

@Gulf_News 🕥 Gulf News 👔 #GulfNews 😉 editor@gulfnews.com 🕞



Loan demand makes remarkable recovery

Credit off-take set to increase as banks loosen terms of credit



TABLOID | P4-5

Salman Khan talks Radhe

Bollywood superstar's action movie releases in the UAE today







BUSINESS | P15

DXB operating 63% of pre-Covid destinations

Traffic levels sufficient for restrictions, airport chief says



Hope Probe shares images of hydrogen covering Mars

DUBAI

Gulf News Report

The Hope Probe's ultraviolet spectrom-L eter took images of atomic hydrogen surrounding Mars on April 24 and 25, the Dubai Media Office announced in a tweet yesterday.

The Emirates Mars Mission is the first mission to any planet that has taken images from different angles over a course of day, it said.

Hope Probe, the first Arab interplanetary mission, is on a two-year journey to gather scientific data on Mars. The data is expected to made available globally in October.

Hope Probe will provide a complete picture of the Martian atmosphere using three advanced science instruments: Emirates exploration Imager (EXI),, **Emirates Mars Infrared** Spectrometer and the Emirates Mars Ultraviolet Spectrometer.

The process of science data gathering consists of building a dynamic picture of dust, ice and water vapour in Mars' atmospheric layers.