www.AllAbtEngg.com

For Notes, Questions, Syllabus and Many More

35233- C PROGRAMMING

DETAILED SYLLABUS

UNIT - I Program Development & Introduction to C

- 1.1 Program Algorithm & flow chart:- Program development cycle- Programming language levels & features. Algorithm Properties & classification of Algorithm, flow chart symbols, importance & advantage of flow chart.
- 1.2 Introduction C: History of C features of C structure of C program Compiling, link & run a program. Diagrammatic representation of program execution process.
- 1.3 Variables, Constants & Data types:. C character set-Tokens- Constants- Key words identifiers and Variables Data types and storage Data type Qualifiers Declaration of Variables Assigning values to variables- Declaring variables as constants-Declaration Variables as volatile- Overflow & under flow of data
- 1.4 C operators:-Arithmetic, Logical, Assignment .Relational, Increment and Decrement, Conditional, Bitwise, Special Operator precedence and Associativity. C expressions Arithmetic expressions Evaluation of expressions- Type cast operator
- 1.5 .I/O statements: Formatted input, formatted output, Unformatted I/O statements

UNIT - II DECISION MAKING, ARRAYS and STRINGS

2.1 Branching:- Introduction – Simple if statement – if –else – else-if ladder, nested if-else-Switch statement – go statement – Simple programs. 2.2 Looping statements:- While, do-while statements, for loop, break & continue statement – Simple programs 2.3 Arrays:- Declaration and initialization of One dimensional, Two dimensional and Character arrays – Accessing array elements – Programs using arrays 2.4 Strings:- Declaration and initialization of string variables, Reading String, Writing Strings – String handling functions (strlen(),strcat(),strcmp()) – String manipulation programs

UNIT - III FUNCTIONS, STRUCTURES AND UNIONS 16 Hrs

- 3.1 Built –in functions: -Math functions Console I/O functions Standard I/O functions Character Oriented functions Simple programs.
- 3.2 User defined functions:- Defining functions & Needs-, Scope and Life time of Variables, , Function call, return values, Storage classes, Category of function Recursion Simple programs
- 3.3 Structures and Unions:- Structure Definition, initialization, arrays of structures, Arrays with in structures, structures within structures, Structures and functions Unions Structure of Union Difference between Union and structure Simple programs.

www.AllAbtEngg.com

For Notes, Questions, Syllabus and Many More

UNIT - IV POINTERS 17 Hrs

- 4.1 Pointers:- Definition advantages of pointers accessing the address of a variable through pointers declaring and initializing pointers- pointers expressions, increment and scale factor- array of pointers- pointers and array pointer and character strings –function arguments pointers to functions pointers and structures programs using pointer.
- 4.2 Dynamic Memory Management:- introduction dynamic memory allocation allocating a block memory (MALLOC) allocating multiple blocks of memory (CALLOC) –releasing the used space: free altering the size of a block (REALLOC) simple programs

UNIT -V FILE MANAGEMENT AND PREPROCESSORS

- 5.1 File Management: Introduction-Defining and opening a file-closing a file-Input/ Output operations on files—Error handling during I/O operations –Random Access to files—Programs using files
- 5.2 Command line arguments: Introduction argv and argc arguments Programs using command Line Arguments Programs
- 5.3 The preprocessor: Introduction Macro Substitution, File inclusion, Compiler control directives.

Text book:

1. Programming in ANSI C 4E by Prof. E. BALAGURUSAMY, the TATA McGRAW – HILL publications.