

Java (Core & Advance)

Innovitt has been into Java based development since 2004. We have well knitted team of Java Expert Level Programmers who would train you during the course of your Java Industrial Training to get you familiar with real time working environment. With new technologies getting launched every next month, students are confused on which technology they should focus. Here is why we feel JAVA is the best technology and you should definitely go for JAVA Training.

B.Tech, MCA and BCA students all around Lucknow and Kanpur are passionate towards Advance JAVA known as J2EE (J2EE/JSP/SQL/RMI), most of them choose training institutes, coaching centers or private tuition for JAVA training: but there is a huge difference between only learning and applying programming concepts, which is only possible with software development company.

Here at Innovitt, during JAVA Training Program you will work on Live Projects to enhance your skills and knowledge of JAVA by working with our expert Java Developers, they know what is required in modern IT Industry so they will help you to learn and work on International Standards. We are the best place in Lucknow for Advance Java Training based on Live Projects.

Java (Core & Advance) Course Syllabus

Duration- 3 to 6 Months

- Installing Eclipse and Java
- Compiling and running from the command line
- Managing memory and performing garbage collection
- Declaring and initializing variables
- Writing conditional code
- Building and parsing strings
- Debugging and exception handling
- Using simple arrays
- Creating custom classes
- Working with encapsulation, inheritance, and polymorphism
- Managing files
- Documenting code with Javadocs
- Project
- Advanced Java Training / 2 Months
- HTML5
- CSS3
- JavaScript
- JQuery
- Assignment-1

- Installing Eclipse and Java
- J2SE Core Java
- Assignment-2
- MYSQL/JDBC
- Live Project-1
- J2EE Enterprise Java
- JSP
- Live Project 2
- Advanced Java Training / 6 Months
- HTML5
- CSS3
- JavaScript
- JQuery
- Assignment-1
- Installing Eclipse and Java
- J2SE Core Java
- Assignment-2
- MYSQL/JDBC
- SQL SERVER 2008
- Live Project-1
- J2EE Enterprise Java
- JSP
- XML
- Live Project 2