**TDSO14**

**PROJECT TITLE :**

**Indian Cities data Analysis dashboard**

**DATASET :**

**Source :** [**https://www.kaggle.com/datasets/zed9941/top-500-indian-cities**](https://www.kaggle.com/datasets/zed9941/top-500-indian-cities)

**DATASET DESCRIPTION :**

**This dataset is created and uploaded in KAGGLE by ARIJIT MUKHERJEE.**

**This Indian Cities Dataset contains 493 rows and 22 columns. Each and every single row in this Dataset represents a city which gives 22 set of information of that city. This Dataset gives an enough datas to analyse a city and to get a very good insight about that city.**

**VARIABLES IN THE DATASET AND WHAT IT REPRESENTS :**

'name\_of\_city' : Name of the City

'state\_code' : State Code of the City

'state\_name' : State Name of the City

'dist\_code' : District Code where the city belongs

(99 means multiple district)

'population\_total' : Total Population

'population\_male' : Male Population

'population\_female' : Female Population

'0-6\_population\_total' : 0-6 Age Total Population

'0-6\_population\_male' : 0-6 Age Male Population

'0-6\_population\_female' : 0-6 Age Female Population

'literates\_total' : Total Literates

'literates\_male' : Male Literates

'literates\_female' : Female Literates

'sex\_ratio' : Sex Ratio

'child\_sex\_ratio' : Sex ratio in 0-6

'effective\_literacy\_rate\_total' : Literacy rate over Age 7

'effective\_literacy\_rate\_male' : Male Literacy rate over Age 7

'effective\_literacy\_rate\_female': Female Literacy rate over Age 7

'location' : Latitude and Longitude

'total\_graduates' : Total Number of Graduates

'male\_graduates' : Male Graduates

'female\_graduates' : Female Graduates