



Selenium **AUTOMATION TESTING**

• +91 9515427099 | +91 8688627099

 **SARDAR PATEL NAGAR**
KUKATPALLY, HYDERABAD, TELANGANA 500085

About Ignitesofttech

Ignitesofttech - Best Software Training institute for career- Focused IT Course

Ignitesofttech is a leading software training institute with over a decade of excellence in delivering high-quality online and classroom training in the latest IT technologies. We specialize in career-focused software training programs designed to help you master in-demand tech skills and advance your career.



IgniteSofttech Best Software Training institute in Hyderabad

Ignitesofttech is a premier software training institute with 11+ years of excellence in online and classroom learning. Having trained over 10,000+ students worldwide, we offer career-oriented programs in in-demand IT technologies. Our expert-led courses include Manual & Automation Testing, DevOps, Cloud, Full Stack, Python, Data Warehousing, and more. We focus on practical, industry-relevant training with real-world projects to help you grow in today's competitive IT market.

11+ YEARS OF EXPERIENCE

STUDENTS TRAINED - 10,000+

Providing industry-relevant training, hands-on learning, and real-world project experience.



Online Training



Corporate Training



Offline Training



E-Learning

WHY TO CHOOSE US



INDUSTRY
EXPERTS
TRAINERS



PROFESSIONAL
RESUME



100%
JOB
ASSISTANCE



JOB
REFERENCE



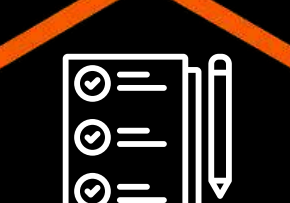
INTERVIEW
Q & A



Mock
Interviews



PLACED
100'S OF
STUDENTS IN IT



DAILY
ASSIGNMENT

COURSE CONTENT

JAVA

Module-1 : Java-Basics

- **Introduction to Java**
- **History of Java**
- **Compare Java and Python.**
- **Why Java for Selenium**
- **Features of Java**
- **JDK, JRE, JVM Overview**
- **JDK Directory Structure**
- **Write your first java Program.**

Module-2 :- Installations and Setup

- **Download and Install JDK/JRE**
- **Set Environment variable**
- **How to Install Java?**
- **How to Install Eclipse IDE?**
- **Create Java Project**
- **Coding standards followed in Eclipse**
- **Naming standards followed in Eclipse**
- **Features of Eclipse IDE**
- **Sample Java Program**

Module-3 :- Java Datatypes

- **Primitive Datatypes**
- **Datatype Declarations**
- **Datatype Ranges and its calculation**
- **Memory allocation for each Datatype**
- **Variable Names Conventions**
- **Numeric Literals, Character Literals**
- **String Literals**
- **Arrays**
- **Array of Object References**
- **Enumerated Data Types**
- **Non-Primitive Datatypes**
-

Module-4:- Operators in Java

- **Expressions in Java**
- **Assignment Operator**
- **Arithmetic Operators**
- **Relational Operators**
- **Logical Operators**
- **Conditional Operators**
- **Operator Precedence**
- **Implicit Type Conversions**
- **Upcasting and down casting**
- **Strict typing**
- **Type conversion**

Module-5:- Conditions Control Statements

- **Flowchart for conditional statements**
- **If statement**
- **If-else statement**
- **If-else-if statement**
- **Switch statement**
- **String in switch case**

Module-6:- Looping Control Statements

- **For loop**
- **While loop**
- **Do-while loop**
- **Unconditional Control Statements/Jump Statements**
- **Break statement**
- **Labelled break statement**
- **Return statement**

Module-7:- Scanner Class

- **Diff between Scanner and BufferedReader**
- **Methods to get Primitive datatypes**
- **match method**
- **delimiter method**
- **findInLine method**
- **skip,close method**
- **useRadix method**
- **seLocale method**
- **IOException method**

Module-8:- Access Modifiers in Java

- **Role of access modifiers**
- **Private access modifier**
- **Role of private constructor**
- **Default access modifier**
- **Protected access modifier**
- **Public access modifier**
- **Access Modifier with Method Overriding**

Module-9:- Types of variables

- **Variable**
- **variable memory storage**
- **Static variable**
- **Local variable**
- **Global/Instance Variable**
- **variable widening**
- **variable narrowing**

Module-10:- Constructor

- **Constructor**
- **Default constructor**
- **Non-arg based constructor**
- **Parameterized constructor**
- **Difference between Constructor and Method**
- **Constructor chaining**
- **Constructor overloading**

Module-11:- Singleton class

- **Singleton class**
- **Normal class vs singleton class**
- **Use of Singleton class**
- **JDBCUsingModel Object and Singleton Class**
- **Collections. Singleton () method in Java**
- **Private Constructors and Singleton Classes in Java**
- **JavaSingleton Design Pattern Practices**

Module-12:- Strings

- **String datatype**
- **String declaration**
- **String Tokenizer**
- **String methods**
- **String types**
- **String memory allocation**
- **Manipulations in string**
- **Interfaces and classes in String**

Module-13:- Arrays

- **Declaration**
- **Instantiation**
- **Initialization of Java Array**
- **Single dimensional Array**
- **Multi-dimensional Array**
- **AnonymousArray**
- **Cloning an Array**

Module-14:- Wapper Class

- **String datatype**
- **Need of Wrapper classes**
- **Autoboxing**
- **Class**
- **Unboxing**
- **Primitive Wrapper Classes**
- **Utility methods of Wrapper classes**
- **valueOf and xxxValue methods**
- **parseXxx and toString methods**

Module-15:- Generics

- **Need for Generics**
- **How Generics works in Java**
- **Types of Generics**
- **Generic Type Class or Interface**
- **Generic Type Method or Constructor**
- **Generic Type Arrays**
- **Generics with Wildcards**
- **Unbounded Wildcards**
- **Bounded Wildcards**

Module-16:- Collection

- **Java Collection Framework**
- **Hierarchy of Collection Framework**
- **Collection interface**
- **Iterator interface**
- **Methods of collection interface**
- **List**
- **Set**
- **Queue**
- **Collections utility class**

Module-17:- Map

- **Introduction to Map interface**
- **Methods in Map**
- **Iterating a Map**
- **Maphierarchy**
- **Sorted Map**
- **LinkedHashMap**
- **TreeMap**
- **HashMap**

Module-18:- Exception handling

- **String datatype**
- **Exception types**
- **Usage of Try**
- **Usage of Catch**
- **Usage of Throw**
- **Usage of Throws**
- **Usage of Finally**
- **Built-in Exceptions,**
- **Creating own Exception classes**

Module-19:- Java Regex

- **Regular expression**
- **Match Result interface**
- **Matcher class**
- **Pattern class**
- **PatternSyntaxException class**
- **Regex Quantifiers**
- **Regular Expression Character classes**
- **Regex Metacharacters**

Module-20:- File Operation

- **File Handling in Java**
- **Stream**
- **JavaFile Methods**
- **File Operations in Java**
- **File reader**
- **File writer**
- **Buffered Reader**
- **File permissions**

Module-21:- Date & Time

- **Method & Description**
- **DateComparison**
- **DateFormatting Using SimpleDateFormat**
- **Simple DateFormat Format Codes**
- **DateFormatting Using printf**
- **DateandTime Conversion Characters**
- **Sleeping for a While**
- **GregorianCalendar Class**

Module-22:- Package

- **File Handling in Java**
- **Stream**
- **JavaFile Methods**
- **File Operations in Java**
- **File reader**
- **File writer**
- **Buffered Reader**
- **File permissions**

Module-23:- OOPS and its application in Java

- **Classes and Objects**
- **Defining a class; Defining instance variables and methods**
- **Defining a class, variable and method in Java**
- **Method Signature; method call**
- **Creating objects out of a class**
- **Method calls via object references**

Module-24:- Abstraction

- **Interfaces and Abstract classes**
- **Abstract and non-abstract methods**

Module-25:- Inheritance

- **Extends and implements keywords in Java**
- **Superclass and Sub class**
- **this keyword, super keyword in Java for inheritance**
- **Concrete classes in Java**
- **Aggregation and Association**

Module-26:- Polymorphism

- **Compile time polymorphism- Overloading of methods**
- **Runtime polymorphism- Overriding of methods**
- **Method Overriding rules and method overloading rules**
- **Introduction to Object class and it's methods**

Module-27:- Encapsulation

- **Protection of data**
- **JavaBean, POJO**
- **Getters/Setters**
- **Memory management in Java**
- **Heap**
- **Stac**
- **Garbage Collection**

Module-28:- XML

- **Introduction to XML**
- **Read XML File in Java**
- **Java DOM Parser**
- **Java SAX Parser**
- **Read XML File in Java Using eclipse**
- **Reading XML file using DOM Parser**
- **Reading XML file using SAX parser**

Module-29:- JSON

- **JSONArray**
- **JSONParser**
- **JSONObject**
- **Json.simple maven dependency**
- **Write JSON to file with json-simple**
- **Read JSON from file with json-simple**
- **Download Sourcecode**

Module-30:- XML

- **Introduction to XML**
- **Read XML File in Java**
- **Java DOM Parser**
- **Java SAX Parser**
- **Read XML File in Java Using eclipse**
- **Reading XML file using DOM Parser**
- **Reading XML file using SAX parser**

Module-31:- JSON

- **JSONArray**
- **JSONParser**
- **JSONObject**
- **Json.simple maven dependency**
- **Write JSON to file with json-simple**
- **Read JSON from file with json-simple**
- **Download Sourcecode**

Module-32:- CSV

- **Read CSV File in Java**
- **CSV file creation**
- **How to create CSV File**
- **Java Scanner class**
- **Java String.split() method**
- **Using OpenCSV API**
- **Reading CSV file with a different separator**

Module-33:- Coding Standard

- **Coding Standards for Classes**
- **Coding Standards for Interface**
- **Coding Standards for Methods**
- **Coding Standards for Variables**
- **Coding Standards for Constants**
- **Java Bean Coding Standards**
- **Getter Methods**
- **Setter Methods**

Module-34: De-bugging

- **Launching and debugging java code**
- **Breakpoints**
- **Debug perspective**
- **Stepping commands**
- **Trace point, Trigger point**
- **Breakpoints grouping**
- **Breakpoints sorting**

Module-35:- Java Programming's

- Check the given number is odd or not
- Check the given number is even or not
- Print first 100 odd numbers
- Print first 100 even numbers
- Count the number of even numbers from 1 to 100
- Count the number of odd numbers from 1 to 100
- Find the factorial of a given number
- Generating Fibonacci series
- Find the reverse of the given number
- Check the given number is palindrome or not
- Check the given number is Armstrong or not
- Find the sum of the digits in a number
- Find the number of digits in a number
- Find the product of digits in a number
- Find the reverse of the string
- Check the given string is palindrome or not
- Print each word's first letter of the given string in capital number
- Print the duplicate numbers in array
- Print the Unique elements in array
- Remove the duplicate character in string
- Remove the duplicate words in string
- Write code to print patterns
- Pre-increment post increment example
- prime number or not
- Anagram or not
- Usage of Collections.min(),max() and sort()
- Usage of Arrays.min(),max() and sort()

SELENIUM

Module-1:- Selenium Introduction

- **Types of Applications (Desktop, Web, Mobile, Hybrid)**
- **Software Testing Methods (Manual and Test Automation).**
- **Selenium Introduction**
- **Selenium Components**
- **Selenium vs. Other Testing Tools**
- **Advantages of Selenium**
- **Integration of Selenium with Other Tools**

Module-2:- Selenium Components

- **Purposes and functionalities**
- **Understanding the components**
- **Selenium RC**
- **Selenium IDE**
- **Selenium webdriver**
- **Selenium Grid**
- **When to use Grid**

Module-3:- Webdriver

- **Third party drivers and plugins**
- **Driver requirements**
- **What is WebDriver**
- **Selenium Architecture**
- **Simple Program in Selenium WebDriver**
- **WebDriver methods**

Module-4:- Type of Browser Launch

- Desired Capability
- Downloading driver file
- Downloading selenium jarfile
- Chrome Browser Launching
- Safari Browser Launching
- Internet Explorer Browser Launching
- Installing FireBug and FirePath
- Firefox Browser Launching

Module-5:- Locator

- browsers.
- Id
- name
- classname
- xpath
- tagName
- linkText
- partiallyLinkText
- cssSelector

Module-6:- Xpath

- Contains Xpath
- Text Xpath
- Text Contains Xpath
- Attribute with contains
- Following and Ancestor
- Child and Preceding
- Following-sibling and Parent
- Self
- Descendant

Module-7:- Types of Xpath

- **Relative Xpath**
- **Absolute Xpath**
- **Difference between Absolute Xpath and Relative Xpath**
- **Limitations in Absolute xpath**
- **Advantages of using Relative xpath**

Module-8:- Wait

- **Need for Waits**
- **Static waits**
- **Dynamic waits**
- **Implicit Waits**
- **Explicit Waits**
- **Fluent Waits**

Module-9:- Check Box

- **Finding checkboxes count**
- **Checking the visibility of Check Box**
- **Checking the properties of Check Box**
- **Identifying common locator for all checkboxes**
- **Checking toggled attribute**

Module-10:- Text Box

- **Handling the Text Box**
- **Checking the visibility of Text Box**
- **Checking the properties of Text Box**
- **Identifying common locator for all TextBoxes**
- **Finding Textboxes count**

Module-11:- Radio Button

Handling the Radio Button

- **Checking the visibility of Radio Button**
- **Checking the properties of Radio Button**
- **Identifying common locator for all Radio buttons**
- **Finding radio buttons count**

Module-12:- WebElement

- **What are WebElements in Selenium**
- **Different types of WebElements**
- **Operations performed on the WebElements**
- **How to locate the WebElements on the web page**
- **Different WebElement methods**
- **Difficulties while handling WebElements**

Module-13:- Dynamic Locator

- **Absolute Path method**
- **Relative XPath method**
- **Identify by index**
- **Preceding-sibling, Following-sibling concept**
- **Ancestor ,parent concept**
- **Common tagname(*) method**
- **Multiple attributes to locate an element**

Module-14:- Desired Capability

- **Need for Desired Capabilities**
- **Different types of Desired Capabilities Methods**
- **Example for set capability method**
- **Setting the Property**
- **Getting the Property**

Module-15:- Navigation Commands

- **Absolute Path method**
- **Relative XPath method**
- **Identify by index**
- **Preceeding-sibling, Following-sibling concept**
- **Ancestor ,parent concept**
- **Common tagname(*) method**
- **Multiple attributes to locate an element**

Module-16:- Webdriver Commands

- **Fetching a web page**
- **Locating elements and sending user inputs**
- **Clearing User inputs**
- **Fetching data over any web element**
- **Performing Click event**
- **Navigating backward in browser history**
- **Navigating forward in browser history**
- **Refresh/ Reload a web page**
- **Closing Windows**
- **Closing Browser**
- **Handling Windows**
- **Handling Frames**
- **Handling Drag and Drop**

Module-17:- Actions

- Drag and Drop
- Mouseover Action
- Right Click
- Double Click
- Performing Multiple Actions
- Accessing modifier keys using Actions class

Module-18:- Alerts

- Switching into Alert
- Alert methods
- Types of Alert
- Handling the Alert
- Passing the inputs to Alerts
- Entering text into Alert

Module-19: Pop-ups

- Handling the Window based popups
- Handling the Notification popups
- Handling pop-ups using Robot class
- Handling the Login popups
- Chrome Options
- Firefox Options
- InternetExplorerOptions

Module-20:- Robot Class

- Need of Robot Class
- Methods to implement this class
- Mouse click using Robot class
- Limitations
- Copy Operations

- **Cut Operations**
- **Paste Operations**
- **File Uploading**
- **Alert Handling**

Module-21:- JavaScript

- **WebElement Highlighting**
- **Click Operation**
- **Fetching the Data from WebElement**
- **Sending the Inputs to WebElement**
- **Scrolling Operations**
- **Highlighting a WebElement**

Module-22:- ScrollUp /ScrollDown

- **Scroll the web page by pixel**
- **Scroll the web page by the visibility of the element**
- **Scroll down the web page at the bottom of the page**
- **Horizontal scroll on the web page**
- **Multiple Scroll**
- **ScrollBy coordinates**

Module-23:- Frames

- **Need for Frames**
- **Identifying a Frame**
- **Switching to Frames using Selenium WebDriver**
- **Different ways of switching**
- **Dynamic frames handling**
- **Frames Size**
- **Concept of Nested Frames**

Module-25:- WebTable

- **Analyzing WebTable structure in DOM**
- **Handling multiple webtables in a page**
- **Dynamically changing WebTable handling**
- **Extracting values from webTable**
- **Analyzing the Tagnames**
- **Different Scenarios with WebTable**

Module-26:- Dynamic Webtable

- **Handling Dynamic Tables In Selenium**
- **Analyzing the Dynamic WebTable**
- **Analyzing the HTML Tags in Dynamic WebTable**
- **Different Scenario with Dynamic WebTable**

Module-27:- Screenshot

- **Need of Screenshot in Automation testing**
- **Capture Screenshot in Selenium**
- **Capture Full Page Screenshot**
- **Taking a Screenshot of a particular element of the page**
- **Taking a Screenshot with different file formats**
- **Random name generation for screenshots**

Module-28:- Image

- **Finding images count in webpage**
- **Finding broken images count in webpage**
- **Finding broken image URL**
- **JavaScriptExecutor code to verify if image**
- **codetoprint desired output as per image**

Module-29:- Links

- **Need of Screenshot in Automation testing**
- **Identifying URL**
- **Validating URL**
- **To Find a broken links**
- **HTTP response code**
- **Collect all the links in the web page**

Module-30:- Dropdown

- **Select class in Selenium WebDriver**
- **Different Select commands**
- **Multiple Select commands**
- **DeSelect Commands**
- **Get All options**
- **Dropdown without Select tag**
- **Handling dropdown with values changing its position dynamically**

Module-31:- File Upload/File Download

- **Need of Screenshot in Automation testing**
- **Uploading files in Selenium WebDriver using Sendkeys**
- **Uploading files in Selenium WebDriver using Robot Class**
- **Uploading files in Selenium WebDriver using AutoIT**
- **Download files in Selenium WebDriver using Sendkeys**
- **Download files in Selenium WebDriver using Robot Class**
- **Download files in Selenium WebDriver using AutoIT**

Module-32:- AutoIT

- **Download and install AutoIT**
- **Finding element through element Identifier**
- **Writing script on AutoIT editor**
- **AutoIT Upload file in Selenium Webdriver**

Module-33:- ToolTip

- **Advanced User Interactions API**
- **Get Tooltip Text in Selenium Webdriver**
- **Tooltip using the “title” attribute**

FRAMEWORK

Module-1:- Maven

- **Introduction to Apache Maven**
- **Maven Dependencies**
- **Maven Plugins**
- **Controlling The Build**
- **Maven Release Process**
- **Deploying to a Repository**
- **Using Snapshots**

Module-2:- Git

- **Introduction To Git**
- **Working Locally With Git**
- **Working Remotely With Git**
- **Branching, Merging And Rebasing With Git**
- **Using The GitHub Website**
- **GitHub For Windows Basics**
- **Teamwork With GitHub For Windows**
- **Social Coding With GitHub**

Module-3:- Jenkins

- **Introduction to Apache Maven**
- **Continuous Integration or Continuous Deployment concepts**
- **Installing and Configuring Jenkins**
- **Freestyle Project Configuration**
- **Jenkins Pipelines**
- **Testing With Jenkins**
- **Pipeline Enhancements o Multi-branch Pipelines and Code Promotion**

Module-4:- Data Driven

- **Data Driven Explanation**
- **Excel Types**
- **Apache poi-ooxml**
- **Interface , class , methods in apache poi-ooxml**
- **ReadDatafrom excel**
- **Write data in excel**
- **update data in excel**
- **Creation of Automation scripts reading data from excel**

Module-5:- POM Framework

- **Page Object Model**
- **Advantages of POM**
- **Implementing POM**
- **Object repository creation**
- **Page Factory**
- **POM Annotation**
- **Getters and setters**
- **AjaxElementLocalFactory**

Module-6:- Data Driven

- **Data Driven Explanation**
- **Excel Types**
- **Apache poi-ooxml**
- **Interface , class , methods in apache poi-ooxml**
- **Read Data from excel**
- **Write data in excel**
- **update data in excel**
- **Creation of Automation scripts reading data from excel**

Module-7:- Junit Framework

- **JUNIT Test Framework**
- **download and installation of junit**
- **JUNIT Annotation &API**
- **JUNIT Assert Framework**
- **Create JUNIT Test Suite**
- **JUNIT Ignore Test**
- **JUNIT Error Collector**
- **JUNIT Parameterized Test**
- **JUNIT Vs Testng**
- **Execution metrics from JUNIT**

Module-8:- POM Framework

- **Page Object Model**
- **Advantages of POM**
- **Implementing POM**
- **Object repository creation**
- **Page Factory**
- **POM Annotation**
- **Getters and setters**
- **AjaxElementLocalFactory**

Module-8:- POM Framework

- **Page Object Model**
- **Advantages of POM**
- **Implementing POM**
- **Object repository creation**
- **Page Factory**
- **POM Annotation**
- **Getters and setters**
- **AjaxElementLocalFactory**

Module-9:- Cucumber Framework

- **Page Object Model**
- **BDD Introduction**
- **Cucumber Introduction**
- **Gherkin Language**
- **Feature files**
- **How to download & Installation plugin**
- **Test Runner with Junit**
- **Step Definition**
- **Scenario and Scenario Outline**
- **Background and Hooks**
- **Base Class and POM Integration**
- **Cucumber Options**
- **Reports**
- **Rerun failed scenarios**

Module-10:- TESTNG Framework

- Page Object Model
- TESTNG with Selenium
- Advantages of TESTNG over JUnit
- TESTNG Annotation & API
- Create TESTNG Suite
- TESTNG Parameterized Test
- Parameters
- Data Provider
- Re-running failed Test Case
- IretryAnalyzer
- IAnnotationTransformer
- TESTNG Assert
- Hard Assert
- Soft Assert
- Run Multiple test case
- Customized, PDF, &Email Testng reports in selenium webDriver
- TESTNG Ignore Test

Module-11:- JBehave Framework

- Page Object Model Framework
- JBehave Introduction
- How to download & Installation plugin
- Keywords in JBehave
- Stories
- Annotations
- Runner class
- List ,story , Node implementation
- Reports generation

Placement & Career Support



Mock
Interviews



Resume



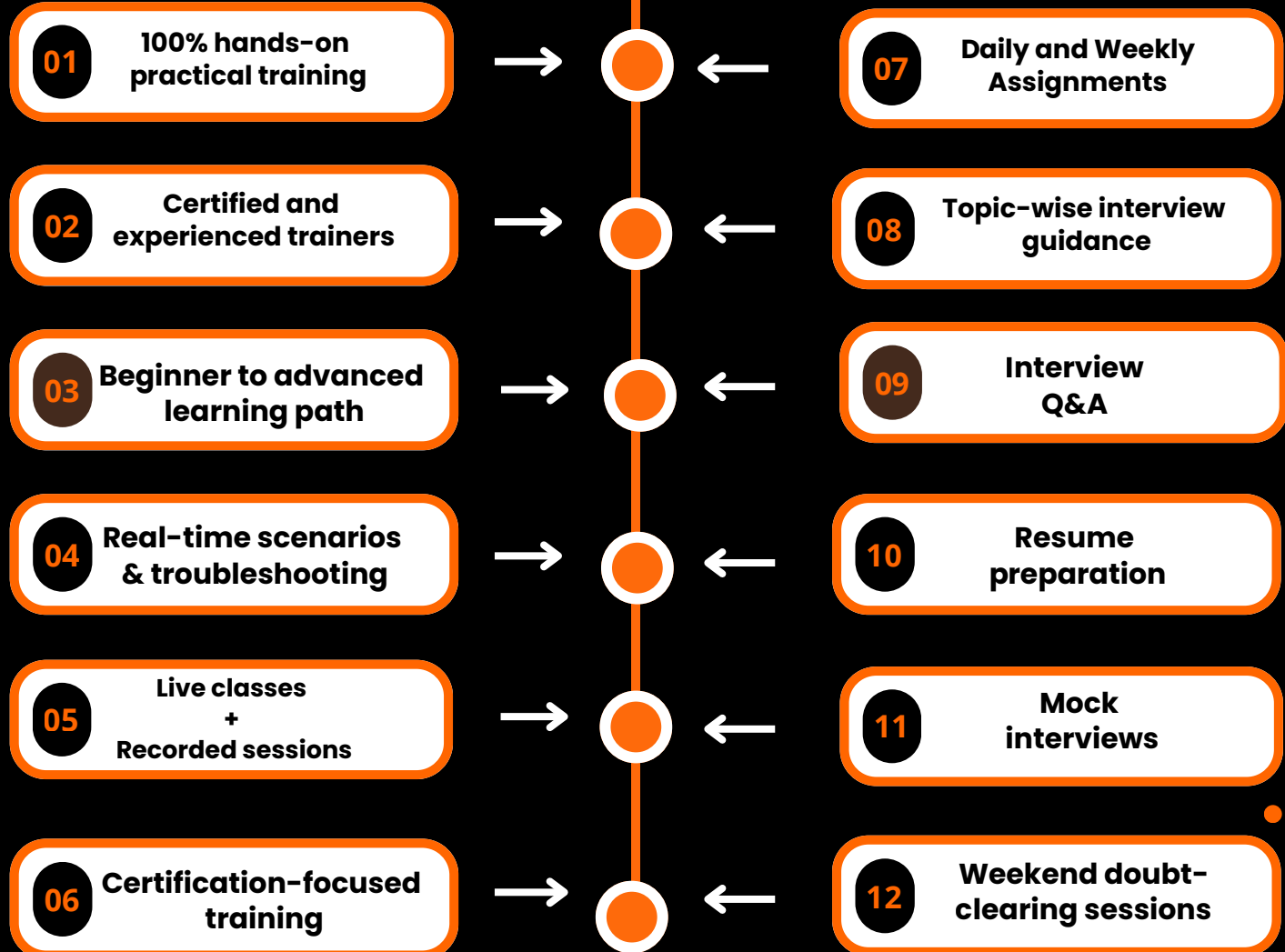
Job
Referrals



Interview Questions
& Answers

WE GUIDE YOU TOWARDS A
SUCCESSFUL IT CAREER

Our Training highlights



Pre-Requisites

NOTHING required. Come with empty mind. Ignitesofttech will fill your mind with Tosca Commander from Scratch

TAKE ACTION NOW!

REACH OUT TO US TODAY !



+91 9515427009

info@ignitesofttech.com



www.ignitesofttech.com

Near JNTU Metro, Hyderabad



Let's Get **Connected!**

Our Students Placed At!

IBM**Ford****Virtusa****CGI****ORACLE****MassMutual****amazon****J.P.Morgan****wipro****HCL****Capgemini****synchroN****ValueLabs****KPMG****HSBC****tcs**
SENSES&SIGHTS
CORPORATION**accenture****Microsoft****Cognizant****Deloitte****REALPAGE****DELL****NTT DATA****genpact****CRITICALRIVER****Tech
Mahindra****accenture****Qualcomm****CitiusTech****VENTRA
Health****happiest minds**
The Mindful IT Company**ZOHO****BOSCH****Mphasis**
The Next Applied**EY****birlasoft****TATA ELXSI****Goldman
Sachs****HP****HEXAWARE**

OUR STUDENT REVIEWS

 **MALATHI SEELAM**
 1 review • 0 photos

★★★★★ 35 weeks ago

One of the best institute for Testing Technologies. Special thanks to Rajesh Sir for Tosca training. He is one the best trainer for Tosca in Hyderabad. Thanks for Ignitesofttech and yesterday I gave interview with classmate I cracked the interview and next round will be Tuesday hope I will select in that round as well.

 **Shiva Warrior**
 2 reviews • 1 photo

★★★★★ 34 weeks ago

This is the best institute for making our career standard in IT profession as a tester like Automation with Tosca for who are worried about their career..... Here they provide excellent training in the tools and mock interviews.... Communication skills.....

I'm very happy to take the course in this institute 😊

 **Lakshman Reddy**
 Local Guide • 9 reviews • 12 photos

★★★★★ 31 weeks ago

I had an excellent experience learning TOSCA at this institute. The trainers were highly knowledgeable and made complex topics easy to understand with real-time examples and hands-on practice. The course structure was well-organized, and the support provided throughout the training helped me gain strong confidence in automation testing with TOSCA. I highly recommend this institute to anyone looking to build skills in test automation.

 **Konga Srikar**
 3 reviews • 0 photos

★★★★★ 29 weeks ago

I recently completed the TOSCA Automation training at Ignite Soft Tech, and I'm extremely satisfied with the experience. The course was well-structured, practical, and aligned with current industry needs.

Special thanks to our trainer, Rajesh, who made a big difference in my learning journey. He explained every concept clearly and patiently, with real-time examples that helped me understand the tool in depth. His expertise in TOSCA and hands-on approach ensured that even complex topics were easy to grasp.

 **upendra k**
 1 review • 0 photos

★★★★★ 29 weeks ago

Excellent training institute for testing I have done training in this institute and placed in MNC company. Don't think more just go and learn Tosca with Rajesh Sir and switch your career and get good hike.

 **Pavan Kumar**
 3 reviews • 0 photos

★★★★★ 29 weeks ago

The curriculum was well-structured, providing a solid foundation and preparing me for my career goals. The instructor Rajesh were highly knowledgeable and passionate about their subjects, making the learning experience engaging and enjoyable.

 **M. Satya Durga**
 2 reviews • 0 photos

★★★★★ 28 weeks ago

Superb training by Rajesh Sir. The course was extremely informative and helpful. The instructor was very good, knowledgeable and supportive. Thank u so much for the Excellent training sir.

 **narelda saideepthi**
 10 reviews • 1 photo

★★★★★ 12 weeks ago

I recently completed my Tosca training at IgniteSofttech institute, and I must say Rajesh is an excellent trainer. He explains every concept in a very clear and structured manner, using practical examples that make it easy to understand and apply. His teaching style is interactive, which keeps the sessions engaging and ensures that every topic is well covered. Rajesh not only focuses on theory but also gives hands-on practice, helping to build confidence in using Tosca effectively. His patience and ability to simplify complex topics make learning enjoyable. Overall, it was a great experience, and I highly recommend his training sessions.

 **chandu**
 1 review • 0 photos

★★★★★ 28 weeks ago

Truly an outstanding institute for Tosca training. Rajesh Sir is an exceptional trainer. His teaching style is clear patient and starts right from the fundamentals. If you're looking to build a strong foundation in Tosca, this is the place to be. Thanks to his guidance, I now feel confident and well-prepared for interviews. Highly recommended.

 **Someswari Karanam**
 3 reviews • 0 photos

★★★★★ 6 weeks ago

I recently completed the Tosca course and the trainer has explained every concept with real-time examples and hands-on practice, which helps me to gain confidence in the automation field.

 **Saridi Sowmya**
 1 review • 0 photos

★★★★★ 6 weeks ago

Recently I have learnt Tosca automation testing course. It was a great learning experience and also it helps me to upskill from basic to advanced topics as well in testing side and the way of explaining is good.

 **rakesh venkata**
 2 reviews • 0 photos

★★★★★ 12 weeks ago

ignitesoftTech provides excellent guidance with well-structured teaching methods. The trainer is highly supportive and always ready to clear doubts. Study materials and practice sessions are very effective for learning. Overall, a great place to build knowledge.

 **Padmavathi Dirisala**
 1 review • 0 photos

★★★★★ 5 weeks ago

Actually I have recently completed my training. I am completely satisfied with the training.

 **Sankeerth Vankayala**
 3 reviews • 0 photos

★★★★★ 28 weeks ago

This institute helped a lot for learning Tosca with good knowledge. His expertise in TOSCA and hands-on approach ensured that even complex topics were easy to grasp.