Forecast of COVID-19 Cases in India by Lockdown Patterns

Source: Centre for Mathematical Sciences, University of Cambridge

**21 LD**
(Lockdown for 21 Days)

Cases will decrease during lockdown and increase after it is over.

**21 LD - 5 - 28LD**
(Lockdown for 21 Days, 5 Day Off and 28 Day Lockdown)

Cases will increase after second lockdown.

**21 LD - 5 - 28D - 5 - 18LD**
(Lockdown for 21 Days, 5 Day Off, 28 Day Lockdown, 5 Day off and 18 Day)

Cases will not increase after third lockdown.

**49 LD**
(Current Lockdown extended by 28 Days)

Cases will not increase after the lockdown.