

Digital Hub for Reference and Unique Virtual Address (DHRUVA)

Prelims: Current events of national and international importance

Why in News?

- DHRUVA is a government initiative to create a <u>standardised digital</u> <u>address system in India</u> by assigning a Unique Virtual Address (UVA) to every physical location, asset or entity.
- It is being proposed as a Digital Public Infrastructure (DPI) along the lines of Aadhaar and UPI.
- Proposed by <u>Department of Posts.</u>
- Overseen by National Payments Corporation of India (NPCI).
- Concept At its core, it is the <u>Address-as-a-Service (AaaS) concept</u> aiming to create a unified, secure, consent-based digital addressing system (like DIGIPIN).
- **DIGIPIN DIGIPIN**, a 10-digit alphanumeric pin code based on location coordinates will be released.
- Key features
 - Interoperable- Can be used across government departments and by private service providers.
 - **Scalable & dynamic-** Addresses can be updated as locations or structures change.
 - **Geospatial integration** -Linked with GIS mapping for accuracy.
- Advantages It can be useful <u>in rural areas</u> where precise descriptive addresses may not be available, and
- It would help mail delivery personnel with a precise location as a fallback, in addition to the PIN code.

Reference

The Hindu | India Post's DHRUVA framework

