

B. P. PODDAR INSTITUTE OF MANAGEMENT & TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING ACADEMIC YEAR: 2017-2018 ODD SEMESTER LAB NAME: ALAN TURING

COURSE NAME: PROGRAMMING PRACTICES USING C++

COURSE CODE : CS 593

TOPIC		LIST OF EXPERIMETS WITH ADDITIONAL EXPERIMENTS	CO	PO/
				PSO
Demonstration			CO1,	PO1,
and	1.	Define a class to represent a bank account. Include the following members.	CO5	PO2,
understanding		Data members		PO3,
the concept of		a) Name of the depositor.		PO4,
class, object and		b) Account number		PO8,
accessing class		c) Type of account		PO9,
members.		d) Balance amount in the account.		PO10,
		Member functions		PO11,
		a) To assign initial values		PO12,
		b) To deposit an amount		
		c) To withdraw an amount after checking the balance		PSO1,
		d) To display name and balance.		PSO2
		Write a main program to test all those operations		
	2.	Define a class to represent batsman in a cricket team. Include the following		
		members:		
		Data Members		
		a) Name of the batsman		
		b) runs made		
		c)Number of fours		
		d) Number of sixes		
		Member Functions		
		a) To assign the initial values		
		b) To update runs made		
		(It should simultaneously update fours and sixes, if required)		
		c) To display the batsman information		

Illustration of	3.	Define a class employee with the following specification:	CO1,	PO1,
array of objects		Private members of class employee:	CO5	PO2,
array or objects		EmpNo integer	003	PO2,
		Name string 25 characters		
		DeptName string 25 characters		PO4,
		Designation string 25 characters		PO8,
		Public member function of class employee:		PO9,
		void init() Function to accept values for EmpNo, Name,		PO10,
		DeptName and Designation of employee.		PO11,
		void DisplayDetails() Function to display all the data members on the		PO12,
		screen.		PSO1,
		Friend function of class employee:		PSO2
		void ListDeptWise(employee) Friend Function to display		
		employee details dept. Wise.		
		Write a C++ program that will take employee details of 10		
		employees from keyboard using the function		
		init() and then display employee details dept. wise i.e., user will		
		enter the dept. name and the program will display employee		
		details of that dept. only using the concept of Friend function.		
Passing objects	4.	Passing object as an argument through a function, write a program to perform	CO1,	PO1,
as arguments to		addition of two time in hour and minutes format.	CO5	PO2,
a function and				PO3,
returning				PO4,
objects from a				PO8,
function				PO9,
				PO10,
				PO11,
				PO12,
				PSO1,
				PSO2
Friend function	5.	Passing objects as an argument through a function and returning a object also	CO1,	PO1,
and Friend class		,write a program to add two complex number \boldsymbol{X} and \boldsymbol{Y} to produce a third	CO5	PO2,
		complex number ${\bf Z}$ and display all the three Complex Number. Use friend		

		function to implement the problem.		PO3,
	6.	Write a C++ program to swap two private numbers belong to two different		PO4,
		classes illustrating the concept of Friend Functions.		PO8,
				PO9,
				PO10,
				PO11,
				PO12,
				PSO1,
				PSO2
Static data			CO1,	PO1,
member and	7.	Write a program in C++ to use a static data member that can be used as a	CO5	PO2,
static member		counter that records the occurrences of all the objects		PO3,
functions				PO4,
				PO8,
				PO9,
				PO10,
				PO11,
				PO12,
				PSO1,
				PSO2
Constructor,	8.	Write a program to add, subtract, multiply and divide two complex numbers	CO2,	PO1,
Constructor		that has two floating point members real and imag and display the result.	CO5	PO2,
overloading,		Create the appropriate class members. Use default constructor, overloaded		PO3,
Сору		constructor. Use one function which returns object of the class in which it has		PO4,
constructor and		been declare		PO8,
destructors				PO9,
				PO10,
				PO11,
				PO12,
				PSO1,
				PSO2

Dynamic	9. Write a c++ program to create a singly linked list. Perform the following	CO4,	PO1,
memory	operation	CO5	PO2,
allocation	i) Create a singly linked list		PO3,
	ii) Insert a node into the linked list.		PO4,
	iii) Delete a node from the linked list.		PO8,
	iv) display the linked list		PO9,
			PO10,
			PO11,
			PO12,
			PSO1,
			PSO2
Operator	10. Create a class Box containing Len, Br and Ht as data members. Use	CO2,	PO1,
overloading :	constructors for taking input and overload the following operators:	CO5	PO2,
Unary and	(i) "++" to increment all data		PO3,
binary	(ii) "+" to add corresponding data members of two Box class		PO4,
overloading	objects.		PO8,
	Use display () method to display the appropriate outputs.		PO9,
	11. Write a program in C++ to implement a class STRING which supports		PO10,
	a) Concatenation of two string (overload +)		PO11,
	b) Compare of two string (overload = =)		PO12,
	c) Substring checking		PSO1,
	d) Find the length of a string		PSO2
Inheritance,	12. Class Student stores the roll-number, class Test stores the marks obtained in	CO3,	PO1,
Multiple	two subjects and class \textbf{Result} contains the total marks obtained in the \textbf{Test} .	CO5	PO2,
Inheritance,	The class Result can inherit the details of the marks obtained in the Test and		PO3,
Multilevel	the roll-number of the Student through multilevel inheritance. Write a C++		PO4,
Inheritance and	program to implement this problem.		PO8,
Hybrid	13. Class Staff contains code and name. Class Teacher and Typist are deriving		PO9,
Inheritance	from Staff class. Teacher has two data member subject and publication. Class		PO10,
	Typist has speed as the data member. Define the functions to create the		PO11,
	database and retrieve individual information as and when required		PO12,

			PSO1,
			PSO2
¥7°4 1	14 Cuesta a hora class called Chang and device the classes Par Cube and	CO2	
,Virtual	14. Create a base class called Shape and derive the classes Box , Cube and	CO3,	PO1,
functions and	Cylinder from it. The class shape have functions volume () and whole	CO5	PO2,
polymorphism	surface_area(). Override these two functions in each of the derived classes.		PO3,
	The dimensions of the shapes (box, cube, cylinder) are to be taken from the		PO4,
	user.		PO8,
	Write a main function to calculate the volume and area of the box, cube and		PO9,
	Cylinder.		PO10,
	15. Imagine a publishing company that markets both books and audio-cassets		PO11,
	versions of its works. Create a class publication that stores the tittle and		PO12,
	price of a publication. From this class derive two classes: book , which adds a		PSO1,
	page count and tape which adds a playing time in minutes. Each of these two		PSO2
	classes should have a getdata() function to get its data from the user at the		PSU2
	keyboard and a putdata() function to display the data. Write a main program		
	to test the book and tape classes by creating instances of them, asking the		
	user.		
Beyond Syllabus	1. Write a C++ program to implement a file handling concept using sequential	CO5	PO1,
	access.		PO2,
	2. Write a program to implement file handling concept using random access.		PO3,
			PO4, PO8,
			PO8,
			PO10,
			PO11,
			PO12,
			PSO1,
			PSO2