India Report

14-07-2020

#### **Statistics**

- 1. Total Confirmed Cases: 906752
- 2. Active Cases : 311565
- 3. Cured Cases: 571459
- 4. Deaths: 23727
- 5. Daily Increase: 28498
- 6. Total Cases Per Million: 657.06
- 7. Active Cases Per Million: 225.77
- 8. Cured Cases Per Million: 414.1
- 9. Deaths Per Million: 17.19
- 10. Mortality Rate : 2.62%
- 11. Growth Rate: 3.71%
- 12. Recovery Rate : 63.02%

# Forecasts (7 days from now)

- 1. Total Confirmed Cases: 1130890
- 2. Active Cases: 402209
- 3. Cured Cases: 701203
- 4. Deaths: 27478
- 5. Daily Increase: 10691
- 6. Total Cases Per Million: 819.48
- 7. Active Cases Per Million: 291.45
- 8. Cured Cases Per Million: 508.12
- 9. Deaths Per Million: 19.91
- 10. Mortality Rate : 2.43%
- 11. Growth Rate: 3.53%
- 12. Recovery Rate : 62.0%

## Details to note before viewing graphs

- 1. All graphs are from 1st March, 2020 till date
- 2. Any steep slope upwards is a sign that a lockdown is required
- 3. The points marked on the graphs are in order of important dates
- 4. All the data used is the Public data from the MOHFW India
- 5. The dates are the national lockdown dates

### **Important Dates**

Lockdown 1: 25-03-2020

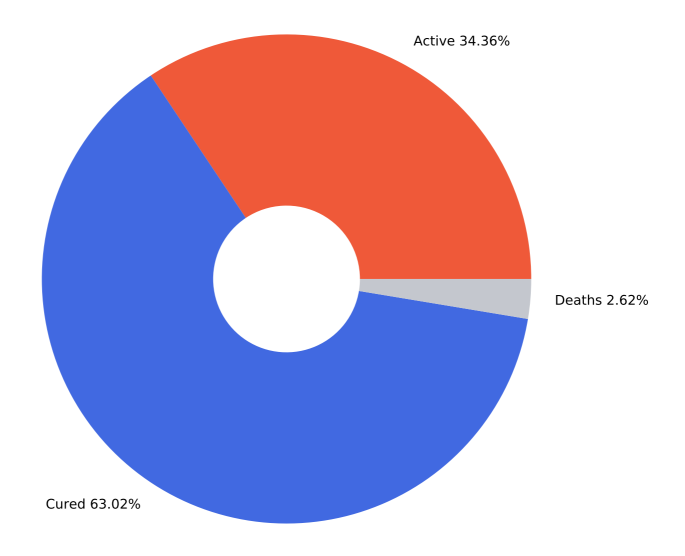
Lockdown 2: 15-04-2020

Lockdown 3: 04-05-2020

Lockdown 4: 18-05-2020

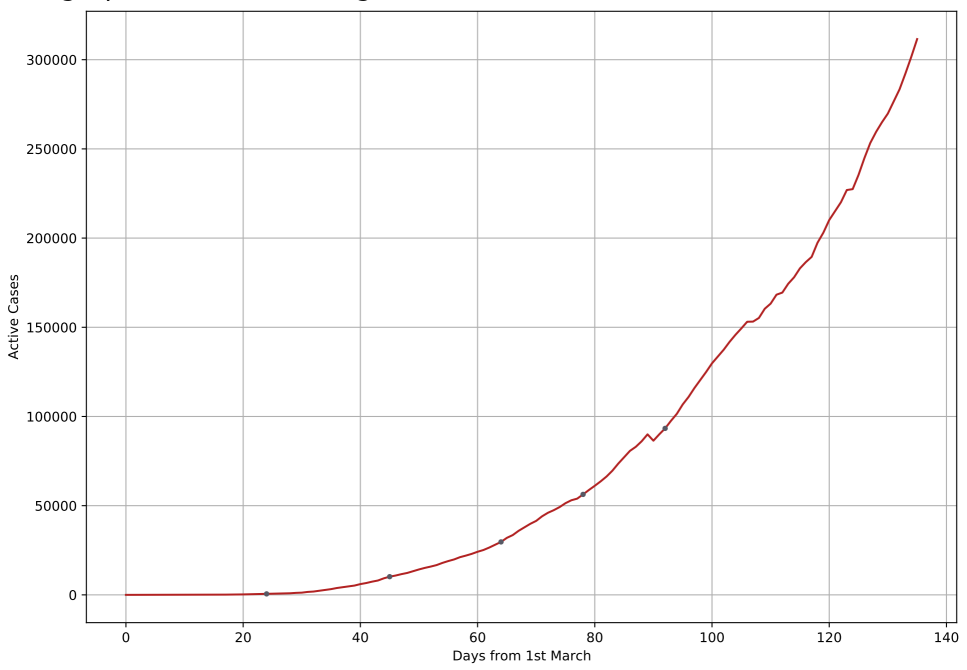
Unlock 1: 01-06-2020

# Current State of India: 906751 Cases The Pie chart shows the distribution of cases in India



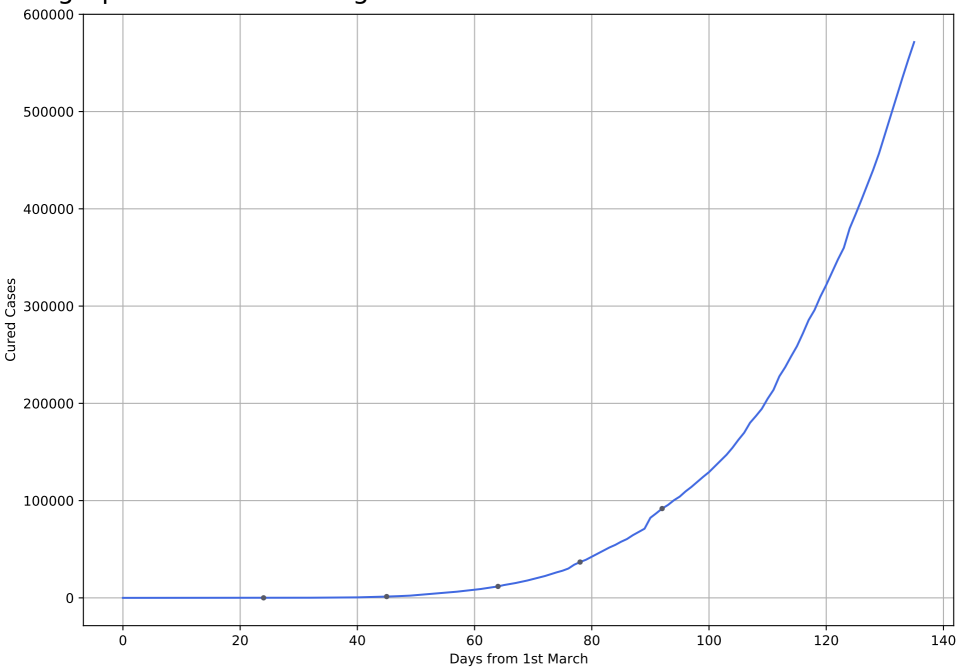
## Active Cases: 311565 Cases

The graph shows the change in Active Cases from 1st March till date



### Cured Cases: 571459 Cases

The graph shows the change in Cured Cases from 1st March till date



## Deaths: 23727 Cases

The graph shows the change in Deaths from 1st March till date

