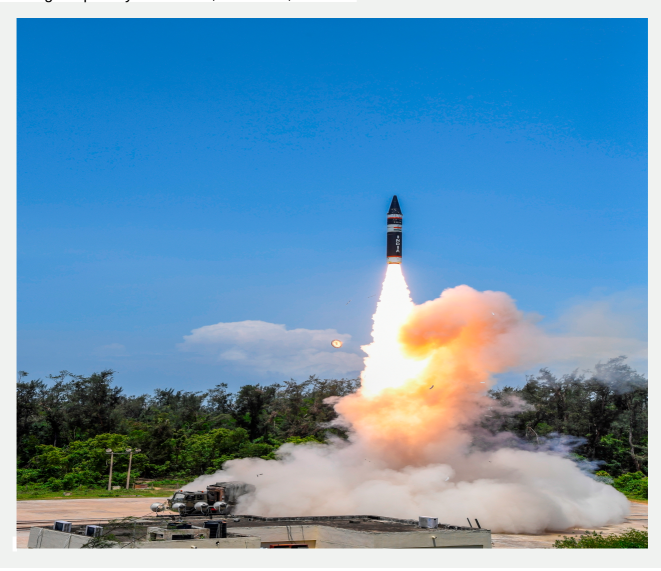
Source: www.pib.gov.in Date: 2021-06-29

DRDO SUCCESSFULLY FLIGHT TESTS NEW GENERATION AGNI P BALLISTIC MISSILE

Relevant for: Science & Technology | Topic: Defence related developments

Defence Research and Development Organisation (DRDO) successfully flight tested a New Generation Nuclear Capable Ballistic Missile Agni P from Dr APJ Abdul Kalam island off the coast of Odisha, Balasore at 1055 hrs on June 28, 2021. Various telemetry and radar stations positioned along the eastern coast tracked and monitored the missile. The missile followed text book trajectory, meeting all mission objectives with high level of accuracy.

Agni P is a new generation advanced variant of Agni class of missiles. It is a canisterised missile with range capability between 1,000 and 2,000 kms.

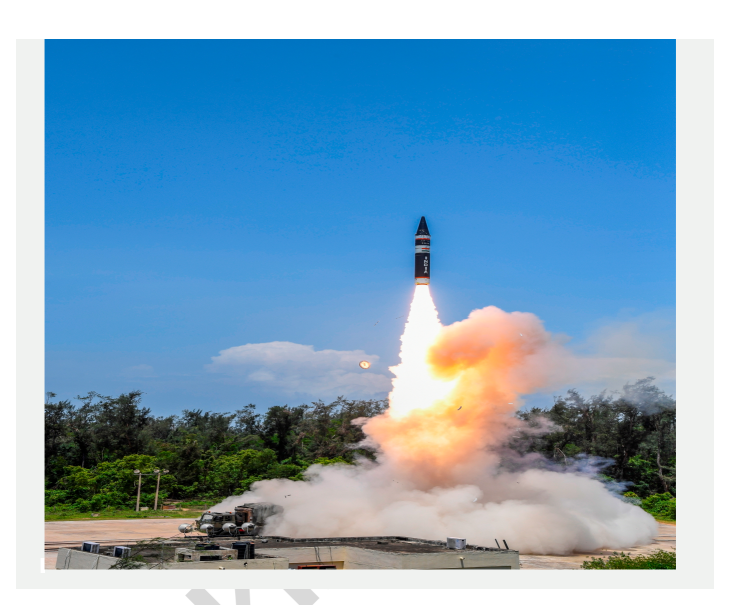




ABB/Nampi/DK/Savvy/ADA

Defence Research and Development Organisation (DRDO) successfully flight tested a New Generation Nuclear Capable Ballistic Missile Agni P from Dr APJ Abdul Kalam island off the coast of Odisha, Balasore at 1055 hrs on June 28, 2021. Various telemetry and radar stations positioned along the eastern coast tracked and monitored the missile. The missile followed text book trajectory, meeting all mission objectives with high level of accuracy.

Agni P is a new generation advanced variant of Agni class of missiles. It is a canisterised missile with range capability between 1,000 and 2,000 kms.





ABB/Nampi/DK/Savvy/ADA

END

Downloaded from crackIAS.com

© Zuccess App by crackIAS.com