



- Vaccines have been made available only after they have passed rigorous scientific & regulatory parameters through vaccine trials
- The govt is working round-the-clock to ensure that there is a fair & equitable distribution of vaccines

- India has the advantage of running the world's largest immunization programme every year and vaccinating nearly 2.7 crore newborns annually
- 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







- This is the first time that vaccines for COVID-19 has been developed & launched globally to protect you, your family & communities from Coronavirus
- Oue emphasis has been laid on equitable distribution of the vaccines. Therefore population groups have been prioritised
- Priority groups (healthcare & frontline workers, persons above 50 yrs, persons with comorbidities) to be covered first
- 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







- These are safe and immunogenic vaccines, have been developed after due scientific research & trials
- The vaccines will provide immunity against the Coronavirus and reduce the risk of contracting the COVID-19 infection
- These are injectable vaccines & all vaccinators are trained in vaccine safety protocols

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





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

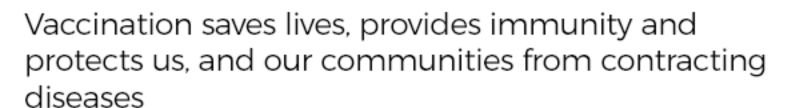




COVID-19 Vaccination is for All,

Wait for Your Turn Patiently





2 It is critical for us to get the vaccine to protect ourselves, our families, friends and communities from the infection

The vaccines have been developed and will be introduced to the public after undergoing various trials and safety protocols

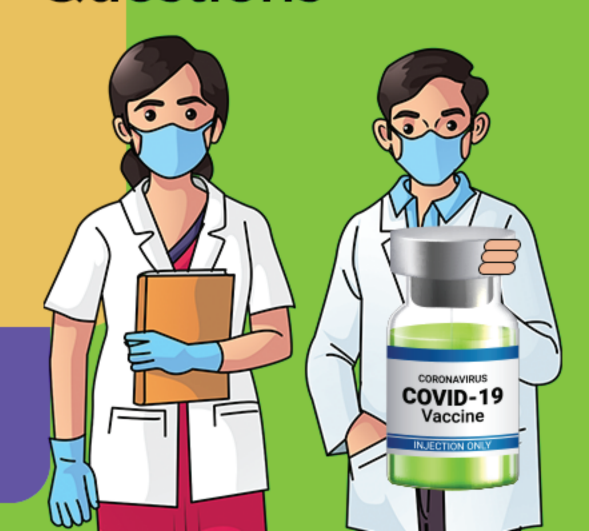
Though it is true that the vaccines have been developed in a short time frame, but they have undergone all necessary protocols





Answers to All Your

COVID-19 Vaccination Questions







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

Even after vaccination, everyone needs to follow COVID Appropriate Behaviour



COVID-19 Vaccination Questions



Wear a mask/face cover

Practise frequent hand washing or use hand sanitization

Maintain 6 feet physical distance (Do Gaj Doori)

If any symptoms develop, promptly self-isolate

5 If any symptoms develop, promptly seek medical assistance





COVID Appropriate Behaviour During & After Vaccination

