## Prog. using C++\_Sem 1- Exam Jun 2019

## D107/P131/CMP503/EE/201905

Time: 3 Hours Marks: 80 Instructions: 1. All Questions are Compulsory. 2. Each Sub-question carry 5 marks. 3. Each Sub-question should be answered between 75 to 100 words. Write every questions answer on separate page. Question paper of 80 Marks, it will be converted in to your programme structure marks. 4. 1. Solve any four sub-questions. Write short note on Comments. 5 b) What are abstract classes? 5 Write a short note on manipulators with example c) d) What are constant objects? e) Write a short note on virtual functions. 5 2. Solve any four sub-questions. Explain function prototyping. a) b) Explain different file modes with its syntax. List the rules of operator overloading. c) 5 d) Write characteristics of Constructor Function. 5 e) Explain pointers to derived classes. 3. Solve any four sub-questions. a) List the different types of constructors. Explain any two in details. 5 b) Explain polymorphism with an example. 5 c) Write a short note on memory allocation for objects. d) Short note on STL. 5 Explain Hierarchical inheritance. e)

D107/P131/CMP503/EE/201905:1

(P.T.O.)

KA19-4762

## Prog. using C++\_Sem 1- Exam Jun 2019

## 4. Solve any **four** sub-questions.

a) Explain exceptions in constructors and destructors.

b) Explain friendly functions.

c) Write a short note on exception handling.

d) Write short note on inheritance and explain with example.

e) Write a short note on Templates.

++++++

Evaluin function prototyping

Explain Hierarchical inhyritance

Write characteristics of Constructor Euretion.