

Java by Kiran

SELENIUM SYLLABUS

**Selenium : Core Java,Selenium,WebDriver,Testing,ANT,
JUnit,Jenkin,Log4J,POM,Hybrid,KeyWord,Cucumber
and Live-Projects.**

**Get hands on experience on Industry Live project.
Learn All Advance Frameworks hands on.**

Java by Kiran

SELENIUM SYLLABUS

Selenium Automation

- Selection of test cases for automation
- Designing the automation framework
- Implementation of the automation framework
- Enhancing the automation framework with the project specific methods
- Handling the automation challenges
- Integration of reporting tools to the framework
- Integration of build and dependency tool
- Integration of continuous integration tool
- Automation framework architecture
- Framework presentation
- Interview questions on framework
- Automation life cycle

Selenium Tools

- Jenkin
- JMeter
- TestNG
- JUnit
- Regression Test Suits
- WebDriver
- Live Project Practice

Java Basics

- Java Classes details (Debugging / Conditional Debugging.)
- Looping while for and for each (latest JDK version)
- Excel sheet api (read and write to excel)
- String manipulation
- OOPS Interview Questions [mock interviews will be taken]

Java by Kiran class offers a wide range of Core Java, Selenium Testing, Manual Testing, and J2EE Training in Pune to meet the growing corporate needs. We know individual learning capabilities are different that's why we offer customize course for each student. We provide 100% practical and real time training.

Advance Java

- JDBC
- Annotations
- Advanced Excel Workbook Factory
- Reflection

Miscellaneous

- Test
- Mock interviews
- Presentations
- Resume building
- Placement activities

Selenium Live Project

- Project domain explanation
- Discussion on modules and features
- Installation of project
- Writing Functional , Integration and Systems test cases
- Execution of test cases and finding the defects and preparing the defect report
- Flow diagram and project explanation

Selenium Frameworks

- Keyword based
- Data Driven
- Hybrid
- Integration of selenium with third party tools [TestNG]