

Create An Account In OpenweatherMap Website:

The screenshot shows the 'Weather dashboard' page of the OpenWeatherMap website. At the top, there's a navigation bar with links for 'Weather in your city', 'Guide', 'API', 'Dashboard', 'Marketplace', 'Pricing', 'Maps', 'Our Initiatives', 'Partners', 'Blog', 'For Business', 'Sign in', and 'Support'. Below the navigation, the page title 'Weather dashboard' is displayed, along with a breadcrumb trail 'Home / Weather dashboard'. The main content area features a large heading 'OpenWeather Dashboard' and a subtext: 'A visual tool for working with weather data and timely tracking of dangerous phenomena'. A prominent orange button labeled 'Try the Dashboard' is centered below this text. To the right, there's a colorful illustration of two people interacting with a large screen displaying various charts and graphs, surrounded by weather-related icons like gears and a flame. At the bottom of the page, a descriptive paragraph states: 'The OpenWeather Dashboard is a lightweight and flexible visual tool for our customers who would like to be notified weather events to make informed decisions and plan actions based on the weather input.' The status bar at the bottom of the browser window shows system information including the date (11/19/2022), time (11:24 AM), and temperature (27°C Haze).

The screenshot shows the 'Sign In To Your Account' page of the OpenWeatherMap website. The page has a light gray background with a central form. The form contains fields for 'Email' (with the value 'ganesh.k.ece@ckcet.ac.in') and 'Password' (with the value '.....'). There's also a 'Remember me' checkbox which is checked. A red 'Submit' button is located below the password field. Below the form, there are two links: 'Not registered? Create an Account.' and 'Lost your password? Click here to recover.' At the bottom of the page, there are three sections: 'Product Collections' (listing 'Current and Forecast APIs' and 'Historical Weather Data'), 'Subscription' (listing 'How to start' and 'Pricing'), and 'Company' (listing 'OpenWeather is a team of IT experts and data scientists that has been practising deepweather data science since 2014. For each...'). The status bar at the bottom of the browser window shows system information including the date (11/19/2022), time (11:24 AM), and temperature (27°C Haze).

Resource list - IBM Cloud × Members ×

home.openweathermap.org

OpenWeather Weather in your city Guide API Dashboard Marketplace Pricing Maps Our Initiatives Partners Blog For Business Game... Support...

Notice

Signed in successfully.

New Products Services API keys Billing plans Payments Block logs My orders My profile Ask a question



Historical weather for any location

Our new technology, Time Machine, has allowed us to enhance the data in the [Historical Weather Collection](#).

- Historical weather data available for **ANY** coordinate
- The depth of historical data have been extended to **40 YEARS**

You can download data from [Personal account](#) or [contact us](#) to order it.

Learn more Go to purchase



Resource list - IBM Cloud × Find - OpenWeatherMap ×

openweathermap.org/find?utf8=%E2%9C%93&q=cuddalore

Incognito

OpenWeather Weather in your city Guide API Dashboard Marketplace Pricing Maps Our Initiatives Partners Blog For Business Game... Support...

Weather in your city

cuddalore Search

Cuddalore, IN  broken clouds

27.2°C temperature from 27.2 to 27.2 °C, wind 7.63 m/s. clouds 83 %, 1013 hpa

Geo coords [11.75, 79.75]

Search engine is very flexible. How it works:

- To make it more precise put the city's name, comma, 2-letter country code (ISO3166). You will get all proper cities in chosen country.
The order is important - the first is city name then comma then country. Example - London, GB or New York, US.

