## **CBCS SCHEME**



## **OBCA103**

## First Semester BCA Online Degree Examination February / March 2024 Programming using C

## **Time: 3 Hours**

Max. Marks: 70

Note: 1. Answer all questions in Section - A

- 2. Answer any *five* full questions from Q1 to Q8 in Section B
- 3. M: Marks, L: Bloom's Level, CO: Course Outcomes

Questions	Section – A (20 x 1 = 20 Marks)	M	L	СО
-	Which of these is NOT a relational or logical operator?	1	1	1
a.	=		-	-
b.				
с.	&			
d.	None			
2.	Which of the following is not a valid C variable name?	1	2	1
a.	int number;			
b.	float rate;			
с.	int var_count;			
d.	int \$main;			
3.	All keywords in C are in	1	2	2
a.	LowerCase letters			
b.	UpperCase letters			
с.	CamelCase letters			
d.	None of the above			
4.	The C-preprocessors are specified with symbol.?	1	2	2
a.	#			
b.	\$			
с.	&			
d.				
5.	<pre>scanf() is a predefined function inheader file.?</pre>	1	2	3
a.	stdlib. h			
b.	ctype. h			
с.	stdio. H			
d.	stdarg. H			

	6.	printf() is a predefined function inheader file.	1	2	3
-	a.	stdlib. h			
-	b.	ctype. h			
-	с.	stdio. h			
-	d.	stdarg. H			
	L				
	7.	Size of operator is aoperator?	1	2	3
	a.	Unary			
	b.	Airthmentic			
-	с.	Relational			
-	d.	Logical			
	8.	representation of /**/ is	1	2	3
	a.	Comment line			
	b.	Preprocessor Directive			
-	с.	Main Function declaration			
-	d.	Varibale Declaration			
-	L				
	9.	a>b is which type of expression?	1	1	3
	a.	Airthmetic			
-	b.	Relational			
	с.	Logical			
	d.	None			
-					
-	10.	int z= x+y is which type of expression	1	2	3
	a.	Airthmetic			
	b.	Relational			
-	с.	Logical			
	d.	None			
-	11.	stdin This file is used to	1	2	3
	a.	send the output			
-	b.	display			
	с.	receive the input			
	d.	None			
	12.	Each statement in a C program should end with.?	1	2	3
	a.	Semicolon ;			
	b.	Colon :			
	с.	Period . (dot symbol)			
	d.	None			

	13.	The continue statement cannot be used with	1	2	4
	a.	For			
	b.	while			
	с.	do-while			
	d.	None			
	14.	Which loop is guaranteed to execute at least one time?	1	2	4
	a.	For			
-	b.	while			
	с.	do-while			
	d.	None			
	15.	Which among the following is a unconditional control	1	2	5
-		structure.			
	a.	Goto			
-	b.	for			
	с.	while			
	d.	if-else			
	16.	The first expression in a for loop is	1	3	5
	a.	Step value of loop			
	b.	Value of the counter variable			
	с.	Condition statement			
	d.	None of the above			
	17.	What is an example of iteration in C?	1	2	5
	a.	For	1	~	5
	b.	while			
	с.	do-while			
	d.	None of the above			
	u.				
	18.	Loops in CLopausas are implemented using 2	1	2	-
		Loops in C Language are implemented using.?	1	2	5
	a. b.	While block do-while block			
$\vdash$	c. d.	for block			
	u.	All the above			
	10				
	19.	What is the way to suddenly come out of or Quit any Loop in	1	2	5
		C Language.?			
	a.	continue; statement			
-	b.	break; statement			
	с.	leave; statement			
	d.	quit; statement			

20.	What is alternate name of conditional operator?	1	2	5	
a.	Comparison operator				
b.	If-else Operator				
с.	Binary operator				
d.	Ternary operator				
Section – B (5 x 10 = 50 Marks)					
1.	Explain Different Conditional Statements with an example	10	1	1	
2.	Explain the structure of the C Program	10	1	1	
3.	Explain the different iterative statements with an example	10	2	2	
4.	Explain Array with an example	10	2	3	
5	Discuss different jump statements and Switch Statement with an example ?	10	2	3	
6	Define Function? Explain its syntax with an example?	10	2	2	
7	Define string. Discuss its operations with an example?	10	2	3	
8	Define structure? Explain briefly with syntax and example?	10	2	3	