Unit test- 4 Full marks 40 Pass marks 16 subject: OOP

1. List the non-overloaded operators. How do you implement unary and binary operator? [2+4+4]
2. Define access specifiers. Explain function overriding. WAP to show the order of constructor and destructor invocation in multiple inheritances. [2+2+6]
3. Write brief about type id, reinterpret and dynamic casting. Explain what is explicit or conversion constructor. [2+2+2+4]
4. What is diamond problem? How do you resolve it? [2+8]

Unit test- 4 Full marks 40 Pass marks 16 subject: OOP

1. List the non-overloaded operators. How do you implement unary and binary operator? [2+4+4]
2. Define access specifiers. Explain function overriding. WAP to show the order of constructor and destructor invocation in multiple inheritances. [2+2+6]
3. Write brief about type id, reinterpret and dynamic casting. Explain what is explicit or conversion constructor. [2+2+2+4]
4. What is diamond problem? How do you resolve it? [2+8]

Unit test- 4 Full marks 40 Pass marks 16 subject: OOP

1. List the non-overloaded operators. How do you implement unary and binary operator? [2+4+4]
2. Define access specifiers. Explain function overriding. WAP to show the order of constructor and destructor invocation in multiple inheritances. [2+2+6]
3. Write brief about type id, reinterpret and dynamic casting. Explain what is explicit or conversion constructor. [2+2+2+4]
4. What is diamond problem? How do you resolve it? [2+8]

Unit test- 4 Full marks 40 Pass marks 16 subject: OOP

1. List the non-overloaded operators. How do you implement unary and binary operator? [2+4+4]
2. Define access specifiers. Explain function overriding. WAP to show the order of constructor and destructor invocation in multiple inheritances. [2+2+6]
3. Write brief about type id, reinterpret and dynamic casting. Explain what is explicit or conversion constructor. [2+2+2+4]
4. What is diamond problem? How do you resolve it? [2+8]