## **Practical Assignment** Computer Science Deptt. [B.Sc.3<sup>rd</sup> Year2018-19]

S.No.	Program Title	Date
1.	Write a C++ program to prompt the user to input three integer values	19/08/2019
	and print these values in forward and reversed order.	
2.	Write a C++ program to declare two integer one float variable and	26/08/2019
	assign 10, 15, 12.6 to them respectively. Then print these values on the	
	screen.	
3.	Write a C++ program to display prime numbers between two intervals	02/09/2019
	using user defined function.	
4.	Write a C++ program to check whether a number is prime or not.	09/09/2019
5.	Write a C++ program to check the given number is greater than 10.	16/09/2019
6.	Write a C++ program to check whether number is even or not.	23/09/2019
7.	Write a C++ program to generate table of any given number.	01/10/2019
8.	Write a C++ program to find the "a" is greater than or equal to "b" or	15/10/2019
	less than "b".	
9.	Write a C++ program to calculate the factorial of a number using for loop	22/10/2019
10.	Write a C++ program to calculate the Fibonacci series of 300.	05/11/2019
11.	Create a database in Fox-pro employees in an organization using	18/11/2019
	following queries (Name, Address, Phone number, DOB, Designation).	
12.	Create a database in Fox-pro for Medical store using following quires (Company name, Medicine Name, Price, GST and Uses) using GST-18%.	25/11/2019
13.	Create a database in Fox-pro for employees' salary using following	02/12/2019
1.4	queries (Name, Address, Basic salary, HRA, Total Salary)	
14.	Create a database in Fox-pro for PG College in Gorakhpur using following queries (Name, Address, UG courses, PG courses)	16/12/2019
15.	Create a database in Fox-pro for student in a school using following	
	queries (Name, Address, Phone Number, DOB, Roll No. , Father's	24/12/2019
	Name, Mother's Name and Class).	
16.	Write a C++ program to find the factorial of a given no. using Recursion	07/01/2020
17.	Write a C++ program to print the fibonaceae series up to n terms.	20/01/2020