

## Ailing India Navy

## What is the issue?

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India's navy is beginning to see the end product of decades of confusion and a continuing neglect of strategic planning.

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## How vulnerable is India's Navy?

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• With the decommissioning of INS Viraat, India is down to a single aircraft carrier.

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- Meanwhile, the People's Liberation Army (Navy) of China will soon have two of these, its existing Liaoning, and the Shandong, which is to be officially launched shortly.
- China, which already outclasses India in terms of the number of its submarines, will soon have more aircraft carriers, too.  $\n$
- China has clearly learned from India's worrisome carrier-first strategy, which had cost India very dearly.  $\n$
- Recently, the Navy indicated that the indigenous light combat aircraft, Tejas, was not suitable for carriers because it was "too heavy".  $\n$
- But the MiG-29s which Indian carrier's house is known to be problematic and unreliable.  $$\n$
- India also overpaid Russia for INS Vikramaditya; and INS Vikrant is eight years behind schedule.

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• It will only be fully operational by 2023 when it was supposed to be completed by 2015.

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- It has been reported that the Indian Navy nevertheless intends to commission INS Vikrant by 2018 without its "aviation complex", or flight operations control.
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- It might not even have LR-SAM anti-ship missiles at that point.  $\space{\space{1.5}\s$
- Launching an aircraft carrier without crucial offensive or defensive weaponry is a truly mystifying decision.  $\n$
- Two new Scorpene submarines INS Kalvari and INS khanderi made in Mazagon Docks are to be launched this year.  $\n$
- Both are undergoing sea tests, but they have essentially no anti-sub torpedoes, since the Black Shark systems they were supposed to be fitted by an Italian conglomerate has been blacklisted.
- The fate of the 98 Black Sharks to be bought continues to be uncertain.  $\space{\space{1.5}\spac$
- The Scorpenes essential data was reportedly leaked last year that may make them easier to identify adds more worries.  $\nlambda{n}$
- It is also being reported that none of the six Scorpenes planned will have air-independent propulsion, which extends endurance.  $\n$
- The last two were supposed to have it, but DRDO, missed its deadline for integration.
- The level of the crisis should be clear from the fact that India has only 13 conventional submarines in service, of which 11 are older than 25 years.  $\n$
- As for nuclear submarines, India is living essentially on loans from Russia; the Akula II-class INS Chakra is leased for 10 years, till 2022.  $\n$
- China may have about 70 submarines, as compared to India's 15; but India's fleet is short even of anti-submarine helicopters.  $\n$
- Over two dozen ships have only 26 obsolete medium multi-role helicopters. \n
- The light utility helicopters, Chetaks, also need to be replaced in their

dozens.

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- INS Kolkata was commissioned in 2014 without Barak-8 air defence missiles and towed array sonars.  $\nlambda{n}$
- Fixing these gaps is not just a question of money, but also of careful thought and planning.  $\gamman \ensuremath{\n}$
- But clearly this is not a priority for the government after all, there isn't even a full-time defence minister.  $\n$

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## **Source: Business Standard**

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