Total No. of Questions-8] Total No. of Printed Pages—2 Seat [5668]-185 No. S.E. (Computer) (I Semester) EXAMINATION, 2019 **OBJECT ORIENTED PROGRAMMING** (2015 PATTERN) Time : Two Hours Maximum Marks : 50 (i)Answer question 1 or 2, 3 or 4, 5 or  $6^{\circ}$  and 7 or 8. *N.B.* :--Neat diagrams must be drawn wherever necessary. (ii)Figures to the right indicate full marks. (iii)Assume suitable data, if necessary. (iv) Compare procedure oriented programming Vs. object oriented 1. (a)programming. [4]What is the use of this pointer ? [2](b)Write short notes on types of Inheritance with respect (c)to : [6] (i)Single Multiple (ii)Hierarchica (iii) OrExplain the features of Object-oriented Programming. 2. (a)[6] What is Inline function ? Explain with suitable program. [4] *(b)* Explain visibility modes in Inheritance. [2](c)What is function overloading? Explain with a suitable example.[4] 3. (a)*(b)* What is static member function [3] What is template ? Write a program to handle addition of (c)two numbers using template. [6] P.T.O.

- Or 🔨 Write a function template for finding the minimum value contained 4. (a)in an array. [3]
  - What is virtual function ? How is it different from function *(b)* overriding ? [5]
  - What is Exception ? How is an exception handled in C++? [5] (c)
- Explain command line arguments in C++. Write a program 5. (a)for the same. [6]
  - Explain error handling in file I/O with suitable program. [6] *(b)* Or
- Explain the concept of file pointers. 6. (a)
  - What is stream ? Write a program to illustrate the stream *(b)* error concept. [6]
- 7. (a)What is container ? List the container classes in C++. Explain any one of them using program [7]
  - What is STL ? List different types of STL containers. [6] *(b)*
- Explain forward, bidirectional and random access iterators with 8. (a)suitable example. [6]  $\left\{\begin{array}{c} [6] \\ [7] \\ (7)$ 
  - Write a program to illustrate STL heap sort. *(b)*

[6]