**Chapter 3**

**S-14**

1. State the characteristics of destructor
2. What is parameterized constructor? Give the syntax *&* example of it.
3. Illustrate the concept of constructor with default argument with

suitable example.

1. State any four characteristics of constructor.

**S-15**

1. Define constructor. State any two types of constructor.
2. Explain any 2 types of constructor with syntax and example.
3. Explain concept of destructor in a class with example.
4. Explain copy constructor with example

**S-16**

1. Define constructor and destructor.
2. Write syntax to declare constructor.
3. Explain multiple constructor in class with example
4. Explain overloaded constructor in class with example

**W-14**

1. How do we invoke a constructor ?
2. Write any four rules to define constructor in a class.
3. What is destructor ? Give it’s syntax. How many destructors can be defined in a single class ?

**W-15**

1. List four types of constructors.
2. Write example code of constructor with default argument (example code of constructor, only, not whole program)
3. Differentiate between constructor and destructor.

**W-16**