

Extreme Cold Weather Clothing System

Why in News

Recently, **DRDO** (**Defence Research and Development Organisation**) has handed over a Technology for indigenous **Extreme Cold Weather Clothing System (ECWCS)** to five Indian companies.

 Earlier, DRDO successfully conducted maiden flight test of a new indigenously developed surfaceto-surface missile <u>'Pralay'.</u>

Key Points

About:

- It is an ergonomically designed modular technical clothing with improved thermal insulation and physiological comfort based on the insulation required at various ambient climatic conditions in Himalayan regions during different levels of physical activity.
- The ECWCS embodies physiological concepts related to the reduction in respiratory
 heat and water loss, unhindered range of motions and rapid absorption of sweat
 while providing waterproof, windproof features with adequate breathability and enhanced
 insulation as well as strength features required for high altitude operations.
- It is designed to suitably provide thermal insulation over a temperature range of +15 to -50 degrees Celsius with different combinations of layers and intensity of physical work.

Significance:

- It is required by the Indian Army for its sustained operations in glacier and Himalayan peaks. The Army, till recently has been importing extreme cold weather clothing and several Special Clothing and Mountaineering Equipment (SCME) items for the troops deployed in high altitude regions.
- It provides an advantage of fewer combinations to meet the required insulation for the prevailing climatic conditions, thereby providing a viable import alternative for the Indian Army.

Defence Research and Development Organisation

- DRDO was established in 1958 after combining Technical Development Establishment (TDEs) of the Indian Army and the Directorate of Technical Development & Production (DTDP) with the Defence Science Organisation (DSO).
- It works under the administrative control of the Ministry of Defence with the aim to establish
 a world class science and technology base for India and provides our Defence Services
 decisive edge by equipping them with internationally competitive systems and solutions.

Source: HT

