RV COLLEGE OF ENGINEERING®

(An Autonomous Institution affiliated to VTU)
II Semester B. E. Examinations October-2023

Common to AI / BT / CS / CY / CD / IS PRINCIPLES OF PROGRAMMING USING C

Time: 03 Hours

Maximum Marks: 100

Instructions to candidates:

- Answer all questions from Part A. Part A questions should be answered in first three pages of the answer book only.
- 2. Answer FIVE full questions from Part B. In Part B question number 2 and 11 are compulsory. Answer any one full question from 3 and 4, 5 and 6, 7 and 8, 9 and 10.

PART-A

```
1
     1.1
             #include<stdio.h>
            int main()
            { printf("%d", printf("%d", 1234));
                return 0;}
            The output for the following program is ______.
                                                                                       01
            List any two types of Errors.
     1.2
                                                                                       01
     1.3
            int a = 5, b = 7, c = 12, d = 15, x;
            Evaluate the given expression
            X = + + a + + + b + + + c + + + d;
            Print the values of x, a, b, c, d after evaluation.
                                                                                       01
    1.4
           When a = 12345 and b = 678, write the output for the following code:
           scanf("%2d%5d",&a,&b);
           printf("\n a = \%d \ and \ b = \%d", a, b);
                                                                                       01
           Mention various built-in functions along with its functionality
    1.5
           supported for strings in C.
                                                                                       01
           Analyze the following C program and write the output.
    1.6
           int main()
           {
            char arr[][20] = {"RVCE", "BMSCE", "MSRIT"};
            printf("%s\n", arr[1]);
            printf("%s\n", arr[0]);
            return 0;
                                                                                       01
   1.7
           What is the output of the following code?
                                     #include < stdio.h >
                                        struct student
          { };
          void main()
             struct student s[2];
            printf("%d", sizeof(s));
                                                                                      01
```

1.8	What will be the output of the following program?	
	#include < stdio.h >	
	int main()	
	{	
	char str[20] = "Hello";	
	char * const p = str;	
	*p = 'M';	
	$printf(%s\n", str);$	
	return 0;	
	}	
1.9	What is the purpose of <i>fseek</i> function?	0
1.10	Give two differences between calloc() and malloc() functions.	0
	and the differences between cuttor() and mattor() functions.	0

PART-B

2	а	Write an Algorithm and a Flowchart to print the sum of even terms	
	b	Discuss the process of compiling and running a C program with a	07
		neat diagram.	07
3	a b	Write a C program to perform the following operations on a matrix: i) Read the elements of the matrix ii) Add the diagonal elements of a matrix. iii) Sum of all the elements of a Matrix. What is the difference between break and continue? Write a program to reverse a given integer number using a for loop and without using library functions	06
		OR	
4	a b	Write a program to recognize whether the given character is vowel or consonant using switch statement. Write a \mathcal{C} program to display the n terms of harmonic series and find their sum. Harmonic series: $1 + 1/2 + 1/3 + 1/4 + 1/5 \dots 1/n$ terms	07
			07
5	a b	Write a <i>C</i> program to check a string for palindrome using functions to find the length of the string and a function to check the string passed to function for palindrome. (Note Do not use any string handling functions) Describe global variables, local variables and their scope.	10 04
		OR	
5	а	Write a <i>C</i> program to sort the names by writing a function for sorting the names passed as an argument.	08
	b	Discuss different categories of C functions with proper examples.	06
7	a	Explain the arithmetic operations that can be carried out using a pointer with an example.	06

	ь	What is typedef? Write a C program using structures to add two complex numbers. Create a structure COMPLEX, and a function AddCompNum() to add two complex numbers.	08
		OR	
8	a	Briefly discuss why we need pointers and its advantages. Write a program in C to find the length of the string Using Pointer.	07
	ь	Write a C Program that prints the $X-Y$ coordinate of two ends of a line using structure.	07
			07
9	a	Define dynamic memory allocation. Write a C Program to demonstrate various Dynamic memory allocation and De-allocation functions used	
	b	in C. Define linked list. Explain different types of linked list with an example.	08
		OR	
10	a	Differentiate between static and dynamic memory allocation using a C program	0.0
	b	Explain the functions used in file operations with an example.	08 06
11	а	Develop a C program to compute average marks of 'n' students (Name, Roll_No, Test Marks) and search a particular record based on	
		'Roll_No'	10
	b	Write a C program to count number of lines, blank lines and comments in a given program using files.	10