

[Time: 2:30 Hours]

[ Marks:75]

Please check whether you have got the right question paper.

- N.B:
1. All questions are compulsory.
  2. Figures to the right indicate marks.
  3. Illustrations, in-depth answers and diagrams will be appreciated.
  4. Mixing of sub-questions is not allowed.

**Q.1 Attempt the following (any THREE):**

(15)

- A) Explain JTabbedPane and any two methods of it.
- B) Explain with methods JDesktopPane and JInternalFrame.
- C) What is the use of JCheckBox and JRadioButton? How to create object of these classes?
- D) Explain any three text entry components in swing.
- E) Write a program in java which takes name and age from the user on click of the button and display a message, user is eligible to vote or not.
- F) Write a swing program containing three text fields. First text field accepts Last Name and second text field accepts First Name. On click of button full name is displayed in third box.

**Q.2 Attempt the following (any THREE):**

(15)

- A) Explain JColorChooser class with any one method. Give Example.
- B) Explain Event Delegation Model.
- C) What are the steps for creation of thread?
- D) How to create tree in swing. Give example.
- E) Explain Mouse Listener and its methods.

**Q.3 Attempt the following (any THREE):**

(15)

- A) Explain Type 1 and Type 2 Drivers in JDBC.
- B) What is ResultSetMetaData? Explain with example.
- C) Explain any two SQL Exception in JDBC.
- D) Write a short notes on Callable Statement in JDBC.
- E) Write a JDBC program to create a table product (id number, name varchar, pricer varchar). And Insert a record in the table.
- F) Write a JDBC program to accept empid as command line argument. And Display the name of employee who is getting highest salary from employee table (EMPID, EMPNAME, and EMPSAL).

**Q.4 Attempt the following (any THREE):** **(15)**

- A) What is Inet Address class? Explain methods with parameter and return type
- B) Explain any five methods of URL class.
- C) Explain following 1) Stubs and Skeleton 2) Remote Reference Layer.
- D) What is server socket explain with example.
- E) Write a program to read the content of URL Using URLConnection class.
- F) Define the interface and implementation class a RMI system with a method that accepts a number and return factorial of the number.

**Q.5 Attempt the following (any THREE):** **(15)**

- A) Write a program in java to divide a frame in two parts.
- B) Write a java program that creates a list Containing Ice-cream flavors.On Selection of any flavor price should be displayed in text field.Using Item Listener.
- C) Explain ResultSet interface and its method.
- D) What are the steps involved in creating RMI.
- E) Explain with example JList and its method.
- F) Write a Server program to return square root of a number to client using Socket.

.....

muquestionpapers.com