

St. JOSEPH'S DEGREE COLLEGE SUNKESULA ROAD KURNOOL

Addon COURSE ON "C++ programming"

ACADEMIC YEAR - 2024-2025

Faculty Attended:

- 1. Mr. K.Amarnath
- 2. Mr. G.Penchalaiah Babu
- 3. Mrs. B. Manju Bhargavi
- 4. Mrs. N. Rajini Kiranmai

Request Letter

25-07-2024, Kurnool.

To The Chairman, Internal Quality Assurance Cell, St.Joseph's Degree College, Kurnool.

Respected Madam/Sir,

Sub: - Request for permission to conduct Add-On Course for II B.Com, III Semester Students - Reg

All the Third semester B.Com students have to be aware of Programming in C++ subject, as it is helpful for the students in near future. Keeping this in mind Department of Computer Science is planning to conduct Add-on Course on C++ Programming which is one of the most commonly used programming languages in Real Time Environment.

As a part of this course the students will be given insight knowledge and this objectoriented programming is to create an object, build code, that has certain properties and methods.

I request to consider the proposal and permit to conduct the course.

Course Coordinators :

- 1. Mr. K. Amarnath
- 2. Mr. G. Penchalaiah Babu
- 3. Mrs. B. Manju Bhargavi
- 4. Mrs. N.Rajini Kiranmai

With Regards,

(**S. Latha Rani**) Head of the Department, Department of Computer Science

Copy to Principal.



St. Joseph's Degree College

Sunkesula Road, Kurnool-518004 (Affiliated to Rayalaseema University, Kurnool, A.P.)

Circular

Date: 29-07-2024.

Dear students,

This is to inform you that the Dept. of Computer Science is going to conduct add-on course on "**Programming with C++** " from 02 Aug 2024.This course is very helpful for the students to develop their coding skills. All the II-year B.Com & BBA students are requested to join.

Dept. of Computer Science, St. Joseph's Degree College.

COURSE OUTLINE

Instructor: Mr. K.Amarnath & Mr. G.Penchalaiah Babu Class Section: II B.Com III Semester Students Class Time: Monday To Saturday 3.00 PM to 5.00 PM. Duration: 15 Days. E-Mail: sjccomputers@gmail.com. Start Day: 02-08-2024 End Day: 04-09-2024 College web site: www.sjcknl.edu.in

Course Description:

C++ Programing Language:

C++ is an object-oriented programming (OOP) language used for creating large-scale applications. It is a superset of the C language. It is can be found in today's operating systems, Graphical User Interfaces, and embedded systems.

C++ allows software developers to define their own data types and manipulate them using functions and methods. It also allows low-level programming and provides access to memory, enabling fast and efficient execution of code.

It also supports generic programming using templates, which let code be written in a generic form and reused for different data types. This course is helpful for the students **b** upskill and advance their careers.

Course Objectives:

This course provides an insight to acquire fundamental understanding of the OOPs concepts, classes, objects, functions. It has been designed with a uniform structured series of modules and makes programming easier, more efficient.

- > The Basic Programming and OOPs concepts.
- Creating C++ programs.
- ➤ Tokens, Expressions and Control Structures in C++
- > Arranging same data systematically with arrays.
- ➤ Classes and Objects in C++
- Constructors and Destructors in C++
- ➢ Inheritance Concepts in C++

SYLLABUS

Programming in C++

Module 1: Introduction to Object Oriented programming language - Duration: 2 hrs

• Objective: To understand the importance of Object Oriented language in real world .

Module 2: POOP & OOPL– Duration: 12 hrs

This module starts to Introduction to POOP & OOPL

- Introduction to programming languages, translators.
- Difference between procedural and object oriented programming, OOPs concepts.
- Structure of C++ with example program. Write, compile and execution of C++ programs.

Module 3: Data types and operators. Duration : 8 hrs

This module starts with Data types and operators

- Practical lab work. Class, object creation and accessing variables, methods.
- Data types of C++.
- Operators of C++,
- Practical lab

Module 4: Control Statement & Function in C++ - Duration: 6 hrs

This module starts with Branching Statement and looping Statement.

- Branching statements practical lab.
- Looping and jumping statements practical lab.
- Functions, categories of functions, scope of variables in C++.

Module 5 : Function and In heritance in C++ - Duration: 2 hrs

In this module, you will learn that inline function and inheritance.

- Default arguments, recursion practical lab.
- Inline function, function overloading practical lab.
- Access modifiers in C++, Inheritance single, multilevel inheritance practical lab.
- Multiple, Hierarchical, Hybrid inheritance practical lab.
- Constructor and Destructor practical lab.

S.no	Date	Topics Covered
1	02-08-2024	Introduction to Programming Languages, Translators, Compiler, Interpreter, Difference b/n C & C++
2	03-08-2024	Structure of C++ with examples, Object Oriented Programming(OOPs) Concepts
3	05-08-2024	C++ Operators with example programs
4	06-08-2024	Branching Statements, Switch statement
5	07-08-2024	Iterative and Jumping Statements
6	08-08-2024	Programs on Class and Objects
7	09-08-2024	Introduction to Function and its categories
8	12-08-2024	Scope of Variables and Default Arguments in C++
9	13-08-2024	Inline function with example programs
10	14-08-2024	Function Overloading with example programs
11	16-08-2024	Inheritance and its types
12	17-08-2024	Programs on types of inheritance
13	19-08-2024	Constructor and its types with examples
14	03-09-2024	Destructor and its types with examples
15	04-09-2024	Overview

Attendance sheet of the Students:

St.Joseph's Degree College , Sunkesula Road , Kurnool Add on course on Programming in C++ for Commerce students(III-sem Bcom & BBA) 2024 -25 August – 2024																					
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No. of Students of II B.Com., III Semester participated in the course: 30

Learning Outcomes:

After completion of the C++ programming course you will be.;

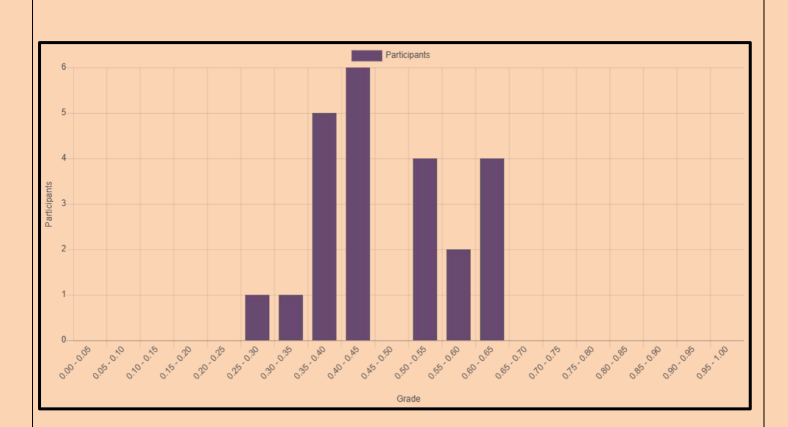
- Able to differentiate structure oriented programming and object oriented programming.
- ➢ Able to understand and apply various object oriented features.
- ➤ Able to write, compile and debug programs in C++ language.
- Able to know concepts in operator overloading, function overloading & polymorphism.
- > Able design programs involving constructors, destructors.
- ➢ Able to reuse of code using inheritance.

Scheme of Valuation and Pattern of Question Paper

ONLINE EXAMINATIONTime : 30 minutesMax. Marks : 25Min. Marks to Pass: 10S.No.Type of the QuestionsNo.Of QuestionsMarks Per QuestionTotal Marks1Multiple Questions25125

Surname First name		Email address	Grade/10	
Navaneetha	Eepuri	navaneethaeepuri020@gmail.com	5.2	
Каvya	Kunigiri	k13989945@gmail.com	5.2	
Sireesha	Kuruva	ksiri8919@gmail.com	5.2	
Pallavi	Mondilla	pmondila@gmail.com	4.4	
Jyothika	Rangesudhe	jyothijyothika81@gmail.com	3.6	
Manju	Jaggarla	jshardha959@gmail.com	4.4	
Praneetha	Kattela	praneetha859@gmail.com	3.6	
Charan	Sai	saicharan97571@gmail.com	6	
Revathi	Vadde	vadderevathi678@gmail.com	5.2	
Rehan Basha	Shaik	rickyrehan68@gmail.com	6	
Sowjanya	Bethi	bsowji28@gmail.com	3.6	
Pravallika	Dudekula	dudekulapravalika@gmail.com	5.6	
Sai Preethi	Mekala	preethi30102005@gmail.com	3.6	
Poojitha	Mallepogu	poojithamallepogu5@gmail.com	4.4	
Kovidha	Bolli	kovidhabolli@gmail.com	6	
Akshay	Telugu	akshaytelugu8@gmail.com	4	
Kumar Reddy	Charan	charanreddy0407@gmail.com	4	
Shaik	Hazirunnisa	shaikhazirunnisa111@gmail.com	2.8	
Lokanath	S	telugulokulokanathlokanath361@gmail.com	4	
Kuruva	Anuradha	eranna3850@gmail.com	5.6	
Chilukuru	Bhavana	chilukurubhavana2004@gmail.com	3.2	
Shaik	Md Anas	anuanasmam@gmail.com	6	
Kinnera	Ashwini	kinneraashwini@gmail.com	3.6	
Overall				
average			4.6	

Conducted Multiple Choice Based Questions



Participation Certificate



Photo Gallery



Exam Conducted on 12-09-2024:





Feedback

