



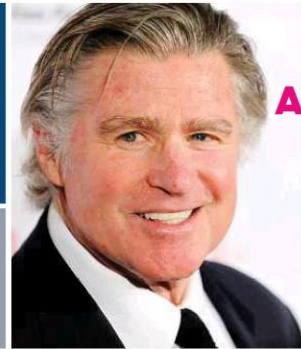
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NATION | P3

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BUSINESS | P6

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Al Neyadi captures stunning video of cyclone

Emirati astronaut explains role of ISS in weather monitoring

DUBAI

BY SAJILA SASEENDRAN
Senior Reporter

UAE astronaut Sultan Al Neyadi, currently on the longest Arab space mission aboard the International Space Station (ISS), shared a captivating video on social media showing the formation of a cyclone over the Arabian Sea.

The National Centre of Meteorology (NCM) said that the tropical cyclone Biparjoy, which formed in the Arabian Sea early this month, and is now heading

LIVE INTERACTION WITH STUDENTS

AL NEYADI TO MAKE 'A CALL FROM SPACE'

Students in Ras Al Khaimah will have a chance to speak to UAE astronaut Sultan Al Neyadi, who is on-board the International Space Station (ISS), during the latest edition of 'A Call from Space' today.

The Mohammad Bin Rashid Space Centre will hold the invite-only event at 2pm at Higher Colleges of Technology – Ras Al Khaimah Women's Campus.

The sixth edition of the series will provide attendees from schools, universities and government entities in RAK the opportunity to interact live with Al Neyadi.

— Staff Report

north and northeast towards the India-Pakistan coast, will have no impact on the UAE.

In his post, Al Neyadi said: "Watch as a tropical cyclone forms over the Arabian Sea

from these views I captured." The footage shows clear skies over the UAE and scattered clouds over Oman followed by gradual development of cyclonic clouds over the Arabian Sea.

Al Neyadi also zoomed in to give closer views of a tumultuous 'eye of the storm'. He said: "The ISS provides a unique perspective on several natural phenomena, which can assist experts on Earth in weather monitoring."

Al Neyadi concluded the video by showing the two cameras that he uses to capture the Earth. He ended his post with a message urging everyone to "Stay safe!"

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Watch Al Neyadi's video of cyclone Biparjoy in the Arabian Sea