

Chang'e-5 Mission: China

Why in News

China has launched an **unmanned spacecraft** to bring back lunar rocks, the first attempt by any nation to retrieve samples from the Moon in **four decades**.

■ The **Chang'e-5 mission,** named after the ancient Chinese goddess of the moon, will seek to collect lunar material to help scientists understand more about the moon's origins and formation.

Key Points

- Launch: The Long March-5 Y5 rocket, carrying the Chang'e-5 spacecraft, was launched from Wenchang Space Launch Center (China).
- **Key Task of the Mission:** To drill 2 meters beneath the moon's surface and scoop up about 2 kilograms of rocks and other debris to be brought back to Earth.
 - It will help scientists learn about:
 - Moon's origins,
 - Volcanic activity on its surface and its interior, and
 - When its magnetic field, key to protecting any form of life from the sun's radiation dissipated.

Functioning:

- Upon entering the moon's orbit, the spacecraft is intended to deploy a pair of vehicles to the lunar surface, a lander and an ascender.
- A lander will drill into the ground, then transfer its soil and rock samples to an ascender that will lift off and dock with an orbiting module.
 - There will be an attempt to collect 2 kg of samples in a previously unvisited area in a massive lava plain known as **Oceanus Procellarum**, or "Ocean of Storms".
 - Area of the moon where the spacecraft is due to land is 1-2 billion years old.
- If this is successful, the samples will be transferred to a return capsule that will return them to Earth, with a landing in China's Inner Mongolia region.
- The entire mission is scheduled to take around 23 days.
- Significance: If the mission is completed as planned, it would make China only the third country to have retrieved lunar samples, joining the United States and the Soviet Union.
 - The <u>Apollo programme</u> (which first put men on the moon), the **United States** landed 12 astronauts over six flights from 1969 to 1972, bringing back 382 kg of rocks and soil.
 - The Soviet Union Lead Luna: Deployed three successful robotic sample return missions in the 1970s. The last, the Luna 24, retrieved samples in 1976 from Mare Crisium, or "Sea of Crises" a lunar basin.
 - The **Apollo-Luna sample** zone of the moon, while critical to our understanding, was undertaken in **an area that comprises far less than half the lunar surface.**
 - Subsequent data from orbital remote sensing missions have shown a wider diversity of rock types, mineralogies and ages than represented in the **Apollo-Luna sample collections.**

China's Moon Missions:

- China made its **first lunar landing** in 2013.
- In January 2019, the Chang'e-4 probe touched down on the far side of the moon, the first by any nation's space probe.
 - Chang'e is a series of lunar probes launched by China National Space administration.
- China's Other Space Plans:
 - It aims to have a permanent manned space station in service by around 2022.
 - Within the next decade, China plans to establish a robotic base station to conduct unmanned exploration in the south polar region of the moon.
 - It is to be developed through the Chang'e-6, 7 and 8 missions through the 2020s.
- Other Important Mission to Moon:
 - Chandrayaan 3 by ISRO
 - Artemis Mission by National Aeronautics and Space Administration (NASA)

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