



ADD On (Advance C Programming)
ADD On (Advance C Programming)
[SKILL ENHANCEMENT COURSE]

Semester: II

Credits: 2

Subject Code: ADBC22001

Lectures: 30

Course Outcomes:

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

- Study advanced concepts of programming using the 'C' language.
- Relate code organization with complex data types and structures.
- Develop programs using files
- Gain knowledge and understand the basics of graphics programming.

Unit 1: Union and Enumeration

08

- **Union**
 - Definition, Syntax.
 - Working with union
 - Initializing union
 - Advantages of union
 - Structures versus union
 - Advantages of union
- **Enumeration**
 - Enum keyword
 - typedef keyword
 - Working with Enum

Unit 2: File handling:

08

- **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

Board Of Studies	Name	Signature
Head of the Department	Ms Smita Borkar	



Unit 3: Graphics programming

12

- **Introduction of graphics**
- Graphical functions
- Simple Programs

Unit 4: Hardware Interfacing with C

10

- **Introduction**
- The C Standard(s)
- **Embedded C Fundamentals**
- Fixed-Width Integers
- Binary Data Manipulation
- Fixed and Floating Point Math
- Performance Improvement
- Data Storage and Lifetimes
- The World Before main()
- **Interrupt Handling**
- Interrupt Service Routines
- Vector Tables
- Hardware Hurdles
- Disabling Interrupts
- Interrupt Latency

#12 hours for Library work, assignments, practical or field work

Reference Books:

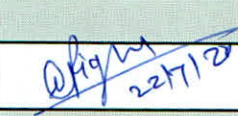
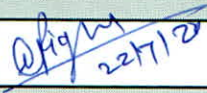
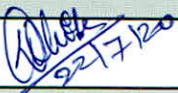
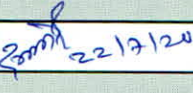
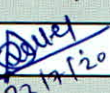
- Abrams, M.H. *A Glossary of Literary Terms*. Prism: Bangalore; 2004.
Yashwant Kanetkar, *Let us C*, BPB publication;
- Balagurusamy, *Ansi C*, MC Graw Hill Education, 2017
- Yashwant Kanetkar, *Understanding Pointers in C*, BPB publication 2002.
- Herbert Schildt, *The Complete Reference C*, Tata McGraw-Hill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

Recommended website:-

- <https://www.sanfoundry.com/advanced-c-programming-training/>
- <https://www.tutorialspoint.com/cprogramming/index.htm>

Board Of Studies	Name	Signature
Head of the Department	Ms Smita Borkar	<i>8/21/2020</i>



Board Of Studies	Name	Signature
Head of the Department	Ms Smita Borkar	
Faculty*	Asst Prof. Monika Rajguru	
Faculty*	Asst Prof Divya Chitre	
Subject Expert (Outside SPPU)	Dr. Shankar Mali	
Subject Expert (Outside SPPU)	Dr. Sagar Jambhorkar	
VC Nominee	Prof Anjum Patel	
Industry Expert	Mr Sumit Palsingh:	
One Alumni***	Ms. Vidhi Thakkar	

Board Of Studies	Name	Signature
Head of the Department	Ms Smita Borkar	