

Jupiter Like Protoplanet

Why in News?

Recently, the Hubble Space Telescope has photographed a Jupiter-like protoplanet forming through a process that researchers have described as intense and violent.

The Hubble Space Telescope is a project of international cooperation between National Aeronautics and Space Administration (NASA) and ESA (European Space Agency).

What is the Newly Forming Planet?

- The newly forming planet captured by Hubble is called AB Aurigae b and embedded in a protoplanetary disk with distinct spiral structures swirling around and surrounding a young star that is estimated to be about 2 million years old.
 - That is also about the same age our solar system was when planet formation was underway. ne
 - It is 531 light-years away from our sun.
- This protoplanet is probably around nine times the size of Jupiter and orbits its host star at a distance of 8.6 billion miles, over two times the distance between our Sun and pluto.

What is a Protoplanet?

- Protoplanets are small celestial objects that are the size of a moon or a bit bigger. They are small planets, like an even smaller version of a dwarf planet.
 - Astronomers believe that these objects form during the creation of a solar system.
- The most popular theory of how a solar system is formed says that a giant cloud of molecular dust collapsed, forming one or more stars.
- Then a cloud of gas forms around the new star. As a result of gravity and other forces, the dust and other particles in this cloud collide and stick together forming larger masses.
- While some of these objects break apart on impact, a number of them continue to grow.
- Once they reach a certain size around a kilometre these objects are large enough to attract particles and other small objects with their gravity. They continue to get larger until they form protoplanets.

What is NASA's Disk Instability Theory?

- According to NASA, this discovery supports a long-debated theory called "disk instability," which tries to explain how planets similar to Jupiter are formed.
 - The model is for giant planet formation where a protoplanetary disk becomes dense and cool enough to be unstable to gravitational collapse and thereby resulting in the formation of a gaseous protoplanet.
- According to the Disk Instability theory, matter slowly moves inwards in this disc as dust particles grow to centimetre-sized pebbles.
- This is seen as the first step towards the formation of kilometre-sized planetesimals that

eventually come together to form planets.

• **Planetesimals** are solid objects thought to exist in protoplanetary disks and debris disks.

Source: IE

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