

## N22-2110220123 A

Reg.No	 	 
Signature.	 	

## DIPLOMA EXAMINATION IN ENGINEERING/TECHNOLOGY/MANAGEMENT/ COMMERCIAL PRACTICE – NOVEMBER - 2022

## **PROGRAMMING IN C**

(Maximum Marks : 75) [Time : 3 hours]

#### PART-A

I. Answer all the following questions in one word or one sentence. Each question carries 1 mark. (9x1=9 marks)

		Module	Cognitive
1	mi i'.' i	Outcome	level
1	The conditional operator is	M 1.01	R
2	return type indicates that the function doesn't return	M 1.04	R
	a value.		
3	Which storage class has global visibility in C?	M1.05	R
4	Write the initialization statement of the following matrix.	M2.01	U
	$\begin{bmatrix} 1 & 2 \\ 2 & 3 \\ 3 & 4 \end{bmatrix}$		
5	List any two built-in functions to manipulate strings.	M2.06	R
6	is a variable that can hold the memory address of	M3.01	R
	another variable.		
7	Write the syntax of malloc()	M3.03	R
8	Which operator is used to access the members of a structure?	M4.01	R
9	function is used to read set of characters from a file.	M4.07	R

## PART - B

II. Answer any Eight questions from the following. Each question carries 3 marks.

# (8x3=24marks) Module Cognitive

		Outcome	level
1	Write the use of pre-processors with an example.	M 1.02	U
2	Write the features of an array.	M 2.01	R
	#include <stdio.h></stdio.h>		
	int main()		
	{		
3	int $a[5] = \{5, 1, 15, 20, 25\};$	M2.02	U
	int i, j, m;		
	i = ++a[1];		
	j = a[1]++;		
	m = a[i++];		
	printf("%d, %d, %d", i, j, m);		
	return 0;		
	}		
	Write the output and explain.		



4	How to find whether two strings are equal or not using build the strings.//g	ptathirura	angadi.i
	function? Illustrate with example.		
5	Write notes on passing of array into a function as arguments.	M2.07	U
6	What is Call by Reference? Give an example.	M3.02	U
7	Write advantages of dynamic memory allocation.	M3.03	R
8	How to access the elements of an array using pointers?	M3.04	U
9	How to initialize a string using pointers?	M3.05	U
10	List the steps in file processing.	M4.07	R

PART - C

Answer all questions from the following. Each question carries 7 marks.

# (6x7=42marks)

		Module Outcome	Cognitive level
III	Consider the following program and answer the questions below.		
	int area(int 1, int b)		
	{		
	return 1*b;		
	}		
	int main()		
	{		
	int a,b;		
	<pre>printf("\nEnter length and breadth :");</pre>	M1.04	U
	scanf("%d %d", &a,&b);		
	printf("\nArea=%d",area(a,b));		
	return 0;		
	}		
	a) Write the steps in execution of the above program with sample		
	output. 4 Marks		
	b) Explain the parameter passing method of the above program.		
	3 Marks		
	OR		
IV	Write a C program to find sum of first n numbers using recursion.	M1.08	A
V	a) int fun()		
	{		
	static int count =0;	M1.05	U
	count++;	M11.03	U
	return count;		
	}		
	int main()		
	{		
	<pre>printf("\nCount = %d, fun());</pre>		



	printf("\nCount = %d, fun()); https://g	ptcthirura	angadi.
	printf("\nCount = %d, fun());  printf("\nCount = %d, fun());	[	
	return 0;		
	)		
	White the systems of the charge was super and smale in the		
	Write the output of the above program and explain the		
	working . 4 Marks		
	b) List down the features of static variables. 3 Marks		
	OR		
VI	Explain storage classes in C 7 Marks	M1.04	U
VII	Explain steps in Binary Search method. 7 Marks	M2.04	U
	OR		
VIII	Explain how to		
	a) read a string 1 Mark	1.62.06	
	b) find length of the string 2 Marks	M2.06	U
	c) copy the string 2 Marks		
	d) find the reverse of string. 2 Marks		
IX	Write a C program to sort a single dimensional array of size '10'	M3.05	A
	in ascending order using pointer to array. 7 Marks		
	OR		
X	Explain the use of pointers to array with an example. 7 Marks	M3.04	U
XI	Write a C program using a structure 'employee' to read emp id, emp name, designation, basic pay of 5 employees and calculate salary using the following equation:	M4.02	A
	Salary = basicpay+da-pf where da is 25% of basic pay and pf is 10% of basic pay. 7 Marks		
	OR		
XII	Explain command line arguments. 7 Marks	M4.08	R
	What is user-defined data type? Explain structure declaration and processing with an example. 7 Marks	M4.01	R
XIII	processing with an example.		
XIII	OR		
		M4.05	A
XIII	OR  Write a C program using a structure 'item' to read item id, item	M4.05	A
	OR  Write a C program using a structure 'item' to read item id, item name and price	M4.05	A

\*\*\*\*\*\*\*\*