

[covidindiasupport.com](https://covidindiasupport.com)

Sign up to be a [researcher](#) / [moderator](#)

Start a [viral kindness group](#) (read more [here](#))

## Comments

There are no coding skills necessary to contribute!

This is a community driven project. You can make improvements too!

[Join our slack](#) and read the pinned messages to get access to edit our pages.

## Instructions

- [How to make improvements to our content?](#)
- Find **“India specific”- REGIONAL** resources about the novel Coronavirus, add the link/data in one of the relevant subsections/sub documents below.
- There are already many good sources doing infection tracking in India- please link them as you find them. However, this page is not intended to be another infection tracking mechanism - **we want to instead organize local knowledge and efforts to help people easily discover India-specific COVID-19 related information and resources. Time is of the essence and crowdsourcing is the way to scale our development efforts.**
- This page and project is evolving, don't hesitate to address any shortcomings you see! We suggest discussing ideas on the slack channel before making major changes.
- **Note: Please list your source when editing the linked documents. If the source is not verifiable, the entry will be eventually removed.**

## Have 1 hour to spare?:

*Add Content*

Find and add new relevant content to one of the pages on the handbook.

### ***Modify Content***

Find an error? Find an updated resource link/datapoint? Modify the handbook to reflect this.

### ***Suggest Deletions***

Find something factually inaccurate or off topic? Suggest the moderators to delete it

### ***Suggest Improvements***

Use the slack, be vocal, get your voice heard. We will do our best to address your comments.

### ***Share the page***

Invite your friends to the page, share on social media, help get us off the ground!

### **[Add to our datasheet](#) \*\*NEW\*\***

Find an article or source which can potentially help others? Add it to our database.