## **RMI Assignments:**

- 1. What is RMI? Discuss the architecture of RMI in detail.
- 2. What is CORBA? How is it different from RMI?
- 3. Describe the process to run the RMI application.
- 4. What is the significance of stub and skeleton in RMI? Create a RMI application such that a client sends an integer number to the server and the server return the factorial value of that integer. Give a clear specification for every step.
- 5. Write a Java programs using RMI to find product of two numbers.
- 6. What is Stub and Parameter Marshalling? Write a client/server application using RMI to find addition of two numbers.
- 7. Write client and server programs in which a server program accepts a radius of a circle from the client program. Computes area sends the computed area to the client program and displays it by client program.
- 8. Write short notes on:
  - a. RMI Registry
  - b. CORBA
  - c. Stub and Skeleton