

CSIR, Tata MD partner to make COVID-19 detection more accessible

18 June 2021 | News

The initiative will utilise CSIR's network of labs across India and help increase India's testing capacity in smaller locations in the country



The Centre for Scientific and Industrial Research (CSIR) and Tata MD, the new healthcare venture from the Tata Group, have announced a significant partnership to ramp up the COVID-19 testing capacity across Tier II and III towns as well as rural areas across India. CSIR and Tata MD are developing this capacity to manage any future surge in the COVID-19 testing requirements.

The initiative will utilise CSIR's network of labs across India and help increase India's testing capacity in smaller locations in the country. CSIR and Tata MD will jointly develop the testing capacity and the RT-PCR CRISPR test will be done using the Tata MD CHECK SARS-CoV-2 test kits that are powered by FELUDA technology from CSIR-IGIB.

"Apart from vaccination, rapid testing and isolation of SARS-CoV-2 positive persons has emerged as the best strategy in combating Covid-19. This initiative in partnership with Tata MD, to deploy the RT-PCR CRISPR test across multiple CSIR labs spread across the country is an important step. This will augment the national capacity to test for COVID and detect it locally," said Dr Shekhar C Mande, Director General, CSIR.

Tata MD is also deploying a proprietary three-room design mobile testing lab that can conduct end-to-end, on-site COVID-19 testing to increase the testing capacity in the state.

The partnership between CSIR and TATA-MD is aimed at expanding the testing capacity further over the next few months by deploying the TATA-MD CHECK testing via the vast network of 37 CSIR labs spread across the country from CSIR-IIIM in Jammu in North to CSIR-NIIST in Thiruvananthapuram in South and CSIR-CSMCRI, Bhavnagar in West to CSIR-NEIST Jorhat in North-East.

The first CSIR lab to go live with Tata MD is located at CSIR-Indian Institute of Petroleum (IIP), Dehradun, Uttarakhand.