

## **Blue Ghost Mission 1**

## Why in News?

Firefly Aerospace, U.S. Company successfully landed its spacecraft on the Moon recently.

- It is the *second private mission* to make a soft lunar landing.
- It is Nicknamed 'Ghost Riders in the Sky'.
- Aim To land for a site near <u>Mons Latreille</u>, a volcanic feature in Mare Crisium on the Moon's northeastern near side.

Mare Crisium, once an ancient asteroid impact site, formed around 3 billion years ago when volcanic eruptions filled the basin with basaltic lava.

- Launch Vehicle SpaceX Falcon 9 rocket.
- Size 2 metres tall and 3.5 meters wide.
- Instruments It carries 10 instruments, including
  - A lunar soil analyzer,
  - $\circ\,$  A radiation-tolerant computer and
  - $\circ$  An experiment testing the feasibility of using the existing global satellite navigation system to navigate the moon.
- It is engineered for stability with shock-absorbing feet, a low centre of mass, and a broad footprint. It incorporated flight-proven technologies.
- Its Reaction Control System (RCS) thrusters fired as needed, ensuring a controlled and smooth landing.
- Functions It will operate its payloads for a full lunar day (14 Earth days).
- On March 14, it will capture high-definition images of a total eclipse, where Earth blocked sunlight from reaching the Moon.
- On March 16, it will record the lunar sunset, gathering data on how solar activity causes lunar dust to levitate, a phenomenon first observed by <u>Apollo 17 astronaut</u> <u>Eugene Cernan</u>.
- As part of *NASA's Commercial Lunar Payload Services (CLPS)* initiative, Blue Ghost Mission 1 delivered 10 scientific and technological instruments to the lunar surface.
- **Scientific contributions** Blue Ghost's payloads will contribute to lunar research through groundbreaking experiments, including
  - Testing regolith collection,
  - Global navigation satellite system capabilities,
  - Radiation-resistant computing, and
  - Lunar dust mitigation.

• It is a collaboration with commercial companies to deliver science and technology to the Moon.

- Agency National Aeronautics and Space Administration (NASA).
- The program is intended to support NASA's Artemis lunar program.
- Functions NASA contracts with companies to deliver payloads to the Moon.
- Companies bid on the services, including launching, landing, and payload integration.
- The contracts are indefinite delivery, indefinite quantity contracts.

## References

- 1. <u>The Hindu | Blue Ghost Mission 1</u>
- 2. <u>Hindustan Times | 'Ghost Riders in the Sky'</u>

