

LEDA 1313424, Bullseye Galaxy

Prelims - Current events of national and international importance

Mains (GS III) - Science and Technology-Awareness in the fields of Space

Why in News?

A team of international researchers recently discovered a galaxy with nine rings, named Bullseye.

- It is a collisional ring galaxy discovered recently by *NASA's Hubble Space Telescope*.
- **Size** It is nearly **2.5-times larger than the Milky Way** with a diameter of 250,000 light-years.
- **Type** Spiral galaxy.
- A blue dwarf galaxy, positioned at the center-left of the image, is believed to have interacted with the Bullseye Galaxy approximately 50 million years ago.
 - It results in the distinctive shape of the Bullseye Galaxy.
- A *thin trail of gas* connecting the two galaxies even though they are separated by 130,000 lightyears (or 1.22 billion billion km).
- The blue dwarf galaxy's straight path through the Bullseye Galaxy caused gas in the latter to *ripple back and forth in waves*, creating new places of star formation.
- The interaction didn't alter the orbits of individual stars but it caused groups of stars to pile up and form the distinct rings over millions of years.
- Bullseye hosts a lot of neutral hydrogen gas, considering its mass in stars.
- That reservoir of star-forming material is similar to known <u>low surface brightness</u> <u>galaxies</u>, strengthening the notion that collisional ring galaxies evolve into these fainter objects as their rings fade.
- The Bullseye Galaxy will continue to evolve and, as a result, will have these star-filled rings only for a short interval of time.
- This means the astronomers captured an intriguing image of a multi-ring galaxy in a special moment.
- Bullseye Galaxy also contains signs that it could one day evolve into a giant low surface brightness (GLSB) galaxy, which are important in the study of dark matter.

Giant low surface brightness (GLSB) galaxies are the largest of the low surfacebrightness galaxies. All GLSB galaxies are truly colossal.

Reference

The Hindu | Bullseye Galaxy

