

19– 11 – 2023

News: Euclid Mission

- Recently, The Euclid mission has shared its initial five science images which include pictures of expansive galaxy clusters, detailed shots of two nearby galaxies, a nebula, and a gravitationally connected group of stars known as a globular cluster.

Euclid Mission

- Euclid Mission is the space telescope mission of the European Space Agency (ESA).
- Euclid mission is designed to explore the composition and evolution of the dark Universe.
- Euclid will explore how the Universe has expanded and how structure has formed over cosmic history, revealing more about the role of gravity and the nature of dark energy and dark matter.
- It is launched using the launch vehicle SpaceX Falcon 9.
- The destination of Euclid is Sun-Earth Lagrange point 2.