Source: www.thehindu.com Date: 2022-11-21

ISRO TO LAUNCH PSLV-C54 ON NOV 26 WITH OCEANSAT-3, 8 NANO SATELLITES

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

To enjoy additional benefits

CONNECT WITH US

November 20, 2022 12:13 pm | Updated 07:56 pm IST

COMMents

SHARE

READ LATER

A security guard stands behind the logo of Indian Space Research Organisation (ISRO) at its headquarters in Bengaluru. File | Photo Credit: REUTERS

The <u>Indian Space Research Organisation</u> will launch PSLV-C54/ EOS-06 mission with Oceansat-3 and eight nano satellites on board from Sriharikota spaceport on November 26.

The launch is scheduled at 11.46 am on Saturday, said the national space agency headquartered here.

Asked about the passengers aboard the rocket, a senior ISRO official told *PTI* on Sunday: "EOS-06 (Oceansat-3) plus eight nano satellites (BhutanSat, 'Anand' from Pixxel, Thybolt two numbers from Dhruva Space, and Astrocast - four numbers from Spaceflight USA).

COMMents

SHARE

space programme / ISRO / science (general) / science and technology

BACK TO TOP

Comments have to be in English, and in full sentences. They cannot be abusive or personal. Please abide by our <u>community guidelines</u> for posting your comments.

We have migrated to a new commenting platform. If you are already a registered user of The Hindu and logged in, you may continue to engage with our articles. If you do not have an account please register and login to post comments. Users can access their older comments by logging into their accounts on Vuukle.

END

Downloaded from crackIAS.com

© Zuccess App by crackIAS.com