

India's Agni Prime Missile

Source: BL

The new generation ballistic missile **Agni-Prime** was successfully flight-tested from the Dr APJ Abdul Kalam Island off the coast of Odisha.

- It was conducted jointly by the <u>Strategic Forces Command</u> (SFC) and <u>Defence Research and Development Organisation (DRDO)</u>.
- The launch aligns with India's strategic goals, as part of its 'Mission Divyastra' program, further solidifying its position among nations with formidable strategic capabilities.
- Agni Prime is a nuclear-capable new-generation advanced variant of the Agni class of missiles. It is a two-stage canister missile with a maximum range of 1,000 to 2,000 km.
 - It is lighter than all the earlier Agni series of missiles.
 - It is equipped with the <u>Multiple Independently Targetable Re-entry Vehicle (MIRV)</u> <u>technology.</u>

Read more: Agni-Prime, Multiple Independently Targetable Re-entry Vehicle (MIRV) Technology

PDF Refernece URL: https://www.drishtiias.com/printpdf/andia-s-agni-prime-missile