LAB ASSIGNMENT RECORD

On

BCAMJ23251 C PROGRAMMING LAB



COLLEGE OF COMPUTING SCIENCES & IT TMU, MORADABAD

Jan- May 2024

Submitted To: Submitted By:

Student Name:

Enrollment No.:

Course :

Semester :

Lab Assignment No: 01

S.NO	PROGRAM	PAGE	NO	DATE	SIGN	REMARK
1.	WAP in C to print Your name or "Hello, It's					
	my first Program in C"					
	WAP to print complete record of a student as					
2.	name, class, course, sec, contact, college, father					
	name etc. by the use of escape sequencing.					
	WAP in C to find the simple interest. The value of					
3.	principle, rate and time to be entered by the user.					
4	WAD' CA' AND I'A 'A L'I					
4.	WAP in C to input the distance into kilometer and					
	convert it into meter, feet and inches.					
5.	WAP to calculate volume of a cylinder.					
6.	WAP to calculate the sum of its digits without					
7	using loop if a user input a five digit number.					
7.	WAP in C to check the given number is even or odd.					
8.	WAP in C to perform all basic arithmetic					
0.	operations on two integers, numbers entered by					
	the user.					
9.	WAP in C to reverse any integer number					
· ·	entered by the user.					
	WAP in C to swap two values without using third					
10.	variables.					
11.	WAP in C to find the input year is a leap year or					
	not.					
12.	WAP in C to find the area and circumference of					
	the circle.					
13.	WAP in C to find the greatest among three					
	numbers input by the user.					
14.	WAP to find the greater number between two					
	numbers without using conditional statement.					
1.5	WAD in C to input these values (a.h. a) as					
15.	WAP in C to input three values (a, b, c) as separate parameters and rotate the values.			•		
16.	WAP in C to convert specified days entered by					
10.	the user into years, weeks and days.					
17.	WAP in C to find out the sum of natural numbers					
	from 1 to 50.					
18.	WAP in C to read a floating point number and					
	display the right most digit of the integral part of					
	the number.					
19.	WAP in C to calculate and print the sum of its					
	first and last digit.					
20.	WAP in C to input a number & to print the sum					
	of its digit.					
	-					
1				<u>I</u>	L	1