Reg. No.:

Question Paper Code: 43804

B.E. / B.Tech. DEGREE EXAMINATION, AUGUST 2021

Third Semester

Information Technology

14UIT304 - OBJECT ORIENTED PROGRAMMING

(Common to Computer Science and Engineering)

(Regulation 2014)

Duration: 1:45 hour Maximum: 50 Marks

PART A - $(10 \times 2 = 20 \text{ Marks})$

(Answer any ten of the following questions)

- 1. Differentiate Procedural programming and Object Oriented programming.
- 2. How does constructor differ from normal functions.?
- 3. Mention the tasks performed by exception handling.
- 4. Define pure virtual functions.
- 5. What is the use of namespace? How it is declared and used in a C++ program?
- 6. Give simple example program for exception handling.
- 7. What is virtual function?
- 8. Define hierarchical inheritance.
- 9. Name the different modes in which file can be opened in C++...
- 10. Define object serialization.
- 11. Give simple example program for exception handling.
- 12. Why do we need RTTI? Suggest some cases where we need to use RTTI.
- 13. Define abstract class.

- 14. What are the manipulators available in C++?
- 15. What is meant by std name space?

$PART - B (3 \times 10 = 30 \text{ Marks})$

(Answer any three of the following questions)

(10)16. Illustrate the basic concepts of object oriented programming. Define constructor and destructor with a sample program. (10)17. What is Template? Explain function and class template? Write the syntax and 18. example program for function and class template. (10)Explain in detail about the virtual and pure virtual function with an example. 19. (10)Write a program which copies the contents of one file to a new file by removing 20. unnecessary space between words (10)