

BrahMos Tested with an Indigenous Seeker

Why in news?

\n\n

BrahMos missile was recently flight-tested successfully for the first time with an indigenous seeker.

\n\n

What is the BrahMos missile?

\n\n

\n

- BrahMos is a supersonic cruise missile.
 - \n
- It is a joint collaboration between India and Russia. \slashn
- The missile is capable of being launched from land, sea, sub-sea and air against surface and sea-based targets. \n
- Its range was initially capped at 290 km as per obligations of the Missile Technology Control Regime (MTCR).
 \n
- But since India's entry into the club, the range has been extended to 450 km, and the plan is to increase it to 600km. \n
- The Army and Navy have already inducted the missile. $\slash n$
- The air-launched version was test-fired for the first time last year from a modified Su-30MKI aircraft.
 - ∖n
- The submarine-launch variants are still in their testing phase. $\ensuremath{\sc vn}$
- BrahMos was flight tested with an Indian-made seeker for the first time, at Pokhran test range, Rajasthan.
 \n

\n\n

What is the seeker technology?

\n\n

∖n

- The seeker technology is a critical technology that determines the accuracy of a missile.
 - \n
- So far, the seeker technology had come from Russia. $\ensuremath{\sc vn}$
- The technology is a closely guarded secret. $\slash n$
- Mastering it is a significant milestone in missile technology and would reduce import dependence. $\gamman \ensuremath{\n}$
- The seeker was developed by Research Centre Imarat (RCI), Hyderabad, in collaboration with other DRDO labs.

\n

\n\n

What is the significance?

\n\n

∖n

• The missile demonstrated its supreme operational capability with the new indigenous seeker.

∖n

- The development would be a further boost to the country's security. $\ensuremath{\sc n}$
- Indigenous It was developed jointly by BrahMos Aerospace and DRDO; both companies have teamed up with the private sector. \n
- This is particularly with an aim to bolster in-house manufacturing capability of the missile and to propel indigenisation. \n
- Export The test is a significant step in bolstering the export potential of the missile.
- With the successful test, several South-East Asian countries have evinced interest in purchasing the missile. \n
- **Geo-political** Exports are significant especially since China has reportedly sold a high-tech missile tracking system to Pakistan.
- Both Pakistan and China are also developing Air Launched Cruise Missiles. \n
- The geopolitical situation is tense and recently peaked between Vietnam and

Beijing.

\n

- China threatened to attack Vietnamese posts in the South China Sea if its efforts to explore oil fields was not called off. \n
- Notably, Vietnam is one among many countries to have shown an interest in the BrahMos.

\n

\n\n

\n\n

Source: The Hindu, Business Line

