cadre to assume greater responsibility and aspire for more challenging roles.

Successful Trial of DRDO's Laser Guided Anti Tank Missiles from MBT Arjun

The Defence Research and Development Organisation (DRDO) successfully test fired the indigenously developed Laser-Guided Anti-Tank Guided Missiles (ATGM) from the Indian Army's Main Battle Tank (MBT) Arjun at KK Ranges in Maharashtra on 05th August. The missiles hit with precision and successfully destroyed the targets at two different ranges. The ATGM employs a tandem High Explosive Anti-Tank (HEAT) warhead to defeat Explosive Reactive Armour (ERA) protected vehicles. The ATGM has been developed with multi-platform launch capability and is currently undergoing technical evaluation trials from 120 mm rifled gun of MBT Ariun.