

Sl.No	Topic	Contents
1	Selenium Introduction & Overview	Selenium Overview (components) Selenium IDE Selenium RC Selenium WebDriver Selenium Grid Eclipse
2	Selenium WebDriver	Introduction Installation and Setup in Eclipse Running on Various Browsers (Chrome, IE, Gecko Drivers) Close and Quit -Difference WebDriver Capabilities
3	Selenium WebDriver- Testing Web Elements	Inspecting elements in Mozilla, Chrome and IE HTML language tags and attributes Various locator strategies WebDriver Interface Identifying WebElements using id, name, class etc. Finding Xpaths to identify Absolute and complete Xpaths Creating customized Xpaths Css Selectors Generating own Css Selectors Managing Input fields, Buttons and creating custom xpaths Managing/Identifying Links with xpaths/css selectors Handling drop downs, radio buttons and Checkboxes Select Class in Selenium API Taking Screenshots of the web pages Implicit and Explicit waits Window Handles Extracting Data From WebTable Dynamic WebTable Handling Attaching files with Selenium

		Mouse movement with Selenium- Mouse Interface
		Handling Frames in Web Page
		Handling cookies
		Managing Javascript alerts
		Actions class in Webdriver
		Listeners- Using WebDriverEventListener
		Practical usage of Listeners in Selenium
		Moving a mouse on a Object
		JavaScriptExecutor example
		Drag, drop, native events
		Handling xls files (Read & Write)
		Reading from Text files
4	<b>TestNg Framework</b>	What is TestNg
		Installing TestNg in Eclipse
		TestNg annotations
		Understanding usage of annotations
		Running a Test in TestNg
		Batch Running of tests in TestNg
		Skipping Tests
		parameterizing Tests - DataProvider
		Assertions/Reporting Errors
		TestNg Reports
		Using TestNg in Selenium
5	<b>Data Driven Framework &amp; Page Object Model</b>	Overview of Data Driven Framework
		What is Page Object Model ?
		When to use Page Object Model ?
		Designing Page Object Model classes
		Putting up test configurations in a properties file
		Building Page class
		Building generic utility functions
		Implementing tests and batch running them
		Repeating a test with different Data

		Implement logging with Log4J API
		Configuring Reports with Extent and Allure Reports
		Assertions and Reporting Errors
		Emailing Test Reports
<b>6</b>	<b>Selenium BDD Cucumber Framework</b>	What is Behavior Driven Development (BDD) ?
		What is Cucumber Framework ?
		Gherkin Language
		Feature File, Step Definitions and Test Runner File
		Designing Selenium project in BDD
		Configuring Reports with Extent, Allure and Cucumber Reports
		Running the Project
		Analyzing Reports
<b>7</b>	<b>Selenium CI/CD Integration</b>	Setting up Jenkins for Selenium
		Creating CI/CD Pipelines
		Running Selenium tests with Jenkins
		Reporting and scheduling in Jenkins