



Select State

Date

All ~

30-01-2020 🛅

11-08-2021 🛗

Total Confirmed

5349.8M

Total Cured

4951.7M

Total Deaths

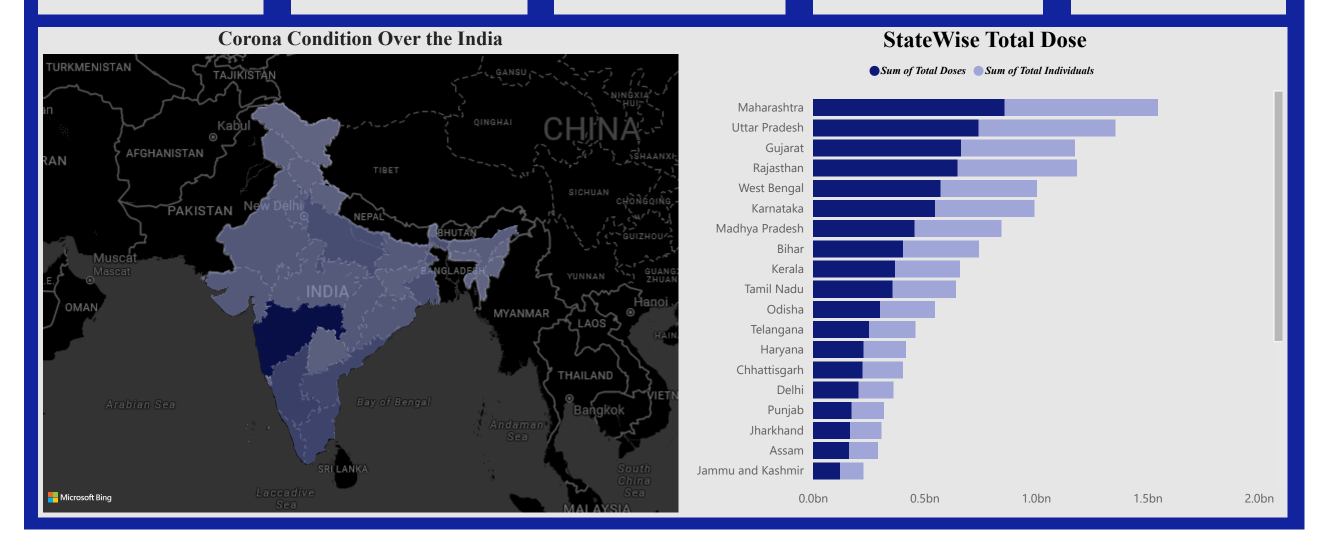
72.6M

Total Doses

7825.3M

6320.6M

Total Individuals



Total Confirmed

5349.8M

Total Cured

4951.7M

Total Deaths

72.6M

State

Total Doses

All

7825.3M

Total Individuals

6320.6M

Covid19 Vaccination Trend

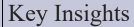
Covid 19 vaccination frend

| State | Nos of Female | Nos of Male | First Dosage | Second Dosage |
|-------------------|---------------|-------------|--------------|---------------|
| Maharashtra | 317374536 | 369264601 | 686735839 | 172752855 |
| Uttar Pradesh | 262535751 | 351429617 | 614119763 | 129048271 |
| Rajasthan | 253781574 | 281101514 | 534969368 | 113759474 |
| Gujarat | 233742573 | 276113032 | 509928173 | 153658827 |
| West Bengal | 190468423 | 241495008 | 432023913 | 140765693 |
| Karnataka | 217995377 | 227223232 | 445290263 | 102406985 |
| Madhya Pradesh | 172914434 | 215905357 | 388887292 | 66561332 |
| Bihar | 152116230 | 186404856 | 338586097 | 65778465 |
| Tamil Nadu | 128298497 | 154662599 | 282998924 | 74069294 |
| Kerala | 152222841 | 137895348 | 290163718 | 77919084 |
| Odisha | 114288397 | 130675793 | 245005915 | 55774287 |
| Telangana | 99074281 | 108162344 | 207279200 | 45082267 |
| Haryana | 85947085 | 103617544 | 189599228 | 36721145 |
| Delhi | 65701059 | 90729944 | 156462183 | 47475447 |
| Chhattisgarh | 92702056 | 88746799 | 181469096 | 40022167 |
| Punjab | 63383917 | 82260233 | 145661345 | 28025207 |
| Jharkhand | 63948839 | 75662922 | 139634193 | 27187135 |
| Assam | 59428350 | 70120840 | 129570020 | 31667885 |
| Jammu and Kashmir | 42896095 | 60256945 | 103172350 | 19958516 |
| Total | 2906733028 | 3399644171 | 6307437037 | 1502298539 |
| | | | | |

StateWise Vaccine Details

| State | Sum of Covaxin | Sum of First Dose | Sum of Second Dose : |
|-------------------|----------------|-------------------|----------------------|
| Assam | 31314453 | 129570020 | 31667885 |
| Bihar | 35279078 | 338586097 | 65778465 |
| Chhattisgarh | 7477742 | 181469096 | 40022167 |
| Delhi | 61945330 | 156462183 | 47475447 |
| Goa | 362559 | 17846462 | 3408775 |
| Gujarat | 77993345 | 509928173 | 153658827 |
| Haryana | 32251313 | 189599228 | 36721145 |
| Himachal Pradesh | 5667 | 75484892 | 15254763 |
| Jammu and Kashmir | 2084920 | 103172350 | 19958516 |
| Jharkhand | 22884548 | 139634193 | 27187135 |
| Karnataka | 58676837 | 445290263 | 102406985 |
| Kerala | 29790082 | 290163718 | 77919084 |
| Ladakh | 0 | 4779666 | 1309346 |
| Lakshadweep | 0 | 1186787 | 246194 |
| Madhya Pradesh | 56877881 | 388887292 | 66561332 |
| Maharashtra | 105819195 | 686735839 | 172752855 |
| Manipur | 0 | 15037916 | 2488565 |
| Meghalaya | 0 | 14994769 | 2612095 |
| Mizoram | 0 | 10612055 | 1811648 |
| Total | 888353887 | 6307437037 | 1502298539 |
| | | | |

CORONA VIRUS in INDIA



- ·Maharashtra and Karnataka were the mostly affected states.
- ·Most test were carried out in Jharkhand, followed by Maharashtra.
- More Male gender took the covid-19 vaccine compared to their female counterparts while Most people took only the first dosage of the vaccine.
- April 2021 recorded more cases and recoveries.
- · We have more people testing negative when their sample were take for test and April 2021 top the period list with most test carried out.

Recommendation

- Nonstop awareness program to educate the public about the pandemic, it effects, how to control it and what the government and it agencies has done so far.
- ·Continue implementation of public health measures such as use of noise mask and social distancing while in public places.
- ·Increase testing capacity and improve tracking system.
- •Promote vaccination and enlightening the public on why it's important.
- •Encouragement of private sector and international groups to assist the government and it agencies in term of funds, equipment and services support.
- ·Provide adequate support to all Healthcare workers in terms of training, equipment and human management.
- ·Improve data collection and documentation which help to understand the trend and spread of the virus and