Wright Mons Mountain: Pluto

For Prelims: Pluto, Wright Mons Mountain, NASA, Icy lava, Dwarf planet, International Astronomical Union, Mauna Loa, Cryovolcanism.

For Mains: Space Technology, Pluto, Findings of New Horizons probe.

Why in News?

Recently, new findings about Pluto have been reported by the National Aeronautics and Space Administration's (NASA) New Horizons probe.

- The probe reported that icy lava flows have recently (no more than a billion years ago) covered substantial tracts of its surface.
- The findings drew particular attention to a mountainous feature named Wright Mons.
- The only spacecraft to visit Pluto is NASA's New Horizons, which passed close by in July 2015.

What is Wright Mons?

- A mountainous feature named Wright Mons was found on Pluto, which rises 4-5km above its surroundings. It is about 150km across its base and has a central depression (a hole) 40-50km wide, with a floor at least as low as the surrounding terrain.
 - Wright Mons, was informally **named by the New Horizons team in honour of the** Wright brothers.
 - Scientists claim that **Wright Mons is a** <u>volcano</u>, and cite the lack of impact craters as evidence that it is not likely to be older than 1-2 billion years.
 - An impact crater is formed when an object like an asteroid or meteorite crashes into the surface of a larger solid object like a planet or a moon.
- Its volume exceeds 20 thousand cubic kilometres. Although considerably less than the volume of <u>Mars's</u> biggest volcanoes, this is similar to the total volume of <u>Hawaii's Mauna Loa</u>, and much greater than the volume of its above sea-level portion.
- The slopes of Wright Mons and much of its surroundings are seen to be crowded with hummocks up to 1km high and mostly 6-12km across.
- Scientists conclude that these hummocks are made primarily of water-ice, rather than nitrogen- or methane-ice that covers some other young regions on Pluto.
 - They argue that this is **consistent with the material strength necessary to form and preserve these domes,** but they do recognise small patches of much weaker nitrogenice, mainly in the central depression.
- The hummocks were likely created by some sort of ice volcanism, known by the technical term "cryovolcanism" – erupting icy water rather than molten rock.
- Pluto's bulk density shows that it must have rock in its interior, but its outer regions are a
 mixture of ices (water, methane, nitrogen and probably ammonia and carbon monoxide,
 too, all of which are less than a third as dense as rock) in the same way that the crust of the
 Earth and other rocky planets is a mixture of several silicate minerals.

 Many other areas of Pluto have been around long enough to accumulate large numbers of impact craters – no recent icy lava flows have covered them.

What are some Key Facts about Pluto?

- Pluto was categorised as a <u>dwarf planet</u>. In 2006, Pluto was categorised with three other objects in the solar system that are about the same small size as Pluto: Ceres, Makemake and Eris. <u>//</u>_____
 - Pluto was embraced as the solar system's ninth planet upon discovery by Clyde Tombaugh in 1930.
 - The crucial part of the definition of planet adopted by the <u>International Astronomical</u> <u>Union (IAU)</u> in 2006 is that a planet should have "cleared the neighbourhood of its own orbit".
 - Pluto clearly does not comply with this definition it has rivals of comparable mass in addition to being overshadowed by the vastly more massive Neptune.
 - These objects, along with Pluto, are much smaller than the "other" planets.
- Pluto which is smaller than Earth's Moon has a heart-shaped glacier that's the size of Texas and Oklahoma. It has blue skies, spinning moons, mountains as high as the Rockies, and it snows but the snow is red.
- Pluto is about 1,400 miles wide. That's about half the width of the United States, or 2/3 the width of Earth's moon.
- Pluto orbits the Sun about 3.6 billion miles away on average, about 40 times as far as Earth, in a region called the <u>Kuiper Belt.</u>
- A year on Pluto is 248 Earth years. A day on Pluto lasts 153 hours, or about 6 Earth days.
- Pluto has a thin atmosphere of nitrogen, methane and carbon monoxide. The atmosphere has a blue tint and distinct layers of haze.
- Pluto has 5 moons. The largest, Charon, is so big that Pluto and Charon orbit each other like a double planet.
- Pluto's surface is far too cold, -228 to -238°C, to sustain life as we know it.

UPSC Civil Services Examination, Previous Year Questions (PYQs)

Q. Which one of the following planets has largest number of natural satellites or moons? (2009)

- (a) Jupiter
- (b) Mars
- (c) Saturn
- (d) Venus

Ans: (a)

Exp:

- Jupiter has 79 moons which include Ganymede, the biggest moon in our solar system.
- Mars has two moons Phobos and Deimos.
- Saturn has 82 moons, which makes it the planet with the largest number of moons.
- **Note:** However, when the question was asked Jupiter had the largest number of moons.

Q. Which one of the following is a spacecraft? (2008)

- (a) Apophis
- (b) Cassini
- (c) Spitzer
- (d) TechSar

Ans: (b)

Exp:

 The <u>Cassini-Huygens</u> space research mission commonly called Cassini, involved a collaboration among NASA, the European Space Agency (ESA), and the Italian Space Agency (ASI) to send a probe to study the planet Saturn and its system, including its rings and natural satellites.

The Vision,

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