

# Aadhaar Enrolment Analysis – India

## State-wise Aadhaar Enrolment Performance Report

Report Date:

18 January 2026

Prepared For:

Government of India

Unique Identification Authority of India (UIDAI)

Prepared By:

Data Analytics Unit

## 1. Executive Summary

This report presents a nationwide analysis of Aadhaar enrolment activity across India.

A total of 5,429,665 enrolments were recorded over 92 reporting days, covering 36 States and Union Territories and 772 districts.

## 2. National Reporting Coverage

Reporting activity was observed across 36 States and Union Territories.

Coverage-aware indicators were used to ensure comparability.

## 3. Demographic Composition of Enrolments

Age Group Enrolments Share (%)

0–5 years 3542135 65.24

5–17 years 1719435 31.67

18+ years 168095 3.10

## 4. Temporal Enrolment Trends

Daily, weekly, and monthly patterns reveal systematic batch-based reporting behaviour.

## 5. State-wise Performance Analysis

Top-performing states based on average enrolments per reported day:

state avg\_enrolments\_per\_reported\_day

Uttar Pradesh 11575.329545

Bihar 7124.750000

Madhya Pradesh 5677.816092

West Bengal 4468.333333

Rajasthan 4148.309524

Maharashtra 4138.188235

Gujarat 3300.576471

Assam 2709.882353

Karnataka 2673.941860

Tamil Nadu 2628.440476

Jharkhand 1898.060241

Telangana 1784.036145

Odisha 1518.358025

Andhra Pradesh 1355.914634

Meghalaya 1218.088889

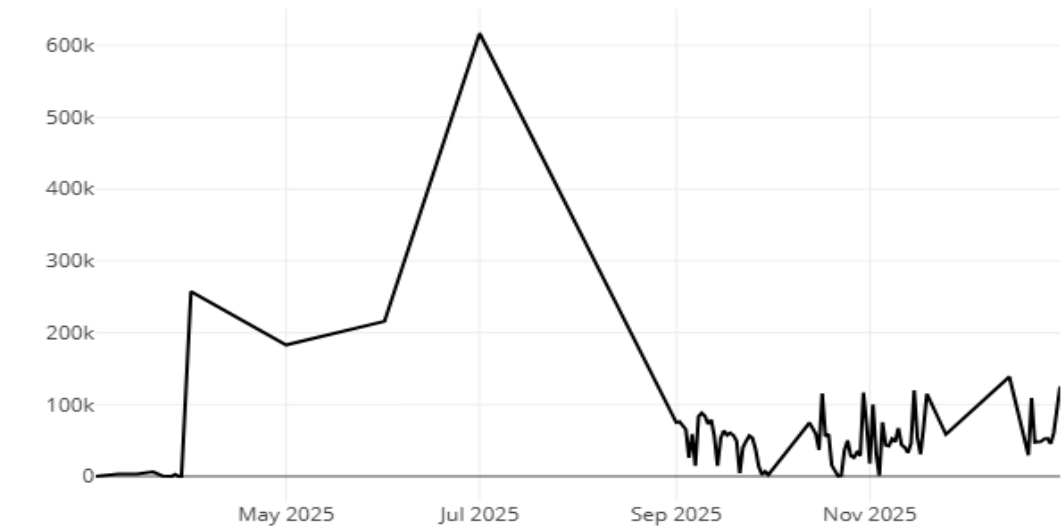
## **6. Data Limitations and Caveats**

This analysis is based on reported records only and may not capture delayed submissions.

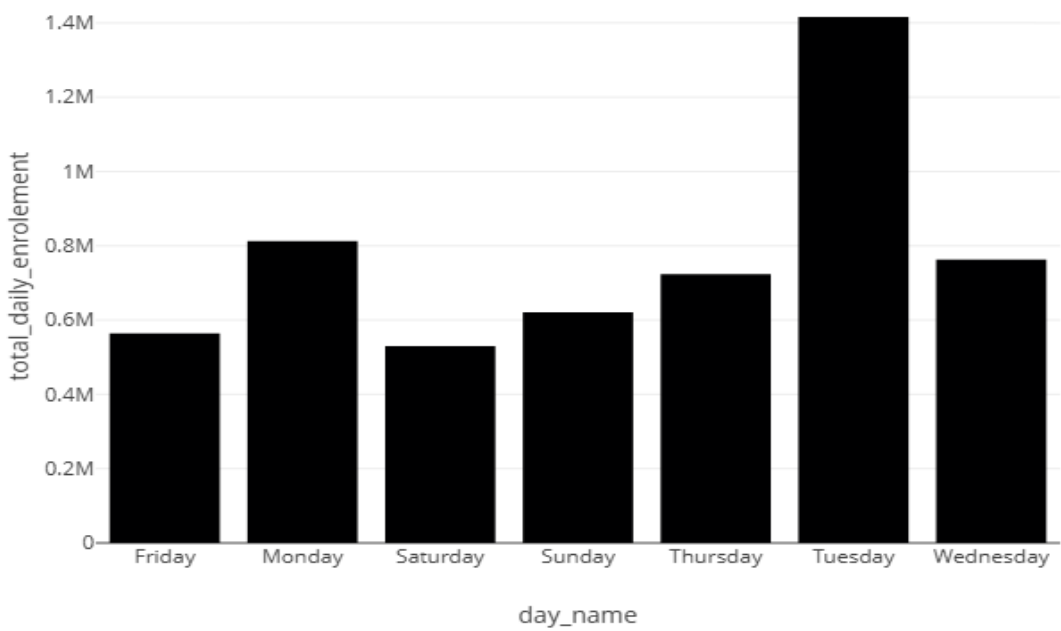
## **7. Operational Implications and Recommendations**

- a) Sustain child enrolment momentum
- b) Address adult enrolment gaps
- c) Improve reporting consistency
- d) Strengthen data quality assurance

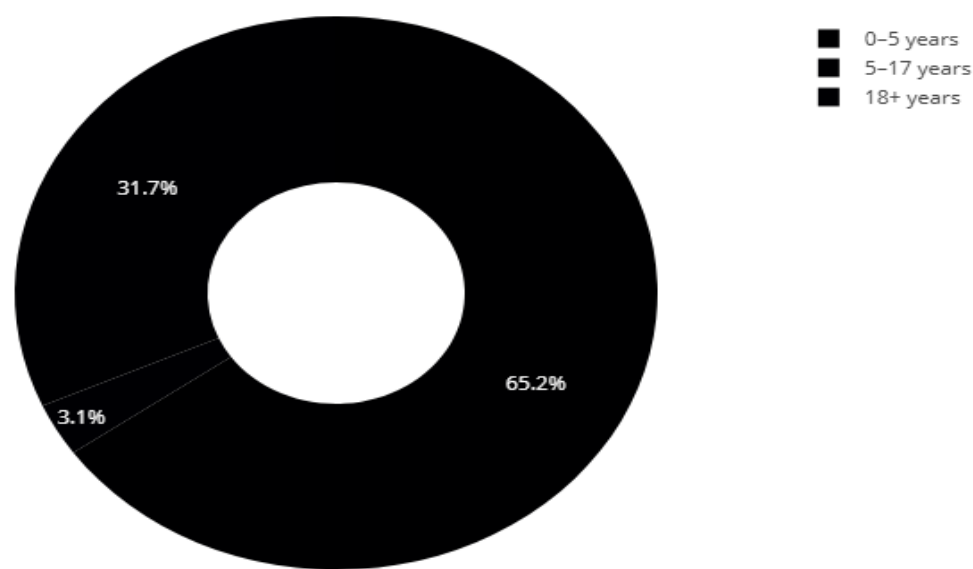
## Daily Enrolment Trend



## Weekly Pattern



## Age Composition



## Top Performing States

