

## Problem Statement 3

### Same API of Problem Statement 1 –

[http://atmos.urbansciences.in/adp/v4/getDeviceDataParam/imei/{site\\_id}/params/{params}/startdate/2023-12-29T00:00/enddate/2024-12-31T00:00/ts/mm/avg/15/api/63h3AckbgtY?gaps=1&gap\\_value=NaN](http://atmos.urbansciences.in/adp/v4/getDeviceDataParam/imei/{site_id}/params/{params}/startdate/2023-12-29T00:00/enddate/2024-12-31T00:00/ts/mm/avg/15/api/63h3AckbgtY?gaps=1&gap_value=NaN)

Here is the api, in this api, user can add startdate and enddate as per their need.

params = ["pm2.5cnc", "pm10cnc"], user can modify the params as per their requirement.

Imei will be given in the form of json file, in which there are some keys like lat, lon, id(site\_id), name, city, from this json file you need extract the site\_id's and use it in the api.

List of monitoring stations and their site\_id are here - [site\\_ids.json](#)