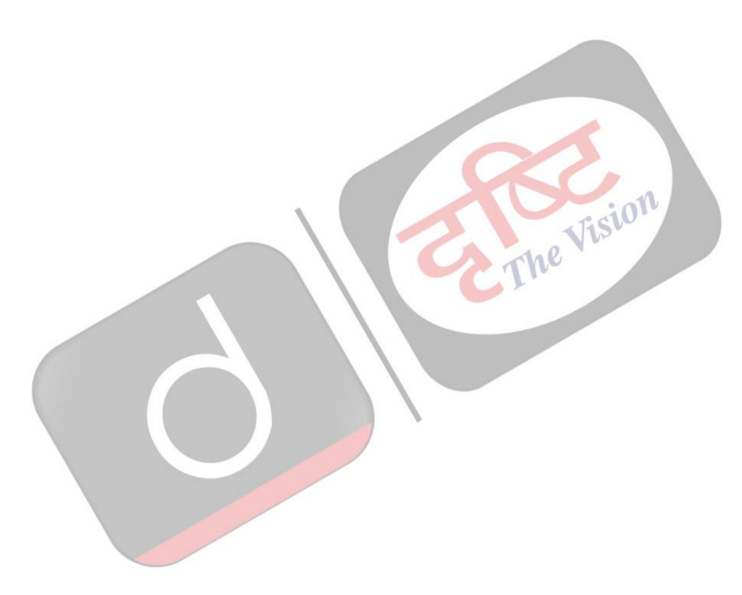


## **Geospatial Technology**

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# GEOSPATIAL TECHNOLOGY

GT facilitates the process of capturing/storing/ processing/ displaying/ disseminating information tied to a location (static or dynamic)

#### **TECHNOLOGIES UNDER GT**

- Remote sensing Detecting/monitoring the physical characteristics of an area typically from satellite or aircraft
  Global Positioning System (GPS) – A satellite
- navigation system to determine the ground position of an object
- Geographic Information System (GIS) Computer system for capturing, storing and displaying data related to positions on Earth's surface
  - **3-D Modelling** Creating three-dimensional representations of an object or a surface

#### **APPLICATIONS OF GT**

- Climate Change and Disaster Management (Ex - Advance Warnings)
- Earth Observation Capabilities (Ex- Vegetaion, water quality)
- Healthcare (Ex- Monitoring contact tracing)
- Societal Problems (Ex-Education, livelihood, financial inclusion)
- Logistics (Ex-Tracking goods)
- Real estate (Ex- Analyzing real estate objects remotely) AS Drishti IAS Drishti IAS

### **INDIA'S GEOSPATIAL SECTOR**

- GEOSPATIAL ECONOMY
  - ◆ Expected to cross ₹63,000 crore by 2025
  - ♦ Growth rate of 12.8%
- National Geospatial Policy 2022
  - Geospatial Data Promotion and Development Committee (apex body to be formed)
  - DST to be the nodal dept. of GT; GDPDC will recommend DST
  - Milestones to Achieve:
    - By 2030 High resolution topographical survey and mapping
    - By 2035 National Digital Twin (virtual replica) of major cities/towns

