| 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 | TestNg Framework | 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 | Data Driven Framework & Page Object Model | 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 |
| | | |

| F | | Level and the state of the Level ADD |
|---|---------------------------------|--|
| | | Implement logging with Log4J API |
| | | Configuring Reports with Extent and Allure Reports |
| | | Assertions and Reporting Errors |
| | | Emailing Test Reports |
| | | |
| 6 | Selenium BDD Cucumber Framework | 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 |
| | | |
| 7 | Selenium CI/CD Integration | Setting up Jenkins for Selenium |
| | | Creating CI/CD Pipelines |
| | | Running Selenium tests with Jenkins |
| | | Reporting and scheduling in Jenkins |