltd, 53rd edition, 2014. 2. Prof. Sham Tickoo and Anurag, *“AutoCAD 2013 for Engineers and Designers*”, Dreamtech Press India Pvt., 2013.   **REFERENCES:**   1. K. Venugopal, *“Engineering Drawing and Graphics + AutoCAD”*, New Age International Pvt. Ltd., 2007. 2. D.M. Kulkarni, A.P. Rastogi and A.K. Sarkar, *“Engineering Graphics with Auto CAD”,* PHI Learning Private Limited, Revised Edition, August 2010. 3. T. Jeyapoovan, *“Engineering Drawing and Graphics Using AutoCAD”*, Vikas Publishing House Pvt. Ltd., 3rd Edition, 2010. 4. [P. Kannaiah](https://www.google.co.in/search?tbo=p&tbm=bks&q=inauthor:%22P.+Kannaiah%22), [K. L. Narayana](https://www.google.co.in/search?tbo=p&tbm=bks&q=inauthor:%22K.+L.+Narayana%22) and [K. Venkata Reddy](https://www.google.co.in/search?tbo=p&tbm=bks&q=inauthor:%22K.+Venkata+Reddy%22),*“A Textbook on Engineering Drawing”*, Radiant Publishing House, 2012. | | | | |