Total No. of Questions—8]

[Total No. of Printed Pages—3

Seat No.

[5152]-565

## S.E. (Computer) (First Semester) EXAMINATION, 2017 OBJECT ORIENTED PROGRAMMING (2015 PATTERN)

Time: Two Hours

Maximum Marks: 50

- **N.B.** :— (i) Answer Question 1 or 2, 3 or 4, 5 or 6 and 7 or 8.
  - (ii) Neat diagrams must be drawn wherever necessary.
  - (iii) Figures to the right indicate full marks.
  - (iv) Assume suitable data, if necessary.

## SECTION I

Explain friend function with example. [4]1. (a) Consider the following declaration: (b) class TRAIN trainno; int dest[20]; char distance; float public: void get(); //To read an object from the keyboard void put( ); //To write an object into a file void show(); //To display the file contents on the monitor **}**;

Complete the member functions definitions

P.T.O.

[8]

2.	( <i>a</i> )	List the features of Object-oriented programming. [3]
	( <i>b</i> )	What is Pointer, Smart Pointer and Shared Pointer. Explain
		using diagram and program [9]
3.	(a)	What is exceptional handling? [3]
	<i>(b)</i>	Explain
		(i) Virtual base class
		(ii) Abstract Class [4]
	(c)	What is generic programming? How is it implemented in C++?
	V.	[5]
	Y	or
4.	(a)	Explain class template using multiple parameters. Write a
		program in C++. [8]
	( <i>b</i> )	Explain the significance of Static keyword in programming
<b>5.</b>	(a)	Write the C++ file input and output program using seekg(),
		tellg(), read() etc member functions. [7]
	( <i>b</i> )	What are cin and cout ? Explain iostream. [6]
		Or
6.	(a)	What are various functions which are used to manipulate file
	(4)	pointers? Explain using examples. [7]
	( <i>b</i> )	Explain command line arguments in C++. Write program to
	(0)	7
		explain the same. [6]

- 7. (a) Use minimum 8 functions of vector STL. Write a program to explain the same. [7]
  - (b) What is STL? List different types of STL containers. [6]

Or

- 8. (a) Write a program to implement Map using STL [6]
  - (b) What is container? List the container classes in C++. Explain any one of them using program [7]

[5152]-565