Seat No.: __ 69

DL-102

December-2022

BCA., Sem.-I

CC-102: Introduction to Programming Language using "C"

11	me : 2	:30 Hours] [Max. Marks	Marks: 70	
1.	(A)	Define variable and constant. List all naming conventions for a valid variable name.	7	
	(B)	Define flowchart. List and explain all symbols used to draw a flowchart. OR	7	
	(A)			
	(B)	Draw a flowchart to find N! (Factorial) where N is given by user.	7	
2.	(A)	List different types of if statements. Explain nested if statement with suitab example.	le 7	
	(B)	List all logical and relational operators. Explain all logical operators with example.	ith 7	
		OR		
	(A)	Discuss in detail - all format specifiers used in printf() and scanf() statements.	7	
	(B)	Write short note on Unary operators used in C language.	7	
3.	(A)	Differentiate between entry-controlled loop and exit-controlled loop. Expl dowhile loop with example.	ain 7	
	(B)	What is Array? Discuss with example about how to declare and initialize of dimensional and two-dimensional arrays.	one-	
		OR		
	(A)	Explain for loop with syntax. Explain all sections of for loop with example.	7	
	(B)	Differentiate between break and continue statements with example.	7	
4.	(A)	List at least 5 string functions defined in string.h. Explain stremp() by to example.	7	
	(B)	List different categories of user defined functions. Explain actual argument	is and	
	1.1	formal arguments with suitable example.	7	
		OR		
	(A)	Define function. Discuss a function which don't take any arguments but re-	turns a	
	(Λ)	value with example.	7	
	(B)	Explain recursion with example.	7	
DL-1		1	P.T.O.	

	,	MCOs	: (Attempt any 7 out of 12)					
5.		1) V	Which of the following is not a k	eyword in	C language ?			
	,	(a	1	(b)	include			
		(c		(d)	void			
	(:	2) A	ssembly language is a					
		(a		(b)	Lower level language			
		(c)		(d)	All of the above			
	(3) C	language is a					
		(a)		(b)	Object based language			
		(c)	2 2	(d)	None of the above			
	(4)) W	hat is the size of a float variabl	e ?				
		(a)	•	(b)	8 bytes			
		(c)	•	(d)	2 bytes			
	(5)	Al	l arithmetic operators are	<u>.</u>				
		(a)	Unary operators	(b)	Binary operators			
		(c)	Ternary operators	(d)	All of the above			
	(6)		operator has highest preced	lence.				
		(a)	+	(b)	&&			
		(c)	()	(d)	1			
	(7)	An	array element index starts wi	th				
		(a)	- 32768	(b)	10			
		(c)	1	(d)	0			
(8)				alter the normal sequence of program			
				ransferring	control to some other part of the			
		prog	gram ?					
		(a)	break	(b)	continue			
		(c)	exit	(d)	goto			
(9)	Whi	ich loop is guaranteed to exec	ute at least	one time ?			
		(a)	while	(b)	do while			
		(c)	for	(d)	All of the above			
(10)	A st	ring is initialized with					
		(a)	Single quotes (' and ')	(b)	Double quotes (" and ")			
		(c)	No quotes	(d)	None of the above			
(1	1)		iable declared outside all fund					
	.,	(a)	local variable					
		(c)	static variable	(b)	global variable			
,,	21			(d)	None of the above			
(1	4)	Which of the following are storage classes in C language?						
		(a)	auto	(b)	static			
		(c)	register	(d)	all of the above			