

Fast and Secured Transmission of Electronic Records (FASTER) System

Why in News

Recently, in a major reform, the **Supreme Court** has given the go-ahead to implement a system for electronic transmission of its orders.

- It will ensure effective implementation of Article 21 (right to life).
- Earlier, the Chief Justice of India (CJI) launched an Artificial Intelligence (AI) based portal 'SUPACE' in the judicial system aimed at assisting judges with legal research.

Key Points

- About:
 - The system proposes transmission of e-authenticated copies of interim orders, stay orders, bail orders and record of proceedings to the duty-holders for compliance and due execution, through a secured electronic communication channel.
- Need:
 - There have been cases where the plight of jail inmates are not released despite bail orders passed by this court due to delay in communication of such orders.
 - So, it was needed to utilise information and communication technology tools for efficient transmission of court's orders.
- Significance:
 - **Ensure that undertrials are not made to wait for days on end** behind bars to be released because the certified hard copies of their bail orders took time to reach the prison.
 - Undertrials are the **people who are yet to be found guilty of the crimes** they have been accused of.
 - Prevent unnecessary arrests and custody of people even after the court had already granted them its protection.
 - Communicate a stay on an execution ordered by the final court on time.
- Challenges:
 - The **availability of internet connection in jails** across the nation as without this facility transmission of such orders to prisons will not be possible.

Source: TH

