

One Nation One Time

For Prelims: CSIR- National Physical Laboratory, Indian Space Research Organisation, Indian Standard Time, Global Positioning System, Greenwich Mean Time, Atomic clocks, NavIC, Network Time Protocol

For Mains: Legal Metrology (IST) Rules, 2025, Role of Self-reliant Time Synchronization, Infrastructure and Digital Economy, **One Nation One Time**

Source: BS

Why in News?

The Department of Consumer Affairs in collaboration with the Council of Scientific & Industrial

Research - National Physical Laboratory (CSIR - NPL) and the Indian Space Research

Organisation (ISRO), has drafted the Legal Metrology (Indian Standard Time (IST)) Rules, 2025.

The rules aim to standardize and mandate <u>Indian Standard Time (IST)</u> adoption across all sectors, reinforcing the vision of "One Nation, One Time."

What are the Key Features of the Legal Metrology (IST) Rules, 2025

- Mandatory Adoption of IST: IST, as maintained by the CSIR-NPL, will be the only legally recognized time standard in India, reinforcing "One Nation, One Time."
 - The use of foreign time references (such as <u>Global Positioning System(GPS)</u> time) will be prohibited unless specifically approved by the government.
- Synchronization of Critical Sectors: All government institutions, financial entities, telecom service providers, power grids, and digital infrastructure must synchronize their systems with IST.
- Regulatory Framework & Compliance: Compliance will be monitored through periodic audits, and penalties will be imposed for non-adherence.
- **Special Provisions:** Scientific research, astronomy, and navigational applications may use alternative time references with prior government approval.
 - The rules provide flexibility for strategic and national security applications.

Indian Standard Time

- The IST is based on a **longitude** of **82.5**°, which passes through Mirzapur, Uttar Pradesh.
- It is 5 hours 30 minutes ahead of <u>Greenwich Mean Time (GMT)</u>, now called the <u>Universal</u>
 <u>Coordinated Time (UTC)</u>.
 - IST was established in 1906, replacing three regional time zones from the British era (Bombay, Calcutta, and Madras Time).

What is One Nation, One Time?

- About: 'One Nation, One Time' aims to establish a unified and precise timekeeping **framework** for all governmental, industrial, technological, and societal applications.
 - The government plans to set up five Legal Metrology laboratories across India to achieve microsecond-level accuracy in time dissemination.
- Need for Self-reliant Timekeeping: India's reliance on GPS satellites(controlled by the US) poses national security and cybersecurity risks. During the Kargil War, 1999, this dependence compromised India's ability to accurately target enemy positions.
 - A self-reliant system would reduce dependence and protect critical infrastructure.
- Function: The NPL, will utilize atomic clocks to provide accurate time, synchronized via NavIC (Navigation with Indian Constellation).
 - The NPL's advanced atomic clocks, which lose only one second over millions of **years**, will serve as the reference for IST.
 - Synchronization protocols such as <u>Network Time Protocol (NTP)</u> and Precision Time **Protocol (PTP)** will be adopted by government institutions and public organizations.
- Benefits: Critical sectors like 5G, Artificial Intelligence, Internet of Things, navigation, and power grid synchronization will operate with higher precision.
 - Financial transactions and regulatory compliance will become more accurate and fraud-resistant.
 - Digital devices and communication networks will be synchronized, improving operational efficiency and consumer services.
 - Strengthens India's digital infrastructure, making it an attractive hub for global tech investments.
 - Aligns with international best practices in timekeeping, aviation, and telecommunication standards.





CSIR- National Physical Laboratory

- About: The NPL is one of India's earliest national laboratories. Its foundation stone was laid by <u>Jawaharlal Nehru</u> in 1947, and it was formally inaugurated by <u>Sardar Vallabhbhai Patel</u> in 1950.
- Functions: Responsible for realizing and maintaining physical measurement units based on the <u>International System (SI units)</u>, including metre, kilogram, second, kelvin, ampere, and candela.
 - NPL aids industries with precision measurements and certifies emission-monitoring instruments.
- Key Contributions: Develops advanced atomic clocks and maintains Indian Standard Time
 (IST) using Cesium atomic clocks (work using Cesium atoms) and Hydrogen maser (uses
 hydrogen atoms to serve precision frequency).
 - Provides apex calibration services and supports <u>National Accreditation Board for</u> <u>Testing and Calibration Laboratories (NABL).</u>

What are the Challenges in Implementing One Nation One Time?

- Adoption by Telecom and ISPs: <u>Internet Service Providers (ISPs)</u> and telecom operators rely on foreign time sources, mandating IST adoption requires tech upgrades, regulatory enforcement, and a centralized monitoring authority.
- Global Integration: Businesses engaged in international trade and financial markets require synchronization with global time standards (UTC, GMT, etc.).
 - Mechanisms for seamless transition and dual compliance need to be established.
- Infrastructure Development: Ensuring seamless time synchronization across the country, including regions with limited connectivity, integration with existing networks and systems in underserved areas may face logistical and technical hurdles.
- Cybersecurity Concerns: Time synchronization systems are potential targets for cyberattacks.
 Requires secure encryption and alternative time dissemination methods.

Way Forward

- **Cybersecurity Measures:** Implement robust encryption methods to protect time synchronization systems from cyberattacks.
 - Develop **backup systems** for time dissemination to ensure resilience against potential disruptions.
- Monitoring Authority: Establish a dedicated Centralized Monitoring authority to oversee the implementation and compliance of IST synchronization across all sectors.
- Promoting Awareness: Educate industries, financial institutions, and public services on IST synchronization benefits, while collaborating with global standardization bodies for seamless international integration.
- Research and Development: Invest in R&D to continuously improve timekeeping technologies and protocols, ensuring India remains at the forefront of precise timekeeping.

Drishti Mains Question:

Analyze how India's One Nation One Time synchronization system could enhance national security and defense preparedness.

UPSC Civil Services Examination, Previous Year Question (PYQ)

Prelims:

- a. Australia
- b. Canada
- c. Israel
- d. Japan

Ans: d

- Navigation Systems Operational in the World:
 - GPS from the U.S.
 - GLONASS from Russia.
 - Galileo from the European Union

- · BeiDou from China.
- NavIC from India
- QZSS from Japan.
- Hence, option D is correct.

Q.2 With reference to the Indian Regional Navigation Satellite System (IRNSS), consider the following statements: (2018)

- 1. IRNSS has three satellites in geostationary and four satellites in geosynchronous orbits.
- 2. IRNSS covers the entire India and about 5500 sq. Km beyond its borders.
- 3. India will have its own satellite navigation system with full global coverage by the middle of 2019.

Which of the statements given above is/are correct?

- (a) 1 only
- **(b)** 1 and 2 only
- (c) 2 and 3 only
- (d) None

Ans: (a)

Mains:

Q. Why is the Indian Regional Navigational Satellite System (IRNSS) needed? How does it help in navigation? **(2018)**

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