

Gandhinagar, Gujarat: BEML Limited a Schedule "A" company under Ministry of Defence, Govt. of India, is participating in a big way by showcasing its products at an indoor and outdoor pavilions during DEFEXPO 2022 show, the 12th biennial edition of defence exhibition being held in Gandhinagar, Gujrat from **18th to 22nd Oct 2022**, focused with the theme "**PATH TO PRIDE**".

Further, BEML is exhibiting its "*SARVATRA Bridge System*", an Armoured Crew protected vehicle like "*Medium Bullet Proof Vehicle (MBPV Mk-II)*", "*Track Width Mine Plough (TWMP-T90)*" and "*Bulldozer with Hydrostatic Transmission drive technology (BD-50HST)*" in its outdoor stall.

BEML Sarvatra Bridge System



BEML is also exhibiting its range of products like High Mobility Vehicle (HMV) Engine, HMV Transmission, BMP tank Transmission, T-72 tank Transmission, Unmanned Aerial Vehicle (UAV), GSLV mockup Structure, QRSAM Motor Casing etc., in its Indoor Hall.

Apart from this, BEML is manufacturing "*Armoured Recovery & Repair Vehicle on Arjun platform*" in association with CVRDE, "*Mechanical Minefield Marking Equipment - Mk -II*", built on BEML 6x6 an 'Atmanirbhar' product in association with R&DE Engineers", "Truck Mounted Excavators", "High capacity engines for DRDO", "Autonomous Ground Vehicles (Tracked & Wheeled)", "Mounted Gun Systems in association with AWEIL" and "Armoured cabin for BEML HMV vehicle with DRDO" etc.

BEML's main focus at DEFEXPO 2022 is to display its capability, Promote Defence products, Export opportunities for the defence equipments in foreign countries, interact with probable customers to understand their requirements for supply of customized specific products under Aatmanirbhar Bharat Abhiyan mission and to explore collaborations with foreign companies. Also BEML will be signing MoUs with major international and domestic players in the defence space during event. Moreover, it is also an opportunity to network with MSME and start-ups for maximizing localization / indigenization.

Media Release

Date : 13/10/2022