Course: Major C Language

Semester: I

Credits: 4

Subject Code: BCMAJCLA123140

Lectures: 60

Course Outcomes:

At the end of this course the learner will be able to:

- CO1: Relate the basics of computer programming languages.
- CO2: Understand the C programs on windows platform and graphics Programming
- CO3: Develop an in-depth understanding of functional and logical concepts of C Programming using files.
- CO4: Analyze the problem and find the logical solution by using C language.
- CO5: Evaluate various system defined function for string handling and I/O.
- CO6: Create programs, applications in C language and use them in solving various problems.

Unit 1: Introduction to Clanguage and Control structure

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- History
- Basic structure of C Programming
- Language fundamentals: Character set, tokens, Keywords and identifiers, Variables and data types
- Operators: Types of operators: Precedence and associativity, Expression, Managing I/O operations; Console based I/O and related built-in I/O functions, printf(), scanf(), getch(), getchar(), Formatted input and formatted output
- Decision Making and Conditional statements: Introduction, Decision making structure, If statement, If-else statement, Nested if-else statement, Conditional operator, Switch statement
- Loop control structures: while loop, Do-while loop, For loop, Nested for loop, Jump statements, break, continue, goto, exit

Unit 2: Function, Array and String

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- Introduction to function: Purpose of function, Function declaration, Function call, Types of functions, Call by value and call by reference, Storage classes
- Introduction to Array: Definition: Declaration, Initialization
- Accessing and displaying array elements
- Finding smallest and largest number from array
- Reversing array
- Introductions to Strings: Definition, Declaration, Initialization, Standard library Functions, Implementations without standard library functions.



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Unit 3: File Handling and Command Line argument		
 File: Def., File Opening Modes, Types of files - text and binary. Functions: fopen(), fclose(), fgetc(), fputc(), fgets(), fputs(), fscanf(), fprintf(), getw(), putw(), fread(), fwrite(), fseek(),ftell() etc. File Management: Opening/Closing a File, Input/Output operations on Files Error Handling During I/O Operations, Command Line, Arguments. 		

Unit 4: Graphics programming in C		
Introduction of graphicsGraphical functions		
• Simple Programs		
VectorRaster graphics		
Segments in Computer graphics		
Image formats		
Examples		

Recommended Text Books:

- Byron S Gottfried, Programming with C, McGraw Hill, 2018
- Kiran Gurbani, Vinaya Keshkar, C Programming, Himalaya Publication House, 2015
- Brian W. Kernighan, The C Programming, Pearson, 2015
- S.K.Srivastava, C in Depth, BPB Publication

Reference Books:

- Yashwant Kanetkar, *Let us C*, Abrams, M.H. A Glossary of Literary Terms. Prism: Bangalore; 2004., BPB publication;
- Balagurusamy, Ansi C,MC Graw Hill Eductaion, 2017
- Yashwant Kanetkar, *Understanding Pointers in C*, BPB publication 2002.
- Herbert Schildt, *The Complete Reference C*, Tata McGraw-Hill publication 3 rd edition 2008.

Websites:

- https://www.tutorialspoint.com/
- www.w3schools.com
- https://www.studytonight.com/c/



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Subject Expert (Outside SPPU)	Dr. Sagar Jambhorkar			
Subject Expert (Outside SPPU)	Dr. Sachin Bhoite	A 1-1	180lul	
VC Nominee(SPPU)	Prof. Ranjit Patil	Halles		
Industry Expert	Mr. Nilkanth Deshpande		Welling.	
Alumni	Ms.Vaishanvi Javalkar	ylavalkar		



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