The Impacts of Linking UID to NREGA Wage Payments
A Study of Maharashtra

In brief

- The National Rural Employment Guarantee Act (NREGA) is the second largest poverty alleviation programme by the Indian central government and the largest public employment programme in the developing world. NREGA operates in rural areas and gives individuals the right to ‘demand’ work.

- NREGA has continued to grow with some success, but there have been reports of poor implementation and systemic corruption.

- This study attempts to examine whether the delivery of NREGA can be improved through the use of unique biometric identification (UID) to authenticate transactions and reduce corruption.

- The UID platform can provide the poor access to financial services and enables transaction authentication, thus, making it more difficult for intermediaries to siphon off resources.

- Key implementation consequences:
  - Linking NREGA wage payments to UID requires coordination among different agencies, including district administrations, banks and the UID agency.
  - Coordination requires the exchange of data and corresponding follow-up. However, coordination is only possible if a state office is in charge of implementation and coordinates amongst different agencies.
  - Corrective action may be required to change procedures should there be any hiccups in implementation, particularly when the program is scaled up.
  - Institutional processes should incorporate feedback from ground-level implementation to policy.
Motivation for Research

India undertakes substantial transfers to the poor under various programs. Total transfers from the Central government amount to at least 2% of GDP. Transfers to the rural poor come in various forms; either as direct subsidies (like the PDS), or via the implementation of government programs administered through the Panchayat system. The National Rural Employment Guarantee Act (NREGA) is the second largest poverty alleviation programme of the Central government. This program extends across the country and is the largest public employment program in the developing world (Ambasta et. al. 2008). NREGA operates in rural areas and gives individuals the right to `demand’ work. The government has the obligation to start public works involving manual labour to meet this demand and workers are paid accordingly.

NREGA has been operational since 2006 with mild success. On the one hand the reach of the program continues to grow, however on the other hand, it is plagued by reports of poor implementation and systemic corruption (Vanaik 2008, Bhatia and Dreze 2006).

The main policy question is how can government improve the delivery of the NREGA program. In this context, the government is in the process of implementing a nation-wide program to provide every citizen of India with a unique biometric identification (UID). The general idea is to provide a platform that can be used to authenticate transactions and hence reduce corruption. The research question posed in this project is whether and how UID improves the delivery of the NREGA program.

Policy Impact

If this work demonstrates the success of UID based payments, the government can draw on this evidence to shift NREGA payments to the UID platform. There could be wider impacts on the structuring of other subsidies as well if the introduction of UID enables direct transfers to bypass local bureaucracies thus reducing corruption.

Audience

There will be widespread interest among policy makers - in the Government of Maharashtra (which implements the program), the UID authority (that provides the UID platform), the Ministry of Rural Development (which finances NREGA), the banking sector (interested in social inclusion) and other in the other agencies who look to this experiment to restructure subsidies in other contexts.
Policy Implications

Provide access to financial services to the poor through the UID platform

The UID platform enables authentication of transactions and therefore makes it difficult for intermediaries to siphon off resources. The UID platform requires the government to make payments through the Core Banking system. Taken together, the research establishes (a) the feasibility of electronic payment systems using biometric identification and (b) quantifies the advantages of e-payment systems for timeliness of payments and in reduction of corruption.

Implementation

• Linking NREGA wage payments to UID requires coordination among different agencies: district administration, banks and the UID agency.
• Coordination would require exchange of data and corresponding follow-up. Coordination is only possible if there is a state office that is expressly in charge of implementation and that coordinates among these agencies.
• If there are hiccups in implementation (which is likely when the program is scaled up), corrective action may be required to change procedures. Therefore institutional processes are also required to incorporate feedback from ground-level implementation to policy.

Dissemination

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• Principal Secretary, EGS Department (NREGA) Government of Maharashtra, V. Giriraj

“The research question posed in this project is whether and how UID improves the delivery of the NREGA program”
Further Readings


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