d

Batillipes Chandrayaani

Source: TH

Researchers at **Cochin University of Science and Technology** have named a newly discovered marine tardigrade species from the **southeast coast** of Tamil Nadu as **Batillipes Chandrayaani**, in honour of the Chandrayaan-3 moon mission.

- It was found in the sandy area between the high and low tide marks at Mandapam in Tamil Nadu.
- This tardigrade is the **39th** type of tardigrade classified under the name Batillipes.
- It has a head that looks like a trapezoid and four pairs of legs with pointy spines for sensing
- things.
- Tardigrades:
 - These tiny creatures, often called "water bears," are microscopic wonders.
 - Marine tardigrades make up 17% of all tardigrade species known to us, and they inhabit every ocean.
 - Tardigrades have adapted to environmental stress by undergoing a process known as **cryptobiosis.**
 - Cryptobiosis is defined as a state in which metabolic activities come to a reversible standstill.
 - Despite their small size, these **micro-metazoans** are incredibly resilient, surviving **mass extinctions** and earning recognition for their remarkable survival abilities.



Read more ...

PDF Refernece URL: https://www.drishtiias.com/printpdf/batillipes-chandrayaani

