Project Development Phase Model Performance Test

|  |  |
| --- | --- |
| Date | 17-October-2023 |
| Team ID | ABDCDB652241D6FA0144AC94B95F5433 |
| Project Name | Quantitative Analysis of Candidates In 2019 Lok Sabha |
| Maximum Marks | 10Marks |

**Model Performance Testing:**

Project team shall fill the following information in model performance testing template.

|  |  |  |
| --- | --- | --- |
| **S. No.** | **Parameter** | **Screenshot/Values** |
| 1. | Dashboard design | No of Visualizations/Graphs – We have include 7 tabs |
| 2. | Data Responsiveness | The system's ability to efficiently analysis during the 2019 Lok Sabha elections, enabling analysts to gauge various aspects of the candidates' performance, such as vote shares, demographics, and campaign strategies, leading to more informed political insights and predictions. |
| 3. | Amount Data to Rendered(DB2Metrics) | The global drinking water crisis by ensuring the availability of safe and potable water in regions facing water quality concerns |
| 4. | Utilization of Data Filters | Employed to narrow down the dataset and focus the analysis  such as assess Candidates for Lok Sabha Election |
| 5. | Effective User Story | No of Scene Added-5 |
| 6. | Descriptive Reports | No of list/Graphs– 4 |