

4th Nuclear-Powered Ballistic Missile Submarine

Source: HT

Recently, India launched its **4th nuclear-powered ballistic missile <u>submarine</u>** at the Ship Building Center (SBC) in Visakhapatnam.

- It has about 75% indigenous content and is equipped with <u>Kalam-4 nuclear ballistic missiles</u> with a range of 3,500 km, launched via vertical systems.
- The other three nuclear-powered ballistic missile submarines are <u>INS Arihant</u>, <u>INS Arighaat</u>
 and <u>INS Aridhaman</u>.
 - A nuclear-powered attack submarine of the Russian Akula class is set to join the force on lease in 2028.
 - INS Chakra, an Akula class vessel, was taken on lease from Russia in 2012.
- The government plans the construction of three more advanced diesel attack submarines at Mazagon Dockyards in collaboration with the French Naval Group.
- A nuclear submarine uses a nuclear reactor for propulsion, providing unlimited range and endurance. It is limited only by food supplies, crew fatigue, and maintenance.

Read More: India's Submarine Strength

PDF Reference URL: https://www.drishtiias.com/printpdf/4th-nuclear-powered-ballistic-missile-submarine