## **TEST CASES REPORT**

| Test case ID | Feature Type | Component   | Test Scenario  | Steps To Execute   | Test Data          | Expected Result  | Actual Result  | Status | BUG ID     | Executed By                   |
|--------------|--------------|-------------|--|--|--------------------|--|--|--------|------------|-------------------------------|
| OP_RT_001    | Functional   | Page        | Check if user can upload their file  | The sensor senses the fire   | Sample 1.png       | The input image should be uploaded to the application successfully     | Working as expected  | PASS   |            | ABISHEK K<br>MARIMUTHU V      |
| OP_RT_002    | Functional   | Page        | Check if user cannot<br>upload<br>unsupported files                            | 1) The sensor senses the<br>fire<br>2)checks with the pre-<br>upload's images                                    | installer.exe      | The application should not<br>allow user to select a<br>non-image file | User can upload any<br>file  | FAIL   | BUG_HP_002 | KAUHIK S.J<br>SELVA LINGESH T |
| OP_RT_003    | Functional   |             | Checks whether the page<br>redirects to the result page to<br>the given output | The sensor senses the fire 2)checks with the pre-uploaded images 3)checks if there is fire detection             | Sample 1.png       | The page should redirect to the results page                           | Working as expected  | PASS   |            | KAUHIK S.J<br>ABISHEK K       |
| MB_RT_001    | Functional   | Backend     | Checks if all the routes are<br>working properly                               | 1) The sensor senses the fire 2)checks with the pre- uploaded images 3)checks if there is fire detection         | Sample 1.png       | All the routes should properly work                                    | Working as expected  | PASS   |            | ABISHEK K<br>MARIMUTHU V      |
| N_DC_001     | Functional   | Model       | Checks whether the model<br>can<br>handle various<br>image<br>sizes            | Open the page in a specific device     Upload the input image 3)     Repeat the above steps with different input | Sample 1.png       | The model should rescale the image and predict the results             | Working as expected  | PASS   |            | KAUHIK S.J<br>ABISHEK K       |
| N_DC_002     | Functional   | Model       | Check if the model predicts<br>the digit                                       | Open the page     Select the input images  | Sample 1.png       | The model should predict the number                                    | Working as expected  | PASS   |            | KAUHIK S.J<br>SELVA LINGESH T |
| N_DC_003     | Functional   | Model       | Check if the model can handle<br>complex<br>input image                        | Open the page     Select the input images     Check the results  | Complex Sample.png | The model should predict the number in the complex image               | The model fails to identify the digit since the model is not built to handle such data | FAIL   | BUG_M_001  | ABISHEK K<br>MARIMUTHU V      |
| RL_DC_001    | Functional   | Result Page | Verify the elements  | Open the page     Select the input image 3) Check if all the UI elements are displayed properly                  |                    | The Result page must be<br>displayed<br>properly                       | Working as expected  | PASS   |            | KAUHIK S.J<br>MARIMUTHU V     |
| RL_DC_002    | Functional   | Result Page | Check if that image is<br>displayed<br>properly                                | Open the page     Select the     input image 3) Check if the     input image is displayed                        | Sample 1.png       | The input image should be<br>displayed<br>properly                     | The size of the input<br>image exceeds the<br>display container                        | FAIL   | BUG_RP_001 | ABISHEK K<br>SELVA LINGESH T  |
| RL_DC_003    | Functional   | Result Page | Checks whether the<br>displayed prediction<br>is accurate                      | Open the page     Select the input image 3)     Check if all the other     predictions are displayed             | Sample 1.png       | The other predictions should be displayed properly                     | Working as expected  | PASS   |            | ABISHEK K<br>SELVA LINGESH T  |