1. Write a c++ program to Print the all negative number from An Array.

2. Write a c++ program to print the max Number from one dimensional array.

3. Write a c++ program to print the even and odd number from an array.

4. What is C++? list out its oops concept.

5. What are objects? Describe the syntax for defining objects with example.

6. Define function overloading. Write a C++ program to define three overloaded functions to swap two integers, swap two floats and swap two doubles.

7. Differentiate between class and structure. With an example explain the syntax for defining a class.

8. Write a C++ program to define a suitable parameterized constructor with default values for the class distance with data members feet and inches.

9. Write a c program to print the max even &odd number from an array.

10. Accept the Two Dimensional Array and calculate its sum.

Q.2 defines the following terms.

1.class 2.polymorphism 3. Inheritance 4.friend function

5. Operator overloading 6.destructor 7.constructor 8.virtual function

 9. Abstraction 10.stream

Q 3. Attempt All.

1. Write a C++ program to copy one file to another file after converting the

             Lower case characters to upper case characters.

2. What do you mean by function overloading? When do we use this?

              Concept? Illustrate the concept by written a C++program.

 3. What is Inheritance? Explain Multiple Inheritance With Example.

4. What are constructors and destructors? Explain how they differ from

         normal functions.