# **TCS-408**

# B. TECH. (CSE) (FOURTH SEMESTER) MID SEMESTER EXAMINATION, April, 2023

JAVA PROGRAMMING LANGUAGE

Time: 11/2 Hours

**Maximum Marks: 50** 

- **Note:** (i) Answer all the questions by choosing any *one* of the sub-questions.
  - (ii) Each sub-question carries 10 marks.
- 1. (a) Discuss the architecture of JVM in detail with the help of a neat and clean diagram.

(CO1)

# OR

(b) Write a Java program that allows the user to enter the names of five candidates in a local election and the number of votes received by each candidate. (CO1)

The program should then produce the following output:

- (i) Each candidate's name, the number of votes received.
- (ii) The percentage of the total votes received by each candidate and
- (iii) Shows the winner of the election.

A sample output is:

Candidate	Votes Received	Percentage of Total Votes
Raj	5000	25.90
Priya	4000	20.73
Kamal	6000	31.09
Ravi	2500	12.95
Richa	1800	9.32
Total	19300	

The winner of election is Kamal!

2. (a) Write a program that counts the total number of objects created. Also use a show() instance method to display the result. (CO1)

### OR

- (b) Discuss dynamic method dispatch. Also write a code to demonstrate it. (CO1)
- 3. (a) Discuss final and finalize. Write a code to demonstrate the garbage collection of unreferenced objects. (CO1, CO2)

### OR

- (b) Write a program to input a string from user and rewrite it into alphabetical order. For example the word PROGRAM can be rewritten as AGMOPRR. (CO1, CO2)
- 4. (a) Write a Java program which contains an abstract class and has a constructor which prints "This is constructor of abstract class", an abstract method named 'a method' and a non-abstract method which prints "This is a normal method of abstract class". A class 'Subclass' inherits the abstract class and has a method named 'a method' which prints "This is an abstract method". Now create an object of 'Subclass' and call the abstract method and the non-abstract method. (CO1, CO2)

# OR

(b) Explain about the constructor execution hierarchy in inheritance. Consider a case when Class A is the super class of Class B

and further B is the super class of Class C. Class A and Class C contain only a default constructor and class B contains only a single parameterized constructor.

When an object of Class C would be created in the main method of a public class SampleProgram, explain why the code would throw a compile time error. Fix the code by adding some code to it and explaining the flow. (CO1, CO2)

- 5. (a) What is Interface and how interfaces class in Java? Explain with a program how interfaces can help in implementing multiple inheriance in Java. (CO1, CO2)
  - OR
  - (b) Define a java class 'Clock' that has the following members described as below:

    (CO1, CO2)

Private data members: hour, min, sec.

Parameterized method accept(): To accept values for hour, min and sec. method convert(): To convert the time entered in hour, min and sec to seconds.

method showResult(): To display the result.