

Asteroid 2024 PT5

Published On: 30-09-2024

Context:

Earth is about to gain a temporary <u>Mini-Moon</u> as an asteroid named **2024 PT5** will pass by Earth and will be visible through telescopes along with the moon

More on the news:

- A recent study reveals that Earth's gravitational field will temporarily capture asmall asteroid named 2024
 PT5in late September
- Scientists discovered 2024 PT5 and shared their findings in the journal Research Notes of the American Astronomical Societyearlier this month.



What are Mini Moons?

- Mini-moons are asteroids that get caught by Earth's gravity and resulting in them**temporarily orbiting the** planet.
- Mini-moons are typically very small and difficult to detect

Characteristics:

- The length of time these mini-moons remain in orbit depends on the speed and trajectory with which they approach the Earth.
- Mini-moons donot have stable orbits and can stay in Earth's orbit for a few months to up to two years before breaking free from the Earth's gravitational pull and returning to space on a trajectory away from Earth.
- They follow a "horseshoe" orbit path as a result of the asteroids being constantly pulled forwards and backwards by the gravity of Earth.
- Mini-moons can be composed of a mixture of metallic substances, carbon, clay, and silicate material.

Origins:

Kamaraj IAS Academy

Plot A P.127, AF block, 6 th street, 11th Main Rd, Shanthi Colony, Anna Nagar, Chennai, Tamil Nadu 600040 Phone: **044 4353 9988 / 98403 94477** / Whatsapp : **09710729833**

• According to a 2018 mini-moons study published in the Swiss journal, Frontiers in Astronomy and Space Sciences, most mini-moons come towards Earth from the asteroid belt between Mars and Jupiter.

Examples:

- An asteroid named 2020 CD3, which served as a mini-moon was temporarily bound to Earth for several years before it left the planet's orbit in 2020
- Another asteroid, 2022 NX1, also served as a mini-moon of Earth from 1981 to 2022 and is expected to return
 in 2051.

About Asteroid 2024PT5:

• It was first spotted in August by the NASA-funded Asteroid Terrestrial-impact Last Alert System(ATLAS)located at the Haleakala Observatory on the island of Maui, Hawaii.

Characteristics:

- The asteroid 2024 PT5 is not a mini-moon technically, as it**will not complete one full revolution** around Earth but will remain in the planet's **orbit for over 56 days**
- This asteroid is roughly 10 meters (33 feet) in diameter and will be captured by Earth's gravity from September 29 to November 25, 2024.
- Earth has gained "mini-moons" before but this event is uncommon because earlier asteroids either missed the planet or disintegrated upon entering the Earth's atmosphere.

Note:

Mini-moons are considered important in the science community, as they contain precious metals.

According to scientists, this asteroidis possibly a piece of ejecta from an impact on the moon.

2024 PT5 is larger than some of the other mini-moons, and will also return to Earth's orbit — in 2055.

What is a?

Comet

A comet is a mass of ice, rock, and dust, and often has a tail that is made up of dust and other materials.

Meteoroid

Meteoroids are usually fragments of asteroids or comets, often smaller than 1 meter wide, that fly through space.

Meteorite

If a meteor doesn't completely burn up in the Earth's atmosphere, the fragment found on Earth is called a meteorite.

Asteroid

An asteroid is made up of metallic or non-metallic rocks, and orbits the sun. They can range in size from a few centimeters wide to almost a thousand kilometers across!

Meteor

A meteor is a meteoroid that enters Earth's atmosphere. It burns up as it travels through the atmosphere, producing a streak of light behind it.



Plot A P.127, AF block, 6 th street, 11th Main Rd, Shanthi Colony, Anna Nagar, Chennai, Tamil Nadu 600040 Phone: **044 4353 9988 / 98403 94477** / Whatsapp : **09710729833**