

Loktak Protocluster

Prelims: Current events of National & International importance | Science & Technology

Why in News?

An Indian researcher based in Japan has named a newly discovered large structure of galaxies after Manipur's Loktak Lake, seeking to "immortalise" the northeastern state's identity in the cosmos.

- **Loktak Protocluster** - It is a *primitive galaxy cluster*, described by scientists as a "city of galaxies" that is still being built by the forces of gravity.
- **Discovery** - Led by Dr Ronaldo Laishram, an astrophysicist from Manipur who is currently a researcher at the National Astronomical Observatory of Japan (NAOJ).
- **Age** - The Loktak Protocluster is seen as it existed *12.6 billion years ago*.
- **Cosmic Timeline** - At that point, the universe was only about 1.2 billion years old, meaning these galaxies are some of the earliest to form.
- **Telescopes Used** - The structure was studied using the Subaru Telescope in Hawaii and the James Webb Space Telescope.
- **Naming** - The name reflects a parallel between Loktak's connected phumdis and the galaxy clusters, showing how nature and the cosmos share similar patterns of unity.

Quick Fact

Loktak Lake

- **Loktak Lake** - It is the largest freshwater lake in Northeast India.
- **Location** - Manipur's Bishnupur district, about 45 km from Imphal.
- **Floating Ecosystem** - The lake's surface features thick mats of vegetation called *phumdis* (heterogeneous masses of vegetation, soil, and organic matter).
- **Keibul Lamjao National Park** - The world's only floating national park, situated in the southeastern part of the lake, this park is the *last natural habitat of the endangered Sangai* (the Manipuri brow-antlered deer, or "dancing deer").

References

1. [The Hindu | Indian researcher names newly discovered galaxy structure after Manipur's Loktak Lake](#)
2. [NDTV | Indian scientist discovers galaxy names it after Manipur's Loktak Lake](#)



SHANKAR
IAS PARLIAMENT
Information is Empowering