Sample question paper Computer Application (12th Class)

Time: 3 hours Theory: 60 Marks

Structure of Question Paper

- 1. There will be three sections of Question Paper (Part- A, Part- B, and Part- C).
- 2. In Part- A, there will be 3 Question from Question no. 1 to 3.

(c) Operand

- Question 1 will be of 8 (sub parts) Multiple choice type questions of one mark each.
- Question 2 will be of 8 (sub parts) fill in the blanks type questions of one mark each.
- Question 3 will be of 8 (sub parts) True/false or full form or shortcut key type questions of one mark each.
- 3. In Part -B, there will be 6 Questions from Question no 4 to 9, each question will be of 4 marks.
- 4. In Part –C, there will be 2 questions from Question no. 10 to 11, each question will be of 6 marks.
- 5. All questions of Part-A, Part-B, and Part-C are compulsory. However internal choice may be given in part-C.

PART - A

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Q 1	Mι	Itiple Choice questions	1 x 8 =8	
	A software engineering concept, in which concepts are represented as "objects" is called			
		(a) Object Oriented(c) Concept oriented	(b) Class oriented(d) None of these	1
	2.	Every program in C++ hasprogram first executes.	function, which is always called when your	
		(a) gets()	(b) puts()	
		(c) main()	(d) None of these	1
	3.		in C++ have predefined meaning to compiler.	
		(a) Functions	(b) classes	
		(c) Keywords	(d) Inheritance	1
	4.	A group of characters that logical	ly belong together is called	
		(a) Tokens	(b) functions	
		(c) Objects	(d) classes	1
	5.	5. Reserved memory locations to store values is called		
		(a) Class	(b) variable	
		(c) Constant	(d) Operator	1
6. A building block of a program is known as		nown as		
		(a) Statement	(b) Expression	
		(c´) Logic	(d) Operator	1
	7 symbol that tells the compiler to perform specific mathematical or			
		logical manipulations.	(1) 0 1 1	
		(a) Operator	(b) Symbol	

(d) Statement

1

	8 is used to alter the needs of various situations.	e meaning of the base type so that it more pr	ecisely fits the		
	(a) Modifier (c) Identifier	(b) Conversion (d) Modular	1		
	Q 2 Fill in the blanks		1 x 8 =8		
2. 3. 4. 5.	grants operations common C++ allows at least levels A function is a that togeth Variables that are declared inside a fur If a function returns a value, it must have to return. The keyword makes vari An array as a of An element in 2-dimensional array is accommon	of nesting er perform a task. action or block are we a statement that specifies the value stable	1 1 1 1 ralue 1 1 1		
	Q 3 True/ False		1 x 8 =8		
2. 3. 4. 5. 6.	Array subscript is the same as the index. Array of strings in C++ is used to store a null terminated string which is not a character array.1 Classes have no similarities with data structures. An object is an instantiation of a class. A static member function can only access static data member. Member functions cannot be defined within the class definition. Information must be relevant to basic purposes. The connections (network links) between nodes cannot be established using wireless media.				
	Q 4 What is an Identifier? Q 5 What is conditional Expression? Q 6 What is a function? Q 7 What is subscript? Q 8 Define encapsulation? Q 9 Explain the components of data		4 x 6 = 24 (4) (4) (4) (4) (4) (4) (4)		
		PART – C	6 x 2 = 12		
	Q 10 Explain switch statement with ex	cample?	(6)		
	OR What is nested loop? Give Exam O 11 What do you understand by the te	nple? erm Information Technology? Explain its need .	(6)		
	OR	sadvantages of computer network?	(0)		
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