

Ultra-Violet Imaging Telescope (UVIT)

Prelims: Current events of national and international importance | Science & Technology

Why in news?

Indian Institute of Astrophysics (IIA) celebrates 10 Years of Operation of the UltraViolet Imaging Telescope on board AstroSat.

- **AstroSat** Launched on September 28, 2015, carrying 5 payloads spanning ultraviolet to X-ray bands.
- The UVIT is the *primary payload* of AstroSat among the 5 payloads.
- UVIT's core science areas -
 - Star formation in the Galaxy and nearby galaxies
 - Star formation history of the universe
 - Hot stars in globular clusters
 - Planetary nebulae
 - Transients and variability studies in UV

UVIT's Feature & Role -

- India's 1^{st} ultraviolet (UV) space telescope, unique globally for combining a large field of view with high spatial resolution(<1.5 arcseconds).
- Far-UV Observation Capability The only operational telescope (besides the Hubble Space Telescope) capable of observing in the far-ultraviolet spectrum.
- Twin Telescope System It observes near-UV (200-300 nm) and visual bands (320-550 nm) & far-UV (130-180 nm)
- **Collaborations** Led by IIA, with support from IUCAA (Pune), TIFR (Mumbai), multiple ISRO centres (ISAC/URSC, LEOS, IISU, SAC), and the Canadian Space Agency.
- Set up Special "Clean Rooms" at IIA's CREST campus (Hosakote) for sensitive fabrication.
- Key Discoveries & Highlights
 - Hot compact companion stars of Be stars
 - Blue Straggler Stars in clusters
 - Novae in the Andromeda galaxy
 - Extended UV disks in dwarf galaxies & planetary nebulae
 - Emission from distant galaxies at redshift 1.42
 - Correlations between UV and X-ray emissions in active galactic nuclei
 - Young star formation characteristics in galaxies

• Future Plans - India could now develop a bigger, <u>next-generation space telescope</u> called <u>INSIST</u> (Indian Spectroscopic and Imaging Space Telescope).

To know about AstroSat, click <u>here</u>

References

- 1. PIB |Celebrates 10 Years of Operation of the UVIT
- 2. IIA | Ultra-Violet Imaging Telescope (UVIT)

