	4	18CS111 SEE - April - May 2019			
7,	a)	Unit - III Which are the two categories of C functions? Explain with a neat	8	L2	5
	b)	and the same state of the same	8	L2	5
3	c)	and store the name, age and	4	L2	5
8.	a)	a Manual a 1	6	L2	5
e de	b)	the state of the s	4	L2	5
	c)	Develop a program to read Name, Address and Age of a student into a file and display it on screen.	10	L2	5
вт	· Blo	om's Taxonomy, L* Level; CO* Course Outcome; PO* Program Out	come		

USN

Max. Marks: 100

# NMAM INSTITUTE OF TECHNOLOGY, NITTE

(An Autonomous Institution affiliated to VTU, Belagavi)

Second Semester B.E. (Credit System) Degree Examinations

April - May 2019

### 18CS111 - C PROGRAMMING FOR PROBLEM SOLVING

Duration: 3 Hours

Note: Answer Five full questions choosing Two full questions from Unit - I and Unit - II each and One full question from Unit - III.

		and One full question from		DT+	CO*	PO*
		Ont-1	Marks	BT*	CO	FU
1.	a)	Describe the various steps involved in program development with	10	L2	1	1
S	EN	a neat diagram.	. 06	L1	1	1
	b)	List and explain the types of programming languages.  Explain any four features that would make a programming				
.0.	4	language easy and efficient to use.	04	L1	1	1
2.	a)	Outline the basic structure of a C program. Explain with an	4.5			1
		example.	10	L2 L2	1	1
	b)	Identify at least four limitations of computers.  What is the output of the following:	04	LZ	•	•
	c)	(i) int break; break=break+1;printf("%d",break);				
		(ii) int 1stno; 1stno=5; printf("%d",1stno++);	06	L2	2	1
					_	
3.	a)	Explain the classification of constants in C with a neat diagram.	10	L2	2	1
	b)	List and explain any six rules for forming variables.	06	L2	2	1
	c)	What is the value of c and d below: (i) int a,b,c; a=17; b=4; c=a/b;				
		(ii) int a,b,d; a=17; b=4; d=a%b;	04	L2	2	1
		(ii) int a,b,a, a-11, b-1, a-a, a-				
	ħ.	Unit – II				
4.	a)	List Unformatted Input - Output functions in C? Explain with	06	L1	3	1
		examples.	04	L1	3	1
	Marian Control	What are character testing functions? Explain any four functions.  Build a C program to find if a given number is a palindrome or not.	06	L2	4	1
愿	c)	Explain unconditional branching control statement with an				
	d)		04	L2	3	1
		example.				
1	a)	Illustrate the logic to find whether a string is a palindrome or not,		12	1	1
		using for - loop and while - loop.	06 04	L2 L1	4	1
4	b)	The late and the self operator with an example.		۲,	J	.*
1	c)	Describe while loop with syntax. Write a program to compute x to	10	L3	4	1
		the power n using while loop.				
		Define array? Explain how you can access array elements.	06	L1	4	1
	a)	Explain the following string manipulation functions with examples				
- 80	b)	(i) strcpy(str1,str2)	0.4	1.4	4	. 1
		in the second state of the second sec	04	Ļ1	7	
-	c)	- Joan Linear Sparch tol all eletitorit in an				
1		orrow and display success of failule deportung	10	L3	4	7
1		element is found or not. Also, give its flow chart.				
PO 415	AND THE REAL PROPERTY.					

(an)	العام (إي الاستعمالية	Make up/Supplementary – July 2013  18CS111  Explain the different types and categories of Programming		FI	
		18CS111 and categories of the same and categories	6	2	ì
	1)	Explain the different types	\$T.L 9	~2	1
	1	Unit – II  Unit – II  Unit – II  Illustrate with an example how to declare single dimensional arrays  Illustrate with an example how to declare single dimensional arrays.  Indicate the different ways of assigning values to arrays.			
. 6		to declare single differsional and	6	esta .	
현 (F) 전 (B)	- 1	Illustrate with an example how to declare and string.  and different ways of assigning values to arrays.  and different ways of assigning and writing a string.  List the different methods of reading Switch case to calculate the	6 3	12	1
4. 8	a)	Illustrate with an example flow values to arrays.  and different ways of assigning values to arrays.  and different ways of assigning values to arrays.  List the different methods of reading and writing a string.  List the different methods of reading Switch case to calculate the Develop a menu-driven program using Switch case to calculate the	3	L1	3
		and different methods of reading Switch case to calculate the	4		3
Maria.	b)	List the uniterest the program using of the control			
3	c)	Develop a men	11		
#17	-0.44	tollowing:	TELLE		
		1. Area of circle	8	L3	
	15-9	2 Area of rectangle	8	12	3
			(E	LZ	3
1	4)	S. Area of triangle  Explain the syntax of else-if ladder.  Explain with examples the use of following statements in C?  Explain with examples the use of following statements in C?			
-	۵,	Explain with examples the use of lonoving	200		
5.	a)	i) goto statement	6	12	3
		iii brook statement	6	L3	0
E.	E.,	ii) break statement  Develop C program to print prime numbers between 1 to n.  Develop C program to print prime numbers between 1 to n.  Develop C program to print prime numbers between 1 to n.		1	3
	b)	Develop C program to p			
1	c)	Illustrate and Explain the terms			
		i) strlen()			
		ii) strcmp()	-	See at	
		iii) strcpy()	8	L2	4
		iv) strrev()			
6.	a)	Develop a C program to find transpose of a matrix and also find its	8	L3	
				. 58	
	b)	The state of the s			2
	U)	following:			
		int integer = 0876:			
		int integer = 9876;			
		float decimal = 987.6543;	7		
		i) printf(" %6d ", integer);			
		ii) printf(" %.2f ", decimal);	2	L2	
		iii) printf(" %f ", decimal);	3	- 5. 12	
	c)	Give the syntax of while, dowhile and for-looping statements.	5	L1	
	d)	How are strings declared and initialized in C?	4	L1	
		Unit – III			
7.	a'	Define a function. Show where formal and actual parameters are			
		used in a function.	5	12	
	b	Develop and Write a C program to create a structure employee for	3	Y = ==	
		n number of employees with members 5			
		n number of employees with members Employee id, name, designation and salary.			
		Program must subsub the 11 to 5 m.			
		Program must output the list of all the employees whose salary is less than 15000/-			
		less than 15000/	8	L3	Ĭ.
	C	List the need of pointers in C. Explain pointers with steps involving their declaration and usage.	Ö	11.5	
200		their declaration and usage.		10	)?
8.	. а	Explain the following file handling functions:	7	LZ	176
		1. fprintf()			
		2. fopen()			
		3 getc()			
	b	Explain the two ways - s	_	لا	2).
	J	you prefer to use each passing parameters to function and	6	عسا	
		you prefer to use each of them, Illustrate with relevant examples?  Outline and Write a C program to read N integers in the sum of elements of the sum of elements.		377	2
	C		8	نا	4
		Outline and Write a C program to read N integers into an array A		1	-
			6	Ľ	2
BT*	Blo	oom's Taxonomy, L* Level; CO* Course Out		1 3	
		oom's Taxonomy, L* Level; CO* Course Outcome; PO* Program Outc			
		Outc	ome		

0			•	 1131110
	USN		:/	

## NMAM INSTITUTE OF TECHNOLOGY, NITTE

(An Autonomous Institution affiliated to VTU, Belagavi).

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

Make up/Supplementary Examinations – July 2019

18CS111 / 17CS111 - C PROGRAMMING FOR PROBLEM SOLVING 1.

ion: 3 Hours

COMPUTER CONCEPTS AND 'C' PROGRAMMING
Max. Marks: 100

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

	Unit – I	Marks	BT*	CO*	PO*
a)	What are primitive datatypes and user defined datatypes in C? List and Explain primitive datatypes.	8	L*2	2	1
b)	Outline and Write a C program to swap value of variables a and b without using a temporary variable.	6	L2	2	2
c)	Compare the following operators of C with examples for each.  i) Logical AND and Bitwise AND  ii) = and == operator				
	iii) a++ and ++a	6	L2	2	2
a)	Outline the structure of C program. Describe with an example a program for performing arithmetic operations (+, -, *, / and %) on two integer values.	8	L2	2	1
b)	Solve the following expressions:  i) a + 2 > b && !c    a != d && a - 2 <= e where a=11, b=6, c=0, d=7, e=5				
	ii) a += b *= c -= 5	6	L3	2	2
6	where a=1, b=3, c=7 List all the rules for naming Identifiers in C.	•		_	
C)	Name the following identifiers listed below as valid or invalid with				
	reasons.				
103	i) int				
	ii) s-num1				
	iii) s_num1	6	L1	2	2
	iv) s num1 Define constants in C. List and Explain with examples each type of			_	
a)	constants.	6	L2	2	1
b)	What is the output of the following programs given below?				
7	i) #include <stdio.h></stdio.h>				
Mil	int main()				
	{ printf( "%f", ( float )9/5) ; return 0;				
	} ::\ #::poludo <etdio h=""></etdio>				
	ii) #include <stdio.h> int main()</stdio.h>				
16	int a = 5, b = 2;				
	printf("%d", a++ + b); return 0:	4	L1	2	2
c)	Outline the differences between declaration and definition of a	4	L2	2	1
4	variable.				
	P.T.O.				

#### NMAM INSTITUTE OF TECHNOLOGY, NITTE

USN

(An Autonomous Institution affiliated to VTU, Belagard)

Dale: First Semester B.E. (Credit System) Degree Examinations November - December 2019

#### 19CS111 - C PROGRAMMING FOR PROBLEM SOLVING

ration: 3 Hours

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

	8.1	Unit – I	Marks 10	BT* L*2	CO*	PO*
	a) b)	Explain the basic structure of C program with example.  Define data type. Explain primitive datatypes supported by C language with examples.	10	L2	1	1
	a)	Define a variable. Explain the rules for constructing variables in C language.	6	L2	1	1
	b)	Write a C program to compute simple interest. Draw flowchart for the same.  Describe various types of computers.	8 6	L3 L2	1 1	1 1
	a)	List all the operators used in C language and evaluate following expression.				
	b) c)	<ul> <li>i) x = a - b 3 + c * 2 - 1 when a = 9, b = 12, c = 3</li> <li>ii) 10! = 10    5 &lt; 4 &amp; 8</li> <li>Write a C program to add two numbers.</li> <li>Write a note on type conversion.</li> <li>Unit - II</li> </ul>	10 5 5	L3 L3 L2	1 1 1	1 2 1
	a)	Explain the formatted I/O functions of C language with syntax and example.	6	L2	2	1
	b)	Construct C program to implement commercial calculator using switch statement.  Differentiate between while loop and do while loop.	10 4	L3 L3	2 2	2 1
THE PARTY NAMED IN	a)	Develop the syntax of different branching statements and explain their writing.	10	L3	2	2
STREET, STREET	6)	Develop a program to find the sum of N natural number using for loop.  Illustrate the use of break statement with example.	6 4	L3 L2	2	2 1
The second second	a)	Define array. Write the syntax for declaring and initializing 1-D and	10	L2	2	1
	b)	Define string. List all string manipulation functions. Explain any two with example.	10	L2	2	1
	a)	Unit – III Interpret a function. Explain different type of functions based on parameter.	10 10	L2 L3	3	1
	b) a)	Write a program to swap two numbers using function.  What is a structure? Explain the syntax of structure declaration in C	8	L2	3	1
	b)	with example. What is a pointer? Show how pointer variable is declared and initialized. Describe opening and closing of files.	6 6	L2 L2	3	1
	c)	Describe opening and closing of mes.				

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