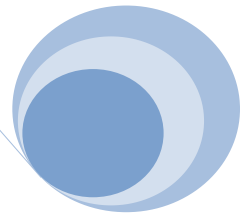
Lab Manual
of
Programming in
C++(3330702)
Semester – 3

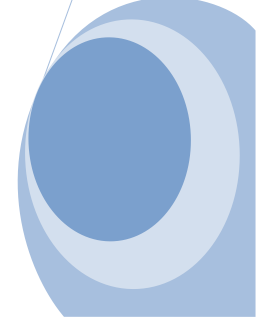






#### 





## GOVERNMENT POLYTECHNIC, AHMEDABAD COMPUTER ENGINEERING DEPARTMENT

#### **CERTIFICATE**

This is to certify that Mr./Miss	
of class, Semester	, Enrollment No
has satisfactorily completed his/her	term work in Programming in C++
(3330702) for the term ending in	•
Date of Submission://	
Ms.Bhoomika sharma	Prof.H.J.Baldaniya
(Course in Charge)	Head of the Department

#### **Index**

Sr. No.	AIM	DATE	PAGE NO	SIGN	GRADE
1.	Program To enter an integer and print if it is prime or composite.				
2.	Program to calculate factorial of given number using WHILE LOOP.				
3.	Program to check whether the given number is palindrome or not.				
4.	Program to check whether the given number is Armstrong or not.				
5.	Write a program to reverse element of array.				
6.	Write a program to add two arrays.				
7.	Write a program that display square, cube & factorial of all integer from 1 to 10.				
8.	Write a program that accepts five number and print max and min from them.				
9.	Write a program that accept a number and find whether given number is even or odd.				
10.	Using classes write a program to input and display a student's Roll no, name, sem, branch.				
11.	Using a class called item write a program to get and display the quantity and cost of three items.				
12.	Write a program to calculate the largest of three numbers using class.				
13.	Write a program using simple Manipulators (endl, setw, setfill, setprecision).				
14.	Write a program to swap the two numbers using call by value and reference.				
15.	Write a program to demonstrate inline function.				
16.	Write a program to demonstrate the use of default argument.				
17.	Write a program to demonstrate the use of constant argument.				
18.	Write a program to calculate the area of triangle, circle, and rectangle using function overloading.				

10	White a management of demonstrate		
19.	Write a program to demonstrate nested member function in class.		
20.	Write a program to demonstrate		
	private member function.		
21.	Write a program to demonstrate static		
	data member and static member		
	function		
22.	Write a program to enter student		
	information using array of objects		
	and display it.		
23.	Write a program to demonstrate		
	object as argument.		
24.	Write a program to find addition of		
	time (hours and minutes) using object		
	as argument and return the object.		
25.	Write a program to find maximum		
	number between two numbers, both numbers are declared in two different		
	class. Create one friend function		
	named max which takes object of two		
	classes as argument.		
26.	Write a program to demonstrate		
20.	memory dereferencing operator		
	(::*,.*, ->*).		
27.	Write a program to demonstrate the		
27.	default and parameterized		
	constructor.		
28.	Write a program to demonstrate the		
	constructor overloading in a class.		
29.	Write a program to demonstrate the		
	copy constructor and dynamic		
	constructor.		
30.	Write a program to demonstrate the		
	destructor.		
31.	Write a program to demonstrate		 
	single inheritance.		
32.	Write a program to demonstrate		
	access specifier in inheritance		
	(public, private, protected).		
33.	Write a program to demonstrate		
	multiple inheritance.		
34.	Write a program to demonstrate		
	multilevel inheritance.		
35.	Write a program to demonstrate		
	constructor call in derived class.		
36.	Write a program to show ambiguity		
	in inheritance.		 
37.	Write a program in to demonstrate		
	arithmetic operation using pointers.		
		•	

38.	Write a program to use pointer with array.		
39.	Write a program to use array of pointer.		
40.	Write a program to demonstrate this pointer.		
41.	Write a program to demonstrate virtual function.		
42.	Write a program to demonstrate runtime polymorphism.		
43.	Write a program to demonstrate all the stream classes functions (get(), put(), getline(), write()).		
44.	Write a program to demonstrate formatted console I/O operations.		

### Program: TO find whether the entered number is prime or composite

### PRACTICAL: 2 Program: To Find factorial using While loop:

### PRACTICAL: 3 Program: To check whether the entered number is

Sign of Faculty

PRACTICAL: 4 **Program:** To check whether the entered number is **Armstrong or not:** 

### PRACTICAL: 5 Program: To reverse the elements of array:

#### Program: To add two Arrays:

PRACTICAL: 7				
Program: Displaay Cube, Square, Factorial	of	1	to	10
integers :				

Program: Accept 5 no's from the user and print minimum and maximum from them.:

### Program: To Find whether the entered number is odd orEven

OUTPUT:

**Sign of Faculty** 

### Program: To Display students name, roll no, branch, sem using class:

PRACTICAL: 11  Program: To Display quantity and cost of three items: #include <iostream.h></iostream.h>					

### **Program: To find largest number from the three numbers:**

### Program: Using Manipulators [ setw , endl , setprecision , setffill]:

### PRACTICAL: 14 Program: Swapping two values using call by value and call by

### PRACTICAL: 15 Program: To demonstrate inline function:

### PRACTICAL: 16 Program: To demonstrate the use of default Argument:

**Sign of Faculty** 

### PRACTICAL: 17 Program: To demonstrate constant argument:

### **Program: To find the area of circle, triangle and rectangle using function overloading:**

### PRACTICAL: 19 Program: TO demonstrate nested member function:

Sign of Faculty

### PRACTICAL: 20 Program: To demonstrate private member function:

**Sign of Faculty** 

### Program: To demonstrate static data member and static member function:

### PRACTICAL: 22 / 23 Program: To demonstrate array of objects:

Program: To find addition of time [hours and minutes]
using object as argument and return that argument:

# Program: To find Maximum and Minimum from two number both the numbers are declared in two different classes

#### **Create one Friend Function called Max:**

### PRACTICAL: 27 Program: To demonstrate Default and Parameterized

### Program: To Demonstrate the Constructor Overloading in the class:

Dugguesa	$\mathbf{T}_{\Delta}$	demonstrate	0000	aanatuuatan	and d	lumamia
i i ogi aiii.	10	uemonsu ate	copy	COIISH UCTOI	anu u	<u>rymaniic</u>

Sign of Faculty

### PRACTICAL: 30 Program: To demonstrate the Destructor:

}

### PRACTICAL: 31 Program: To demonstrate Single Inheritance:

### Program: To demonstrate Access Specifier[ private , Protected , Public ]

### PRACTICAL: 33 Program: To Demonstrate Multiple Inheritance:

### PRATICAL: 34 Program: To demonstrate Multi – Level Inheritance: