							1 1
		1 1	- X		1 1		
Dag No.		1 1	1	1 1	1 1	1 1	1 1
Reg. No	E 1			I I	1 1		

## B.Tech/M.Tech(Integrated) DEGREE EXAMINATION, DECEMBER 2023

First Semester

## 21CSS101J - PROGRAMMING FOR PROBLEM SOLVING

(For the candidates admitted during the academic year 2022-2023 onwards)

## Note:

i. Part - A should be answered in OMR sheet within first 40 minutes and OMR sheet should be handed over to hall invigilator at the end of 40th minute.

ii. Part - B and Part - C should be answered in answer booklet.  Time: 3 Hours			Max. Marks: 75		
	<b>PART - A (20 × 1 =</b> Answer <b>all</b> Qu		Mark	s BL	со
1.	The special character can be used to (A) anything (C) underscore	declare a variable in C programming.  (B) nothing  (D) hyphen	1	1	1
2.	which of the following is the default programming language? (A) auto (C) static	t storage class for local variables in C  (B) register  (D) extern	1	1	1
3.	int a=33; int b=6; int x=a/b; printf("%d", What is the output of the above code snip (A) 5 (C) 0	x); pet: (B) 5.5 (D) 0.5	1	2	1
4.	Write the output of the following C code s int s1 = -10; int Q = (s1++, ++s1); printf("%d\n", Q);	snippet: (B) 11	1	2	1
	(A) -8 (C) 12	(D) -2			
5.	Rewrite the following code to use the celse.  if (age>=18) then print eligible to vote. (A) (age>=18)? : printf("eligible for voting"), printf("not eligible for voting");  (C) (age>=18)? (printf('eligible for voting')); (printf('not eligible for voting'));	onditional operator rather than using an if- Otherwise print not eligible to vote.  (B) (age>=18) (printf("eligible for voting"))? (printf("not eligible for voting"));  (D) (age>=18)? (printf("eligible for voting")): (printf("not eligible for voting"));	1	2	2
6.	Choose the correct answer for the following winclude stdio.h void main()  { for(int i=3; i<=6; i=i+2) { printf("i=%d",i); break; } }	ng C code:	1	2	2
	(A) i=3; i=5	(B) i=3; i=4; i=5; i=6 (D) i=3			

```
7.
     Select the output for the following C program:
                                                                                                    2
                                                                                                          2
       #include<stdio.h>
        void main()
        for(int i=1; i<5; i=i+4)
          { printf("i=%d",i);
            continue;
     }
    (A)
           i=1; i=5
                                                  (B)
                                                        i=1;
     (C)
           i=1: i=4:
                                                  (D)
                                                         error
     When you run the following code, how many times will the message "Welcome"
                                                                                                    2
                                                                                                          2
     appear on the screen?
    #include<stdio.h>
     void main()
     \{ int k=5; 
     do
      ₹:
             printf("Welcome\n");
                       11: k=k-1;
                       goto 11;
             \} while (k<=2);
    (A)
            one time
                                                  (B)
                                                        two times
    (C)
           three times
                                                  (D)
                                                         many times
    Which keyword is used to declare character array in C?
                                                                                             1
                                                                                                    1
                                                                                                          3
    (A) arr
                                                  (B) string
    (C) arr char
                                                  (D) char
10. What will be the output of the following when collects the input as HAVE A GOOD
                                                                                                          3
    #include <stdio.h>
      void main()
        char a[5];
        scanf("%s",a);
printf("%s",a);
    (A)
           HAVE A GOOD DAY
                                                  (B)
                                                        HAVE
          Nothing will be printed
                                                  (D)
                                                         error
11. If the two strings are identical, then stremp() function returns
                                                                                             1
                                                                                                    1
                                                                                                          3
    (A) -1
                                                  (B) 1
    (C)0
                                                  (D) yes
12. Which is the correct option when collecting string variable s1 values as "ABCD" in
                                                                                             1
                                                                                                    1
                                                                                                          3
    the C programming language.
    (A) string s1 = \text{``ABCD''}:
                                                  (B) char s1[10]="ABCD";
    (C) char s1="ABCD";
                                                  (D) string s1[10]="ABCD";
13. Which one of the following is the correct extension of the Python file?
                                                                                             1
                                                                                                          4
                                                                                                    1
    (A)
           .python
                                                  (B) .py
    (C) .numpy
                                                  (D) .p
14. What will be the output of the following function in Python?
                                                                                             1
                                                                                                    1
                                                                                                          4
       round(4.576)
    (A)4
                                                  (B) 5
    (C) 4.5
                                                  (D) 4.6
```

15.	Which of the following solution is correct when converting the given string, name="ABDUL KALAM" to lower case in Python?  (A) print(name.lower())  (B) print(name.toLower())  (C) print(toLower(name))  (D) print(lower(name))	1	2	4	
16.	Which one of the following is used to get the current time in Python?  (A) import time; (B) import print(time.asctime(time.localtime(time.time())))ne; Print(localTime(time))  (C) import Time; (D) import time; Print(Time.asctime(localTime.time(time))) print(localtime(time))	1	2	4	
17.	What is the output of the given Python code?  x = '10' y = '20' result = eval('x + y') print(result)  (A) xy (B) 30 (C) 1020 (D) x+y	1	2		
18.	Select the appropriate output of the provided Python code. import numpy as np arr = np.zeros((1,2), dtype = int) print(arr)	.1	2	5	
	(A) [[1 2]] (B) [[1 1],[2 2]] (C) [0 1] (D) [[0 0]]				
19.	What will be the output of the following Python code? import pandas as pd s =pd.Series([1,2,3,4,5],index= ['a','b','c','d','e']) print(s['c'])  (A) 5 (B) 'c'	1	2	5	
	(C) 3 (D) D				
20.	To count the total number of elements in a dataframe in Python, we can use:  (A) len (B) count (C) size (D) Values	1	1	5	
	PART - B (4 × 10 = 40 Marks) Answer any 4 Questions				
21.	Venkat owns a boutique. He is dealing with an excel file that contains attributes such as the customerID, the Quantity purchased by the customer, the Amount of each item, and the Total-price. In his C programme, he wishes to define the aforementioned attributes as variables with appropriate data types such as character-array, integer, float, and double and assign sample values to them using assignment statements. Find the size of the various data types of the specified variables and calculate Total-price. Assist him in writing a C programme for the mentioned purpose.	10	2	1	
22.	Write a C program to calculate the following series using for loop. Sum = $1/3^2 + 2/4^3 + 3/5^4 + 4/6^5 + \dots$ and print the result along with the series as the given format: when n=4; $1/3^2 + 2/4^3 + 3/5^4 + 4+6^5 = 0.14768$ similarly, print the	10	3	2	
22	result according to the n <sup>th</sup> term.		•		
23.	Write a C program for the following using user-defined function with arguments: Collect four student's names such as "Dheetshitha", "Dharshika", "Jai" and "Dev" while declaring the variable "Names" using character array and assignment statement. Get any name from the user and then check whether the given name entered by the user is available in the specified character array. If it is available, then print the appropriate position of the given name otherwise print position as -1	10	3	3	

Page 3 of 4

24.	Hema runs a fruit shop. She collects the customer-name with age and purchased fruit names. Help her to save the sample collected information using the following Python data types:  i) list ii) tuple iii) dict iv) set v) boolean	10	2	4
25.	<ol> <li>Distinguish between PANDAS with NUMPY using different comparison parameters in Python programming language.</li> </ol>			5
26.	Lakshmi writes a sentence in her notebook. She wants to count the number of uppercase characters, lowercase characters, digits and special symbols in her sentence. Help her to find using a C program.	10	3	3
$PART - C (1 \times 15 = 15 Marks)$			s BL	CO
	Answer any 1 Questions			
27.	27. Two examinations were conducted for three groups of students namely Team 1, Team 2, Team 3 and their data on average of marks for the subjects Tamil, English, Science and Mathematics are given below in the form of matrices X and Y. Find the total marks of both the examinations for all the three groups using C programming language and print the results.			2
	Team1 22 15 14 23 Team1 20 38 15 40			
	X = Team2 50 62 21 30 Y = Team2 18 12 17 80			
	Team3 53 80 32 40 Team3 81 47 52 18			
	, can b			
28.	Raman has two boxes, both of which are coloured blue and green. The blue colour box only holds two chocolates, whereas the green box holds ten. He wants to use the quantity of chocolates in his boxes to do mathematical operations like addition, subtraction, and multiplication. Help him by implementing the following user-defined functions in a C program:  i. void add();  ii. void subtract(int, int);  iii. int multiply(int, int);	15	3	3

\* \* \* \* \*