

# **BHARAT Study**

Prelims: Current events of National and International Importance | science and technology.

#### Why in News?

Recently, the Indian Institute of Science (IISc), Bengaluru, has launched the BHARAT study under its Longevity India Program.

Longevity IndiaPrograme is a initiative launched by IISc in 2024 to support ageing research in India.

- **BHARAT** It stands for Biomarkers of Healthy Aging, Resilience, Adversity, and Transitions.
- **Aim** It is the pan-India research that aims to create the country's first comprehensive database to understand **ageing patterns unique to the Indian population**.
- It will be identified through identification of biological, physiological, environmental, and lifestyle factors that influence healthy ageing among Indians.
- Bharat baseline development It will create India's first population-specific database defining "normal" health parameters for Indians.
- The reference values tailored to Indian genetic, socio-economic, and environmental conditions.

#### **Key Features of BHARAT Study**

- Multi-Omics analysis Comprehensive biological profiling, including,
  - **Genomics -** Detection of disease-linked genetic variants.
  - **Proteomics -** Analysis of serum proteins.
  - **Metabolomics** Study of metabolites indicating health status.
  - **Lipidomics -** Examination of lipid composition.
  - **Epigenomics -** Exploration of gene expression regulation.
  - **Metagenomics -** Gut microbiome analysis.
- **Health assessment** Physical examinations to track functional decline and cognitive tests to monitor mental health.
- It will also do immune system analysis for resilience indicators.
- Lifestyle & environmental factors Mapping of diet patterns, physical activity, and environmental exposures.
- AI and Machine Learning integration Use of AI to analyse complex, multidimensional datasets.
- Simulation of interventions to predict their impact on ageing and health outcomes.

### **Significance of BHARAT**

- It provides reliable, Indian-specific health benchmarks.
- It enables early detection of age-related diseases.
- It helps design better diagnostics and treatments for Indians.
- It bridges the gap between global research and India's healthcare needs.
- It positions India at the forefront of global ageing and longevity research.

## Reference

The Hindu| The Indian Institute of Science launches BHARAT study

