

COURSE PLAN

NAME OF THE DEPARTMENT	BCA/IT
NAME OF THE FACULTY:	Prof. Saroj Kumari
ACADEMIC SESSION:	2022-23
YEAR:	2022
PROGRAMME:	BCA & B.Sc(IT)
SEMESTER:	Ι
COURSE TYPE:	BCA/IT
COURSE NAME:	C AND C++
COURSE CODE:	C1
TOTAL CREDIT:	6

PROGRAMME OUTCOMES (PO):

- **PO1:** Scientific & Computational Knowledge: Apply the information on scientific & computational ideas, software engineering and innovation basics.
- **PO2: Problem Analysis, Design & Implementation: -** Identify, formulate and analyze real world problem. Design solution for Software, Hardware & Networking problems and implementation using Software & Network tools.
- **PO3:** Modern tool usage: Ability to select modern computing tools, skills and techniques necessary for innovative software solutions.
- **PO4: Project Management:** -Comprehend Software Engineering and Technology standards and apply these to prepare own project and system as a part and pioneer in a group.
- **PO5:** Career Development & Entrepreneurship: Classify opportunities, private enterprise dream and use of original thoughts to build worth and means for the betterment of the human being and the world.
- **PO6:** Communication: Communicate effectively on computational & information Technology activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO7:** Ethics: Ability to apply and commit professional Ethics, cyber regulations & control on software piracy in a global economic environment.
- **PO8: Preparing students for future aspects**: Building and improving their creativity, social awareness, and general knowledge.
- **PO9:** Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological changes.

PROGRAMME SPECIFIC OUTCOMES (PSO):

- **PSO1:** An ability to apply technical comprehension in varied areas of Computer Applications and experience a conducive environment in cultivating skills for thriving career and higher studies.
- **PSO2:** Understand the concept of Programing logic, Web designing logic, Signal processing, Image processing, Mobile Applications, Multimedia Media.
- **PSO3:** Develop competencies in various disciplines of technologies such as Server-side Web applications, computer networking, software engineering, database concepts and programming

COURSE OUTCOMES (COs):

CO1:	Learn the basic of procedural and object oriented programming, structure of C and C++ programming its compilation & execution.
CO2:	Understand the concept of Data type, variables, Constants, Operators & basic of I/O Operations in C & C++.
CO3:	To know the Expressions, Conditional Statements (section, jumping) and iterative statements in C & C++.
CO4:	Learn, manipulating & implementation of user defined functions, built in functions, One Dimensional Arrays & Multiple Dimensional Arrays.
CO5:	To know (declaring, initializing) & implementation of Derived Data Types: Structures and Unions using C and C++,
CO6:	Learn (declaring, initializing) and Implementation of Pointers and References in C and C++.
CO7:	Understand the concept of deducing the memory Allocation in C++, differentiating between static and dynamic memory allocation, use of malloc, calloc and free functions.
CO8:	Perceive File I/O, Preprocessor Directives, opening and closing a file (use of fstream header file, ifstream, ofstream and fstream classes in C++).
CO9: CO10:	Understand Classes & objects, array of objects, Class Constructors, Constructor Overloading, function overloading & operator overloading (Unary & binary). Apply & implement the concept of Inheritance, Polymorphism & Exception Handling.

A	A. CORRELATION BETWEEN POS AND COS											
Pos –	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO1	PSO2	PSO3
Cos												
CO1	3	2	3	3	3	3	2	3	3	3	3	3
CO2	3	3	3	3	2	3	2	2	3	3	3	2
CO3	3	3	3	3	3	3	3	3	2	2	3	3
CO4	3	3	3	3	2	3	2	3	3	3	3	3
CO5	3	3	3	3	3	3	3	3	3	3	3	3
CO6	2	3	3	3	3	3	3	3	3	3	3	3
CO7	3	3	3	3	3	3	3	2	3	3	3	3
CO8	3	3	3	3	3	3	3	3	3	2	3	3
CO9	2	3	3	3	3	3	2	3	3	3	3	3
CO10	3	3	3	3	3	2	3	3	3	3	3	3

A. CORRELATION BETWEEN Pos AND Cos

1.	Weak	2. Moderate

COURSE TEACHING AND LEARNING ACTIVITIES

A. PEDAGOGY

i.	Whiteboard	\checkmark
ii.	Flipped Class	
iii.	PPT	

B. COURSE COMPLETION PLAN

UNIT	NO. (OF LECTURES	TEST	QUIZ	ASSIGNMENT
-	THEORY	PRACTICAL/TUTORIAL	-		
1	2	3	\checkmark	\checkmark	\checkmark
2	4	6		\checkmark	V
3	4	6	\checkmark		V
4	8	12			ν
5	3	4			ν
6	5	9			
7	3	3			ν
8	3	5			ν
9	5	9			
10	3	7			
11	6	10			

A. COURSE DELIVERY PLAN:

UNIT	TOPIC/SUBTOPIC	LECTURE REQUIRED	CO ADDRESSED	ASSIGNMENT/TEST/QUIZ
		(Theory & Practical)		
1	Understand the basic terminology used in computer programming and simple programming in C/C++	5	CO1	V

2	Lico different dete	10	CO1	
<u> </u>	Use different data	10	C01	
	types, Variables, Using Named Constants,			
	Keywords, Operators			
	(Arithmetic, Logical			
	and Bitwise), Using			
	Comments in			
	programs, Character			
	I/O (getc, getchar,			
	putc, putcharetc),			
	Formatted and Console			
	I/O (printf(), scanf(),			
	cin, cout), Using Basic			
	Header Files (stdio.h,			
	iostream.h,			
	conio.hetc). in a			
	computer program.			
3	Design programs	10	CO2	
	involving decision			
	structures, Simple			
	Expressions in C/C++			
	(including Unary			
	Operator Expressions,			
	Binary Operator			
	Expressions),			
	Understanding			
	Operators Precedence			
	in Expressions,			
	Conditional Statements			
	(if construct, switch-			
	case construct),			
	Understanding syntax			
	and utility of Iterative			
	Statements (while, do-			
	while, and for loops),			
	Use of break and			
	continue in Loops,			
	Using Nested			
	Statements			
	(Conditional as well as			
	Iterative)			
4	Explain the difference	20	CO2,CO3	
	between call by value			
	and call by reference.			
	Functions returning			
	value, Void functions,			

	l. u	Γ		
	Inline Functions,			
	Return data type of			
	functions, Functions			
	parameters,			
	Differentiating			
	between Declaration			
	and Definition of			
	Functions, Command			
	Line			
	Arguments/Parameters			
	in Functions, Functions			
	with variable number			
	of Arguments. Creating			
	and Using One			
	Dimensional Arrays (
	Declaring and Defining			
	an Array, Initializing an			
	Array, Accessing			
	individual elements in			
	an Array, Manipulating			
	array elements using			
	loops), Use Various			
	types of arrays			
	(integer, float and			
	character arrays /			
	Strings) Two-			
	dimensional Arrays			
	(Declaring, Defining			
	and Initializing Two			
	Dimensional Array,			
	Working with Rows			
	and Columns),			
	Introduction to Multi-			
	dimensional arrays			
5	Use different data	7	CO2,CO3	
	structures, utility of		,	
	structures and unions,			
	Declaring, initializing			
	and using simple			
	structures and unions,			
	Manipulating			
	individual members of			
	structures and unions,			
	Array of Structures,			
	Individual data			
	members as structures,			
	Passing and returning			

	structures from functions, Structure with union as members, Union with structures as members.			
6	Simple use of Pointers (Declaring and Dereferencing Pointers to simple variables), Pointers to Pointers, Pointers to structures, Problems with Pointers, Passing pointers as function arguments, Returning a pointer from a function, using arrays as pointers, Passing arrays to functions. Pointers vs. References, Declaring and initializing references as function arguments and function return values	14	CO2,CO3, CO4	
7	Differentiating between static and dynamic memory allocation, use of malloc, calloc and free functions, use of new and delete operators, storage of variables in static and dynamic memory allocation	6	CO3	V
8	Opening and closing a file (use of fstream header file, ifstream, ofstream and fstream classes), Reading and writing Text Files, Using put(), get(), read() and write()	8	CO5	V

functions, Random access in files, Understanding the Preprocessor Directives (filnclude, # #define, #error, #if, # # #lelse, #elif, #endif, # CO1,CO6 √ 9 Principles of Object- 14 CO1,CO6 √ Oriented Programming, Defining & Using Classes, Class Constructors, Constructors, Constructors, Constructor Verloading, Function Overloading, Function Overloading, Function Verloading, Function Overloading, Function Verloading, Function Verloading, Function Overloading, Function Overloading V Oriented and Private Access, Copy Verloading Constructors,Overview of Template classes V of Template classes and their use. V 10 Need of Overloading V V Overloading operators, Overloading Inctions by number V and type of arguments, Looking at an operator V Overloading Operators) Inheritance, Multi- V Polymorphism (Virtual I <		function D]
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Inheritance (Multi- Level Inheritance, Multiple Inheritance),		operators)			
Level Inheritance, Multiple Inheritance),	11	Introduction to	16	CO7	
Level Inheritance, Multiple Inheritance),		Inheritance (Multi-			
Multiple Inheritance),					
Polymorphism (virtual					
Functions, Pure Virtual					
Functions), Basics					
Exceptional Handling		Exceptional Handling			
(using catch and throw,		(using catch and throw,			

mu	ltiple catch		
sta	tements), Catching		
all	exceptions,		
Res	tricting exceptions,		
Ret	hrowing		
exc	eptions.		

B. COURSE OUTCOME ASSESSMENT PLAN a. DIRECT ASSESSMENT

(Please tick the appropriate column)

COURSE		REMARKS			
OUTCOME	QUIZ	TEST	MID SEMESTER	END SEMESTER	
CO1					
CO2		\checkmark			
CO3			\checkmark	\checkmark	
CO4			\checkmark		
CO5					
CO6			\checkmark		
CO7					
CO8					
CO9			\checkmark	\checkmark	
CO10					

b. INDIRECT ASSESSMENT (STUDENT SURVEY)

Name of the Student:	
University Roll no/ Class roll no.:	
Name of the Programme:	
Semester and Session:	
Course and Course Code:	

Rate the following aspects of course outcomes. Use the scale 1-3

S.	Course Outcome	1	2	3
No				
1.	CO1			\checkmark
2.	CO2			\checkmark
3.	CO3		\checkmark	
4.	CO4			\checkmark
5.	CO5		\checkmark	
6.	CO6		\checkmark	
7.	CO7			
8.	CO8			

9.	CO9		
10.	CO10		

- 1. Average
- 2. Good
- 3. Very Good

C. REMEDIAL CLASSES

S.NO.	ROLL. NO. & SESSION	NAME OF THE STUDENT	MARKS OF MID SEM /CLASS TEST	REMEDIAL CLASSES HELD			END SEM EXAM	IMPROVEMENT (Y/S)
				DATE	TIME	MODE		

D. SUGGESTED READINGS

a. TEXT BOOKS

Herbtz Schildt, "C++: The Complete Reference", Fourth Edition, McGraw Hill.2003

b. REFERENCE BOOKS

- Bjarne Stroustrup, "The C++ Programming Language", 4th Edition, Addison-Wesley, 2013.
- ► E Balaguruswamy, "Object Oriented Programming with C++"
- ➢ Robert Lofore, "Object Oriented Programming with C++"

c. VIDEO RESOURCE

- https://www.youtube.com/watch?v=AGrcyWV7hL8&list=PLrjkTql3jnm-Voi7giH4JITCi6cuZSN42
- https://www.youtube.com/watch?v=j8nAHeVKL08&list=PLu0W_9III9agp FUAIPFe_VNSIXW5uE0YL

d. WEB RESOURCES:

- https://www.programiz.com/cpp-programming
- https://www.javatpoint.com/cpp-tutorial
- https://www.tutorialspoint.com/cplusplus/index.htm

e. E-RESOURCES

> Notes in the form of PDF share to the Students WhatsApp group.