Zen Technologies Ltd unveil Unified Combat Training Centre at Defexpo India 2016

Zen Technologies Limited, pioneers in simulation technology based training solutions, will be displaying a large variety of capability rich training simulators and solutions at Defexpo 2016, Goa, India. The Company will showcase, for the first time, 'Zen Unified Combat Training Centre' (UCTC) which encapsulates a composite, comprehensive and flexible training solution to fully meet Individual and Collective training requirements of combat units of the Indian Army.

Zen Combat Training Centre (Zen CTC) is a flexible and customised one-stop training solution for Armed Forces, Central Armed Police Forces, Special Forces and State Police Forces. The facility comprises Virtual, Live and Constructive Simulators, which fully addresses individual and collective training needs of combat units. Configuration of equipment at the Centre will vary from force to force and from one unit to another. For example, a UCTC for an Infantry Battalion would have many features including, but not limited to, the following simulators/target systems:-

- (a) Infantry Weapons Training Simulator for small arms to hone Marksmanship skills. Smart and Multi-function Target Systems are provided to test the soldiers on live firing ranges for accuracy and reflex shooting.
- (b) MMG, AGL, ATGM, 81 mm Mortar Simulators for support weapons training.
- (c) Explosives and Mines/IED/Booby Traps structured learning to train troops in handling explosives and mine laying activities.
- (d) Driving Simulators for B Vehicles, particularly heavier vehicle such as Lorry 5/7.5 Ton Vehicles.
- (e) Battalion Level War gaming Solution for validation of Operational and Logistic Plans of Battalion/Company commanders
- (f) Combat Training Simulation System for conducting live two-sided (forceon-force) Tactical exercises, with realistic simulation of battlefield effects

Zen Technologies Limited will exhibit following products at Hall No 4, Stall No 4.2.1, 4.2.2-a at Defexpo 2016