

(i) Printed Pages: 3

Roll No.

(ii) Questions : 9

Sub. Code :

0	2	8	0
---	---	---	---

Exam. Code :

0	0	0	3
---	---	---	---

B.A./B.Sc. (General) 3rd Semester

(2122)

INFORMATION-TECHNOLOGY

Paper—A Computer Programming C++

Time Allowed : Three Hours]

[Maximum Marks : 65

Note :— Attempt five questions in all taking one each from Unit I to IV. Question No. 9 is compulsory.

UNIT—I

1. (a) Differentiate between Object oriented programming and Procedure oriented programming 6
- (b) Discuss about friend function and inline function. 7
2. (a) How to use arrays within a class ? How to declare and use arrays of objects in a program ? 6
- (b) Define and discuss Encapsulation, Abstraction and Polymorphism. 7

UNIT—II

3. (a) Give the characteristics and uses of constructors and destructors. 6
- (b) Discuss about Multiple and Multilevel inheritance. 7

4. (a) How to extend a class using the concept of inheritance ? Give example code. 6
- (b) Discuss nesting of classes with the help of example code. 7

UNIT—III

5. (a) How to use pure virtual functions in a program ? Give example code. 6
- (b) Give applications and demonstration of data abstraction. 7
6. (a) Discuss about virtual functions with the help of example code. 6
- (b) How to use classes with data file ? Give example code. 7

UNIT—IV

7. (a) How arrays are represented in memory ? Give applications of arrays. 6
- (b) What do you understand by complexity of an algorithm ? Explain with the help of examples. 7
8. (a) What are the operations performed on queue ? Give applications of queue. 6
- (b) How to perform insertion and deletion in Linked List ? Explain with the help of examples. 7

UNIT—V

9. (a) What are I/O streams ? Give example. 2
- (b) What do you understand by pass by reference in a function ? 2
- (c) What is a default constructor ? 2
- (d) What do you understand by function overloading ? 2
- (e) What do you understand by early binding ? 2
- (f) How is a stack different from a queue ? 2
- (g) How to open a data file in a program ? 1