

SIGMA UNIVERSTIY

CERTIFICATE



THIS IS CERTIFY THAT MR _____
ENROLLMENT NO . _____ OF BRANCH _____
HAS SATISFACTORILY COPLETED THE LABORATORY WORK IN
FOUNDATIONS OF BLOKCHAIN WITHIN SIGMA UNIVERSIY ON DATE _____

MAHESH CHAUHAN
IT DEPT, SIGMA UNIVRSITY

HOD. KALYANI ADAWADKAR
IT DEPT, SIGMA UIVERSITY

INDEX

BRANCH :	SEMESTER :
SUBJECT :	SUBJECT CODE:

Sr. No.	Name of experiment/Tutorial	Date	Sign
1	To study and implement input and output operations in the C programming language using standard library functions.		
2	To write a C program to generate the Fibonacci series up to n terms.		
3	To study and demonstrate different operators and expressions used in the C programming language.		
4	To study and demonstrate the use of conditional statements and branching in the C programming language.		
5	To study and implement different looping statements in the C Programming Language using a C program.		
6	To study and demonstrate the working of one-dimensional arrays in the C programming language.		
7	To study and demonstrate the working of two-dimensional arrays in C programming by performing basic operations such as input, storage, and display of matrix elements.		
8	To study and demonstrate the working of strings in C programming using basic string operations such as input, output, length calculation, and copying.		
9	To study and implement user-defined functions in C programming and understand how they improve modularity and code reusability.		
10	To demonstrate Call by Value and Return by Value in C programming.		

Submitted By:

Student Name:	Enrollment No:
---------------	----------------

Submitted To:

Faculty Name: Mr. Maheshkumar Chauhan	HOD Name: Prof. Kalyani Adawadkar
--	--------------------------------------