				Date	03-Nov-22					
				Team ID	PNT2022TMID37523					
				Project Name	Emerging Methods for Early Detection of Forest Fires					
				Maximum Marks	4 marks					
Test case ID	Feature Type	Compon ent	Test Scenario	Steps To Execute	Test Data	Expected Result	Actual Result	Status	BUG ID	Executed By
HomePage_TC_O O1	UI	Home Page	Display the Emerging Methods of Forest Fires	Enter URL(http://127.0.0.1:5000)	http://127.0.0.1;5000	Displaying the Home Page	Home Page displayed	Pass	-	Lavanya.A Guruvarshni.G
HomePage_TC_O O2	UI	Home Page	Displayed the Prediction Forest Fires	1.Enter URL(http://127.0.0.1:5000) 2.Content of the Home Page should be Displayed	http://127.0.0.1:5000	Displaying the content of Home page	Content of Home page is displayed	Pass	-	Girija.V Rubiga.S
HomePage_TC_O	Functional	Home page	Checks whether the Drop the Image Here! Button is visible	1.Enter URL(http://127.0.0.1:5000) 2.Content of the Home Page should be Displayed 3.Click Drop the Image Here! Button	http://127.0.0.1:5000	Displays the Button	Drop the Image Here! Button is pops up.	Pass	-	Guruvarshni.G Girija.V
PredictiedPage_T C_OO4	Functional	Predicted page	Display the Prediction Page and Choose Image Button	1.Enter URL(http://127.0.0.1:5000) 2.Content of the Home Page should be Displayed 3.Click Drop the Image Here! Button 4.Click Choose Image	http://127.0.0.1:5000	Displays the Prediction Page and the Choose Image Button	Prediction page displayed. Choose image button was clicked.	Pass	-	Lavanya.A Rrubiga.S
PredictedPage_TC _OO4	Functional	Predicted page	Select the Image and Click the Predict Button	1.Enter URL(http://127.0.0.1:5000) 2.Content of the Home Page should be Displayed 3.Click Drop the Image Here! Button 4.Click Choose Image 5.Choose the Image and Click Predict	http://127.0.0.1:5000	Displayse the selected Image	Displays the Selected Image	Pass	-	Lavanya.A Guruvarshni.G