

Information Security Practices of Aadhaar (or lack thereof): A documentation of public availability of Aadhaar Numbers with sensitive personal financial information

UPDATED

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Clarification on the Information Security Practices of Aadhaar Report

We are releasing an updated version of the report, *Information Security Practices of Aadhaar (or lack thereof): A documentation of public availability of Aadhaar Numbers with sensitive personal financial information*.¹ In our report, we pointed the public disclosures by four government portals of Aadhaar Numbers and other demographic and financial data of beneficiaries of these projects. Our intent was to highlight the extent of public disclosures made by these portals and the ripe opportunity they presented for perpetrating identity as well as financial fraud. We clarify the reasons for changes made to report and also use this post to respond to some of the questions raised by key stakeholders and on social media.

Q1: Does the report claim or suggest that there has been a security breach in UIDAI's CIDR?

Since the publication of the report, we have noticed that media report have misunderstood or misrepresented our findings to suggest that the UIDAI's central repository, or the biometric database has been breached. Nowhere in our report has this been suggested and neither should this be inferred from the data in the report. For instance, the UIDAI CEO, Dr. Ajay Bhushan Pandey² and TRAI Chairperson Dr. R.S. Sharma³ have written or been quoted in articles clarifying that there has been no breach of the CIDR. We completely agree with both Dr. Pandey and Dr. Sharma that the CIDR has not been breached, nor is this suggested anywhere in the report.

Q2: Where the publication of Aadhaar numbers and other data leaks or public disclosure?

The term 'leaks' was originally used 22 times in the report, this has led to reports that security measures on these portals were compromised. However, the intention behind the publication of this sensitive data was greater transparency and no access control measure was in place therefore this is best characterized as an illegal data disclosure or publication and not a breach or a leak. However, we must note here that the dictionary meanings of the word, leak, include 'intentional disclosure of secret information'⁴.

Further, in the original version our report, we had clearly stated that:

It is also important to appreciate that despite the trending twitter hashtag, #AadhaarLeaks, and media reports referring to these instance of Aadhaar data as leaks, these are, in fact, not cases of leaking of confidential data available only for private or controlled access. These are cases where the data in question has not been treated as confidential at all, and the government agencies in question have, in fact, taken pains to publish them. Rather than leaks or security breaches, these are wilful and intentional instances of treating Aadhaar Numbers and other PII as publicly shareable data by the custodians of the data.

The presence of this paragraph in the report clearly indicates both our intent to classify this as data disclosure as well the intent of demonstrating the harm that such practices can have ramifications on the private information of citizens at large. The new report retains this paragraph, which should have additional context in the form of these clarifications.

Q3. Why are we updating the report?

The one significant change made in the updated version of the report is to change the phrasing of cases of publication of Aadhaar Numbers and other PII from ‘leaks’ or ‘leakages’ to ‘public disclosure’. As researchers, we are sensitive to feedback we receive on our work and attempt to correct and call out misrepresentations of our work⁵, to the extent possible. In this case, we felt that the word ‘leaks’ while not incorrect, was being misunderstood.

It is important to note that as far as the data subject is concerned, the term leak, breach or disclosure makes no difference as far as potential for identity fraud or financial fraud is concerned, including harm that may occur to the subject due to such disclosure, both prior to the report being published or in the time after the report entered the public domain.

Q4. What steps did we take to ensure that the PII published by the portals in question were taken down? What was the time period available to the concerned departments between CIS notifying them of the publicly available datasets and the report being published? Was this time period sufficient for them to carry out remedial action?

In the time period between our documentation of the portals in question in March-April 2017, and the publication of the report on May 1, 2017, we noticed that some of the portals had already masked the Aadhaar Numbers and other data. For the portals that had not done so, we reported these public disclosures prior to the publication of our report to the concerned government departments. We would like to note these retrospective mitigating steps may have little impact on the damage already caused by these public disclosures, as there was more than sufficient time for anyone looking at these sources of data closely to download detailed XLS files with sensitive PII, and misuse this information for fraud, prior to the report being published. *Further, following the principles of accountability and transparency, we also notified the affected government departments, including the UIDAI, of the public disclosures made by these portals prior to publishing the report on our website.* This ensured they were thus given ample opportunity to take down the sensitive data from the public websites.

Following this intimation, during our pre-publication checks, we discovered all the datasets mentioned in the report has been taken down by the concerned departments, prior to the report being published in the public domain. Considering that the datasets were publicly available not due to software vulnerabilities but due to a proactive choice to publish the data, this notice was sufficient to allow them to remove this information. Only when we were sure that the sensitive information had been taken down by the concerned departments, did we go ahead with the publication of report. At the time of publication, none of the entities had acknowledged our intimation or responded to us in any other form. With no additional harm to the data subjects possible due to the information having already been taken down, we considered the attention that would be garnered from an independently verifiable report (containing the URLs and tools) would aid in more robust security and privacy conscious practices in the future.

Q5. What was CIS’s intent behind the act of including the URLs and tools used in the research report?

CIS, as a research organisation, believes in the full and open disclosure of the methodology and also the data where appropriate so that accuracy of our research can be confirmed

through independent replication. Due to CIS's intimation, all the Aadhaar numbers and sensitive personal financial information was either masked, or protected, or taken down by the concerned departments, prior to the publication of the report. All such information remains inaccessible as of this statement. This makes it clear that no additional harm to the data subjects occurred due to the publication of the report and any statement to the contrary is ill-considered.

Q6. Did CIS violate any legal or regulatory provisions in course of its research?

The relevant sections of the Information Technology Act, 2000 that some have argued is applicable in this case are Section 43 - "Penalty and compensation for damage to computer, computer system, etc.," Section 65 - "Tampering with computer source documents", and Section 66 - "Computer related offences", often known as the hacking provisions.

For CIS researchers to have violated either of these three provisions, it would need to be shown that they either could "accesses or secures access to such computer, computer system or computer network or computer resource" and did so "without permission of the owner or any other person who is in charge of a computer, computer system or computer network" [Section 43(a), and Section 66], or "tampered with computer source documents" [Section 65].

Neither of these provisions are applicable in this case, including in the case of changing the public URL string "login" to "nologin" while accessing the NSAP website, as can be seen in page 6 of the report. The reasons for this inapplicability are as follows:

- 1. Prior and Proactive Publication** - All the databases mentioned in the report had been proactively published by the concerned government departments and had been available in the public domain for a significant period of time prior to the intimation provided to the government authorities and CIS publishing the report. These datasets were not protected or secured in a manner that would prevent an ordinary member of the public from accessing them.
- 2. Public Availability via Search Engines** - In the absence of a robots.txt exemption or alternative means to restrict search engines access, the significant portion of the data was widely crawled and indexed by search engines and available in the to anyone tying in the right keywords on the search engine. This public availability via widely used search engines not only made it far easier for this information to be accessed but also made it possible for it to be discovered inadvertently, significantly compromising the privacy of the affected individuals.
- 3. Lack of Access Controls for Sensitive Data** - The datasets used in the study were not guarded by any form of access control, including usernames, passwords or any other unique identifier that controlled access to them in any form. The lack of protection for such sensitive personal and financial information allowed for the data to be accessed without unique knowledge or significant effort, a fact that we have highlighted in the report.

Given that there was no access control placed on the data, that it was publicly indexed by search engines and all of this was enabled via the proactive publication of such data by government departments, it cannot remotely be claimed that access to the data was procured "without permission of the owner or any other person who is in charge of a computer, computer system or computer network". If what CIS researchers did violate the law, then every single person visiting a government website without taking prior approval

from the site's owner would be violating the law as well. Clearly that is not what the law is meant to do and as not been done in this case. Keeping these facts and the law in mind, there is no violation of the Information Technology Act, 2000 due to the research method adopted for this report, the intimation to government authorities prior to publication and the subsequent publication of the report.

Q7: Was there a violation of the law due to the actions of other parties?

While none of the research dealt with the CIDR at the UIDAI or any other information stored with the UIDAI, the proactive publication of such documents (by unrelated government departments) without access controls and allowing it to be indexed by search engines by concerned departments does have ramifications with regard to the Aadhaar (Targeted Delivery of Financial and other Subsidies, benefits and services) Act, 2016 and its Aadhaar (Sharing of Information) Regulations, 2016 (No. 5 of 2016). These liabilities exist between the UIDAI and the concerned departments which published this information, and do not involve CIS in any manner.

Further, the publication of Aadhaar numbers by the government portals was in violation of Section 29(4) of the Aadhaar Act, 2016, under Rule 6 of the Aadhaar (Sharing of Information) Regulations. They were also not mandated by the Right to Information (RTI) Act, under the section on proactive disclosure (Section 4). Indeed, Section 8(1)(j) of the RTI Act specifically states there is no obligation to release personal information which is not related to public activity or for the larger public interest.⁶ CIS is not responsible for any of these practices nor for reporting the same via a documented, methodological and open access report.

ENDNOTES

- [1] <http://cis-india.org/internet-governance/information-security-practices-of-aadhaar-or-lack-thereof-a-documentation-of-public-availability-of-aadhaar-numbers-with-sensitive-personal-financial-information-1>
- [2] <https://www.thequint.com/news-videos/2017/05/13/exclusive-or-data-leaks-from-aadhaar-not-possible-says-uidai-ceo-ajay-bhushan-pandey-pan>
- [3] <http://blogs.economictimes.indiatimes.com/et-commentary/there-has-been-no-aadhaar-data-leak/>
- [4] <https://en.oxforddictionaries.com/definition/leak>
- [5] <https://twitter.com/pranesh/status/863132344890392578>
- [6] Section 8(1)(j) reads: "Notwithstanding anything contained in this Act, there shall be no obligation to give any citizen information which relates to personal information the disclosure of which has no relationship to any public activity or interest, or which would cause unwarranted invasion of the privacy of the individual unless the Central Public Information Officer or the State Public Information Officer or the appellate authority, as the case may be, is satisfied that the larger public interest justifies the disclosure of such information".

Introduction

Since its inception in 2009, the Aadhaar project has been shrouded in controversy due to various questions raised about privacy,¹ technological issues,² exclusion³ and security concerns.⁴ In the last month, there have been various reports pointing out instances of public disclosures of Aadhaar number through various databases,⁵ accessible easily on Twitter under the hashtag #AadhaarLeaks.⁶ Most of these reports refer to publications of personally identifiable information of beneficiaries or subjects of the databases containing Aadhaar numbers of individuals along with other personal identifiers. All of these disclosures are symptomatic of a significant and potentially irreversible privacy harm, however we wanted to point out another large fallout, that create a ripe opportunity for financial fraud. For this purpose, we identified benefits disbursement schemes which would require its databases to store financial information about its subjects. During our research, we encountered numerous instances of publicly available Aadhaar Numbers along with other personally identifiable information (PII) of individuals on government websites. In this paper, we highlight four government projects run by various government departments with publicly available financial data and Aadhaar numbers.

Methodology

Below we briefly describe the methodology followed by us for the purpose of documentation of databases with Aadhaar numbers. We clearly spell out the scope of the project and the tools used for the purpose of documentation of data.

1. What was collected?

Publicly available datasets which have Aadhaar numbers (full or masked⁷) and financial information such as bank account details of individuals. We looked at databases publicly available on the following portals identified from a pool of other government websites indexed on search engines which had banking information, including other portal linked to them:

a) http://164.100.129.6/netnrega/MISreport4.aspx?fin_year=2013-2014&rpt=RP,

b) <http://nsap.nic.in/>

c) <http://chandrannabima.ap.gov.in/Dashboard/Reports.aspx>

d) <http://www.nrega.ap.gov.in/Nregs/>

Our research is focussed largely on the data published by or pertaining to where Aadhaar data is linked with banking information. We chose major government programmes using Aadhaar for payments and banking transactions. We found sensitive and personal data and information being accessible on these portals.

2. How was the information documented?

Our attempt was to document datasets with Aadhaar number and financial data. This involved capturing images of all the page from the dashboard page mentioned above to the actual page with the data, in the manner specified below:

a) Screenshot of each page using the Chrome plugins - Full Page Screen capture (PNG Files) and Nimbus screenshot

b) Screen recording of the documentation process using QuickTime Player and Nimbus Screen video recorder.

c) The websites were also cloned using httrack, allowing us to assess what could have been indexed by search engines and gauge impact of Aadhaar numbers being disclosed.

3. Documentation

Alongwith the screen captures and recordings mentioned above, we also documented the following:

- a) URL of the main page of the website (one of the four above URLs),
- b) URLs of pages captured,
- c) Dates and times on which data is being captured
- d) Whether databases has full or masked Aadhaar numbers

Scope of Work

Using the above methodology, we documented the following schemes which had individual PII including Aadhaar Numbers and financial details such as bank accounts numbers:

- A. National Social Assistance Programme, Ministry of Rural Development, Govt. of India
- B. National Rural Employment Guarantee Act (NREGA), Ministry of Rural Development, Govt. of India
- C. Daily Online Payment Reports under NREGA, Govt. of Andhra Pradesh
- D. Chandranna Bima Scheme, Government of Andhra Pradesh

In the next section, we briefly highlight the findings from our documentation of the publicly available databases of each of the above mentioned schemes. It must be stated that since we began reviewing and documenting these portals, we have noticed that some of the pages with sensitive PII have now been masked, presumably in response to growing reports. However, the mitigating steps taken by the authorities are not known and the impact by the public availability of such information can't be completely assessed, But the potential risk through anyone looking at these sources of data closely to download detailed excel sheets with sensitive PII can't be undermined. Further, while some of data has been masked, it does not mean that government agencies have purged the data, which leaves it open to both cyberattacks, and any potential leakages of data by those with access to it. Therefore, retrospectively addressing some of these concerns has little or no impact without data de-identification standards, information security protocols and proper access control to sensitive PII collected. As on the date of publication, a number of these portals have taken down the pages with PII. For portals which continue to host sensitive data, we have reported to the concerned authorities including UIDAI.

Key Findings

1. General Comments

A review of the above mentioned government schemes dashboard and portals demonstrated to us the dangers of ill-conceived data driven policies and transparency measures without proper consideration to data security measures and lapse statistical disclosure control. While initiatives such as the government open data portals may be laudable for providing easy access to government data condensed for easy digestion, however in the absence of

proper controls exercised by the government departments populating the databases which inform the data on the dashboards, the results can be disastrous by divulging sensitive and adversely actionable information about the individuals who are responding units of such databases.⁸ Thus, while availability of aggregate information on the Dashboard may play a role in making government functioning more transparent, the fact that granular details about individuals including sensitive PII such as Aadhaar number, caste, religion, address, photographs and financial information are only a few clicks away suggest how poorly conceived these initiatives are. In this section we point out specific instances of public availability of sensitive PII which causes irreversible damage.

The lack of consistency of data masking and de-identification standard is an issue of great concern. As mentioned earlier, the masking of Aadhaar numbers does not follow a consistent pattern. In some instances, the first four digits were masked, while in others the middle digits were masked. Given the multitude of databases publicly available, someone with access to different databases could use tools for aggregation to reconstruct information hidden or masked in a particular database. Further, most of the databases we encountered were also available for download as spreadsheets. The availability of the information in datafied formats also facilitates the use of data analytics to aggregate information from various sources, thus, increasing the risk of data points from different sources coming together to enable reconstruction of masked or undisclosed information.

What we have documented in our research is specific instances of publicly available PII. We have not downloaded all the available data from these websites, only enough to demonstrate this issue. A likely questions we expect from readers of this research is the scale of data available online. For this purpose, we have looked at aggregate numbers published by the portals themselves about MIS reports and other information they have digitised and published. Based on the numbers available on the websites looked at, estimated number of Aadhaar numbers disclosed through these 4 portals could be around 130-135 million and the number of bank accounts numbers disclosed at around 100 million from the specific portals we looked at.⁹ While these numbers are only from two major government programmes of pensions and rural employment schemes, other major schemes, who have also used Aadhaar for DBT could have disclosed PII similarly due to lack of information security practices. Over 23 crore beneficiaries have been brought under Aadhaar programme for DBT,¹⁰ and if a significant number of schemes have mishandled data in a similar way, we could be looking at a public disclosure closer to that number.

2. National Social Assistance Programme

The National Social Assistance Programme (NSAP) is a welfare programme being administered by the Ministry of Rural Development.¹¹ It is intended to provide public assistance to its citizens in case of unemployment, old age, sickness and disablement. The programme includes disbursement of benefits under the National Old Age Pension Scheme, National Family Benefit Scheme, National Maternity Benefit Scheme, Indira Gandhi National Widow Pension Scheme and Indira Gandhi National Disability Pension Scheme.¹²

The NSAP portal has a dashboard for digitized data. As we explored the links in the dashboard further, it led to a several lists of beneficiaries with PII available about them. The portal allows users to explore lists of pensioners. These lists are organised by state, districts, area, sub-district/municipal area and gram panchayat/ward.¹³

PII: Among the attributes listed in the databases of pensioners available, the following are PII: Job card number, Bank Account Number, Name, Aadhaar Number, account frozen status.¹⁴ In the annexure, we have screenshots of sample pages demonstrating the above.

While the details were masked for public view, someone with login access could get the details. When one of the url query parameters of website showing the masked personal details was modified from “nologin” to “login”, that is control access to login based pages were allowed providing unmasked details without the need for a password.

It is entirely unclear to us what the the purpose behind making available a Data Download Option on the NSAP website is. This feature allows download of beneficiary details mentioned above such as Beneficiary No., Name, Father’s/Husband’s Name, Age, Gender, Bank or Post Office Account No. for beneficiaries receiving disbursement via bank transfer and Aadhaar Numbers for each area, district and state.¹⁵

Aggregate Numbers: The NSAP portal lists 94,32,605 banks accounts linked with Aadhaar Numbers, and 14,98,919 post office accounts linked with Aadhaar Numbers. While the portal has 1,59,42,083 Aadhaar numbers in total, not all of whom are linked to bank accounts.

Further, the NSAP dashboard also lists the total number of beneficiaries, and the exploring the various links available for public access leads to information about mode of payment for each applicant (Bank/cash/PO) and payment category (DBT/Non-DBT).

3. National Rural Employment Guarantee Scheme

The NREGA scheme seeks to provide livelihood security of households in rural areas of the country by providing at least 100 days of guaranteed wage employment in a financial year. This project extends to 683 districts in the country with over 25,46,00,000 workers. The NREGA portal has separate section on MIS reports.¹⁶ We explored each of these MIS Report and followed the links available for public access to find a number of pages with databases containing various PII.

Within the MIS reports page, one of the heads was the Direct Benefits Transfer Reports which contain various sub-sections including one called ‘Dynamic Report on Worker Account Detail’. This led us to granular reports for each district, mandal and panchayat.¹⁷

PII: The final pages in this link for each Panchayat had a list of very sensitive PII, namely Job card No., Aadhaar Number, **Bank/Postal Account Number**, no. of days worked, Registration Number, account frozen status¹⁸

Aggregate Numbers:

As per the NREGA portal, there as 78,74,315 post office accounts of individual workers seeded with Aadhaar numbers, and 8,24,22,161 bank accounts of individual workers with Aadhaar numbers. The total number of Aadhaar numbers stored by portal are at 10,96,41,502.

4. Chandranna Bima Scheme, Govt. of Andhra Pradesh

This is a scheme to provide relief to the families of unorganized workers in case of death or disability of the unorganised worker. It involves registration of unorganised workers and their enrollment in the Chandranna Bima Scheme, data entry, maintenance of database, hard copies of signed applications and other connected matters. The registered unorganised workers are to be enrolled as members under State Accident Death and Disability Scheme, Aam Admi Bima Yojana (AABY) and will also be covered under the Pradhan Mantri Suraksha Bima Yojana (PMSBY).

The scheme dashboard is extremely informative about different kinds of data maintained by the scheme. We looked at the Aam Admi Bima Yojana documents which was organised in the form of lists workers registered for each district, mandal, village and block.¹⁹ Within each block, there is a list of all registrant and finally each registrant has their own page with sensitive PII available.

PII: Under this database fields with PII include the following: Aadhaar Numbers,²⁰ Name, Father's/Husband's Name, age, caste, mobile number, gender, **partially masked bank account number, IFSC Code, Bank Name** and details of the nominee.²¹

Even though the details were masked while rendering, we found MS Access databases of all the data being published by the portal negating the masking process. At the same time urls which were used to get reports have Aadhaar numbers part of them making anyone familiar with web development access the details.

Aggregate Numbers: This database has 2,05,65,453 workers registered under the Aam Admi Bima Yojana.

5. Daily Online Payment Reports of NREGA, Govt. of Andhra Pradesh

Along with the national portal maintained by Ministry of Rural Development, the Government of Andhra Pradesh maintains its own portal to track progress of NREGA work and payments made under it. The MIS reports section of the portal has reports for various works done under the programme, social audits, quality control, expenditure and direct benefit transfers (DBT). This section of DBT has been studied and documented.

Exploring DBT section gave us information on Aadhaar seeding for workers, Bank account seeding for PMJDY, Payment transaction details using Aadhaar Payments Bridge (APB), Details of Suspended NREGA workers, Consent forms status of workers, workers details along with UID, bank account details and phone numbers.

PII: The final pages in this link for each Panchayat had a list of very sensitive PII, namely Job card No., Aadhaar Number, **Bank/Postal Account Number, Whether it is seeded with mobile number**, no. of days worked, registration Number, date on which e-pay order number is created, date, date on which e-pay order number is sent to paying agency, date of which credit to worker's account, **time and date for disbursement, pay order amount, mode of payment**.

Aggregate Numbers: As of 28th April, the portal gives out details about 11299803 Aadhaar numbers and 76,63,596 bank account numbers seeded under PMJDY

Collection of Aadhaar Numbers and associated data

A. Legal framework for collection of data

Various agencies in the country collect different information for statistical purpose empowered by the Collection of Statistics Act, 2008.²² This information is collected by publishing a notification in official gazette and Section 9(4) prohibits the publication of identifying information unless permitted by the concerned person. Similarly, the publication of Aadhaar numbers is also prohibited under Section 29 (4) of the Aadhaar Act, 2016 unless the permission to publish them is sought from the Aadhaar number holder.

The storage of the Aadhaar numbers along with associated information by government or private entities is allowed under the Aadhaar Act, with the proviso that it may not be used for any purpose other than those listed in the legislation, the primary one being that of authentication. While the legislation prohibits storing the details about religion, caste, race, religion, caste, tribe, ethnicity, language, records of entitlement, income or medical history for the purpose of Aadhaar authentication but as evidenced by our findings, however,

as evidenced by our research this information is collected by various agencies. While this information should only be used for the purpose collected, not only were the internal access controls within and across different government agencies unavailable on the portals, instances of caste information linked to Aadhaar being stored and found as reported for specific sites is also shared both publicly on these portals.

The flow and control of information disclosure in India is regulated by government policies like National Data Sharing and Accessibility Policy (NDSAP), 2012 for publication of information and the Cyber Security Policy, 2013 for securing information. NDSAP required all government organizations to classify data into various categories like restricted data, sensitive data and open data. The Government Open Data License also explicitly excludes personal data from the scope of the license.²³ Even though NDSAP requires securing information of sensitive and restricted data, it does not recommend the ways to do it. The standards around information disclosure and control do not exist. The Ministry of Statistics and Programme Implementation in its recent report²⁴ was unable to suggest one for all other ministries until they get a standard implemented and tested within the ministry workings first.

NDSAP and Right to Information Act, 2005 require Chief Data Officers and Public Information Officers for each department for dissemination of information. It is these officials who are supposed to control the publication of information and are responsible for classifying various datasets of the institution. However, this exercise of classifying datasets is not being done by various government agencies. Banks are mandated by RBI to have Chief Information Officers and Chief Information Security Officers to safeguard information.

B. Publication of Aadhaar numbers by design

Information and data leaks have been occurring in India for a long time.²⁵ But with the scale and design of Aadhaar, any information being disclosed is dangerous and its impact not entirely reversible.²⁶ Aadhaar, by design, facilitates other bodies, private or public, to collect various demographic information or use its existing databases to seed Aadhaar Numbers. Since the inception of the UID project, there has been a focus of seeding other databases with Aadhaar numbers.²⁷ The presence of Aadhaar number as a unique identifier present in these databases also presents the possibility of relationally conjoining databases and easily gathering information about individuals.²⁸ Due to the usage of Aadhaar Number for identification, authentication and authorization for transactions, the financial risks presented by disclosure of such are greatly exacerbated.

It is also important to appreciate that despite the trending twitter hashtag, #AadhaarLeaks, and media reports referring to these instance of Aadhaar data as leaks, these are, in fact, not cases of leaking of confidential data available only for private or controlled access. These are cases where the data in question has not been treated as confidential at all, and the government agencies in question have, in fact, taken pains to publish them. Rather than leaks or security breaches, these are wilful and intentional instances of treating Aadhaar Numbers and other PII as publicly shareable data by the custodians of the data.

Implications for Financial Fraud

A. Aadhaar and Banking

The decision to use Aadhaar for Direct Benefit Transfer (DBT) for individual beneficiaries under social welfare schemes was made to stop duplicate applicants, frauds, middlemans

and end corruption within government. A cumulative amount of Rs 1,78,694.75 has been transferred using DBT for 138 schemes under 27 ministries since 2013.²⁹ Various financial frameworks like Aadhaar Payments Bridge (APB) and Aadhaar Enabled Payment Systems (AePS) have been built by National Payment Corporation of India to support DBT and also to allow individuals use Aadhaar for payments.

To allow banking and payments using Aadhaar, banks and government departments are seeding Aadhaar numbers along with bank account details. While several government programmes are seeding (linking) Aadhaar and bank accounts for DBT, an important programme under which Aadhaar is being linked to bank accounts is the Pradhan Mantri Jan-Dhan Yojana (PMJDY).³⁰ Banks are issuing basic banking or “no-frills account” using Aadhaar as the primary authentication for individuals to receive benefits from government schemes.³¹ Our research clearly indicated that the Aadhaar seeding process is one of the things being tracked through various dashboards and portals to track progress.³² Even though Aadhaar is not mandatory everywhere, state governments and government departments are collecting this information under various schemes despite the absence of information security practices to handle so much PII.

Using Aadhaar enabled payment instruments can potentially simplify payment transactions for governments and certain classes of people, but however its possible use without a two factor authentication³³ in banking and other security features are harmful and increase risk of financial systems for banks and account holders. In the banking industry, standards like Payment Card Industry Data Security Standard (PCI DSS)³⁴ for payment cards and ISO 27001,³⁵ ISO 27002 for risk assessment have to be carried out. However, in the case of Aadhaar, standards for data storage, sharing and transmission during collection are not available. The risk assessment includes modeling and evaluating threats constantly and mitigating them, however, the threats around Aadhaar are new and are not really understood by banks and other financial institutions. Apart from following rules and providing safeguards to protect customer information, institutions are mandated to report breaches and data leaks to national institutions like CERT-In, NCIIPC, IDRBT, RBI. However, most institutions may want to withhold information of breaches to stay away from penalties.

B. Social Engineering and other kinds of frauds

The availability of large datasets of Aadhaar numbers along with bank account numbers, phone numbers on the internet increases the risk of financial fraud. Social engineering is often used to find out details of bank account details, credit card numbers and passwords to steal money from individual's accounts.³⁶ One of the prime example is individuals receiving phone calls from someone claiming to be from the bank. Aadhaar data makes this process much easier for fraud and increases the risk around transactions. In the US, the ease of getting Social Security Numbers from public databases has resulted in numerous cases of identity theft.³⁷ These risks increase multifold in India due the proliferation of Aadhaar numbers and other related data available.

Mobile phone users in India often have more than one number registered in their name, particularly for the migrant population who may travel and get local numbers. In such cases it is possible the number registered with UIDAI is not the one in use or the mobile number is not linked to the Aadhaar Number.³⁸ Financial fraudsters could potentially link their phone numbers to Aadhaar numbers and also update it in the bank using individuals Aadhaar information and deprive the individual of their benefits from the state.³⁹ It has been reported that brokers do buy tons of copies of Aadhaar documents from shops selling SIM cards and other institutions, for the purposes of identity fraud.⁴⁰

Aadhaar Payments Bridge (APB) and Aadhaar enabled Payment Systems (AePS) are the prime reason why bank accounts are being mapped to Aadhaar. While National Payments Corporation of India (NPCI) claims they do not store account details of bank, but only store Aadhaar numbers and name of the bank, these are certainly being stored by various government departments who are seeding NPCI mapper. NPCI has also built a Aadhaar lookup for banks to know status of a Aadhaar number being active or not enabling district bank managers have access to Aadhaar numbers of individuals.⁴¹

The NREGA portal of Andhra Pradesh gives a detailed understanding of the workflow for Aadhaar Payments Bridge (APB), officials exchange information for the APB in the form a text file shared containing Aadhaar Numbers and disbursal amounts between the service provider and the banks. As of now this process could be potentially exploited to transfer larger sums of money than the actual amounts. There are no existing standards for encryption and security procedures to safeguard these files, or the security of the communication. The functioning of DBT makes it impossible for a recipient to deny such monetary transfers and has potential for both state and non-state actors to frame individuals by depositing large chunks of illegal money.

In the recent past, there have been reported of cases of employees of services provider caught stealing the biometric data collected for Aadhaar authentication.⁴² It has been stated by the government that so far 34000 operators have been blacklisted for enabling creation of fake Aadhaar numbers.⁴³ Biometric data can often be public in that “people’s fingerprints can be lifted remotely and without consent from a variety of objects that they may touch, and their iris data may be picked up by a high resolution, directional camera from a distance.”⁴⁴ In light of these factors, the public presence of Aadhaar numbers, details about DBT transfers, registered mobile phone numbers and seeded bank account numbers presents a huge opportunity for financial fraud.

In case a financial fraud takes place through AePS, the consumer may not be able to assert his claims for compensation due to the terms and conditions around liabilities, these terms force the consumer to take liabilities onto oneself than the payment provider. The terms and conditions have been vague in the recent AePS applications like BHIM Aadhaar App.⁴⁵ Regulations and standards around Aadhaar are at a very early and nascent stage causing increase in financial risk for both consumers and banks to venture into AePS.

Conclusion

While the UIDAI has been involved in proactively pushing for other databases to get seeded with Aadhaar numbers, they take little responsibility in ensuring the security and privacy of such data. It is important to note that when Nandan Nilekani claims repeatedly that the Aadhaar data is secure,⁴⁶ his focus is largely on the enrolment data collected by UIDAI, or authentication logs maintained by it. With countless databases seeded with Aadhaar numbers, we would argue that it is extremely irresponsible on the part of the UIDAI, the sole governing body for this massive project, to turn a blind eye to the lack of standards prescribed for how other bodies shall deal with such data, such cases of massive public disclosures of this data, and the myriad ways in which it may used for mischief. UIDAI may point to Section 29 (4), which makes publication of Aadhaar Numbers illegal, to state that legal machinery exists to deal with situations such as these, but its selective implementation against anyone pointing out flaws can be harmful.⁴⁷ However, given the scale of the project, the amount of data involved, and the large expanse of both public and private parties involved, we would argue that there is no way that UIDAI, in good faith, could have

determined the presence of one legal provision, on its own, as sufficient deterrent to prevent such flagrant misuse of data. Further, it is staggering that while these databases have existed in the public domain for months, while framing the Aadhaar Act Regulations in late 2016, the UIDAI did not even deem these as important matters to be addressed by way of regulations or standards.

ENDNOTES

- [1] Arun, C. (2016, September 06). Privacy is a fundamental right. Retrieved April 2017, from The Hindu: <http://www.thehindu.com/opinion/lead/lead-article-on-aadhaar-bill-by-chinmayi-arun-privacy-is-a-fundamental-right/article8366413.ece>.
- [2] Mathews, H. V. (2016, February 27). Flaws in the UIDAI Process. Retrieved April 2017, from The Centre for Internet & Society: <http://cis-india.org/internet-governance/blog/epw-27-february-2016-hans-varghese-mathews-flaws-in-uidai-process>.
- [3] Reddy, P. (2017, March 29). Aadhaar: Amid the debate about privacy, the more pressing issue of exclusion has been forgotten. Retrieved April 2017, from Scroll.in: <https://scroll.in/article/833080/aadhaar-amid-the-hullabaloo-about-privacy-the-more-pressing-issue-of-exclusion-has-been-forgotten>.
- [4] Sukumar, A. M. (2017, March 24). The National Security Case Against Aadhaar. Retrieved April 2017, from The Wire: <https://thewire.in/118541/national-security-case-aadhaar/>.
- [5] Pahwa, N. (2017, April 24). #AadhaarLeaks: A list of Aadhaar data leaks. Retrieved April 2017, from Medianama: <http://www.medianama.com/2017/04/223-aadhaar-leaks-database/>.
- [6] Twitter. (n.d.). #AadhaarLeaks. Retrieved April 2017, from Twitter: <https://twitter.com/search?q=%23AadhaarLeaks&src=tyah>.
- [7] There is no consistent standard being followed for masking of Aadhaar numbers. We encountered some instances where the first four digits were masked, while in others the middle digits were masked, and yet others where the first five digits are masked. Given the multitude of databases publicly available either currently or in the past, there is a good chance of reconstructing the full Aadhaar Numbers through the process of aggregation.
- [8] Gordon, P. (2007, October 15). Data Leakage - Threats and Mitigation. Retrieved 2017 May, from SANS: <https://www.sans.org/reading-room/whitepapers/awareness/data-leakage-threats-mitigation-1931>.
- [9] This number is based on the following links: Ministry of Rural Development. (n.d.). R1.1.3 Total Number of Aadhar Nos./ EID Nos. entered for MGNREGA Workers in MIS. Retrieved April 2017, from MNREGA: http://164.100.129.6/netnrega/state_html/UID_rpt.aspx?lflag=eng&fin_year=2016-2017&source=national&labels=labels&Digest=DaNmCkCT4HZjxosanlifuQ; NSAP. (n.d.). *National Dashboard (NSAP) w.r.t. Data Digitized*. Retrieved April 2017, from NSAP: <http://nsap.nic.in/nationalleveldashboardNew.do?methodName=nationalLevelInitial&val=temp&schemeCategory=ALL>; Government of Andhra Pradesh. (n.d.). District Wise Abstract of Eligible Members Under AABY and Accidental Insurance. Retrieved April 2017, from Chandranna Bima: <http://chandrannabima.ap.gov.in/DashBoard/CBOptedreport.aspx>. Please also refer to Section D in Annexure.
- [10] Sahu, P. (2016, October 12). When will the Aadhaar based Direct Benefit Transfer (DBT) scheme be implemented? Find out here. Retrieved April 2017, from Financial Express: <http://www.financialexpress.com/economy/when-will-the-aadhaar-based-direct-benefit-transfer-dbt-scheme-be-implemented-find-out-here/414660/>.
- [11] Ministry of Rural Development. (n.d.). National Social Assistance Programme (NSAP). Retrieved 2017 April, from NSAP: <http://nsap.nic.in/nsap/NSAP-%20About%20us.pdf>.
- [12] Ministry of Rural Development. (n.d.). About Us. Retrieved April 2017, from NSAP: http://nsap.nic.in/nsap/FAQ_ON_NSAP_NEW.pdf.
- [13] Section A in the Annexure.
- [14] Section A (4) in the Annexure.

- [15] *Id.*
- [16] Ministry of Rural Development. (n.d.). Reports for FY 2016-2017. Retrieved April 2017, from MNREGA: http://mnregaweb4.nic.in/netnrega/MISreport4.aspx?fin_year=2013-2014&rpt=RP.
- [17] Section B in the Annexure.
- [18] Section B (6) in the Annexure.
- [19] Section C in the Annexure.
- [20] In this case, the first five digits of the Aadhaar Numbers are masked.
- [21] Section C (7) in the Annexure.
- [22] PRS India. (n.d.). The Collection of Statistics Act, 2008. Retrieved April 2017, from PRS India: http://www.prsindia.org/uploads/media/vikas_doc/docs/1241607771~~The%20Collection%20Of%20Statistics%20Act,%202008.pdf.
- [23] Government of India. (n.d.). Government Open Data Use License, Clause 6. Retrieved April 2017, from MyGov: https://www.mygov.in/sites/default/files/mygov_1466767582190667.pdf.
- [24] National Sample Survey Office. (2016, December). Report of the Expert Committee to evolve standards for Statistical Disclosure Control (SDC). Retrieved 2017 April, from Ministry of Statistics and Programme Implementation: http://www.mospi.gov.in/sites/default/files/publication_reports/SDC_Report_30mar17.pdf?download=1
- [25] Sethi, A., Roy, S., & Bansal, S. (2017, April 24). Aadhaar detail leak in Jharkhand sign of deep cyber security flaws: Experts. Retrieved May 2017, from Hindustan Times: <http://www.hindustantimes.com/india-news/aadhaar-detail-leak-in-jharkhand-a-sign-of-india-s-deep-cyber-security-flaws-experts/story-o4JJK5jTiE3NluqUDwYfiN.html>.
- [26] Abraham, S. (2017, March 31). It's the technology, stupid. Retrieved May 2017, from Business Line: <http://m.thehindubusinessline.com/blink/cover/11-reasons-why-aadhaar-is-not-just-nonsmart-but-also-insecure/article9608225.ece>.
- [27] UIDAI. (2015, June). Standard Protocol Covering the Approach & Process for Seeding Aadhaar Numbers in Service Delivery Databases. Retrieved April 2017, from UIDAI: https://uidai.gov.in/images/aadhaar_seeding_june_2015_v1.1.pdf.
- [28] Sinha, A. (2017). The Unique Identity Project. In E. Hickok, S. Chattapadhyay, & S. Abraham (Eds.), *Big Data in Governance in India: Case Studies* (pp. 1-2): <http://cis-india.org/internet-governance/blog/big-data-in-governance-in-india-case-studies>.
- [29] Government of India. (n.d.). Direct Benefit Transfer. Retrieved April 2017, from Direct Benefit Transfer: <https://dbtbharat.gov.in/>.
- [30] Mishra, A. R. (2016, April 02). India has started linking Jan Dhan scheme, Aadhaar and mobile numbers: Arun Jaitley. Retrieved April 2017, from Livemint: <http://www.livemint.com/Politics/PRmaclHkzL6fGJEUIVLo3H/India-has-started-linking-Jan-Dhan-scheme-Aadhaar-and-mobil.html>.
- [31] NPCI. (n.d.). Frequently Asked Questions By Banks for Aadhaar Enabled Payment System. Retrieved April 2017, from National Payments Corporation of India: <http://www.npci.org.in/documents/AEPSFAQBank.pdf>.
- [32] Most MIS reports we looked at also separately track how many beneficiaries entries have been seeded with Aadhaar Numbers.
- [33] UIDAI. (n.d.). Aadhaar Authentication Offerings. Retrieved April 2017, from UIDAI: <https://authportal.uidai.gov.in/home-articles?urlTitle=aadhaar-authentication-offerings&pageType=authentication>; NPCI. (n.d.). Aadhaar Enabled Payment System Interface Specification . Retrieved April 2017, from National Payments Corporation of India: <http://www.npci.org.in/documents/AEPS%20Interface%20Specification%20v2.7.pdf>.
- [34] PCI Security Standards Council. (n.d.). PCI Security. Retrieved April 2017, from PCI Security Standards Council: https://www.pcisecuritystandards.org/pci_security/.
- [35] ISO. (n.d.). ISO/IEC 27000 family - Information security management systems. Retrieved April 2017, from ISO: <https://www.iso.org/isoiec-27001-information-security.html>.
- [36] Interpol. (n.d.). Social engineering fraud. Retrieved April 2017, from Interpol: <https://www.interpol.int/Crime-areas/Financial-crime/Social-engineering-fraud/Types-of-social-engineering-fraud>.

- [37] London School of Economics. (2005, June 27). The Identity Project. Retrieved April 2017, from London School of Economics: <http://www.lse.ac.uk/management/research/identityproject/identityreport.pdf>.
- [38] UIDAI. (n.d.). *Aadhaar Data Portal*. Retrieved April 2017, from UIDAI: <https://data.uidai.gov.in/uidatacatalog/dataCatalogHome.do>.
- [39] Sethi, A. (2016, December 01). Demonetisation, Aadhaar, and the Great Rural ID Theft. Retrieved April 2017, from The Quint: <https://www.thequint.com/india/2016/12/01/demonetisation-currency-note-ban-aadhaar-and-rural-identity-theft-rs-500-1000-narendra-modi-arun-jaitley>.
- [40] Reddy, L. V. (2016, November 17). Hyderabad: Note cheats use Aadhaar card copies. Retrieved May 2017, from Deccan Chronicle: <http://www.deccanchronicle.com/nation/current-affairs/171116/hyderabad-note-cheats-use-aadhaar-card-copies.html>.
- [41] NPCI. (2013, May 14). Use of Aadhaar Lookup by Member Banks. Retrieved April 2017, from MHRD: http://mhrd.gov.in/sites/upload_files/mhrd/files/upload_document/Circular%20No%206%20-%20Use%20of%20Aadhaar%20Lookup%20by%20Member%20Banks.pdf.
- [42] Singh, S. R. (2016, September 22). RJio SIM cards being sold in the black market in Delhi. Retrieved April 2017, from Business Line: <http://www.thehindubusinessline.com/info-tech/rjio-sim-cards-being-sold-in-the-black-market-in-delhi/article9136775.ece>.
- [43] PTI. (2017, April 10). Govt asserts no poor will be deprived by making Aadhaar mandatory. Retrieved April 2017, from Hindustan Times: <http://www.hindustantimes.com/india-news/govt-asserts-no-poor-will-be-deprived-by-making-aadhaar-mandatory/story-G2OBbLDaGFuYISwUqHJ8pL.html>.
- [44] Agrawal, S., Banerjee, S., & Sharma, S. (n.d.). Privacy and Security of Aadhaar: A Computer Science Perspective. Retrieved April 2017, from IIT Madras: <http://www.cse.iitm.ac.in/~shwetaag/papers/aadhaar.pdf>.
- [45] Menon, S. (2017, April 20). Are the terms and conditions of BHIM-Aadhaar anti-consumer or simply anti-interpretation? Retrieved April 2017, from NewsLaundry: <https://www.newslaundry.com/2017/04/20/are-the-terms-and-conditions-of-bhim-aadhaar-anti-consumer-or-simply-anti-interpretation>.
- [46] The Hindu. (2014, September 12). Nandan Nilekani swears aadhaar data is secure. Retrieved April 2017, from The Hindu: <http://www.thehindubusinessline.com/economy/nandan-nilekani-swears-aadhaar-data-is-safe/article6405164.ece>.
- [47] KJ, S. (2017, March 29). UIDAI files FIR against journalist for exposing flaws in Aadhaar enrolment. Retrieved May 2017, from Medianama: <http://www.medianama.com/2017/03/223-uidai-fir-aadhaar/>.

Annexure

A. National Social Assistance Programme (NSAP)

The below images are screenshots of pages we accessed on the NSAP portal tracking the path from the main dashboard to pages with PII

(1)

The screenshot shows the NSAP portal dashboard with the following sections:

- Dashboard w.r.t. Data Digitized:**

Total Beneficiaries	NSAP Scheme	State Schemes	With Bank A/C
32816419	32236184	580235	18824937
With PO A/C	Through MO	Through Cash	Total Aadhaar
2432420	4729358	6766532	15584734
Verified Aadhaar	Bank With Aadhaar	PO With Aadhaar	Verified UID with bankA/C
6165796	9235673	1499056	3424043
- Schemes:**
 - Indira Gandhi National Old Age Pension Scheme
 - Indira Gandhi National Widow Pension Scheme
 - Indira Gandhi National Disability Pension Scheme
 - National Family Benefit Scheme
- Objectives:**

The National Social Assistance Programme(NSAP) which came into effect from 15th August,1995 represents a significant step towards the fulfillment of the Directive Principles in Article 41 of the Constitution. The programme introduced a National Policy for Social Assistance for the poor and aims at ensuring minimum national standard for social assistance in addition to the benefits that states are currently providing or might provide in future. NSAP at present, comprises of Indira Gandhi National Old Age Pension Scheme (IGNOAPS), Indira Gandhi National Widow Pension Scheme (IGNWPS), Indira Gandhi National Disability Pension Scheme (IGNDPS), National Family Benefit Scheme (NFBS) and Annapurna.
- Circulars:**

NOTIFICATION FOR USE OF AADHAAR U/S OF THE AADHAAR (TARGETED DELIVERY OF FINANCIAL AND OTHER SUBSIDIES, BENEFITS AND SERVICES) ACT, 2016- PUBLISHED IN THE GAZETTE OF INDIA, EXTRAORDINARY.

Logos for Digital India, MyGov, GeM, and NIC are visible at the bottom. A footer note states: "All donations towards the Prime Minister National Relief Fund (PMNRF) are notified for 100% deduction from taxable income under Section 80G of the Income Tax Act, 1961. Site designed and developed by NIC. Contents provided and maintained by Ministry of Rural Development, Govt. of India. For any NSAP related issues contact Shri B.C.Behara,DIR, NSAP Division. Total Visitors to site : 3190165. Last updated on: 20/03/2017"

(2)

The screenshot shows the 'List of Reports' page on the NSAP portal. It contains a table with the following reports:

S.NO.	List of Reports
1.	National Dashboard
2.	Dashboard New
3.	State Dashboard New
Abstracts	
4.	State Abstract (Payment mode and Aadhaar)
5.	Beneficiary Abstract(Gender specific)
6.	Sanction Abstract
7.	Disbursement Abstract
8.	State Wise Gender Based Abstract New
Beneficiary Search ,Track and payment details	
9.	Beneficiary Search
10.	Application Tracker
11.	Pension Payment Details New
Aadhaar based reports	
12.	Aadhaar detail
13.	Data on Aadhaar based payments for DBT districts New
14.	Aadhaar Consent Report
15.	Service for Aadhaar Verification-UIDAI
16.	Service to get Aadhaar/Enrollment ID based on Name and Mobile No-UIDAI
IPPE2 reports	
17.	Mission Antyodaya(IPPE2) Report: Abstract New
18.	Mission Antyodaya(IPPE2) Report: AGE/CASTE WISE New
Other reports	
19.	Monthly Fund Disbursement Report
20.	Beneficiaries Linked To PDA
21.	Monthly Progress Reports
22.	Data Gap Report
23.	Sanction Order Release

*All state level report generated are based on scheduler which runs every mid-night. Further drill from state to districts shows actual count.

(3)



[Home](#)


Total Beneficiaries Aadhaar and Non Aadhaar


State ⁰¹	District	Area	
ANDHRA PRADESH	ANANTAPUR	RURAL	
Sub District/Municipal Area		Gram Panchayat/Ward	
AGALI		AGALI	

This report include all beneficiary (sanctioned , new , approved etc) except discontinued.

ANDHRA PRADESH -->ANANTAPUR -->AGALI -->AGALI

CATEGORY	NO OF PENSIONERS
Aadhaar	363
Non Aadhaar	0




All donations towards the Prime Minister National Relief Fund (PMNRF) are notified for 100% deduction from taxable income under Section 80G of the Income Tax Act, 1961.
 Site designed and developed by NIC. Contents provided and maintained by Ministry of Rural Development, Govt. of India.
 For any NSAP related issues contact Shri B.C.Behara, DIR, NSAP Division

Total Visitors to site : 3190165
 Last updated on: 20/03/2017

(4)

100	AP-A-06528955	4527		KEERANNA	72 / M	IGNDAPS	AGALI	Bank		
101	AP-A-06528957	4529		MAKASAPPA	78 / F	IGNDAPS	AGALI	Bank		
102	AP-A-06528941	4513		GULLAPPA	75 / F	IGNDAPS	AGALI	Bank		
103	AP-A-06528916	4488		HANUMAPPA	71 / M	IGNDAPS	AGALI	Bank		
104	AP-A-06528965	4537		JANURAPPA	71 / F	IGNDAPS	AGALI	Cash		
105	AP-A-06528958	4530		KARAPPA	73 / F	IGNDAPS	AGALI	Bank		
106	AP-A-06528956	4528		KANGAPPA	71 / F	IGNDAPS	AGALI	Bank		
107	AP-A-06528928	4500		KATANNA	78 / M	IGNDAPS	AGALI	Bank		
108	AP-A-06528914	4486		HANUMAPPA	67 / F	IGNDAPS	AGALI	Cash		
109	AP-A-06528946	4518		THIMMAPPA	71 / M	IGNDAPS	AGALI	Bank		
110	AP-A-06528912	4484		NAGAPPA	75 / F	IGNDAPS	AGALI	Bank		
111	AP-A-06528954	4526		SANNA THIMMAPPA	77 / F	IGNDAPS	AGALI	Bank		
112	AP-A-06812904	8523		TIMMANNA	71 / M	IGNDAPS	AGALI	Cash		
113	AP-A-06528861	4433		EERANNA	66 / F	IGNDAPS	AGALI	Bank		
114	AP-A-06612905	8524		GOLUSE MOHAMMADIN SAAB	68 / M	IGNDAPS	AGALI	Cash		
115	AP-A-07307649	40373		GIRYASO	70 / F	IGNDAPS	AGALI	Cash		
116	AP-A-06604723	76094		SANNA USGAPPA	66 / F	IGNDAPS	AGALI	Bank		
117	AP-A-06528963	4535		OBALAPPA	72 / F	IGNDAPS	AGALI	Bank		
118	AP-A-06528915	4487		SHANKARAPPA	73 / F	IGNDAPS	AGALI	Bank		

B. NREGA

(a) The below images are screenshots of pages we accessed on the NREGA portal tracking the path from the main dashboard to pages with PII.

(1)



(2)



(3)

Govt. of India
Ministry of Rural Development
Department of Rural Development

The Mahatma Gandhi National Rural Employment Guarantee Act 02-Apr-2017 11:04:47 AM

R1.2.7 Dynamic Report On Workers Account Detail

[Back](#)

State: KERALA	District: ALAPPUZHA	Block: ALL	Panchayat: ALL
Active/All: ALL	Frozen/UnFrozen: ALL	Mode: All	Gender: ALL
Age: ALL	Caste: ALL	UID/EID: ALL	All/Vulnerable: ALL
Workers completed no of days in current fin yr: ALL	submit		

(4)

Govt. of India
Ministry of Rural Development
Department of Rural Development
01-Mar-2017 08:22:38 PM

The Mahatma Gandhi National Rural Employment Guarantee Act

R1.2.7 Dynamic Report On Workers Account Detail

Back

State: TAMIL NADU	District: COIMBATORE	Block: ALL	Panchayat: ALL
Active/All: ALL	Frozen/UnFrozen: ALL	Mode: All	Gender: ALL
Age: ALL	Caste: ALL	UID/EID: ALL	All/Vulnerable: ALL
Workers completed no of days in current fin yr: ALL			
submit			

MGNREGA Worker Details

SNo.	Panchayat Name	Village Name	Registration No.	Applicant No.	Applicant Name	Head of Household	Father/Husband Name	Caste	Gender	Age	Workers completed no of days in current FY	Bank Code
1	24.VEERAPANDI	24.veerapandi	TN-11-003-009-009/1-A	1				SC	M	59	0	
2	24.VEERAPANDI	24.veerapandi	TN-11-003-009-009/1-A	2				SC	F	49	0	
3	24.VEERAPANDI	24.veerapandi	TN-11-003-009-009/1-A	3				SC	M	27	0	
4	24.VEERAPANDI	24.veerapandi	TN-11-003-009-009/101-A	2				OBC	F	47	0	
5	24.VEERAPANDI	24.veerapandi	TN-11-003-009-009/102-A	1				OBC	M	72	0	
6	24.VEERAPANDI	24.veerapandi	TN-11-003-009-009/102-A	2				OBC	M	31	0	
7	24.VEERAPANDI	24.veerapandi	TN-11-003-009-009/103-A	1				OBC	M	55	0	
8	24.VEERAPANDI	24.veerapandi	TN-11-003-009-009/104-A	1				OBC	M	44	0	
9	24.VEERAPANDI	24.veerapandi	TN-11-003-009-009/104-A	2				OBC	F	41	0	
10	24.VEERAPANDI	24.veerapandi	TN-11-003-009-009/105-A	2				OBC	F	44	0	
11	24.VEERAPANDI	24.veerapandi	TN-11-003-009-009/105-A	1				OBC	M	54	76	00177
12	24.VEERAPANDI	24.veerapandi	TN-11-003-009-009/106-A	2				OBC	F	46	0	


(b) The below images are screenshots of pages we accessed on the NREGA Andhra Pradesh portal tracking the path from the main dashboard to pages with PII.

(1)


The screenshot displays the MGNREGS-AP portal interface. At the top, there is a navigation bar with links for Home, Sitemap, Citizen Charter, Contact Us, and Feedback. The main header identifies the portal as 'The Mahatma Gandhi National Rural Employment Guarantee Scheme-AP Under Mahatma Gandhi National Rural Employment Guarantee Act - 2005' by the Department of Rural Development, Government of Andhra Pradesh. Below the header, a menu lists various sections: MGNREGS, Important Links, Smart Links, Wage Seekers, Works, Financial Reports, MIS Reports, Analysis, and Photo Gallery. The central content area is titled 'STATE LEVEL CONSOLIDATED REPORTS' and features a search filter with dropdown menus for District (ALL), Mandal (ALL), Gram Panchayat (ALL), Village (ALL), Financial Year (2017-2018), and Month (April). A grid of report categories is presented, including R1: EGS General Reports, R2: Reports to Government of India, R3: Performance Exception Reports, R4: Social Audit Reports, R5 (IR): ITDA Reports, R6: Horticulture Reports, R7: APNA Reports, R8: Chenchu/Yanadi Reports, R9: DCC Reports, R10: eFMS Reports, R11: eMMS Reports, R12: SSS/Vikalangula SSS Reports, R13: Works Reports, R14: Direct Benefit Transfer Reports, R15: Concurrent Social Audit Reports, R16: MGNREGS-AP Expenditure Details, R17: Quality Control Reports, R18: Constituency-wise Reports, R19: Assets Register, R20: Disability Reports, R21: Demand and Allocation, R22: Indiramma Pachha Toranam, R23: Life Project, R24: MoRD-GIZ Project On Environmental Benefits, R25: MGNREGS Mobile Application, R26: CM DashBoard Reports, and R27: Special Reports. The footer contains 'Portals and Related Links' (CLDP, Tenders, eMMS, RD Ministry, AP, RD Ministry, GoI, MGNREGA - NIC, AP Online, SERP), 'NREGS Logins' (P.D Login, Nodal Bank Login, Smart Card Login, Admin Login, Request tracking system), 'Personal Customize' (Color Theme, Map, Select Font), and a search bar with a 'Go' button. The footer also includes contact information for Praja Samasyala Parishkaara Vedika (MEEKOSAM-1100-1800-425-4440) and mentions 'Designed, Developed & Maintained by TATA CONSULTANCY SERVICES'. The page content is provided by the Department of Rural Development, Govt. of Andhra Pradesh.

(2)

[Home](#) [Sitemap](#) [Citizen Charter](#) [Contact Us](#) [Feedback](#)



The Mahatma Gandhi National Rural Employment Guarantee Scheme-AP
 Under Mahatma Gandhi National Rural Employment Guarantee Act - 2005
 Department of Rural Development, Government of Andhra Pradesh



MGNREGS-AP

[MGNREGS](#) [Important Links](#) [Smart Links](#) [Wage Seekers](#) [Works](#) [Financial Reports](#) [MIS Reports](#) [Analysis](#) [Photo Gallery](#)

R14 DIRECT BENEFIT TRANSFER REPORTS

District:
Mandal:
Gram Panchayat:

Financial Year:
Month:

- R14.3 SmartCard Suspended Wageseekers Details
- R14.5 Suspended Payments Delay Analysis Report
 - a)2015-2016 b)2016-2017 c)2017-2018
- R14.6 e-Payorder Status Monitoring Report (MCC)
- R14.7 e-Payorder Status Monitoring Report (DCC)
- R14.8 e-Payorder Status Monitoring Report (WCC)
- R14.9 Disbursement Delay Analysis
- R14.11 Smart Card (e-PayOrder) Disbursement Report
 - A) MCC B) DCC
- R14.14 Paying Agencies Pre and Post Service Charge Details
- R14.15 Wageseekers' data SSS-wise
- R14.17 Disbursement Analysis Report
- R14.18 e-Acquittance Report From To:
- R14.19 Day-wise Online Payment Disbursed Details
- R14.21 UID Seeding Information
 - A) Daywise Aadhaar Enrollment B) Paying Agency Wise Aadhaar Enrollment
- R14.22 Mobile Number Seeding Status Report

- R14.23 Daywise UID Seeding Information From To:
- R14.24 Low Connectivity GP's
- R14.25 Debit Response Report From To:
- R14.26 Daily Wageseekers SMS Report
- R14.27 Revamped File Status Report
- R14.28 Panchayat Wise Cash Balance Report
- R14.29 UID Seeding Information for Active Wage Seekers
- R14.30 PMJDY Account Seeding Report
- R14.31 APBS Files Process Status Report
- R14.32 Daywise APB File Transaction Details From To:
- R14.33 Bank wise APBS Transaction Details From To:
- R14.34 Disbursement Status for APB Mode payments
- R14.35 APBS Disbursement Analysis From To:
- R14.36 Consent Forms Status Report
- R14.37 NeFMS-PFMS Files Process Status Report
- R14.38 Daywise NeFMS-PFMS File Transaction Details From To:

Portals and Related Links

CLDP	RD Ministry, AP	AP Online
Tenders	RD Ministry, GoI	SERP
eMMS	MGNREGA - NIC	

NREGS Logins

- P.D Login
- Nodal Bank Login
- Smart Card Login
- Admin Login
- Request tracking system

Personal Customize

Color Theme:

Map:

Select Font:

looking for something:


Select Language:

Powered by


MEEKOSAM-1100-1800-425-4440

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(3)



The Mahatma Gandhi National Rural Employment Guarantee Scheme-AP
 Under Mahatma Gandhi National Rural Employment Guarantee Act - 2005
 Department of Rural Development, Government of Andhra Pradesh



R14.19 Day-wise Online Payment Disbursed Details

Report as on Date: 26/04/2017
 Disbursement Data Upload Data Level Report
 State : Andhra Pradesh Disbursement Data Upload Date : 26-APR-2017


[District Wise](#)
[Paying Agency \(Bank/Postal Department\) Wise](#)
[TSP Wise](#)

S.No	District Name	Paying Agency Name	TSP Name	No. of Transactions				Amount Disbursed (in Rs.)			
				AEP	OAP	LAP	Total	AEP	OAP	LAP	Total
1	2	3	4	5	6	7	8	9	10	11	12
1	Anantapur	DOP	APONLINE	8	0	0	8	8270	0	0	8270
2	Chittoor	DOP	APONLINE	41	0	0	41	34246	0	0	34246
3	East Godavari	DOP	APONLINE	26	0	13	39	11499	0	12251	23750
4	Guntur	DOP	APONLINE	25	0	0	25	11085	0	0	11085
5	Kadapa	DOP	APONLINE	29	0	0	29	12906	0	0	12906
6	Krishna	DOP	APONLINE	3	0	0	3	1067	0	0	1067
7	Kurnool	DOP	APONLINE	86	0	0	86	43019	0	0	43019
8	Prakasam	DOP	APONLINE	56	0	0	56	35939	0	0	35939
9	S.P.S Nellore	DOP	APONLINE	20	0	0	20	11184	0	0	11184
10	Srikakulam	DOP	APONLINE	60	0	0	60	17654	0	0	17654
11	Visakhapatnam	DOP	APONLINE	19	0	27	46	8094	0	15808	24002
12	Vizianagaram	DOP	APONLINE	13	0	14	27	6647	0	9896	16543
13	West Godavari	DOP	APONLINE	16	0	2	18	12742	0	1068	13810
GRAND TOTAL				402	0	56	458	214332	0	39123	253455

Note :- Report Refreshed in Real Time TSP - Technical Service Provider AEP - Aadhar Enabled Payment LAP - Local Authenticated Payment OAP - Online Authenticated Payment

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 **The Mahatma Gandhi National Rural Employment Guarantee Scheme-AP**
Under Mahatma Gandhi National Rural Employment Guarantee Act - 2005
Department of Rural Development, Government of Andhra Pradesh

R14.19 Day-wise Online Payment Disbursed Details


Report as on Date: 26/04/2017
Disbursement Data Upload Date Level Report
District : Kurnool Paying Agency : DOP TSP Name : APONLINE Disbursement Data Upload Date : 26-APR-2017

S.No	Mandal Name	Paying Agency Name	TSP Name	No. of Transactions				Amount Disbursed(In Rs.)			
				AEP	OAP	LAP	Total	AEP	OAP	LAP	Total
1	Adoni	DOP	APONLINE	11	0	0	11	6237	0	0	6237
2	Bethamcherla	DOP	APONLINE	3	0	0	3	3383	0	0	3383
3	C.Belagal	DOP	APONLINE	6	0	0	6	2006	0	0	2006
4	Chagalamarri	DOP	APONLINE	4	0	0	4	5044	0	0	5044
5	Dhone	DOP	APONLINE	1	0	0	1	137	0	0	137
6	Gonegandla	DOP	APONLINE	34	0	0	34	18630	0	0	18630
7	Gospadu	DOP	APONLINE	1	0	0	1	1136	0	0	1136
8	Krishnagiri	DOP	APONLINE	3	0	0	3	3591	0	0	3591
9	Maddikera East	DOP	APONLINE	2	0	0	2	1494	0	0	1494
10	Nandi Kotkur	DOP	APONLINE	7	0	0	7	2699	0	0	2699
11	Orvakal	DOP	APONLINE	2	0	0	2	1271	0	0	1271
12	Panyam	DOP	APONLINE	1	0	0	1	135	0	0	135
13	Peapally	DOP	APONLINE	1	0	0	1	275	0	0	275
14	Pedda Kadubur	DOP	APONLINE	1	0	0	1	894	0	0	894
15	Sirvel	DOP	APONLINE	1	0	0	1	137	0	0	137
16	Tuggali	DOP	APONLINE	5	0	0	5	1972	0	0	1972
17	Veldurthi	DOP	APONLINE	12	0	0	12	2772	0	0	2772
GRAND TOTAL				95	0	0	95	51813	0	0	51813

Note :- Report Refreshed in Real Time TSP - Technical Service Provider AEP - Aadhar Enabled Payment LAP - Local Authenticated Payment OAP - Online Authenticated Payment

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 **The Mahatma Gandhi National Rural Employment Guarantee Scheme-AP**
Under Mahatma Gandhi National Rural Employment Guarantee Act - 2005
Department of Rural Development, Government of Andhra Pradesh

R14.19 Day-wise Online Payment Disbursed Details

Report as on Date: 26/04/2017
Disbursement Data Upload Date Level Report
District : Kurnool Mandal : Gonegandla Paying Agency : DOP TSP Name : APONLINE
Disbursement Data Upload Date : 26-APR-2017

S.No	Panchayat Name	Paying Agency Name	TSP Name	No. of Transactions				Amount Disbursed(In Rs.)			
				AEP	OAP	LAP	Total	AEP	OAP	LAP	Total
1	Chinnamarriveedu	DOP	APONLINE	6	0	0	6	2854	0	0	2854
2	Ganjihalli	DOP	APONLINE	5	0	0	5	2006	0	0	2006
3	Handri Khairawadi	DOP	APONLINE	13	0	0	13	10396	0	0	10396
4	Kuluma	DOP	APONLINE	5	0	0	5	1741	0	0	1741
5	Pedda Marriveedu	DOP	APONLINE	5	0	0	5	1633	0	0	1633
Grand Total				34	0	0	34	18630	0	0	18630

Note :- Report Refreshed in Real Time TSP - Technical Service Provider AEP - Aadhar Enabled Payment LAP - Local Authenticated Payment OAP - Online Authenticated Payment

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(6)

R14.19 Day-wise Online Payment Disbursed Details																			
Report as on Date : 26/04/2017																			
Panchayat Level Report																			
District : Kurnool					Mandal : Gonegandla					Paying Agency : DOP					TSP Name : APONLINE				
Disbursement Data Upload Date : 26-APR-2017																			
										District Wise Paying Agency (Bank/Postal Department) Wise TSP Wise									
S.No	Habitat Name	Job Card no with Wage Seeker Code (8-digit)	Wage Seeker Name	UID Number	Bank/Postal Account Number	Mobile Number	Work Code/Name of the Work	No. of days Worked	Muster ID	Muster Closure Date	Payorder Number/Created Date	ePay Order Number/Created Date	ePay Order sent to Paying Agency Date	Date of Credit to Wage Seeker Account	Disbursement Time & Date	Disbursement Date Upload Time & Date	Pay Order Amount	Disbursed Mode of Payment	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	Handri Khairawadi	011184-03					170340 Surface Storage Pond	4		28-08-2015	1501326 28-08-2015	9132015032500070 28-08-2015	05-10-2015	06-10-2015	07:37:16 AM 28-04-2017	07:37:07 AM 28-04-2017	731	731	AEP
2	Handri Khairawadi	010416-01					170364 Surface Storage Pond	6		13-07-2016	1601564 15-07-2016	9132016036400084 15-07-2016	23-07-2016	28-07-2016	07:32:36 AM 28-04-2017	07:32:25 AM 28-04-2017	855	855	AEP
3	Handri Khairawadi	010312-02					-	6		-	1502750 18-03-2016	9132015071000159 19-03-2016	02-04-2016	04-04-2016	07:30:23 AM 28-04-2017	07:30:12 AM 28-04-2017	645	645	AEP
4	Handri Khairawadi	010593-01					170435 Desilting of major canals and drains with top width more than 10 meters	6		04-05-2016	1600450 07-05-2016	9132016013400051 07-05-2016	12-05-2016	13-05-2016	07:28:13 AM 28-04-2017	07:28:02 AM 28-04-2017	783	783	AEP
5	Handri Khairawadi	010148-01					002108 Individual House Hold Latrine(SO No250)	4		27-07-2016	1602177 24-08-2016	9132016055300002 06-10-2016	11-10-2016	13-10-2016	07:30:23 AM 28-04-2017	07:20:13 AM 28-04-2017	596	596	AEP
6	Handri Khairawadi	010148-02					002108 Individual House Hold Latrine(SO No250)	4		27-07-2016	1601780 29-07-2016	9132016042500001 03-08-2016	09-08-2016	09-08-2016	07:16:17 AM 28-04-2017	07:16:06 AM 28-04-2017	596	596	AEP
7	Handri Khairawadi	011094-01					170436 Desilting of major canals and drains with top width more than 10 meters	6		27-04-2016	1600359 02-05-2016	9132016011200179 02-05-2016	09-05-2016	09-05-2016	07:13:28 AM 28-04-2017	07:13:17 AM 28-04-2017	789	789	AEP
8	Handri Khairawadi	010158-02					170672 Avenue Plantation 2016-17	6		30-11-2016	1603057 02-12-2016	9132016068800004 02-12-2016	06-12-2016	09-12-2016	07:11:11 AM 28-04-2017	07:11:00 AM 28-04-2017	743	743	AEP
9	Handri Khairawadi	011208-01					170420 Desilting of major canals and drains with top width more than 10 meters	6		18-05-2016	1600772 21-05-2016	9132016016400037 21-05-2016	24-05-2016	26-05-2016	07:04:45 AM 28-04-2017	07:04:33 AM 28-04-2017	1314	1314	AEP
10	Handri Khairawadi	011104-01					170435 Desilting of major canals and drains with top width more than 10 meters	6		04-05-2016	1600450 07-05-2016	9132016013400083 07-05-2016	12-05-2016	13-05-2016	06:57:43 AM 28-04-2017	06:57:32 AM 28-04-2017	784	784	AEP
11	Handri Khairawadi	010631-01					170435 Desilting of major canals and drains with top width more than 10 meters	6		13-07-2016	1601560 15-07-2016	9132016036400051 15-07-2016	23-07-2016	26-07-2016	06:50:33 AM 28-04-2017	06:50:21 AM 28-04-2017	880	880	AEP
12	Handri Khairawadi	010803-01					170436 Desilting of major canals and drains with top width more than 10 meters	6		27-04-2016	1600359 02-05-2016	9132016011200089 02-05-2016	09-05-2016	09-05-2016	06:48:16 AM 28-04-2017	06:48:07 AM 28-04-2017	745	745	AEP
13	Handri Khairawadi	010206-02					170440 Desilting of Existing Field Channel	6		11-05-2016	1600565 13-05-2016	9132016015400018 13-05-2016	18-05-2016	19-05-2016	06:44:35 AM 28-04-2017	06:44:29 AM 28-04-2017	975	975	AEP
Total																	10396	10396	

Note :- Report Refreshed in Real Time TSP - Technical Service Provider AEP - Aadhar Enabled Payment LAP - Local Authenticated Payment OAP - Online Authenticated Payment

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C. Chandranna Bima Scheme

The below images are screenshots of pages we accessed on the Chandranna Bima portal tracking the path from the main dashboard to pages with PII.

(1)

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(2)

District Name	No. of Unorganised Sector workers	No. of members not opted Chandranna Bima	No. of members opted Chandranna Bima	No. of members in the age group of 18-58 years and 6 months as on 15/09/2016(AABY Members)	No. of members in the age group of 58 y 6 months to 70 years(only Accidental Insurance Cover)
Srikakulam	1259621	22	1259448	1137995	121453
Vizianagaram	1106348	68	1106161	999585	106576
Visakhapatnam	1761877	38	1761572	1625118	136454
EastGodavari	2453038	31	2452729	2233922	218807
WestGodavari	1713081	28	1712590	1565761	146829
Krishna	1702679	29	1701907	1562481	139426
Guntur	1931397	5	1931071	1759389	171682
Prakasam	1445207	13	1444939	1305216	139723
S P S Nellore	1273013	72	1272707	1163410	109297
YSRCuddapah	1027184	6	1027022	925625	101397
Kurnool	1526639	36	1526341	1416261	110080
Anantapur	1676518	9	1675796	1538125	137671
Chittoor	1688851	20	1688613	1531779	156834
Total	20565453	377	20560896	18764667	1796229

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(3)

Mandal Name	No. of Unorganised Sector workers	No. of members not opted Chandranna Bima	No. of members opted Chandranna Bima	No. of members in the age group of 18-58 years and 6 months as on 15/09/2016(AABY Members)	No. of members in the age group of 58 y 6 months to 70 years(only Accidental Insurance Cover)
Veeraghattam	31568	0	31567	28027	3540
Ichchapuram	20515	0	20511	18913	1598
Kaviti	36092	1	36081	32907	3174
Sompeta	34908	1	34904	31855	3049
Vajrapukothuru	39945	1	39930	36180	3750
Nandigam	29455	0	29455	26263	3192
Hiramandalam	24604	0	24602	22375	2227
Palakonda	22409	0	22406	20228	2178
Vangara	20397	0	20396	17912	2484
RegidiAmadalavalasa	31123	1	31122	27602	3520
Lakshminarsupeta	13055	0	13055	11803	1252
Seethampeta	27992	0	27990	25981	2009
Saravakota	26840	1	26836	23965	2871
Tekkali	32134	0	32127	29467	2660
Santhabommali	37868	1	37862	33877	3985
Kotabommali	39540	0	39540	35563	3977
Jalumuru	32814	0	32810	29274	3536
Sarubujjili	13948	0	13948	12363	1585
Burja	19773	1	19770	17681	2089
Santhakaviti	31375	0	31371	27615	3756
Rajam	26524	0	26518	23836	2682
Ganguvarisigadam	27966	0	27965	24807	3158
Bhamini	17639	0	17636	15934	1702
Amadalavalasa	20253	0	20251	17926	2325
Narasannapeta	34679	1	34677	31175	3502
Polaki	33746	1	33741	30033	3708
Gara	42126	1	42123	38283	3840
Srikakulam	41049	0	41035	37202	3833
Ponduru	31115	2	31108	27361	3747
Laveru	33981	0	33980	30342	3638
Ranastalam	41160	0	41154	37503	3651
Etcherla	43258	0	43254	39298	3956
Kothuru	31932	0	31930	28808	3122
Pathapatnam	29288	1	29283	26603	2680
Meliaputti	27523	1	27520	24746	2774
Palasa	20138	0	20132	18272	1860
Amadalavalasa (Municipality)	16150	1	16149	14700	1449
Ichchapuram (Municipality)	14673	0	14672	13595	1077
Palakonda (Municipality)	13023	0	13023	11950	1073

(4)

  చంద్రన్న బీమా చంద్రన్న అసంఘటిత కార్మికులకు 5 లక్షల జీమా వధికం					
 Sri. N. Chandrababu Naidu Hon'ble Chief Minister of AP					
About Scheme - Downloads - Gallery - News - Search - Reports - LOGIN					
Srikakulam District Veeraghattam Mandal Wise Rural and Urban Abstract of Eligible Members Under AABY and Accidental Insurance					
Village Name	No. of Unorganised Sector workers	No. of members not opted Chandranna Bima	No. of members opted Chandranna Bima	No. of members in the age group of 18-58 years and 6 months as on 15/09/2016(AABY Members)	No. of members in the age group of 58 y 6 months to 70 years(only Accidental Insurance Cover)
Kadakella	629	0	629	579	50
Nadukuru	1755	0	1755	1544	211
Vikrampuram	715	0	715	638	77
Nadimikella	797	0	797	693	104
Chittipudivalasa	632	0	632	558	74
Kimmi	803	0	803	696	107
Kottugumada	728	0	728	698	30
Veeraghattam	8442	0	8442	7523	919
Kambara	1112	0	1111	965	146
Mokasharajapuram	255	0	255	235	20
Kattulakaviti	522	0	522	444	78
HussainPuram	718	0	718	646	72
Koncha	254	0	254	234	20
Bodlapadu	3	0	3	3	0
Regulapadu	468	0	468	428	40
Wenkampeta	337	0	337	299	38
ChidimidariSeetharamarajupeta	24	0	24	23	1
Chidimi	836	0	836	719	117
Gadagamma	575	0	575	507	68
DasumanthaPuram	753	0	753	659	94
PalamettaViziamapuram	626	0	626	575	51
Tudi	641	0	641	564	77
Vanduva	1271	0	1271	1106	165
Adaru	487	0	487	427	60
Deppivalasa	160	0	160	132	28
ChebiyyamValasa	108	0	108	98	10
Bitiwada	1472	0	1472	1342	130
Tettangi	125	0	125	123	2
Kummarigunta	204	0	204	191	13
Panasanandivada	628	0	628	571	57
Narsipuram	948	0	948	836	112
Neelanagaram	875	0	875	759	116
Talavaram	1579	0	1579	1369	210
Chinagora	482	0	482	431	51
Pedduru	112	0	112	101	11
Chalivendri	948	0	948	827	121
JirayathiGopalapuram	259	0	259	230	29
Buruga	285	0	285	254	31
Total	31568	0	31567	28027	3540

(5)

The screenshot shows the Chandranna Bima website interface. At the top, there are logos for the Government of Andhra Pradesh and the Chandranna Bima scheme, along with the text 'చంద్రన్న భీమా' and 'చంద్రన్న భీమా అనుభవిత కార్మికుల రూ. 5 లక్షల జీమా వారకుం'. A navigation menu includes 'About Scheme', 'Downloads', 'Gallery', 'News', 'Search', 'Reports', and a 'LOGIN' button. The main content area displays the title 'Srikakulam District Veeraghattam Mandal Kadakella VILLAGE Enumerator Block Wise Abstract of Eligible Members Under AABY and Accidental Insurance'. Below the title is a summary table with the following data:

Enumerator Block Code	No. of Unorganised Sector workers	No. of members not opted Chandranna Bima	No. of members opted Chandranna Bima	No. of members in the age group of 18-58 years and 6 months as on 15/09/2016(AABY Members)	No. of members in the age group of 58 y 6 months to 70 years(only Accidental Insurance Cover)
1	336	0	336	318	18
2	293	0	293	261	32
Total	629	0	629	579	50


At the bottom, there is a copyright notice: '© 2016 SERP. All Rights Reserved. Developed and maintained by Progment'.

(6)

The screenshot shows the same Chandranna Bima website interface as in (5). The main content area displays the title 'Srikakulam District Veeraghattam Mandal Kadakella VILLAGE Enumerator Block Wise Abstract of Eligible Members Under AABY and Accidental Insurance'. Below the title is a detailed list of members with the following columns: 'Sno', 'Enumerator Block Code', 'AadharNo', 'Name', and 'Father/Husband Name'. The list contains 23 entries, with the 'Name' and 'Father/Husband Name' columns redacted with black bars. The 'AadharNo' column contains values such as 'xxxxx34418074', 'xxxxx13698799', 'xxxxx08385501', etc.

Sno	Enumerator Block Code	AadharNo	Name	Father/Husband Name
1	1	xxxxx34418074	[Redacted]	[Redacted]
2	1	xxxxx13698799	[Redacted]	[Redacted]
3	1	xxxxx08385501	[Redacted]	[Redacted]
4	1	xxxxx27038560	[Redacted]	[Redacted]
5	1	xxxxx06125727	[Redacted]	[Redacted]
6	1	xxxxx12524523	[Redacted]	[Redacted]
7	1	xxxxx59452278	[Redacted]	[Redacted]
8	1	xxxxx22745840	[Redacted]	[Redacted]
9	1	xxxxx88605025	[Redacted]	[Redacted]
10	1	xxxxx22701390	[Redacted]	[Redacted]
11	1	xxxxx29684098	[Redacted]	[Redacted]
12	1	xxxxx38365102	[Redacted]	[Redacted]
13	1	xxxxx99614568	[Redacted]	[Redacted]
14	1	xxxxx28571008	[Redacted]	[Redacted]
15	1	xxxxx52321802	[Redacted]	[Redacted]
16	1	xxxxx64963434	[Redacted]	[Redacted]
17	1	xxxxx25505909	[Redacted]	[Redacted]
18	1	xxxxx60831376	[Redacted]	[Redacted]
19	1	xxxxx70363978	[Redacted]	[Redacted]
20	1	xxxxx60352585	[Redacted]	[Redacted]
21	1	xxxxx75151651	[Redacted]	[Redacted]
22	1	xxxxx08300877	[Redacted]	[Redacted]
23	1	xxxxx72397792	[Redacted]	[Redacted]

(7)

				చంద్రబాబు నాయుడు									
		కామీస్మిల ఆంధ్రప్రదేశ్ కార్మికులకు 5 లక్షల జమా ఎటాచ్మెంట్				Sri. N. Chandrababu Naidu Hon'ble Chief Minister of AP							
About Scheme		Downloads		Gallery		News		Search		Reports		LOGIN	
District Name:		Srikakulam				Mandal Name:		Veeraghattam					
Village Name:		Kadakella				Citizen Name:		[REDACTED]					
Father/Husband Name:		D/O Erakayya				Age:		21.6					
Gender:		[REDACTED]				Caste:		[REDACTED]					
Occupation Type:		Agricultural And Allied Activities				OccupationCategory:		Unorganized					
Occupation:		Agriculture Labour				Door No:		0					
Street:		bc colony				Mobile Number:		[REDACTED]					
Date of Birth:		[REDACTED]				Chandranna Bima Opted:		yes					
Bank Account Details:													
Account Number:		[REDACTED]				Bank Name:		STATE BANK OF INDIA					
IFSC:		[REDACTED]											
Nominee Details													
Nominee Name:		[REDACTED]				Nominee Age:		53.6					
Nominee Aadhaar:		[REDACTED]				Nominee Relation:		Self					
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D. Aggregate Numbers

(1)

Govt. of India
Ministry of Rural Development
Department of Rural Development
01-May-2017 10:21:35 AM
[Back Home](#)

The Mahatma Gandhi National Rural Employment Guarantee Act

RI.1.3 Total Number of Aadhar Nos./ EID Nos. entered for MGNREGA Workers in MIS

All
 Active Workers
 Active Current Yr Only

S.No.	States	Total					No. of Registered Workers			
		3	4	5	6	7-4/2*100	8	9	10	
1	ARUNACHAL PRADESH	471470	120391	62446	351079	25.54	1467	12937	48804	
2	ASSAM	7293998	4	4	7293994	0	0	0	3	
3	BIHAR	22818722	3092610	2685424	19726132	13.55	47674	991	2421196	
4	CHHATTISGARH	8892660	6400199	6078549	2492461	71.97	18009	1074850	4501799	
5	GOA	46847	16244	11840	30503	34.57	79	4	13131	
6	GUJARAT	8271798	2439009	2208202	5832789	29.49	15320	447565	1561749	
7	HARYANA	1573535	1073676	1055455	499859	68.23	4956	20173	872282	
8	HIMACHAL PRADESH	2244898	1586703	1524239	658195	70.68	2748	17680	1124790	
9	JAMMU AND KASHMIR	2241806	756678	297690	1485128	33.75	1097	1980	636335	
10	JHARKHAND	8323732	4586058	4518920	3737674	55.1	88348	393229	3150395	
11	KARNATAKA	13802989	9155612	8248625	4647377	66.33	146209	222194	7778452	
12	KERALA	5002014	3351362	3327434	1650652	67	9231	69171	2555400	
13	MAHARASHTRA	16633887	9742414	8346046	6891473	58.57	21923	497834	7615271	
14	MAHARASHTRA	20377810	6759299	6112058	13618511	33.17	34518	1136851	3959321	
15	MANIPUR	1019685	323426	109163	696259	31.72	5204	7026	217449	
16	MEGHALAYA	1050233	717	422	1049516	0.07	0	8	674	
17	MIZORAM	385183	86584	60698	298599	22.48	193	2334	81579	
18	NAGALAND	722031	171061	83541	550970	23.69	1539	5	29508	
19	ODISHA	17110663	5180562	4568523	11930101	30.28	15563	613115	3648476	
20	PUNJAB	2125758	1640585	1472780	485173	77.18	4315	48444	1207260	
21	RAJASTHAN	23124667	10219198	9648012	12905469	44.19	219824	545606	8444977	
22	SIKKIM	127981	104036	98577	23845	81.35	96	3915	93024	
23	TAMIL NADU	11719139	9571023	8330072	2148116	81.67	46071	0	8584873	
24	TELANGANA	12824452	7061717	6735459	5762735	55.06	11635	1566863	1866891	
25	TRIPURA	1118590	1098947	1013792	16943	98.48	2143	613	1087030	
26	UTTAR PRADESH	21997043	10653967	10238614	11343076	48.43	15879	52483	9664485	
27	UTTARAKHAND	1831979	1099264	1073241	732715	60	1012	66377	898183	
28	WEST BENGAL	28676755	1347177	12656759	15295798	46.54	572163	1045687	10434328	
29	ANDAMAN AND NICOBAR	56224	39983	0	16241	71.11	642	2237	27370	
30	DADRA & NAGAR HAVELI	12435	0	0	12435	0	0	0	0	
31	DAMAN & DIU	0	0	0	0	0	0	0	0	
32	LAKSHADWEEP	16431	13260	6693	3171	80.7	35	3732	2746	
33	PUDUCHERRY	157739	68577	63784	89162	43.47	510	204	66019	
Total		242070354	109760343	100637062	132310011	45.34	1288403	7855008	82600410	

***Active Workers: Any individuals of households who has worked any one day in either the last three financial year or in current financial year**

[Excel View](#)

(2)

NSAP

[Home](#) [Print](#)

National Dashboard(NSAP) w.r.t. Data Digitized

Total Beneficiary	Central Scheme	State Scheme	Total Aadhaar	Verified Aadhaar	Aadhaar seeded with bank
33059058	32288066	770992	15966902	6395317	4108936
With Bank A/C	With PO A/C	Through MO	Through Cash	Bank With Aadhaar	PO With Aadhaar
18949251	2421031	4729590	6898920	9438923	1498870
Total Sanctioned	New Applicants	Male	Female	Transgender	
33059058	115054	13166342	19826199	1845	

All donations towards the Prime Minister National Relief Fund (PMNRF) are notified for 100% deduction from taxable income under Section 80G of the Income Tax Act, 1961.

Site designed and developed by NIC. Contents provided and maintained by Ministry of Rural Development, Govt. of India.
For any NSAP related issues contact Shri B.C.Behara, DIR, NSAP Division

Total Visitors to site : 3824406
Last updated on : 28/04/2017

(3)

The screenshot displays the Chandranna Bima website interface. At the top, there is a header with the Government of Andhra Pradesh logo, the Chandranna Bima logo, and a portrait of the Chief Minister. Below the header is a navigation menu with options: About Scheme, Downloads, Gallery, News, Search, Reports, and a LOGIN button. The main content area is titled "District Wise Abstract of Eligible Members Under AABY and Accidental Insurance". Below the title, there is a "Select Option" section with radio buttons for "All", "Rural", and "Urban", with "All" selected. The main data is presented in a table with the following columns: District Name, No. of Unorganised Sector workers, No. of members not opted Chandranna Bima, No. of members opted Chandranna Bima, No. of members in the age group of 18-58 years and 6 months as on 15/09/2016(AABY Members), and No. of members in the age group of 58 y 6 months to 70 years(only Accidental Insurance Cover). The table lists 14 districts and a total row.

District Name	No. of Unorganised Sector workers	No. of members not opted Chandranna Bima	No. of members opted Chandranna Bima	No. of members in the age group of 18-58 years and 6 months as on 15/09/2016(AABY Members)	No. of members in the age group of 58 y 6 months to 70 years(only Accidental Insurance Cover)
Srikakulam	1259621	22	1259448	1137995	121453
Vizianagaram	1106348	68	1106161	999585	106576
Visakhapatnam	1761877	38	1761572	1625118	136454
EastGodavari	2453038	31	2452729	2233922	218807
WestGodavari	1713081	28	1712590	1565761	146829
Krishna	1702679	29	1701907	1562481	139426
Guntur	1931397	5	1931071	1759389	171682
Prakasam	1445207	13	1444939	1305216	139723
S P S Nellore	1273013	72	1272707	1163410	109297
YSRCuddapah	1027184	6	1027022	925625	101397
Kurnool	1526639	36	1526341	1416261	110080
Anantapur	1676518	9	1675796	1538125	137671
Chittoor	1688851	20	1688613	1531779	156834
Total	20565453	377	20560896	18764667	1796229

