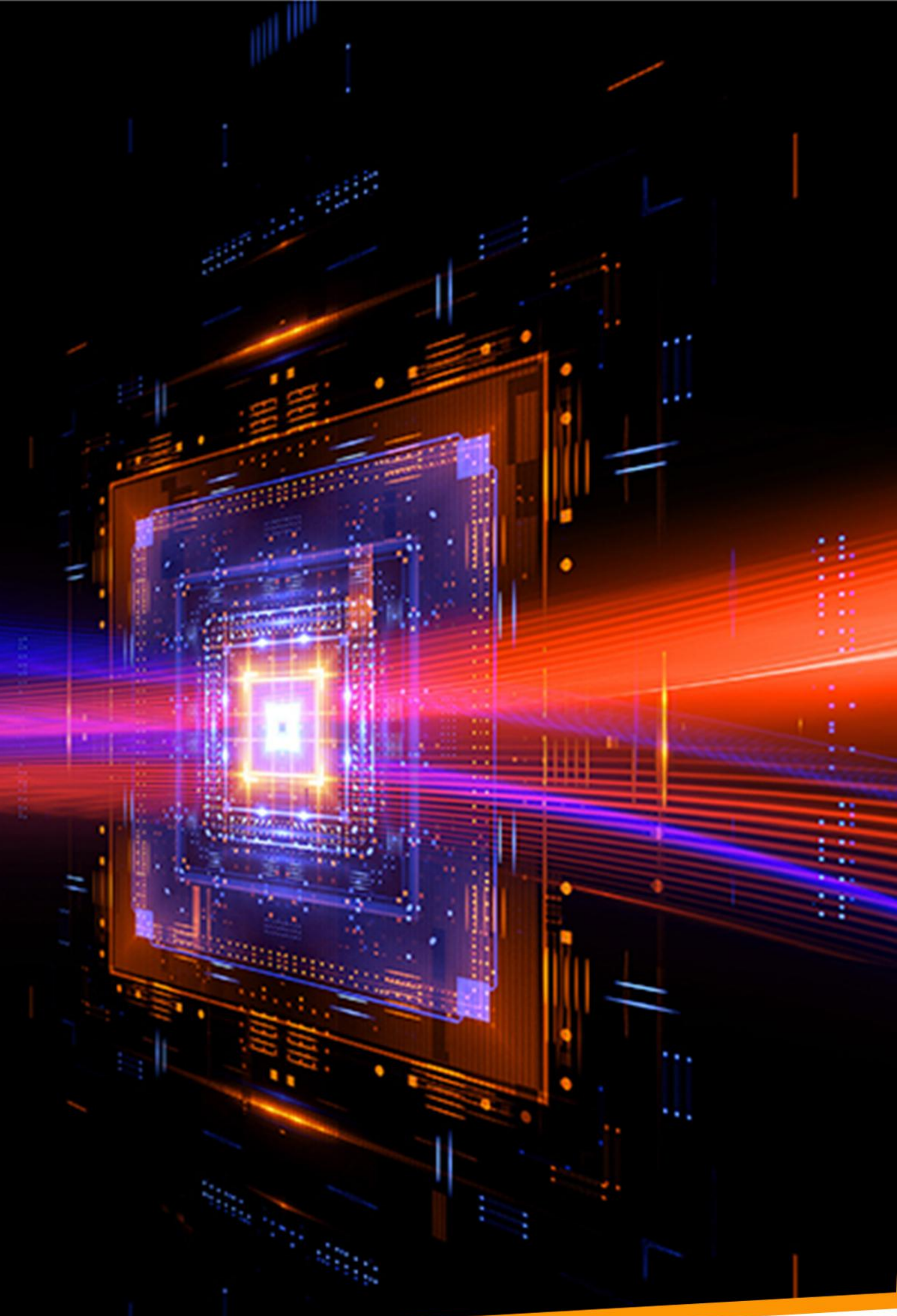




# RMI

# Java™



## About Course

**RMI stands for Remote Method Invocation. It is a mechanism that allows an object residing in one system (JVM) to access/invoke an object running on another JVM. RMI is used to build distributed applications; it provides remote communication between Java programs.**

# RMI

# CURRICULUM

- 1**
  - Introduction**
  - Background**
  - System Goals**
- 2**
  - Java Distributed Object Model**
  - Distributed Object Applications**
  - Definition of Terms**
  - The Distributed and Nondistributed Models Contrasted**
  - Overview of RMI Interfaces and Classes**
  - Implementing a Remote Interface**
  - Parameter Passing in Remote Method Invocation**
  - Locating Remote Objects**
- 3**
  - RMI System Overview**
  - Stubs and Skeletons**
  - Thread Usage in Remote Method Invocations**
  - Garbage Collection of Remote Objects**
  - Dynamic Class Loading**
  - RMI Through Firewalls Via Proxies**

4

## Client Interfaces

The Remote Interface

The RemoteException Class

The Naming Class

5

## Server Interfaces

The RemoteObject Class

The RemoteServer Class

The UnicastRemoteObject Class

The Unreferenced Interface

The RMISecurityManager Class

The RMIClassLoader Class

The LoaderHandler Interface

RMI Socket Factories

The RMIFailureHandler Interface

The LogStream Class

Stub and Skeleton Compiler

6

## Registry Interfaces

The Registry Interface

The LocateRegistry Class

The RegistryHandler Interface

7

## Remote Object Activation

Overview

Activation Protocol

Implementation Model for an "Activatable" Remote Object  
Activation Interfaces

8

## Stub/Skeleton Interfaces

The RemoteStub Class

The RemoteCall Interface

The RemoteRef Interface

The ServerRef Interface

The Skeleton Interface

The Operation Class

9

## Garbage Collector Interfaces

The DGC Interface

The Lease Class

The ObjID Class

The UID Class

The VMID Class

10

## RMI Wire Protocol

Overview

RMI Transport Protocol  
RMI's Use of Object Serialization Protocol  
RMI's Use of HTTP POST Protocol  
Application-Specific Values for RMI  
RMI's Multiplexing Protocol

11

## Exceptions In RMI

Exceptions During Remote Object Export  
Exceptions During RMI Call  
Exceptions or Errors During Return  
Naming Exceptions  
Activation Exceptions  
Other Exceptions

12

## Properties In RMI

Server Properties  
Activation Properties  
Other Properties



[www.softcrayons.com](http://www.softcrayons.com)



(+91) 854 501 2345



@softcrayons



[info@softcrayons.com](mailto:info@softcrayons.com)



693, Sector 14-A, Vasundhara,  
Ghaziabad (U.P.), 201012