

A Project Report

Of

Automation testing using Selenium Webdriver

On

Matoshri Polytechnic Nashik – An Educational Website

By

Ms. Bhagyashree Gadakh (EBEON0321361762)

Batch-EON (2021-5343)

Under the guidance of

Priyanka Desale

(Technical Trainer)

At

Edubridge India Pvt Ltd – School of coding

Introduction

Software Testing is a field where an application is tested with the intention of finding an errors to ensure quality of software by checking expected result with an actual result.

So this Project aims to perform Automation Testing on Educational website – Matoshri Polytechnic, Nashik in order to assure quality of web application

In this project we have performed functional and non-functional testing on various components of website using Selenium Webdriver – an Automation framework by writing scripts in order to test an application.

In this project we have executed scripts -

- To get current title, current url
- To maximize Window
- To perform operation on Mouse Hover
- To perform operation of mouse click
- To scroll down page
- To perform drop down operation
- To Fill and send information to web page
- To count total no. of specific components on specific web pages

Software Configuration:

Operating system : Windows 8.1 Pro (64 bit)

Browser : Google chrome

Chrome Version : 91.0.4472.124

IDE : Eclipse IDE 8.1

Automation Framework : Selenium Webdriver

Programming Language : Java

TC 01: Launch the browser and redirect to Matoshri Polytechnic Website



Script:

 $System. set Property ("webdriver.chrome.driver", "C:\Users\intel\Desktop\EB\sellen enium app\chromedriver_win32\chromedriver.exe");$

WebDriver w=new ChromeDriver();

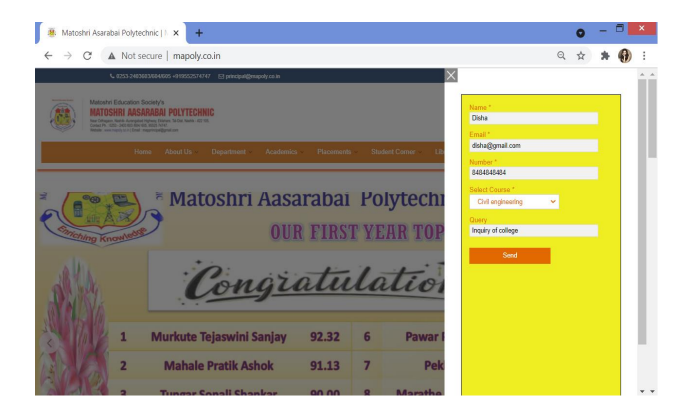
w.get("http://mapoly.co.in/");

TC_02 : To maximize Window

Script:

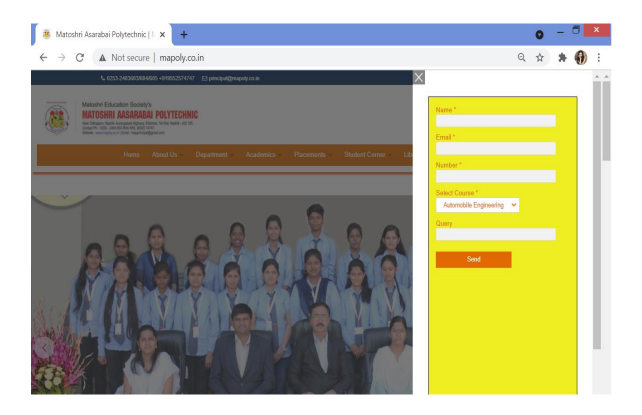
w.manage().window().maximize();

TC 03: To Fill details in information pop up window and send the same



```
w.findElement(By.name("your-name")).sendKeys("Disha");
w.findElement(By.name("email")).sendKeys("disha@gmail.com");
w.findElement(By.name("phone")).sendKeys("9494949494");
Select s=new Select(w.findElement(By.name("course")));
s.selectByIndex(1);
w.findElement(By.name("query")).sendKeys("Regarding course Inquiry");
w.findElement(By.xpath("//*[@id=\"wpcf7-f2199-o1\"]/form/p[6]/input")).click();
```

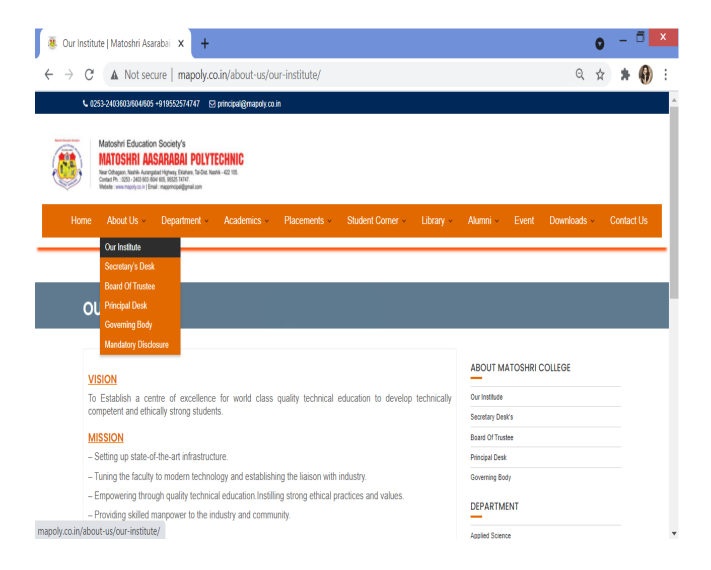
TC_04: To close Information Popup on Home Page



Script :

w.findElement(By.xpath("//*[@id=\"wpcs_close_slider_2198\"]/img")).click();

TC_05: To test Mouse hover functionality of About Us Page for Our Institute menu

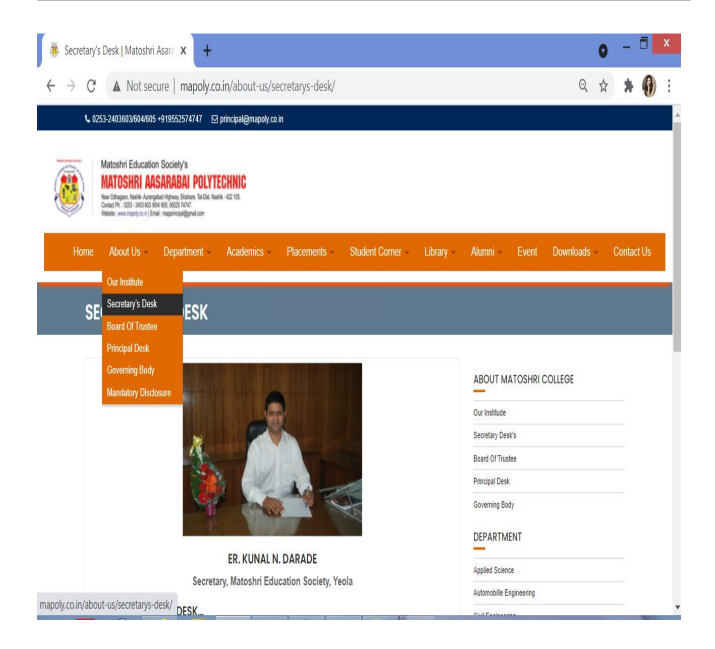


Script:

Actions a1=new Actions(w);

```
a1.moveToElement(w.findElement(By.linkText("About Us"))).perform();
//Parent Button
w.findElement(By.linkText("Our Institute")).click();
Thread.sleep(2000);
w.navigate().back();
```

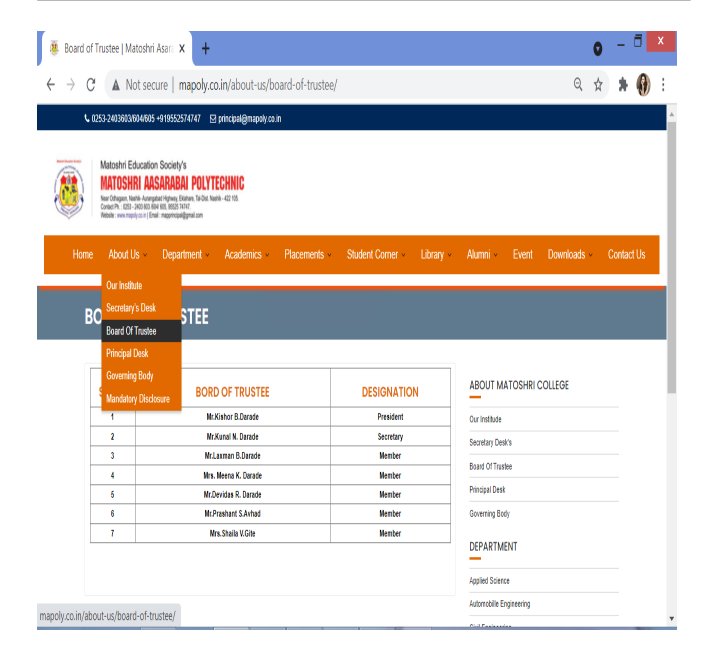
TC_06: To test Mouse hover functionality of About Us Page for Secretary Desk



Script:

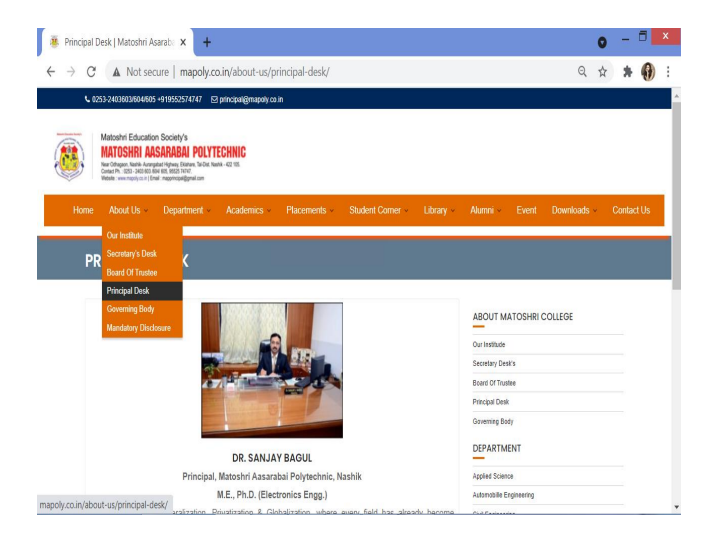
a1.moveToElement(w.findElement(By.linkText("About Us"))).build().perform(); Thread.sleep(2000); w.findElement(By.xpath("//*[@id=\"menu-item-493\"]/a")).click(); w.navigate().back();

TC_07: To test Mouse hover functionality of About Us for Secretary Desk menu



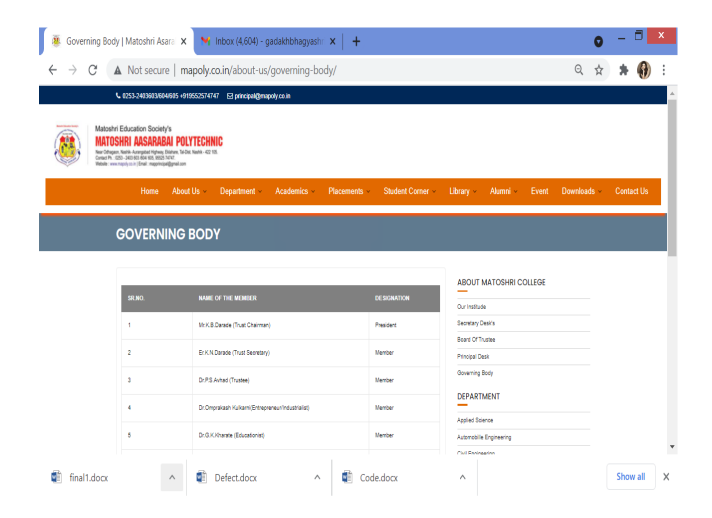
```
a1.moveToElement(w.findElement(By.linkText("About Us"))).perform(); Thread.sleep(2000); w.findElement(By.xpath("//*[@id=\"menu-item-443\"]/a")).click(); w.navigate().back();
```

TC_08: To test Mouse hover functionality of About Us for Principal Desk menu



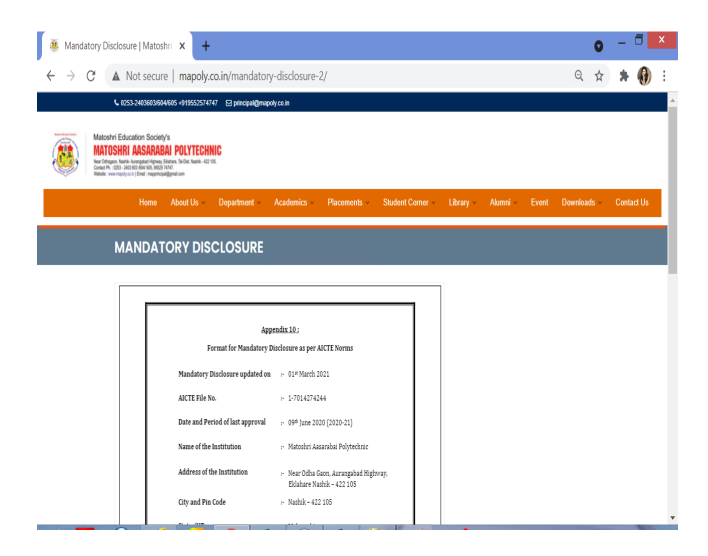
```
a1.moveToElement(w.findElement(By.linkText("About Us"))).perform();
//Parent Button
w.findElement(By.linkText("Principal Desk")).click();
Thread.sleep(2000);
w.navigate().back();
```

TC_09: To test Mouse hover functionality of About Us page for the menu Governing Body



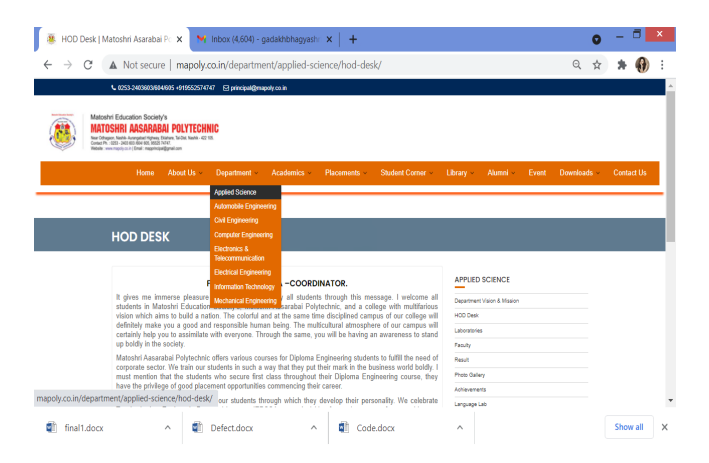
```
a1.moveToElement(w.findElement(By.linkText("About Us"))).perform();
//Parent Button
w.findElement(By.linkText("Governing Body")).click();
Thread.sleep(2000);
w.navigate().back();
```

TC_10: To test Mouse hover functionality of About Us Page for the menu Mandatory Disclosure



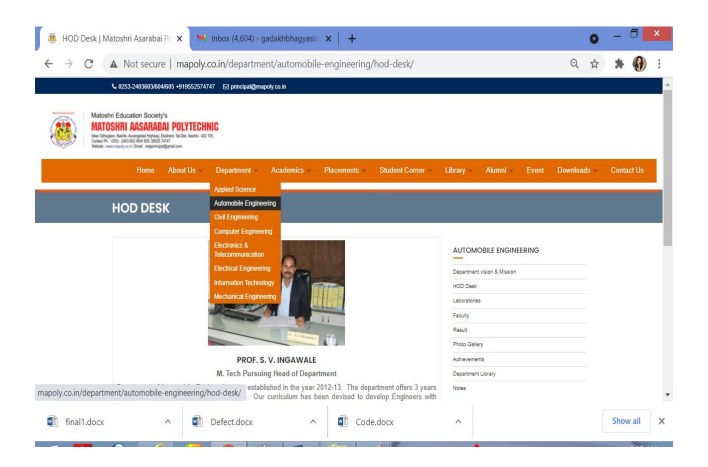
```
a1.moveToElement(w.findElement(By.linkText("About Us"))).perform();
//Parent Button
w.findElement(By.linkText("Mandatory Disclosure")).click();
Thread.sleep(2000);
w.navigate().back();
```

TC 11: To test functionality of Department Page with the option Applied Science



```
Actions a2=new Actions(w);
a2.moveToElement(w.findElement(By.linkText("Department"))).perform();
//Parent Button
w.findElement(By.linkText("Applied Science")).click();
Thread.sleep(2000);
w.navigate().back();
```

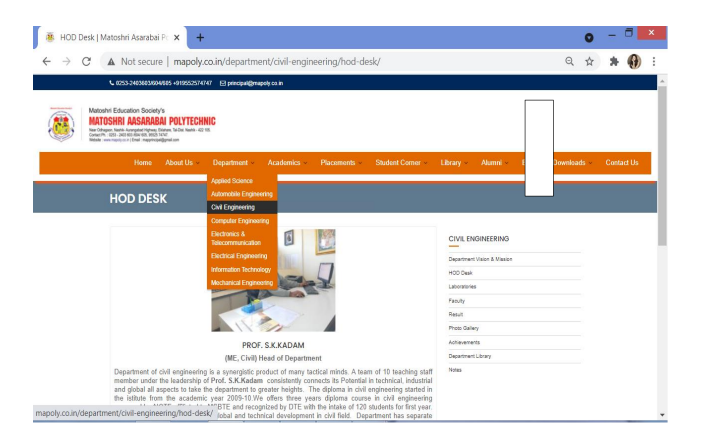
TC_12: To test functionality of Department Page for the menu Automobile Engineering



Script:

a2.moveToElement(w.findElement(By.linkText("Department"))).perform();
//Parent Button
w.findElement(By.linkText("Automobile Engineering")).click();
Thread.sleep(2000);
w.navigate().back();

TC_13: To test functionality of Department Page with the option Civil Engineering



Script:

a2.moveToElement(w.findElement(By.linkText("Department"))).perform();
//Parent Button
w.findElement(By.linkText("Civil Engineering")).click();
Thread.sleep(2000);
w.navigate().back();

TC_14: To test functionality of Department Page with the option Computer Engineering

Scripts:

```
a2.moveToElement(w.findElement(By.linkText("Department"))).perform();
//Parent Button
w.findElement(By.linkText("Computer Engineering")).click();
Thread.sleep(2000);
w.navigate().back();
```

TC_15: To test functionality of Department Page with the option Electronics and Telecommunication Engineering

Script:

```
a2.moveToElement(w.findElement(By.linkText("Department"))).perform(); //Parent Button w.findElement(By.linkText("Electronics & Telecommunication")).click(); Thread.sleep(2000); w.navigate().back();
```

TC_16: To test functionality of Department Page with the option Electrical Engineering

```
a2.moveToElement(w.findElement(By.linkText("Department"))).perform();
//Parent Button
w.findElement(By.linkText("Electrical Engineering")).click();
Thread.sleep(2000);
w.navigate().back();
```

TC_17: To test functionality of Department Page with the option Information Technology

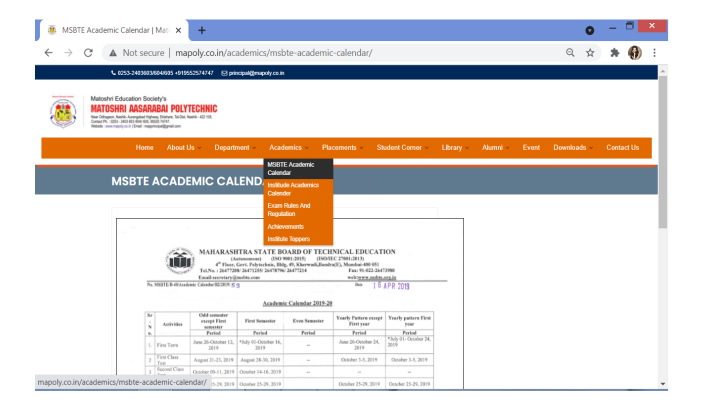
Script:

```
a2.moveToElement(w.findElement(By.linkText("Department"))).perform();
//Parent Button
w.findElement(By.linkText("Information Technology")).click();
Thread.sleep(2000);
w.navigate().back();
```

TC_18: To test functionality of Department Page with the option Mechanical Engineering

```
a2.moveToElement(w.findElement(By.linkText("Department"))).perform();
//Parent Button
w.findElement(By.linkText("Mechanical Engineering")).click();
Thread.sleep(2000);
w.navigate().back();
```

TC_19: To test functionality of Academics Page for MSBTE Academic Calendar



Script:

Actions a3=new Actions(w);

a3.moveToElement(w.findElement(By.linkText("Academics"))).perform(); //Parent Button

w.findElement(By.linkText("MSBTE Academic Calendar")).click();

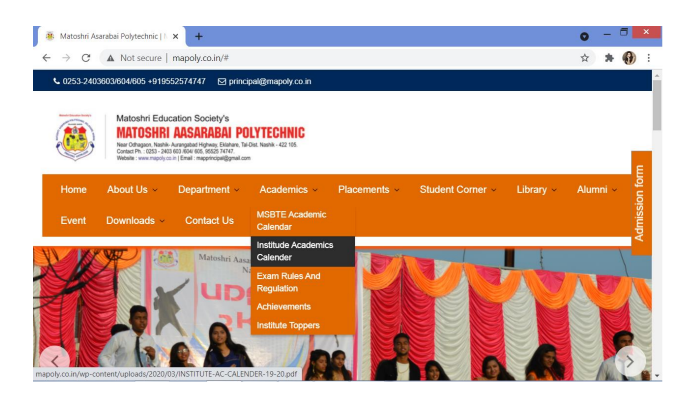
TC 20: To test functionality of Scroll Button for menu MSBTE Academic Calendar



```
JavascriptExecutor js= (JavascriptExecutor) w;
Thread.sleep(2000);

//js.executeScript("window.scrollBy(0,300)", "");
js.executeScript("window.scrollBy(0,150)");
js.executeScript("window.scrollBy(0,300)");
Thread.sleep(5000);
w.navigate().back();
```

TC_21: To test functionality of Academics Page with the option Institute Academic Calendar



Script:

a3.moveToElement(w.findElement(By.linkText("Academics"))).perform(); //Parent Button

w.findElement(By.linkText("Institude Academics Calender")).click();

Thread.sleep(2000);

w.navigate().back();

TC_22: To test functionality of Academics Page with the option Exams Rule and Regulation

Script:

```
a3.moveToElement(w.findElement(By.linkText("Academics"))).perform(); w.findElement(By.linkText("Exam Rules And Regulation")).click(); Thread.sleep(2000); w.navigate().back();
```

TC_23: To test functionality of Academics Page with the option Achievements

Script:

```
a3.moveToElement(w.findElement(By.linkText("Academics"))).perform(); w.findElement(By.linkText("Achievements")).click(); Thread.sleep(2000); w.navigate().back();
```

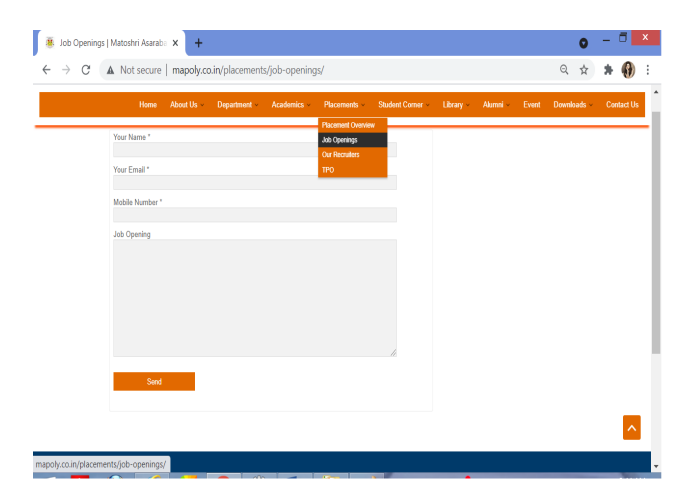
TC_24: To test functionality of Academics Page with the option Institute Toppers

```
a3.moveToElement(w.findElement(By.linkText("Academics"))).perform(); w.findElement(By.linkText("Institute Toppers")).click(); Thread.sleep(2000); w.navigate().back();
```

TC_25: To test functionality of Placements Page for Placement Overview

```
Actions a4=new Actions(w); a4.moveToElement(w.findElement(By.linkText("Placements"))).perform(); w.findElement(By.linkText("Placement overview")).click(); Thread.sleep(2000); w.navigate().back();
```

TC_26: To test functionality of Placements Page with the option Job Openings



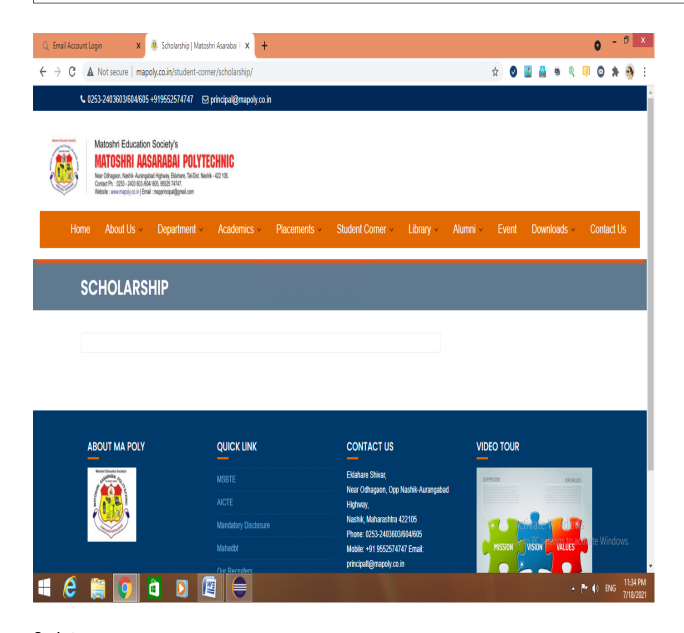
Script:

```
a4.moveToElement(w.findElement(By.linkText("Placements"))).perform();
//Parent Button
w.findElement(By.linkText("Job Openings")).click();
w.findElement(By.name("Name")).sendKeys("Ram Patil");
w.findElement(By.name("email")).sendKeys("ram@gmail.com");
w.findElement(By.name("mobile")).sendKeys("9494949494");
w.findElement(By.name("your-message")).sendKeys("Overview of placement records");
w.findElement(By.xpath("//*[@id=\"wpcf7-f2321-p372-o1\"]/form/p[5]/input")).click();
Thread.sleep(2000);
w.navigate().back();
```

TC_27: To test functionality of Placements Page with the option TPO

```
a4.moveToElement(w.findElement(By.linkText("Placements"))).perform(); //Parent Button w.findElement(By.linkText("TPO")).click(); Thread.sleep(2000); w.navigate().back();
```

TC 28: To Test The Functionality Of Student Corner for Scholarship Menu



Script:

Actions A13=new Actions(w);
A13.moveToElement(w.findElement(By.linkText("Student Corner"))).perform();
w.findElement(By.linkText("Scholarship")).click();
Thread.sleep(2000);
w.navigate().back();

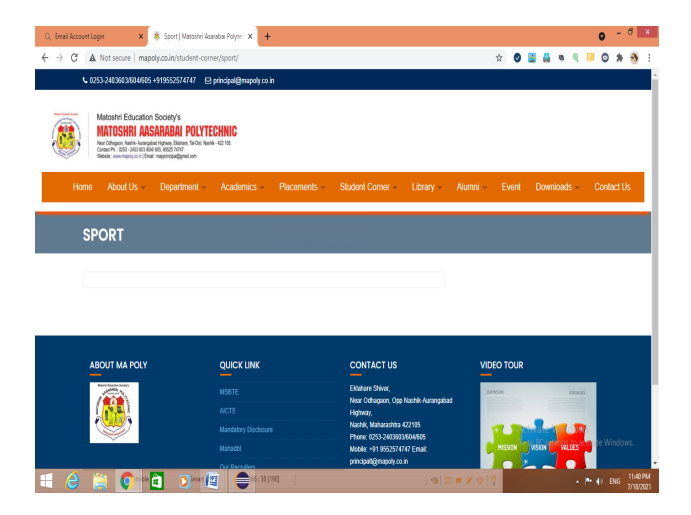
TC 29: To Test The Functionality Of Student Corner Menu of MSBTE Result page.



Script:

A.moveToElement(w.findElement(By.linkText("Student Corner"))).perform(); w.findElement(By.xpath("//*[@id=\"menu-item-1660\"]/a")).click(); Thread.sleep(2000); w.navigate().back();

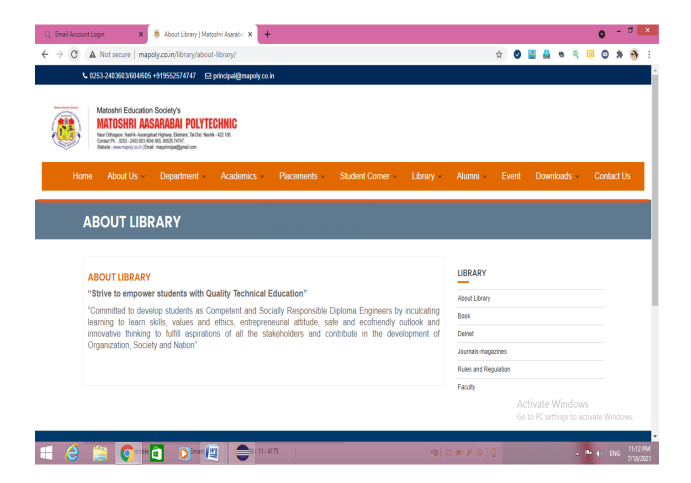
TC_30: To Test The Functionality Of Student Corner for Sport page Menu.



Script:

A.moveToElement(w.findElement(By.linkText("Student Corner"))).perform(); w.findElement(By.linkText("Sport")).click(); Thread.sleep(2000); w.navigate().back();

TC 31: To test functionality of Library Page with the option About Library

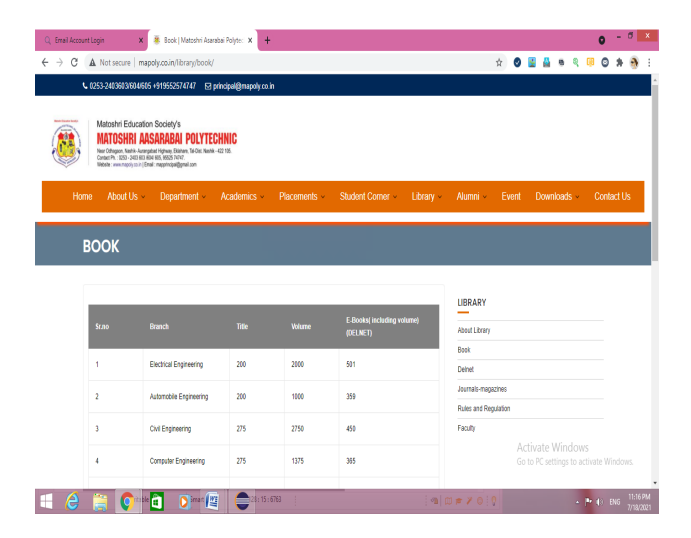


Script:

Actions A=**new** Actions(w);

A.moveToElement(w.findElement(By.linkText("Library"))).perform(); w.findElement(By.linkText("About Library")).click(); Thread.sleep(2000); w.navigate().back();

TC_32: To test functionality of Library Page with the menu Book

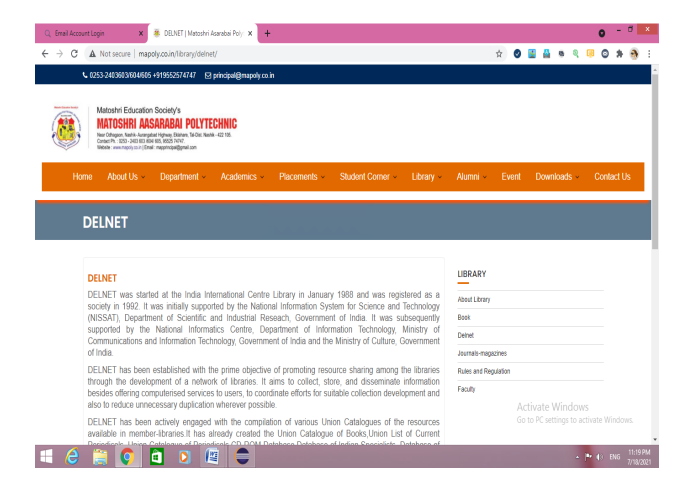


Script:

Actions A=**new** Actions(w);

```
A.moveToElement(w.findElement(By.linkText("Library"))).perform(); w.findElement(By.linkText("Book")).click(); Thread.sleep(2000); w.navigate().back();
```

TC 33: To test functionality of Library Page with the option DELNET

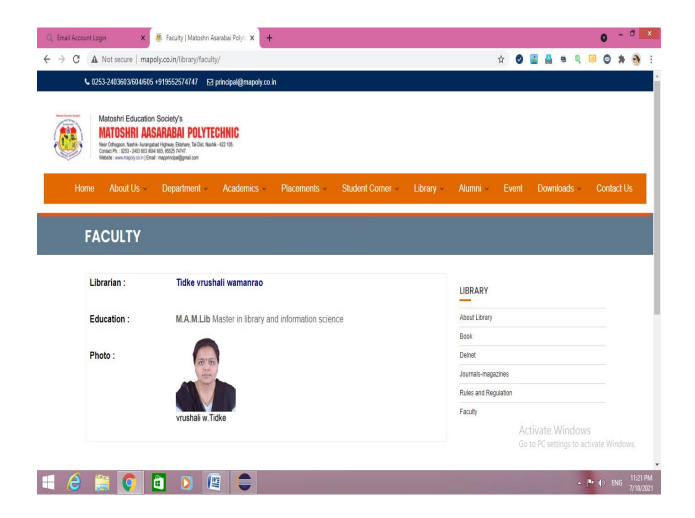


Script:

Actions A=**new** Actions(w);

A.moveToElement(w.findElement(By.linkText("Library"))).perform(); w.findElement(By.linkText("DELNET")).click(); Thread.sleep(2000); w.navigate().back();

TC_34: To test functionality of Library Page for menu Faculty

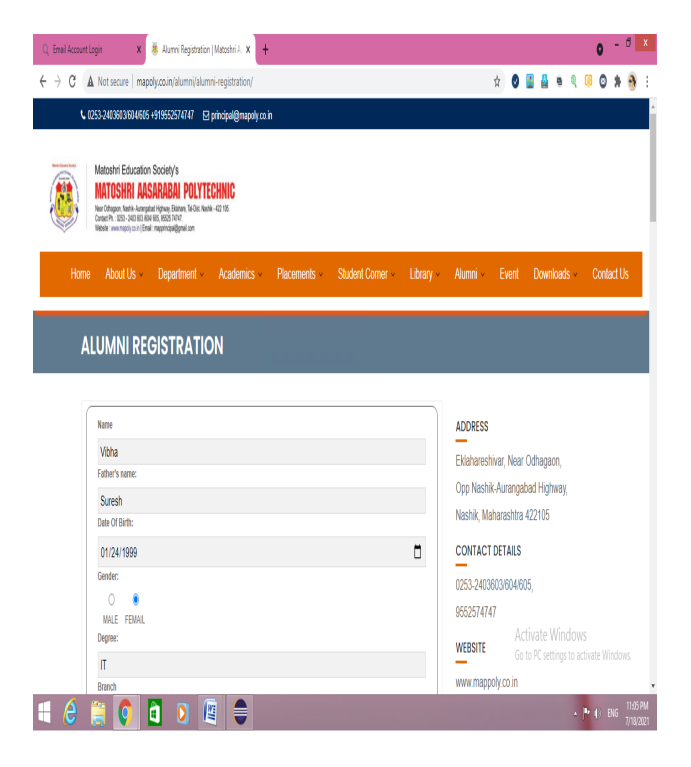


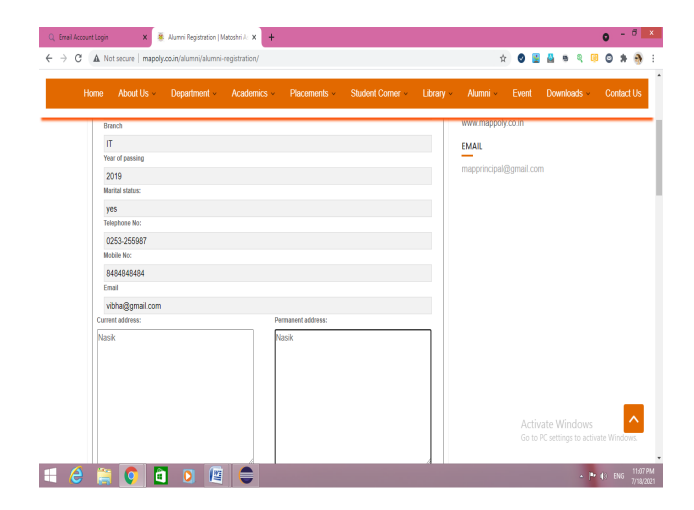
Script:

Actions A=**new** Actions(w);

```
A.moveToElement(w.findElement(By.linkText("Library"))).perform(); w.findElement(By.linkText("Faculty")).click(); Thread.sleep(2000); w.navigate().back();
```

TC_35: To test functionality of Alumni Page with the option Alumni Registration





Script:

```
Actions A11=new Actions(w);
```

```
Thread.sleep(2000);

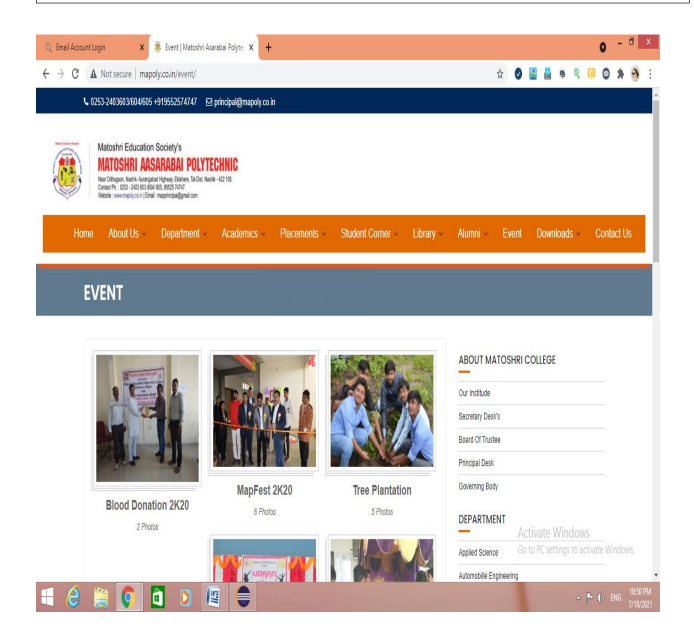
w.findElement(By.name("your_name")).sendKeys("Vibha");
w.findElement(By.name("father_name")).sendKeys("SUresh");
w.findElement(By.name("birth_date")).sendKeys("24/01/1999");
w.findElement(By.xpath("//*[@id=\"wpcf7-f1052-p435-
o1\"]/form/div[2]/div[4]/span/span/span[2]/input")).click();
w.findElement(By.name("degree")).sendKeys("BE");
w.findElement(By.name("branch")).sendKeys("Information Technology");
w.findElement(By.name("pass_year")).sendKeys("2019");
w.findElement(By.name("marital_status")).sendKeys("Unmarried");
```

A11.moveToElement(w.findElement(By.linkText("Alumni"))).perform();

w.findElement(By.linkText("Alumni Registration")).click();

```
w.findElement(By.name("telephone no")).sendKeys("8484848484");
w.findElement(By.name("mobile_number")).sendKeys("8484848484");
w.findElement(By.name("email")).sendKeys("vibha@gmail.com");
w.findElement(By.name("current address")).sendKeys("Nashik");
w.findElement(By.name("permanent address")).sendKeys("Nashik");
w.findElement(By.name("course name")).sendKeys("M.Tech");
w.findElement(By.name("specialization")).sendKeys("IT");
w.findElement(By.name("university")).sendKeys("Savitribai Phule Pune University");
w.findElement(By.name("address")).sendKeys("Pune");
      //-----Work Information-----
w.findElement(By.name("employee")).sendKeys("Vibha");
w.findElement(By.name("job_designation")).sendKeys("Software Tester");
w.findElement(By.name("office number")).sendKeys("02253-224865");
w.findElement(By.name("official email")).sendKeys("vibhaindiabletechnology@gma
il.com");
w.findElement(By.name("field work")).sendKeys("Tester");
//-----Details of Enterprionership-----
w.findElement(By.name("org_name")).sendKeys("Sai InfoTech");
w.findElement(By.name("org_address")).sendKeys("Nashik");
w.findElement(By.name("service_offered")).sendKeys("Testing Websites");
w.findElement(By.name("suggestion")).sendKeys("Nothing");
w.findElement(By.xpath("//*[@id=\"wpcf7-f1052-p435-
o1\"]/form/div[2]/div[25]/p/input")).click();
System.out.println("Thank You For Message, It has been Sent");
```

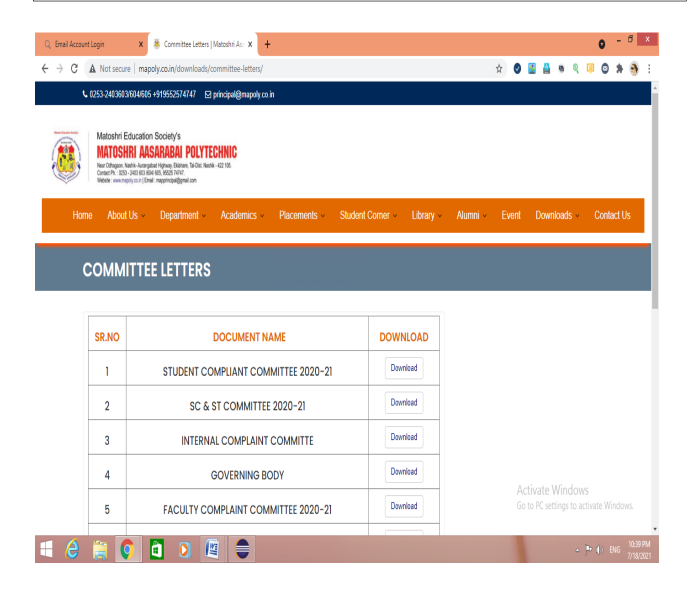
TC_36: To test functionality of Event Button by clicking on it



```
w.findElement(By.linkText("Event")).click();
w.findElement(By.linkText("Our Institude")).click();
w.navigate().back();
w.findElement(By.xpath("//*[@id=\"list-12\"]/ul/li[2]/a")).click();
w.navigate().back();
```

```
 w.findElement(By.xpath("//*[@id=\"list-12\"]/ul/li[3]/a")).click(); \\ w.navigate().back(); \\ w.findElement(By.xpath("//*[@id=\"list-12\"]/ul/li[4]/a")).click(); \\ w.navigate().back(); \\ w.findElement(By.xpath("//*[@id=\"list-12\"]/ul/li[5]/a")).click(); \\ w.navigate().back(); \\ \end{aligned}
```

TC_37: To test functionality of Downloads Page with the option Committee Letters

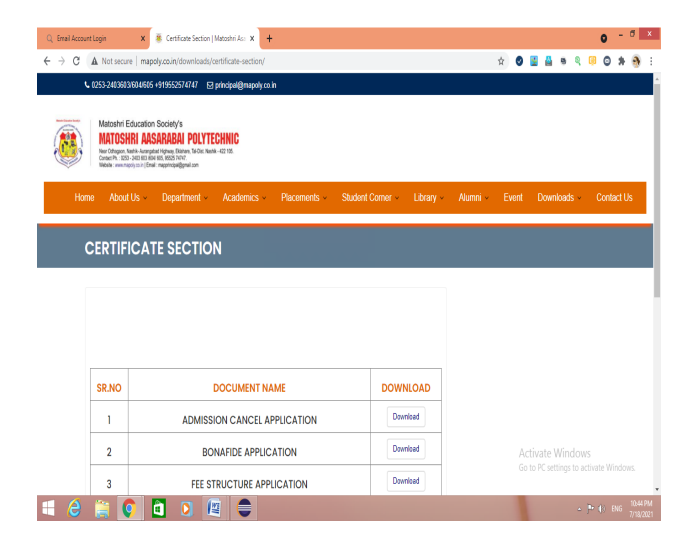


Script:

Actions A=new Actions(w);

A.moveToElement(w.findElement(By.linkText("Downloads"))).perform(); w.findElement(By.linkText("Committee Letters")).click(); w.navigate().back();

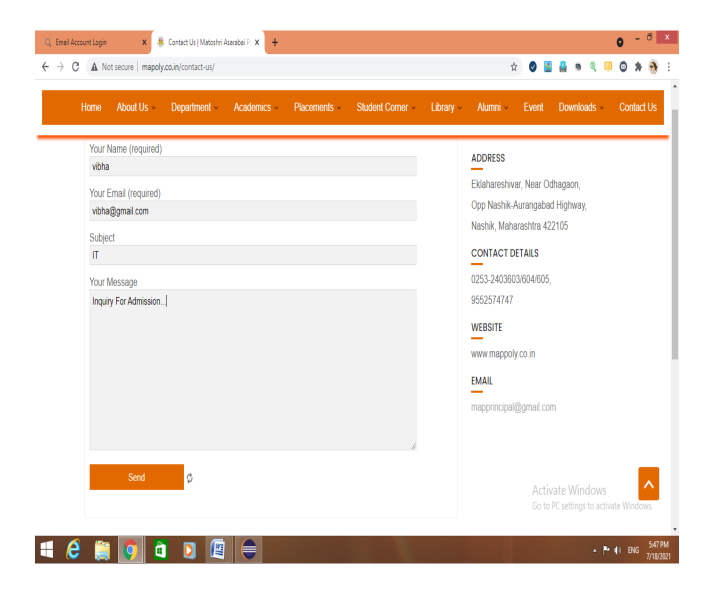
TC_38: To test functionality of Downloads Page with the option Certificate



Script:

A.moveToElement(w.findElement(By.linkText("Downloads"))).perform(); w.findElement(By.linkText("Certificate Section")).click(); w.navigate().back();

TC0_39: To test functionality of Contact Us Button by clicking on it



- w.findElement(By.linkText("Contact Us")).click();
- w.findElement(By.name("your-name")).sendKeys("vibha");
- w.findElement(By.name("your-email")).sendKeys("vibha@gmail.com");
- w.findElement(By.name("your-subject")).sendKeys("Information Technology");
- w.findElement(By.name("your-message")).sendKeys("Inquiry Regarding Admisiion");
- w.findElement(By.xpath("/html[1]/body[1]/div[1]/div[3]/div[1]/main[1]/article[1]/div[1]/div[1]/div[1]/form[1]/p[4]/input[1]")).click();

TC_40 : To get Current URL of application

Script:

System.out.println(w.getCurrentUrl());

TC_41: To get Current Title of application

Script:

System.out.println("Title of a page is: "+w.getTitle());

Conclusion

Thus, in this project we have tested Educational web application – Matoshri Polytechnic, Nashik by Automation testing using automation tool Selenium Webdriver.

While testing we have come across some functional and non – functional defects. We have kept their track in defect report.

We have performed system testing on various modules of an application In order to check their functionality properly.

Automated testing reduced resources as time efforts by re executing scripts.