## Global Group of Institutions Demo Question Paper – Set – X Subject – Object Oriented Programming with C++

Sl. No.	Questions Lists – Templates	Options
1.	Which value is placed in the base class?	
	A. Derived values	
	B. Default type values	В
	C. Both default type & derived values	
	D. None of the above	
2.	What is a template?	
	A. A template is a formula for creating a generic class	
	B. A template is used to manipulate the class	Α
	C. A template is used for creating the attributes	
	D. None of the above	
3.	Which of the following best defines the syntax for template	
	function?	
	A. template return_type Function_Name(Parameters)	С
	B. template return_type Function_Name(Parameters)	C
	C. Both A and B	
	D. None of the above	
4.	Templates are abstract recipe for producing a concrete code,	
	and it is used for	
	A. Producing functions	D
	B. Producing classes	
	C. Nothing	
	D. Both A and B	
	How many parameters are legal for non-type template?	
5.	A. 1	
	B. 2	D
	C. 3	
	D. 4	
6.	How many kinds of entities are directly parameterized in c++?	
	A. 1	_
	B. 2	С
	C. 3	
7.	D. 4	
	From where does the template class derived?	
	A. Regular non-template C++ class	C
	B. Template class	С
	C. Both A or B	
	D. None of the above	

8.	Can we have overloading of the function templates?	
	A. Yes	
	B. No	Α
	C. May Be	
	D. Can't Say	
9.	A container class is a class whose instances are	
	A. Containers	
	B. Functions	Α
	C. Strings	
	D. None of the above	
10.	Which of the things does not require instantiation?	
	A. Functions	
	B. Non virtual member function	D
	C. Member class	
	D. All of the above	

\_\_\_\_\_