List of Practical's

- 01. i) Write a Java Program to print "hello world" in java
 - ii) Write a Java Programs to print "welcome to java programming".
 - iii) Write a Java Program to print biodata
- 02. Write a Java Program to find the size of primitive data type
- 03. i) Write a Java Program for variable declaration using all datatypes
 - ii) Write a Java Program to use all the operators
- 04. i) Write a Java Program to use all the loops
 - ii) Write a java Program to print the table from 1 to 100 using loops
- 05. Write a Java Program to definite pattern
- ii) Write a Java Program to print fabinocci series
- iii) Write a Java Program to print even and odd numbers with their sum at the end.
- 06. Write a Java Program to print initialize ID array with auto array and loop
 - ii) Write a Java Program to print initialize 2D array with auto array and loop
 - iii) Write a Java Program to print autialize 3D array with auto array and loop
 - iv) Write a Java Program to find the Minimum Value in Array
 - v) Write a Java Program to find the Max Value in Array
 - vi) Write a Java Program to Sort the in Ascending order
 - vii) Write a Java Program to Command Line Argument

- 07. Write a Java Program to handle the vector
- 08. Write a Java Program to show single level inheritance
 - ii) Write a Java Program to Demonstration of Constructor
 - iii) Write a Java Program to show multi level inheritance
- 09. Write a Java Program to demonstration of Creation of own Package
 - ii) Write a Java Program to demonstration of use of built-in Package
- 10. Write a Java Programs to Demonstration of Exception Handling
 - ii) Write Java Program to Demonstration of Multi Threading