Project Development Phase Model Performance Test

| Date | 10 February 2025 |
|---------------|--|
| Team ID | LTVIP2025TMID55302 |
| Project Name | OrderOnTheGo- Your On-Demand Food Ordering Solution |
| Maximum Marks | |

Model Performance Testing:

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

| S.No. | Parameter | Screenshot / Values |
|-------|-----------------------------|---|
| 1. | Data Rendered | -Orders data, Customer data, Product/Menu listings, Ratings & Reviews, Payment data |
| 2. | Data Preprocessing | -Missing values handled in reviews and delivery ETA - Categorical encoding for cuisine types - Normalization applied for price range filtering |
| 3. | Utilization of Data Filters | -Filter by delivery status (Delivered / Pending) - Filter by cuisine, restaurant, rating - Date range filter for order history |
| 4. | DAX Queries Used | - TotalOrders = COUNT(Orders[OrderID]) - TotalRevenue = SUM(Orders[Amount]) - AvgDeliveryTime = AVERAGE(Orders[DeliveryTime]) - TopRatedItems = CALCULATE(AVERAGE(Reviews[Rating]), FILTER()) |
| 5. D | Dashboard design | BRIDGE FOOD'S(admin) Breakfast Biriyani Pizza Popular Restaurants |
| | | McDonals (KC) |

