

ASPIRE Portal for Automotive Industry: ICAT

Why in News

The International Centre of Automotive Technology (ICAT) is developing a technology platform for the automotive industry called ASPIRE - Automotive Solutions Portal for Industry, Research and Education.

■ The Portal is expected to help in developing a **strong and self-reliant automotive industry** in India which is in tune with the vision of <u>Make in India</u> and <u>Atmanirbhar</u> vision of the Government of India.

Key Points

- The Portal is being developed in line with the initiative by the Department of Heavy Industry (DHI) under the Ministry of Heavy Industries & Public Enterprises.
 - DHI has taken an initiative to promote innovation and to develop the related ecosystem.
- Objective: To enhance the technological capability of Indian automotive sector through exchange
 of knowledge & expertise, in order to make them self reliant and to facilitate the growth of the
 automobile sector and overall socio-economic progress of the country.
- **Functioning:** It will facilitate the Indian auto industry, R&D institutions and academia (colleges & universities) to come together for R&D, technology development, shop floor/quality/warranty issue's resolution, expert opinions on issues involving technology advancements.
 - The portal will also **host grand challenges** in line with the need of the industry as will be identified from time to time, for development of key automotive technologies.

International Centre for Automotive Technology

- ICAT is a leading world class automotive testing, certification and R&D service provider under the aegis of NATRIP (National Automotive Testing and R&d Infrastructure Project), Government of India.
 - **NATRIP is a fully Government of India funded project** with a total project cost of Rs. 3727.30 crore.
 - The vision is to **create state-of-art research and testing infrastructure** to drive India into the future of global automotive excellence.
- It was established in 2006 at Manesar, Haryana.

Source: PIB

