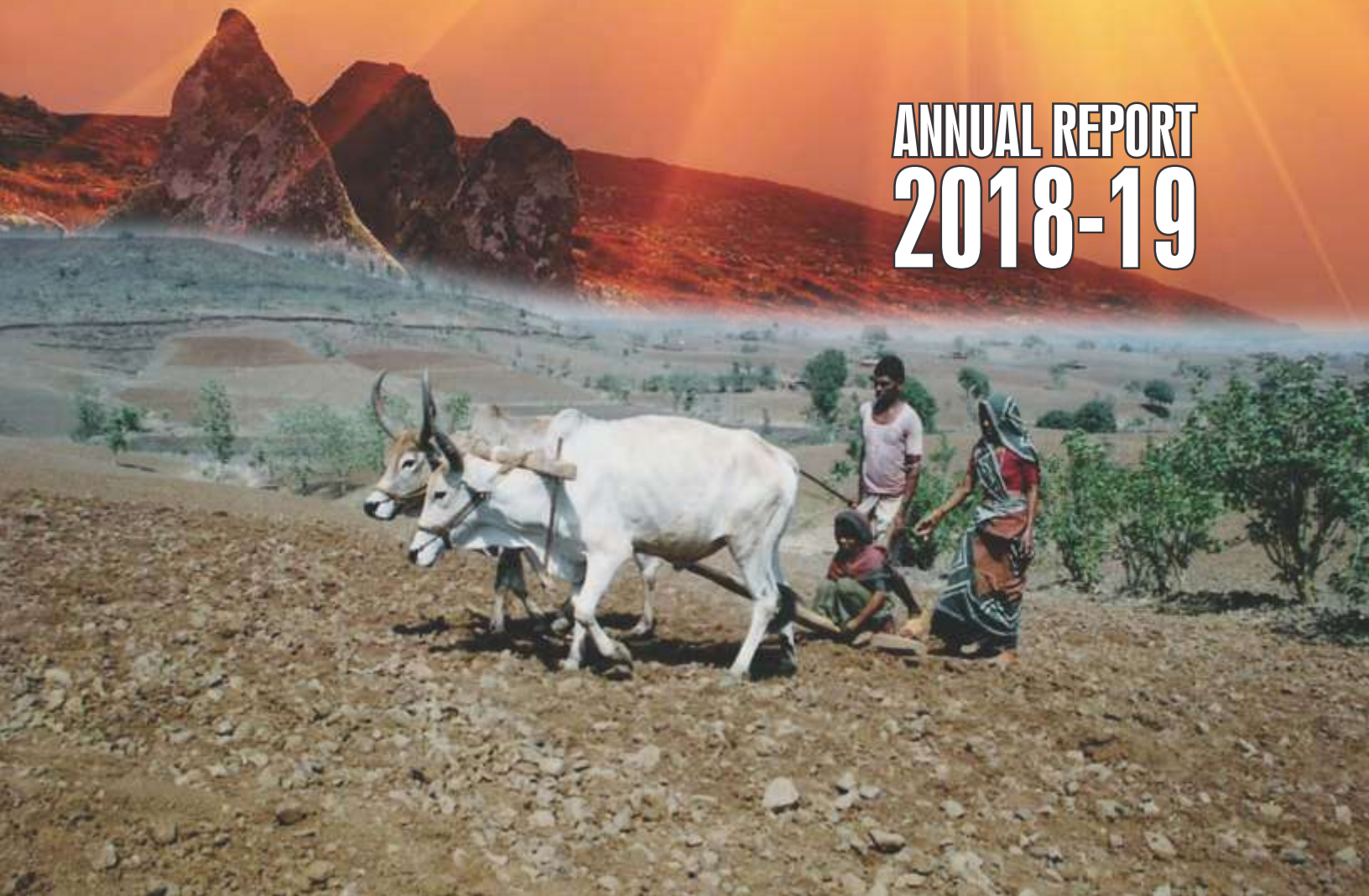




Striving for improved & sustainable livelihood

GRAMIN VIKAS TRUST

ANNUAL REPORT
2018-19



Our Partners

1. Ministry of Panchayati Raj
2. Ministry of Rural Development
3. Ministry of Environment and Forest
4. Ministry of Tribal Development
5. Ministry of Drinking Water & Sanitation
6. Ministry of Agriculture
7. Indian Council of Agricultural Research (ICAR)
8. National Rainfed Area Authority
9. NABARD
10. NABCONS
11. NITI Aayog
12. State Governments
13. Larsen & Toubro (L&T)
14. European Commission
15. Department For International Development (DFID), UK
16. Asian Development Bank
17. Development Alternatives
18. Rockefeller Foundation
19. State Agricultural University (BAV, IGKV)
20. CAZS Bangor, UK
21. NIRD, IRMA, ICRISAT, SRTT
22. Smile Foundation
23. Care India
24. Lanco Pvt. Ltd.
25. Rashtriya Chemical Fertilizers
26. National Fertilizers Ltd. (NFL)
27. Indian Potash Ltd.
28. Chambal Fertilizers & Chemicals Ltd.
29. State Level Nodal Agency-Haryana
30. Vasundhara Watershed Development Agency, Pune
31. National Handicapped and Finance Development Corporation
32. Construction Skill Development Council of India
33. Power Finance Corporation Ltd. (PFC)
34. Power Grid Corporation of India Ltd. (PGCIL)
35. Gas Authority of India Ltd. (GAIL)
36. National Thermal Power Corporation of India Ltd. (NTPC)
37. Hindustan Copper Ltd.
38. Power Trading Corporation (PTC)
39. HDFC-Mumbai
40. Small Farmers Agribusiness Consortium (SFAC)
41. Oil and Natural Gas Corporation (ONGC)
42. National Aids Control Society
43. Sun Pharmaceuticals
44. IIT-Mumbai
45. Grant Thornton India LLP
46. Frost & Sullivan
47. Bharat Petroleum and Corporation Ltd. (BPCL)
48. East Delhi Municipal Corporation (EDMC)
49. TATA Trusts
50. Energy Efficiency Services Limited (EESL)

Board of Trustees

Dr. Chandra Pal Singh

Chairman, KRIBHCO & GVT

Shri V. R. Boda

Vice Chairman, KRIBHCO & GVT

Shri N. Sambasiva Rao

Managing Director, KRIBHCO

Shri V.S. Sirohi

Marketing Director, KRIBHCO

Shri Rajan Chowdhry

Finance Director, KRIBHCO

Shri B. D. Sinha

Ex-MD, KRIBHCO

Smt. Rekha Sharma

Dy. Secy. Dept. of Fertilizers, MoC&F

Shri Srinivas V.

Director, FICC, Dept. of Fertilizers, MoC&F

Dr. Noor Mohammed

Retd. IAS



Gramin Vikas Trust
Annual Report

FOREWORD

It gives me immense pleasure to place before you the Annual Report of the Gramin Vikas Trust for the Year 2018-19.

The last year was significant one for the Trust. Its financial position improved significantly allowing the GVT team to put their experiences to fuller use. It also gives GVT to sustain its past work, and reach its present engagement and realize more fully the efficiency of its programmatic strategy. The details of the grant received in the different core programme areas of livelihood security, community health and nutrition, rural sanitation, natural resources management, local governance and elementary education have been included in the report.

It is also to be acknowledged that GVT through its relentless efforts and resolve has brought a positive change to uplift living standard of marginalized people and expanded its operations to approximately 3900 villages of 94 Districts spread over 13 States of the country.

Our flagship Institution the National Livelihood Resource Institute has become a repository of our experiences of the past two decades, which we share with wider section of people through activities like interactive training, participatory research, and appreciative inquiry into the intricate interlinked world of rural livelihood. NLRI is industriously encouraging rural and tribal youths to take up Agripreneurship gainfully. School of Rural Management is persistently spawning professional rural managers through intensive fieldwork, and enabling them to impeccably work for under-served people. Krishi Vigyan Kendra, Godda is appreciably disseminating location specific scientific knowhow among farmers through field trials for benefits of the farmers, women and rural youth of the tribal dominant district.

2018 was a year of transition for GVT, Mr. S. S. Yadav, ITS after completing four years as Chief Executive Officer at the Trust moved out to pursue new assignment at KRIBHCO. His contribution to what GVT is doing is enormous. New CEO, Mr. Alabh Kumar Sinha has taken over the executive charge of CEO, GVT in August, 2018, I wish him all the best for taking forward the Trust.

I would like to take this opportunity to thank all our partners and friends for their continued trust and support for our field of expertise. I am grateful to my fellow trustees for their active engagement with the affairs of the Trust. My special appreciation and gratitude to the CEO and the team of the staff members for excellent work put in by them.

(Dr. Chandra Pal Singh)

Member of the Parliament (Rajya Sabha)

Chairman – Krishak Bharati Cooperative Ltd. (KRIBHCO)

Chairman – The National Cooperative Union of India (NCUI)



Gramin Vikas Trust
Annual Report

From CEO's Desk

Annual report is an attempt to document and share highlights of work done during the financial year. We are happy to present a detailed account of our work done during the financial year 2018-19 and hope that you would find this report comprehensive. Your valuable feedback is welcomed to help us to improve our works and make it more prudent.

Today agriculture in the country is affected by various challenges – soil health is degrading, water tables are depleting and becoming increasingly contaminated by overuse of agrochemicals, and farmer livelihoods are severely and adversely impacted by climate change resulting in diminishing returns. With conscious social investment in innovative participatory research and development, the Gramin Vikas Trust nourishes participatory NRM approach in instilling confidence and generating continuous improvements in socio-economic well being. The Trust supports long term development initiatives that arise out of the felt needs of the people and recognizes that the process of development is as important as outcomes. Within this framework the Trust is committed to working towards synergy of different inputs that are a necessary for a people – centred development strategy based on equity and equality.

GVT, in its programming, takes the essence of the global SDGs agenda to the last mile beneficiary, empowering them to collectivize, advocate for and achieve the transformational change at the local level. This has exemplified in the impact of our community-based projects this year across the fourteen states where we have undertaken to integrate the social, economic and the environmental dimension in to a coherent vision of change and transformative progress.

In our pursuit of sustainable development – to prosper now and in future not just to economic and social progress but also to conserving Earth's life support system: the fundamental environmental processes and natural resources on which our hope of prosperity depend - we have focused on creating positive impact on deforestation, living incomes and living wages, working conditions and delivering impact on the Sustainable Development Goals and relentlessly driving from niche to norm in mainstream.

With the two knowledge institutions, located strategically in two geographically diverse and tribal preponderant states (Madhya Pradesh and Jharkhand), National Livelihood Resource Institute and Krishi Vigyan Kendra, GVT holds unique strengths in designing and developing innovative interventions for socio economic issues of rural and marginalized communities. NLRI through its School of Rural Management is providing an unmatched opportunity to rural youths to undertake gainful career as a professional rural manager.

Through scaling evidence-based and cost-effective programs, GVT has earned unprecedented place in the development world. In recent past GVT has capitalized its exceptionality for the development of “Aspirational Districts” – a distinctive initiative of NITI Aayog.

I am truly grateful to our partners, donors and co travellers who believe vision and mission of GVT for their continued trust and support for making the work of GVT real and meaningful. Special thanks are due to our Honourable chairman Dr. Chandra Pal Singh and the Board of Trustees for their continued guidance, over-sight and support to the work of GVT.

Working together in a dynamic organization with complex development agenda has limited moments of thanking our colleagues. However, I want to take pause and express my heartfelt gratitude and warmth to each and every member of my vibrant and highly committed team for passionately living the idea of GVT on a daily basis and making all efforts to lead to still greater successes in the future.

(Alabh Kumar Sinha)
Chief Executive Officer

I N D E X

Sl. No.	Particulars	Page No.
1.	Introduction- About the Trust	4-9
	● Geographical Outreach	5
	● Vision, Mission, Objectives & Goal of the Trust	5-6
	● Strategy & Approach	6-7
	● Organizational Structure	8
	● Legal & Financial Status	8-9
	● Human Resource & Infrastructural Strength	9
2.	Our Thematic Areas	10-17
a.	Natural Resource Management (NRM)	10
	✓ Wadi	10
	✓ Watershed	11
	✓ Agriculture Research & Extension	13
	✓ Livestock Management/Animal Husbandry	13
b.	Skill Development	13
c.	Institutional Development	14
d.	Development Studies	14
e.	Education	15
f.	Health and Sanitation	15
g.	Social Entrepreneurship and Market Access	16-17
3.	Our Institutions	17-19
	● National Livelihood Resources Institute (NLRI), Ratlam	17
	● School of Rural Management, Ratlam	18
	● Krishi Vigyan Kendra (KVK), Godda	19
4.	Major Events of 2018-19	20-28
5.	Success Stories	29-35
6.	Detailed List of Region wise Ongoing Projects (FY-2018-19)	36-46
7.	Balance Sheet for FY 2018-19	47-48

1.0 Introduction

Gramin Vikas Trust (GVT) is a nonprofit entity, promoted and supported by KRIBHCO since 1999, and has been working untiringly for the upliftment of the marginalized rural and urban community especially, the tribal population including women and acting as a catalyst to enable the socially and economically disadvantaged rural and urban communities to improve their livelihoods on sustainable basis.

In the year 1992, GVT started its journey as a division of KRIBHCO with support of Govt. of India and DFID (UK); From 1995 to 1999 it had been implementing Eastern India Rainfed Farming Project (EIRFP) 1st Phase as a division of KRIBHCO funded by DFID. In 1999, it emerged as an independent entity after being registered under Indian Trust Act 1882 and continued to implement Western India Rainfed Farming Project (WIRFP) and 2nd Phase of EIRFP funded by DFID till 2007 and during which it managed projects worth Rs. 125 crores.

Its functioning is overseen by a Board of Trustees, which includes two Directors from Department of Fertilizers, Ministry of Chemicals & Fertilizers, Government of India, five Board Members of KRIBHCO and three nominated members from eminent social background. Its interventions are spread over in 3900 villages in 94 districts in 13 states including Gujarat, Maharashtra, Rajasthan, Madhya Pradesh, Haryana, Uttar Pradesh, West Bengal, Odisha, Bihar, Chhattisgarh, Jharkhand, Andhra Pradesh and Telangana. Altogether, it has 28 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 2018-19, its turnover was Rs. 33.39 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, Central and State Public Sector Enterprises, Private Corporate houses like NTPC, RCF, IPL, NFL, CFCL, PFC, POWERGRID, GAIL, BPCL, ONGC, IOCL, EESL, SUN Pharmaceuticals, Larsen & Toubro, LANCO, HDFC- Mumbai, PTC Foundation, IIT Mumbai, Grant Thornton

India LLP and a number of philanthropic and developmental agencies in implementing livelihood programs and developmental projects particularly in rural geographies.

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 (KVK) 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.

Geographical Spread of GVT's Interventions 2018-19



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

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 focused 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;
- ☞ 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

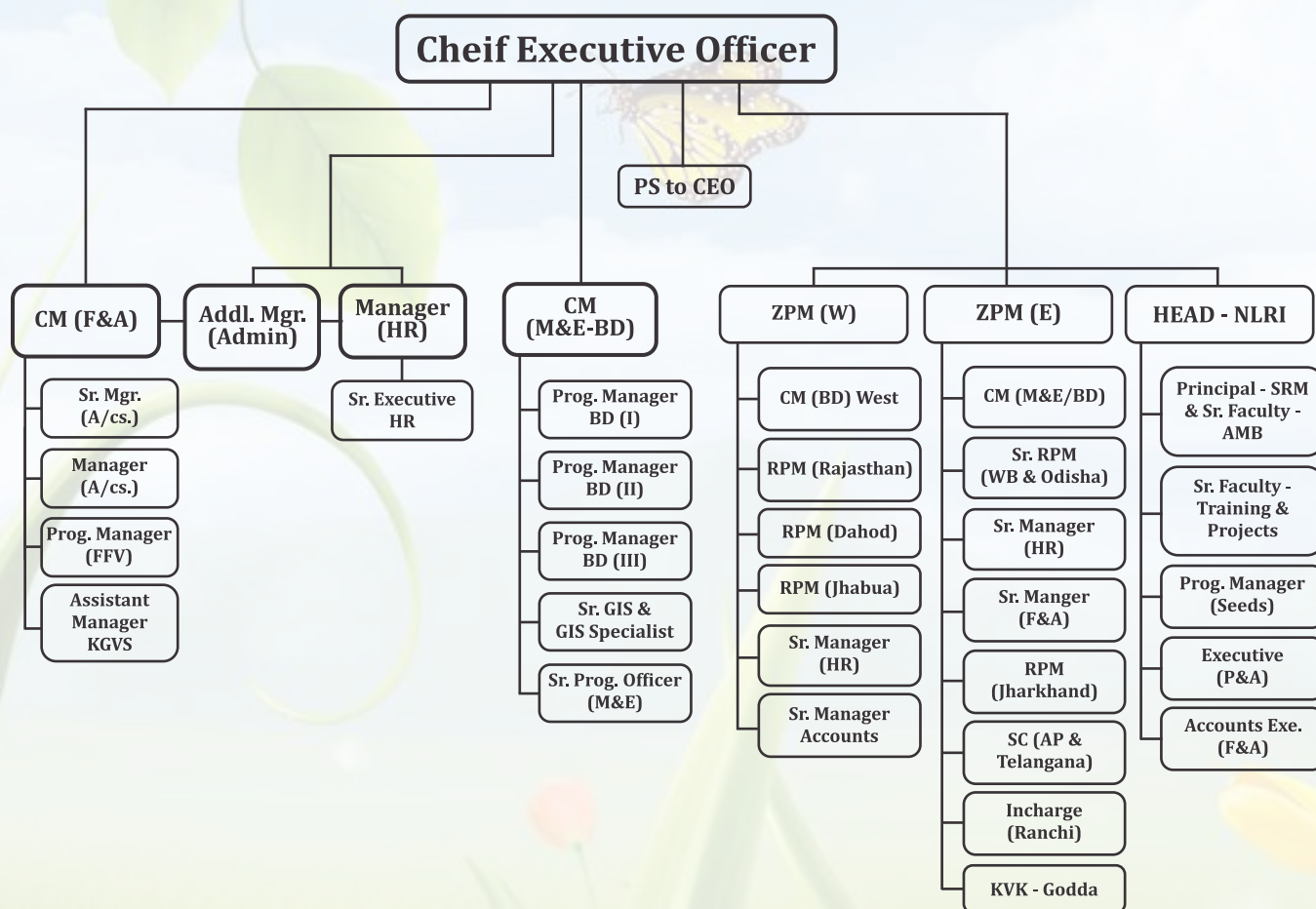
GVT recognizes that incomes of the Farm Based communities can be increased by improving land productivity by balancing of micro and macro nutrients; sustainable means for soil enrichment; better variety and quality of seeds and farm inputs for improving yield; and adoption of optimal irrigation methods 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 (2018-19)

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 KRIBHCO Bhawan, Sector 1, NOIDA, U.P.

GVT is exempted from Income Tax under Section 80G of Income Tax Act, 1961 having registration number DIT [E] 2007-2008/G-553/1654 and is recognized under Section 12AA of the same Act as a Trust having registration number DIT [E] 99-2000/G-553/99/741. GVT is also registered under Foreign Contribution (Regulation) Act, 1976, having registration number 231660318 and GST registration number 07AAATG1834E1Z3.

1.9 Financial Status

GVT has an average turnover of Rs. 33.19 crore in the last 3 years. It has a strong financial support from its parent organization KRIBHCO to undertake various developmental projects. GVT has its own financial rules and its book of accounts are audited quarterly 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 (120), Skill Development (50), Institutional Development (80), Development Studies (20), Health & Sanitation (30), Education (10) and Social Entrepreneurship (15).

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.LLB
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 flagships theme - based projects like WADI, Watershed, Agriculture Research & Extension and Livestock Management/Animal Husbandry.

2.1.0 WADI (Wasteland Area Development Initiative)



Flowering stage of Mango plants, Purulia, WB



Intercropping and WADI

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



WADI Dahod Gujarat

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. Intercropping WADI Dahod Gujarat. 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 Dioxide 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 9 WADI (orchards) projects funded by NABARD covering over 8600 acres of land in more than 270 villages of about five (Rajasthan, Gujarat, Jharkhand, Bihar and West Bengal) 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).



Intercropping WADI Dahod Gujarat

2.1.1 Integrated Watershed Management Programme (IWMP) Loose Boulder Structure, Jharkhand



Loose Boulder Structure, Jharkhand

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.*



Check Dam Structure, Gujarat



Meeting with Community, Jharkhand

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.

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.



Construction of WDS at ADMIP, Bankura district

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.
- Farmers display their Mango product for selling at dist. level Aam Utsab, organised by Horticulture dept., Govt. of WB
- 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.



Farmers display their Mango product for selling at dist. level Aam Utsab, organised by Horticulture dept., Govt. of WB

2.1.2 Agricultural Research and Extension



OFT on Management of Stem Borer in Paddy, GVT-Krishi Vigyan Kendra Godda

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 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.



CFLD Pegionpea (Var.-LRG-41), GVT-Krishi Vigyan Kendra, Godda

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%**.



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 other is Capacity building trainings.





Skill Training Class

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 in collaboration with KRIBHCO, under PPP model (Website: www.gvt-vtc.org). 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 18,265 and provided placement to around 14,445 trainees until now.



2.3 Institutional Development



SHG, HRDP Project, Dhamtari

SHG, HRDP Project, Dhamtari 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 17,000 groups under various flagship programmes like watershed programme, WADI, agriculture, training etc.

2.4 Development Studies

Taking feedback and Monitoring of assets created under IWMP Haryana 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 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.



Taking feedback and Monitoring of assets created under IWMP Haryana

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 240 developmental studies covering more than 80 districts and around 35,000 families.

2.5 Education



Student with Solar Lamp

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



Health Camp

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



FLD on High Nutrient supplementary diet for children, GVT-Krishi Vigyan Kendra, Godda

the HIV/AIDS prone areas for reducing risks of Sexually Transmitted Infection (STI) among Female Sex 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 waterpartnership, protection and cleanliness of water sources and practicing better hygiene for preventive healthcare. GVT has constructed and handed over the 29 toilet blocks in



Public utility at Govt. Sr. Sec. School, Rangpo, Sikkim under PGCIL CSR Project

various Govt. schools at West Bengal and Sikkim funded by POWERGRID, 125 IHHT in Udham Singh Nagar & PuriGarhwal Dist. Uttarakhand funded by EESL underCSR activity,



Dalkhola H. School, WB

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 Public utility at Govt. Sr. Sec. School, Rangpo, Sikkim under PGCIL CSR Project 600 school toilet blocks in Bihar and Madhya Pradesh under the CSR funding of Power Grid Mukurung School, W. Sikkim 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 Dalkhola H. School, WB improved sanitary measures till now.

2.7 Social Entrepreneurship and Market Access Training for Pickles Making



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 2,000 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 Training for Dry Mushroom Production, FPO, Kerabar Jharkhand 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 in to 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).



Agriculture Farm, Shahjahanpur UP



Seed Production Unit, Godda

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.



Seed Distribution

3.0 Our Institutions

3.1 MADHYA PRADESH: National Livelihood Resources

Institute-Ratlam: NLRIa 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

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 sport's 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 Administrative Building of GVT-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 KisanMela, KisanGosthis, 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.



World Environment Day on 5th June, 2018



World Environment Day was celebrated by GVT-Rajasthan under the CSR programme sponsored by HDFC Bank. The celebration was graced by Mr.



Hemant Nagar, Addl. Dist. Collector, and Mr. Hemendra Shekhawat, Sr. Manager-HDFC. During the event, Addl. District Collector apprised



the audience about the mitigation measures for Climate Change.

During the event, 285 Solar lights and 100 Smokeless chullahas were provided to women to promote the "Go Green" movement.

BPCL organized a Swachhta Pakhwada in partnership with GVT-Noida

The Noida office of BPCL organized three events, under 'Swachhta Pakhwada', part of Swachh Bharat Abhiyan, a campaign that aims to clean up the streets, roads and infrastructure of India's cities, smaller towns, and rural areas.



Gramin Vikas Trust, (GVT) was selected as partner to plan the activities, organize the goods and materials and conduct the event. The events, funded under the CSR program of BPCL, were conducted on 11th Jul, 12th Jul and 13th Jul, 2018 and covered the local population of Delhi/NCR. The purpose was to sensitizing them about



importance of health, hygiene and sanitation by carrying IEC activities such as NukkadNataks, Video clippings on swachhta and Swachh Bharat and distributing hygiene kits. The event was graced by various senior officials of BPCL and GVT along with other staff members.

HDFC Bank Officials visited project area in Pratapgarh



HDFC officials Mr. Gajendra Dixit, Mr. Pramod Patwa and Ms. Arpana Kumari visited the project area in Pratapgarh on Jul 31, 2018 to monitor the HDFC-CSR projects being implemented by GVT. During the visit, a review meeting was conducted along with whole project team of GVT-Jaipur. Project progress was shown through various presentations and documentation. Further, officials also visited the project beneficiaries in the area and interacted with them through village level meetings. During the whole process GVT officials accompanied the team and facilitated them in monitoring of the project.



HDFC Bank team appreciated the efforts and hard work of GVT team towards project implementation and the quality of work done.

Shri Alabh Sinha joined as new CEO-GVT

Shri Alabh Sinha took over the charge as new Chief Executive Officer (CEO) of GVT on 9th August, 2018. The erstwhile CEO-GVT Shri S.S. Yadav (Director-HR, KRIBHCO) gave a warm welcome to Mr. Sinha and introduced him with the present staff of GVT at HO-Noida. Shri S.S. Yadav also briefed Mr. Sinha about the workings and current scenario of GVT's ongoing projects.



Erstwhile CEO-GVT, Shri S.S. Yadav congratulating Shri Alabh Sinha for joining as new CEO-GVT

Chairman KRIBHCO visited WADI and Single Window Project area in Ranchi, Jharkhand

Hon'ble Dr. Chandra Pal Singh, Chairman, KRIBHCO & GVT along with Shri S.S. Yadav, ED-HR-KRIBHCO, Former Chief Executive Officer,





Gramin Vikas Trust visited the WADI project area at Bero, Jharkhand on 7th July 2018. Villagers gave a warm welcome to the guests on the occasion.

Later they visited the mango plantation area which was under fruiting stage, and addressed the farmers and distributed farming tools to them. Apart from this, Hon'ble Chairman and Former CEO, GVT also visited the Single Window Centre being managed by GVT with the support of Department of Agriculture, Government of Jharkhand. During the visit, they interacted with the farmer beneficiaries and distributed seed bags to them.



Shri S.S. Yadav, ED-HR KRIBHCO inaugurated the CSR Mela organized by Bharat Petroleum Ltd, NOIDA from 31st Aug. 2018 to 1st Sept. 2018

A unique initiative of CSR Mela (31st Aug. 2018 to 1st Sept. 2018) was undertaken by BPCL Noida,

under the leadership of GM-HR, Shri LK Vats, to bring multiple NGOs, under one roof to share their projects and best practices. This created an unbiased and neutral forum and everyone participated in the event with huge motivation and positive energy.



The Manager-HR Shri Rajesh Kashyap along with Gramin Vikas Trust, ensured that all the participating NGOs should get opportunity for interacting with BPCL and other PSUs present in the event. Along with the best practice sharing, the event was also utilized to spread the message of Swachha Bharat, among all the participants. Shri S.S. Yadav-ED-HR KRIBHCO also graced the event by inaugurating the Mela on 31st Aug. 2018 in the presence of all officials from BPCL and other corporates.



During the CSR Mela, GVT also put up its stall and showcased all its developmental activities over the years through videos, ppts, brochures, etc. which was well received and appreciated by the visitors.

SoUL Lamp distribution to students in Parikshitgarh block, U.P

On the occasion of Diamond Jubilee function of IIT-Mumbai, a one-day Solar lamp repair and maintenance workshop was organized by IIT-Mumbai in association with Gramin Vikas Trust, Noida on 2nd Oct. 2018. Event was organized in Jai Kisan Inter college of Puthi village in Parikshitgarh block of Meerut district, U.P.



Total, 1,235 students participated in the workshop wherein solar lamps were distributed to 1015 students in the presence of Shri Ankur Shrivastav, SDM-Mawana, Shri Alabh Sinha -CEO-GVT, and Shri S. Bhattacharyya - Chief Manager (M&E/BD) and various other officials of GVT and IIT-Mumbai.

Sanitation awareness campaign organized by HDFC-Mumbai in association with GVT-Rajasthan



HDFC bank Mumbai organized a sanitation awareness campaign/rally in Pratapgarh district in association with GVT-Rajasthan on 3rd Oct. 2018. During the event, villagers were addressed on the issue of sanitation and hygiene by senior doctors from district hospital. Other senior officials from district authorities were also present to share information on health-related schemes with villagers and to address their queries.



Apart from this, villagers were also informed about the livestock management techniques for enhancing livelihood and how to maintain a safe and clean environment for them. Officials from HDFC-Mumbai also shared various bank schemes related to farmers and women SHG's.

Event was successfully completed with a rally on sanitation awareness wherein 175 men and women participated with full zeal.

World AIDS Awareness Day - Organized by GVT in Pakur, Jharkhand





Gramin Vikas Trust is executing a programme named “Targeted intervention on Female Sex Worker” with the support of National AIDS Control Organisation (NACO) and Jharkhand State AIDS Control Society (JSACS), Government of Jharkhand for creation of awareness among the community in the district of Pakur, Jharkhand. District Pakur is one of the sensitive areas w.r.t AIDS. GVT facilitated an awareness programme on the eve of “WORLD AID'S DAY” on 1st December 2018. Large number of communities participated in the rally organized by GVT. Female sex workers, officials from Health department, Social worker and officials from Gramin Vikas Trust also attended the programme.

12th Scientific Advisory Committee Meeting held at GVT-KVK, Godda

Shri Alabh Kumar Sinha, Chief Executive Officer, Gramin Vikas Trust, Noida chaired the meeting of 12th Scientific Advisory Committee of Krishi Vigyan Kendra being managed by Gramin Vikas



Trust at Godda, Jharkhand accompanied by Shri Anjani Kumar Singh, Director, Indian Council for Agricultural Research (ICAR), Patna. In the meeting GVT-KVK presented the progress card on work done in regard to high value crop production, soil health card, demonstration on field on Vermi Compost, Bee Keeping for increasing the income of farmers in the area.

The transfer of technology to the farmer to double the family income is one of the prime mottoes of the KVK and an implementation plan was presented by KVK during the meeting to apprise the committee.

The Programme was attended by Shri B.B. Singh, Zonal Programme Manager, GVT, Programme Coordinator and the Scientist of KVK along with the progressive farmers of the area.

GVT-M.P. accredited with successful registration of GI tag for Kadaknath Germplasm in Jhabua (M.P)



Kadaknath is a native breed of poultry inhabiting Jhabua and Dhar districts in Western parts of Madhya Pradesh. Kadaknath breed has been reared by local tribal's over a long period of time and its unique meat quality of having high protien and low cholestrol content have been established through many generations. It's meat also cures child birth condition and acts as an aphrodisiac for men and women. Over the years it has been observed that, due to exquisite meat quality of Kadaknath, the demand for its meat has increased



considerably and the buyers from the local area as well as from nearby districts like Dahod & Panchmahal (GJ), Banswara (RJ) and Indore (MP) are purchasing the Kadaknath birds directly from the farmers. The beneficiaries of the Kadaknath Poultry farms are able to earn considerable income by capitalizing on well established market of Kadaknath bird. However, the poor hatching rate among this indigenous poultry breed is a cause of concern (i.e. only 40-50% of eggs get converted into chicks). Moreover, the egg laying capacity of this breed is very low i.e. Kadaknath bird lays only 70-80 eggs per year. During the R & D activities of GVT, Jhabua, it has been observed that, due to aforesaid reasons, the population of these birds is declining rapidly and it is under threat of extinction and genetic erosion. However, due to all out efforts of GVT-Jhabau team: ***“At present Geographical Indication Registration Department declared on 30th July 2018 that GI Tag of Kadak Nath is at Jhabua registration applied through Gramin Vikas Trust, supported and established by Krishak Bharati Cooperative Limited has the main source of the Kadak Nath bird for origins, production and supply.*”**

Gramin Vikas Trust, (Established & Supported by Krishak Bharati Cooperative Limited [KRIBHCO],, Jhabua 457661 Madhya Pradesh, India. Facilitated By: Department of Animal Husbandry, Government of Madhya Pradesh, Bhopal is the Registered Proprietor of the G.I. "Jhabua Kadaknath Black Chicken Meat" in respect of Poultry Meat falling in Class - 29.”

GVT-Gujarat under its Holistic Rural Development Project distributed Cows to various beneficiaries

Milk is an important household food being consumed by children and elderly people. As per NDDDB's Perspective 2010 plan, the liquid milk procurement is to be increased by co-operatives to 33% of the marketable surplus and increase the liquid milk sales by 365 lakh kg per day i.e. more than 60% of the market shares in metros and on an average of close to 50% in class I cities served by co-operatives. Hence there exists great demand for milk and milk products.



Keeping in view of the same, GVT through its project on socio-economic development of rural tribal marginal farmers in 5 villages of Garbada, Jhalod & Dahod blocks of Dahod district under the funding from ONGC, Ahmedabad is providing 2 GIR Cows to 45 beneficiaries in 5 project villages of aforesaid districts of Dahod. At present average 10 liters milk is being produced by each GIR Cow and through its sale in village dairy mandi @ Rs. 28 – 30/liter, beneficiaries are earning approx Rs. 600/- per day. GVT has established 45 units in all project villages as income generation activity through Agri Dairy Farming Model.

Holistic Rural Development through Community Well

GVT has been a pioneer in community managed small-scale water resources development and



every year; interventions under its watershed related activities keep getting scaled up. Our main programme under watershed aims to combine the needs of the local people and interventions to fulfill the need like water harvesting structures, ponds, continuous contour trench, staggered trench and check dams.



Keeping in view of the same, in order to increase ground water and availability of water in wells for farming during lean period, GVT has constructed 15 nos. of community tube well with solar water lifting device in Abhalod, Bavka, Pipaliya, Patiyazol and Kuni village of Dahod district under its project on socio-economic development of rural marginal farmers having farm land without irrigation facilities funded by ONGC, Ahmedabad.

GVT received appreciation on the occasion of 72nd Independence Day

GVT received 5 Appreciation Certificates at



Kushalgarh, Banswara

different levels in Rajasthan State on the occasion of 72nd Independence Day (15-Aug-2018) for its tremendous hard work and dedicated efforts in rural development sector. District authorities of Baran, Banswara and Pratapgarh acknowledged the work done by GVT in remotest areas of Rajasthan and applauded its efforts in improving the livelihoods of tribal farmers in the area.



Bagidora, Banswara

Hon'ble Sri Amarjeet Sinha, Secretary, Rural Development, Govt. of India – Visited Project area of GVT(E) in Godda

Hon'ble Sri Amarjeet Sinha, IAS, Secretary Rural Development, GoI, Sri Sidharh Tripathi, IFS, CEO Jharkhand State Watershed Mission (JSWM) cum Special Secretary, Rural Development, Government of Jharkhand, Sri Paritosh Upadhaya, IFS, CEO Jharkhand Livelihood Promotion Society (JSLPS) cum Special Secretary, Rural Development, Government of Jharkhand

accompanied with the Dy. Commissioner, Godda, Deputy Development Commissioner (DDC), Godda visited the project area of GVT under NABARD funded Watershed project at Godda on 6th January 2019.

provided by ONGC Vadodara to distribute all items to BSF Officers working under 50-degree temperature protecting our nation.

GVT awarded in National Tribal Fare, 2019



Latitude: 24°54'53"
Longitude: 87°24'22"
Elevation: 137.56m
Accuracy: 3.2m
Time: 06-01-2019 14:31
Note: Activity-CEO Sir Visited NABARD Watershed Beneficiary Village-Chalthia pahar RA-GVT

Hon'ble Secretary, Rural Development inspected different activities under watershed area and discussed with the villagers and officials. They appreciated the work done under the project.



GVT-Gujarat awarded by BSF Commandant, Ramgarh, (Rajasthan)



GVT has been awarded by 161 BN BSF Commandant, Ramgarh, Jaisalmer on 15th Jan. 2019 with a memento for noble cause of providing Bluestar Water Cooler and Chest Bottle Cooler along with stabilizer and Desert Cooler at 7 different outposts of 161 BN BSF at Jaisalmer, Rajasthan. Financial assistance for the cause was



GVT-Guj. participated in National Tribal Traditional Fare 2019 at Dahod (Guj.), during 3rd to 5th February 2019 for creating awareness on traditional skills, new technologies, Government Schemes, Registration process under GVT – VTC training program etc. The tribal fare was inaugurated by Hon' ble Shri Vijay Rupani, Chief Minister of Gujarat along with other dignitaries. GVT-VTC candidates were awarded placement certificate by CM during the function and GVT Gujarat has been awarded a shield for being the best participant in the fare.

International Women's Day Celebration by GVT



MahilaSammelan, Pratapgarh, Rajasthan

On the occasion of International Women's Day on 8th March 2019, one-day programs were organized by GVT, Rajasthan and Gujarat in their respective project areas under HDFC projects. In Rajasthan a “MahillaSammelan” was organized in KVK-Pratapgarh premises on the topic of “Women Empowerment through Gender Equality” wherein 570 women participated from 16 project villages and DC-Pratapgarh Mr. Shyam Singh

(IAS) graced the occasion. Similar event was celebrated in Mahisagar district (Guj.) in which 450 community members participated from across 8 project villages. Village community included SHG members, VDC members, beneficiaries, School Children and others. Chief Guests of the program were Smt. Usha Rada (SP, Mahisagar), Dy. DDO Mahisagar, Smt. Mukti Joshi (Women Court, Mahisagar), Smt. Sarlaben Bhabor (Police Help Centre, Lunawada), Smt. Nirubaben Solanki (Head, Rajput Mahila Sangathan Mahisagar), Branch Manager HDFC Bank Lunawada, Representative from Vedant International School Lunawada and GVT officials. MahilaSammelan, Mahisagar, Gujarat MahilaSammelan, Pratapgarh, Rajasthan.

All delegates addressed the beneficiaries under the project on importance of women empowerment and their health & education in the society for proper nation development. Women participants were also encouraged to take up various income generation activities. Several role plays were also performed by students and community members on the occasion depicting the status of women in today's society.



MahilaSammelan, Mahisagar, Gujarat





1. Name of the Farmer: Sangada Bachubhai Chuniya Bhai
2. Address: : Rukhdi, Jhalod, Dahod

Family Member	Total 6 (3 children)	
Land Holding	3 acres	
Before Wadi Project intervention Agriculture status:	He was growing Maize, Wheat, Soyabean and Gram in his 3 acres of land in Kharif and Rabi season.	Average Income: he was getting approximately Rs. 10,000/ yearly from his regular farming practices.
After Wadi Project Intervention:	He started growing Fruit Plant in his 1 acre of land and cultivated Fruit plant in 40 Guntha of land; he has done Fruit Plant in his wadi field.	Production details After Six Years Fruit Plant: Mango Production Total 610 Kg Pomegranate Production Total 235 kg Lemon Production Total 510 Kg
Input Cost:	Fertilizer, Pesticide- free of cost from Project Labour-1,000/, Transportation-1,000/- Irrigation – 1500/-	Total cost: Rs 3,500.00
Total Income from vegetable production:	Total Income: Rs. 44,600.00	Net Income: (Rs. 44,600-3,500) Rs. 41,100/-



Sangada Bachubhai Chuniya Bhai described that the above-mentioned Fruit plant production are cultivated by me and it is fact that previously I was not aware about the cash crop cultivation and I was growing only maize, wheat, soya bean and gram in both the season. GVT team visited in my village and conducted several meetings as result we came to know about the WADI project as well as fruit plant Mango, Pomegranate & Lemon benefits. After that planted Mango, Pomegranate & Lemon under the guidance of GVT team in my field and as a result after six years, I earned more than Rs. 41,100/-. I am very happy and thankful to GVT for motivating me, guiding me, supporting me and continuously monitoring our field. Now, I do understand that the change in cropping pattern really changes our livelihood. Now, I must advise to other farmers that changing farming practices leads to more than double income so all farmers must adopt the Horticulture. I have got more than Rs. 41,100/- and more than 50% of this money I have deposited in the bank and some amount I spent on my family by purchasing of new clothes, toys, sweets etc. I am heartily thankful for GVT who have open my eyes and shown right path in agriculture practice.



1. Name of the Farmer: Nakudi/Gobariya
2. Address: : Village Devgarh, Pratapgarh, Rajasthan

Beneficiary of Devgarh Village
Installing 94 PVC Pipelines for Irrigation

2000ft. pipeline irrigation on 10 bigha land; growing wheat and gram



The tribal district Pratapgarh of Rajasthan is very backward; paradoxically it is relatively rich in resources. Virtually almost all tribal people have their own land. Because of mismanagement and underutilization of natural resources of the region, Pratapgarh is one of the backward districts of Rajasthan state. The livelihood of local people in this area is dependent on agriculture. But, rain-fed agriculture fails to meet people's requirement because the rainfall pattern is often erratic and unreliable, compounded by recurring drought. In this situation, the answer is in developing small irrigation systems wherever feasible and proper utilization of irrigation water. Initially, we are giving a demonstration of the micro irrigation system as well as irrigation pipeline so that irrigation efficiency can be increased and conveyance losses can be minimized. We have provided the pipeline sets to eligible farmers in the convergence with the scheme of Agriculture Department and also the contribution from beneficiary farmer too. Farmer's contribution has generated a feeling of accountability towards the assets and will ensure the proper utilization too. To sustain higher income level and even to increase sharply the income level, the diversification to more profitable activities such as vegetable cultivation will take place. With the availability of water, the quickest and highly profitable activity could be vegetable cultivation. The farmers may start getting returns in about 45 days of sowing. To ensure the accountability and sustainability of the program we will form VDCs. GVT will also organize some training and capacity building programs.

An astonishing acceptance for meeting our water crisis is seen among the beneficiaries of irrigation pipelines. 31 irrigation pipelines units are installed in the village, awareness of the community about the use and management is multiplied among the participant and advocates others to adopt improved techniques of irrigation to encourage suitable water management. By an analytical assessment, the Crop production is higher by 20 to 40 percent, because plants can get air and water in required quantities, resulting in regular growth of crops. The participants concluded that lesser laborers are required for irrigation work, irrigates more area and has lesser investment. This irrigation method saves 30 to 70 percent water and it is possible to irrigate three times more area with the same amount of water and lead to increased yield.

The present situation raises the conditions of the tribal people by proper utilizing the available resources in the areas of this district for increasing agriculture production, development of water resources, reducing migration by entrepreneurship development, infrastructure development and capacity building.



SUCCESS STORIES



Gramin Vikas Trust
Annual Report

1. Name of the Farmer: Mr. Parashuram Patidar
2. Address: : Vill - Kariya, Th. - Sailana, Dist. - Ratlam (M.P.)
3. Training Program ID: 18633.
4. Candidate ID: MP3249
5. Mobile No.: 7879689803



Mr. Parashuram Patidar, express his experience about his progress after taken 60 days residential AC&ABC training at National Livelihood Resources Institute, GVT, Ratlam under Agri-clinic & agribusiness scheme of MANAGE Hyderabad, GOI. NLRI - GVT, Ratlam registered under AC&ABC scheme as a Nodal Training Institute (NTI) for Madhya Pradesh from 2016. He has started his Agri-Clinic and Agribusiness Service Centre “Ambika Agro Agency” in Sailana, Ratlam. At prior level of business, he has purchased DAP and MOP from IPL Company and UREA from Uttam Company, which cost is about Rs. 1,00,000/-. Now 200 bags of Urea, 60 bags of DAP and 40 bags of MOP available in his shop. According to DPR the total project cost was Rs.20,00,000/- which including Rs.4,00,000/- margin money and with the help & support of NLRI-GVT and MANAGE, Hyderabad He got loan amount Rs.16,00,000/- from Bank of India with the subsidy of amount Rs.7,20,000/- from NABARD-GoI, which is 36% of total project cost. Now Mr Patidar had established his business successfully and covering 250-300 farmers of 20-25 villages. He always says that his life has been changed after getting AC&ABC (Agri Clinic & Agri Business) training program and financial support of AC&ABC-Scheme. Now a day he earned Rs.25,000-30,000/- per month. He is very happy with his business and say always thanks to NLRI-Gramin Vikas Trust, Ratlam.



SUCCESS STORIES



Gramin Vikas Trust
Annual Report

1. Name of the VDC : Village Development Committee, Darri
2. Address: : Darri, PO - Kharenga Block, Dist.- Dhamtari, Chhattisgarh
3. Mobile No.: 08435226211



HDFC-CSR-HRDP Dhamtari Project has planned for the community Orchard in the month of August, 2018. The village selected for the Orchard is Darri. Total HH of the village is 262 and population 1396. There is a fallow land located very close to the village. The villagers have strong unity and all are following to the Village Development Committee (VDC). Therefore, GVT personnel have decided to discuss the proposal with villagers and they have gladly agreed with the proposal. Then the villages have suggested for the VNR nursery is very reputed for guava sapling. This guava identified as seed less guava in market and its weight minimum .5kg to .9 kg. It is very tasty and rate is high according to other varieties.

As per the request from GVT, Forest Dept. has given cement poles and weir for boundary. The villagers have done the boundary, pit digging earth filling and planted the saplings. Each family have involved and given labour contribution. They all have contributed money and stalled bore well with drip Irrigation for supply water to the plants. Total community contribution was approximate Rs. 3,87,500/-, Govt. contribution Rs. 1,50,000/- and HDFC bank contribution Rs. 1,19,250/-. This is a three- tier system of contribution – Government, Village HDFC Bank/GVT.MAL; Mrs RanjanSahu has come on first for inauguration.

Total 750 nos. sapling, namely guava -500, jack fruit -100, lemon -100 and limu – Kagzi -50 have planted in that field and 4 acres of land have covered under this Orchard. Every day, two/three people from the village are rotationally guiding the Orchard. All the precaution has taken by the villagers. Therefore, this program becomes a sustainable once and after harvest, the profit will go to the VDC accounts. Moreover, that money will invest for the development of the village. Over all the VDC is taking the major role for the future maintenance.



1. Name of the Farmer : Mr. Krishna Kumar Routia
2. Address: : Vill. Chainpur, Dist. Gumla, Jharkhand



Mr. Krishna S/o Mr. Bikramsingh Routia is 35 years old belongs to a lower middle-class family. At the time of initiation of WADI Chainpur in 2009-2010, he was reading at Ranchi Govt College- Ranchi. As an educated local youth, he has motivated farmers to adopt WADI in the barren uplands and also supported GVT for selection of villages and farmers. He has also shown his interests to adopt WADI in the upland of three acres, one acre for him and two acres for his cousin brothers. Finally, in the 2nd year one acre, in the 3rd year two acres are adopted as WADI.

In the three acres of land the Mango Variety of Mallika-30 no's, Amrapally 90 No's, Gouva 90 no's, of L-49 variety total 120 mango plants and 90 No's of Gauva are planted. As a qualified person he has taken all care to survive the plants with proper implication of fertilizer, pesticides, insecticide, Green fencing and all arrangement done for proper irrigation. In the three acres of land two ponds and a well has established as one from NABARD funds and two from fishery department as convergence. Due to the irrigation facility he has adopted Intercropping of vegetables, pluses, tuber crops and cereals. Due to his proper care in the 1st year he has earned amount of Rs- 75,000/- from vegetables, tuber crops and pulses.

In the 4th year both Mango and Gouva production has started and his annual income from the WADI increased up to one lakh and by and by the income has increased up to Seven lakh from WADI, Vegetables, Pulses, Tuber crops and Fish farming. Now he has constructed a house in the WADI field and daily engaged about 10 farmers in the WADI fields. He has planted boarder plants like Tick, Gambhar, along with Papaya, Banana and Ber plants.

After Graduation, Mr. Krishna Kumar has decided not to do any service and become a model farmer. Now, he has a Bullet Motorbike, A Maruti Alto car, A Xerox Shop and now he is maintaining a prestigious life. From the profit of WADI, he has purchased 2 acres of barren land and adopting plantation of his own funds. His WADI field became a model in the locality and interests on horticulture variety are increasing in the area and so many replications are happening in the nearby 20 villages because his WADI field is in the road side of Chainpur Mainroad.



SUCCESS STORIES



Gramin Vikas Trust
Annual Report

1. Name of the Farmer : Devabhai
2. Address: : Bhutaradi Village, Dahod, Gujarat
3. Mobile No.:



Devabhai is a farmer of Bhutaradi Village. Generally, he cultivated Maize in Kharif season and Wheat and vegetables in Rabi season. During the interaction with Village Watershed Committee, Devabhai knew the benefits of cultivation of Marigold cultivation. He was ready for cultivation of Marigold and getting technical training regarding the cultivation through Krishi Vigyan Kendra with the help of GVT. Under Climate Proofing Project of NABARD, VWC has provided seeds and various inputs to him for the cultivation of Marigold. He cultivated Marigold in 0.05 ha. land and prepared Garland / Mala etc. During the festival like Navaratri, Diwali he got high returns by selling the Mala. He sold Mala in local market at the rate of Rs. 20/- per mala and earned approx. Rs.300 / day. He earned total Rs. 25,000/- in last season. If he cultivated Maize in his field, he received only Rs.2,000/-. He is very happy from flower cultivation program and committed to continue the floriculture in future seasons. He thanks NABARD & GVT for all the support and guidance for floriculture.



1. Name of the Farmer : Pagi Maniben Sukrabhai
2. Address: Village Nani Zanjari, Lunawada Taluka, Mahisagar district, Gujarat



GraminVikas Trust was selected this village in 2017 to implement Holistic Rural Development Program, Funded by HDFC Bank under CSR.

PagiManibenSukrabhai was selected by GraminVikas Trust / VDC for establishing and providing poultry rearing unit. Maniben is living in PagiFaliya, NaniZanjari village. She is illiterate and her son is doing labour work in local area for livelihood. After getting training and capacity building under the HRDP Project and provided 8 hen and 2 cocks of Kadaknath breed in December 2017 as income generation for resource poor family. The main aim of this activity is to diversify the income source.

Through Kadaknath Poultry Unit, at present she received 220 eggs, in which 140 eggs are sold out @ Rs. 8 / egg and earned Rs. 1120/- and remaining 80 eggs are for chick's rearing. Through rearing of poultry increase the nos. of birds which dropped 70 male chicks and 13 female chicks, at present she is having 83 birds in the poultry unit. Further she also sold 6 hens @ Rs. 833 /hen and earned Rs. 5,000/-, so overall her earning between Rs. 600 to 700 /month.

By adopting poultry rearing Maniben earned additional income to meet out day to day expenses such as food, medicine, travelling etc. She gave thanks to HDFC Bank and GVT to provide sustainable source of income for her family.

GVT - RAJASTHAN

S.No.	Name of the Project	Duration	Project Location	Project Outlay (INR lakh)	Funding Agency	Achievement
1.	WADI Kishanganj Project 2013-2020	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.
2.	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 35 health 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.
3.	Climate Change Puniyakundi	2017-18	Raj/Bsw	60.27 lakh	NABARD	Total 700 households have been benefited from the project activities in 6 Villages.
4.	SoUL Project	2017-19	Banswara	17.27 lakh	IIT-Bombay	Assembling and distribution of 23,728 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
5.	Chhabra CSR	2017-19	Raj/Baran	302 lakh	Chhabra-CSR	76 villages have been covered including 20 Gram Panchayat of Anta block and Baran block. All activities are based on community development 6 pasture land development work have been done, and 1 cattle shed was built for stray animal. 2 community parks also constructed and 76 ICT activities were done for awareness generation.
6.	E-Shakti	2018-19	Banswara	5.5 lakh	NABARD	Digitization of the records of 4001 W-SHGs and their registration on online portal in 4 blocks of Banswara district. Near about 40 villages of Banswara district is covered under the project.
7.	Household Toilet construction	2017-19	Baran	29.99 lakh	NTPC	Total 175 toilets constructed under the project, 171 at individual household level, 2 at Sr. High Sec. girl's school and 2 at Govt. sub-divisional office at block level.

8.	HDFC CSR-Pratapgarh I	2017-19	Raj/Prat	243.2 lakh	HDFC	In village community of 6 villages total 54 Event such as Awareness Programs, Training, Capacity building, & Institutional development have been organized. Under Agriculture development 81 activities of distribution and efficiency increasing have been done. 185 infrastructure development works done like deployment of solar street light, bio mass Chullah etc. 34 water resource development work finished which include construction of small farm pond, well deepening etc.
9.	HDFC CSR-Pratapgarh-II	2018-20	Raj/Prat	277.21 lakh	HDFC	Project proposed in 10 villages of Pratapgarh district. All 59 events of Awareness program, training, capacity buildings have been organized in planned way. The major activities were the formation and strengthening of the village development committees/village user groups. Under Agriculture development 360 activities of distribution and efficiency have been done. 585 infrastructure development works have been done like deployment of solar street light, bio mass Chullah etc.
10.	TATA DRUV-Pratapgarh	2018-19	Raj/Prat	10.06 lakh	TATA Trust	Installation of 640 DRUV boxes in 5 villages has been completed along with Wallet & User education of DRUV Box services through visits on regular basis.
11.	RACP Project	2018-19	Bundi, Rajasthan	83.04 lakh	Govt. Rajasthan	1856 beneficiary benefited from regular Training and Exposure visit, out of which 351 are Women beneficiaries. 1 FPO has been established with completion of all legal requirement. Under the Project we have covered 85 villages and Facilitated them. 50 UGs in catchment area, 19 WUA in command area. We have also provided technical support under various development schemes of Project.

GVT - GUJARAT

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.	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	2264 candidates trained so far (out of which 456 candidates are trained and 362 placed in 2018-19) and total 1733 placed with different contractors and industry. Trainees are from 4 districts of Gujarat covering 300 villages.
4.	Sustainable Development Plan, Karamba	2017-2019	Sanjeli block, Dahod district	9.98 lakh	NABARD	Training & Capacity Building of VWC, Farmers wherein total 87 House Holds of Karamba village of Sanjeli taluka of Dahod District has been covered.
5.	Deen Dayal Upadhyaya – Grameen Kaushalya Yojana	2015-2018	Gujarat		Gujarat Livelihood Promotion Company, Govt. of Gujarat	Training has been completed for 200 Candidates under 7 batch for Plumber trade out of which 155 have been placed till now.
6.	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 has been covered in this FY under different activities.
7.	TDD WADI PROJECT	2018-2021	Garbada, Jhalod & Fathepura block of Dahod	18.50 lakh	Tribal Development department	Establishment of Wadi's in 10 Guntha for ST, consisting of 20 Mango plants per Wadi in the villages of 4 Taluka of Dahod. 196 WADI establishment work is going on in the villages of 4 block.
8.	IHHT Construction Work at Silvassa	2018	UT – Dadra & Nagar Haveli, Silvassa	10.60 lakh	Sun Pharmaceutical Industries Ltd. Silvaasa	Constructed 52 IHHTs in Galonda village, Silvassa Block of DNH.

9.	Supply of Water Cooler, Chest Bottle Cooler & Desert Coolers at BN-BSF, Jaisalmer	2018 (3 months)	Ram Nagar, Jaisalmer	7.58 lakh	ONGC, Vadodara	Providing water cooler to 7 BN – BSF out post. As per requirement at boarder out post for Nobel cause.
10.	Holistic Rural Development through Community Wells	2018-19	Garbada & Jhalod block of Dahod	78.66 lakh	ONGC, Ahmedabad	Provided well with solar lifting device on group basis for agriculture activities to farmers. 75 farmers covered and irrigated 250 acres (100 Ha) in 5 villages of Garbada and Jhalod Block of Dahod. 5 User groups formed in 5 villages; construction of wells completed with Solar system & irrigation line work with water tank.
11.	Holistic Rural Development through Community Tube Wells (2 Project – 16 + 8 Units)	2018-19	Garbada & Jhalod block of Dahod	140.78 lakh	ONGC, Ahmedabad	Providing tube well with solar lifting device on group basis for agriculture activities to farmers. 240 farmers have been covered and 375-acre land (150 Ha) has been irrigated in 8 villages of Garbada and Jhalod Block of Dahod. 24 User groups formed in 8 villages, installation of 24 tube wells with Solar system & irrigation line with water tank for drinking purpose is completed.
12.	Holistic Rural Development through Check Dam	2018-19	Jhalod block of Dahod	52.84 lakh	ONGC, Ahmedabad	Check Dam construction for irrigation and increase of ground water, recharge of wells / hand pump, increase in net crop area & fodder availability in nearby area of check dams. 60 farmers have been covered and 150-acre (60 Ha) land has been irrigated in 3 villages of Jhalod Block of Dahod. 3 User groups formed in 3 villages, construction of 3 check dams completed.
13.	Integrated Agri-Dairy Farming Model	2018-19	Garbada & Jhalod block of Dahod	74.67 lakh	ONGC, Ahmedabad	Provided 90 cattles to 45 farmers with construction of cattle sheds in 5 villages of Dahod, Garbada & Jhalod Block of Dahod.
14.	TDD - Wadi Dahod	2018-21	Garbada, Jhalod & Fathapura block of Dahod	21.50 lakh	TASP - D/SAG, Dahod	229 WADI establishment work is going on in the villages of 4 blocks.
15.	IHHT Construction Work at Abhetwa	2018-19	Halol block of Panchmahal	16.08 lakh	Sun Pharmaceutical Industries Ltd. Halol	Constructed 52 IHHTs in Galonda village, Silvassa Block of DNH.

16.	Repairing of existing Check Dam Work in Garbada&Jhalod Block of Dahod	2018-19	Garbada & Jhalod block of Dahod	90.72 lakh	ONGC, Ahmedabad	Repairing of 22 existing check dams completed with branding & color. Covered 457 farmers and irrigated 485 Ha. land in 8 villages of Garbada & Jhalod Block of Dahod.
17.	Tarkhanda Primary School Campus Development Program	2018-19	Halol block of Panchmahal	12.69 lakh	Aditya Medisales Ltd. Mumbai	Beautification work of primary school campus with cultural stage, paver block path, boundary fencing, painting of wall. Paver block fixing work has been completed, stage work & fencing work is under progress. 200 children's have been benefited through cultural shed of Tarkhanda Primary School.
18.	Installation of Solar Street Light in Tarkhanda	2018-19	Halol block of Panchmahal	1.05 lakh	Sun Pharma Industries Ltd. Halol	Installation of all in one solar street light on village street, common place etc. 5 street lights installed covering 2 hamlets of Tarkhanda village with approx. 50 household beneficiaries.

GVT - JHABUA, MADHYA PRADESH

S.No.	Name of the Project	Duration	Project Location	Project Outlay (INR lakh)	Funding Agency	Achievement
1.	IWMP-Chhattarpur	2011-2018	BadaMalhera block of Chhattarpur district	775.56 lakh	Zilla Panchayat-Chhattarpur	4373 hectare of land area has been treated (out of which 2000 hec treated in 2017-18) under this project in Badamalhera block of Chhattarpur district. Area treatment is done through stop dam, pond, gabion structures, earthen bunds etc.
2.	IWMP-Badnagar	2014-2019	Badnagar block of Ujjain district	152.8 lakh	Zilla Panchayat-Badnagar	3040 hectares of area is treated in Rawdiya Peer, Kamanpur, Ajrawda, Bardiya, Bolada Koran, Khedawda, Mindika, BheruPachlana villages of Badnagar block of Ujjain district
3.	SFAC project	2013-2018	Chhattarpur, 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.
4.	Neem Seed Collection Program	2017-2018	Jhabua, Meghnagar, Petlwad of Jhabua & Raoti block of Ratlam districts	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.

5.	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 hct 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.
----	---	-----------	---------------------------------------	-------------	-------------------	--

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.	Deen Dayal Upadhyay- 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.
5.	WADI Latehar	2014-2021	Latehar block, Dist. Latehar, Jharkhand	459.13 lakh	NABARD RO Ranchi	Plantation of 540 WADIs completed.
6.	Watershed Under IWMP	2012-2018	Litipara, Gola blocks of Pakur and Ramgarh District, Jharkhand	845.61 lakh	SLNA for Watershed, Govt. Of Jharkhand	160 villages covered in the two blocks benefitting around 60,000 families. More than 400 hectares of area has been treated.
7.	Two projects on Rural Infrastructure Development Fund for -Watershed development -in Sunderpahdi and Boarjore (Godda)	2017-2020	Two blocks of Godda district i.e Boarjore 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.
8.	Single Window centre on Agriculture	2018-19	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.
9.	Climate Proofing Vulnerability Adaptation in Kerabar Watershed	2018-19	Chainpur Block, Gumla District	50.00 lakh	NABARD	Adopting an inclusive and sustainable development strategy to protect the poor and vulnerable sections of the society which are most sensitive to climate change. Project is under progress as it has been awarded recently.
10.	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.

GVT - WEST BENGAL & ODISHA

S.No.	Name of the Project	Duration	Project Location	Project Outlay (INR lakh)	Funding Agency	Achievement
1.	WADI Project, Baghmundhi Block, Purulia	2012-2019	Ajodhya Gram 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.
2.	WADI Project-Suri-I	2014-2020	Suri I Block, Birbhum	244.74 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.
3.	2 Sustainable Development Plan Project Pairachali and Rupushpur Watershed Project	2016-2018	ManbazarI 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 15 nos. of vermicompost training has been completed as per plan.
4.	ADMIP Project	2017-19	Bankura, Birbhum & Purulia district	203.95 lakh	Ministry of Water Resource Investigation & Development, Govt. of West Bengal	Project has covered an area of 6000 ha. benefiting around 4600 (approx..) nos. of beneficiaries.
5.	Comprehensive pilot project of SC & WRD work	2018	Ajodhya G.P, Baghmundi block, Purulia	6.00 lakh	United Bank Socio-Economic Development Foundation (UBSEDF), United Bank of India	Comprehensive pilot project of Soil conservation and water resource development. Construction of Farm ponds (4 nos.), Check dam (1 no.), and Small Water Harvesting Structure (1 no.) has been completed.

GVT - CHHATTISGARH, ANDHRA PRADESH & TELANGANA

S.No.	Name of the Project	Duration	Project Location	Project Outlay (INR lakh)	Funding Agency	Achievement
1.	Holistic Rural Development Program (HRDP)	2018-2020	Dhamtari block of Dhamtari district	276.28 lakh	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. Till now, 8 GPs of 10 villages have been covered wherein 3347 HHs are benefitted i.e nearly 15608 population.
2.	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.
3.	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.

GVT - HEAD OFFICE - NOIDA

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 PMKSY(IWMP) Projects in Haryana	2014-2021	13 districts of Haryana	270 lakh	State Level Nodal Agency, Haryana	Monitoring of assets created under soil and water conservation measures as well as preparation of reports based on Evaluation and Learning under the scope of the PMKSY (IWMP). Major deliverables such as 60 Concurrent Monitoring Reports of the two batches submitted, 20 Quarterly Progress Reports, 4 Annual Report, 2 benchmarks cum baseline survey reports of Batch III & IV and 10 Success Stories have been submitted. GIS report for pre project status mapping for the two batches also completed.
3.	Construction of public utilities in various Govt. Schools at W. Bengal and Sikkim	2018-19	West Bengal and Sikkim	114 lakh	POWERGRID, ER-II, Kolkata	Construction of 14 school toilets in West Bengal and 01 school toilet in Sikkim under the CSR of POWERGRID.
4.	Construction of public utilities in various Govt. Schools at Sikkim	2018-20	Sikkim	234.11 lakh	POWERGRID, ER-II, Kolkata	Construction of 12 school toilets in Sikkim under the CSR of POWERGRID.
5.	Transformation of Aspiration District Baran (Raj.)	2018-19	Baran (Raj)	981 lakh	POWERGRID, Delhi	Project has been recently awarded at the end of FY 2017-18. Project activities are under progress w.r.t health, nutrition, and education in Baran district under the CSR of POWERGRID, Delhi.
6.	Localisation of Solar Energy through local assembling, sale and usages of Solar Urja Lamps (SoUL)	2018 to 2019	Parikshitgarh block, Dist. Meerut (U.P.)	34.50 Lakh	Funded by IOCL, NOIDA and technical partner IIT Bombay	Assembling and distribution of Solar Lamps to beneficiaries of students of Govt. schools at Parikshitgarh block, Dist. Meerut.
7.	Construction of individual household toilets	2019	Dist. Udham Singh Nagar and Pauri Garhwal, Uttarakhand	Rs. 53.48 Lakh	Energy Efficiency Services Limited (EESL)	Construction of individual household toilets, 100 nos. at Dist. Udham Singh Nagar and 25 nos. at Pauri Garhwal, Uttarakhand

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.	Public awareness, motivation and behavior change program under swachh Bharat Mission.	2019	Jaora, Dist. Ratlam	10.5 lakh	Nagar Palika Parishad-Jaora, Ratlam	25000beneficiaries covered under the project from 30 wards under Nagar PalikaParishad-Jaora, District-Ratlam. (one colony under each ward, 10 middle schools, 6 hotels and parks)
2.	PHED Project in Sehore and Alirajpur district of M.P.	2019	Alirajpur and Sehore district (M.P.)	9.56 lakh	Public Health Engineering Department, Alirajpur, Govt. of MP	IEC activities for awareness of urban and rural communities for proper utilization of drinking water and its Security. About 1000 house hold of 6 blocks and 23 villages, Officials of concern departments of Alirajpur district, M.P. has been covered. Whereas in Sehore 4 blocks and 33 villages have been covered.
3.	Multi village Rural Water supply scheme in Anuppur district	2019	Anuppur district (M.P.)	18.29 lakh	Madhya Pradesh Jal Nigam, Bhopal	Project is aimed for implementing IEC activities for awareness generation, Capacity building and Mobilization in Multi village Rural water Supply schemes management of intra village distribution network of drinking water by Village Water Sub committees. 6000 households of 51 villages in Anuppur district have been covered.

GVT-National Livelihood Resources Institute-Ratlam
Training Details of FY-2018-19

S.No.	Training Type	Participants covered	Total Number of Training Days	Training Person Days
1.	On-Campus	1,649	622	35,723
	Total	1,649	622	35,723

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



GRAMIN VIKAS TRUST
BALANCE SHEET AS ON 31st MARCH, 2019

Particulars	Schedule	Amount in Rs.	
		As on 31.03.2019	As on 31.03.2018
SOURCES OF FUNDS:			
Capital Fund		1,000	1,000
Corpus Fund		75,000,000	75,000,000
Capital Reserve		4,093	4,174
Revaluation Reserve	B	31,989,447	35,543,830
Grant Received in Advance	C	58,621,684	61,825,457
Current Liabilities	D	122,278,126	119,983,092
Borrowings	E	17,571,500	5,000,000
Total		305,465,850	297,357,554
APPLICATION OF FUNDS::			
FIXED ASSETS:-			
Gross Block	F	84,975,314	88,389,824
Less - Grants received		53,008,573	52,849,933
Net Value (Gross Block)		31,966,741	35,539,891
Less : - Accumulated Depreciation		0	0
Net Block		31,966,741	35,539,891
Investments	G	0	0
Loans & Advances	H	3,132,181	2,873,894
Cash & Bank Balance	I	120,580,113	131,876,987
Inventory	J	21,587,744	17,064,239
Grants Recoverable	K	91,189,814	54,862,545
Current Assets	L	15,054,785	29,085,640
Deficit in Income and Expenditure Account		21,974,471	26,054,358
Total		305,465,850	297,357,554

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

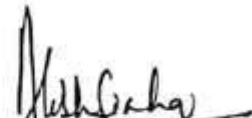
As Per Separate Report of even date attached.
 For V.Sankar Aiyar & Co.
 Chartered Accountants
 (Firm Registration No. :109208W)



(R.Raghuraman)
 Partner
 Membership No. 81350



Sukumaran G Embrandiri
 Chief Manager (F&A)



Alabh Kumar Sinha
 Chief Executive Officer



V.S. Sirohi
 Trustee



Chandra Pal Singh
 Chairman

Place: New Delhi
 Date : 04-10-2019



GRAMIN VIKAS TRUST

INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31-03-2019

Particulars	Schedule	Amount in Rs.	
		Year ended 31.03.2019	Year ended 31.03.2018
Income			
Grant Received for Projects	M	308,075,880	233,306,291
Grant Received Under FCRA	N	105,283	1,164,738
		<u>308,181,163</u>	<u>234,471,029</u>
Grant Received from Kribhco		5,000,000	10,000,000
Interest Income	O	5,635,107	6,519,368
Recovery of overhead expenses in projects	P	71,147,705	69,933,760
Other Income	Q	2,263,362	13,353,828
		<u>84,046,174</u>	<u>99,806,956</u>
Total		<u>392,227,337</u>	<u>334,277,985</u>
Expenses			
Expenses - Projects	R	308,075,880	233,306,291
Expenses - FCRA Projects	S	105,283	1,164,738
		<u>308,181,163</u>	<u>234,471,029</u>
Management Cost			
Administrative Cost	T	79,966,287	152,175,091
Interest		-	963,157
		<u>79,966,287</u>	<u>153,138,248</u>
Total		<u>388,147,451</u>	<u>387,609,277</u>
Excess of Income Over Expenditure		4,079,887	(53,331,292)
Opening Balance		(26,054,358)	-
Add : Current year surplus / (deficit)		4,079,887	(53,331,292)
Less : Transferred to General Reserve		-	(27,276,934)
Closing Balance		<u>(21,974,471)</u>	<u>(26,054,358)</u>

As Per Separate Report of even date attached.

V.Sankar Aiyar & Co.
Chartered Accountants
(Firm Registration No. :109208W)



(R.Raghuraman)
Partner
Membership No. 81350



Sukumaran G Embrandiri
Chief Manager (F&A)



Alabh Kumar Sinha
Chief Executive Officer



V.S. Sirohi
Trustee



Chandra Pal Singh
Chairman

Place: New Delhi

Date : 04-10-2019



GRAMIN VIKAS TRUST

Current Important Addresses

CORPORATE OFFICE

Mr. Alabh Kumar Sinha
Chief Executive Officer
KRIBHCO BHAWAN,
5th floor, A-Wing,
Plot A-10, Sec-1,
Noida-201301
Tel: (0120) 2535623
Fax: (0120) 2535619
E-mail: honoida@gvtindia.org
Website: www.gvtindia.org

Mr. Sukumaran G. Embrandiri
Chief Manager (F&A)
KRIBHCO BHAWAN,
5th floor, A Wing,
Plot A-10, Sec-1,
Noida-201301
Tel: (120) 2535623
E-mail: sukumaran@gvtindia.org

Mr. Subrata Bhattacharya
Chief Manager (M&E/BD)
KRIBHCO BHAWAN,
5th floor, A-wing,
Plot A-10, Sec-1,
Noida-201301
Tel: (120) 2535623
E-mail: s.bhattacharya1@gvtindia.org

NATIONAL LIVELIHOOD RESOURCE INSTITUTE (NLRI)

Dr. Varan Singh
Head - NLRI
Vill. Bhadrawasha,
Mhow Neemuch Road,
Ratlam - 457001,
Madhya Pradesh
Tel: (07414) 272365/267367
Fax: (07414) 272368
Email: drvaransingh@gmail.com
Website: www.nlri-gvt.ac.in

KRISHI VIGYAN KENDRA, GODDA

Dr. Ravi Shankar
GVT, Krishi Vigyan Kendra,
Near Anumandal Krishi
Padadhikari Karyalya,
Chakesari Farm,
Godda - 814133
Mobile: 09835191623
E-mail: ravishanker@gvtindia.org

PROJECT OFFICE (EAST)

Mr. B. K. Sahay
Zonal Program Manager
212, Kanke Road,
Panj Jahaj Kothi,
Ranchi-834008
Jharkhand
Tel: (0651) 2230904
Email: bksahay@gvtindia.org

Mr. B.K. Sahay
Chief Manager (M&E/BD)
212, Kanke Road,
Panj Jahaj Kothi,
Ranchi-834008
Jharkhand
Tel: (0651) 2230904
Email: bksahay@gvtindia.org

Mr. Manoj Mishra
Regional Program Manager
(Jharkhand & Bihar)
212, Kanke Road,
Panj Jahaj Kothi,
Ranchi-834008
Jharkhand
Tel.: (0651) 2230904
Email: gvtranchi@gmail.com

Mr. Subrata Sarkar
Sr. Regional Program Manager
Mission Road,
Huchuk Para,
Near Meen Bhawan,
Word No. - 05,
District - Purulia,
West Bengal-723101
E-mail: subratasarkar1@gvtindia.org

Regional Program Manager
D/151, Sector-4
Devendra Nagar,
Raipur - 492009
(Chhattisgarh)
Email: gvtcgro@gmail.com

PROJECT OFFICE (WEST)

Mr. Subrata Bhattacharya
Zonal Program Manager
290, Nirman Nagar, AB,
Ajmer Road
Jaipur-302019, Rajasthan
Tel: (0141) 2812432
Fax: (0141) 2812431
Email: s.bhattacharya@gvtindia.org

Dr. Rajesh Sharma
Chief Manager - M&E/BD & Regional Program Manager
290, Nirman Nagar,
AB, Ajmer Road,
Jaipur-302019, Rajasthan
Tel: (0141) 2812432
E-mail: rajesh.sharma@gvtindia.org

Mr. M. S. Rathore
Regional Program Manager
Shiv Villa, Ramakrishnan Colony,
Jhabua - 457661, M.P.
Tel: (07392) 243555
Fax: (07392) 244289
E-mail: gvtjhabua@gmail.com

Mr. M. S. Rathore
Regional Program Manager
Kanchan Kunj, Anand Bhawan,
Chakliya Road,
Dahod - 389151
Tel: (02673) 221311
Fax: (02673) 246392
E-mail: gvtgujarat@gmail.com