



BUSINESS | P16

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 spectrometer 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 be 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.