END TERM EXAMINATION

THIRD SEMESTER [BCA] JANUARY-FEBRUARY 2023

Paper Code: BCA 205 Subject: Object Oriented Programming with C++ Time: 3 Hours Maximum Marks: 75

Note: Attempt five questions in all including Q.No.1 which is compulsory. Select one question from each unit.

Q1. Write the short note on the following:-

(2.5X10=25)

- (a) Inline function
- (b) Describe the various benefits of OOP.
- (c) New Vs Delete
- (d) Static data member
- (e) Copy constructor
- (f) Virtual base class
- (g) Friend function
- (h) Class template
- (i) This pointer
- (j) Early Vs Late binding

UNIT-I

Q2. (a) Explain the following terms:

(4)

- (i) Literals (ii) Implicit conversion
- (b) Write a program that will find out whether the given number is even or odd.
 - If it is odd number then find out whether it is prime or not? (3.5+5=8.5)
- (a) Illustrate the comparison between C and C++. (4.5)Q3.
 - (b) Describe the concepts of parameter passing by value, reference and pointer with the help of an example. (8)

UNIT-II

- Q4. (a) Explain the concept of constructor overloading and function (6)overloading.
 - (b) What do you understand by access specifiers? What are these access (6.5)specifiers?
- (a) Define a class Teacher with the following specifications: (10)Q5.

Private members:

Name 20 characters

Subject 10 characters

Basic, DA, HRA float

Calculate () function computes the salary and returns it. Salary is sum of Basic, DA and HRA

Public members:

Readdata () function accepts the data values and invokes the calculate function.

Displaydata () function prints the data on the screen.

(b) What are the special properties of a constructor?

(2.5)

UNIT-III

- Q6. (a) How can a data member and member function present in public mode in class be accessed through pointer object? Explain it by taking an example. (6)
 - (b) Create class COMPLEX and overload binary + operator to add objects.
 Using friend functions. (6.5)
- Q7. Define an inheritance and its advantage? Explain the types of inheritance. (2.5+10=12.5)

UNIT-IV

Q8. (a) What do you mean by generic programming? Write a program to swap the any two different types of variables using function template.

(2+4=6)

(b) Create a class Stack that throws Overflow and Underflow exceptions.

(6.5)

Q9. (a) Explain the following terms:

(6)

- (i) seekg () (ii) getline () (iii) write ()
- (b) What is the file access mode? Describe the various file modes. (6.5)

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