

## Chang'e-4 spacecraft - China

## Why in news?

 $n\n$ 

China recently launched Chang'e-4 spacecraft, which has landed on the dark side of the moon.

 $n\n$ 

## What is the mission all about?

 $n\n$ 

\n

- The moon, though has two sides, is tidally locked with Earth.
- It rotates exactly once every time it circles our planet, thus keeping the <u>same</u> <u>hemisphere pointing toward Earth</u> at all times.
- Astronomers refer to the side we always see from Earth as the "near side" and the side we can never see as the "far side (dark side)."
- $\bullet$  A Chinese lunar probe named Chang'e-4 made the <u>first-ever landing</u> on the far side of the moon.
- It carries a rover, which carries out low-frequency radio astronomical observations and probing of structure and mineral composition of the terrain.
- $\bullet$  The instruments include cameras, low-frequency radio spectrum analyser, lunar neutron and radiation dose detectors.  $\mbox{\sc h}$
- With its Chang'e 4 mission, China has possibly become the first country to make a <u>soft landing</u>, which is a landing of a spacecraft during which no serious damage is incurred.
- Thus, the pioneering landing demonstrates China's growing ambitions as a

space power.

 $n\$ 

## What is the importance of the launch?

 $n\n$ 

\n

- **Exploration of** The mission could answer fundamental questions about Earth's only natural satellite, the moon. **moon**
- $\bullet$  It could reveal formation and early evolution of moon, which could guide astronomers in planetary studies and help in understanding exoplanets. \n
- **Radio Astronomy** Communication devices and satellites have made it too noisy for radio astronomers to easily and accurately interpret signals.
- $\bullet$  The near side of the moon also suffers from this problem of noise.
- However, the moon's far side is <u>shielded from all the radio waves</u> emanating from earth.

\n

 Hence, it is an ideal place to <u>set up a radio telescope</u> that could reveal astronomical mysteries, such as the structure of the universe shortly after the Big Bang.

\n

- Also, the difference in the thickness of the crust between the near side and the far side would be studied.
- **Human spaceflights** The probe is the first mini-greenhouse to land on another world in the solar system.
- The investigations will reveal whether plants can grow on the moon, which is a crucial step toward <u>long-term human missions</u> beyond Earth.
- Thus, the mission is a step forward in preparing people to return to the moon for longer than a brief visit.

 $n\n$ 

 $n\n$ 

**Source: The Hindu, The Indian Express** 

| \n\n |  |  |  |
|------|--|--|--|
| \n\n |  |  |  |

 $n\n$ 

 $n\n$ 

 $n\n$ 

 $n\n$ 

 $n\n$ 

 $n\n$ 

 $n\n$ 

 $n\n$ 

 $n\n$ 

\n

