

THE HINDU EXPLAINS: INDIA'S FIRST HYPER SPECTRAL IMAGING SATELLITE

Relevant for: Science & Technology | Topic: Space Technology & related matters

HysIS, the country's first hyperspectral imaging satellite for advanced Earth observation, is slated for launch on November 29 from Sriharikota. About 30 small satellites of foreign customers will be its co-passengers on the PSLV launcher, numbered C-43, the Indian Space Research Organisation has announced.

InSight, the first mission to study the deep interior of Mars, which blasted off on May 5, 2018, is on course for Mars touchdown.

Our existing notification subscribers need to choose this option to keep getting the alerts.

END

Downloaded from crackIAS.com

© **Zuccess App** by crackIAS.com

CrackIAS