

# A23-2106220110A

https://mail.gptcthirurangadi.in Reg.No.....

[Time : 3 hours]

Signature. .....

## DIPLOMA EXAMINATION IN ENGINEERING/TECHNOLOGY/MANAGEMENT/ COMMERCIAL PRACTICE – APRIL - 2023 PROBLEM SOLVING AND PROGRAMMING

(Maximum Marks : 75)

## PART-A

I. Answer all the following questions in one word or sentence. Each question carries 1 mark.

		(9x1=9 marks)		
		Module	Cognitive	
r	[	Outcome	level	
1	The equivalent statement of $x + 2$ is	M 1.03	U	
2	List basic data types in C.	M 1.03	R	
3	Write the syntax of simple if statement.	M2.01	R	
4	if block always need to be associated with else block. State	M2.01	R	
	True/False			
5	The operator, && is a operator.	M2.02	R	
6	keyword transfers the control from a function to its calling	M3.01	R	
	function.			
7	List any two built-in functions.	M3.01	R	
8	Write the first index of a two dimensional array.	M4.03	U	
9	Define array.	M4.01	R	

#### PART B

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

		(8x3=24)	
		Module	Ćognitive
		Outcome	level
1	Prepare an algorithm to calculate the simple interest of a bank	M 1.01	U
	deposit $I I = (PNR)/100$ where P is the principal amount N is		
	the number of vegets and D is note of interpart		
	the number of years and K is rate of interest		
2	With the help of example differentiate $=$ and $=$ $=$ operators.	M 1.03	U
3	Rewrite the following code using while loop		
	int main() {		
	for(int i = 0; i < 10; i + 1)	M2 04	T
	$101(1111 - 0,1 \le 10,1 \pm 1)$	WI2.04	U
	printf("%d", 1);		
	return 0;		
	}		
4	Write the syntax of <b>switch</b> statement. Give an example.	M2.02	R
5	Write a program to find the factorial of a given number.	M2.04	U
		1001	D
6	What is function prototype? Give an example.	M3.01	K
7	Write a function to find the average of 3 numbers	M3 03	II
/	write a function to find the average of 5 numbers.	113.05	0
8	Write the syntax for declaring a two dimensional array with	M4.03	U
Ũ	initial values. Give an example		
0		14.00	
9	write a program segment to store the odd numbers in an array.	M4.02	A
10	Write code segment to input the elements of a matrix of size 3v?	M4 03	II
10	white code segment to input the cicilients of a matrix of size 3x2	103	0

PART C



					110	LD3.// 111a		Iana
. 11	· ·	C 11	C 11 '	<b>Г</b> 1		···· 7	<b>U</b> 1	
Angwer of a	ILLACTIONC	trom the	tollowing	Hach	1110CT1011	corriec /	markg	
	lucationa	II OIII UIC	TOHOWIN2.	Launu	Juconon	carries /	maixs.	

		(6x7=42n	narks)
		Module	Cognitive
III	Describe Program development cycle. (7 marks)	M 1.01	level R
	OR	101 1.01	
IV	(a) Describe type casting in C programming. (4 marks)	M1.03	R
	(b) Write a program to convert temperature in degree Celsius		
	into its equivalent temperature in Fahrenheit.	M1.04	U
	$[Hint: Fahrenheit = (Celsius * 9)/5) + 32] . \qquad (3 marks)$		
V	(a) Write the usage of printf() and scanf() with example.	M1.03	U
	(4 marks)		
	(b) List arithmetic, relational and logical operators in C.	M1.03	R
	(3 marks)		
VI		M2.04	U
	(a) Explain the working of for loop statement with example.	M2 05	TI
	(+ marks) (b) Write a program to find the factors of a given number.	112.03	U
	(3 marks)		
VII	(a) Write a program to find the grade as per the following table.	M2.03	U
	Points are taken as input. (4 marks)		
	Points Grade		
	10 S		
	<u>9 A</u>		
	$\frac{0}{5}$ F		
	Otherwise F		
VIII	(b)Write the syntax of switch statement.Give example.(3marks)	M2.01	R
	OR		
	(a) Write a program to find the roots of a quadratic equation	M2 02	•
	$ax^2 + bx + c = 0.$ (4 marks)	112.05	A
	(b) Write the syntax of (1) II-else-II ladder (11) Nested II.	M2.01	R
	(5 marks)		
IX	Explain user defined and built-in functions with examples.	M3.01	R
	(/ marks)		
x	Develop a function to find the factorial of a number. Using this	M3 03	А
	function to find nCr [Hint: $nCr = n!/r!(n - r)!$ ] (7 marks)	1015.05	11
VI		N44 02	
AI	write a program to sort the elements in an array of size N in ascending order (7 marks)	M4.02	A
	OR (7 marks)		
XII	Write a program to check whether the given element is in the	M4.02	А
	array or not; if it is in the array print its position also. (7 marks)		
XIII	Write a program to find the transpose of a matrix. Display the	M4.04	Α
	input matrix and its transpose. (7 marks)		
	OR		
XIV	Write a program to Read a M x N matrix and display the sum of		
	elements in each row. (7marks)	M4.04	A