

# **Facial Recognition for Aadhaar Authentication**

## Why in news?

 $n\n$ 

UIDAI has announced a phased rollout of face recognition feature as an additional mode of authentication.

 $n\n$ 

#### What is the decision?

 $n\n$ 

\n

- The Unique Identification Authority of India (UIDAI) has made facial scanning and recognition for Aadhaar-based authentication mandatory.
- This will accompany the fingerprint- and iris-based scanning procedures already in place.
- \n
  This added feature is being piloted for just telecom subscriptions at the

\n

moment.

- A minimum of 10% of each company's monthly authentication transactions have to be achieved through facial recognition.
- The phased rollout will allow UIDAI and industry to observe and assess any possible alterations needed.
- $\bullet$  These will be incorporated before it is available for services in other sectors.  $\mbox{\ensuremath{\backslash}} n$

 $n\n$ 

### What are the benefits?

 $n\n$ 

• The feature makes Aadhaar more inclusive, with fine-tuning detection of identity-faking.

\n

• Those who are unable to provide a clean fingerprint due to the nature of their work will get benefitted.

 $\bullet$  Usually, a labourer is unable to provide fingerprint due to clay and micro-grit getting embedded in the lines of the fingers. \n

• Many kinds of work also cause an erasure of finger-prints.

- This applies to people in brick-laying to those working with corrosive chemicals such as lime, in the absence of protective gear.
- $\bullet$  Even constant paper-handling could erase finger-prints either temporarily or permanently.  $\ensuremath{\backslash} n$
- So those who are deprived of services and government benefits because of this systemic issue will now be benefitted.
- Also, the feature will help people affected by certain disabilities and diseases.

 $\bullet$  Facial recognition will also serve as a safeguard to prevent scams such as those involving forging finger-print records.  $\mbox{\sc h}$ 

 $n\n$ 

 $n\n$ 

## **Source: Financial Express**

\n

