# **Air Quality Monitoring**

## Real-time air quality data

### **Abstract:**

Air quality monitoring is a crucial aspect of environmental management, public health, and urban planning. This abstract provides an overview of the significance, methods, and key findings in air quality monitoring. It discusses the importance of continuously assessing air quality to mitigate the harmful effects of air pollutants on human health and the environment. Various monitoring techniques, including remote sensing, ground-based stations, and sensor networks, are employed to collect data on air pollutants such as particulate matter, nitrogen dioxide, sulfur dioxide, carbon monoxide, and ozone. Monitoring efforts have revealed spatial and temporal variations in air quality, driven by factors like industrial emissions, traffic, weather conditions, and natural events. This data is crucial for implementing air quality management strategies, setting regulatory standards, and promoting public awareness. As air quality concerns continue to rise, the development of advanced monitoring technologies and data analysis tools remains essential for creating healthier and more sustainable urban environments.

#### 1. Index.html

```
<div class="container-fluid text-center bg-primary" style="min-height: 15vh;">
 <h1 class="text-white py-4"> Air Quality Monitoring</h1>
</div>
 <div class="container mt-4">
   <div class="row">
     <div class="col-md-4">
     <h2>Location: <span id="location">Coimbatore</span></h2>
     Temperature: <span id="temperature">Loading...</span> &deg;C
     Humidity: <span id="humidity">Loading...</span>%
     PM2.5: <span id="pm25">Loading...</span> μg/m³
     PM10: <span id="pm10">Loading...</span> μg/m³
     <button onclick="updateRandomData()" class="btn btn-primary">Update Data</button>
    </div>
    <div class="col-md-4">
     <h2>Location: <span id="location1">Chennai</span></h2>
     Temperature: <span id="temperature1">Loading...</span> &deg;C
     Humidity: <span id="humidity1">Loading...</span>%
     PM2.5: < span id="pm251">Loading...</ span> <math>\mu g/m^3 
     PM10: <span id="pm101">Loading...</span> μg/m³
     <button onclick="updateRandomData1()" class="btn btn-primary">Update Data</button>
    </div>
   <div class="col-md-4">
     <h2>Location: <span id="location2">Trichy</span></h2>
     Temperature: <span id="temperature2">Loading...</span> &deg;C
     Humidity: <span id="humidity2">Loading...</span>%
     PM2.5: < span id="pm252">Loading...</ span> <math>\mu g/m^3 
     PM10: <span id="pm102">Loading...</span> µg/m³
     <button onclick="updateRandomData2()" class="btn btn-primary">Update Data</button>
    </div>
 </div>
```

```
<div class="row">
      <canvas id="airQualityChart" width="400" height="200"></canvas>
    </div>
  </div>
  <script src="./script.js"> </script>
</body>
</html>
```

# 2. Script.js

}

```
function updateRandomData() {
  const locationElement = document.getElementById("location");
  const temperatureElement = document.getElementById("temperature");
  const humidityElement = document.getElementById("humidity");
  const pm25Element = document.getElementById("pm25");
  const pm10Element = document.getElementById("pm10");
 // Generate random air quality data
  const randomTemperature = (Math.random() * 40 + 10).toFixed(2); // Random temperature between 10 and
50 °C
  const randomHumidity = (Math.random() * 50 + 30).toFixed(2); // Random humidity between 30% and 80%
  const randomPM25 = Math.floor(Math.random() * 100); // Random PM2.5 between 0 and 100 μg/m<sup>3</sup>
  const randomPM10 = Math.floor(Math.random() * 150); // Random PM10 between 0 and 150 μg/m<sup>3</sup>
 // Update the displayed data
 locationElement.textContent = "Coimbatore";
  temperatureElement.textContent = randomTemperature + " °C";
  humidityElement.textContent = randomHumidity + "%";
  pm25Element.textContent = randomPM25 + " µg/m3";
  pm10Element.textContent = randomPM10 + " µg/m3";
function updateRandomData1() {
```

```
const location1Element = document.getElementById("location1");
  const temperature1Element = document.getElementById("temperature1");
  const humidity1Element = document.getElementById("humidity1");
  const pm251Element = document.getElementById("pm251");
  const pm101Element = document.getElementById("pm101");
 // Generate random air quality data
  const randomTemperature = (Math.random() * 40 + 10).toFixed(2); // Random temperature between 10 and
50 °C
  const randomHumidity = (Math.random() * 50 + 30).toFixed(2); // Random humidity between 30% and 80%
  const randomPM25 = Math.floor(Math.random() * 100); // Random PM2.5 between 0 and 100 μg/m<sup>3</sup>
  const randomPM10 = Math.floor(Math.random() * 150); // Random PM10 between 0 and 150 µg/m<sup>3</sup>
  // Update the displayed data
  location1Element.textContent = "Chennai";
  temperature1Element.textContent = randomTemperature + " °C";
  humidity1Element.textContent = randomHumidity + "%";
  pm251Element.textContent = randomPM25 + " μg/m<sup>3</sup>";
  pm101Element.textContent = randomPM10 + " µg/m3";
}
function updateRandomData2() {
  const location2Element = document.getElementById("location2");
  const temperature2Element = document.getElementById("temperature2");
  const humidity2Element = document.getElementById("humidity2");
  const pm252Element = document.getElementById("pm252");
  const pm102Element = document.getElementById("pm102");
 // Generate random air quality data
  const randomTemperature = (Math.random() * 40 + 10).toFixed(2); // Random temperature between 10 and
50°C
  const randomHumidity = (Math.random() * 50 + 30).toFixed(2); // Random humidity between 30% and 80%
  const randomPM25 = Math.floor(Math.random() * 100); // Random PM2.5 between 0 and 100 µg/m³
  const randomPM10 = Math.floor(Math.random() * 150); // Random PM10 between 0 and 150 µg/m³
```

```
// Update the displayed data
  location2Element.textContent = "Trichy";
  temperature2Element.textContent = randomTemperature + " °C";
  humidity2Element.textContent = randomHumidity + "%";
  pm252Element.textContent = randomPM25 + " µg/m3";
  pm102Element.textContent = randomPM10 + " µg/m<sup>3</sup>";
}
// Sample historical air quality data
const historicalData = {
  labels: ["Day 1", "Day 2", "Day 3", "Day 4", "Day 5", "Day 6", "Day 7"],
  pm25: [12, 15, 10, 8, 13, 9, 11],
  pm10: [20, 18, 22, 19, 21, 17, 20],
 };
 const ctx = document.getElementById("airQualityChart").getContext("2d");
 const airQualityChart = new Chart(ctx, {
  type: "line",
  data: {
   labels: historicalData.labels,
   datasets: [
    {
     label: "PM2.5 (μg/m³)",
     data: historicalData.pm25,
     borderColor: "rgba(75, 192, 192, 1)",
     fill: false,
    },
     label: "PM10 (μg/m³)",
     data: historicalData.pm10,
     borderColor: "rgba(192, 75, 75, 1)",
     fill: false,
    },
```

```
],
 },
 options: {
  scales: {
   x: {
    beginAtZero: true,
   },
   y: {
    beginAtZero: true,
   },
  },
 },
});
function updateAirQualityChart() {
 // Generate new random historical data (for demonstration purposes)
 const newPM25Data = [...historicalData.pm25.map(() => Math.floor(Math.random() * 20 + 10))];
 const newPM10Data = [...historicalData.pm10.map(() => Math.floor(Math.random() * 20 + 10))];
 // Update the chart's data
 airQualityChart.data.datasets[0].data = newPM25Data;
 airQualityChart.data.datasets[1].data = newPM10Data;
 // Update the labels if needed
 airQualityChart.data.labels = historicalData.labels;
 // Update the chart
 airQualityChart.update();
}
```

# **OUTPUT**

### **Air Quality Monitoring**

