

### Dempo Charities Trust's DHEMPE COLLEGE OF ARTS & SCIENCE Miramar, Panaji-Goa

C++

#### [2 Credits 30 hours]

### Course Objective:

C++ is an object oriented programming (oop)language. Students will learn concepts of object oriented programming over procedure oriented programming. Concepts like data encapsulation, data security, polymorphism, inheritance, template classes, exception handling, defining classes and objects will be covered in detail with corresponding examples using C++ programming language.

### Learning Outcome:

Students will learn to design and implement object oriented systems in C++.

#### Course Content

- 1. Principles of OOP: Software crises, evolution, Procedure oriented vs object oriented paradigm, Basic concepts of OOP, Benefits and applications of OOP (2)
- 2. Beginning with C++: A simple c++ program, an example with class, structure of a c++ program, compiling and linking (2)
- 3. Tokens, expressions and control structures: Tokens, keywords, identifiers and constants, basic datatypes, operators, scope resolution operator, memory management operators, operator overloading (4)
- 4. Functions in C++: Main function, function prototyping, call by reference, inline functions, function overloading, friend and virtual functions (4)
- 5. Classes and objects: Specifying a class, defining member functions, private and public member functions, static member functions, friend functions, pointers to members(4)
- Constructors and destructors: Constructors-default, parameterised, copy, constructor overloading,destructors(4)
- Inheritance:Introduction,derived classes,single,multiple,multiplevel,hierarchical,hybrid, virtual functions and classes, abstract classes(5)
- Pointers, virtual functions and polymorphism: pointers, virtual functions(2)
- 9. Templates: Class template, function template, overloading templates(2)
- 10. Exception handling: Basics of exception handling, Try catch throw block(1)

#### Reference

1.E Balagurusamy, Object oriented programming in C++

Mrs Shipa Naik

## Dergo Chertos Foot Dhempe College of Arts & Science

Name - Ste Audres vor - 2016 - 17 SHOULT THEM COURCE ATTENDANCE SHEET

Name of the Course C++ Class - SYBSc.

Yes 19t more\_SYBIC

Substrate:		2	3	4	3	8	-7	8	9	:10	11	17		14	15	.10	<b>11</b>	-18	19	21	21	22	23	74	25	26	77	25	-39	33
Date	619	113	614	417	띠	143	67	13/4	15 1	1919	4.000	2019	31/1	胡椒	椨	atta	训练	ঝ	姚	108										
Name of Student	100	No.																		-11										
Jayashree Durum	P	r	5	0	P	T.	F	0	6	P	6	F	9	B	P	8	E	P	P	P										
Garrish Arung Facke	P	P	P	P	n	0	P	8	P	1	F	9	C	F	6	P	A	0	P	P			Ш							
Mikro Ferrundes	2	F	8	P	F	P	P	P	18	#	6	P	P	8	P	P	11	ŵ.	P	6										
Omkar Keshav Korkolkar	P	P	H.	11	P	P	P	P	ñ	A	P	P	P	P	#	a	£	P	P	P						Ш		III.		
Dikslu Pasad Navokar	2	P	6	P	C	P	P	0	P	P	0	C	C	P	P	P	P	.0	P	P										Е
Shivanai Vinay Salkar	P	P	P	P	P	8	C	P	F	P	0	P	P	6	P	P	8	P	P	P									1	
Hamain Shelich	P	P	0	(4)	F	F	P	E	P	P	8	6	1	P	19	0.	18	P	И	(P))										
Pranta President Sawari	0	0	P	0	0	0	P	P	f	P	P	P	P	C	F	P	6	P	P	P		-				-			1	1
neaman Shalidi	Đ.	B	P	F	P	P	ji.	11	P	8	6	P	P	P	0	A.	10	F	P	P						Ш			Ш	П
idurado Augusto Diás	8	P	8	12	A	0	A	A	P	0	P	P	P	0	P	P	9	P	P	P								1=		
John Grupet Kadan	F	P	0	P	P	P	a	80	6	P	1	P	0	C	P	12	F	18	P	P								V		I

Name & Street at the Teacher

HOUSE The Shape Node

a Nonequater subsece dept. Initiaryshort term course/secentary/2016-17/short term attendance op 15-16- mathudox



## Dempo Charities Trust's DHEMPE COLLEGE OF ARTS & SCIENCE Miramar, Panaji-Goa

# Department of Computer Science & IT Report of C++

Class: SYBSc Computer Science

Number of Students: 07

Fees charged: Rs 1000 per student

Duration: 40 hours

Aim: To learn Object oriented programming using C++.

Conducted from 5th July 2016 to 10August 2016

Instructor: Ms Shilpa Naik

The course on C++ was conducted for SYBSc Computer Science students for the academic year 2016-17, The course of 40 hour duration was conducted during the beginning of the first term in July 2016.

The course teaches students the techniques of Object oriented programming to model systems where object and data security is important.