



Become a Hackveda Certified Software Tester - (Intermediate)

Skill level: Intermediate

Training fee: INR 6999 only (Topics covered: 84)

Chief Trainer: [Mr. Devanshu Shukla](#)

Training Duration: 14 days (3 hrs per day) | 21 days (2 hrs per day) | 42 days (1 hr per day)

Presentation or Examination will be conducted within 14 days from date of training completion.

* Please note examination will be conducted after completion of training.

Maximum examination attempts: 03

Minimum passing marks for certification and placement: 90%

Query Membership: 01 year (Online / Offline)

Spoken Language: English / Hindi

Venue: Hackveda, H-3/60, III Floor, Sector-18, Rohini, Delhi-110089

Contact person: Mr. Yash Sharma, Software Engineer, Hackveda

Contact phone: 011-27297608, +91-9654825370, +91-9891799066

Registration link: [Register Now](#)

Hackveda One2One Support Available:

Training session video will be recorded and delivered to students via our Digital Learning platform [Hackveda One2One](#) for any time, any where learning and practice.

Join the training at Hackveda 'TODAY' !

Course contents

Selenium Automated Web Testing: Getting Started with Selenium IDE

Selenium Automated Web Testing: Assert versus Verify in IDE Tests

Selenium Automated Web Testing: Using Xpath Locators in Tests

Selenium Automated Web Testing: Using DOM Locators in Tests

Selenium Automated Web Testing: Pattern Matching in the IDE

Selenium Automated Web Testing: Debugging in Selenium IDE

Selenium Automated Web Testing: Running IDE Tests in Any Browser

Selenium Automated Web Testing: Basic Test Cases in Selenium IDE

Selenium Automated Web Testing: Test Suites in Selenium IDE

Selenium Automated Web Testing: Selenium IDE and Cookies

Selenium Automated Web Testing: Checking Input Controls in IDE

Selenium Automated Web Testing: Testing List Boxes in IDE

Selenium Automated Web Testing: Testing Visibility in IDE

Selenium Automated Web Testing: Tweaking IDE Tests with JavaScript

Selenium Automated Web Testing: Using CSS Selectors in Selenium IDE

Selenium Automated Web Testing: Using Variables in Selenium IDE

Selenium Automated Web Testing: Working with Multiple Windows in IDE

Selenium Automated Web Testing: Working with Checkboxes in IDE

Selenium Automated Web Testing: Selenium IDE Controls

Selenium Automated Web Testing: Basic Locators in the IDE

Selenium Automated Web Testing: Clicking Links in the IDE

Selenium Automated Web Testing: Extended Test Case Example in IDE

Selenium Automated Web Testing: Managing Ajax Calls in IDE

Selenium Automated Web Testing: Deeper IDE Testing with assertEval

Selenium Automated Web Testing: Cookies and Java Tests

Selenium Automated Web Testing: Testing Across Multiple Browsers

Selenium Automated Web Testing: Creating a Selenium Java Project

Selenium Automated Web Testing: Finding Exact Elements in Java

Selenium Automated Web Testing: Searching for Many Page Elements in Java

Selenium Automated Web Testing: Extracting from the IDE to Code

Selenium Automated Web Testing: Executing JavaScript from Java Tests

Selenium Automated Web Testing: Checking Alerts in IDE

Selenium Automated Web Testing: Checking Popups in Java

Selenium Automated Web Testing: Working with Multiple Windows in Java

Selenium Automated Web Testing: Clicking Links in Java

Selenium Automated Web Testing: Drag and Drop in Java

Selenium Automated Web Testing: Drag and Drop in IDE

Selenium Automated Web Testing: Working with Ajax Elements in Java

Selenium Automated Web Testing: Validating Display Elements in Java

Selenium Automated Web Testing: Providing Input Data in Java

Selenium Automated Web Testing: Testing Navigation in Java

Selenium Automated Web Testing: Taking a Remote Screenshot in Java

Selenium Automated Web Testing: Test Planning within Selenium

Selenium Automated Web Testing: Designing Sites to be Testable

Selenium Automated Web Testing: Design Tips for Test Suites

Selenium Automated Web Testing: Selenium Grid

Selenium Automated Web Testing: Listening for Selenium Events

Selenium Automated Web Testing: Creating a Selenium C# Project

Selenium Automated Web Testing: Cookies and C# Tests

Selenium Automated Web Testing: Finding Exact Elements in C#

Selenium Automated Web Testing: Searching for Many Page Elements in C#

Selenium Automated Web Testing: Executing JavaScript from C# Tests

Selenium Automated Web Testing: Checking Popups in C#

Selenium Automated Web Testing: Working with Multiple Windows in C#

Selenium Automated Web Testing: Clicking Links in C#

Selenium Automated Web Testing: Drag and Drop in C#

Selenium Automated Web Testing: Working with Ajax Elements in C#

Selenium Automated Web Testing: Validating Display Elements in C#

Selenium Automated Web Testing: Providing Input Data in C#

Selenium Automated Web Testing: Testing Navigation in C#

Selenium Automated Web Testing: Taking a Remote Screenshot in C#

Selenium Automated Web Testing: Creating a Selenium Python Project

Selenium Automated Web Testing: Cookies and Python Tests

Selenium Automated Web Testing: Finding Exact Elements in Python

Selenium Automated Web Testing: Searching for Many Page Elements in Python

Selenium Automated Web Testing: Executing JavaScript from Python Tests

Selenium Automated Web Testing: Checking Popups in Python

Selenium Automated Web Testing: Working with Multiple Windows in Python

Selenium Automated Web Testing: Clicking Links in Python

Selenium Automated Web Testing: Drag and Drop in Python

Selenium Automated Web Testing: Working with Ajax Elements in Python

Selenium Automated Web Testing: Validating Display Elements in Python

Selenium Automated Web Testing: Providing Input Data in Python

Selenium Automated Web Testing: Testing Navigation in Python

Selenium Automated Web Testing: Taking a Remote Screenshot in Python

How to Join

- 1.) Register your name online at [Register Now](#)
- 2.) Deposit your training fee via IMPS / NEFT / PAYTM / Google Tez / Phone Pe or Cash Deposit at Training Centre
- 3.) Send snapshot / transaction number via Whatsapp to +91-9654825370 or Email us at admin@hackveda.in
- 4.) Bill will be generated and sent to your Email ID, Hackveda One2One account details will also be sent via sms and email. You can also collect Hackveda One2One account details from training centre.

Bank Details for IMPS / Paytm to Bank / NEFT / ATM - Cash Deposit

Name: Devanshu Shukla

Account Number: 55142333064

Bank Name: State Bank of India

Branch: Rama Market, Pitampura

IFS Code: SBIN0050403

Pay via PayTM / Google Tez / Phone Pe

9654825370

Optional Pre-requisites

Laptop & Charger, 4GB+ Pendrive, Headphones

Training Centres

Hackveda - H-3/60, III Floor, Sector-18, Rohini, Delhi - 110089