

# 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

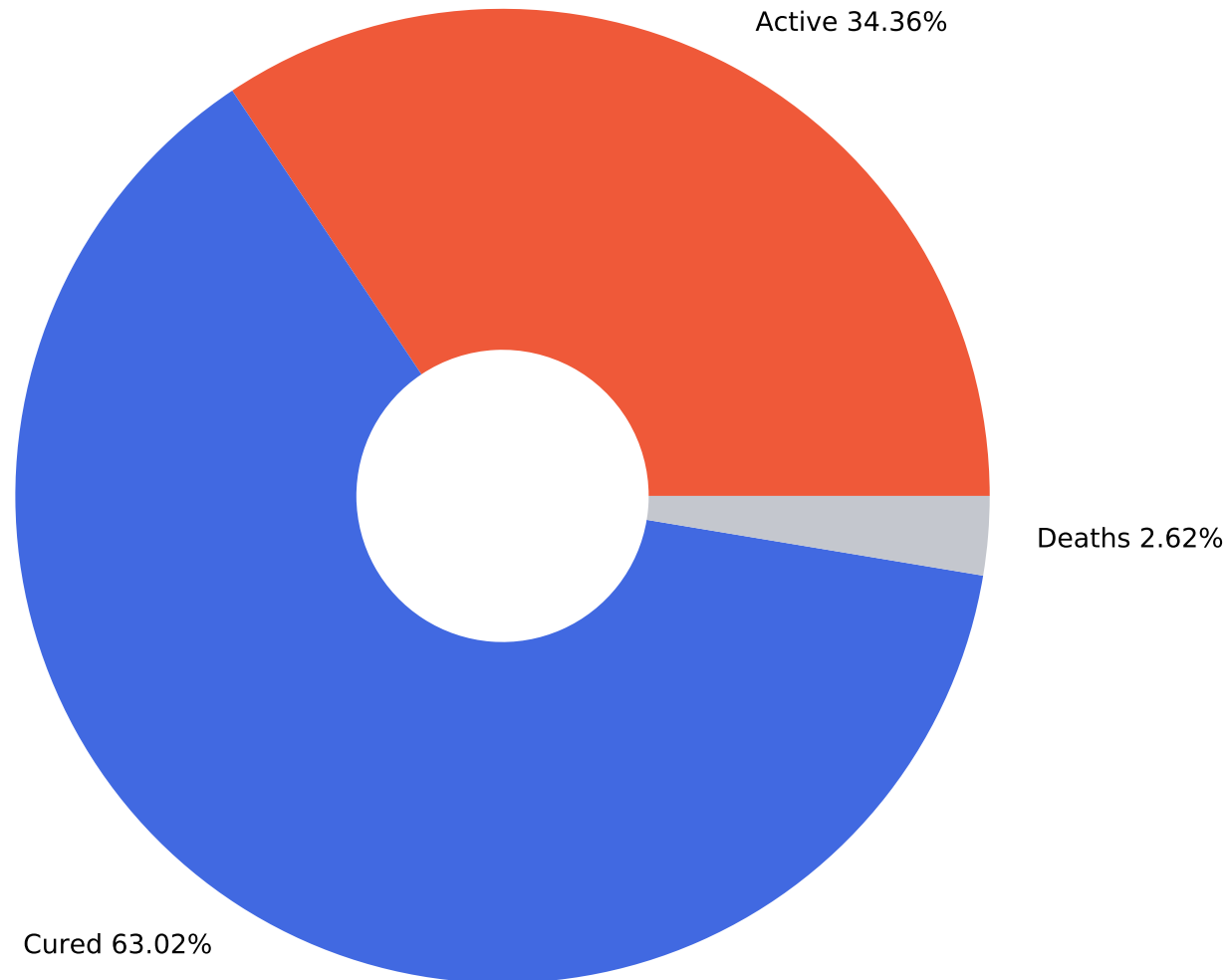
Lockdown 3 : 04-05-2020

Lockdown 4 : 18-05-2020

Unlock 1 : 01-06-2020

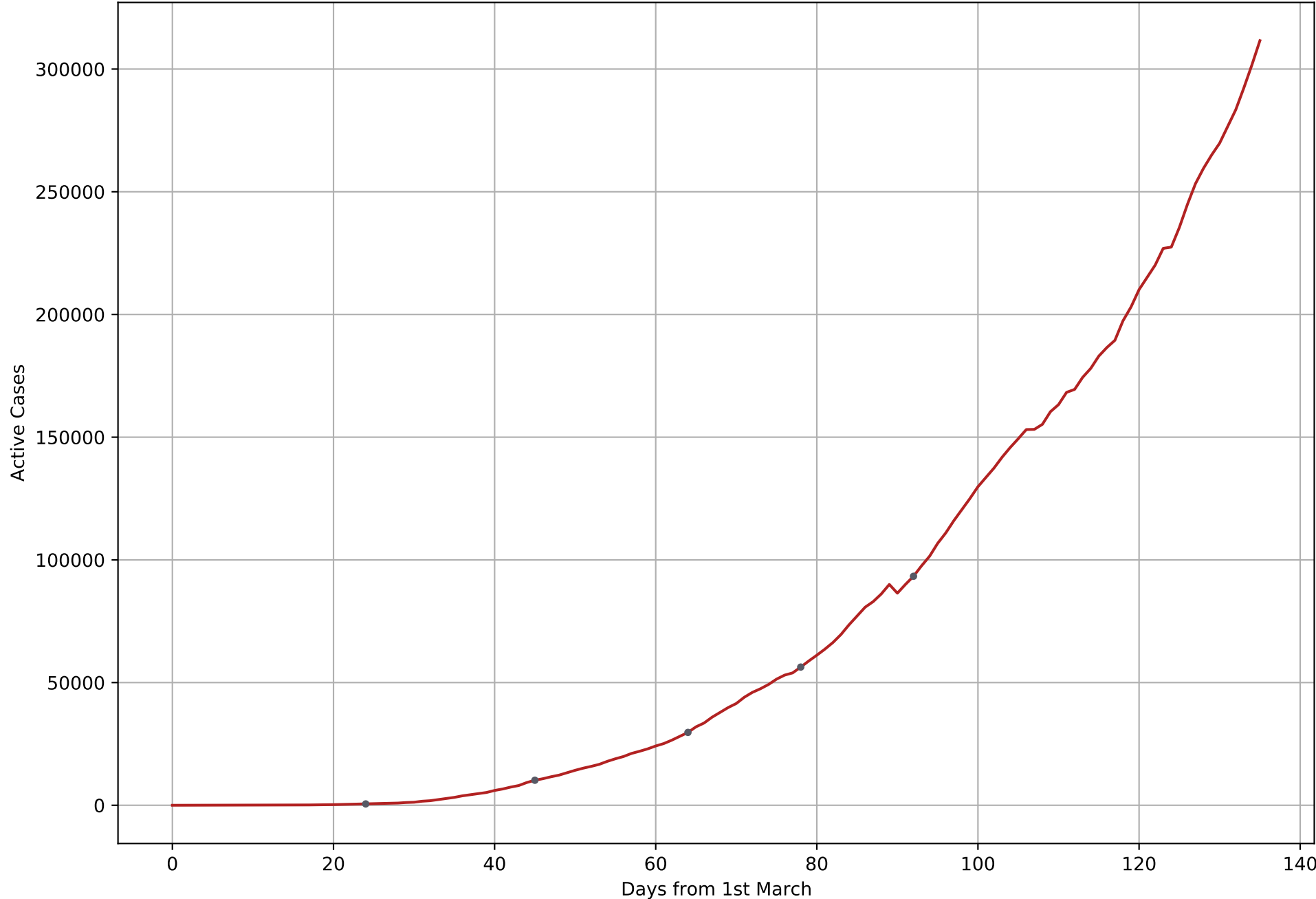
# Current State of India : 906751 Cases

The Pie chart shows the distribution of cases in India



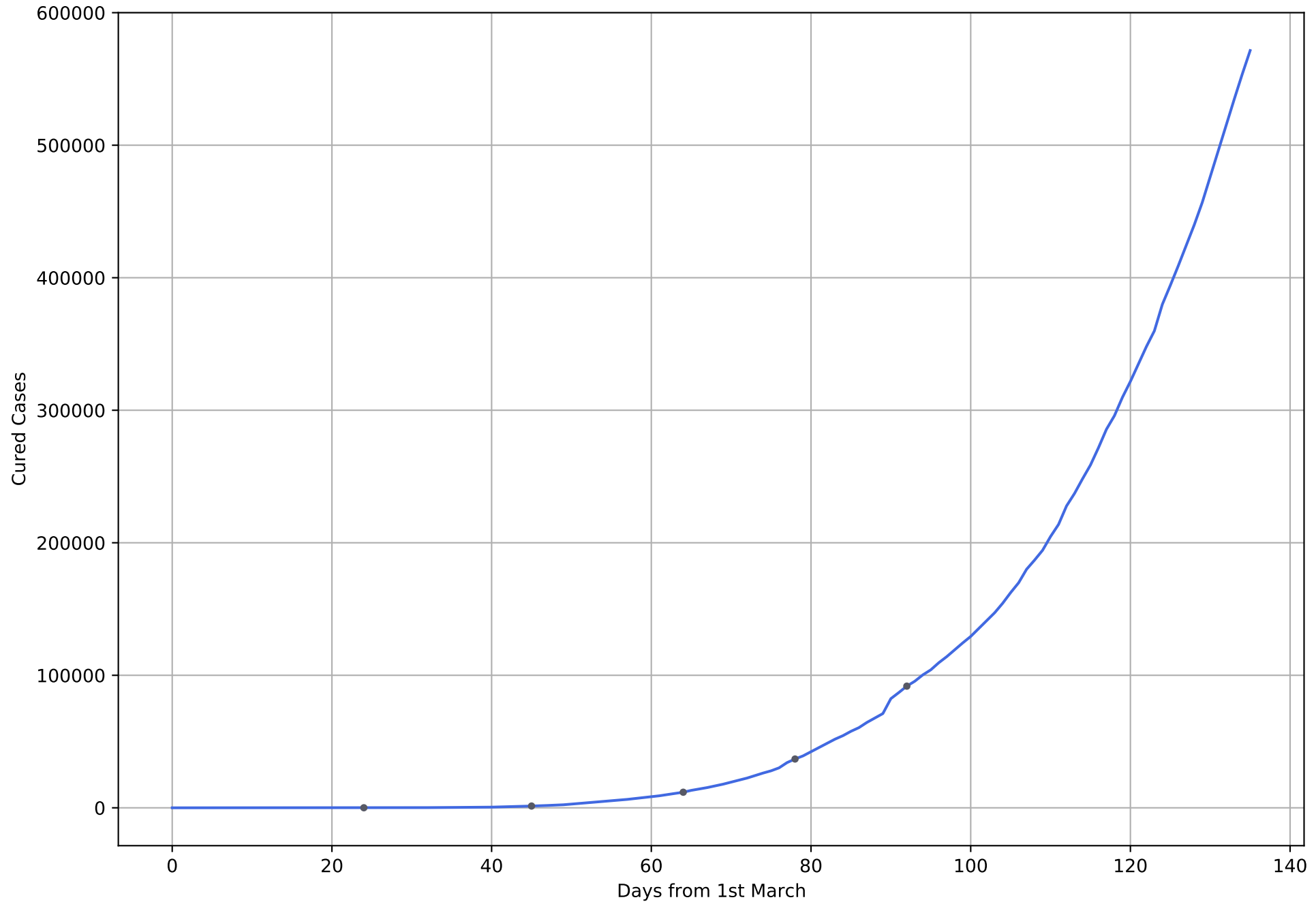
# Active Cases : 311565 Cases

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

