**Tribhuvan University**

**Institute of Science and Technology**

2066



Bachelor Level/ Second Year/ Third Semester/Science Full Marks: 60

**Computer Science and Information Technology (CSc 202)** Pass Marks: 24

(Object Oriented Programming Language) Time: 3 Hours

*Candidates are required to give their answers in their own words as far as practicable.*

The figures in the margin indicate full marks.

**Section A**

**Attempt any two questions:** (2x10=20)

1. Explain in detail the following principles of Object-Oriented Programming.

i) Data encapsulation and data hiding.

ii) Inheritance and polymorphism.

iii) Abstraction

2. Why constructor and destructor are required on Object Oriented Programming? Explain with suitable example.

3. Define a **student** class (with necessary constructors and member functions) in Object Oriented Programming (abstract necessary attributes and their types). (Write a complete code in C++ programming language).

 Derive a **computer Science and Mathematics** class from **student** class adding necessary attributes (at least three subjects).

 Use these classes in a main function and display the average marks of computer science and mathematics students.

**Section B**

**Attempt any eight questions:** (8x5 = 40)

4. What is type casting? Explain with suitable example.

5. Write a program to compute subtraction of two complex numbers using operator overloading.

6. Why exception handling is required? Explain with suitable example.

7. Differentiate between super class and sub class with suitable examples.

8. Write a program in C++ to count a number of words in a line of text.

9. Differentiate between function overriding and function overloading. Explain with suitable example.

10. Explain the role of polymorphism in Object Oriented Programming.

11. Explain the different type of class access specifiers.

12. Write a program to find the cube of given integer using inline function.

13. Write a program to convert centigrade into Fahrenheit temperature.