



A-SAT and ADTCR

Why in News

The Defence Research and Development Organisation (DRDO) displayed its [Anti-Satellite \(A-SAT\) missile](#) and the Air Defence Tactical Control Radar (ADTCR) during the 71st Republic Day parade.

- Additionally, the Indian Air Force 's (IAF) latest inductions, [Chinook heavy-lift helicopters](#) and [Apache attack helicopters](#), took part in the Republic Day flypast.
- Moreover, the Army showcased its recent induction, the [155-mm Dhanush towed howitzer](#) and [K9-Vajra self-propelled artillery gun](#).

A-SAT Missile

▪ About the Missile

- It is an interceptor missile that destroys or jams satellites in space.
- There are two types of A-SATs:
 - **Kinetic A-SATs**, like ballistic missiles, physically strike an object in order to destroy it.
 - **Non-Kinetic A-SATs** are the ones that use non-physical means to disable or destroy space objects, which include frequency jamming, blinding lasers or cyber-attacks.
- The theoretical maximum range of A-SATs is limited which means satellites above 20,000 km are out of range.

▪ India's Test of A-SAT Missile

- On 27th March, 2019, [India successfully conducted a Kinetic Anti-Satellite \(A-SAT\) missile test](#) from Dr. APJ Abdul Kalam Island launch complex (Odisha).
- The A-SAT missile was developed by the DRDO under **Mission Shakti**.
 - Mission Shakti seeks to defend India's space assets and thus aims at strengthening India's overall security.
- **India became the fourth country** to acquire such technology after USA, Russia, and China.
- The A-SAT technology has a **'hit to kill' feature** which is developed for the first time in India. It enables to destroy an enemy satellite by directly colliding with it with pinpoint accuracy.

Air Defence Tactical Control Radar

- Air Defence Tactical Control Radar (ADTCR) is used for volumetric surveillance, detection, tracking and friend/foe identification of aerial targets of different types and transmission of prioritised target data to multiple command posts and weapon systems.
- It is also capable of **detecting very small targets and low flying targets**.

[Source: TH](#)

PDF Refernece URL: <https://www.drishtias.com/printpdf/a-sat-and-adtcr>

