Country : India

Committee : WHO (World Health Organization)

Agenda item : New Normal after the Covid 19 Pandemic and the Role of Vaccination



India in located in South Asia, bordering the Arabian Sea and the Bay of Bengal, between Burma and Pakistan .

Varies from tropical monsoon in the south to temperate climate in the north Current health expenditure %3

Physicians density 0.86 physicians/1,000 population

Hospital bed density 0.5 beds/1,000 population

Country population is 1.376.238.018

GDP per capita is a 6.100\$

The first case of COVID-19 in India was detected on 30 January 2020.

As of May 9, 2020, the Ministry of Health and Family Welfare confirmed a total of 59,662 cases, 17,847 recovered and 1981 deaths in the country.

The COVID-19 patient rate in India is 1.7%, substantially lower than the worst-affected countries.

The World Health Organization said India has an "enormous capacity" to deal with the coronavirus outbreak and, as the second most populous country, has had a huge impact on the world's ability to cope with The virus.

India Covishield then started vaccinating the public using the Serum Institute version of the Oxford-AstraZeneca vaccine in India, Covaxin developed by Bharat Biotech, and Russia's Sputnik V vaccine.

The Indian government, which used other vaccines before, signed an agreement with local vaccine developer Biological-E for 300 million doses of the new type of coronavirus

Resources

https://www.cia.gov/the-world-factbook/countries/india/#introduction

https://tr.wikipedia.org/wiki/Hindistan%27da_COVID-19_pandemisi

https://www.bharatbiotech.com/covaxin.html

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https://www.nufusu.com/ulke/hindistan-nufusu