

Saras Mk2 Aircraft

Prelims - General Science.

Mains (GS III) – Science and Technology Developments.

Why in News?

The Saras Mk2, an updated version of an India-designed civilian aircraft, is set to test-fly in December 2027

- Saras Mk2 is a 19-passenger, *versatile civilian aircraft,* upgraded version of Saras MK 1.
- It is the first Indian multi-purpose civilian aircraft in the light transport aircraft category.
- Aim It enhances regional *air travel throughout India*, particularly targeting tier-2 and tier-3 towns that have limited airport facilities.
- **Developed by** CSIR-National Aerospace Laboratories (CSIR-NAL) under the Ministry of Science and Technology.
- Manufacturing assistance Hindustan Aeronautics Limited (HAL).
- **Objective** To foster domestic civilian aircraft production, decrease reliance on imports, and support the UDAN (Ude Desh ka Aam Naagrik) initiative for improved regional air connectivity.
- **Speed** Maximum cruise speed of 500kmph and stall speed of 180kmph.
- Weight 7.5 tons.
- Endurance 6 hours with a service ceiling of 29,000ft.
- Key Features
 - **Enhanced Model -** An upgraded version of the original 14-seater Saras, which first took to the skies in 2004, featuring redesigned aerodynamics and optimized engine placement.
 - **Versatile Applications** Capable of functioning as a commuter aircraft, air ambulance, or for charter services in remote areas.
 - Indigenous Components Avionics provided by Genesis, with brake and environmental systems developed internally by CSIR-NAL; composite wings are also produced in-house.
 - **Twin Prototype Strategy** Two aircraft will be constructed to expedite certification processes and reduce developmental delays.
 - **Digital and Modular Architecture** Features a CSIR-NAL-developed aircraft computer, allowing for future integration of automation and AI enhancements.
- Significance
 - **Enhance Regional Aviation** Facilitates air connectivity to underserved areas, in line with the government's UDAN objectives.
 - \circ Revitalize Civil Aviation Research and Development Strengthens India's

role as a technology innovator in the civilian aviation sector.

- **Decrease Foreign Dependency** Provides a domestic alternative to imported aircraft such as the Dornier or ATR.
- **Offer Cost-effective Aviation Solutions** Well-suited for short-haul routes, increasing passenger capacity in low-demand markets.
- **Foster Defence-Civil Collaboration** The Indian Air Force has expressed interest in acquiring 15 units, promoting integration between civil and military production efforts.

Reference

The Hindu | Saras Mk2 plane

