Total No	o. of Questions : 8]	SEAT No. :					
<b>PB36</b>	35 [6261]-42	[Total No. of Pages : 3					
S	.E. (Computer Engineering)/(Compu	ıter Science & Design					
Engineering)/(AI & DS)							
OBJECT ORIENTED PROGRAMMING							
(2019 Pattern) (Semester - III) (210243)							
	(2019 Pattern) (Semester - 1	111) (210243)					
Time: 2	½ Hours]	[Max. Marks : 70					
Instruct	ions to the candidates:						
1)	Answer Q.1 or Q.2, Q.3 or Q.4 Q.5 or Q.6, Q.7.	. or Q.8.					
2)	Draw Neat and Clean Diagram.						
3)	Assume Suitable data, if necessary.	9					
<i>4</i> )	Figures of the rights indicate full marks.						
O(1)	Explain pand of operator overloading W	that are the rules to be followed					
<b>Q1</b> ) a)	Explain need of operator overloading. W when overloading an operator in C++?	[5]					
b)	How virtual functions are implemented in	in C++? Explain with help of a					
ŕ	program.	[6]					
c)	Define a class string and use binary overlo	oaded operator (= =) to compare					
	two strings.	[6]					
<b>Q2</b> ) a)	What is abstract base class in C++ polymo	orphism? Explain with program. [5]					
b)	Explain Virtual destructor with the help of	of a program.					
0)	2. p	or a program.					
c)	Write C++ program to demonstrate	use of unary operator ()					
- /	overloading using member function and u						
	using friend function.	[6]					

Q3) a) Explain the error handling in file I/O.

**[5]** 

- b) Explain the two ways in which files can be opened, open () and Using constructor with a program. [6]
- c) What is stream? Explain types of stream available in C++ i.e istream, ostream, ifstream and ofstream. [7]

OR

Q4)	a)	opening a file. (Any five)  [2]  [3]  [4]  [5]  [6]	1le <b>5</b> ]
	b)	Explain the command line argument in C++ Write a program to explain the same.	in <b>6</b> ]
	c)	Which header file do we use for file handling? Explain the following file handling functions  i) seekg()  ii) tellg()  iii) seekp()	lle <b>7</b> ]
<b>Q</b> 5)	a)	What is exception in C++? Explain each keyword to handle exception C++.	in <b>5</b> ]
	b)	What is template function? Explain with suitable example. [6]	<b>6</b> ]
	c)	Explain class template. Write a program to demonstrate class temples in C++.  OR	
<b>Q6</b> )	a)	What do you mean by rethrowing exceptions. Write a program for the same.	he <b>5</b> ]
	b)	What is generic programming? How it is implemented in C++. [0]	<b>6</b> ]
	c)	Write a program in C++ to demonstrate class type exception handling C++.	in <b>6</b> ]

<i>Q7</i> )	a)	What are the various algorithms available in STL? Explain any one vC++ program.	with [ <b>5</b> ]
	b)	Write a program to implement map in C++.	[6]
	c)	What is a container? What are various types of containers? Explain two containers in details.  OR	any [ <b>7</b> ]
<b>Q</b> 8)	a)	What is the algorithm in STL? Explain sort function with example.	[5]
	b)	What is a sequential container? List various sequential contain Compare arrays and vectors.	ers. [ <b>6</b> ]
	c)	What is iterator? Write a program in C++ to demonstrate the use iterative.  ****  ****  ***  ***  ***  ***  ***	[7]
[626	51]-4	3	