

Third Generation NAG Missile

India has successfully carried out summer trials of NAG Missile.

 The Nag missile has been indigenously developed under the Indian Ministry of Defence's <u>Integrated Guided Missile Development Programme (IGMDP)</u>, which also involved the development of four other missiles that are Agni, Akash, Trishul and Prithvi.

About Nag Missile

- Nag is a third-generation, fire-and-forget, anti-tank guided missile developed by India's state-owned <u>Defence Research and Development Organisation (DRDO)</u> to support both mechanised infantry and airborne forces of the Indian Army.
- It is an all weather conditions with day and night capabilities and with a minimum range of 500m and maximum range of 4 km.
- Nag can be launched from land air-based platforms. The land version is currently available for integration on the Nag missile carrier (NAMICA)
- The **helicopter-launched configuration**, designated as <u>helicopter-launched NAG (HELINA)</u>, can be fired from Dhruv advanced light helicopter(ALH) and HAL Rudra (ALH WSI) attack helicopter.

PDF Refernece URL: https://www.drishtiias.com/printpdf/third-generation-nag-missile