

FY MSc CA-SEM1-105-Automation Testing Framework

Journal Programs

- 1. Write a Selenium script using Python to navigate to a Google (https://www.google.com) and search "Selenium Testing".
- Create a Selenium script that scraps table data from
 "https://iqssdss2020.pythonanywhere.com/tutorial/default/dynamic" and store that data into csy file.
- 3. Create a Selenium script to upload the Image (http://autopract.com/selenium/upload1/).
- 4. Create a Selenium script that scraps Web Developer Job details data from Indeed website and store that data into csv file.
- Write a Selenium script that scraps text from
 https://www.federalregister.gov/documents/2013/09/24/2013-21228/affirmative-action-and-nondiscrimination-obligations-of-contractors-and-subcontractors-regarding.
- 6. Implement an Explicit Wait in a Selenium script. Choose a scenario, such as waiting for an element to be clickable, and create a script that demonstrates the proper usage of explicit waits to improve test stability.
- 7. Create a Selenium Script for Automating Input form and submit the form. (https://www.lambdatest.com/selenium-playground/input-form-demo).
- 8. Create a Selenium script that automates the form inputs and submit it.

 (https://www.softwaretestingmaterial.com/sample-webpage-to-automate/).

Note:-

- 1. Journal Submission date will be declare later On.
- 2. No late submission will be accepted.
- 3. Index is compulsory in the given format only.
- 4. You are requested to printout all the Screen Shot of each Code & Output Screen.
- 5. Punching and Page numbering should be in proper format.
- 6. You are requested to submit all the programs in the given journal format only.