









CONTACT



Air Quality Monitoring System

Air pollution is one of the serious environmental problems that is leading to millions of premature deaths each year. Air quality monitoring system will be one of the proactive solutions for reducing deaths. Our project provides air quality measurement and pollutant values(PM2.5, PM10,NO2,NH3 and CO etc) of each city in India.

EXPLORE AQI

Air Qulaity Monitoring













About Airmoqual

The presence of air quality monitoring system is very important for air pollution management, particularly in the big cities. Airmoqual is a Real-time air quality monitoring website.lt provides information about the status of air quality for the city authorities and helps the cities' authorities in formulating the mitigation policies and developing air pollution management. It also provides information to warn people when pollution levels reach harmful level and help communities to do actions in limiting the impact of poor air quality on bad days. The website will display real time air quality for ozone (O3) and particulate matters (PM2.5 and PM10) and Carbon monoxide (CO) Nitrogen Oxide (NOx), and Sulfur Dioxide (SO2). We developed the website for air quality monitoring system to display the processed air quality data measured by the monitoring system from different sites in the form of air quality index information.

Air Qulaity Monitoring

AIR QUALITY IN INDIA

"Fumes We Breathe in Besides Oxygen"







