**User Acceptance Testing (UAT)**

**User Acceptance Testing (UAT Initiation, UAT Design, UAT Execution, UAT Report Submission, UAT tools)**

| Date | 19 November 2022 |
| --- | --- |
| Team ID | PNT2022TMID03886 |
| Project Name | Project - Corporate Employee Attrition Analytics |
| Maximum Marks | 10 Marks |

**UAT Initiation, UAT Design, UAT Execution (6 Marks)**

| **Sprint** | **Functional**  **Requirement (Epic)** | **UAT Task** | **User Story Number** | **User Story / Task** | **Story Points** | **Priority** | **Team Members** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Sprint-1 | Registration Login Dashboard  Logout | UAT  Initiation | USN1 to USN-14 | Preparing UAT Test scenario for user stories planned for current sprint | 7 | High | Jeevitha P  Ranjanaa Y |
| Sprint-2 | Registration Login Dashboard  Logout | UAT  Design | USN1 to USN-14 | Preparing UAT Test Cases for user stories planned for current sprint | 13 | High | Snehaa S  Nivedha B |
| Sprint-3 | Registration Login Dashboard  Logout | UAT  Execution -I | USN1 to USN-14 | Executing the Test cases using the test data and find out the status | 14 | High | Shwetha G  Snehaa S  Nivedha B |
| Sprint-4 | Registration Login Dashboard  Logout | UAT  Execution -II | USN1 to USN-14 | Executing the Test cases using the test data and find out the status | 15 | High | Ranjanaa Y  Jeevitha P |

**UAT Report submission and usage of tools: (4 Marks)**

| **Sprint** | **Total Story Points** | **Duration** | **Sprint Start Date** | **Sprint End Date (Planned)** | **Story Points Completed (as on Planned End**  **Date)** | **Sprint Release Date (Actual)** |
| --- | --- | --- | --- | --- | --- | --- |
| Sprint-1 | 7 | 6 Days | 24 Oct 2022 | 29 Oct 2022 | 7 | 29 Oct 2022 |
| Sprint-2 | 13 | 6 Days | 31 Oct 2022 | 05 Nov 2022 | 13 | 05 Nov 2022 |
| Sprint-3 | 14 | 6 Days | 07 Nov 2022 | 12 Nov 2022 | 14 | 12 Nov 2022 |
| Sprint-4 | 15 | 6 Days | 14 Nov 2022 | 19 Nov 2022 | 15 | 19 Nov 2022 |

**UAT Tool** : Jira

**UAT Test scenario & Test Cases** : Manual testing using Excel sheet