

Guidelines for International Arrivals –

For all travellers except those coming through flights originating from UK, Europe & Middle East



YOUR HEALTH AND SAFETY IS OUR PRIORITY











Planning for travel

- All travellers to submit self-declaration form on the online Air Suvidha portal (www.newdelhiairport.in) before the scheduled travel
- Upload a negative COVID-19 RT-PCR report, conducted within 72 hrs prior to undertaking the journey & also submit a declaration with respect to authenticity of the report
- Give an undertaking on the Air Suvidha Portal or to Ministry of Civil Aviation through concerned airlines before the journey, to abide by the decision of concerned authority to undergo home quarantine/self-monitoring of health for 14 days
- Arrival in India without negative report to be allowed only for those traveling in the exigency of death in the family
 - To seek such exemption travellers shall apply to the online portal (www.newdelhiairport.in) at least 72 hrs before boarding
 - The decision taken by the Govt. as communicated on the online portal will be final

Before boarding

- All passengers to be advised to download Aarogya Setu app

On Arrival

- Thermal screening of all the passengers at the airport. The self-declaration form filled online to be shown to the airport health staff
- The passengers found to be symptomatic during screening to be immediately isolated and taken to medical facility as per health protocol









- The passengers who have been exempted for pre-arrival RT-PCR testing will show the same to the respective State counters
 - They will be priortized for sample collection in the designated area, samples collected and permitted to exit the airport
 - They shall monitor their health for 14 days (subject to negative test report of the sample taken at the Airport)
- Passengers who have uploaded RT PCR negative certificates online to be allowed to leave the airport/take transit flights and will be required to undertake selfmonitoring of their health for 14 days





