BI Mini Project

• Topic Name: Zomato restaurants analysis

• **Group ID**: 10

• Group Details:

Roll no	PRN	Name
PF45	1032171203	Aniket Kumar
PD 15	1032170265	Manish Yadav
PE 20	1032170742	Rahul Arya

• Dataset Format: csv

• **Dataset Size**: 211945 rows X 26 columns (109 MB)

Abstract:

Basically the data has all the zomato restaurants with their ratings, votes and other crucial data attributes to do some research work. This zomato exploratory data analysis is for the foodies to find best restaurants, value for money restaurants in their locality. It also helps to find their required cuisines in their locality. The data was collected using zomato API.

We are using Tableau for visualization and analysis of the dataset. It is a Business intelligence tool for visually analyzing the data. Users can create and distribute an interactive dashboard which depicts trends, density in graph and charts.