

# Fingerprint, Face Recognition data in CCTNS

### Why in news?

\n\n

Home Affairs Ministry is planning to link fingerprint, face recognition data to the Crime and Criminal Tracking Network System (CCTNS).

\n\n

#### What is CCTNS?

\n\n

\n

- Aim CCTNS aims at creating a comprehensive and integrated system for effective policing through e-Governance.
- It is envisaged as a countrywide integrated database on crime incidents and criminals.

∖n

• It aims to connect all police stations, with their crime and criminal data, with a central database.

∖n

• It was conceived as a response to the Mumbai attacks of 2008 and approved in 2009.

∖n

• **Implementation** - The system is already in operation in many states but with a limited coverage.

∖n

- The first phase of CCTNS is nearing completion.
- \n
- + 14,500 of 15,500 police stations across the country have been connected.  $\n$
- Only Bihar, for various administrative reasons, is lagging behind.  $\ensuremath{\sc n}$

\n\n

### What is the current proposal?

\n\n

∖n

- As part of Phase II of CCTNS, MHA is planning to scale up fingerprint collection from all police stations and link it to CCTNS.  $\n$
- It also plans to connect the Railway Protection Force's stations and their data, apart from the *revenue police stations of Uttarakhand*.
- The proposal has provisions for integrating face recognition system and iris scans as well with the CCTNS.  $\n$
- Integration of these data will boost police department's crime investigation capabilities.

\n

- It will also help civilian verification when needed.  $\space{\label{eq:linear} \space{\label{eq:linear} \space{\label{eq:linear} \space{\label{eq:linear} \space{\space{\label{eq:linear} \space{\space{\label{eq:linear} \space{\space{\label{eq:linear} \space{\space{\label{eq:linear} \space{\space{\label{eq:linear} \space{\space\$
- Also, lakhs of motor vehicle offences, registered by the transport department, has no central database.
  \n
- $\bullet$  Now, this too would be connected to the CCTNS.  $\nphin$
- This would help in ascertaining the history of criminal offences that a vehicle is involved in.  $\n$

\n\n

## What is the need?

\n\n

∖n

- The Central Finger Print Bureau (CFPB) now stores the fingerprint database.  $\space{\space{1.5}n}$
- It currently uses Automated Fingerprint Identification System (AFIS), also called FACTS, for matching fingerprints.
- However, this technology is an outdated one when compared to Federal Bureau of Investigation's technology (FBI of the US). \n
- Also, while FBI has over 4 crore fingerprints in its database, the CFPB currently has a database of just over 10 lakh fingerprints.  $\n$
- Hence, scaling up data collection is an essential prerequisite for better criminal investigations.  $\gamman{\cite{n}}\end{tabular}$

\n\n

#### **Source: Indian Express**

\n\n

\n\n

### **Quick Fact**

\n\n

## **Revenue police stations of Uttarakhand**

\n\n

\n

- Uttarakhand is known for a unique police system.  $\slashn$
- Although regular police is established, in some hill areas, jurisdiction of the police is yet to be extended.  $\n$
- So the civil officials of the Revenue Department have powers and functions of Police.

\n

- They perform functions of police like arrest of offenders and investigation.  $\slash n$ 

∖n

