

# TEXMACO DEFENCE ENTERS INTO THE EMERGING TECHNOLOGIES SPACE-CYBER SECURITY, ARTIFICIAL INTELLIGENCE & BLOCKCHAIN, QUANTUM TECHNOLOGIES, ETC.

By : Tribhuvan Darbari  
MD & CEO – TDSPL &  
CE, Texmaco Rail & Engineering Ltd.

The Board of Directors, Texmaco Defence: Mr. Ravindra Chamaria, Mr. Dharam Vir, Mr. Tribhuvan Darbari, MD & CEO (TDSPL), along with the Advisor to the Board, Wing Commander Anil Arora (Retd), had pro-active discussions with Mr. Valentin Makarov, President, RUSSOFT Association, Russia and a Research Scientist, Dr. Vadim V. Kokotkov, in July, 2019, in New Delhi, with a view to work together for setting up an ICT Centre of Excellence in India bringing in the state-of-the-art technologies from Russia in the field Cyber Security, Artificial Intelligence & Block chain, Quantum Technologies, etc.

An Agreement to this effect was signed between Mr. Tribhuvan Darbari, MD & CEO, TDSPL & Chief Executive, Texmaco Rail, and the Vice President, bee Pitron, Mr. Vadim V Kokotkov, and Mr. Valentin Makarov, President, RUSSOFT Association, Russia. Industry experts from India in emerging technologies, namely, Mr. Pawan Duggal, Dr. Prabhat Kumar, Mr. S.D. Saxena, provided valuable technical inputs for institutionalizing the concept & the idea from Mr. Tribhuvan Darbari of setting up a

dedicated ICT Centre for Excellence under the proposed Indo – Russian Joint Venture Initiative. This Centre for Excellence in India under the “Make-in-India’ Program, shall be specifically catering to the emerging requirements of the Indian Defence & Aerospace, Paramilitary and multi sectoral Civilian requirements.

The parties further agreed to work in close collaboration with each other and to actively support each other in offering of the various services as detailed above in the Indian market and for the purposes of commercialization of the offered production and services.

