Sangam: Revolutionising Infrastructure through Digital Twins

Source: PIB

The **Department of Telecommunications (DoT)** has introduced the '**Sangam:** <u>Digital Twin</u>' initiative, a venture inviting Expressions of Interest (EoI) from industry pioneers, startups, <u>MSMEs</u>, academia, innovators and forward-thinkers.

- It is a <u>proof-of-concept (PoC)</u> distributed in two stages to be conducted in one of the major cities of India.
 - The **first stage focuses on exploratory activities** and creative exploration, while the **second stage involves practical demonstrations** of specific use cases.
 - POC is a demonstration of a product, service, or solution that shows it can meet customer needs and provides a business case for adoption.
- Digital Twin technology involves creating a virtual replica or simulation of a physical object or system.
 - This digital counterpart mirrors the physical entity in real-time or near-real-time, allowing for monitoring, analysis, and simulation.
- Through Sangam, India aims to establish leadership in digital infrastructure and innovation.

Read more: India's Digital Public Infrastructure

PDF Refernece URL: https://www.drishtiias.com/printpdf/sangam-revolutionising-infrastructure-through-digital-twins