

ROBOT FRAMEWORK CERTIFICATION

As per International Standards



UNICHROME

Unichrone Training **Advantages**

- ✓ 1 Day Interactive Instructor-led Online/Classroom or Group Training
- ✓ Course study materials designed by subject matter experts
- ✓ Mock Tests to prepare in a best way
- ✓ Highly qualified, expert & accredited trainers with vast experience
- ✓ Enrich with Industry best practices and case studies and present trends
- ✓ Robot Framework Training Course adhered with International Standards
- ✓ End-to-end support via phone, mail, and chat
- ✓ Convenient Weekday/weekend Robot Framework Training Course schedule



About Unichrone

✓ We are a professional training institute with an extensive portfolio of professional certification courses. Our training programs are meant for those who want to expand their horizons by acquiring professional certifications across the spectrum. We train small- and medium-sized organizations all around the world, including in USA, Canada, Australia, UK, Ireland and Germany.



Guaranteed Quality



Handpicked Trainers



Global Presence



Online Training Option

We've trained professionals across global companies

Importance of Robot Framework Training

- ✓ Robot Framework Certification is of significant importance in respect to advanced technologies where a professional's competency for a particular domain is accredited. This certification is among the most popular and enables a professional to show a skill set on how to use Robot Framework, an automation framework with diversified uses. Professionals who get certified with Robot Framework help place them strategically to work on test automation for software development and improvement projects. This accreditation is required, as well as checks their knowledge but also expands their possibilities and improves the overall employment picture in the IT sector.
- ✓ Robot Framework Training focuses on providing an accurate awareness of the Robot Framework to add accuracy in automation testing. Participants will be thorough with various aspects like testing data syntax, creating test cases, using test libraries and variables. It delves into test and task execution and configuring it. It guides aspirants in extending the Robot Framework by imparting know-how on creating test libraries and remote library interfaces. Besides this, the course helps professionals know the practical approach of various supporting tools like library documentation tools, Test doc, and Tidy.

ELIGIBILITY CRITERIA

- ✓ Aspirants need not meet any requirements to pursue Robot Framework Training Course. However, having prior knowledge is beneficial.

WHO SHOULD ATTEND

- ✓ Any individual who wants to gain skills in Robot Framework can enroll in the Robot Framework Training course.

ROBOT FRAMEWORK CERTIFICATION ADVANTAGES



CERTIFIES
YOUR TALENT



HELPS
BUILDING
VALUES



GLOBAL
RECOGNITION



PERFECT
EXECUTION



BUILDS
CUSTOMER
LOYALTY



MORE
EMPLOYABILITY
OPTIONS

Syllabus of Robot Framework Training

Lesson 01 – Getting Started

1.	Introduction
2.	Copyright and License
3.	Installation Instructions
4.	Demonstrations

Lesson 2 – Creating Test Data

1.	Test Data Syntax
2.	Creating Test Cases
3.	Creating Tasks
4.	Creating Test Suites
5.	Using Test Libraries
6.	Variables
7.	Creating User Keywords
8.	Resource and Variable Files
9.	Control Structures
10.	Advanced Features

Syllabus of Robot Framework Training

Lesson 03 – Executing Test Cases

1.	Basic Usage
2.	Test Execution
3.	Task Execution
4.	Post-Processing Outputs
5.	Configuring Execution
6.	Output Files

Lesson 04 – Extending Robot Framework

1.	Creating Test Libraries
2.	Remote Library Interface
3.	Listener Interface
4.	Parser Interface

Syllabus of Robot Framework Training

Lesson 05 – Supporting Tools

1.	Library Documentation Tool (Libdoc)
2.	Test Data Documentation Tool (Testdoc)
3.	Test Data Clean-Up Tool (Tidy)
4.	External Tools

Lesson 06 – Appendices

1.	Available Settings
2.	Command Line Options
3.	Translations
4.	Documentation Formatting
5.	Time Format
6.	Boolean Arguments
7.	Evaluating Expressions
8.	Registrations

Exam Format of Robot Framework Certification

Examination Format	
Exam Name	Robot Framework Exam
Exam Format	Multiple Choice
Total Questions & Duration	30 Questions, 1 Hour
Passing Score	Minimum passing score of 70%
Exam Cost	Included in training fee

To get you fully prepared with the knowledge and skills for Robot Framework, a training session at Unichrone gives immense importance to mock questions at the end of every module and problem-solving exercises within the session. Prepared by certified faculty, the practice tests are a true simulation of the Robot Framework exam.

Contact Us

support@unichrone.com



<https://unichrone.com/>

