

Tardigrades

Microscopic **Earthlings** known as Tardigrades, likely survived a crash landing on the Moon surface by Israel's **Beresheet probe** in April, 2019.

Beresheet probe is a private mission to the Moon by **Israeli non-profit SpaceIL organisation.** It was successfully launched in February 2019, on board of **Falcon 9 rocket** from **Cape Canaveral** (Florida, USA) and arrived in lunar orbit in April 2019.

• Tardigrades are found in **terrestrial, marine, and freshwater environments** from the Arctic to the Antarctic, including great depths and altitudes.

• They can withstand extreme radiation, sizzling heat, the coldest temperatures of the



universe, and decades without food.

- Also known as water bears or moss piglets, they are capable of surviving temperatures as high as 150° Celsius and as low as minus 272° Celsius albeit for a few minutes.
- The grub-like, eight-legged animals can come back from being dried out to a lifeless husk for decades, withstand near zero pressure in outer space and the crushing depths of the Mariana Trench.
- They are **microscopic, multicellular,** and one of the **most durable forms of life** on planet Earth.

Source: TOI

PDF Refernece URL: https://www.drishtiias.com/printpdf/tardigrades