

INS Vikrant Begins Sea Trials

Why in News

Recently, the **Indigenous Aircraft Carrier (IAC) 1** named **INS Vikrant, started sea trials** (one of the last phases of trials).

- It is **likely to be commissioned in 2022.** At present, **India has only one aircraft carrier**, the Russian-origin **INS Vikramaditya.**
- Earlier, the <u>Defence Acquisition Council (DAC)</u> approved issuance of <u>Request for Proposal</u> (<u>RFP</u>) for six advanced submarines for the Indian Navy under <u>Project-751</u>.

Key Points

About:

- The vessel, to be named Vikrant after the decommissioned maiden carrier of the Navy.
 - 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.
- Over 76% of the material and equipment on board IAC-1 is indigenous.
- It will have an air component of 30 aircraft, comprising MiG-29K fighter jets, Kamov-31 airborne early warning helicopters and the soon-to-be-inducted MH-60R multi-role helicopter, besides the indigenous Advanced Light Helicopters.
- It is expected to have a top speed of 30 knots (approximately 55 kmph) and is propelled by four gas turbines. Its endurance is 7,500 nautical miles at 18 knots (32 kmph) speed.
- The shipborne weapons include <u>Barak</u> LR SAM and AK-630, while it has MFSTAR and RAN-40L 3D radars as sensors. The vessel has a Shakti EW (Electronic Warfare) Suite.
- It has a pair of runways and a 'short take off but arrested recovery' system to control aircraft operations.

Significance:

- Adds Combat and Sea Control Capability, especially in the Indian Ocean Region.
- Increased Ability of Air Power: It would offer an incomparable military instrument
 with its ability to project air power over long distances, including air interdiction, antisurface warfare, offensive and defensive counter-air, airborne anti-submarine warfare and
 airborne early warning.
- Self-Reliance: Only five or six nations currently have the capability of manufacturing an aircraft carrier India joins this elite club now.

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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