

BHARAT DYNAMICS LIMITED (A Govt. of India Enterprise under Ministry of Defence) Corporate Office: Gachibowli, Hyderabad

BDL/104/BD-CC/06

7 Aug 2020

MEDIA RELEASE

BDL observes 'Atmanirbhar Bharat' Week - New facilities inaugurated

Bharat Dynamics Limited (BDL), a Government of India Enterprise under the Ministry of Defence is observing '**Atmanirbhar Bharat**' Week from 7 Aug to 14 Aug 2020. As a part of this, several events have been planned by BDL during the week to take forward the 'Atmanibhar Bharat abhiyan' initiated by the Government of India.

Keeping pace with the latest technology and the requirement of high quality and reliability in the manufacture of Defence equipment, BDL has set up **Surface-Mount** Technology (SMT) facility.

BDL has also established '**High Performance Computing facility**' of 43 Teraflop capacity in pursuit of realization of Atmanirbhar Bharat in Defence industry.

The above facilities were inaugurated by Shri BHVS Narayanamurthy, Distinguished Scientist & Director, RCI, DRDO at BDL, Kanchanbagh Unit, Hyderabad today in the presence of Commodore Siddharth Mishra (Retd), CMD, BDL, Directors and senior officials of the Company at BDL, Kanchanbagh Unit, Hyderabad.

Surface-Mount Technology (SMT) is a method for producing electronic circuits in which the components are populated directly onto the surface of printed circuit boards (PCBs). An electronic device so made is called a Surface-Mount Device (SMD).

The '**High Performance Computing facility**', set up at BDL will facilitate in conducting the Aerodynamic and Structural analysis at a faster rate.



Shri BHVS Narayanamurthy, Distinguished Scientist & Director, RCI, DRDO inaugurating the '**Surface-Mount** Technology' facility set up at BDL as a part of 'Atmanirbhar Bharat' Week being observed by BDL.



Shri BHVS Narayanamurthy, Distinguished Scientist & Director, RCI, DRDO inaugurating the '**High Performance Computing facility**' set up at BDL as a part of 'Atmanirbhar Bharat' Week being observed by the Company.