

Govt developing comprehensive vaccination strategy

04 December 2020 | News

World is looking towards India for the development of a safe and affordable Vaccine :PM



Prime Minister Narendra Modi participated in the All Party Meeting held on 4 December via video conferencing to discuss the COVID-19 vaccination strategy in India. The Prime Minister said that the government is developing a comprehensive vaccination strategy. He emphasised that the world is looking towards India for the development of a safe and affordable vaccine.

Modi shared his experience of visiting the vaccine manufacturing facilities in Ahmedabad, Pune, and Hyderabad, informing that about eight potential vaccines, currently in different stages of trial, will be manufactured in India, that includes the three indigenous vaccines.

He said that it is expected that the vaccine will be available in the coming few weeks. The vaccination campaign will kickstart in India as soon as the vaccine is approved by the scientists. The Central government is working in close coordination with the State governments to identify the priority groups for vaccination.

Underlining India's vaccine distribution expertise, capacity and presence of an experienced and vast network for vaccination, the Prime Minister said that this will help us in streamlining Covid vaccination. Collaboration with State Governments will be established for additional cold chain equipment and other such logistical requirements.

A National Expert Group that includes technical experts and officials of both the Central Government and State Governments, has been constituted to shoulder the responsibility of the campaign related to the vaccine. The National Expert Group will take decisions collectively as per national and regional requirements.

Political parties that participated in the meeting included the Indian National Congress, Trinamool Congress, DMK, YSR Congress Party, JD(U), BJD, Shiv Sena, TRS, BSP, SP, AIADMK and BJP. The leaders assured the Prime Minister of their full support to ensure efficient and speedy vaccination.