# 19CS1101 - PROGRAMMING FOR PROBLEM SOLVING

**(Common to all branches)**

|  |  |  |  |
| --- | --- | --- | --- |
| Course Category: | Program Core | Credits: | 3 |
| Course Type: | Theory | Lecture-Tutorial-Practical: | 3-0-0 |
| Prerequisite: | Knowledge on computer fundamentals and basic mathematics. | Sessional Evaluation:Univ. Exam Evaluation:Total Marks: | 4060100 |
| Objectives: | Students undergoing this course are expected:1. To learn the procedure how to develop algorithms, representations and programming development steps
2. To learn the basic building blocks of C language.
3. To understand the usage of C constructs (arrays, structures, pointers and file management) to develop various programs
4. To create better awareness how effectively utilize the concepts of C for application development
 |

|  |  |
| --- | --- |
| Course Outcomes | Upon successful completion of the course, the students will be able to: |
| CO1 | Learn the fundamentals of programming development, structure of C and basic data types |
| CO2 | Find the usage of operators in expression evaluation and construction of I/OStatements. |
| CO3 | Acquire knowledge on various control structures to develop simple programs |
| CO4 | Explore the concept of arrays, strings and its effective utilization |
| CO5 | Understand the concepts of Pointers and Functions for exploring the dynamicmemory usage |
| CO6 | Explore the basics of Structures, Unions, File operations and supporting implementations |
| Course Content | UNIT-I**INTRODUCTION:** Algorithms, Flow charts, Program development steps.**FUNDAMENTALS OF C:** History, Structure of a C program, Programming rules and execution. Character set, Delimiters, C keywords, Identifiers, Constants, Variables, Rules for defining Variables, Data types, Declaration and Initialization of Variables.UNIT-II**OPERATORS AND EXPRESSIONS:** Introduction, Operator Precedence and Associativity, Operator Types**INPUT AND OUTPUT IN C:** Formatted and Unformatted functions, Commonly used library functions.UNIT-III**DECISION STATEMENTS:** Introduction, Types of If statements, switch statement, break, continue, goto.**ITERATIVE STATEMENTS**: while, do-while and for loops.UNIT-IV**ARRAYS**: Definitions, Initialization, Characteristics of an array, Array Categories.**STRINGS:** Declaration and Initialization of strings, String handling functions.**STORAGE CLASSES**: Automatic, External, Static and Register Variables.UNIT-V**POINTERS:** Fundamentals, Declaration and initialization of Pointers, Arithmetic Operations, Pointers and Arrays.**FUNCTIONS:** Definition, Function Prototypes, Types of functions, Call by Value and Call by Reference, Recursion.UNIT-VI**STRUCTURES:** Definition, Declaration and Initialization of Structures.**UNIONS:** Definition, Declaration and Initialization of Union.**FILES:** Introduction, File Types, Basic operations on Files, File I/O, Command Line Arguments. |
| Text Books &ReferencesBooks | **TEXT BOOKS**1. Programming with ANSI & TURBO C by Ashok N.Kamthane, Pearson Education 2007

**REFERENCE BOOKS**1. A Book on C by Al Kelley/Ira Pohl, Fourth Edition, Addison-Wesley.1999
2. Let Us C by [Yashavant Kanetkar](http://www.amazon.in/s/ref%3Ddp_byline_sr_book_1?ie=UTF8&amp;field-author=Yashavant%2BKanetkar&amp;search-alias=stripbooks), BPB Publications.
3. Programming in ANSI C by Balaguruswamy 6th Edition, Tata McGraw Hill Education, 2012.
 |
| E-Resources | 1. <https://nptel.ac.in/courses>
2. <https://freevideolectures.com/university/iitm>
 |