			B.Tech.			ON, JANUARY 2019				
				First	Semeste	r				
			10.0	R PROBLEM SOLVIN academic year 2018-2019)						
lote										
(i) (ii)		ove	 Part - A should be answered in OMR sheet within first 45 minutes and OMR over to hall invigilator at the end of 45th minute. Part - B and Part - C should be answered in answer booklet. 							
ìme	e: T	hree 1	Hours							
				PART – A (2	$0 \times 1 = 2$	0 Marks)				
		Answer ALL Questions								
	1.	The	two forms of integ	ger types are						
			Singed and unsig		(B)	Long and double				
			Short and double		` '	Signed and enum				
	2.	2. To use sqrt function, we need to use the following header								
			conio.h			stdlib.h				
		(C)	iostream.h	·	(D)	math.h				
	3.	A bi	itwise operator star	nds for						
			Right shift		(B)	One's complement				
		(C)	Bitwise exclusive	e OR	(D)	Bitwise inclusive OR				
	4.	The	escape sequence \	t means		*				
		` '	Vertical tab		(B)					
		(C)	Backspace		(D)	Formfeed				
	5.	5. The condition when break statement is not used in the switch case								
		` '	Fall off		(B)	Fall through				
		(C)	Fall out		(D)	Falling off				
	6.	The	continue statemen	t is applicable to						
		(A)	* *			Loops and switch				
		(C)	Switch only		(D)	Control statements				
	7.	An	example for uncon	ditional statemen	t is					
		` ′	If statement		. ,	While				
		(C)	For		(D)	Goto				
	8.		array size for char	pattern = $\{k', 'p\}$						
		(A)	6		(B)	,				
		(C)	5		(D)	3				
	9.		nction calling itse	lf directly or indi	•					
		` '	Function call			Function prototype				
		11 1	Recursion		(11)	Call by value				

Reg. No.

IG

ľ	M	•	•	-0	
1	₹	u			

sheet should be handed

Ti

Max. Marks: 100

ment is called

10.		der to use string functions, we need wh							
		conio.h	` ′	stdio.h					
	(C)	stdlib.h	(D)	string.h					
11.	. The size of the following array int arr [20] [3] is								
	(A)	40	(B)	23					
	(C)		(D)						
-	. ,								
12.	2. The string function that is used to join two strings is								
	(A)	strlen	(B)	strcat					
	(C)	strcmp	(D)	strcpy					
12	A NI	ull directive is of the from							
15.	(A)		(B)	##					
	` '	# include	` '	# include <null></null>					
	(C)	# include	(D)	# Include NODE					
14.	The	function int tolower (int c) converts							
1		c into lower case	(B)	converts c from lower case to upper case					
		c into upper case	` '	c into integer					
	(-)	·FF · · · · · · · · · · · · · · · · · ·	(-)						
15.	The	preprocessor directive used for process	ing d	ata and time is					
	(A)	datatime.h	(B)	date.h					
	(C)	time.h	(D)	dated.h					
16.		function, if return type is omitted, it is							
		Null	` '	Integer					
	(C)	Double	(D)	Void					
17	Δ .cc	ollection of different types of variables i	ic ref	erred to as					
17.	(A)	Structures		Arrays					
	(C)	Stacks	(D)	Queues					
	(0)	5.000	(2)	2.000					
18.	Men	abers of the union are accessed by							
	(A)	Union-name → member	(B)	Union-name = member					
	(C)	Union-name ⇒ member	(D)	Union-name \$ member					
19.	The	line void free (void * p)							
	(A)	Allocates the space pointed to by p	(B)	Deallocates the space pointed to by p					
	(C)	Terminates the program abruptly	(D)	Sets null value to p					
20.		ons provide a way to	·						
	(A)	-	(B)	Save same kind of data in continuous					
	(0)	a single area of storage	(T)	storage					
	(C)	V 1	(D)	Save data of same types					
		different areas							
		DADT DES	1 = 24	Marks)					
	$PART - B (5 \times 4 = 20 Marks)$ Answer ANY FIVE Questions								
	THIS WELL THAT THE QUESTIONS								

21. Define an algorithm. Write an algorithm to accept an input from the user and calculate the sum of the squares.

Page 2 of 3

- 22. Differentiate between entry controlled and exit controlled loop.
- 23. Write a C program to find the factorial of a given number using recursion.
- 24. Write a C program to reverse an array using pointers.
- 25. Compare and contrast calloc () and malloc ().
- 26. Sketch a flowchart to find the sum of n numbers and write the pseudo code for it.
- 27. Consider a structure book with the members title, author, publication and price. Display the book details by initializing the structure members and by getting input from the user.

$PART - C (5 \times 12 = 60 Marks)$ Answer ALL Questions

- 28. a.i. State the rules for writing a pseudo code. Draw a flow chart for converting from celsius to Fahrenheit. (8 Marks)
 - ii. Differentiate between critical and creative thinking.

(4 Marks)

(OR)

- b. List down the various storage classes in C. Explain Extern and Static storage classes with suitable examples.
- 29. a. Classify the various decision making constructs in C. Explain with suitable examples.

(OR)

- b.i. Write a C program to get 'n' numbers as input from the user and sort in ascending order.
 (8 Marks)
- ii. Write short notes on conditional operators. Give suitable examples.

(4 Marks)

30. a. Illustrate the various function prototypes with example.

(OR)

(OR)

- b. Write a C program to read two matrices a and b as input from the user and get the option from user as 1 for addition and 2 for transpose of matrix a.
- 31. a.i. Write a C program to swap two elements using call by reference.

(8 Marks)

ii. Classify the various preprocessor directives available in C.

(4 Marks)

b. Write short notes on

- (i) Constant pointers
- (ii) Function pointers
- (iii) Null pointers
- 32. a. Write a C program to find the number of characters in a given name using the structure.

(OR)

b. Summarize the various file operations used in C. Give suitable examples.

* * * * *

04JF1/ 18CSS101J Page 3 of 3