

### Trusted Mentor in Your True Success

Join us Today, Get Trained by Industry Experts with Live Industry Exposure

#### Course Description

Today java is one of the most mature and commonly used programming languages for building enterprise software. Java is providing enterprise solutions to small, medium and large enterprise throughout the world and is a leading player in mobile applications. The need of java professionals is growing day by day, which is in itself, a testimony to its success.

This course elaborates on the use of the Java Platform, Enterprise Edition (Java EE) technology design patterns in designing web services and discusses various web services features, such as Exception Handling and Security provided by the Java Platform, Enterprise Edition.

The focus of the course is on building web-enabled applications that employ Servlets, Java Server Pages and Tag Libraries to exploit the services provided by the Java EE platform. This course covers architectural design issues as well as specific coding models for Java EE components, and is up to date with the latest Java EE 5, JSP 2.1 and Servlet 2.5 specifications.

Since coding and deployment files are standardized by the Java EE specifications, students may readily apply the skills learned in this class to write code for any compliant server like Apache Tomcat, JBoss, WebSphere, Oracle, WebLogic and many others.

#### Who Should Attend

This course is intended for programmers who are evaluating J2EE framework, and provides various resources where they can obtain specific skills for creating applications, components, and services built using Java skills & programming.

#### Modules Covered

- Introduction of J2EE
- Server Programming using Servlets
- Java Server Pages (JSP)
- Java Mail API
- Annotations
- XML and Web Services
- Struts 2.x
- Hibernate 3.x
- Spring 3.x
- SQL Basic
- SQL Advance
- SQL functions
- Introduction to PL
- Working with dates, procedure, functions, triggers and sequences

#### Course Duration (40 Hours)

- **Regular Track** : 5 Weeks (2 Hours/Day)
- **Weekend Track** : 5 Weekends (4 Hours/Day)

#### Kits Include

- Pre-course technical evaluation
- Training Material (E-Books)
- Certificate of Excellence from CODEC Networks

#### Post Training Program (CODEC Networks Specialty)

- Live Project Work
- Hand-over Labs & Practical's Checklist for review
- Placement Assistance \*\*
- Discount Vouchers up to 15 - 25% for further training