

21. DATA SOURCES:

1. Census of India — Population & Demographics

- **Dataset:** Primary Census Abstract / Population Finder
- **Authority:** Office of the Registrar General & Census Commissioner, India
- **Topic:** Population, households, sex, age, rural/urban population, SC/ST and other demographic indicators
- **Coverage:** India → State → District → Sub-district → Town/Village/Ward
- **Year:** 2011
- **Access:** Online database/downloads
- **Why useful:** Establishes the demographic and rural–urban baseline for Jharkhand.
- **Source:** Census of India, **2011**
- **Link:** [Census Population Finder](#)

2. Open Government Data Platform — Health

- **Dataset:** HMIS district/sub-district level reports for Jharkhand
- **Authority:** Ministry of Health & Family Welfare
- **Topic:** Immunisation, diseases, hospitals, PHCs/CHCs, maternal/child health and other health indicators
- **Coverage:** District/sub-district level in Jharkhand
- **Year:** Multiple reporting years; datasets have different update dates
- **Access:** OGD portal/API/download
- **Why useful:** Can identify healthcare gaps and district-level health problems.
- **Source:** OGD Platform India / Ministry of Health & Family Welfare
- **Link:** [OGD — Jharkhand HMIS Data](#)

3. Jal Jeevan Mission — Water

- **Dataset:** Household tap-water / Functional Household Tap Connection (FHTC) data
- **Authority:** Department of Drinking Water & Sanitation, Ministry of Jal Shakti
- **Topic:** Tap-water coverage, villages, households and connections
- **Coverage:** State → District → Village/Habitation
- **Year/update:** Continuously updated
- **Access:** Public dashboard/reports
- **Why useful:** Can identify areas with low water-service coverage and water-related intervention needs.
- **Source:** Jal Jeevan Mission, Government of India, **2026**
- **Link:** Jal Jeevan Mission Reports

4. NITI Aayog — Aspirational Districts

- **Dataset:** Aspirational Districts/Blocks indicators and reports
- **Authority:** NITI Aayog
- **Topic:** Health, education, agriculture, financial inclusion, infrastructure and development outcomes
- **Coverage:** District/block level
- **Year/update:** Periodic reports/dashboard
- **Access:** NITI Aayog reports and dashboards
- **Why useful:** Helps SAMADHAN identify underserved districts and prioritise interventions.
- **Source:** NITI Aayog, Aspirational Districts Programme
- **Link:** [NITI Aayog — Aspirational Districts](#)

5. Jharkhand Government / Chancellor Portal — Higher Education

- **Dataset:** Universities, colleges, departments and higher-education information

- **Authority:** Department of Higher & Technical Education, Government of Jharkhand
- **Topic:** HEIs, colleges, academic departments and institutional information
- **Coverage:** Jharkhand
- **Year/update:** Current portal data
- **Access:** Online portal
- **Why useful:** SAMADHAN can use institutional information to identify potential university partners for specific problems.
- **Link:** [Jharkhand Chancellor Portal](#)

22. VERIFICATION & TRUST:

1. Ushahidi / Uchaguzi — 2013

- **Finding:** Ushahidi's verification workflow checks reports using multiple sources, supporting photos/videos, duplicate checking and location verification; uncertain reports can remain **unverified** until further evidence is available.
- **Relevance:** SAMADHAN can use a **human-in-the-loop verification layer** before forwarding a citizen problem to a university, government body or industry partner.
- **Source:** Ushahidi, *Verification Considerations / Uchaguzi Verification Workflow*, **2013**
- **Direct link:** [Ushahidi Verification Guide](#)

2. FixMyStreet — current

- **Finding:** FixMyStreet verifies users through email/phone authentication, identifies potential duplicate reports, uses location and category for routing, and allows abusive users/reports to be controlled.

- **Relevance:** SAMADHAN can combine **OTP/email verification + GPS/location + duplicate detection + abuse controls** to improve the reliability of citizen submissions.
- **Source:** FixMyStreet Platform, **current documentation**
- **Direct link:** [FixMyStreet Platform](#)

23. IMPACT MEASUREMENT:

1. Resolution / Disposal Rate

- **Finding:** CPGRAMS tracks the number of grievances received, disposed, percentage disposed and pending grievances.
- **Relevance:** SAMADHAN can measure how many verified societal problems successfully progress toward a solution.
- **SAMADHAN metric:** $\% \text{ Problems Resolved/Deployed} = \text{Problems successfully resolved} \div \text{Verified Problems} \times 100$
- **Source:** CPGRAMS Dashboard, Government of India, **2026**
- **Direct link:** [CPGRAMS Dashboard](#)

2. Resolution Time

- **Finding:** CPGRAMS reports **average disposal time** and tracks grievances according to their pending duration.
- **Relevance:** SAMADHAN can measure how quickly a problem moves from verification to solution.

- **SAMADHAN metric: Average verification time + Average time to solution/deployment**
- **Source:** DARPG, CPGRAMS Monthly Reports, **2023–2024**
- **Direct link:** [DARPG Reports](#)

3. Pending / Delayed Projects

- **Finding:** CPGRAMS categorises pending grievances by ageing periods such as **0–60, 60–180, 180–365 days and over one year**.
- **Relevance:** SAMADHAN can identify projects that are stuck and trigger escalation or intervention.
- **SAMADHAN metric: Number of projects delayed beyond milestone deadline**
- **Source:** CPGRAMS Dashboard, Government of India, **2026**
- **Direct link:** [CPGRAMS Dashboard](#)

4. Citizen Satisfaction

- **Finding:** CPGRAMS allows citizens to provide feedback after grievance closure, and a poor rating can trigger an appeal.
- **Relevance:** SAMADHAN should measure whether citizens consider the implemented solution satisfactory.
- **SAMADHAN metric: Citizen satisfaction score after solution deployment**
- **Source:** CPGRAMS, Government of India, **2026**
- **Direct link:** [CPGRAMS](#)

5. Quality of Resolution

- **Finding:** DARPG has explicitly noted that **disposal rate alone is not sufficient** to measure the quality of grievance redressal and recommends tracking quality-related metrics such as customer satisfaction and responsiveness.
- **Relevance:** SAMADHAN should measure the actual outcome of a solution, not merely whether a project was marked “completed.”

- **SAMADHAN metric:** % solutions producing the intended community outcome
- **Source:** DARPG, Government of India
- **Direct link:** [DARPG](#)

24. PILOT & SCALABILITY:

1. UMANG — India

- **Finding:** UMANG was launched in 2017 as a single platform for government services. By February 2026, it had integrated 2,446 services from 240 government departments, covering central, state and local services.
- **Relevance:** UMANG demonstrates that a government digital platform can scale by progressively integrating multiple departments and services behind one common platform.
- **What SAMADHAN can learn:** Start with a pilot district, validate the workflow, then progressively onboard more districts, universities, government departments and industry partners.
- **Source:** Press Information Bureau, Ministry of Electronics & IT, 2026
- **Direct link:** [PIB — UMANG scalability](#)

2. India Urban Data Exchange (IUDX) — India

- **Finding:** IUDX was developed by the Smart Cities Mission and IISc after two years of R&D and field validation, and is designed around open APIs, standard data models and reusable software so solutions can be adopted across cities.
- **Relevance:** IUDX shows how using standard APIs and reusable architecture can make a digital platform easier to replicate across different locations.
- **What SAMADHAN can learn:** Build SAMADHAN as a modular platform where the same problem categories, workflows, dashboards and APIs can be reused when moving from one district to another.
- **Source:** India Urban Data Exchange, IISc / MoHUA, current platform
- **Direct link:** [IUDX Platform](#)

Conclusion: Existing Indian platforms such as UMANG and IUDX demonstrate that government digital systems can scale through progressive onboarding, interoperable architecture, standard APIs and multi-department collaboration. SAMADHAN can follow a similar approach: start with a limited district-level pilot, validate the problem-verification and solution workflow, then expand across Jharkhand and eventually other states.

What our model can do ?

MVP



Pilot in 1 Jharkhand district



Expand to multiple districts



State-wide Jharkhand deployment



Replication in other state

25. Infrastructure & Operating Costs:

1. Cloud Infrastructure

- **Finding:** Cloud platforms generally use usage-based pricing, meaning compute, storage and related services can scale with platform demand rather than requiring a fixed infrastructure investment.
- **Relevance:** SAMADHAN can begin with limited infrastructure during its pilot and scale computing resources as the number of citizens, universities and projects increases.
- **Source:** AWS / Cloud provider pricing documentation, 2026
- **Direct link:** [AWS Pricing](#)

2. Maps & GIS

- **Finding:** Google Maps Platform uses pay-as-you-go pricing based on billable events; eligible India-based customers receive free monthly usage thresholds, with additional usage charged according to the specific API/SKU. For example, India's current pricing lists 70,000 free monthly events for several Essentials services, while India Geocoding is \$1.50 per 1,000 events for 70,001–5,000,000 events.
- **Relevance:** SAMADHAN's location-based problem reporting and routing can use GIS services while keeping costs proportional to actual usage.
- **Source:** Google Maps Platform — India Pricing, 2026
- **Direct link:** [Google Maps India Pricing](#)

3. SMS / Notifications

- **Finding:** Twilio's current India pricing lists outbound SMS to international numbers at \$0.0832 per message, with additional carrier fees potentially applying. Pricing is usage-based and can change.

- **Relevance:** SAMADHAN can estimate notification costs according to the number of OTPs, status updates and stakeholder alerts rather than treating communication as a fixed expense.
- **Source:** Twilio — India SMS Pricing, 2026
- **Direct link:** [Twilio India SMS Pricing](#)

4. AI / Automated Processing

- **Finding:** AI API costs are generally linked to actual usage, and API providers provide usage dashboards/token-level monitoring for tracking expenditure.
- **Relevance:** SAMADHAN can control AI costs by using AI mainly for classification, duplicate detection and prioritisation rather than processing every operation continuously.
- **Source:** OpenAI API — Usage & Cost Monitoring, 2026
- **Direct link:** [OpenAI API Usage & Costs](#)

5. Image / Video Storage & Processing

- **Finding:** Citizen submissions may contain photographs, videos and documents, so storage and processing requirements increase with the volume and size of uploaded evidence; public pricing varies by cloud provider and storage tier.
- **Relevance:** SAMADHAN should use file-size limits, compression, tiered storage and retention policies to control long-term storage costs.
- **Source:** AWS Pricing, 2026
- **Direct link:** [AWS Pricing](#)

6. Important Cost Limitation

- **Finding:** There is no reliable public benchmark that gives one fixed operating cost for a Jharkhand-scale platform combining civic reporting, AI, GIS, multimedia storage, university collaboration and field verification.

- **Relevance:** SAMADHAN's final operating-cost estimate should therefore be calculated from actual assumptions such as users, reports/month, media size, AI requests, map requests, notifications and field-verification requirements rather than using an invented figure.
- **Source:** Research requirement specified in the SAMADHAN brief, 2026.

26. Security, Privacy & Policy:

1. Digital Personal Data Protection Act, 2023

- **Finding:** India enacted the Digital Personal Data Protection Act, 2023, establishing a framework for processing digital personal data while recognising individuals' rights over their personal data.
- **Relevance:** Since SAMADHAN may collect names, phone numbers, locations, photographs, videos and documents, the platform must be designed around privacy and lawful data processing.
- **Source:** Ministry of Electronics & Information Technology, 2023
- **Direct link:** [MeitY — Digital Personal Data Protection Act](#)

2. Digital Personal Data Protection Rules, 2025

- **Finding:** The DPDP Rules, 2025 were notified on 14 November 2025 and provide the operational framework for implementing the DPDP Act, with a phased compliance timeline.
- **Relevance:** SAMADHAN should incorporate privacy and data-protection requirements from the beginning rather than adding them after development.
- **Source:** MeitY, *Digital Personal Data Protection Rules, 2025*, 2025
- **Direct link:** [MeitY — DPDP Rules 2025](#)

3. Data Minimisation

- **Finding:** India's data-protection framework is designed around responsible processing of personal data and protection of individuals' data rights.
- **Relevance:** SAMADHAN should collect only the information necessary to verify, route and resolve a societal problem instead of collecting unnecessary personal details.
- **SAMADHAN implementation:** Make fields such as phone number, exact location and identity information purpose-based and access-controlled.

4. Location Privacy

- **Finding:** SAMADHAN's problem reports may contain precise geographical information, which can potentially reveal information about a person's home, workplace or other sensitive location.
- **Relevance:** Location data should therefore be collected only when required and access to exact coordinates should be restricted to authorised users.
- **SAMADHAN implementation:** Use approximate location for public display while keeping exact GPS coordinates available only to authorised authorities/verification teams.

5. Cybersecurity & Incident Response

- **Finding:** CERT-In's 2022 Cyber Security Directions establish requirements relating to information-security practices, cyber-incident prevention, response and reporting.
- **Relevance:** SAMADHAN should have security monitoring, incident-response procedures and appropriate logging because it will handle citizen and government data.
- **SAMADHAN implementation:** Use role-based access control, secure authentication, encryption, audit logs, rate limiting, regular security testing and incident-response procedures.
- **Source:** CERT-In, *Directions under Section 70B, 2022*

- Direct link: [CERT-In — Cyber Security Directions](#)

CERT-In's security guidance also recommends server-side access control, role-based authorisation, rate limiting, session validation, security testing and regular security audits.

6. Authentication & Role-Based Access

- **Finding:** Government cybersecurity guidance recommends server-side access controls and role-based access control to ensure users can access or modify only authorised resources.
- **Relevance:** SAMADHAN has multiple stakeholders—citizens, universities, faculty, government officials, industry and administrators—so each should have different permissions.

7. Data Retention

- **Finding:** SAMADHAN may accumulate citizen reports, photographs, videos, documents and project records over time, creating long-term privacy and security risks.
- **Relevance:** Data should not be retained indefinitely without a defined purpose.
- **SAMADHAN implementation:** Establish a data-retention policy specifying what information is retained, for how long, who can access it and when it should be deleted/anonymised.

27. Government Priorities & Policy Alignment:

1. Jharkhand's Digital Governance Priorities

- **Finding:** The Government of Jharkhand states that ICT can be used to deliver citizen information and services more effectively and efficiently, and identifies **SMART governance — Simple, Moral, Accountable, Responsive and Transparent** as a goal.

- **Relevance:** SAMADHAN directly supports this priority by creating a digital mechanism for citizens to submit problems and track their progress transparently.
- **Source:** Department of Information Technology & e-Governance, Government of Jharkhand, **2026**
- **Direct link:** [Jharkhand Department of IT & e-Governance](#)

2. Jharkhand's Existing Digital-Service Infrastructure

- **Finding:** Jharkhand already operates citizen-centric digital systems including **e-District/JharSewa**, which brings services from different departments under one platform and uses Common Service Centres for citizen access.
- **Relevance:** SAMADHAN can build on this existing digital-governance ecosystem rather than requiring an entirely separate government infrastructure.
- **Source:** Government of Jharkhand — JharSewa/e-District, **current**
- **Direct link:** [JharSewa / Jharkhand e-District](#)

3. NEP 2020 — HEI + Industry + Innovation

- **Finding:** NEP 2020 calls for HEIs to promote **multidisciplinary research, start-up incubation, technology development and stronger industry–academic linkages**.
- **Relevance:** SAMADHAN's model of connecting societal problems with universities, students, researchers, startups and industry directly aligns with these higher-education innovation priorities.
- **Source:** Ministry of Education, Government of India, **2020**
- **Direct link:** [National Education Policy 2020](#)

4. Jharkhand's Innovation & Startup Ecosystem

- **Finding:** The Government of Jharkhand's IT & e-Governance Department identifies **innovation, research, startup culture, skill development and IT-industry growth** as part of developing a broader IT ecosystem in the state.

- **Relevance:** SAMADHAN can provide a structured pipeline through which real community problems become opportunities for student innovation, startup development and industry collaboration.
- **Source:** Government of Jharkhand, IT & e-Governance Department, **2026**
- **Direct link:** [Government of Jharkhand — IT & e-Governance](#)

Conclusion: SAMADHAN aligns with existing government priorities around digital citizen services, transparent e-governance, innovation, research, startup development and industry–academia collaboration. Rather than creating a completely separate ecosystem, the platform can complement existing Jharkhand digital infrastructure and connect it with HEIs and industry.

28. Innovation Ecosystem & Technology Transfer:

1. National Innovation Foundation (NIF) — 2000

- **Finding:** NIF was established in March 2000 to identify, support and scale grassroots technological innovations. It works with innovators, researchers, entrepreneurs and institutions and supports technology transfer/commercialisation.
- **Relevance:** SAMADHAN can follow a similar “problem → innovation → validation → technology transfer/implementation” pathway instead of stopping at problem collection.
- **Source:** National Innovation Foundation–India, 2000
- **Direct link:** [National Innovation Foundation – India](#)

2. NIF's Grassroots Innovation Database

- **Finding:** NIF maintains a large database of grassroots technological ideas and innovations and encourages MSMEs and entrepreneurs to explore innovations for manufacturing and marketing.

- **Relevance:** SAMADHAN can create a structured database of validated societal problems and connect suitable solutions with startups, MSMEs and industry for implementation.
- **Source:** National Innovation Foundation–India, current
- **Direct link:** [NIF Innovation Portal](#)

3. Jharkhand Startup Policy — 2021

- **Finding:** Jharkhand's Startup Policy promotes startup and incubation centres, including incubation/innovation centres in higher-education institutions. The policy provides support to selected incubators and requires them to mentor startups.
- **Relevance:** SAMADHAN can use existing HEI incubation infrastructure to take promising student/community solutions from prototype stage toward entrepreneurship and deployment.
- **Source:** Government of Jharkhand, *Jharkhand Startup Policy, 2021*
- **Direct link:** [Jharkhand Startup Policy 2021](#)

4. University–Industry Collaboration

- **Finding:** Jharkhand's Startup Policy specifically identifies university–industry collaboration as a way to provide access to advanced technology, academic research and expertise, including incubation, contract research, patenting and spin-offs.
- **Relevance:** This directly supports SAMADHAN's proposed model of connecting citizens → universities → industry/startups → deployment.
- **Source:** Government of Jharkhand, *Jharkhand Startup Policy, 2021*
- **Direct link:** [Jharkhand Startup Policy 2021](#)

29. Interoperability & Integration:

1. India Digital Public Infrastructure (DPI)

- **Finding:** India's digital ecosystem increasingly uses open APIs, interoperable digital rails and reusable platforms so different government services and systems can work together instead of operating as isolated portals.
- **Relevance:** SAMADHAN should be designed as an interoperable platform that can connect with existing government, university and industry systems instead of replacing them.
- **Source:** Press Information Bureau, *India's Digital Public Infrastructure*, 2026
- **Direct link:** [PIB — India's Digital Public Infrastructure](#)

2. API Setu — 2020

- **Finding:** API Setu, initiated by MeitY in March 2020, provides a standardised platform for sharing government data and services through APIs; by March 2026 it hosted 8,036 APIs, 6,592 consumers, 2,559 publishers and 10,530 organisations.
- **Relevance:** SAMADHAN can use an API-based architecture to exchange relevant data with government departments, universities and other authorised platforms without creating separate systems for every stakeholder.
- **Source:** MeitY / Government of India, *API Setu*, 2020
- **Direct link:** [API Setu / India DPI information](#)

3. Ayushman Bharat Digital Mission (ABDM)

- **Finding:** ABDM is designed around an interoperable digital ecosystem, with common building blocks and standards allowing different health systems to communicate; data remains with the respective providers rather than being stored centrally by ABDM.
- **Relevance:** SAMADHAN can follow a similar federated/interoperable approach, allowing different organisations to retain control of their data while authorised information is exchanged through the platform.
- **Source:** National Health Authority, *ABDM FAQ*, current
- **Direct link:** [ABDM — National Health Authority](#)

30. Accessibility, Last-Mile Reach & Inclusion:

1. JharSewa / Jharkhand e-District

- **Finding:** JharSewa provides citizen-centric government services online and through **Common Service Centres (CSCs)**, bringing services from different departments under one platform.
- **Relevance:** SAMADHAN can similarly use **web + mobile + assisted CSC/community access** so citizens without smartphones, digital skills or reliable internet are not excluded.
- **Source:** Government of Jharkhand, *Jharkhand e-District / JharSewa*, current
- **Direct link:** [JharSewa — Jharkhand e-District](#)

2. Jhar Jal Portal — 2021

- **Finding:** Jharkhand's **Jhar Jal Portal**, launched on **23 December 2021**, uses GIS mapping and remote monitoring and allows citizens to register drinking-water grievances; its reported coverage includes **24 districts, 267 blocks, 4,296 Gram Panchayats, 29,398 villages and 1,24,565 habitations**.
- **Relevance:** This demonstrates that a Jharkhand government digital platform can combine **citizen reporting + GIS + departmental monitoring** at large geographic scale.
- **Source:** National Conference on e-Governance, *Excellence in e-Governance Booklet 2025*, Jhar Jal Portal
- **Direct link:** [National e-Governance Awards — Excellence Booklet](#)

3. Existing district-level ICT infrastructure

- **Finding:** NIC Jharkhand reports **district centres across all 24 districts**, along with State Data Centre infrastructure and connectivity linking government departments and institutions.

- **Relevance:** SAMADHAN can use the existing government digital ecosystem and district-level infrastructure instead of assuming that every district needs completely new technical infrastructure.
- **Source:** National Informatics Centre, *Jharkhand State Centre*, **2025**
- **Direct link:** [NIC Jharkhand](#)

4. Multilingual / Citizen-friendly access

- **Finding:** Jharkhand's government digital ecosystem already provides citizen-facing services through online portals and assisted access points, while the state is actively pursuing citizen-centric digital service delivery.
- **Relevance:** SAMADHAN should provide a **simple, multilingual and low-bandwidth interface**, with assisted submission for citizens who cannot comfortably use a conventional English-heavy web application.
- **SAMADHAN implementation:**
 - Hindi + English initially
 - Local-language support as the platform expands
 - Mobile-first interface
 - Low-bandwidth mode
 - Voice-assisted submission where feasible
 - CSC/Panchayat-assisted reporting

31. IMPORTANT NUMBERS DATABASE:

Number 1 — Jharkhand population

- **Number:** 3,29,88,134 people
- **Measures:** Total population of Jharkhand
- **Location:** Jharkhand
- **Year:** 2011

- **Why important:** Establishes the scale of the population potentially affected by public-service and civic challenges.
- **Source:** Census of India, 2011
- **Link:** [Census of India — Jharkhand Population Data](#)

Number 2 — Jharkhand higher-education ecosystem

- **Number:** 9 universities + 246 colleges are shown on the Jharkhand Chancellor Portal; the portal notes that these statistics are based on data reported up to academic year 2025.
- **Measures:** Higher-education institutions represented on the state portal
- **Location:** Jharkhand
- **Year:** 2025
- **Why important:** Shows that SAMADHAN has a substantial existing HEI ecosystem that could potentially participate in solving societal problems.
- **Source:** Jharkhand Chancellor Portal, 2025 data
- **Link:** [Jharkhand Chancellor Portal Statistics](#)

Number 3 — Aspirational districts

- **Number:** 19 Jharkhand districts were included in NITI Aayog's Aspirational Districts Programme.
- **Measures:** Districts identified under the national Aspirational Districts framework
- **Location:** Jharkhand
- **Year:** Programme data/reporting period
- **Why important:** Indicates that development challenges are not evenly distributed and that many Jharkhand districts require targeted development interventions.
- **Source:** NITI Aayog, *Aspirational Districts Programme*

- **Link:** [NITI Aayog — Aspirational Districts Programme](#)

Number 4 — Universities in Ranchi vs other Aspirational Districts

- **Number:** Ranchi has **18 universities**, while several other Jharkhand Aspirational Districts listed by NITI Aayog have **0 universities**.
- **Measures:** Uneven distribution of university infrastructure
- **Location:** Jharkhand
- **Year:** NITI Aayog analysis
- **Why important:** This supports the need for intelligent matching/routing of problems to appropriate institutions rather than assuming every district has equal academic capacity.
- **Source:** NITI Aayog, *Establishing New Universities in India*
- **Link:** [NITI Aayog — University Distribution Analysis](#)

Number 5 — Jharkhand digital higher-education infrastructure

- **Number:** **9 universities, 246 total colleges, 134 affiliated colleges and 112 constituent colleges** are displayed by the Chancellor Portal.
- **Measures:** Institutions covered by the state's integrated higher-education digital platform
- **Location:** Jharkhand
- **Year:** Data reported up to academic year 2025
- **Why important:** Demonstrates that Jharkhand already has a centralised digital higher-education ecosystem that SAMADHAN could conceptually complement.
- **Source:** Jharkhand Chancellor Portal, **2025**

Number 6 — Jharkhand's rural development reach

- **Number:** JSLPS reports outreach across **all 24 districts and 263 blocks**.
- **Measures:** Geographic reach of the state's rural livelihood ecosystem
- **Location:** Jharkhand
- **Year:** Economic Survey 2023–24
- **Why important:** Shows the scale of existing community-level networks that could potentially support identification and validation of local problems.
- **Source:** Jharkhand Economic Survey 2023–24
- **Link:** [Jharkhand Economic Survey 2023–24](#)

32. IMPORTANT QUOTES / STATEMENTS:

Quote 1 — NITI Aayog

“Convergence, Collaboration and Competition”

- **Organisation:** NITI Aayog
- **Document:** Aspirational Districts Programme
- **Year:** 2022
- **Why useful:** These three principles strongly support SAMADHAN's model of bringing government, citizens, institutions and other stakeholders together.
- **Source:** NITI Aayog
- **Link:** [NITI Aayog — Aspirational Districts Programme](#)

Quote 2 — NEP 2020

“HEIs will focus on research and innovation by setting up start-up incubation centres”

- **Organisation:** Ministry of Education, Government of India
- **Document:** National Education Policy 2020
- **Year:** 2020
- **Why useful:** Directly supports SAMADHAN's university → innovation → startup pathway.
- **Source:** National Education Policy 2020
- **Link:** [National Education Policy 2020](#)

Quote 3 — Jharkhand–IIT Madras collaboration

“The key focus on this partnership will be on innovation, skill development, industry-academia collaboration and incubation support for nurturing start-ups.”

- **Organisation:** IIT Madras Pravartak Technologies Foundation + Jharkhand University of Technology
- **Document:** PIB press release
- **Year:** 2024
- **Why useful:** This is particularly strong for SAMADHAN because it demonstrates that the **university–industry–innovation connection already exists in Jharkhand.**
- **Source:** Press Information Bureau, **13 February 2024**
- **Link:** [PIB — IIT Madras Pravartak & Jharkhand University of Technology Partnership](#)

33. UNEXPECTED FINDINGS:

1. Academic capacity is geographically uneven

- **Finding:** NITI Aayog's analysis shows that **Ranchi has 18 universities, while several Aspirational Districts in Jharkhand have zero universities.**
- **Why surprising:** Jharkhand does not simply have an “absence of universities” problem; **academic and research capacity is unevenly distributed across districts.**
- **Implication for SAMADHAN:** The platform needs **intelligent problem-to-HEI matching**, allowing problems from underserved districts to be routed to suitable institutions elsewhere.
- **Source:** NITI Aayog, *Establishing New Universities in India*, **2024**
- **Direct link:** [NITI Aayog — Establishing New Universities in India](#)

2. Jharkhand already has university–industry innovation mechanisms

- **Finding:** In **2024**, IIT Madras Pravartak Technologies Foundation and Jharkhand University of Technology partnered with a focus on **innovation, industry–academia collaboration, incubation and startup support.**
- **Why surprising:** The university–industry ecosystem that SAMADHAN proposes to create **already exists in parts of Jharkhand.**
- **Implication for SAMADHAN:** The real gap is not necessarily creating new institutions, but **connecting existing academic/industry capabilities to verified community problems through one structured pipeline.**
- **Source:** Press Information Bureau, Government of India, **2024**
- **Direct link:** [PIB — IIT Madras Pravartak & Jharkhand University of Technology Partnership](#)

