

#### **DEHRADUN CAMPUS**

## **PRACTICAL FILE / TERM WORK**

**CBNST LAB** 

**PMA-502** 

**B.Tech CSE** 

V

2023-24

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

# GRAPHIC ERA HILL UNIVERSITY, DEHRADUN

#### **SUBMITTED TO**

Ms. Preeti Chaudhary

ASST. PROFESSOR

DEPARTMENT OF COMPUTER SCIENCE & ENGG.

#### **SUBMITTED BY**

NAME: Nilesh Bhanot

Examination Roll No.: 2118851

Course / Sem: B.tech / 5



#### **DEHRADUN CAMPUS**

THIS IS TO CERTIFY THAT Mr. Nilesh Bhanot HAS SATISFACTORILY COMPLETED ALL THE EXPERIMENTS IN THE LABORATORY OF THIS COLLEGE. THE COURSE OF THE EXPERIMENTS / TERM WORK PMA-502 IN PARTIAL FULLFILLMENT OF THE REQUIREMENT IN 5 SEMESTER OF B.TECH (CSE) DEGREE COURSE PRESCRIBED BY GRAPHIC ERA HILL UNIVERSITY, DEHRADUN DURING THE YEAR 2023 – 2024.

CONCERNED FACULTY

**HEAD OF DEPARTMENT** 

NAME OF EXAMINER:

SIGNATURE OF EXAMINER:



#### **Department of Computer Science & Application**

#### **Lab Details**

Name of the Lab: - CBNST Lab

**Lab Code: -** PMA-502

**Subject Credit: -** 2

Course: - B.Tech

**Branch: - CSE** 

Semester: - V

Section: - A

Number of students enrolled: -

Name of the Faculty: - Ms. Preeti Chaudhary

Name of Lab Instructor: -

Lab Number:-8

### **Lab Time Table**

Day	Lecture Number	Timing
Î.		1



### **Department of Computer Science & Application**

### **List of Practical's**

Subject Code: PMA-502 Subject Name: CBNST Lab

Course: B.Tech CSE Branch & Sem:-V

1.	Write a program in "C" Language to deduce error (Absolute Error, Relative Error and Percentage Error) involved in polynomial equation.
2.	Write a program in "C" Language to find out the root of the Algebraic and Transcendental equations using Bisection Method.
3.	Write a program in "C" Language to find out the root of the Algebraic and Transcendental equations using Regula Falsi Method.
4.	Write a program in "C" Language to find out the root of the Algebraic and Transcendental equations using Newton Raphson Method.
5.	Write a program in "C" Language to find out the root of the Algebraic and Transcendental equations using Iteration Method.
6.	Write a program in "C" Language to find out the root of the Algebraic and Transcendental equations using Secant Method.
7.	Write a program in "C" Language to find the solution of Linear Equation using Gauss Elimination Method.
8.	Write a program in "C" Language to find the solution of Linear Equation using Gauss Jordan Method.
9.	Write a program in "C" Language to find the solution of Linear Equation using Gauss Seidel Method.
10.	Write a program in "C" Language to interpolate numerically using Newton Forward Difference Method.
11.	Write a program in "C" Language to interpolate numerically using Newton Backward Difference Method.
12.	Write a program in "C" Language to interpolate numerically using Lagrange's Method.
13.	Write a program in "C" Language to integrate numerically using Trapezoidal Rule.

14.	Write a program in "C" Language to integrate numerically using Simpson's 1/3 Rule.
15.	Write a program in "C" Language to integrate numerically using Simpson's 3/8 Rule.
16.	Write a program in "C" Language to find the numerical solution of ordinary differential equations by Euler's Method.
17.	Write a program in "C" Language to find the numerical solution of ordinary differential equations by Runge Kutta (Order 4) Method.
18.	Write a program in "C" Language for Linear Curve Fitting.
19.	Write a program in "C" Language for Parabolic Curve Fitting.
20.	Write a program in "C" Language for finding out the Regression Lines.

# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING STUDENT LAB REPORT SHEET CBNST LAB (PMA-502)

Name of Student	Mo. No	••••••	•••••	•••••	
Address Permanent				······	
Father's Name	Mo	No			
Mother's Name	Mo I	No			
SectionSemeste	er	Class Roll N	o	•••••	
Local Address	Email	Grade	Α	В	C
		Marks	5	3	1

S. Name of the Experiment D.O.P. D.O.S Grade Total Student's Teacher's Grade No. (Viva) (Report Marks Signature Signature File) (out of 10) Write a program in "C" Language to deduce error (Absolute Error, Relative Error and Percentage Error) involved in polynomial equation. Write a program in "C" Language to find out the root of the Algebraic and Transcendental equations using Bisection Method. Write a program in "C" Language to find out the root of the Algebraic and Transcendental equations using Regula Falsi Method. Write a program in "C" Language to find out the root of the Algebraic and Transcendental equations using Newton Raphson Method. Write a program in "C" Language to find out the root of the Algebraic and Transcendental equations using Iteration Method.

6	Write a program in "C" Language to find out the root of the Algebraic and Transcendental equations using Secant Method.				
7	Write a program in "C" Language to find the solution of Linear Equation using Gauss Elimination Method.				
8	Write a program in "C" Language to find the solution of Linear Equation using Gauss Jordan Method.				
9	Write a program in "C" Language to find the solution of Linear Equation using Gauss Seidel Method.				
10	Write a program in "C" Language to interpolate numerically using Newton Forward Difference Method.				
11	Write a program in "C" Language to interpolate numerically using Newton Backward Difference Method.				
12	Write a program in "C" Language to interpolate numerically using Lagrange's Method.				
13	Write a program in "C" Language to integrate numerically using Trapezoidal Rule.				
14	Write a program in "C" Language to integrate numerically using Simpson's 1/3 Rule.				
15	Write a program in "C" Language to integrate numerically using Simpson's 3/8 Rule.				

16	Write a program in "C" Language to find the numerical solution of ordinary differential equations by Euler's Method.				
17	Write a program in "C" Language to find the numerical solution of ordinary differential equations by Runge Kutta (Order 4) Method.				
18	Write a program in "C" Language for Linear Curve Fitting.				
	Write a program in "C" Language for Parabolic Curve Fitting.				
20	Write a program in "C" Language for finding out the Regression Lines.				

Total No of Practical allotted:
Total No of Practical completed:
Percentage Attendance of Practical:

# Output

```
PS C:\Users\Newbie\Desktop\Codes\CBNST> cd "c:\Users\Newbie\Desktop\Codes\CBNST\"; if ($?) { gcc Practical8.c -o Practical8 }; if ($?) { .\Practical8 } Enter the order of the matrix rowwise

2 1 1 10

3 2 3 18

1 4 9 16

7.000000 -9.000000 5.000000

PS C:\Users\Newbie\Desktop\Codes\CBNST> |
```

## Output