

# **INSPIRESAT-1 Cubesat Satellite**

### Why in News

INSPIRESat-1 CubeSat, developed under the International Satellite Program in Research and Education (INSPIRE), is ready for launch.

## **Key Points**

- About:
  - It is a small scientific satellite which will be placed in a <u>low earth orbit</u>, equipped with a Compact lonosphere Probe for studying the <u>earth's ionosphere</u>.
    - The ionosphere is the part of the atmosphere that is ionized by solar radiation.
    - CIP is an all-in-one **plasma sensor** that uses a single instrument to perform multiple sensor functions in a time-sharing mechanism.
  - It will also provide a greater understanding of why the <u>Sun's corona</u> is orders of magnitude hotter than the photosphere, why there is an abundance of elements change during different solar events, and how these events affect the earth's ionosphere.
    - An **order of magnitude** is an exponential change of plus-or-minus 1 in the value of a quantity or unit.
  - It weighs less than 10kg and will be launched aboard an upcoming <u>Polar Satellite Launch</u>
    <u>Vehicle (PSLV)</u> of the <u>Indian Space Research Organisation (ISRO)</u>.
    - **PSLV** is the **third generation launch vehicle of India.** It is the first Indian launch vehicle to be **equipped with liquid stages.**
    - It is a **four-staged launch vehicle** with first and third stages using solid rocket motors and second and fourth stages using liquid rocket engines.
- Developed By:
  - Laboratory for Atmospheric and Space Physics (LASP) at the University of Colorado Boulder in the U.S.
  - National Central University, Taiwan
  - Nanyang Technological University in Singapore
  - Indian Institute of Space Science and Technology (IIST)

#### **INSPIRE**

- INSPIRE is a consortium of universities with active space programs, formed to advance space science and engineering.
- A constellation of earth and space-weather observation satellites is envisaged under the INSPIRE program which includes a series of INSPIRESats i:e INSPIRESat-1 to INSPIRESat-7.



#### **Cubesat**

- A **cube satellite (cubesat)** is a standardized, **low cost, small satellite** design typically used for technological demonstration and research.
- It is a **Nanosatellite** and other Nanosatellites include PocketQubes, TubeSats, Sun Cubes, ThinSats etc.
  - Nanosatellites are any satellite weighing less than 10 kilograms.

**Source: TH** 

PDF Refernece URL: https://www.drishtiias.com/printpdf/inspiresat-1-cubesat-satellite