



The Impact of Interface Design on Aadhaar Authentication for 'Non-Dominant' Name Patterns: Lessons from SARAL policy of Maharashtra

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Introduction

Background on Project Aadhaar

The government of India launched project Aadhaar in 2009 with the aim of providing all its residents with a unique Identity number, as the lack of efficient and reliable means of identification in the welfare system was considered one of the major reasons for leakages and exclusion. As of March 2023, more than one thousand six hundred and seventy Union and State-level social welfare, DBT, and good governance schemes have incorporated Aadhaar (PIB, 2023), with the government attributing huge amounts of savings due to curbing of leakages(PIB, 2024). Furthermore, The World Bank through its initiatives like Identification for Development (ID4D) has undertaken efforts to help developing and underdeveloped countries launch their own unique ID projects, and more than 22 low-income countries (LIC) and 46 lower-middle-income countries (LMC) have already initiated national digital IDs, with 37 of these countries having biometric-based digital IDs (World Bank, 2018).

However, digital ID based authentication in some cases is also subject to failure and results in exclusion when such Authentication is mandatory for receiving benefits. CAG report on Aadhaar underlines possibility of such exclusion and emphasize the need to provide individuals with "suitable provision for establishing an identity by alternate means" (Government of India, 2021). Studies have also pointed out that the mandatory use of Aadhaar in welfare policies results in the denial of services to genuine beneficiaries in some cases due to technical problems, which again disproportionately excludes the most vulnerable beneficiaries (Khera, 2017). Another large-scale study, investigating the use of Aadhaar for removing fake beneficiaries in the Public Distribution System conducted in coordination with the government of Jharkhand, found that while mandatory Aadhaar linking did result in savings to the state, 24% of these savings were due to the exclusion of genuine beneficiaries (Muralidharan et al., 2020).

In the context of this evolving discussion on the use of Aadhaar based Authentication in welfare delivery, this policy brief illustrates how Aadhaar based demographic authentication can fail for certain demographic groups due to design of the portal of Authentication requesting agency. To do so, this policy brief analyze working of Aadhaar based demographic authentication in SARAL (Systematic Administrative Reforms for Achieving Learning by Students) portal of Maharashtra state's School education department where Aadhaar based authentication is used to curb phenomenon of fake students in schools.

The Phenomenon of Fake Students in Schools in Maharashtra

Maharashtra state provided salaried positions (teaching and non-teaching) and educational grants to schools in proportion to the number of students enrolled. In private aided schools, where almost half of students in the state study, privately managed local school bodies conducted the hiring process. Despite these jobs being public employment with salaries paid by the state treasury and customary public service benefits, selection of candidates was done by these private bodies. It was widely known that aspiring teachers needed to pay amounts ranging from 20 to 40 lakhs to such private school bodies as bribes to get appointed, and was also reported in local media (Bose, 2021). This created an incentive for schools to create fake students to get more funds and teaching positions allocated from the state.

To identify extent of this phenomenon of fake students, Maharashtra state first conducted a pilot survey in the District of Nanded and then undertook a state-wide survey between 3rd to 5th October 2011. The public employees of the state, of departments other than the school education department, where deployed for this survey. School education department employees were not involved in the exercise in an attempt to isolate officers visiting schools from pressure from schools engaged in the practice of creating fake students (Government of Maharashtra, 2012).

The teams counted present students, verified their names against the list of enrolled students, and marked their fingers with ink to ensure that no student was counted more than once. Inspection teams conducted visits to a total of 100,887 schools in the state. These schools had previously reported a total student enrolment of 2,03,69,638. However, during the inspection, it was found that only 1,82,99,118 students were present on the day of the visit. This represents

81.70% 11.40% 5% 3.40% 1.70% 0.20% 0.30% 0.50% 0.80% Grants in aid (Non-**Nutrition and MDM** Administartive Student Entitlement **Monitoring and Teacher Salaries Feacher Education** Infrastructure Office Expenses and expenditure Evaluation and Incentives Miscelleneous

Figure 1. Component wise distribution of expenditure on School Education in Maharashtra for year 2017- 2018

Source: - Budgeting for School Education in Maharashtra (Kundu, 2018).

an absentee rate of 10.16%, with 20,70,520 students absent. The inspection teams identified 9,687 schools in which the absentee rate was between 20% and 49.99%, while for other 2659 schools, it was above 50%(Government of Maharashtra, 2012).

Leakages to the State.

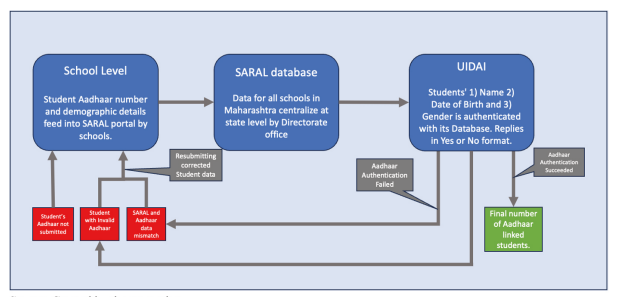
Maharashtra state spends between 16% to 18% of its total budget on School education. For FY 2019-20, the State budget allocation for school education was 61,000 crores rupees (Bordoloi et al., 2020). As shown in Figure 1, 81.7% of School education department's budget was spent on teacher salaries and pensions. Hence, fake students created by schools to get more state-salaried teaching positions, caused a considerable financial burden on the state exchequer.

Aadhaar based Authentication in SARAL

To curb the phenomenon of fake students, the Government of Maharashtra launched the

SARAL portal in 2015 as a centralize database of students with provision to link student's Aadhaar. From 2017 onwards, the state made the number of teaching and non-teaching positions allocated to schools proportional to the total number of Aadhaar-validated students in the school (Government of Maharashtra, 2017). Education department employ Aadhaar based demographic authentication where Student's demographic information like Name, Date of Birth, and Gender along with Aadhaar number was sent to UIDAI for authentication. Figure 2 depicts flowchart of Aadhaar Authentication process in SARAL. And Table 1 shows Aadhaar Authentication status of students in the state as on 31st Dec 2023. While nearly 92.96% of all student's Aadhaar was validated. Around 1,490,736 students or 7.03% (highlighted in red text) of the total students in the state were not validated with Aadhaar. While it is possible that a section of these 7.03% students are fake or duplicate students, our fieldwork shows that there are significant cases of genuine students not being able to validate their Aadhaar despite multiple attempts. This policy brief will cover one type of error which emerged due to design of the SARAL portal which results in data filling errors for some non-dominant name patterns.

Figure 2: Flowchart of Aadhaar based Demographic Authentication in SARAL portal.



Source: Created by the researcher.

Table 1: Student's Aadhaar Authentication status in state of Maharashtra as on 31st Dec 2023.

Student Category	Number of Students
Total Students in the State (A)	2,11,88,728 (100%)
Students with Aadhaar Details (B)	2,07,20,923 (97.79%)
Students without Aadhaar Details $(C = A - B)$	4,76,805 (2.20%)
Students Aadhaar processed with UIDAI (D = E +F)	2,01,57,707 (95.13%)
Valid Students Aadhaar as per UIDAI (E)	1,96,97,992 (92.96%)
Invalid Students Aadhaar as per UIDAI (F)	4,59,715 (2.16%)
SARAL - Aadhaar data mismatch (G = C - D)	5,63,216 (2.11%)

Data Source: SARAL database

Methodology

Fieldwork for this study was conducted at 15 randomly selected schools in the Ch. Sambhajinagar Taluka of Maharashtra. The Aadhaar validation status along with demographic data of all 3591 students from selected schools were obtained from the school education department. During visits to school, we enquired about each student whose Aadhaar authentication was pending. And documented reasons behind inability to validate their Aadhaar and conducted interviews with teachers and parents to document and categorize 'points of failure'. As teachers were closely involved in the students' Aadhaar validation process in SARAL, these interviews also allowed us to capture the challenges faced in resolving problems in students' Aadhaar. In few cases, parents were interviewed to understand nature of problem better.

'Exact match' Demographic Authentication in Aadhaar

As explained in Figure 2, student's demographic data (Name, Gender and Date of Birth) along with Aadhaar number is sent to UIDAI for Authentication. UIDAI verifies this information with its own dataset and responds either in Yes or No. With "Yes" in case of successful match of demographic information, and "No" in case of mismatch. Prior to November 2017, UIDAI had provided Authentication User Agencies (AUAs) – an option to choose whether they want to conduct authentication in case of a partial match or only in case of exact match of demographic information. Partial match is when Aadhaar is Authenticated even if there are small spelling

errors in the demographic data submitted. However, post 2017, UIDAI changed its rules and allowed Aadhaar authentication only in the case of exact match of all demographic attributes, with reasoning that allowing authentication with partial match could result in "wrongful identity verification" (UIDAI, 2017).

Demographic authentication failure in case of "non-common" name patterns

Our study shows that out of our sample of 3591 students, 55 students (1.53%) were not able to validate their Aadhaar due to various Aadhaar related reasons like inability to get enrolled in Aadhaar, case of lost Aadhaar or demographic errors in Aadhaar. This policy brief will underline issue of demographic authentication failure which resulted due to design of SARAL portal. Figure 3 shows SARAL portal where schools needs to feed in student's Aadhaar information. The portal divides student's name in "First Name - Middle Name - Last Name" format. We found that authentication failed for four students whose name didn't follow this format as there was error in data feeding.

Three words format of "First Name - Middle Name - Last Name" is common naming format used in Maharashtra state. Table 2 shows ana-

lysis of name pattens of all 2,56,340 students from Ch. Sambhajinagar city area accessed by researcher¹. While 73.17% students had their names in three words formats, around 21.83% had more than three words in their name and 8.50% had less than three words. In terms of demographic groups, students following three words format were mostly Maharashtrian Hindus. Those having more than three words in their names were predominantly Muslim. And students with less than three words in their name had significant population of non-Maharashtrian and Muslim students. Refer to Figure 4 for illustration.

Figure 3: Screenshot of SARAL portal where student's name as per Aadhaar needs to feed in.

Aadhaar Card Details			
Aadhaar No. *			
Name as Per Aadhaar Card	First Name	Middle Name	Last Name
Gender as Per Aadhaar Card	○ Male ○ Female ○ Transgender	Date of Birth as Per Aadhaar Card	DD-MM-YYYY

Table 2: Analysis of student names in Ch. Sambhajinagar city based on total words.

Student names in SARAL portal as per name pattern	Number of Students
Student names with three words	1,87,568 (73.17%)
Student names with more than three words	55,971 (21.83%)
Student names with less than three words	12,801 (8.50%)
Total Students	2,56,340

Data Source: - SARAL data provided to the researcher.

¹ Researcher did not access sensitive information like Aadhaar number of these 2,56,340 students. And only demographic data like name, gender and date of birth of these students was provided to the researcher for this analysis. However, at school level while studying the reasons behind failure of Aadhaar authentication, researcher attempted refilling of Aadhaar data in the SARAL portal. Aadhaar information in such cases was provided by parents to the researcher. To ensure privacy of data, all sensitive information like Aadhaar number of students has been deleted.

Authentication Errors in case of nonstandard names

We will explain this issue of authentication failure for non-standard naming pattern using sample Aadhaar from Figure 4. As SARAL portal prompts name input in three words format (refer to Figure 3), example of which is shown in Sample - A of Figure 4, schools conducting Aadhaar authentication struggles to understand correct way to input data when student's name didn't follow three words format. In case of Sample-B. for Authentication to succeed, school needed to input student name exactly as per Aadhaar. That is input 'Sunil' in first column, 'Solanki' in next column and leave one column blank. But as SARAL portal ask for "middle name", this created confusion in such scenario as schools also input student's middle name (i.e. father's name in most cases) even when there is no middle name written on student's Aadhaar. Hence resulting in invalid Aadhaar authentication as the name input on SARAL does not match with name as per Aadhaar.

In cases when there were more than three words in student's name on Aadhaar, as shown in, Sample - C, schools struggled in feeding this name in the SARAL portal. Adding to confusion, student's surname in the school records was "Sayyed". Aadhaar authentication failed in case of this student because school, taking "Sayyed" as surname, added it in the last of the name. Resulting in invalid Aadhaar authentication as demographic Aadhaar authentication required exact string match.

It is important to note that non-common name does not necessarily result in invalid Aadhaar authentication as schools can put more than one words in one box or keep any of the box empty (refer Figure 3). However, we found some schools were not unaware of steps

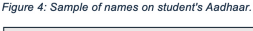
needed for valid authentication when students name on Aadhaar didn't match three-word format, resulting in invalid Aadhaar authentication.

Researcher during visits to schools explained the "correct" way to input names in SARAL portal such cases of non-dominant name patterns. And once this know how gap was filled by the researchers, schools were able to validate these students.

Discussion and Policy Recommendations.

Considering the widespread use of Aadhaar as an online identification tool in India by both public and private entities, failure in Aadhaar authentication could results in serious exclusion of genuine beneficiaries and reduce efficiency of state polices. While the absolute number of cases where Aadhaar authentication failed due to non-dominant name pattern was small in SARAL, it is significant considering number of policies where Aadhaar based demographic Authentication is used and size of population affected by it.

Moreover, it is likely that Aadhaar authentication failure rate in case of 'non-common' naming patterns is likely to be higher in other policies as compared to SARAL. This is because in SARAL, schools were conducting the work of data input. And in most cases this task was done by schoolteachers. We found teachers taking considerable efforts, many times even visiting Aadhaar centers with students, for conducting Aadhaar authentication. As lack of Aadhaar authenticated students affected teachers most negatively. Hence high involvement of teachers in data feeding increased the likelihood of successful data feeding. Also, there was high levels of





Note: 'Sample-A' illustrate name patten mostly used by Maharashtrian Hindus, 'Sample-B' by Muslims non-Maharashtrian migrants, and 'Sample-C' by predominantly Muslim population.

knowledge exchange and know-how sharing, vertically between education department to teachers, and horizontally among teachers from various schools regarding conducting student's Aadhaar authentication, increasing Aadhaar authentication rates. Hence Aadhaar authentication failure rate due to such design of portal catering to specific naming patterns is likely to be higher in policies where individuals themselves do data entry in the portal.

Specific Policy Recommendation.

In case of SARAL, portal design expects a name input in three words format of 'First Name'-'Middle Name'-'Last Name', and fails to account for names which do not follow this format. We recommend that when various government departments in India create Aadhaar Authentication portals, there should be a single text box to input name as per Aadhaar. Without any specifications like 'First Name' or 'Last Name'.

The policy brief recommends that department using Aadhaar Based Authentication should acknowledge that in few cases, Individual's Aadhaar authentication can fail with no fault of their own. Hence making Aadhaar mandatory for receiving services could result in cases of denials. In case of SARAL, while total number of teachers allocated to schools where dependent on number of Aadhaar Authenticated students. Students were not denied any rights/services like school admission, mid day meal, free uniforms etc., in case of inability to Authenticate Aadhaar. Which avoiding cases of exclusion. Other departments using Aadhaar authentication in their policies should acknowledge such occasional failures and should not make Aadhaar mandatory for avoiding cases of wrongful exclusion.

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Failure in Aadhaar-based Demographic Authentication for "Non-dominant" name patterns due to Portal Design:

Evidence from SARAL Policy of Maharashtra from Monitoring to Decision Support Tool

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