Through a pre-emptive, proactive and graded response policy, Government of India is taking several steps along with the States/UTs for prevention, containment and management of COVID-19. In this effort, various guidelines, advisories and treatment protocols have been developed and shared with the States to strengthen the collective response toward combating COVID-19.

Several States have implemented these containment strategies and produced effective outcomes. The efforts of the Maharashtra government and Brihanmumbai Municipal Corporation (BMC) have shown encouraging results. As part of these efforts, they have actively ‘chased the virus’ and aggressively conducted targeted tracing of COVID suspects.

Being densely populated (2,27,136 persons/ sq. km), Dharavi had 491 cases in April 2020 with a 12% growth rate and a case doubling period of 18 days. The proactive measures adopted by BMC reduced the COVID-19 growth rate to 4.3% in May 2020 and further to 1.02% in June. These measures also ensured an improved case doubling time to 43 days in May 2020 and 78 days in June 2020.

Several challenges presented themselves to BMC in Dharavi where 80% population depends on community toilets. About 8-10 people live in households/hutment which measures about 10ft x 10ft coupled with existence of narrow lanes with 2-3 storied houses where often the ground floor is a house and other floors are used as factories. Hence, there were severe limitations of physical distancing with no possibility of effective ‘Home Quarantine’.

BMC adopted a model of actively following four T’s – Tracing, Tracking, Testing and Treating. This approach included activities like proactive screening. While 47,500 people were covered by doctors and private clinics in house-to-house screening, about 14,970 people were screened with the help of Mobile Vans, and 4,76,775 were surveyed by BMC health workers. Fever clinics were set up for screening high risk category such as elderly/senior citizens. This helped to screen 3.6 lakh people. Also, around 8246 Senior Citizens were surveyed and as part of its policy of ‘Timely Separation’, they were separated from the other community to effectively limit the transmission of the disease. In all, 5,48,270 people have been screened in Dharavi. The suspected cases were shifted to well organized COVID Care Centres and Quarantine Centres.

To tackle the issue of manpower to carry out proactive screening in high risk zones, BMC forged strategic public private partnerships in containment measures and all available ‘private’ practitioners were mobilized. BMC provided the private doctors with PPE Kits, thermal scanners, pulse Oxymeters, masks and gloves and started Door-to-Door screening in high risk zones and all suspects were identified. BMC encouraged all practitioners to open their clinics to attend to the
patients and communicate to BMC in case any COVID-19 suspects were found. BMC sanitised
the clinics of the private practitioners and provided them all necessary support. To augment health
infrastructure in the city, all private hospitals were brought onboard and acquired for treatment.

As the option of home quarantine could not effectively produce the desired outcomes due to the
space limitations in the congested area, institutional quarantine facilities were created in all
available schools, marriage halls, sports complexes, etc. These were provided with a Community
Kitchen for breakfast, lunch and dinner, round the clock access to medical services, necessary
medicines and equipment.

A salient feature of BMC’s COVID-19 response strategy is strict enforcement of containment
measures which has three primary components: An effective Containment Strategy; conducting
comprehensive testing; and ensuring uninterrupted supply of goods and essential supplies to the
community. Only critical patients were moved outside Dharavi for admission to hospitals; 90% of
the patients were treated inside Dharavi itself. BMC also distributed more than 25,000 grocery
kits and more than 21,000 food packets for lunch and dinner separately within the containment
zones so people stayed inside and did not have the need to move out, thereby curbing spread of
the virus. Food and grocery were also supplied and distributed free of cost by local MLAs, MPs
and corporators. In addition, there was frequent disinfection of the containment area and
community toilets. MSRTC buses were operated for facilitating staff conveyance. The high-risk
zone was sealed from all sides and community leaders were appointed as a ‘COVID Yoddha’ to
address all issues of the community and to act as a bridge between the health workers and the
community. This helped to allay any fears and concerns they may have, and bolstered their
confidence in the Government’s efforts.

***

MV/SG

(Release ID: 1633177)