|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 4. | Click on Back View option | A Back Side View of the Windmill structure  Should be displayed | A Back Side View of the Windmill structure  Is displayed | Pass |
| 5. | Click on Front View option | A Front Side View of the Windmill structure  Should be displayed | A Front Side View of the Windmill structure  Is displayed | Pass |
| 6 | Click on Custom View option | Option to enter any custom angle.  Should be displayed  The Computer asks for any custom angle, on entering the values, it rotates the Windmill Structure to that angle. | Option to enter any custom angle.  Is displayed  The Computer asks for any custom angle, on entering the value, it rotates the Windmill Structure to that angle. | Pass |

**Table 5.2: Test case for mouse**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Slno. | Test case Description | Expected result | Actual Result | Remarks |
| 1. | Click on left button on display screen. | The Speed of the Windmill wheel should increase. | Increases the speed of the Windmill wheel. | Pass |
| 2. | Click on right button on display screen. | The Speed of the Windmill wheel should decrease. | Decreases the speed of the Windmill wheel. | Pass |

**Table 5.3: Test case for keyboard**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Sl no. | Test case Description | Expected result | Actual result | Remarks |
| 1. | Press Left Arrow key on the display screen. | Free anti-clockwise movement the Windmill Structure | Able to move the windmill structure anti-clockwise freely | Pass |
| 2. | Press Right Arrow key on the display screen. | Free clockwise movement the Windmill Structure | Able to move the windmill structure clockwise freely | Pass |