## Integrated Cryogenic Engine Manufacturing Facility (ICMF)

September 30, 2022

**In news**- The President of India has recently inaugurated Hindustan Aeronautics Limited's (HAL) Integrated Cryogenic Engine Manufacturing Facility (ICMF) in Bengaluru.

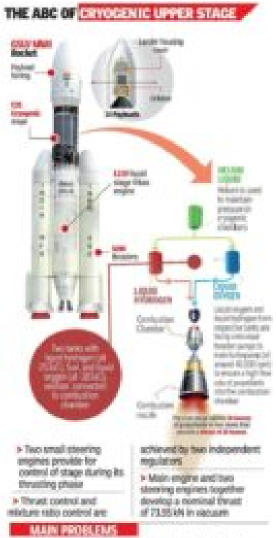
HAL's Cryogenic Engine Manufacturing Facility (ICMF)-

- The ICMF is dedicated to Rocket Manufacturing and its assembly for ISRO. The facility will boost self-reliance in the manufacturing of high-thrust rocket engines.
- The facility is set up over an area of 4,500 sq mt housing hi-tech equipment and testing facilities for manufacturing Cryogenic (CE20) and Semi-cryogenic Engines (SE2000) of Indian Space Launch Vehicles.

## Cryogenic technology-

- In physics, cryogenics is the production and behaviour of materials at very low temperatures.
- Cryogenic Engines are the most widely used engines world over in space launch vehicles.
- Due to the complex nature of the cryogenic engine, till date only few countries USA, France, Japan, China and Russia have mastered the cryogenic technology.
- In 2014 India successfully flew GSLV-D5 with a cryogenic engine (made by ISRO through private industries) and became the sixth country in developing cryogenic engines.





> Due to large temperature difference, heat transfer is very ligh. Therefore, lot at insulation needed

 Beiling causes tudden pressure rise in fanks. So proper vetting is required > Material properties vary at low temperatures. Most materials become torithe. So if value socials or seals become brittle and literals, it causes leaks