

## India's First Private Launch Vehicle

### Why in News?

Space technology startup Skyroot Aerospace is set to **make history by sending India's first privately developed rocket Vikram-S** into space between 12<sup>th</sup> and 16<sup>th</sup> November, 2022 under the **'Prarambh' Mission.** 

Skyroot Aerospace is an Indian startup in the aerospace business.

# **NOV 12-16 LAUNCH**

- Skyroot Aerospace will launch Vikram-S between Nov 12 & 16 from Sriharikota
- ➤ It will carry three sats, including one made by students of Space Kidz India
- Rocket has got technical launch nod from IN-SPACe



### What is Vikram-S?

- The Vikram-S rocket is a single-stage sub-orbital launch vehicle which would carry three customer payloads.
  - Sub-orbital flight are those vehicles which are travelling slower than the orbital velocity meaning it is fast enough to reach outer space but not fast enough to stay in an orbit around the Earth.
- It would help test and validate the majority of the technologies in the Vikram series of space launch vehicles.
  - Skyroot has been working on three different Vikram rocket versions.
  - The Vikram-I can launch with 480 kilograms of payload, whereas the Vikram-II is designed to do so with 595 kilos and Vikram-III has a 500 km Low Inclination Orbit launch capability with 815 kg.

#### What is the Prarambh Mission?

The Prarambh mission is aimed at carrying three payloads into space, including a

- 2.5-kilogram payload that has been developed by students from several countries.
- The Prarambh mission and the Vikram-S rocket were developed by the Hyderabad-based startup with extensive support from <a href="Indian Space Research Organisation (ISRO)">Indian Space Research Organisation (ISRO)</a> and <a href="IN-SPACe">IN-SPACe</a> (Indian National Space Promotion and Authorisation Centre).

Source: IE

PDF Refernece URL: https://www.drishtiias.com/printpdf/india-s-first-private-launch-vehicle

