

Project Based Synopsis

Project Problem Statement

COVID -19 TRACKER

As we see around the world there is a sudden hike in Covid-19 cases and it is really unpredictable to tell when the next wave is gonna hit.

So ,we decide to build a tracker which can track Covid-19 cases around the world and has potential to track our surroundings and alert us in case of and sudden hike or wave.

Key features/Benefits

- Keeps you track about COVID in your world and locality.
- Based on Arduino and Arduino IDE
- Cost efficient
- Compact and easy to programme.

List of software used

- Arduino IDE

