Red Planet Day & Mars missions

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In news— November 28 is marked as Red Planet Day or Mars day.

What is Red Planet Day?

- On this day in 1964, the United States launched the space probe Mariner 4 on a course towards Mars, which it flew past in July 1965, sending back pictures of the red planet.
- This was the first time that a spacecraft undertook the first flyby of the red planet, becoming the first-ever spacecraft to take close-up photographs of another planet.

Crucial Mars missions-

Early 19th century-

- In one of the earliest known cases of a fascination with the planet in the late 19th century, **Italian astronomer Giovanni Schiaparelli claimed to have observed linear patterns on the surface of the planet** that he **called canali**.
- This was mistranslated into English as canals, leading some to believe canals were built by intelligent beings on Mars an early instance of Mars being thought to have life, similar to Earth.
- Although that idea fell out of favour among scientists by the early 20th century, it did permeate into science fiction as well as popular culture, helped by the fact that Mars was at a similar distance from the sun as the earth was and thus, shared certain structural characteristics.

1964: Mariner 4-

- After an eight-month voyage to Mars, the Mariner 4
 helped humans see images showing lunar-type impact
 craters, some of them touched with frost.
- -A television camera onboard took 22 pictures, covering about 1% of the planet. These photos were transmitted to Earth in four days.
- Although originally not expected to survive much past the Mars flyby encounter, Mariner 4 lasts about three years in solar orbit, continuing long-term studies of the solar wind environment and making coordinated measurements with Mariner 5.
- The photographs also revealed a cratered surface resembling the Moon, although because of their limited range, they failed to cover the more geologically diverse features that we know about now.

Viking missions of the 1970s and the 1980s-

- The Viking missions in the mid-seventies carried out the first chemical analysis of Martian soil, as well as four biology experiments to detect biological activity.
- In the early 1980s, scientists hypothesised, based on mineralogic composition and rock texture, that certain meteorites might have a source region in Mars.
- In 1984, a study showed that the isotopic composition of rare gases (Xenon, Krypton, Neon and Argon) matched the isotopic ratios of the Martian atmosphere measured by the Viking spacecraft.
- This discovery provided a way for geochemists to study
 Martian samples and provided a huge boost to our understanding of the geochemical evolution of Mars.

Odyssey, 2001 and water on Mars-

In 2001, the Gamma Ray Spectrometer on board the Mars
 Odyssey spacecraft detected a fascinating hydrogen

- signature that seemed to indicate the presence of water
 ice.
- But there was ambiguity this was because hydrogen can be part of many other compounds as well.
- NASA's Phoenix landed on the Martian North Pole in May2008, and survived for about 150 days.
- The robotic arms of Phoenix scooped soil and ice from the surface, heated the material in eight ovens, and measured the composition of the gases with a mass spectrometer.
- The Phoenix mission established conclusively that the initial discovery of hydrogen by Mars Odyssey in 2002 was indeed water ice.

Beyond the West-

- After the Cold War, which saw intense competition between the USSR and the US in terms of deepening their forays into space, other countries also launched their explorations.
- NASA has a lander (Mars Insight), a rover (Curiosity), and three orbiters (Mars Reconnaissance Orbiter, Mars Odyssey, MAVEN); India has an orbiter (Mangalyaan-1); the EU has 2 orbiters (Mars Express and ExoMars Trace Gas Orbiter); and China and UAE will have an orbiter each (Hope and Tianwen-1 respectively).
- UAE became the first mission to Mars by any West Asian,
 Arab or Muslim-majority country.
- The UAE mission will study the Martian atmosphere, and will seek to address the billion-dollar question of how and why Mars lost its atmosphere.
- India's Mars Orbiter Mission (MOM)— a technology demonstration venture — carried five scientific payloads (total 15 kg) collecting data on surface geology, morphology, atmospheric processes, surface temperature and atmospheric escape process.

Further reading:

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