



- 1 Vaccines have been made available only after they have passed rigorous scientific & regulatory parameters through vaccine trials
- 2 The govt is working round-the-clock to ensure that there is a fair & equitable distribution of vaccines
- 3 India has the advantage of running the world's largest immunization programme every year and vaccinating nearly 2.7 crore newborns annually
- 4 Our rich immunization experience, our best practices & robustness of healthcare delivery system is being leveraged & augmented using a strong IT platform

# Quick Facts

## You Should Know

### About **COVID-19**

# Vaccination





- 5 This is the first time that vaccines for COVID-19 has been developed & launched globally to protect you, your family & communities from Coronavirus
- 6 Due emphasis has been laid on equitable distribution of the vaccines. Therefore population groups have been prioritised
- 7 Priority groups (healthcare & frontline workers, persons above 50 yrs, persons with comorbidities) to be covered first
- 8 Further plan will be announced by the govt to cover all population groups in a phased manner

# Quick Facts

## You Should Know

### About **COVID-19**

### Vaccination





9 These are safe and immunogenic vaccines, have been developed after due scientific research & trials

10 The vaccines will provide immunity against the Coronavirus and reduce the risk of contracting the COVID-19 infection

11 These are injectable vaccines & all vaccinators are trained in vaccine safety protocols

12 These vaccines will be provided free of cost for first 3 crore healthcare workers & frontline workers in the govt health facility or at the designated vaccination centers

# Quick Facts

## You Should Know About COVID-19 Vaccination





- 1 Government has adhered to phased vaccination process
- 2 Due to limited vaccine availability in the initial phase, it might take some time before it can be made available widely
- 3 Some people may have to wait for their turn to get the vaccine
- 4 These vaccines will first be provided to people who are at higher risk of contracting COVID-19 or spreading the infection
- 5 Only registered beneficiaries (who registered online) will be vaccinated. There will be no on-spot registrations at the vaccination site

# COVID-19 Vaccination is for All, Wait for Your Turn Patiently





- 1 Vaccination saves lives, provides immunity and protects us, and our communities from contracting diseases
- 2 It is critical for us to get the vaccine to protect ourselves, our families, friends and communities from the infection
- 3 The vaccines have been developed and will be introduced to the public after undergoing various trials and safety protocols
- 4 Though it is true that the vaccines have been developed in a short time frame, but they have undergone all necessary protocols

# Answers to All Your COVID-19 Vaccination Questions





5 Adequate safety & efficacy tests have been done on these vaccines & regulatory approval has been given only after confirming all required checks

6 While administering the vaccine, all safety protocols will be followed at the vaccination centers and vaccination sites

7 All vaccinators have been adequately trained in vaccine safety protocols

8 Even after vaccination, everyone needs to follow COVID Appropriate Behaviour

# Answers to All Your COVID-19 Vaccination Questions



- 1 Wear a mask/face cover
- 2 Practise frequent hand washing or use hand sanitization
- 3 Maintain 6 feet physical distance (Do Gaj Doori)
- 4 If any symptoms develop, promptly self-isolate
- 5 If any symptoms develop, promptly seek medical assistance

## Continue Following **COVID** **Appropriate** **Behaviour** During & After Vaccination



These are important for your safety and the safety of your friends and loved ones