

Ministry of Defence



DAC approves capital acquisition proposals worth Rs 52,000 crore to enhance combat readiness of Defence Forces

प्रविष्टि तिथि: 03 JUL 2026 4:02PM by PIB Delhi

The Defence Acquisition Council (DAC), under the chairmanship of Raksha Mantri Shri Rajnath Singh on July 03, 2026, accorded Acceptance of Necessity (AoN) *i.e.*, in-principle administrative approval to various acquisition proposals for the Defence Forces at an estimated cost of about Rs 52,000 crore. For the Indian Army, approval of granted for the procurement of Anti-Unmanned Aerial Vehicles (UAV) Electronic Warfare System 'AKASH TARANG', Man Portable Anti-Tank Guided Missile (MPATGM) Systems, Medium Range Surface-to-Air Missile (MRSAM) Weapon System, Very Short Range Air Defence System (V-SHORADS), Active Protection System for Tanks and Jet Based Kamikaze Drone System.

AKASH TARANG will provide effective anti-UAV protection to the Army Formations. The MPATGM will enhance the potential of the Infantry to counter mechanised threats of the adversary. The MRSAM system provides medium range air defence against a variety of stand-off aerial threats.

The V-SHORADS with multi-spectral sensing will enhance counter-measure resilience and effectiveness of the Indian Army. The Active Protection System will be capable of improving the defence mechanism of tanks and enhance their survivability. The Jet-Based Kamikaze Drones provide better Electronic Warfare capability with greater lethality and survivability while also being cost effective.

For the Indian Navy, approval was given for the procurement of Multi Influence Ground Mine (MIGM), Naval Shipborne Unmanned Aerial System (NSUAS) and the setting-up of Land Based Testing Facility (LBTF) for Electric Propulsion System. The MIGM will deny freedom of manoeuvre to the adversary. The NSUAS, equipped with advanced sensors, will enhance situational awareness of the Indian Navy. The LBTF will meet the testing requirements for Motors and associated Propulsion Systems of the Indian Naval assets.

For the Indian Air Force, the approval was accorded for the procurement of Fixed-Wing Based High Altitude Pseudo Satellite (FW-HAPS) and other proposals. The FW-HAPS will carry out persistent Intelligence, Surveillance & Reconnaissance, telecommunication and remote sensing for the Indian Air Force.

VK/SR/Savvy

(रिलीज़ आईडी: 2280728) आगंतुक पटल : 4971

इस विज्ञप्ति को इन भाषाओं में पढ़ें: Urdu , हिन्दी , Marathi , Tamil

