CS1	001-1 P. DESCRIPTIVE ANSWER QUESTIONS	Marks	87"	90"	1
	O Allies the basis structure of a C program with a near diagram.	0	14	1	1
a) b) c)	Demonstrate any four Bitwise operators in Define flowchart. Illustrate with a neat flowchart to calculate the Define flowchart. Illustrate with a neat flowchart to calculate the Define flowchart. Illustrate with a neat flowchart to calculate the Define flowchart and surface area of a cube. [Volume=8]	4	1.2	1	1
		6	L2	1	1
b)	Evaluate the following expressions: i) a+2>b&&!c  a!=d&&a-2<=e where a=11, b=6, c=0, d=7 and e=5 ii) 17-8/4*2+3-++a where a=5	6	L5	2	2
0)	i) int ph_value; √ ii) int 2005year; √ iii) float while; √ iv) int x2; √	4	L3	2	1
a)	Summarize various classification of digital computers on the basis of their size and capacity to access memory.	6	L2	1	1
b)	Define C tokens and Identifiers with example. Develop a C	6	L3	2	1
c)	Explain symbolic constants with examples.	4	L2	1	1
CO. 100	Unit – II – 10  Explain the unformatted input with example.  Develop a C program to find the largest of 3 number.	8 4	L2 L3	3 4	1
c)	Compare and Contrast entry-controlled loop and exit controlled loop.	4	L2	3	1
250.63	Explain the different types of Function Call with example.  Demonstrate switch statement with syntax, flowchart and	6	L2	5	1
	example.  Define array. Summarize types of array with example.	6 4	L2 L2	3 4	1
	evample	0	L2	5	1
b)	Write a C program to find the sum of all digits in a given number.  Illustrate continue and go to statement with example.	6	L2	3	1
	() Ctromp() (i) Strnchy() (ii) Strncat() (v) Striwt()	8	L2	5	1
h)	Define Structure with syntax. Illustrate Declaration and Accessing	8	L2	5	1
a)		8 d 8	L3		1
	a) b) c) a) b) a)	Unit - I	a) Outline the basic structure of a C program with a neat diagram.  Demonstrate any four Bitwise operators in C with example.  Define flowchart. Illustrate with a neat flowchart to calculate the Define flowchart. Illustrate with a neat flowchart to calculate the volume and surface area of a cube. [Volume=s³ and surface area=6s², where s is the side length of a cube]  a) Explain the various steps involved in program development with a neat diagram.  Evaluate the following expressions: i) a+2>b&&lc a =d&&a-2<=e where a=11, b=6, c=0, d=7 and e=5 ii) 17-8/4*2+3-++a where a=5  ≤ identify the given variables are valid or not. i) int ph_value; iii) int 2005year; iii) float while; iv) int x2; iv) int	a) Outline the basic structure of a C program with a neat distribution of the computer of a C program with a neat distribution of the computer of a C program with a neat distribution of the computer of a C program with a neat distribution of the computer of a C program with a neat distribution of the computer of a cube. Define flowchart. Illustrate with a neat flowchart to calculate the Define flowchart. Illustrate with a neat flowchart to calculate the Define flowchart. Illustrate with a neat flowchart to calculate the Define of the computer of a cube. In the computer of a cube. It is neat diagram.  b) Evaluate the following expressions:  a) a+2>b&&!c a =d&&a-2<=e where a=11, b=6, c=0, d=7 and e=5 in the computer of the com	a) Outline the basic structure of a C program with a neat clinical structure of a C program with a neat clinical structure of a C program with a neat clinical structure of a C program with a neat clinical structure of a C program with a neat clinical structure of a C program with a neat clinical structure of a C program of a cube. [Volume=s] and surface volume and surface area of a cube. [Volume=s] and surface area of a cube. [Volume=s] and surface area for a cube. [Volume=s] and surface and surface area for a cube. [Volume=s] and surface and surface and surface area for a cube. [Volume=s] and surface and s

```
SEE - December 2022
           11. What is the way to suddenly come out of or Quit any Loop in C Language.?

A) continue: statement
ks:100
d. Ear
ions
           12. Which of the following is a post test loop?
                                                           B) do while
                                                            D) for
                A) if else
          13. What is the output of this program?
                C) While
20
               #include <stdio.h>
               int main()
atr
                 int i;
no
                 i = 1, 2, 3;
                printf("%d", i);
                return 0:
                                                          B) 2
                                                          D) Invalid Syntax
             C) 3
        14. Choose a right C Statement
                                                          B) Loop is usually executed as long as a condition
            A) Loops or Repetition block executes a
                                                             is met
               group of statements repeatedly.
            C) Loops usually take advantage of Loop
                                                         DY All of these
      15. Which loop is faster in C Language: for, while or Do While?
           A) for
           C) do while
                                                        D) All work at the same speed
      16. What should be the output?
           int main()
             int a = 10/3:
             printf("%d",a);
            return 0;
         A) 3.33
                                                       B) 3.0
        Which of the following function is appropriate for reading a multi-word string?
       e) gets()
   18. What will strcmp() function do?
       A) compares the first n characters of the
                                                      D) puts()
       C) copies the string
                                                     B) undefined function
  19. What is a String in C Language?
      A) String is a new Data Type in C
                                                   · D) compares the string
      C) String is an array of Characters with null
                                                   B) String is an array of Characters with null
        character as the first element of array
20. What is the Format specifier used to print a String or Character array in C Printf or Scanf
                                                    D) String is an array of Integers with 0 as the last
                                                   D) %w
```

### NMAM INSTITUTE OF TECHNOLOGY, NITTE

Off-Campus Centre of Nitte (Deemed to be University) First Semester B.Tech. (CBCS) Degree Examinations

December 2022

CS1001-1 - PROBLEM SOLVING THROUGH PROGRAMMING

Max. Marks:100

**Duration: 3 Hours** 

Part - A: Multiple Choice Questions: Answer all Twenty questions in the OMR Sheet provided. Each

A) printf("%f %lf', a, b);

C) printf("%Lf %Lf", a, b);

Part - B: Descriptive Answer type Questions: Answer Five full questions choosing Two full questions from Unit - I & Unit - II each and One full question from Unit - III.

### 20 Marks PART - A: MULTIPLE CHOICE QUESTIONS Notebook PCs fall into a category of devices called B) desktop computers 1. A) mobile computers D) tabulators C) hybrid computers The binary system uses powers of 2. A) 3 D) 8 A computer program that converts assembly language to machine language is B) Interpreter 3. A) Compiler D) Comparator C) Assembler C was developed by B) Devid Ritchie 4. . A) Dennis Ritchie D) Robert Lafore C) John Ritchie An assembly language is a B) High level programming language A) Middle level programming language D) low level programming language computers are lower to mainframe computers in terms of speed and storage capacity. C) Internet based programming language 6. B) Super A) Mini D) Hybrid C) Mainframes A byte consists of 7. B) Four bits A) One bit D) Sixteen bits CY Eight bits C Language developed at 8. B) IBM A AT & T's Bell Laboratories D) Cambridge University C) Sun Microsystems What is the output of C Program? 9. int main() { int k; for(;;) printf("TESTING\n"); break; return 0; } B) TESTING A) No Output D) None of these C) Compiler error 10. To print out a and b given below, which of the following printf() statement will you use? #include<stdio.h> float a=3.14; double b=3.14;

B) printf("%Lf %f", a, b);

D) printf("%f %Lf", a, b);

		, 103	HAIRCH A	
·	<b>x</b>	7		6
0 5 8	0 5	2	0 0	
<ul> <li>b) How can you copy and compare structure variables? Explain with examples.</li> <li>c) Write a C program using structures to store 3 marks of a student and display total marks.</li> </ul>	<ul><li>b) Explain the functions for Opening a File with syntax and example.</li><li>c) Write a C program to add two numbers using pointers.</li><li>a) Give the syntax and example for defining a structure.</li></ul>	Unit – III  7. a) With an example, explain how you can access structure members.	<ul><li>b) Explain how Arrays are organized in Memory with a diagram.</li><li>c) Write a C program to find the sum of first N Natural numbers using for statement.</li></ul>	21CS111 SEE - April - May 2022  a) Which are the types of User-Defined Functions in C ? Explain any two.
0 4	00 00 00	0	0 0	00
2 2	2 2 2	2	2 2	2
on on	On On On	Un -	ω ω	ω

BT\* Bloom's Taxonomy, L\* Level; CO\* Course Outcome; PO\* Program Outcome

# NMAM INSTITUTE OF TECHNOLOGY, NITTE

(An Autonomous Institution affiliated to VTU, Belagavi) \*

### First Semester B.E. (Credit System) Degree Examinations Max Marks 100 MAD 1 JO MINIMISM TODO

April - May 2022

## 21CS111 - C PROGRAMMING FOR PROBLEM SOLVING

																0
0	9		0	9	<u>=</u>	0	<u>.</u>	<u>n</u>	2	0	=	0		2		3
Write a C program to find sum of odd numbers between x and y.	Explain the two types of Jump done using goto statements. Give example for each.	Explain the following string functions with examples: (i) strepy (ii) streat (iii) streat	Write a C program to find the length of a string without using built-in functions.	With a neat diagram, explain the differences between entry- controlled and exit-controlled loops.	Unit - II  Mention the Conditional branching statements and explain any two.	Write a C program to read two numbers from the keyboard and find their sum/difference/product according to choice of the user.		What is explicit type conversion? Explain with an example.	Write a C program to display the largest of two numbers using conditional operator.	Mention the types of tokens in C and explain any one.	Explain the basic structure of a C program with a neat diagram.	Given the length and breadth of a rectangle, write a C program to find its area.	With a neat diagram, explain the Program Development steps.	Mention and explain any 5 applications of computers.	Unit-1	ele: Answer Five full questions choosing Two full questions from Unit - I & Unit - II each and One full question from Unit - III.
				8	7	7	8	5	w	7	10	cn	10	5	Marks	1-18
6	8	0	O.				_	5	13	2	12	53	12	L*2	BT*	Uni
L3	12	2	13	2	2	2	2	2	3	2	2	3	2	2		t-1
			4	ω	w	2	2	2	2	2	2	-	-	1	CO*	eac
ယ	ω	4		4	1	-	-	-	-	1	-	-	-	1	PO*	5
-	-	-	( 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1													

NMAM INSTITUTE OF TECHNOLOGY, NITTE

(An Autonomous Institution affiliated to VTU, Belagavi)
First / Second Semester B.E. (Credit System) Degree Examinations
Supplementary Examination - September 2023

20CS111 - C PROGRAMMING FOR PROBLEM SOLVING
17CS111 - COMPUTER CONCEPTS AND 'C' PROGRAMMING

uration: 3 Hours

Max. Marks: 100

ote: Answer Five full questions choosing Two full questions from Unit – I & Unit – II each and One full question from Unit – III.

									9.0														-			- 3	-				-				14				100	10		
· Bloc		0	0		a)	0		5	d)	2		1	2	-	6)		a		0	-	0		a)		0	<u>D</u> 1	a		0	9	a)	0	5)		a)	0		<u>b</u>	1	a		
Bloom's Taxonomy, L* Level; CO* Course Outcome; PO* Program Outcome		List and explain the functions used in C to perform basic file	Write a program to add two numbers using pointers.	Sem as fields. Read and display the values.	Write a program to create a structure of students with USN, name,	Write the syntax and explain the following: fopen() and fclose().	example.	Show the declaration and usage of pointers with the help of an	name, author, price as fields. Read and display the details.	Write a program to create a structure of a book with book number	Ol examples.	of examples	Differentiate between continue and break statement with the help	if(a <b) c="34" c++;<="" else="" td="" then=""><td>Write the following using ternary operator:</td><td>switch statements.</td><td>Write a C program to perform the operation of a calculator using</td><td>can be declared, initialized and used?</td><td>With example, how one dimensional and 2 dimensional arrays</td><td>palindrome or not.</td><td>Write a c program to reverse a string and check if it is a</td><td>the numbers.</td><td>Write a C program to swap two numbers. Use a function to swap</td><td>Give examples.</td><td>Differentiate between pass by value and pass by reference.</td><td>Design a C program to sort n integer elements in ascending order.</td><td>Write a C program to calculate the sum of n natural numbers.</td><td>power operator. i) a = x + y * Z / 4 % Z - 1 ii) b= x - Z * Z * y + Z / Z</td><td>Solve the following expressions: where x=2, y=4, z=8, \(^1\) is the</td><td>List and explain types of logical operators with examples.</td><td>Define the terms keyword, constant and variable. Give examples.</td><td>Illustrate Right shift and Left Shift operator with example.</td><td>Explain type conversion in C.</td><td>aspects</td><td>Write a short note on i) sizeof() operator ii)program solving</td><td>List with examples any 5 rules for forming variables.</td><td>help of example.</td><td>Differentiate pre-Increment and post-increment operator with the</td><td>numbers from one to fifty.</td><td>Describe the structure of the C program. Build a program to print</td><td>linit_</td><td>The same of the sa</td></b)>	Write the following using ternary operator:	switch statements.	Write a C program to perform the operation of a calculator using	can be declared, initialized and used?	With example, how one dimensional and 2 dimensional arrays	palindrome or not.	Write a c program to reverse a string and check if it is a	the numbers.	Write a C program to swap two numbers. Use a function to swap	Give examples.	Differentiate between pass by value and pass by reference.	Design a C program to sort n integer elements in ascending order.	Write a C program to calculate the sum of n natural numbers.	power operator. i) a = x + y * Z / 4 % Z - 1 ii) b= x - Z * Z * y + Z / Z	Solve the following expressions: where x=2, y=4, z=8, \(^1\) is the	List and explain types of logical operators with examples.	Define the terms keyword, constant and variable. Give examples.	Illustrate Right shift and Left Shift operator with example.	Explain type conversion in C.	aspects	Write a short note on i) sizeof() operator ii)program solving	List with examples any 5 rules for forming variables.	help of example.	Differentiate pre-Increment and post-increment operator with the	numbers from one to fifty.	Describe the structure of the C program. Build a program to print	linit_	The same of the sa
tcome				_					10			10		5		5		10		5		c)		5		10	C)		o	4	10	5	· O	10		5	5		10	al di No	Marks	
	5		57			5								5 L3		12				12		L3		L3		2	12	5	-	12	7	12	7	2		12	12		L*2		PT.	
		3	2	2			2		2		-	13		ω		2			0																						20.	
	w	3 1	ω	ω		ω	w		ω		1	2		2		2	)	7	,	2		2		2		2	10		E.								_		1			
	2		_	_		_	_		-			_		2						-		2		-			2	~	)	-	-	-		-		-	-		-	(	P <sub>2</sub>	
																														-	350	-							100			

NMAM INSTITUTE OF TECHNOLOGY, NHTTE

(An Autonomous Institution affiliated to VTU, Belagave)

First / Second Semester B.E. (Credit System) Degree Examplinar

September - October 2022

Max. Marks: 100

uration: 3 Hours 21CS111 - C PROGRAMMING FOR PROBLEM SOLVING W N

																											-		ote:
0	5)	2	2	0	5)	8)	0		0	a)	0	2	50	1	0.	00	2		0	<u>5</u> <u>a</u>	0	5 9	2	0	3	7	a		An
What are pointers? List the benefits of using pointers.	Write a C program for Reading and writing from File using fprintf()	accessing structured variables. Give example.	Define structures in C. Explain the method for declaring and	Write a C program to add two numbers using pointers.	What are files? List different file operations in C and explain any two	Develop a C program to store the student's information and display it	Unit - III	failure in the form of a suitable message using functions.	Write a C program to perform a linear search for a given key integer in a single-dimensional array of numbers and report success or	What are nested if statements. Give its syntax and write the flow diagram.	and find the largest element in the array.	do-while loop.	Define loops in C. Write the syntax and flow diagram of while and	Switch statement to stributate a basic antiminate caronical.  Briefly explain call by value and call by reference with example.	Explain Switch statement with its syntax. Write a C program using a	What are functions? List the advantages of user-defined functions.	to find the	ii) $a + b = c - 5$ given $a = 3$ , $b = 5$ , $c = 8$ .	Evaluate the following expressions:	Explain in brief the basic data types in C with suitable examples. Explain the basic structure of a C Program with a neat diagram.	What are Conditional operators? Give examples.	What are variables in C. Identify the rules for variable declaration.	specifications. Give examples.	Discuss the significance of the scanf() function with the field width	i) Arithmetic ii) Bitwise iii) Relational iv) Logical	language.  Explain the following operators:	Briefly explain the evolution of C and also list the characteristics of C	linit-i	ote: Answer Five full questions choosing Two full questions from Unit – I & Unit – II each and One full question from Unit – III.
		8		4	00	8		ω σ	,	6	6		œ	6	10	5	ري د	4		<b>∞ ∞</b>	4	6 5	4 6		00	00	CAIDIM	Marke	1 & Uni
6 11		3 12		7		L3		==			11		L3	2	2			13		22	1	72	3 =	-	2	L*2	2	PT	t-11
						c <sub>J</sub>		3,4		3,4	3,4	-	3.4	3,4	3.4	3,4	3,4	1,2		1,2	1,2	1,2	, i	3	1,2	1,2	5	3	each
5	5	5 1		5	_	1,2				1,2	1		-	1,2	-	-	-	1			1,2	<b>-</b>			1,2	-	2	2	
1	Ē.														100		100	-	100	-	Trees.			-	5				

Bloom's Taxonomy, L\* Level; CO\* Course Outcome; PO\* Program Outcome

### NMAM INSTITUTE OF TECHNOLOGY, WHITE (An Autonomous Institution affiliated to VTU-Belagax)

Second Semester B.E. (Credit System) Degree Examination - November 2022

Duration: 3 Hours

Note: Answer Five full questions choosing Two full questions from Unit – I & Unit – II each and One full question from Unit – III. 21CS111 - C PROGRAMMING FOR PROBLEM 60 LIVING Max. Marks; 100

œ	7.	o	O1	4	ω	2	<u>.</u>
c) a)	С р а)	c 5 a	) () () ()	C D a	() (b) (a)	ор <u>а</u>	c) b) a)
<ul> <li>Write a C program to read and print the details of employee using structures.</li> <li>Define Pointer. How to declare and initialize the pointer?</li> <li>Explain opening file and closing file operations in C.</li> </ul>	Unit - III  Define Structure. Explain the declaration and initialization of structure.  Demonstrate a pointer with example.  Define File Handling in C. List the operations that can be performed in file.	Explain the Syntax of switch statement with example.  Write a C program to find largest and smallest number in an array of n elements.  Differentiate between Actual and Formal parameters.	Differentiate between Do while and While Loop.  Explain the methods of initialization 1D array.  Explain the types of function based on arguments with example for each.	Unit – II  Explain else-if ladder with flow chart and example.  Write a C program to demonstrate call by reference.  Explain with syntax the following string manipulation functions in C.  i) Strncpy ii) Strcmp iii) Strcat	Explain any four Unformatted I/O function in C.  Explain the implicit and explicit type conversion in C.  Explain the data types in C.	Define Variable. List the rules for declaring variables. Explain with example.  What is token. Explain the types of token with examples.  Define Operators in C. List the different operators in C. Explain any 2 operators.	Unit - I  What is Computer? Explain the block diagram of computer with diagram.  Build a C program to find largest of 3 numbers using conditional operator.  Outline the structure of C program with a neat diagram.
		തയ ത	<b>a o o</b>	o o o	တတထ	<b>a a a</b>	Marks 6 8
000	0 00			2 22	222	22 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	12 12 13 18 14 15 15 15 15 15 15 15 15 15 15 15 15 15
222	5 55	13 I3	ដ ដង	Ν ωω		w w w	
თთთ	01 01 01	ω 44	ω4 4	64 4	222	N NN	-2 - CO
							12 1 Q

BT\* Bloom's Taxonomy, L\* Level; CO\* Course Outcome; PO\* Program Outcome