

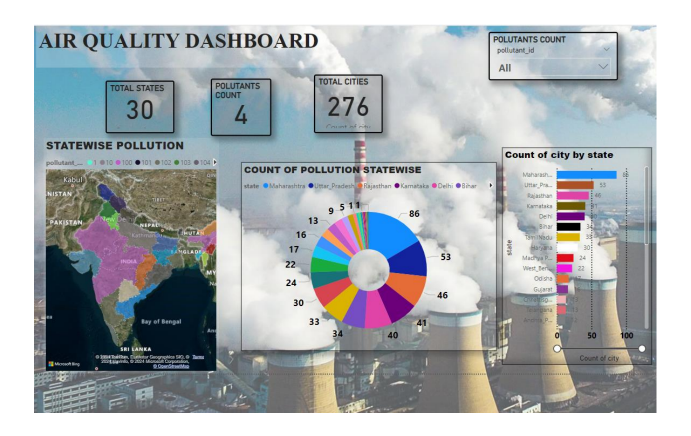
#### SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

#### CASE STUDY ON AIR-POLLUTION

Submitted By:
PAPPU TEJ VARDHAN-R22EF296
K.KHUSHI VARDHAN-R22EF276
M.V.AKASH REDDY-R22EF349
NEELAKANTA REDDY-R22EF355

Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bengaluru-560064 <a href="www.reva.edu.in">www.reva.edu.in</a>

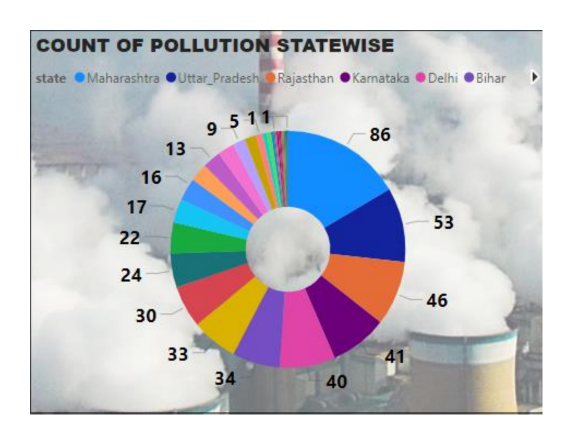
## Here, we are representing air quality in statewise by using different charts:



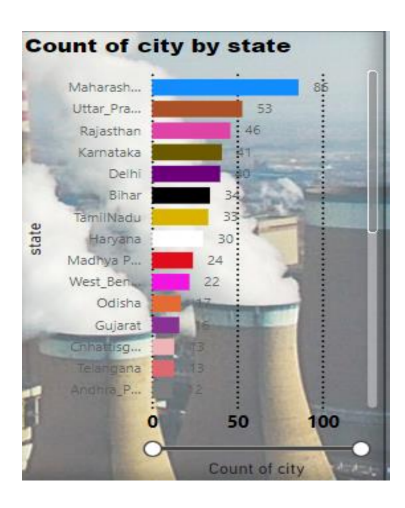
## Statewise pollution is represented in different colours in the map:



## Here we are representing the count of pollution statewise by using donut chart:



In this graph we can analyze and observe the count of cities by state:



Here we can get the count of the number of states:



Here we can get the count of the number of cities:



Here we can get the count of pollutants:



# THANK YOU