

Mission Antyodaya: Poverty free India by 2022

Background of the Project:

Mission Antyodaya is a convergence framework for measurable effective outcomes on parameters that transform lives and livelihoods. Real Difference comes about through Convergence as it alone simultaneously addresses multi dimensions of poverty. Professionals, Institutions and Enterprises make it possible.

- Evidence of convergence reducing poverty, raising incomes - IRMA Study.
- 'Communitization' through Women SHGs improves education, health, nutrition indicators
- Saturation approach creates many more 'islands of success' - Only Hivre Bazaar?
- Leveraging Bank loans promotes an enterprise model.
- Many initiatives provide for universal coverage of the eligible beneficiaries - Ujwala, SBM, PMAY, Skills, Power, Roads, internet, Bank accounts.
- Integral positive co-relation among infrastructure, human development and sustainable economic well-being.
- 5000 islands of successful Rural Clusters over 1000 days will be transformational.

Mission Antyodaya is a convergence framework for measurable effective outcomes on parameters that transform lives and livelihoods. Gujarat Technological University has allotted this project in Oct-2017.

Making a Real Difference:

- Convergence of Resources
- Simultaneously addressing Multiple Deprivations. Sustainable Diversified Economic Activities.
- Human Development driving diversification. Infrastructure and access to public service.
- Women and youth as Entrepreneurs.
- Professionals, Institutions and Enterprise as drivers of major transformation.

What is new about Mission Antyodaya?

- Convergence of programmes with HH/GP as unit.
- Saturation approach.
- Simultaneous interventions to tackle poverty.
- Many Departments working together.
- Thrust on sustainable economic activity.
- Linking micro-enterprises to markets - scale.
- Measuring Outcomes against baseline.

Project Team: Engineering students along with CRP of respective village.

Total 2700 villages selected in Gujarat state

Objectives:

- To Survey and Collect the Village Infrastructure Data for all the Villages in the GP.
- The Data is Aggregate Level data
- The Data Collected Will be used for creating a Baseline for Mission Antyodaya Program

Work done so far

Team of GTU students along with nodal officer and village authority completed survey of all indicators of project in Mobile application as well as primary survey. Total 2660 villages of 33 districts of Gujarat state has been surveyed under mission Antyodaya.



Glimpse of workshop organized for Nodal officer

TARGET 2019 – Rural Development

- 50,000 Gram Panchayats Conserving Water – Drought Proof.
- 45 lakh households covered under Skills – DDUGKY & RSETI
- 55 lakh covered through individual livelihood support
- 5 lakh Producer Groups – 4 - 5 Crore women in SHGs
- Markets, value chains, non farm livelihoods for SHGs.
- All eligible habitations connected by all weather road.
- Swachha Bharat Mission – IHHLs for all in 50,000 GPs.
- 1.35 Crore Houses under PMAY(G) and IAY.
- Bank linkage of Rs. 60,000 crores per year for SHGs.
- Solid and Liquid Waste Management in 50,000 GPs.
- Revised PMRDF programme – 5000 professionals demonstrating
- idealism on scale in 1000 Blocks

Corollary:

Students along with respective village team has completed micro level survey of all the allotted villages under mission Antyodaya. They have measured all the parameters that transform lives and livelihoods in each villages.

Acknowledgement:

We extend our sincere thanks to the Ministry of Rural development, Gujarat for providing us opportunity to work for society and nation. We wish to express our deep sense of gratitude to the Hon'ble Vice Chancellor Prof. (Dr.) Navin Sheth, GTU-Ahmedabad, for his unwavering encouragement, motivation and support to the project. We are also thankful to Mr. Bipin J, Bhatt, I/C Registrar for his all support. We appreciate the work and efforts done by all the students and the Nodal Officers.

Prof. (Dr.) Indrajit Patel, State Coordinator, Mission Antyodaya
 Ms. Darshana Chauhan, OSD, GTU
 Ms. Jagruti Shah, BVM Engineering College