otal No. of Questions: 8]	96	SEAT No. :
P-3665		[Total No. of Pages : 2

[6002]-119

S.E. (E & TC/Electronics & Computer) OBJECT ORIENTED PROGRAMMING (2019 Pattern) (Semester - IV) (204194)

Time : 2½ *Hours*] [Max. Marks: 70] Instructions to the candidates: Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8. 2) Neat diagrams must be drawn wherever necessary. Figures to the right side indicate full marks. 3) *4*) Use of calculator is allowed. 5) Assume Suitable data if necessary. What is a friend function? What are the merits and demerits of using **Q1**) a) the friend function? [6] What are the rules for overloading operators? [6] b) Which is operator overloading? Write steps to overload << & >> c) **[6]** operators. What is operator overloading? Why it is necessary to overload an **Q2**) a) operator? Write a program to demonstrate friend function in C++. b) Give a programming example that overloads = = operator with its use. c) [6] What is inheritance? How to inherit a base class as protected? Explain **Q3**) a) it in Multiple base classes. [6] What is containment? Explain with the help of String, Date and b) Employee class. Objects of Date and String classes are data members

OR

What does inheritance mean in C++? What are different forms of

of Employee Class.

inheritance? Give an example of each

c)

[6]

[5]

Q4)	a)	Write a C++ program demonstrating use of the pure virtual function with the use of base and derived classes. [6]		
	b)	Discuss the role of access specifiers in inheritance and show their visibility when they are inherited as public, private and protected. [6]		
	c)	What is the ambiguity that arises in multiple inheritance? How it can be overcome. Explain with example. [5]		
Q5)	a)	Explain exception handling mechanism in C++? Write a program in C++ to handle divide by zero exception? [6]		
	b)	Explain class template using multiple parameters. Write a program in C++. [6]		
	c)	What is stream? Explain types of streams available in C++? [6]		
		OR		
Q6)	a)	Explain Namespace in C++ with example. [6]		
	b)	Write a C++ program using function template to find the product of two integer or floating-point type of data. [6]		
	c)	What is a user defined exception? Write down the scenario where we require user defined exceptions. [6]		
Q7)	a)	Write a program using the open(), eof(), and getline() member function to open and read a file content line by line. [6]		
	b)	Explain the role of seekg(), seekp(), tellg(), tellp(), function in the process of random access in a file. [5]		
	c)	What is file mode? Explain any four file modes supported by C++. [6] OR		
Q8)	a)	Write a program using put() to write characters to a file until user enters a dollar sign. [6]		
	b)	What is the difference between opening a file with constructor function and opening a file with open () function [5]		
	c)	Explain error handling during file operation. [6]		