

ANNUAL REPORT 2017-18



Striving for improved & sustainable livelihood

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Gramin Vikas Trust
Annual Report

FOREWORD

Gramin Vikas Trust (GVT) has completed its 18 years of journey since its inception as a development organization particularly in rural development sector aiming at to improve the livelihood of poor and marginalized communities with an inclusive approach and to offer sustainability in terms of empowering them economically and socially.

GVT through its relentless efforts could spread itself to 3900 villages of 94 Districts covering 13 States of the country. For every organization, the growth trajectory has always not been very smooth since working for the poor in their betterment is always a challenge. More challenging is to work with them in a participatory approach and instil confidence in them that they can bring always a positive change to enrich their living standard.

GVT's contribution in development of agriculture in drought prone area, development of water resources to provide irrigation throughout the year, development of horticulture in uncultivated land to provide supplement income to the marginal farmers with a simultaneous aim to mitigate the hostile climate related effect, skilling of rural/tribal youth to provide sustainable livelihood, formation of farmers' groups and linking them with the market to provide them fair prices of their produces are some of the land marking achievements in its 18 years journey.

I feel delighted that GVT has made its footprint in widespread geographies of the nation and still in pursuit of reaching more and more areas where people in need of having handholding support to be a part of inclusive growth to achieve the sustainable development goal.

I wish GVT Team an all-out success in its future endeavour. I also thank all well-wishers of GVT for being always in support of GVT and helping it to achieve its objectives.

Dr. Chandra Pal Singh
Chairman



Gramin Vikas Trust
Annual Report

From CEO's Desk

On the occasion of publishing this Annual Report, we are going to present you the fine points of last financial year 2017-18 from our 18 year old journey which has been spent wholly in providing sustainable livelihood to marginalized community in rural and urban India. Like preceding years, our whole endeavour was to empower the marginalized communities; we are working with, to build social and financial capital through development works. Despite of having lot of odds, we have been successful in doing so. The journey from 1999 to 2017 has been marked with challenges, hope and determination to achieve the mission which was set at the outset of our journey.

GVT has been in the process of testing and rolling out integrated approaches to help make agriculture and water management (both surface and ground water) climate resilient, productive and efficient. In all the watershed programmes being implemented by GVT, most importantly, GVT's drive was to increase climate resilience, improved livelihoods and habitats, reduce the impact of meteorological droughts by conserving soil moisture, slow down water runoff and increase water storage in surface reservoirs as well as aquifers. GVT has ushered through improved resilience and increased agricultural productivity, a better outcome and hence, helped to reduce rural migration which, in turn, would make the rural economy sustainable. To support the rural economic growth, GVT has also attempted to access the market for the Farmers Producers Organizations (FPOs) to provide fair prices for their produces.

In line with the new policy formulated to increase our national agricultural productivity, GVT has also taken proactive strides to steer effective natural resource management through

1. Optimizing land-use systems through agricultural water productivity (more crop per drop).
2. Developing capacities in local institutions for planning and adopting agro-ecological farming models in a changing environment.
3. Using the GIS to better understand and monitor land use and patterns of climate and human-induced land degradation

In last financial year (2017-18) GVT has aligned itself to address the requirements of the sanitation in unserved or ill-served urban areas with cost-effective construction module to improve and extend provision for sanitation to low-income urban households. Under this initiative, GVT has covered urban areas of Haryana, Punjab and Delhi.

In last financial year also, we could not match our expectation as envisaged. However, whatever efforts we have put forth have created value either tangible or intangible. Our all project implementation programmes are community centric. We give a clear message that the project is to create a healthier economic condition for them if they come forward and take part in implementation. We make them understand that achieving sustainable growth translates into creation and expansion of economic opportunities. We handhold them to ensure broader access to these opportunities so that members of the community can participate in and benefit from growth.

In fine, we would like to thank our well-wishers, donors and partners for supporting us morally, intellectually and financially. Without your munificence and confidence, we would not have been able to accomplish what we have.

S.S. Yadav (ITS)
Chief Executive Officer

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1.0 Introduction

Gramin Vikas Trust (GVT) is a national level organization established in 1999 by Krishak Bharati Cooperative Limited (KRIBHCO) for bringing about a sustainable improvement in livelihood of the poor and marginalized communities, especially, the tribal population including women. Its experience in the Development sector is of more than two decades which started in the year 1992 as a division of KRIBHCO when it took up Western and Eastern India Rainfed Farming Project (WIRFP) with the help of Overseas Development Administrations (ODA), UK; (renamed as Department for International Development (DFID), and Government of India. The EIRFP and WIRFP projects were implemented in two phases- from 1992 to 1999 and then from 1999 to 2006. Overall, 11.29 lakh people benefitted from this initiative and their average incomes rose by Rs. 30,000 annually; base year being 2006. The total cost of the program was Rs.111 crore.

Subsequently, in the year 1999, it was incorporated as an Autonomous Trust by KRIBHCO in the name of GVT and is registered under Indian Trust Act 1882. Its functioning is overseen by a Board of Trustees, which includes two Directors from Ministry of Chemicals & Fertilizers, Government of India, five Board Members of KRIBHCO and four nominated members from eminent social background. Its interventions are spread in 3900 villages in 94 districts in 13 states including Gujarat, Madhya Pradesh, Maharashtra, Chhattisgarh, Rajasthan, Uttar Pradesh, West Bengal, Odisha, Bihar, Haryana, Jharkhand, Andhra Pradesh and Telangana. Altogether, it has 36 small and large permanent offices situated in the areas of its activities which comprises of tribal dominated districts of India. To accomplish its objectives, GVT employs about 325 people, besides partnering with a number of like-minded organizations and individuals. In FY 2017-18, its turnover was Rs. 26.43 crore.

GVT has partnered with a number of philanthropic and developmental agencies, departments and organizations such as Central Ministries, State Governments, National Rainfed Area Authority, NABARD, World Bank, Indian Council of Agricultural Research (ICAR), Rockefeller Foundation, Asian Development Bank, European Commission, and Corporates like NTPC, RCF, IPL, NFL, Larsen & Toubro, LANCO, CFCL, PFC and PGCIL to implement the developmental projects and livelihood programs that it has undertaken until now.

**Geographical Spread of
GVT's Interventions
2017-18**



GVT also acts as a repository of knowledge and has the necessary implementing capacity with a very effective and methodical approach towards interventions for poverty alleviation and livelihood related risk mitigation. For this purpose, it has also developed a well-endowed Academic and Field Research oriented Educational and Training Institute in Ratlam in Madhya Pradesh; known by the name- National Livelihood Resources Institute (NLRI). GVT-NLRI is also managing an AICTE approved School of Rural Management (SRM), which has been offering two years post graduate diploma in rural planning and management. We also manage a Krishi Vigyan Kendra at Godda in Jharkhand, which is a leading organization in Frontline Demonstration and Dissemination of latest and appropriate agricultural, livestock and other income generating farm based activities.

1.1 Geographical outreach

GVT mostly works in remotest villages where the terrain is hilly and undulating; receives less and erratic rainfalls; has barren and infertile land; and lacks physical and social infrastructure. The targeted communities mainly comprise tribals and other marginalized communities including women. We are currently working in thirteen states of the country viz. Gujarat, Madhya Pradesh, Maharashtra, Rajasthan in WEST; Chhattisgarh, West Bengal, Odisha, Bihar, Jharkhand in EAST, Andhra Pradesh & Telangana in SOUTH and Uttar Pradesh and Haryana in the NORTH.

1.2 Vision

To bring about sustainable improvement in living standards of rural poor and marginalized communities and empowering them to lead a dignified life.

1.3 Mission

Providing poor and marginalized communities new but contextual opportunities, knowledge, skill and resources for enabling their engagement in optimal and productive farm and non-farm based income generating activities as well as improving their educational & health standards.

1.4 Objectives

- ☞ Improvement in livelihood of tribal and farming community through
 - ◆ Skill Development,
 - ◆ Farming Income Generating Activities (IGAs), and
 - ◆ Non Farming IGAs;
- ☞ Empowering the community through Gender and Poverty focussed participatory approaches and their implementation;
- ☞ Establishing village based institutions for sustainability of good practices and learning imbibed through various interventions;
- ☞ Capacity building of community on governance related issues and in suitable and pertinent professional skills through training provided at centres set up for such purposes;
- ☞ Providing knowledge based support on livelihood related issues to different organizations and institutions and building capacities of the rural communities;
- ☞ Research and other related activities on sustainable agriculture for dissemination of technological knowhow;
- ☞ Maintaining sustainable links with the government and other well intentioned organizations for advocacy purposes;

In Western India

State	No. of Districts	No. of Blocks	No. of Villages
Madhya Pradesh	12	31	328
Rajasthan	12	31	1014
Gujarat	6	19	314
Maharashtra	5	16	327

In Eastern India

State	No. of Districts	No. of Blocks	No. of Villages
Jharkhand	10	22	284
Odisha	7	37	143
West Bengal	6	10	178
Bihar	8	10	477
Chhattisgarh	3	47	65

In Northern India

State	No. of Districts	No. of Blocks	No. of Villages
Uttar Pradesh	3	4	150
Haryana	14	60	371

In Southern India

State	No. of Districts	No. of Blocks	No. of Villages
Andhra Pradesh	2	----	200
Telangana	4	----	100
Total	94	287	3951

Details of the Geographical Coverage

- ☞ Entrepreneurship Development and creation of enterprises around available skill sets and resources;
- ☞ Strengthening Market Linkages and Market Access for rural goods & services (product & skills); and
- ☞ Providing e-Governance related services including Financial Inclusion (FI) and Digital Identification (DI) of rural population for increased access to capital, banking services and direct benefit schemes of the government run over digital platforms.

1.5 Goal

GVT aims to reach out to about 1.5 crore (15 million) people through its interventions in the 10 years period (2012-13 to 2021-22) and raise the earnings of about 30 lakh (3 million) people from among them by Rs. 36,000 per annum at today's prices (Base year being 2012-13).

1.6 Our Strategy & Approach

Participatory research with communities has been key to GVT's efficacy. All the activities of planning, implementation and monitoring is done through communities (Self Help Groups – SHGs). The six steps of participatory approach - village entry, rapport building, community problem and need analysis, group formation, development of work plan, monitoring and impact assessment – are followed rigorously in all project activities.

The projects adopt a developed, comprehensive and proven method for community mobilization and strengthening grass root institutions through Self Help Group's, rapport building, participatory planning process, community problem analysis and community need analysis through PRA and CPA, well-being ranking, village work plans, capacity building of community groups, PRIs and CBOs. Fast tracking interventions are done through a cadre of Jankars (Trained Community Volunteers/para-professionals) from within community. A Jankar is a Paraprofessional, a female or male member of the community, who serves as an internal catalyst, information bank, service provider, trainer, disseminator and innovator.

Selection of Jankar is essentially done from the community for whom the project is targeted. Selection criteria of Para-professionals are,

1. Willingness to work.
2. Dedication to the community.
3. Ability to act as a service provider.
4. Vision /Skill of development.
5. Capacity to mobilize the community.
6. Acceptable by the group/ Community.
7. Ability to devote time/duties.

The target districts are comprised of at least three clusters of villages. Each cluster is comprised of 8-10 contiguous villages, belonging to three development blocks adjacent to each other. Out of the 8-10 villages 4-5 are designated as the Intervention Villages (IV) and rest are considered as Dissemination Villages (DV), with the objective that while the IV are the place for testing models the DVs will be used for the dissemination of the models and technologies.

The IVs and DVs are selected with the following criteria:

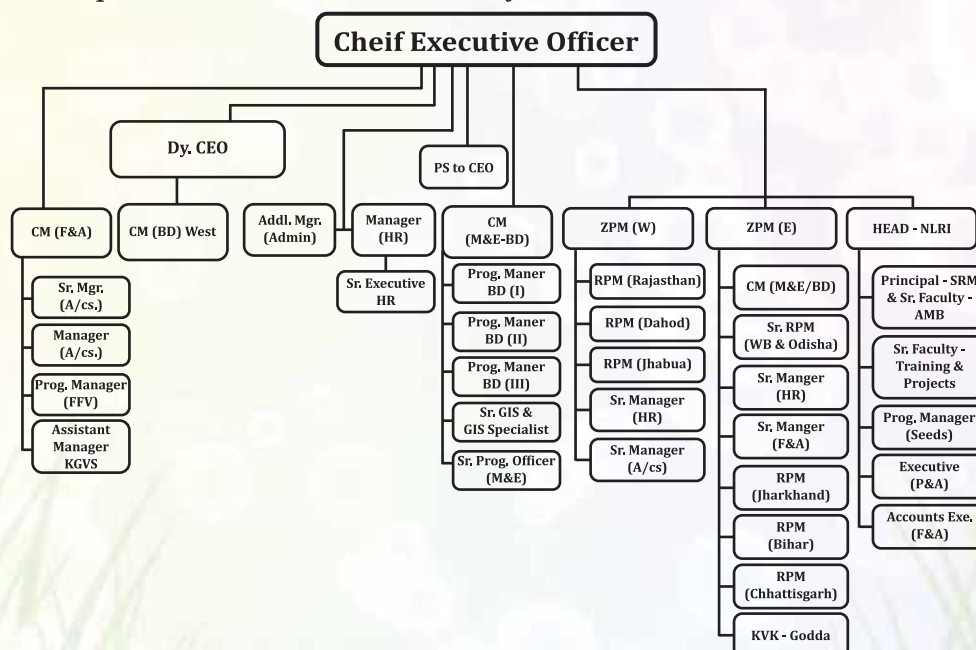
- Geo-hydrological and sociological contiguity
- Low irrigation facility
- Higher concentration of underprivileged community (SC, ST and OBC) & BPL families
- Availability of common revenue and forest land
- Preferences given where watershed programme has been undertaken in the past or on-going

GVT recognizes that incomes of the **Farm Based** communities can be increased by improving land productivity by balancing of micro and macro nutrients; sustainable means for soil enrichment; better variety and quality of seeds and farm inputs for improving yield; and adoption of optimal irrigation methods like drip and sprinkler irrigation systems, lift irrigation besides improving the cropping ratio and crop mix; multi layered cropping; and harvesting, storage and marketing for better price realizations. Livestock and IGAs based on farm inputs are also integral part of our interventions meant for farm based communities.

Non-Farm based activities basically make use of the human resource and skill sets that are locally available or the potential or talent to acquire the same exists, but are not being used productively. These may include, on one hand, local businesses such as tailoring, beauty parlours, grocery shops, making of handicrafts; while on the other, these may include skilling and training the suitable candidates for taking up matching jobs or starting businesses that add value to existing produce or services.

1.7 Organizational Structure

GVT is governed by a Board of Trustees that is drawn from among the top management of KRIBHCO; two Director level nominees from Ministry of Chemicals and Fertilizers; Heads of Agricultural Universities; former senior administrators from government; and persons of eminence in social sector. Chief Executive Officer (CEO) is the administrative head of the organization and is responsible for implementation of policies and directives given by the Board and also accountable to it for the outcomes and consequences of the decisions taken by him.



Organizational Structure of GVT (2017-18)

1.8 Legal Status

Gramin Vikas Trust is registered under Indian Trust Act 1882 at New Delhi; vide Registration No. 1501/4 dated 4th May 1999 (Book No. IV, Page No. 145-163). Its Registered Office is at Plot no. 60, Block-A, Kailash Colony, New Delhi- 110048 and its corporate office is at Noida, U.P. GVT is exempted from Income Tax under Section 35 AC of Income Tax Act, 1961 and is recognized under Section 12A of the same Act as a Trust. GVT is also registered under Foreign Contribution (Regulation) Act, 1976, having registration number 231660318.

1.9 Financial Status

GVT has a sound financial health with a corpus of Rs. 7.5 crores and an average turnover of Rs. 33.19 crore in the last 3 years. It also has a financial support from its parent organization KRIBHCO to undertake various developmental projects. GVT has its own financial rules and its book of accounts are regularly audited both by internal as well as external auditors.

1.10 Human Resources

GVT has a team of experts with vast experience in each of its thematic areas namely NRM, Skill Development, Institutional Development, Development Studies, Health & Sanitation, Education and Social Entrepreneurship and Market Access.

Sl No.	Area of Expertise	No. of Persons	Qualification
1	Natural Resource Management	120	P.hd (Agri/Forestry/Environment), M.sc & B.sc (Agri/Forestry), MBA, MSW
2	Skill Development	50	M.Tech, B.Tech, MBA, MSW, L.LB
3	Institution Development	80	MSW, Masters in Sociology, M.Com, B.com
4	Development Studies	20	MSW, M.sc, B.sc, M.com, B.com, B.tech
5	Health & Sanitation	30	P.hd, MSW, M.sc, B.sc
6	Education	10	P.hd, M.sc, B.sc, Mass Comm., L.LB
7	Social Entrepreneurship	15	M.Com, B.Com, MBA-Marketing, Sales, MSW

1.11 Infrastructural Strength

GVT has well equipped offices with all communication facilities in approximately 46 districts and thirteen states where it works. All the state offices have their own vehicles to cater to the needs of the organization. It has also two training institutes namely National Livelihoods Resource Institute (NLRI) at Ratlam in Madhya Pradesh and Krishi Vigyan Kendra at Godda in Jharkhand. GVT-NLRI also has an AICTE approved School of Rural Management (SRM) providing PG Diploma in Rural Planning & Management in its Ratlam campus only.

2.0 Our Thematic Areas

GVT works across thirteen states (Regions) on the following thematic areas (Sectors):

- ✦ Natural Resource Management (NRM)
- ✦ Skill Development
- ✦ Institutional Development
- ✦ Developmental Studies
- ✦ Education
- ✦ Health and Sanitation
- ✦ Social Entrepreneurship and Market Access



2.1 Natural Resource Management (NRM)

Under NRM, GVT has carried out extensive work on soil and water conservation, agricultural research & extension, animal husbandry, diversified agriculture, capacity building etc. We have been implementing several flagship theme based projects like WADI, Watershed, Agriculture Research & Extension and Livestock Management/Animal Husbandry.

2.1.0 WADI (Wasteland Area Development Initiative)



Papaya production under Baghmundi Wadi Project in West Bengal

GVT is implementing homestead farming projects in the name of WADI funded by NABARD. This approach is an agro-horticultural based intervention (Fruit Orchards) as a measure of Sustainable Land Management (SLM), which means small orchard with intercropping. The project focuses on the development of small fruit orchard and restoration of denuded land through ecological intervention and soil conservation measures. The fallow area between the two rows of fruit plants is promoted by vegetable cultivation, which always ensures the employment and income generation of the

target group. Before implementing the WADI programme, awareness camps are conducted; exposure visits are organized to sensitize the farmers along with training programmes of farmers for capacity building. Farmers who have more than 1 acre of land but do not cultivate it for producing any crop are selected for the WADI program. This is followed by farm system development of WADI, and then formation of separate WADI Vikas Samiti in each WADI. The Fruit Orchards consist of mango & cashew (other are pomegranate, orange, lemon, aonla, karonda) as fruit crops with forestry species on the periphery of land holdings. The varieties can be changed from region to region depending on the suitability and preference. While the fruiting trees provide income generating opportunities in 3-5 years, the forestry species provide a wind break and also act as shelter belts besides meeting the fuel, fodder and small timber related needs of the community.

The main output of our WADI programme are productive utilization of wasteland and marginal lands, increased area under fruit crops, conservation of natural resources like water and soil, reduced migration, improved social status, generation





of self-employment for rural mass, strengthened community participation in decision making process. WADI plantations have several benefits, even on small plots, fruit trees produce high yields, both quantity and money wise; fruit trees provide the tribals with healthy supplementary nutrition to their otherwise non-nutritive diet; and the fruit trees serve to improve the environment in terms of checking soil erosion, carbon sequestration, providing shade, increasing growth of fodder plants etc. New

orchards developed this year are inter-cultivated with different vegetables; as a result, the earnings have gone up than those for traditional crops.

Currently GVT is implementing and managing 12 WADI (orchards) projects funded by NABARD covering over 8600 acres of land in more than 270 villages of about five states, and is supporting nearly 9,000 tribal families. The total area covered under GVT WADI programme is around 8,265 hectare (20,478 acres) covering more than 19,441 families until now. (20,478 acres under diversified agriculture which includes horticulture, fisheries, agro forestry, olericulture, floriculture and apiculture till date).



2.1.1 Integrated Watershed Development Programme



Wadi Cultivation in ARP, Arsha (W. B.)

GVT has an appreciable experience in watershed development and management during the execution of project funded by DFID and Govt. of India in the rainfed areas of both Eastern and Western India. Intensive Natural Resource Management activities were carried out through Soil & Water Conservation, Water Resource Development, Joint Forest Management, Common Property Resource Development, and formation of user beneficiaries group. Watershed approach follows measures ridge to valley treatment measures, contour and staggered trenches gully plugs and check dams. Besides these

intensive training of community leaders in Participatory Watershed Management to build the element of sustainability is ensured. Most of the Soil and Water Conservation works are being done in severely degraded lands, where soil has minimum moisture content. Tree and Agroforestry Programme is being implemented in the wasteland and homestead area.

The land and water resources development works are undertaken in the Intervention Villages (IV) only. Intensive Soil and Moisture Conservation (SMC) measures include field bunding on agriculture land, gully checks, trenching, pasture development, vegetative hedging and plantation, etc. Development of paddy field in the lower reaches of drainage system, traditional technology practiced by the farmers is given priority. Similarly, Slope Agriculture Land Technology (SALT) a technology for management of high slope is promoted as there are areas with steep slope unsuitable for agriculture.

Social protection of common land for pasture development as well as introduction of high value grass is the other area of priority.



Stone Gully Plug, IGWDP
Minakyar - Patiazole Watershed



Check Dam Constructed in M. P.

For Water Resources Development (WRD) the emphasis is given on the renovation of the existing water harvesting structures which lie dysfunctional in the villages for their optimum use. In addition new water harvesting structures like farm pond, earthen storage tanks, flexi-dams, dug wells etc. are developed. Emphasis is more on small water harvesting structures, particularly earthen structures, as

they are cost effective, easy to maintain and more labour intensive. Small group based lift irrigation schemes are also promoted for effective utilization of water for irrigation. Total area covered under watershed programme 1,16,636 hectares covering about 17 lakhs beneficiaries till date.



Meeting for WUA formation under ADMIP

Agro-Forestry: GVT has implemented a good number of projects aiming at poverty alleviation of poor marginalized communities through social mobilization approach towards NRM for sustainable livelihoods. Projects were implemented with specific objectives as follows:

- Socio economical upliftment of forest based and forest fringe villagers through optimum utilization of resources by efficient management and technological interventions.
- To test the options available for up-scaling livelihood status of forest based and forest fringe communities through Small and Medium Enterprises.
- To build the capacity and skills through training of stakeholders on improved practices of Agriculture, Horticulture, Apiculture, Sericulture, Microfinance and Supply Chain Management
- To develop institutional mechanism among the stakeholders for adopting the innovative approaches and establishing marketing linkage to the local community for income generation activity.



2.1.2 Agricultural Research and Extension

Several emerging challenges that confront Indian farmers in agricultural activities include limited land and water availability, which is accentuated by degradation of natural resources; climate changes; and changes in demand and consumption patterns. Under its Crop Research Programs through Participatory Varietal Selection (PVS) and Client Oriented Breeding (COB), GVT has officially produced, released and recommended varieties that are highly adapted to the



Front Line Demonstration of Barley RD-2035 in Pundalu Village (Nagaur)

needs of farmers in the rainfed regions of India. These include paddy varieties Ashoka 200F (BVD 109) and Ashoka 228 (BVD 110); and maize variety GM-6. Seed Multiplication Programmes have aided maximum dissemination of these varieties amongst the farmers of the rainfed region. GVT has covered around 34,047 hectares of land under agriculture research till now.

2.1.3 Animal Husbandry/Livestock Development

From being just a source of milk and meat, livestock helps empowering rural women with financial independence and decision making. Major activities include goat rearing, poultry farming and piggery. GVT has so far organised more than 1,315 veterinary health camps covering 2.30 lakh milch animals and have also distributed more than 95,000 chicks and 5,900 goats to the tribal families of rainfed areas. Average increase in milk and other products among milch animals in post project intervention is about 32%.



Goat rearing under Watershed Project, Manbazar I, Purulia

2.2 Skill Development

GVT recognizes the fact that skill development is of key importance in stimulating sustainable development process and is an important means by which the marginalized rural youths can generate a sustainable source of income. It is also essential to address the opportunities and challenges to meet new demands of changing economics and new technologies in the context of globalization. GVT believes that skill development can help build a 'virtuous circle' in which the quality and relevance of education and trainings of women and men fuels the innovation, investment, technological change, enterprise development, economic diversification and competitiveness that economies need to accelerate the creation of more jobs. Our skill programs are categorized as Placement linked trainings and Capacity building trainings.



Capitalizing on its own experience and its collaborative strengths, GVT has developed its competencies over the years to provide skill development trainings in a number of skill sectors and in the last 10 years, GVT has trained rural youths and school dropouts from the marginalized



communities in construction skills, motor driving, mechanics, hospitality, and Information and Communication Technology (ICT).

GVT is also running a Vocational Training Centre (VTC) in Dahod - a flagship skill training programme of Government of Gujarat. Currently GVT is implementing three major skill projects in Rajasthan, Gujarat and Jharkhand under the flagship of DDU-GKY. Under placement linked skill development GVT has trained around 17,809 and provided placement to around 14,083 trainees until now.



2.3 Institutional Development

GVT has been instrumental in forming a large number of SHGs in its project areas consisting of members from marginal and deprived families. The groups are able to access the project funds and also get access to other similar opportunities through various means of financing made available by developmental banks and institutions. Financial Inclusion provides financial and hence commercial sustainability to the participating communities as well as to



our interventions.

GVT also makes diligent efforts in

organizing the groups for various income generating activities (IGAs) for their sustainability. GVT has gained significant expertise in capacity building of the Panchayati Raj Institutions (PRIs) and their representatives. Till now, GVT has developed around 15,000 groups under various flagship programmes like watershed programme, WADI, agriculture, training etc.



Training for Neem Seed collection under GNFC project

2.4 Development Studies

GVT has been undertaking various types of monitoring & evaluation, impact assessment, baseline surveys, need based assessment and action research studies etc. Some of the major studies carried out so far by GVT are pertaining to NREGA, Tribal reallocation project in core tiger reserves, baseline survey for corporate like NTPC, LANCO, Hindustan Copper Ltd, Need assessment for CFCL under their CSR. Being empanelled by National Afforestation Eco Board, GVT has carried out Impact Assessment of National Afforestation Programme being



Meeting under TATA DRUV Project at Pratapgarh



implemented by Forest Development Agencies. GVT is also empanelled by Ministry of Panchayati Raj (MoPR), and has carried out National Level Field Verification of Panchayats under the scheme of PEAIS. GVT has been acting as Technical Support Institution (TSI) to the PRIs in 5 states namely Jharkhand, West Bengal, Bihar, Madhya Pradesh and Rajasthan. Till now, GVT has carried out around 235 developmental studies covering more than 75 districts and around 30,000 families.

2.5 Education

Major educational programmes that GVT undertakes are Computer trainings, Aanganwadi, Baalbadi, primary education etc. which includes awareness building amongst the parents to send their children to school and reduce school dropouts. GVT provides basic computer education and training to the rural youths so that they can be employed for data entry operations. In partnership with Smile Foundation, we are providing training to rural youths at Ranchi in Jharkhand and Ratlam in Madhya Pradesh, wherein successful candidates are also placed at suitable jobs as DEOs. Till now we have provided educational trainings to more than 2000 candidates. Through various interventions GVT has managed to increase the enrollment for primary education of around 5,423 children till 2015. GVT through one of its major intervention in association with IIT-Bombay has distributed solar lamps to school going children in Rajasthan and M.P which has benefitted more than 1,50,000 school children.



2.6 Health & Sanitation

In healthcare, GVT has been organizing a number of Health Camps for the tribal communities in its working areas in collaboration with Health Service Providers. GVT has extensively worked in the HIV/AIDS prone areas for reducing risks of Sexually Transmitted Infection (STI) among Female Sex



Health camp organized at Satna district under HDFC project

Workers (FSWs) in the state of Jharkhand. Accordingly, it has been running sanitation campaigns that include promotion and construction of cost effective and hygienic toilets, purification of drinking water, protection and cleanliness of water sources and practicing better hygiene for preventive healthcare. GVT has constructed more than 815 toilets under Public-Private-Community (PPCP) model for households in Rajasthan and plans further to build 50,000 eco-friendly sustainable toilets in backward regions of the country. GVT has constructed 3000 IHHLs

in Bihar, Rajasthan and W.Bengal under the CSR funding of Power Finance Corporation. GVT has also constructed more than 600 school toilet blocks in Bihar and Madhya Pradesh under the CSR funding of Power Grid Corporation of India Limited (PGCIL) and GAIL respectively. Apart from this, GVT has also introduced eco-friendly Bio digester toilets in the areas of Himachal Pradesh in collaboration with its technical partners who are DRDO-ToT holders. GVT has also been implementing rural infrastructure development project which include construction of building, construction of culverts/bridge, low cost housing etc. GVT has covered 2,35,433 beneficiaries through organizing health camps and improved sanitary measures till now.



Sanitation Kits distributed among school children

2.7 Social Entrepreneurship and Market Access

A major initiative has been taken by Ministry of Agriculture & Cooperation to develop entrepreneurship based on farmers produce through member based farmers group called Farmers Producers Organization (FPO). This is a major step forward through Govt. of India for the Agriculture sector as a part of Startup India. GVT has aligned itself with this initiative and organized more than 2000 producer groups of the farmers amongst the farming community and also formed two producers company under Indian Companies Act. A producer group of farmers is basically formed within the agricultural activity being carried out by GVT in 5 states namely Gujarat, Rajasthan, Jharkhand, Bihar and W. Bengal. The agricultural activity is mainly concerned with agro-horticultural intervention sponsored by NABARD and crop variety propagation in rainfed area sponsored by ICAR. The activity of the farmer's producer's organization is to take their produce in post harvesting channel to get a fair price of their produce through a viable market linkage. Farmers who produce do have the flexibility for backward integration to the extent of seed production and forward integration linking the market for having fair price for their products. GVT with its vast experience in agriculture sector develop capacity of the producers group of farmers right from seed production through various demonstrations on field, thereafter through introduction of advanced technology of farming and finally post harvesting mechanism so that group can earn a decent livelihood by making their product potentially marketable.



2.7.1 Sourcing and Marketing of Fresh Fruits and Vegetables (FFV):

This programme includes a range of activities- production (growing), aggregation, transportation, marketing and retailing of FFV. Production is being carried out at Shahjahanpur in U.P. At Shahjahanpur, 25 acres of land has been taken up for cultivation of vegetables like lady's finger, tomato, green chili, brinjal and green peas. FFV procurement for aggregation, transportation and marketing is done from places like Ratlam in M.P. (Onion and Tomato), Farrukhabad in U.P. (Potato), and Shahjahanpur in U.P. (Cucumber, Bottle Gourd, Bitter Gourd, Potato, and Tomato).



Producer Company : In order to ensure greater access and control over seed production and marketing of the same, seed producers presently engaged in seed multiplication programme were brought under the aegis of Seed Producers groups and these groups were transformed into a Seed Producers Group Company and registered under amended Company Act of 2002 under which the proposed company would be a hybrid model of both cooperative spirit and corporate efficiency by hiring Chief Executive Officer and Marketing personnel respectively from the corporate sector while allowing the primary shareholders to concentrate on their primary occupation i.e., seed production in order to ensure quality products (seed).



Exposure Visit of Farmers

For Fruits and Fresh Vegetables, Producers Group have been organized in district Purulia, West Bengal under a Registered Society which will be upscaled to form a Producers Company under Companies Act 2002.

Technical Support Institution: GVT extends consultancy to prepare Perspective and Annual Plans related to Five Year Plan of Government of India. GVT had prepared District Agricultural Plan for 10 Districts of Madhya Pradesh being awarded by Planning Commission. GVT has been selected as Technical Support Institution (TSI) to extend hand holding

support to Panchayati Raj Institutions for the preparation of Annual Plans and Perspective Plan during 12th Five Year Plan period. Role of TSI ends up finally in facilitating the District Planning Committees (DPCs) in preparing the district plans.

3.0 Our Institutions

3.1 MADHYA PRADESH: National Livelihood Resources

Institute -Ratlam: NLRI a constituent institution of Gramin Vikas Trust promoted by Krishak Bharati Cooperative limited is a state – of – art institute of nation repute spread over 25 acres on the outskirts of the city of Ratlam in Bhadwasa Village in Jaora Block of Madhya Pradesh for institutionalizing our experience,



training and knowledge management. This flagship initiative of GVT has become a repository of GVT's experiences in last past two decades and it intends to share the same with a wider audience through an annual calendar of client responsive activities like interactive training, participatory research and appreciative inquiry into the intricate interlinked world of rural livelihood. NLRI provides consultancy on various developmental subjects to Madhya Pradesh State.



3.2 MADHYA PRADESH: School of Rural Management

KRIBHCO, the parent organization of Gramin Vikas Trust (GVT) has funded School of Rural Management (SRM) in 2014 at Ratlam district of M.P. KRIBHCO has delegated GVT the responsibility for educating farmer's children, with the help of a newly skilled team of rural development professionals.



These professionals are trained under an exhaustive 2 years Post Graduate diploma in Rural Planning & Development (PGDRPM), which is considered at par with any Management Programs across India.

SRM is established to provide higher professional education to students of tribal and backward areas and subsequently involving them in rural development projects. As they have a better understanding of the tribal population and their needs. SRM is a unique institute that provide tailor-made course most suitable for rural development. Ratlam region, was strategically selected for this institute as it is centrally located in the heart of the tribal belt of Madhya Pradesh, Gujarat and Rajasthan. By far, no institute in India is coordinating PGDRPM course in rural /tribal belt. Thus making SRM first of its kind. Further, the well planned location of SRM gives an opportunity to closely study the rural people/tribal population at length through participatory means as well. SRM started 2-years Post-Graduate Diploma in Rural Planning & Development to enable the students to understand rural/tribal areas problems & needs and simultaneously designing solutions to overcome them effectively. Also PGDRPM course offered at



School of Rural Management, Ratlam is AICTE recognized vide its letter F. no. Central/1-2087920291/2014/LOA dated 30th APRIL 2014.

To deliver the quality education, SRM staff comprises of well qualified and experienced faculty to educate and guide students and rigorously train them to work in various schemes of rural development across the country. Presently, there is a team of 10-12 faculty members in SRM. Further, it is supported by experienced guest faculty from reputed institutes.

The campus has a state of art 3- storied spacious building with plenty of fresh air and sunlight prerequisite for healthy environment. Apart from this SRM campus has most of the sports extracurricular activities for overall development of the students and has separate hostels for accommodation of the boys and girls as per their convenience and offers a hygienic food at minimal cost in the canteen.

3.3 JHARKHAND: Krishi Vigyan Kendra (KVK), Godda

GVT is managing a Krishi Vigyan Kendra (KVK) at Godda in Jharkhand since 2006 under the ICAR sponsored scheme for supporting KVKs in every district of the country. Its objectives include demonstration and dissemination of the low cost innovative technologies for enhancing agricultural and allied production by application of appropriate technologies and inputs. KVK has a team of experienced professionals for forestry, agriculture, horticulture, and animal husbandry. KVK, Godda is now pioneering experiments for popularizing piggery, goatery, dairy and FFV cultivation among the poor and marginal farmers with the objective of making them self-reliant by increasing their incomes through one or more of such activities. Front line demonstrations are conducted at the centre as well as in farmers' fields. Several improved varieties of different crops like groundnut, pigeon pea, soya bean, gram, lentil, mustard, onion, cauliflower, cowpea and coriander have been taken up for propagating their application by farming communities. Major outcomes of the trials are made available to the line departments of the state for up-scaling the technologies for the betterment of farming communities. Extension activities like Kisan Mela, Kisan Gosthis, and Audio-Visual shows are also conducted to benefit the larger number of farming communities about the important agricultural technologies that are found suitable to the area.



4.0 MAJOR EVENTS 2017-18

4.0 MAJOR EVENTS 2017-18



Honorable Smt. Vasundhara Raje, CM (Rajasthan) visited GVT stall during an exhibition in Sikar (Raj.)

Gramin Vikas Trust-Rajasthan is implementing a Cluster Development Project at four blocks of two districts (Sikar & Churu) with 400 Tie and 100 Dye artisans in Rajasthan. The project is funded by Rural Non-Farm Development Agency (RUDA), Govt. of Rajasthan and envisages the upliftment of their (artisans) existing art through promotion. Project duration is of 3 years (2014-2017). Under the project, GVT is working with local artisans for upgrading their existing skills by enhancing their skill so that artisans can develop designs to fetch good prices for their product from market.



With respect to above project, GVT-Raj had put up a stall in one of the exhibition conducted by State Govt. in Jaipur on 18th Jan. 2017 in order to



showcase the exemplary work of tribal & rural artisans who are also the members of W-SHG groups. For setting up the stall and presenting the work to visitors 5 W-SHG members along with GVT-Staff were present to facilitate the working. On the first day itself, GVT stall was visited by Chief Minister of the State, Smt. Vasundhara Raje along with other officials to motivate and appreciate the work of tribal artisans. She also appreciated the efforts of GVT in bringing the art work of these artisans under such a platform and facilitating them for getting the true market value for their work by providing them necessary support and trainings.

CEO-GVT met the members of Rang-Mitra federation at GVT-RO, Jaipur

Shri S.S. Yadav (CEO-GVT), had an interaction with the members of Rang-Mitra federation who participated in the exhibition held in Sikar on 18th Jan. 2017 which was visited and appreciated by Smt. Vasundhara Raje (CM-Rajasthan). During the meeting CEO-GVT appreciated the efforts of the federation members by acknowledging them with an appreciation letter. He also handed over them an amount of Rs. 11,730 which was the earning raised from their stall during exhibition



at Sikar (Raj.). He also added an extra amount of Rs. 500 as a token of appreciation for their enthusiastic participation and hard work during the exhibition. CEO-GVT, also appreciated the prototypes and products which were developed by the local shekhawati artisans.

MD, KRIBHCO addressed the candidates of DDU-GKY project in GVT East



Shri N. Sambasiva Rao, Managing Director, KRIBHCO and Shri S.S. Yadav, Chief Executive Officer, GVT paid a visit to the Training Centers on 20th & 21st April, 2017 at Hazaribagh & Khunti District of Jharkhand which is established & managed under DeenDayal Upadhyaya-Grameen Kaushal Yojana programme by Gramin Vikas Trust-East. GVT is running the flagship project with the support of Ministry of Rural Development, Government of India in Jharkhand with a target to train 1374 rural youths from the category of Below Poverty Line (BPL). GVT has established four such residential training centres at Hazaribagh, Khunti, Godda&Pakur District of Jharkhand.



During the visit Shri N. Sambasiva Rao distributed the certificates

awarded by NCVT & GVT to the passed out candidates and study kits to the freshers. He also discussed with the students regarding their training and placement. The successful candidates also shared their on job experiences and stated the role of GVT in building their career. The candidates were addressed by the MD-KRIBHCO, CEO-GVT& ZPM-GVT (E). MD-KRIBHCO while addressing the candidates, gave a motivational message to the candidates and encouraged them to grasp the employment opportunity offered to them soon after completion of their training in order to lead a bright future.

Demonstration of Mobile Soil Testing Van by GVT at Kisan Mela in Ranchi (Jharkhand)



Gramin Vikas Trust (GVT) has taken an initiative for improvement of Soil health through Soil testing and providing Soil health card to the farmers in the state of Jharkhand with the support of Department of Agriculture, Government of Jharkhand. The Department has awarded a fully-equipped mobile soil testing van to GVT, Ranchi for its operationalization especially in rural areas.

GVT has demonstrated the Mobile Soil Testing Van at Kisan Mela organized by Indian Council of Agricultural Research (ICAR) at Ranchi, which was inaugurated by Her Excellency Governor of Jharkhand Ms. Draupadi Murmu. The occasion was graced by the presence of Agriculture Scientist, farmers and various other govt. officials.

Managing Director, KRIBHCO attended Scientific Advisory Committee (SAC) meeting organized by GVT at KVK-Godda (Jharkhand)

Hon'ble Shri N. Sambasiva Rao, Managing Director, KRIBHCO attended the Scientific Advisory Committee (SAC) meeting organized by Gramin Vikas Trust at its Krishi Vigyan Kendra at Godda, Jharkhand. Shri S.S. Yadav, Chief Executive Officer, GVT and Shri B.B. Singh, Zonal Programme Manager were also present during the session. The Director Extension, Birsa Agricultural University, Ranchi, Principal



Scientist, Indian Council for Agricultural Research (ICAR), Kolkata/Patna, Deputy Development Manager, National Bank for Agriculture and Rural Development, Ranchi, other dignitaries, Line Department officials along with representatives of NGOs and farmers representatives also attended the meeting.



Sankalp Se Siddhi Programme organized by Gramin Vikas Trust at Krishi Vigyan Kendra, Godda (Jharkhand)

Shri Nishi Kant Dubey, Hon'ble Member of Parliament, Godda chaired the prestigious programme "Sankalp Se Siddhi" of Ministry of Agriculture, Govt. of India at Krishi Vigyan Kendra managed by Gramin Vikas Trust at Godda, Jharkhand with the financial support of Indian Council for Agricultural Research (ICAR) and Government of Jharkhand.



The programme has been organized with the objective to double the farm income by 2022 which is the land mark programme of Government of India for the benefit of the farmers of rural India. The Chairman, Municipal Corporation, Deputy Development Commissioner, Godda, Sh. B.B. Singh, Zonal Programme Manager, GVT and other distinguished guests were also present along with the farmers.

Sanitation Awareness Rally organized under HDFC CSR project in Rajasthan

Shri S. S. Yadav, CEO-GVT and Shri S.S. Rana, Dy. CEO-GVT addressed the sanitation rally organized by GVT-Rajasthan in Devgarh village of Pratapgarh District on 24th Oct. 2017. This Sanitation awareness rally was organized under the CSR project being implemented by GVT in Pratapgarh, funded by HDFC, Mumbai for creating Sustainable Livelihood Initiatives for

Poor/Marginalized Community. Apart from creating awareness on health & sanitation GVT will also be motivating farmers towards adoption of new agricultural technologies with concept of



Farmers' Field School, improving level of ground water significantly by the adoption of various water conservation techniques and promoting income generation activities and self-employment options for women and youth. During the said event, CEO-GVT



GVT under its CSR project funded by HDFC, Mumbai organized a movie screening of "Toilet-Ek Prem Katha" in Pratapgarh district (Rajasthan) for 260 people in order to create general awareness amongst them in regard to construction and use of household toilets and its association with general hygiene and sanitation.

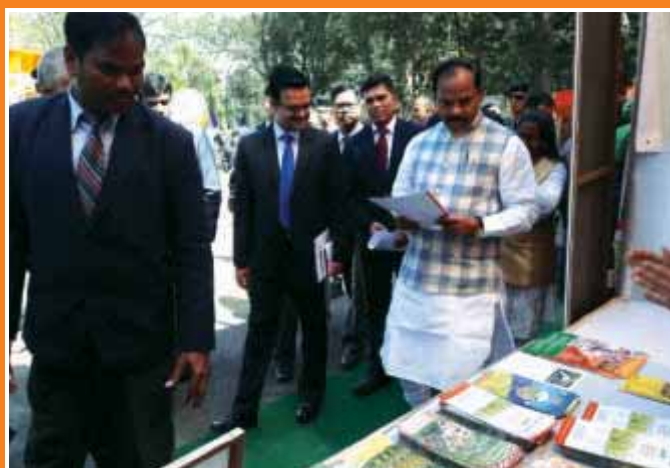
Visit of Honourable Shri Raghubar Das, Chief Minister, Jharkhand at GVT's Stall

Honorable Shri Raghubar Das, Chief Minister, Jharkhand visited Stall set up by GVT in the Kisan Mela cum Agricultural Machinery Exhibition 2018 organized by the ICAR Institute in their campus on 16.02.2018. Shri Sunil Kumar Barnwal, IAS, Principal Secretary to Chief Minister, Government of Jharkhand also accompanied



interacted with the villagers and made them aware about the necessity of sanitation and its overall impact on the society.

Movie screening of "Toilet-Ek Prem Katha" for 260 villagers for creating awareness on Sanitation under HDFC-CSR project



the Chief Minister. Both dignitaries have commended the efforts of GVT in the area of rural development and encouraged to keep it up.

GVT signed a MoU with ODIS Filtering Ltd., Israel

A team of foreign delegates from ODIS Filtering Ltd., Israel visited GVT Head office (Noida) on 30th Jan. 2018 for a meeting with GVT officials to explore future partnership between ODIS and GVT on technological innovations



in agriculture and water sector. On behalf of GVT, Shri S.S. Yadav (CEO-GVT/ED-HR, KRIBHCO), Shri S.S. Rana (Dy. CEO-GVT), Shri S. Bhattacharyya (Chief Manager-M&E/BD) and Shri O.S Panwar (Chief Manager-F&A) graced the meeting and had a successful discussion with the team on various strategic points w.r.t collaboration in water management.



Later, a collaboration agreement was signed at GVT-Noida on 29th May 2018 between GVT and ODIS, Israel to work together on projects of rain water harvesting,

water resource management, sea/ brackish/ turbid/ waste water treatment in India. Shri S.S. Yadav, CEO-GVT/ED-HR KRIBHCO and Shri S. Bhattacharyya, Chief Manager (GVT-M&E/BD) signed the agreement on behalf of GVT.

GVT at Legal Services Camp in Dahod, Gujarat

National Legal Service Authority (NLSA) organized a camp on awareness generation of rural communities about the different government schemes that can be availed. Executive Chairman – Gujarat State Legal Service Authority (SLSA) & a senior judge of Gujarat High Court – Justice M. R. Shah chaired as the Chief Guest along with other Government officials.



In this camp, trainees trained under GVT's vocational training program were acknowledged by providing them tool kits on masonry and plumbing trades as a part of promoting self-enterprising initiative.





SUCCESS STORIES



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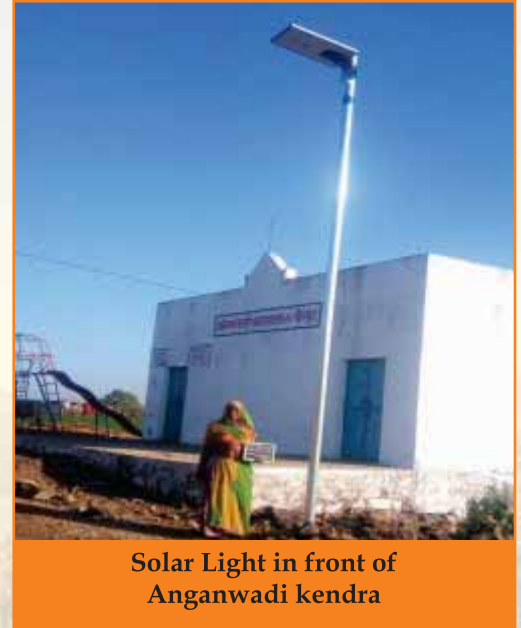
Veerpur village is located in Peepalkhoonth Tehsil of Pratapgarh district in Rajasthan, India. The village has 289 households with a population of 1,865. It is a sorry state that just 18 kms away from district headquarters, this village faces a huge deficit supply of electricity. As a result, villagers are gripped by darkness as soon as the sun sets. Women remain inside their houses to remain safe, children could not study or play in the dark while men engage themselves in perverse activities.

A single light can dispel the deepest darkness....

Inspired by above quote, Gramin Vikas Trust prioritised on to bring source of light in the village through solar powered system under HRDP-HDFC project. GVT, out of various village level activities, took up a program to install solar power based street light at various public gathering places and isolated places so that the areas remain illuminated irrespective of power cuts. The community also expressed its need for having Solar Street lights during darkness in evening hours for safety and public activities. Mrs. Maya Meena, the village sarpanch whole heartedly welcomed the program and expressed her keenness for installation of Solar Lights at places identified after mapping and need assessment of the villagers.

Since the need was urgent, the task was taken up promptly and 15 solar lights were installed in a very short span of time benefitting every villager and passer-by. Evenings and night became safer and more productive thereafter. In the presence of active village committee members, GVT functionaries even organized an awareness drive to train villagers for further maintenance of solar lights. Villagers were given ownership of the Solar Lights through handing over it to 3-4

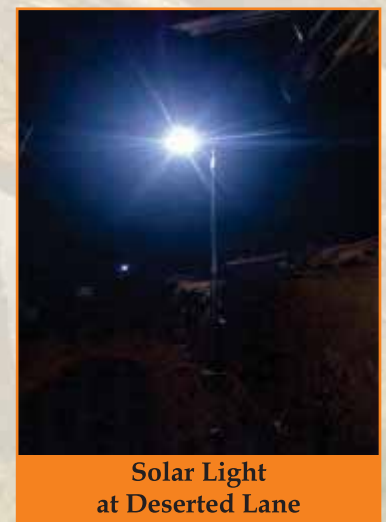
families residing around the installation area so as to ensure its working, utility and regular maintenance. If Anybody now can visit Veerpur during evening, and experience cheerful cheerful village life under the lights. All activities which were impossible to be undertaken beyond dusk hours have now become possible and villagers have got an opportunity to be productive even in evening hours. Eco-friendly solar light also replaced polluting oil lamps which were being earlier used to fight the darkness.



Solar Light in front of Anganwadi kendra



Solar Light at School



Solar Light at Deserted Lane



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“From Drudgery to Dalliance”

It is a story of Smt. Hakribai Meena, aged 46 years, a member of Self Help Group (SHGs) in ChotiAmbeli village. A month ago, she was cooking on a traditional chullah using firewood. As a result of this traditional chullah, the walls and ceiling of the kitchen were getting blackened by the soot and smoke produced by the chullah and the inside of kitchen was not even visible for resultant blackness during the day time as well. The fumes of the firewood also produce obnoxious gases which are directly detrimental to health.

Moreover, the expenditure on firewood surged to Rs. 750 which tantamount to 13% of the family income was pinching.



Before: Smt. Hakribai Meena, Village Choti Ambeli cooking food on her Traditional Chulah



After: Smt. Hakribai Meena, Village Choti Ambeli cooking food on Biomass Chulah

Owing to the problem, GVT trained VDC members and other villagers on social and environmental issues through a workshop on smokeless chullah which was attended by Smt. Hakri. During the workshop GVT paid a contribution of Rs. 324 to beneficiary for buying the smokeless chullah.

On using the smokeless chullah, she could have reduced the expenses for firewood from Rs. 750 to Rs. 150 per month and she is now able to save money for other important family expenses. Since the emitting of smoke could have been reduced to a great extent, it is obviously going to give a positive impact on health issues. In her own language Mrs. Hakri (beneficiary) says;

मारे चूल्हा नु काम करमु पड़े अमारे इनु फायदों थाए इतरे धुआ कम थाए और लकड़ी कम बले खावाणु जल्दी बनी जाए और मारे मारथों कम दुखे और आँख में जलन कम थाए इतरे में एच. डी. एफ. सी. बैंक और ग्रामीण विकास ट्रस्ट नो धन्यवाद देबू चाहू !



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1. **Name of the Farmer:** Rathod Mohansingh Bhursingh
2. **Address:** Limadiya Village, Mahisagar - District (Gujarat)



Above picture shows vegetable production cultivated by Rathod Mohansingh Bhursingh. He was previously not aware about the cash crop cultivation and was growing only maize and fodder. But now after GVT's intervention in the village and continuous sensitization program, Mr Bhursingh came to know about the benefits of vegetable cultivation. He started cultivating cash crop Potato of Kufari Pukhraj variety that was demonstrated under the guidance of GVT team in his field, and within 80 days the results were surprisingly well. The cultivation used less pesticides and chemical fertilizers & he switched to FYM, Pests were controlled by using Neem leaves & garlic extract and Gou-mutra (Traditional Cow Urine). He shared with GVT team that his earning is more than Rs. 8000/-. Further, he shared that out of the total money earned, he has deposited nearly 50% of the amount in Bank and rest spent for his family. He heartily thanks GVT for motivating, guiding, and constantly supporting him through regular monitoring of his field. Now he understands that the change in cropping pattern can make his livelihood better. The major achievement is that along with cultivating vegetable, he has started advising other farmers to go for such change in cropping pattern which would provide them more income and make their livelihood better.



SUCCESS STORIES



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1. **Name of the Farmer:** Bhabhor Lalit Kumar Sakrabhai
2. **Address:** Talav Faliya Dhamarda Ta-Dahod,
Dist-Dahod (Gujarat)
3. **Mobile No.:** 9879019766



Lalit bhai narrated his experiences about his progress after skill training. Earlier he was working on an irregular basis and was earning Rs. 200/- to 250/- but after undergoing the training at VTC he joined a big contractor in Dahod, and is now earning Rs. 400/- to 450/- per day and that near his home . He is extremely happy after receiving the hand on experience at VTC due to which he could get a job with a contractor in construction sector. In total, Lalit bhai is now earning almost Rs. 10,000/- per month and is confident enough that after few months he will be able to earn more. He thanks GVT and its Van Bandhu Kalyan Yojna project & Tribal Development Department for their support and guidance for giving him a bright future through improved livelihood.



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1. Name of the Farmer: Mrs Arati Soren
2. Address: Valuka, Suri-I (W. Bengal)
3. Mobile No.: 7872537908
4. Signatures : Farmer

Arati Soren

Project Staff *[Signature]*

RPM *[Signature]*




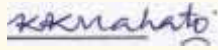

An immense effort, dedication and strong determination of two years old Valuka, Bahukuri “Self Help Group” of Suri-I Block followed by a systematic social engineering support and guidance of Gramin Vikas Trust, the associated PIA to the TDF WADI Project supported by “NABARD, KOLKATA, today is now in a position for creating an innovative way of Livelihood enhancement through performing local tribal dances in different places of their villages and neighbouring areas. This SHG has enrolled/ registered themselves in the State Information and Cultural Affairs Department, GoWB. They got tremendous recognition for their outstanding cultural performance as a mean of livelihood enhancement from Department of I& CA, GoWB. Recently they have received a loan of rupees 3 Lakhs from the local service area Bank-UCO Bank and invested the said amount in purchasing Cow, Goat etc as a means of Livelihood enhancement. Last but not the least, recently they have taken a noble mission of ensuring a clean and environmentally healthy village under “Swachha Bharat Mission”.



SUCCESS STORIES



Gramin Vikas Trust
Annual Report

1. Name of the Farmer: Shri MantuBauri
2. Address: : Vill - Pairachali, Manbazar - I block, Purulia (W. Bengal)
3. Mobile No.: 8670868081
4. Signatures: Farmer 
Project Staff 
RPM 



Shri MantuBauri at Pairachali village under Manbazar – I block is a progressive farmer under Pairachali Micro Watershed project (SDP Program). Every year he earns Rs. 20,000/- to 25,000/- from different vegetable cultivation.

This season he started Pea and Brinjal cultivation in his one bigha land. His total expenditure was around Rs. 6,500/- for cultivation of Pea and Brinjal vegetables. After that he started selling the produce in local and wholesale market wherein he made an earning of Rs. 28,000/-. He is thankful to GVT for its constant guidance and support and recites that this is a good initiative which will benefit other farmers as well in the area.



Renewable Solar Energy contributing towards transforming the Social and Educational status in Chanan Block of Banka District in Bihar



The Study of National Sample Survey Organisation (NSSC) has revealed that the uses of Kerosene Oil for the purposes of lighting lamps at home is still very high in rural area of Bihar , it may be either due to lack of power connection or unavailability of adequate supply of electricity. It is a fact that students are using Kerosene oil for their basic needs who mostly reside in the rural area . The higher use of Kerosene Oil is making adverse effect



on the environment through air pollution which leads to health hazards. With the improvement in the number of schools, facilities in schools and initiatives for enrolment, the dropout rate is still at 9-10% , which is still is a failure to reach to the goal of universal retention at primary level.



Supporting Education of underprivileged children in the un-electrified rural households by providing them access to solar study lamps, a clean light solution to students which will cease the usage of kerosene wick lamps is a major step forward to motivate students for uninterrupted studying and reduce pollution of atmosphere. This step has also contribute to reducing the school dropout rates in rural area.

Under one such initiative, Gramin Vikas Trust in association with the Indian Institute of Technology (IIT), Mumbai has taken up the SoUL project in Chanan block, district of Banka

(Bihar). The Assembling and Distribution center has been established with a view to focus on “Localisation of Solar Energy” wherein the local men / women are engaged in Assembly, Distribution, Repairing and Maintenance of Solar Lamp.

The Observation on field level is very encouraging. Both boy and girl students are now using the lamp for their studies. Besides, it is also very useful for the purpose of domestic use.





SUCCESS STORIES



Gramin Vikas Trust
Annual Report

1. Name of the Farmer: Dinesh Tripathi
2. Address: Village Itma, District Satna (M. P.)
3. Mobile No.: 7697461884
4. Signatures : Farmer

Project Staff

RPM



Dinesh Tripathi is a poor farmer of Itma village which comes under Itma Panchayat. Earlier his income was too low for sustaining his family. When he came in contact with GVT and its schemes for foundation seed he became interested for multiplication of seed for better opportunity. GVT team continuously guided Mr. Dinesh Tripathi and briefed him about the HDFC CSR project being implemented by GVT in Satna. Initially, he was hesitant to go for improved seed variety GW 322, as the variety was not known to him and prices were also varying as compared to local wheat variety plus the mindset of the farmers regarding their own seeds was difficult which generally does not allow to accept change. However, when guided properly he understood that the seed bank will provide him with easy availability of foundation seed.

Inputs given by project:

After the selection procedure, all the selected farmers were given orientation program, training and exposure on different aspects of crop cultivation under the HDFC CSR project. The plots were developed with farmyard manure and trichoderma as inputs. GVT provided 1.5 qtls. foundation seed of wheat variety GW322 under HDFC CSR Project.

Use of innovative way of irrigation: The land preparation, use of farm yard manure and line sowing with sprinkler irrigation was given, which saved flooding of water since water was scarce. He irrigated this cultivated land through his own tube well.

Income generation: The yield through this foundation wheat seed is 50-55 qtls. in 1.5 hectare land. Earlier Mr. Dinesh was earning Rs. 40000-45000. However, in this season Dinesh earned Rs 90000 from this foundation seed. He earned a net profit of Rs. 50,000/- in this season. Seed was sold locally as the farmers wanted improved variety seed for sowing. Now, Dinesh is known in the village as improved wheat seed seller. Next year maximum number of farmers will come under improved variety seed, thus fulfilling GVT's motto to maximize the yield of village.

He said that GVT has not given only seed but also provided technical trainings which changed his life and enhanced his livelihood.



SUCCESS STORIES



Gramin Vikas Trust
Annual Report

1. Name of the Farmer: Bhura Kalubhai Raysing Bhai
2. Address: : Bavka, District Dahod, Gujarat



The above picture shows vegetable cultivation on the land belongs to Bhura Kalu Bhai Raysing It's a fact that previously he was not aware about the cash crop cultivation and was growing only maize, wheat, soybean and gram in both the season. When he attended meeting conducted by GVT as a part of its intervention, he came to know about benefits of vegetable cultivation. He started vegetable cultivation under the guidance of GVT team in his field and within 4-5 months he earned more than seventy four thousand rupees. He is certainly very happy and grateful to GVT for motivating, guiding, and constantly supporting him through regular monitoring of his field. Now Kalu Bhai understands that the change in cropping pattern can make his livelihood better. In fact, he has regularly been cultivating vegetables and advising other farmers to bring change (adopt vegetable farming) in their farming practices that can lead them to earn more. Further, he shared that out of the total money earned, he has deposited nearly 50% of the amount in Bank and also been able to spend for family.

S.No.	Name of the Project	Duration	Project Location	Project Outlay (INR lakh)	Funding Agency	Achievement
1.	W-SHG Project	2012-2016	Banswara & Jhalawar	260.00 lakh	NABARD Regional Office, Jaipur	2600 SHGs have been formed and linked to savings account, Credit linkage provided to 1184 nos. of SHG benefitting 31200 members.
2.	TDF-WADI Project	2013-2020	Block Kishanganj District Baran	193.73 lakh	NABARD Regional Office, Jaipur	550 tribal farmers of 20 villages have been covered along with the formation of Wadi Committees, Technical Trainings Completed, various Health Camps organized, Vet Camps completed.
3.	Wadi Project- Kushalgarh II	2012-2019	Kushalgarh Block of Banswara	351.66 lakh	NABARD Regional Office, Jaipur	1000 tribal farmer families across 21 villages have been covered under the program, wherein we have conducted awareness camps, exposure visit and training programmes of farmers for capacity building. Farm system development of Wadi, and then formation of separate Wadi Vikas Samiti under each Wadi. Other components viz. livestock development, gender issues and sanitation were also targeted. Maintenance work is going on.
4.	Climate Change Puniyakundi	2017-18	Raj/Bsw	12.8 lakh	NABARD	Total 230 Farmers have been benefited from the project activities in 6 Villages.
5.	Puniyakundi DPR CCA	2017	Raj/Bsw	1.3 lakh	NABARD	DPR preparation for Climate Change Project for village community of 6 villages
6.	Water Campaign	2017	Raj/Bsw & Bar	3.5 lakh	NABARD	175 Jalyukta Shivar and Camps organized in 175 Villages of Baran district
7.	DDU-GKY Project	2014-2018	Jaipur	743.14 lakh	RSLDC	Skill training provided to 516 candidates in three different trades, out of which 354 are placed.
8.	Tie & Dye Project (RUDA)	2017	Jaipur	38.85 lakh	RUDA	Regular Capacity Building training, Skill Upgradation Training and Design Development Training provided to 500 Artisans (25 SHG)
9.	SoUL Project	2017-18	Banswara	18.2 lakh	IIT-Bombay	Assembling and distribution of 18,318 Solar lamps by organizing awareness camps in the villages. Beneficiaries were also provided free repair and maintenance work till the project tenure. Total 155 School covered for 126 villages

10.	Chhabra CSR	2017-18	Raj/Baran	308 lakh	Chhabra-CSR	CSR for Sustainable conservation of Natural Resources, Environment and livelihood improvement of the people in the selected area of Baran district.
11.	E-Shakti	2018-19	Jhalawar & Banswara	5.5 lakh	NABARD	Digitization of the records of 400 W-SHG's and their registration on online portal in 4 blocks of Banswara district.
12.	Household Toilet construction	2017-18	Baran	2.28 lakh	NTPC	Construction of 96 Individual household toilets in Ratadia village of Baran along with awareness generation amongst the beneficiaries.
13.	HDFC CSR-Pratapgarh	2017-19	Raj/Prat	243.2 lakh	HDFC	In village community of 6 villages total 39 Event such as Awareness Programs, Training, Capacity building, & Institutional development have been organized, 10 Farm ponds have been digged, 11 Hand pumps installed in project villages, 8 wells have been deepened, 24 Sprinkler set deployed, 30 tomato demonstration, 3 Organic Manure making training conducted benefitting 60 Beneficiaries, 1 Experience Sharing Workshop conducted on Integrated farming system and modern agriculture, Exposure visit on Organic farming has been conducted, 12 Irrigation Pipeline provided to farmers, 3 goatry units provided to small and marginal farmers. 80 Solar street lights installed in 6 villages, 400 Solar Lighting system deployed in project villages, 400 Biomass Chulha provided to Women for reducing environmental degradation.
14.	TATA DRUV-Pratapgarh	2017-18	Raj/Prat	25.1 lakh	TATA Trust	Installation of 877 DRUV boxes in 37 villages completed along with Wallet & User education of DRUV Box services through visits on regular basis.
15.	NREGS Training-Pratapgarh	2017	Raj/Prat	4.68 lakh	ZillaParishad	11 Trainings on Vermicomposting completed in Pipalkhant and Arnod block of District Pratapgarh

S.No.	Name of the Project	Duration	Project Location	Project Outlay (INR lakh)	Funding Agency	Achievement
1.	NABARD WADI PROJECT	2012-2019	Jhalod (Dahod)	390.05 lakh	NABARD	1000 Organic WADIs established on 1000 Acres of land in 14 Villages of Jhalod block of Dahod district covering 1000 beneficiaries. 10 women SHGs formed in 10 villages with 110 members. One unit of Kadaknath Poultry formed for landless and poor farmers under the project Issued 119 Kisan credit cards (KCC) and 7 kisan clubs have been formed. After care and gap filling under the project is going on. During the FY only Gap filling and after care work was done.
2.	NABARD WADI PROJECT	2014-2021	Garbada-II	453.67 lakh	NABARD	1000 Organic WADIs established (out of which 400 wadis established in 2017-18) on 1000 Acres of land in 6 Villages of Garbada block of Dahod district covering 600 beneficiaries. 15 women SHGs formed with 170 members. One unit of Kadaknath Poultry formed for landless and poor farmers under the project. Issued 90 Kisan credit cards (KCC) and 450 bank accounts have been opened under Pradhan Mantri Jan-DhanYojana. Aftercare and Gap filling work in 600 Wadi is being done.
3.	Climate Change Adaptation Project, Miniyakar	2017-2018	Garbada block, Dahod district	53.74 lakh	NABARD	Project envisages implementation of Climate Change Adaptation Training & Capacity Building of Farmers. Till now, Total 501 House Holds have been covered in 5 Villages (Minkyar, Patiyazole, Chandla, Bhutaradi, Nalwai) of Garbada Taluka of Dahod District.
4.	Climate Change Adaptation Project, Sarmariya	2017-2018	Jhalod block, Dahod district	50.31 lakh	NABARD	Project envisages implementation of Climate Change Adaptation Training & Capacity Building of Farmers. Till now, Total 411 House Holds have been covered in 3 Villages (Sarmariya, Kuni and Simaliya) of Jhalod Taluka of Dahod District.
5.	Climate Change Adaptation Project, Dhamavav	2017-2018	Ghoghamba block, Panchmahal district	48.06 lakh	NABARD	Project envisages implementation of Climate Change Adaptation Training & Capacity Building of Farmers. Till now, Total 450 House Holds have been covered in 4 Villages (Albeta, Damavav, Ranipura and Richhwani) of Ghoghamba Taluka of Panchmahal District.

6.	Enhancing Human Capital Through Skill Up gradation of Tribal youth in the age group 18-32 years.	2011-2021	Gujarat	1200 lakh	Tribal Development Department- Government of Gujarat	1808 candidates trained so far (out of which 522 candidates trained in 2017-18) and total 1326 placed with different contractors and industry. Trainees are from 4 districts of Gujarat covering 381 villages.
7.	Sustainable Development Plan, Karamba	2017-2019	Sanjeli block, Dahod district	9.98 lakh	NABARD	Training & Capacity Building of VVC, Farmers, wherein total 87 House Holds of Karamba village of Sanjeli taluka of Dahod District has been covered.
8.	Deen Dayal Upadhyay A – Gramteen Kaushalya Yojana	2015-2018	Gujarat	257.20 lakh	Gujarat Livelihood Promotion Company, Govt. of Gujarat	Training has been completed for 200 Candidates under 7 batch for Plumber trade out of which 94 have been placed.
9.	Sustainable live hood initiatives and improvement of quality of life for poor and marginalized community	2018-2020	Mahisgar district, Gujarat	226.34 lakh	HDFC Bank, Mumbai	Training and capacity building of farmers, water conservation, improving lifestyle, health and hygiene, socio economic status. Project is being implemented in 8 villages of 4 blocks wherein 5115 households will be covered out of which 918 households have been covered in this FY under different activities.
10.	Sanitation and hygiene project (IHHT construction with IEC)	2017	Silvassa, Gujarat	10.20 lakh	Sun Pharmaceuticals Ltd.	50 Individual household toilets constructed in 1 village along with IEC activities.
11.	Sanitation and hygiene project (IHHT construction with IEC)	2017	Panchmahal district (Halol Block)	15.07 lakh	Aditya Medicines Ltd.	75 households covered in Abhetwa Village of Halol block.
12.	Sanitation and hygiene project (IHHT construction with IEC)	2017	Vadodra district	13.20 lakh	ONGC LTD	60 households covered in Ruwad Village of Vadodra.

13.	TDD WADI PROJECT	2016-2019	Dahod and Panchmahal	54.95 lakh	Tribal Development department	Sustainable livelihoods through development of .5 acre WADI with 20 fruit plants and Forestry plants. 60 wadi established in Panchmahal and 130 wadi established in Dahod covering 190 beneficiaries in 18 villages.
14.	RGSA (Rashtriya Gram Swaraj Abhiyan)	2017	Dahod and Panchamahar.	76.07 lakh	SIRD (State Institute of Rural Development) Ahmedabad	Imparting Knowledge for smooth functioning of panchayats wherein 6524 GP members are covered from Dahod and Panchamal District. Training of 1035 Gram panchayats has been done.
15.	Neem Seeds	2017	Dahod District	20 lakh	GNFC, Gandhinagar	Collection and supply of 40 metric tonne neem seeds through women SHG in 35 villages of Dahod.

GVT-JHABUA, MADHYA PRADESH

S.No.	Name of the Project	Duration	Project Location	Project Outlay (INR lakh)	Funding Agency	Achievement
1.	Co-ed TOILET Maintenance Project	2016-2017	Petlawad Block of Jhabua district	45.60 lakh	GAIL	76 cleaning staff hired for the project for maintenance of the 76 constructed toilets in 46 villages in Petlawad block of Jhabua district.
2.	IWMP-Chattarpur	2011-2018	BadaMalhera block of Chattarpur district	775.56 lakh	Zilla Panchayat-Chattarpur	4373 hectare of land area has been treated (out of which 2000 hec treated in 2017-18) under this project in Badamalhera block of Chattarpur district. Area treatment is done through stop dam, pond, gabion structures, earthen bunds etc.
3.	IWMP-Badnagar	2014-2019	Badnagar block of Ujjain district	152.8 lakh	Zilla Panchayat-Badnagar	3040 hectare of area is treated in Rawdiya Peer, Kamanpur, Ajrawda, Bardiya, Bolada Koran, Khedawda, Mindika, Bheru Pachlana villages of Badnagar block, Ujjain district
4.	SFAC project	2013-2018	Chattarpur, Panna, Indore, Mandla, Dewas District of M.P.	102.00 lakh	SFAC	5 producer companies have been registered (Buxwaha, Narayanganj, AmanganjorBadamalhera) & 2 is under process. 5372 farmers have joined FPOs in 7 blocks of 5 districts.
5.	Neem Seed Collection Program	2017-2018	Jhabua, Meghnagar, Petwad of Jhabua & Raoti block of Ratlam	15.00 lakh	Gujarat Narmada Fertilizer Company CSR	120 metric tonne Neem Seed collection through women SHGs. About 353 members of 28 SHGs are benefited and earned approx 1500/- through collection of Neem seeds.

6.	Sustainable Livelihood Initiatives and improvement of quality of life for Poor/Marginalized Community in 5 villages of SATNA District	2017-2020	5 Villages of Satna Districts in M.P.	185.00 lakh	HDFC Bank, Mumbai	42 hect. is treated under wheat Seed Demonstration programme with 25 farmers in 5 villages of Satna. 2 Technical Trainings held with 65 Progressive farmers. 27 SHGs formed with 285 members. 46 villagers benefited by 2 Financial Digital Literacy programme. 125 Sanitation Kits Distributed among schools Students. 5 Health Camp organized benefitting 664 villagers. 10 Micro Irrigation Promotion unit distributed in 5 villages. 1 Bala Programme is organized at Sitpura primary school for Change learning aptitude. 2 Stop Dam constructed in Barethiya&Karhi village. 1 Check Dam constructed at Itma Village. 10 unit Goatery Unit, 50 Smokeless chullah distributed, Water Purifier Installation in 2 villages. 15 NADEP composting pits, and 15 vermi compost pits developed in 5 villages.
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GVT-JHARKHAND & BIHAR

S.No.	Name of the Project	Duration	Project Location	Project Outlay (INR lakh)	Funding Agency	Achievement
1.	Jharkhand Tribal Empowerment and Livelihood Project (JTELP)	2015-2019	Litipara Block of Pakur dist.	86.08 lakh	IFAD through Jharkhand Tribal Development Society	The project aims at creating sustainable livelihood through natural resource management, capacity building of farmers and SHGs. 4 panchayats and 126 villages are covered under JTELP Littipara Project. Till now, 125 Gram Sabha based Project Executing Committees and 191 SHGs have been formed.
2.	Jharkhand Tribal Empowerment and Livelihood Project	2015-2019	Sunderpahari Block of Godda dist.	86.08 lakh	IFAD through Jharkhand Tribal Development Society	The project aims at creating sustainable livelihood through natural resource management, capacity building of farmers and SHGs. 5 panchayats and 70 villages are covered under JTELP Sunderpahari Project. Till now, 74 Gram Sabha based Project Executing Committees and 120 SHGs have been formed.
3.	Targeted Intervention Project among Female Sex workers in Pakur	2017-2018	Pakur, Hiranpur, Maheshpur, Pakuria, Litipara blocks in Pakur district, Jharkhand	16.54 lakh	NACO through Jharkhand State Aids Control Society	All the 6 blocks of Pakur district are covered under the project. 650 HRGs working on safe sex, STI and AIDS prevention

4.	Monitoring, Evaluation, Learning and Documentation (MELD) of Watershed Projects under IWMP	2015-2017	Garhwa, Latehar and Palamau districts of Palamau Region	12.49 lakh	Jharkhand State Watershed Mission, Govt. of Jharkhand under DoLR	16 ongoing IWMP projects evaluated. 79255.89 hectare area covered in Garhwa, Latehar and Palamau districts.
5.	DeenDayalUpadhayay- Gramin Kaushal Yojana (DDU-GKY)	2014-2018	Khunti, Lohardagga, Simdega, Hazaribagh, Ramgarh, Deoghar, Pakur, Godda	1493.40 lakh	Ministry of Rural Development, Government of India, Jharkhand State Livelihood promotion, Society, GoJhk	Project emphasizes on providing job opportunity to rural youth from BPL category by upgradation of skills in different trades. Project has targeted 1374 youth from BPL families. 1286 candidates have been trained and 456 are placed.
6.	WADI Latehar	2014-2021	Latehar block, Dist. Latehar, Jharkhand	459.13 lakh	NABARD RO Ranchi	Plantation of 540 WADIs completed.
7.	WADI-Chaipur (Gumla)	2010-2017	Chainpur Block of Gumla District, Jharkhand	393.84 lakh	NABARD RO Ranchi	1000 Tribal families in 25 villages have been covered. Plantation of 1000 WADs completed.
8.	WADI-Chaipur (Gumla)	2010-2017	Sunderpahari Block of Godda District, Jharkhand	353.45 lakh	NABARD RO Ranchi	1000 Tribal families in 25 villages have been covered. Plantation of 1000 WADIs completed.
9.	Watershed Under IWMP	2012-2017	Litipara, Gola blocks of Pakur and Ramgarh District, Jharkhand	1555.92 lakh	SLNA for Watershed, Govt. Of Jharkhand	160 villages covered in the two blocks benefitting around 60,000 families. More than 400 hectare of area has been treated.
10.	Farmers Club	2017-18	Bero and Lapung Blocks of Ranchi	2.50 lakh	NABARD	14 Farmers Club in Bero and 11 Farmers Club in Lapung established so far.

11.	Mobile soil Testing Van	Since 2011	Dumka region covering Godda, Pakur, Dumka, Deoghar & Sahebganj Jharkhand	40.00 lakh	SAMETI Jharkhand & Govt. of Jharkhand	Strengthens oil testing facilities and provide soil test based recommendations to farmers for improving soil fertility and to ensure economic return to farmers, Facilitate and promote use of soil amendments for reclamation of acidic soils for improving their fertility and crop productivity. 5000 beneficiaries covered so far.
12.	Capacity Building of Ward Member of Panchayat under RGPSA	2017-18	Godda, Khunti, Hazaribagh, Lohardaga, Ramgarh, Gumla & Simdega districts	43.00 lakh	Deptt. of Rural Development, GoJ	Capacity building training at block level in different batches using PPT , Group discussion etc.Training completed for 4000 ward members
13.	Creating Livelihoods adoption under Drought (CLAD) in Latehar	2016-17	Latehar, Heranj, Chandwa and Manika block, Latehardistt.	8.90 lakh	Indo-Global Social Service Society (IGSSS)	Empowerment of Tribal Women and Men for Livelihood improvement through addressing the entitlement issues.
14.	Two projects on Rural Infrastructure Development Fund for -Watershed development -in Sunderpahdi and Boarijore(Godda)	2017-2020	Two blocks of Godda district i.e.Boarijore and Sunderpahadi	2046.14 lakh	State Level Nodal Agency for Watershed (SLNA)	Project is awarded recently, hence physical progress is under process. However, Community Mobilization, Participatory Rural Appraisal, Conservation of soil, moisture and water fluctuation, Increasing crop area & vegetative cover, women's empowerment, Livelihood intervention, Institutional strengthening, livestock, Horticulture are the activities which will be performed.
15.	Single Window centre on Agriculture	2017-18	Ranchi, Godda, Latehar & Pakur	330.00 lakh	Dept. of Agriculture , Govt. of Jharkhand	Centers established for providing multiple solution to the farmers on technical know-how of farming system development.
16.	Training of Rural Mason under PMAY-G	2017-18	Godda, Khunti, Hazaribagh Lohardaga, Ramgarh, Gumla & Simdega	270.00 lakh	Department of Rural Development, Govt. of Jharkhand	Onsite training to the mason has been arranged with the concept of learning by doing.Training is under process at 9 location covering 270 participants.

17.	WADI -Purnia	2011-2019	Purnia district, Bihar	234.68 lakh	NABARD, Bihar	1000 families covered under WADI programme. A total of 1000 acres of land has been covered benefitting more than 550 families.
18.	Localization of Solar Energy through Local Assembly, Sale and Usage of Solar Urja Lamps (SoUL)	2017-2018	Banka district, Bihar	17.46 lakh	IIT-Bombay	Distribution of 20,000 lamps and involve local people in the Soul lamp assembly, testing, distribution, repair & Maintenance. To ensure that the SoUL is in working condition throughout the warranty period.

GVT-WEST BENGAL & ODISHA

S.No.	Name of the Project	Duration	Project Location	Project Outlay (INR lakh)	Funding Agency	Achievement
1.	WADI Project, Hura Block, Purulia	2011-2018	Hura Block, Purulia	224.42 lakh	NABARD, Kolkata	500 WADIs established on 400 acre of land covering 550 tribal families in 10 villages, 50 Tribal families covered under non wadi activity such as Goatery programme etc. 30 beneficiaries have been supported with water filters for safe drinking water, 5 nos. of Farmers Clubs have been promoted at Hura.
2.	WADI Project, Baghmundhi Block, Purulia	2012-2019	AjodhyaGram Panchayat, Baghmundhi Block, Purulia	332.51 lakh	NABARD, Kolkata	Project has covered 800 families and an area of 800 acre in 56 villages with the establishment of 800 WADIs. 8 landless families supported with goat rearing activity, 10 farmers clubs formed, 160 families supported with smokeless chulahs and 150 families supported with filters for safe drinking water facility. Established 800 WADIs.
3.	Action Research Programme on Alternative Livelihood, Arsha Block, Purulia	2010-2018	Arsha Block, Purulia	263.49 lakh	NABARD, Kolkata	Covered 750 families under 500 WADIs in an area of 400 acre, 250 Tribal families covered under Goatery, Piggery, Lac Cultivation and Water Harvesting Structure with vegetable cultivation in 33 villages of 4 Gram Panchayat. 29 water harvesting structures created, 14 groups supported with Income Generation Activity like vermi composting, sal leaves plate making, puffed rice making etc.
4.	WADI Project-Suri-I	2014-2020	Suri I Block, Birbhum	244.742 lakh	NABARD	Project targets to cover 500 families under the programme and has established 300 WADIs in an area of 300 acre covering 300 beneficiaries of 14 villages in Suri I block.

5.	2 Sustainable Development Plan Project Pairachali and Rupushpur Watershed Project	2016-2018	Manbazar I and Khairasole block of Purulia and Birbhum district	20.00 lakh	NABARD	Geographical area covered under the project is 1525.59 hectares covering 1039 beneficiaries of 20 villages in Manbazar I and 4 villages in Khairasole block. 3 nos. of exposure visit and 9 nos. of vermicompost training has been completed as per plan.
6.	ADMIP Project	2017-19	Bankura, Birbhum & Purulia district	203.95 lakh	Ministry of Water Resource Investigation & Development, Govt. of W.B	Project has covered an area of 6000 ha. benefitting around 4600 (approx..) nos. of beneficiaries.

GVT-CHHATTISGARH, ANDHRA PRADESH & TELANGANA

S.No.	Name of the Project	Duration	Project Location	Project Outlay (INR lakh)	Funding Agency	Achievement
1.	Need Assessment Survey (NAS) for Community Development Programme of NTPC	2017-18	Chhattisgarh, Bilaspur	3.21 lakh	National Thermal Power Corporation (NTPC)	National Thermal Power Corporation has awarded two studies to Gramin Vikas Trust Chhattisgarh. The Study relates to Need Assessment Survey and Social Impact Evaluation of Community Development for NTPC Sipat of 35 affected villages.
2.	Social Impact Evaluation (SIE) of CSR-CD Activities of NTPC	2017-18	Chhattisgarh, Bilaspur	3.57 lakh	National Thermal Power Corporation (NTPC)	National Thermal Power Corporation has awarded two studies to Gramin Vikas Trust Chhattisgarh. The Study relates to Need Assessment Survey and Social Impact Evaluation of Community Development for NTPC Sipat of 35 affected villages.
3.	Holistic Rural Development Program (HRDP)	2018-2020	Dhamtari block of Dhamtari district	276.28	HDFC-CSR, Mumbai	Project aims to benefit about 1200 marginal and under privileged rural people through generating sustainable livelihood alternative in the next 2 years.
4.	MEL&D - Andhra Pradesh	2014-2019	Kurnool and Chittoor District	377.00 lakh	SLNA - AP	504797 ha. to be covered under the project. Established an effective MELD system to provide unbiased, reliable and relevant information on process, progress & performance by project study.
5.	MEL&D - Telangana	2014-2019	Khammam, Warrangal and Nalgonda Districts	335.00 lakh	SLNA - TS	333264 ha. to be covered under the project. Established an effective MELD system to provide unbiased, reliable and relevant information on process, progress & performance by project study.

S.No.	Name of the Project	Duration	Project Location	Project Outlay (INR lakh)	Funding Agency	Achievement
1.	Monitoring, Evaluation, Learning & Documentation of the IWMP Projects in Maharashtra	2013-2018	Thane, Raigad, Sindhudurg and Ratnagiri Districts of Maharashtra	450 lakh	Vasundhara Watershed Development Agency, Pune	Preparatory Phase Evaluation (PPE) - Batch-IV, Concurrent Process Monitoring (CPM) and Compliance Tracking Report (CT), Quarterly Progress Monitoring Report (QPR), Community Base Monitoring (CBM), NRM-Soil and Water Conservation Work, Livelihood Action Plan Monitoring Report, Work Phase Evaluation-Batch-I and II, Base Line Survey, Jalyukt Shivar Abhiyan and Rapid Impact assessment Report.
2.	Monitoring, Evaluation, Learning & Documentation of the IWMP Projects in Haryana	2014-2019	13 districts of Haryana	270 lakh	State Level Nodal Agency, Haryana	Concurrent monitoring of the two batches is going on, 4 quarterly reports pertaining to deliverables as mentioned in the ToR, 1 annual report, 2 benchmark cum baseline survey reports of Batch III & IV and 3 success stories have been submitted. GIS monitoring for the two batches also completed.
3.	Installation of Bio-digester toilets in Bharmaur Distt. Of H.P	2016-17	Bharmaur district, Himachal Pradesh	10 lakh	Bharmaur Distt. Authority	3 Toilets with bio digester technology has been constructed
4.	DPR preparation for Installation of Bio-digester toilets in Dharamshala Distt. Of H.P	2016-17	Dharamshala, H.P	4 lakh	Municipal Corporation of Dharamshala	DPR preparation work has been completed
5.	National level field verification of the Panchayat functionaries	2016-17	HO-Noida (Maharashtra, W.B, Telangana)	5 lakh	MoPR	Assessments and verification of the work done by Panchayats in 3 states has been duly completed and the report is also submitted.

GVT-Krishi Vigyan Kendra-Godda

S.No.	Name of the Project	Duration	Project Location	Project Outlay (INR lakh)	Funding Agency	Achievement
1.	Krishi Vigyan Kendra	Ongoing	Godda	127.75 Lakh	ICAR	Transfer of technology to the farming community. Training, on farm trials, Front line demonstrations, Extension activities, Soil testing. 89 training programmes on different topics related to agriculture and allied activities, 08 on farm trials on location specific problems of agriculture and allied, 20 demonstrations on the different technology, 224 extension activities and 721 soil samples. No. of beneficiaries: 8604, No. of villages: 72, Block - 09 (Godda, Pathargamma, Pauriahaat, Sunderpahari, Mahagama, Meherma, Thakurhgangti, Basantra, Boarijore)
2.	CFLD	2017 - 18	Godda	7.14 Lakh	ICAR	Demonstration of high yielding varieties of pigeonpea (Var.: NDA - 1), horsegram (VLG - 19), groundnut (K - 6), chickpea (GNG - 1581), lentil (HUL - 57), green gram (HUM - 16), mustard (Pusa - 28) with other technologies like line sowing, seed treatment, micronutrient and pest management. No. of beneficiaries: 284, No. of villages: 21
3.	NICRA	2017 - 18	Bhelwa and Gunghasa village of Pauriahaat block	8.40 Lakh	ICAR	Demonstration of climate resilient technologies. Training, demonstration of climate resilient varieties of different crops, water harvesting structures. No. of beneficiaries: 75, No. of villages - 02

GVT-National Livelihood Resources Institute-Ratlam Project Details

S.No.	Name of the Project	Duration	Project Location	Project Outlay (INR lakh)	Funding Agency	Achievement
1.	Awareness Generation, Capacity Building and community mobilization in 59 Village Water Sub-committee under Multi-village Water Supply Scheme	2017	Khargone district	25.02 lakh	Madhya Pradesh Jal Nigam Maryadit, GoMP undertaking, Bhopal (MP)	20205 beneficiaries from 59 project villages in Badwah block of Khargone district

2.	Awareness Generation, Capacity Building and community mobilization in 27 Village Water Sub-committee under Multi-village Water Supply Scheme	2017	Badwani district	10.78 lakh	Madhya Pradesh Jal Nigam Maryadit, GoMP undertaking, Bhopal (MP)	8498 beneficiaries from 27 project villages in Thikari and Badwani block of Badwani district.
3.	Public awareness, motivation and behavior change program under swachh Bharat Mission.	2018	Jaora, Dist. Ratlam	2.60 lakh	Nagar Palika Parishad-Jaora, Ratlam	3000 beneficiaries covered under the project from 5 wards under Nagar Palika Parishad-Jaora, District-Ratlam. (One colony under each ward, 8 middle schools, vegetable and meat mandis as well)
4.	ITC	2017-2018	Khachrod, Dist. Ujjain	10.42 lakh	ITC Ltd.	2473 households have been benefitted wherein 5317 ha area is covered in 7 villages of Khachrod block of Ujjain district.

GVT-National Livelihood Resources Institute-Ratlam **Training Details of FY-2017-18**

S.No.	Training Type	Participants covered	Total Number of Training Days	Training Person Days
1.	On-Campus	1,682	379	6,701
	Total	1,682	379	6,701

(*No Off-Campus trainings were undertaken during the year)



GRAMIN VIKAS TRUST
BALANCE SHEET AS ON 31st MARCH, 2018

Particulars	Sch	Amount in Rs.	
		As on 31.03.2018	As on 31.03.2017
SOURCES OF FUNDS::			
Capital Fund		1,000	1,000
Corpus Fund		75,000,000	75,000,000
Capital Reserve		4,175	4,174
General Réserve	"B"	-	27,516,926
Deficit in Income and Expenditure Account	"B"	(26,054,358)	-
Revaluation Reserve	"B"	35,543,830	39,522,921
Other Specific Fund	"B"	61,825,457	52,864,441
Current Liabilities	"C"	119,983,092	88,317,271
Borrowings	"C"	5,000,000	23,347,283
Total		271,303,196	306,574,016
APPLICATION OF FUNDS::			
FIXED ASSETS:-			
	"D"		
Gross Block		88,389,824	102,774,872
Less Grants		52,849,933	53,976,968
Net Value (Gross Block)		35,539,891	48,797,904
Less : - Accumulated Depreciation		-	9,270,809
Net Block		35,539,891	39,527,095
Investments	"E"	-	100,000
Loans & Advances	"E1"	158,257	37,609,771
Cash & Bank Balance	"F1"	131,876,987	121,789,242
Inventory	"F2"	17,064,239	41,083,661
Other Current Assets	"F3"	86,663,822	66,464,247
Total		271,303,196	306,574,016

Notes on Accounts & Significant Accounting Policies Part of Balance Sheet. - Schedule "A"

As Per Separate Report of even date attached.
V.Sankar Aiyar & Co.
Chartered Accountants
(Firm Registration No. :109208W)

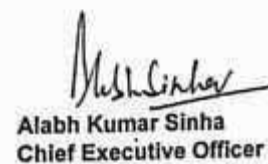


(R.Raghuraman)
Partner
Membership No. 81350

Place: New Delhi
Date : 14-11-2018




O S Panwar
Chief Manager (F&A)


Alabh Kumar Sinha
Chief Executive Officer


V.S. Sirohi
Trustee


Chandra Pal Singh
Chairman

*NOTE: Shri Alabh Sinha has been appointed as new CEO-GVT with effect from 9th Aug. 2018.

GRAMIN VIKAS TRUST
INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31-03-2018

Amount in Rs.

Particulars	Sch.	Year ended 31.03.2018	Year ended 31.03.2017
Income			
Grant Received for Projects	J	233,306,291	224,227,783
Grant Received Under FCRA	K	1,164,738	4,512,584
Total- A		<u>234,471,029</u>	<u>228,740,367</u>
Grant Received from Kribhco	L	10,000,000	10,000,000
Other Income	M	19,873,196	14,380,267
Total- B		<u>29,873,196</u>	<u>24,380,267</u>
Grand Total		<u>264,344,225</u>	<u>253,120,634</u>
Expenses			
Expenses - Other Projects	G	233,306,291	224,227,783
Expenses - FCRA Projects	H	1,164,738	4,512,584
Total- A		<u>234,471,029</u>	<u>228,740,367</u>
Management Cost			
Administrative Cost	I	82,241,331	30,678,411
Interest		963,157	1,185,033
Total- B		<u>83,204,488</u>	<u>31,863,444</u>
Grand Total		<u>317,675,517</u>	<u>260,603,811</u>
Excess of Expenditure Over Income		(53,331,292)	(7,483,177)
Less : Transferred to General Reserve		(27,276,934)	(7,483,177)
Less : Taken in Balance Sheet		(26,054,358)	

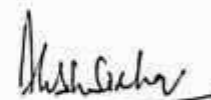
As Per Separate Report of even date attached.
V.Sankar Aiyar & Co.
 Chartered Accountants
 (Firm Registration No. :109208W)



(R.Raghuraman)
 Partner
 Membership No. 81350



O S Panwar
 Chief Manager (F&A)



Alabh Kumar Sinha
 Chief Executive Officer

Place: New Delhi
 Date : 14-11-2018



V.S. Sirohi
 Trustee



Chandra Pal Singh
 Chairman



*NOTE: Shri Alabh Sinha has been appointed as new CEO-GVT with effect from 9th Aug. 2018.

GRAMIN VIKAS TRUST

Current Important Addresses

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