

## SYNERGY SCHOOL OF ENGINEERING

## By the side of N.H.-55, Banamaliprasad, Dhenkanal-759001

## **Lesson Plan**

Discipline: Computer Science Subject: Programming with C++

No. of Days/Week: 03 Start Date: 14/07/25
Faculty Name: Aparna Priyadarshini

Semester: 3rd

Subject Code: CSPEC201 Session- 2025 - 26 End Date: 15/11/25

Week	Class	Theory Topics
1st	1st	Introduction to C++, structure of C++ program
	2nd	Data types, variables, constants
	3rd	Input/output ('cin', 'cout'), operators
2nd	1st	Control structures: if, else, switch
	2nd	Loops: while, for, do-while
	3rd	Nested loops, break & continue
3rd	1st	User-defined functions = declaration & definition
	2nd	Call by value, call by reference
	3rd	Recursion
4th	1st	Arrays (1D)
	2nd	Arrays (2D)
	3rd	Passing arrays to functions
5th	1st	Class and Object fundamentals
	2nd	Access specifiers, member functions
	3rd	Constructors and Destructors
6th	1st	Constructor overloading
	2nd	Copy constructor and 'this' pointer
	3rd	Static members & functions
7th	1st	Monthly Test-1
	2nd	Operator overloading = unary
	3rd	Operator overloading – binary
8th	1st	Inheritance basics

	2nd	Single, Multiple, Multilevel
		inheritance
AND THE RESERVE AND THE RESERV	3rd	Constructor in inheritance
9th	1st	Function Overloading
	2nd	Virtual functions and
		polymorphism
	3rd	Abstract classes
10th	1st	Interfaces
	2nd	File handling: File streams
	3rd	Reading/Writing files
11th	1st	Working with text and
		binary files
	2nd	Revision
	3rd	Exception handling basics
12th	1st	Try, catch, throw
	2nd	Templates - function and
		class
	3rd	Standard Template Library
		(STL) overview
13th	1st	Continue
	2nd	Problem solving
	3rd	00Ps vs Procedural
		approach
14th	1st	Practice problems
1411	2nd	Previous year question
		paper discussion
	3rd	Advanced problems &
		revision
15th	1st	Doubt clearing session
	2nd	Monthly Test-2
	3rd	Quiz Test

Apama Prindryhu Prepared By: - 11/07/25

Verified By: - SE Phendaget Musike

Synergy School of Engineering Dhenkanal