Gravitational Instabilities and Galaxy Evolution

For Prelims: Gravitational Instabilities and Galaxy Evolution, <u>Indian Institute of Astrophysics (IIA)</u>, Gravitational Instabilities, Spitzer Photometry and Accurate Rotation Curves (SPARC).

For Mains: Gravitational Instabilities and Galaxy Evolution.

Source: TH

Why in News?

Recently, a study has been conducted by the <u>Indian Institute of Astrophysics (IIA)</u>, aiming to comprehend the **relationship between Gravitational Instabilities and Galaxy Evolution.**

Note:

- Gravitational Instabilities refer to a fundamental physical phenomenon that occurs in astrophysical systems, particularly in celestial bodies like galaxies, stars, and planetary systems.
- These instabilities are driven by the force of gravity and play a crucial role in shaping the structure, evolution, and dynamics of these cosmic entities.

What is the Methodology of the Study?

- Researchers compared star formation rates, gas fractions, and time scales for gravitational instability growth in nearby galaxies by analysing the stability levels of a sample of 175 galaxies from the Spitzer Photometry and Accurate Rotation Curves (SPARC) database.
- The study investigated how stability levels in galaxies are regulated, including the potential role of dark matter. It sought to determine whether stars and gas can self-regulate stability levels.
- They compared stability levels in nearby galaxies with those observed at high redshifts, which are considered precursors to galaxies in the local universe.

Redshift:

- Scientists measure cosmic distances via redshift, the extent to which light is shifted towards the red (lower energy) part of the <u>electromagnetic spectrum</u> during its long journey across the universe.
 - $\circ\,$ The greater the distance, the higher the redshift.

What are the Key Highlights of the Study?

- Spiral Galaxies:
 - **<u>Spiral galaxies</u>**, such as the <u>Milky Way</u>, exhibited specific characteristics.
 - They had **a higher median star formation rate**, lower stability, reduced gas fraction, and **a smaller time scale** for the growth of gravitational instabilities.
- Conversion of Gas to Stars:
 - In spiral galaxies with lower stability, gravitational instabilities efficiently convert a significant amount of gas into stars.
 - This process led to the depletion of gas reservoirs in these galaxies.
- Star Formation Mechanism:
 - The galaxies with marginal stability **levels undergo intense star formation** activity for a short time scale, depleting gas reserves.
 - In contrast, highly stable galaxies exhibit slower and gradual star formation
 - processes over longer time scales, converting available gas into stars.
- Future & Significance:
 - There is a **need for future investigations into the impact of gravitational instabilities** on the morphological evolution of galaxies across different redshifts.
 - These insights are crucial for understanding fundamental processes in galaxy formation and evolution.



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