

Indigenous Aircraft Carrier

For Prelims: Aircraft Carrier, INS Vikrant, INS Vikramaditya, Significance of Aircraft Carriers, INS Vishal

For Mains: Significance of Aircraft Carriers for Internal Security.

Why in News

Recently, the **Indigenous Aircraft Carrier (IAC)** 1, which will be called **INS Vikrant** once it enters service with the Indian Navy, began another set of sea trials.

INS Vikrant is the largest and most complex warship to be built in India.



Key Points

- About Aircraft Carrier:
 - An aircraft carrier is "a large ship that carries military aircraft and has a long, flat surface where they take off and land."
 - These **floating air bases** are equipped with a full-length flight deck capable of **carrying, arming, deploying and recovering aircraft.**
 - They act as command and control of a naval fleet in times of war and peace.
 - A carrier battle group consists of an aircraft carrier and its escorts, together making the

group.

- During World War II, the Imperial Japanese Navy was the first to assemble a large number of carriers into a single task force known as **Kido Butai.**
- This task force was used during the **Pearl Harbour Attack.**

• Aircraft Carrier in India:

- **INS Vikrant (decommissioned):** Beginning with INS Vikrant which served India from 1961 to 1997.
 - India acquired the Vikrant from the United Kingdom in 1961, and the carrier played a stellar role in the 1971 war with Pakistan that led to the birth of Bangladesh.
 - In 2014, INS Vikrant, was broken down in Mumbai.
- INS Viraat (decommissioned): INS Vikrant was followed by the Centaur-class carrier HMS (Her Majesty's Ship) Hermes, which was rechristened in India as INS Viraat and served in the Indian Navy from 1987 to 2016.
- INS Vikramaditya:
 - It is the **Indian Navy's largest aircraft carrier** and warship converted from the **Russian Navy's decommissioned Admiral Gorshkov/Baku.**
 - INS Vikramaditya is a modified Kiev-class aircraft carrier that was commissioned into service in November 2013.

• INS Vikrant:

- In order to commemorate the legacy of INS Vikrant (decommissioned), the First IAC will be named as INS Vikrant.
- It is built at **Cochin Shipyard Limited**.
- It is currently undergoing sea trials and is likely to be commissioned in 2023.
- Its construction propelled India into a select group of countries having capabilities to build state-of-the-art aircraft carriers.
- Operational Modalities: According to the Indian Navy, the warship will operate
 <u>MiG-29K fighter jets</u>, <u>Kamov-31 helicopters</u>, <u>MH-60R multi-role helicopters</u>
 and the <u>indigenously manufactured Advanced Light Helicopters (ALH)</u>.

Significance of Aircraft Carriers:

- Currently, most of the world powers are operating or building technologically advanced aircraft carriers to safeguard their maritime rights and interests.
- Thirteen navies across the world now operate aircraft carriers. Following are the name of a few:
 - Nimitz Class, US
 - Gerald R Ford Class, US
 - Queen Elizabeth Class, UK
 - Admiral Kuznetsov, Russia
 - Liaoning, China
 - INS Vikramaditya, India
 - Charles De Gaulle, France
 - Cavour, Italy
 - Juan Carlos I, Spain
 - USS America, US
- Aircraft Carrier for India, provides a deterrent naval capability, that is not only essential but a strategic need.
 - This is because India's area of responsibility ranges from the **east coast of Africa** to the Western Pacific.

Future Endeavours:

- Since 2015, the Navy has been seeking approval to build a third aircraft carrier for the country, which, if approved, will become India's second Indigenous Aircraft Carrier (IAC-2).
- This proposed carrier, **to be named INS Vishal,** is intended to be a giant 65,000-tonne vessel, much bigger than IAC-1 and the INS Vikramaditya.

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