

Beresheet 2: Israel

Why in News

Recently, Israel launched the **Beresheet 2 project** aimed at landing an **unmanned craft** on the moon in **2024.**

■ Earlier, Israel's **Beresheet probe crash landed** on the Moon.



Key Points

Background:

- The **Beresheet probe was a private mission** to the Moon by Israeli non-profit SpaceIL organisation.
 - Beresheet in hebrew (spoken in Israel) means Genesis.
- It was successfully launched in **February 2019**, on board a **Falcon 9 rocket** from **Cape Canaveral (USA)** and arrived in lunar orbit in **April 2019**.
- It suffered an **engine failure** as it prepared to land and **crashed abruptly** on the surface of the **moon.**

Beresheet 2:

- Objective: Conducting experiments and collecting data on behalf of school students.
- **Structure:** It will involve launching **two landing craft and an orbiter** that would circle the moon for years.

- Cost: It will cost around 100 million dollars raised from international partnerships and donors.
- Significance: Israel could become the fourth nation to land a spacecraft on the moon after the USA, the former Soviet Union and China.
- Other Missions to Moon:
 - **India** has planned a new moon mission named **Chandrayaan-3.** It is likely to be launched in early **2021.**
 - It will be a mission repeat of **Chandrayaan-2** and will include a Lander and Rover similar to that of **Chandrayaan-2**, but will not have an orbiter.
 - Chandrayaan-2 failed which crushed India's dream to become the first nation to successfully touch down on the lunar surface in its maiden attempt.
 - The United Arab Emirates (UAE) has decided to send an unmanned spacecraft to the moon in 2024.
 - Artemis is a crewed spaceflight program of the <u>National Aeronautics and Space</u>
 <u>Administration</u> (NASA) that has the goal of landing "the first woman and the next man" on the Moon, specifically at the lunar south pole region by 2024.

PDF Refernece URL: https://www.drishtiias.com/printpdf/beresheet-2-israel