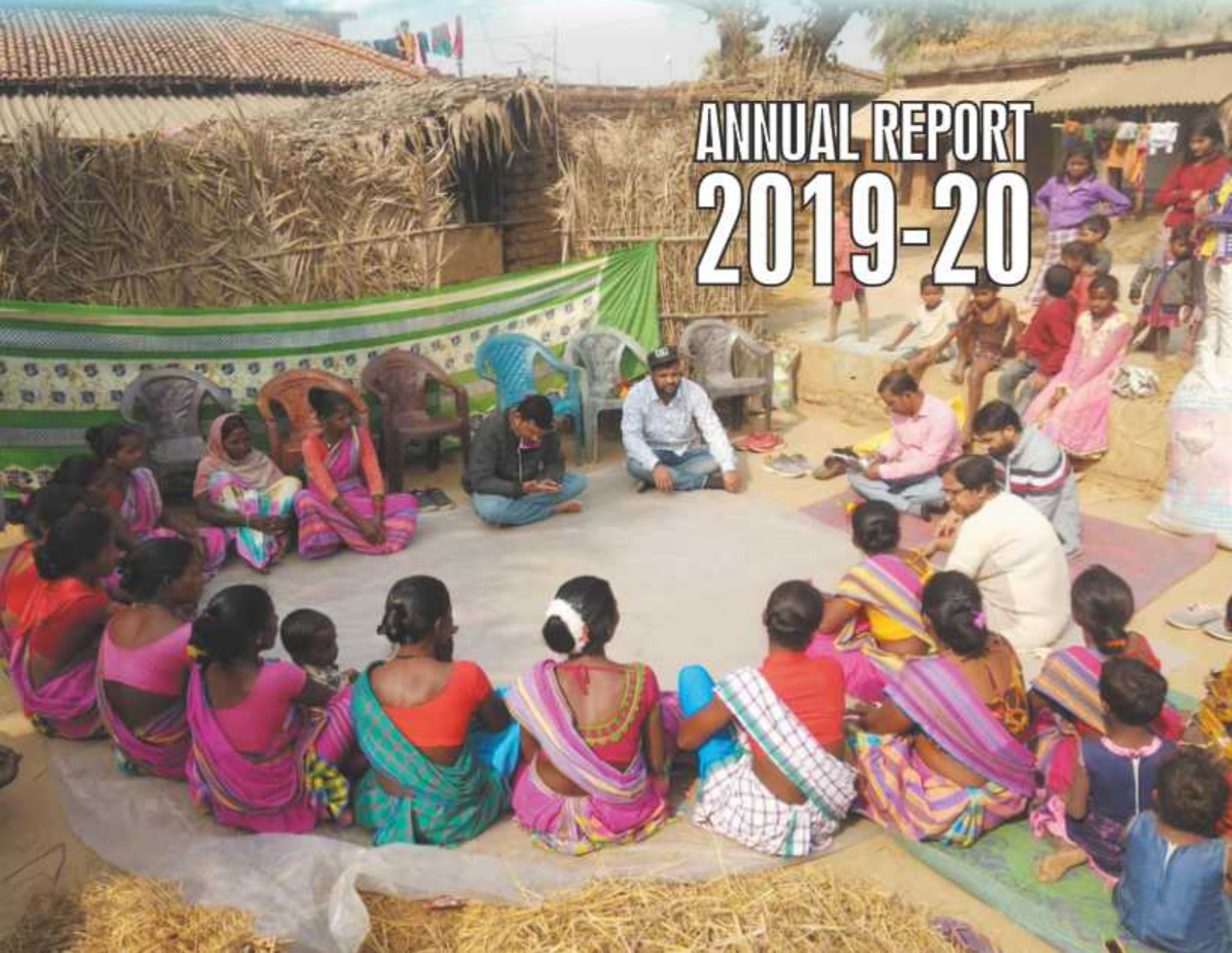




Striving for improved & sustainable livelihood

# GRAMIN VIKAS TRUST

## ANNUAL REPORT 2019-20





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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 2019-20.

It has been a very fulfilling journey for the organization since its inception in 1999. The importance of food security and nutrition has become accepted and well publicized in recent times; this year contribution of Gramin Vikas Trust has been recognized and awarded for its various efforts. The organization has grown several folds in the last few years apart from its respective thematic areas, gaining new expertise to respond to the changing needs of the communities by working on the model of Health, Water and Sanitation conditions in several villages of Gujarat, Madhya Pradesh, Jharkhand, Rajasthan. The details of the project outlay and achievements have been included in the report.

It is also to be acknowledged that GVT has expanded its operations to approximately 19 states of India. Year 2019 was a year of transition for GVT as Mr. Alabh Kumar Sinha through his remarkable efforts made GVT move forward.

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. We are looking forward to more commitments for both windows, from new and existing donors and government as well as private organizations with a powerful community based model, robust monitoring and impact evaluation methods and focus on results for transparent and effective stakeholders investment in Gramin Vikas Trust. I would also like to thank all the staff members who have contributed towards the success of Gramin Vikas Trust and supported it in its journey so far.

**(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

Dear Readers, It is with great delight I present to you the progress achieved by Gramin Vikas Trust in the financial year 2019-20 and hope that you would find this report comprehensive.

We consider ourselves fortunate to be keen participants in the field of agriculture and rural development and remain optimistic about our future endeavours. One of the biggest issues facing the agricultural sector in India is low yield: India's farm yield is 30-50% lower than that of developed nations. There is an urgent need to address some of the basic challenges like credit, insurance coverage and irrigation facilities in the agriculture and its allied sectors. Issues such as water conservation, improved yields through better farming practices, and linkages between agricultural and non-agricultural sectors need urgent attention.

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 fifteen states where we have undertaken to integrate the health, social, economic and the environmental dimension in to a coherent vision of change and transformative progress.

In our pursuit of sustainable development – the continuous support of Panchayati Raj Institutions, various wings of Department of Agriculture and other institutions of Government of India, we have been able to bring the convergence in allied services of the families in agriculture. We are optimistic that in the long run our association with the many more departments of the Government of India. GVT will strengthen in designing and developing innovative interventions for socio economic issues of rural and marginalized communities through its two knowledge institutions NLRI and School of Rural Management in 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 the year 2019 GVT has empanelled with Ministry of Social Justice and REC foundation.

I am truly grateful to our partners, donors and co travellers who believe in 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. I hereby appraise GVT's 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

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## Our Partners



ग्रामीण विकास मंत्रालय  
भारत सरकार  
**MINISTRY OF RURAL DEVELOPMENT**  
GOVERNMENT OF INDIA



**Ministry of Environment,  
Forest and Climate Change**  
Government of India



जनजातीय कार्य मंत्रालय  
**MINISTRY OF TRIBAL AFFAIRS**  
GOVERNMENT OF INDIA



पेयजल और स्वच्छता मंत्रालय  
**MINISTRY OF  
DRINKING WATER AND  
SANITATION**



**Indian Council of  
Agricultural Research**



**LARSEN & TOUBRO**



Ministry of Agriculture and Farmers Welfare  
Government of India



**NABARD** नीति आयोग



**NABCONS**



**National Rainfed Area Authority**  
Ministry Of Agriculture & Farmers Welfare, Government Of India



Asian Development Bank



The  
**ROCKEFELLER  
FOUNDATION**



PRIFYSGOL  
**BANGOR**  
UNIVERSITY



**EUROPEAN  
COMMISSION**



**IRMA**  
सा विद्या या विमुक्तये

**Development Alternatives**  
eco-solutions for people and the planet

**DFID** Department for  
International  
Development



**LANCO**







## 1.0 Introduction

**Gramin Vikas Trust (GVT)** started its journey in the year 1992 as a national level nonprofit development organization with the active support from Krishak Bharati Cooperative Limited (KRIBHCO), Department of Fertilizers, GOI and DFID (UK). Since its inception Gramin Vikas Trust has been working untiringly for the upliftment of the marginalized rural and urban community especially, the tribal community as a catalyst to improve the skewed social and economical situations of the disadvantaged rural and urban communities to improve their livelihoods on sustainable basis.

Gramin Vikas Trust's 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 in over 3756 villages in 104 districts in 15 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.

GVT has manpower of about 286 people, besides partnering with a number of like-minded organizations and individuals to achieve its objectives. In FY 2019-20, its turnover was Rs.32.32 crore.

GVT acts as a knowledge repository and over the time have build-up internal implementing capacity, novel methodologies, innovative interventions and convergence approach for inclusive and sustainable poverty alleviation and improved livelihood on enterprise mode.

GVT has a well endowed Academic and Field Research oriented Educational and Training Institute in Ratlam in Madhya Pradesh known by the name National Livelihood Resource Institute (NLRI). NLRI is also managing AICTE approved School of Rural Management (SRM) which has been offering two years post graduate diploma in Rural Planning and Management. In eastern India, GVT manages one Krishi Vigyan Kendra at Dist. Godda, Jharkhand which is as per ICAR, one of the best leading organizations in Frontline demonstration and dissemination of latest and appropriate agricultural, livestock and other income generating farm-based activities.

Following Departments, Organizations and a number of philanthropic and developmental agencies have partnered with Gramin Vikas Trust considering its community based approach and reach at PAN India level for implementing livelihood programs and developmental projects particularly in rural geographies.

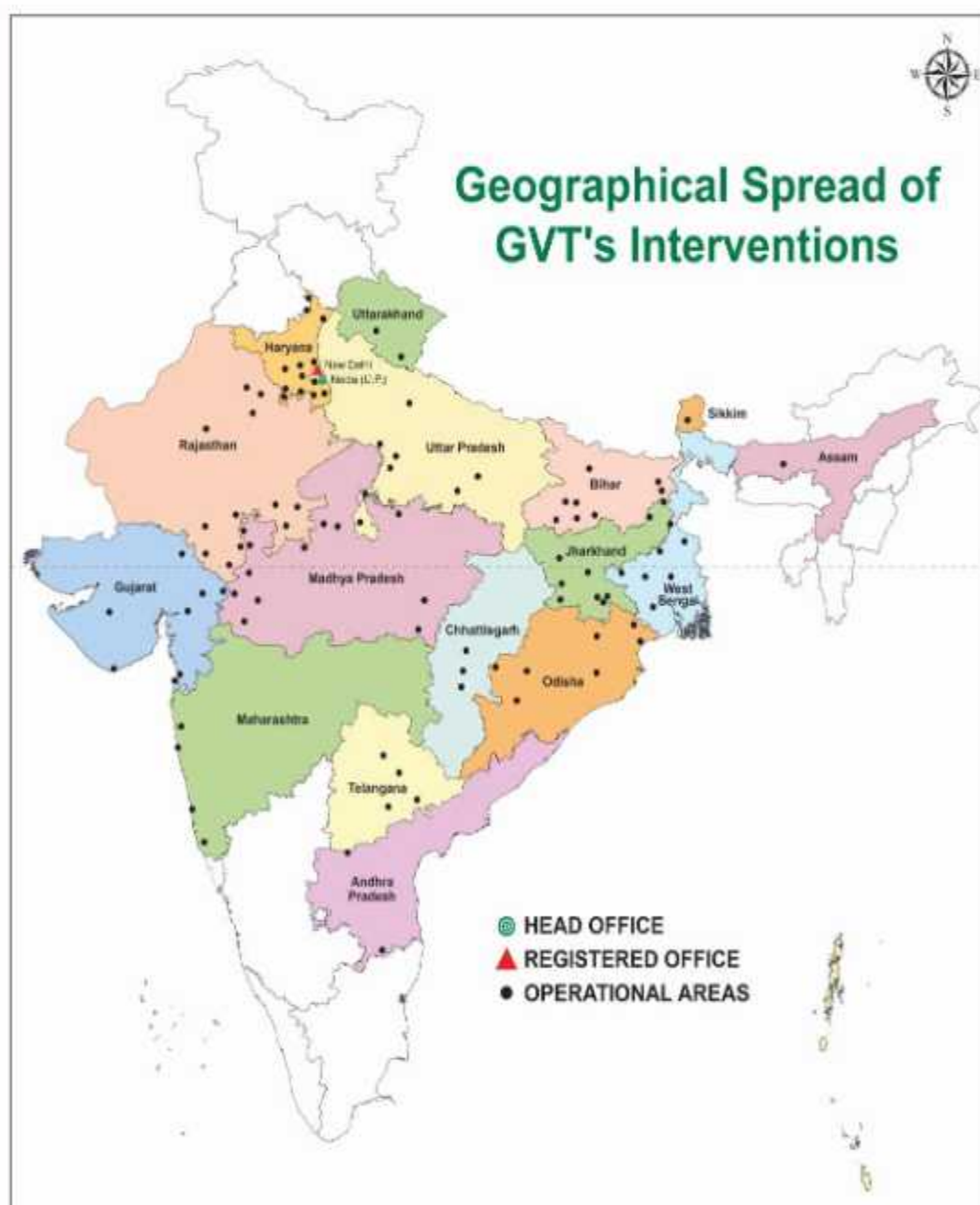
GVT mostly works in remotest villages where the terrain is hilly and undulating; receives less and erratic rainfalls; has barren and infertile land; and lacks physical and social infrastructure. The targeted communities mainly comprise tribal and other marginalized communities including women. We are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



## 1.1 Geographical outreach

Jharkhand, Sikkim, Assam in EAST, Andhra Pradesh & Telangana in SOUTH and Uttar Pradesh, Uttarakhand, Haryana and Delhi-NCR in the NORTH.

GVT works towards social change at the grass-root level across remotest villages where the terrain is uneven and edgy, have uneven climatic conditions; poor infrastructure coupled with barren and infertile land. GVT not only facilitates and supports social action but also strengthens through the intermediary processes of advocacy, engagement, association, solidarity and capacity building.





## 1.2 Vision

To bring back the sustainable change in the lives of rural poor and empowering them to lead a dignified life.

## Mission

Build and enhance resilience of vulnerable communities by restoring natural resources, enabling capacities, socio-economic empowerment, environmental sustainability, robust village institutions, and functional governance systems

## The GVT Signature

“Gramin Vikas Trust works towards center-staging Nation agenda of Rural Transformation as per SDGs; alongside priorities of Collaboration and Convergence towards Economic Growth, reorienting advancement with a perspective of Social Change and Environmental Sustainability focusing Poverty to Empowerment to Prosperity”.

## To this end GVT

**ACHIEVE** nutrition security and promote sustainable agriculture;

**PROMOTE** inclusive and sustainable economic growth, employment and decent work for all;

**PROMOTE** sustainable rural industrialization and foster innovation;

**PROMOTE** well-being and ensure healthy lives for all at all ages;

**ENSURE** inclusive and quality education for all and promote lifelong learning;

**EMPOWER** women and girls and achieve gender equality;

**REVITALIZE** partnership for sustainable development;

**ORGANIZE** community institutions;

**REDUCE** inequality among society;

**PROMOTE** just, peaceful and inclusive societies;

**TAKE** urgent action to combat climate change and its impacts;

**REVERSE** land degradation, stop biodiversity loss;

**ENSURE** access to water and sanitation for all;

**BUILD** resilient infrastructure.

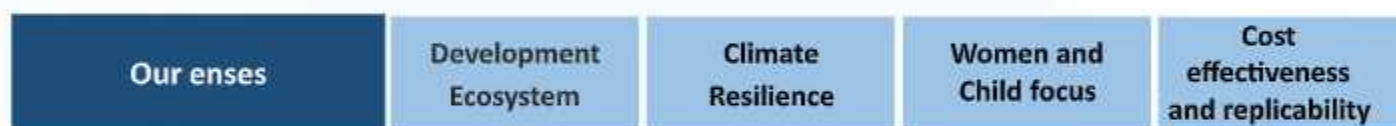
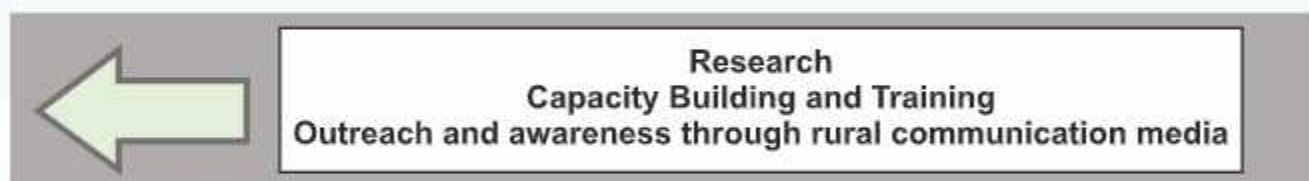


## 1.3 Our Approach:

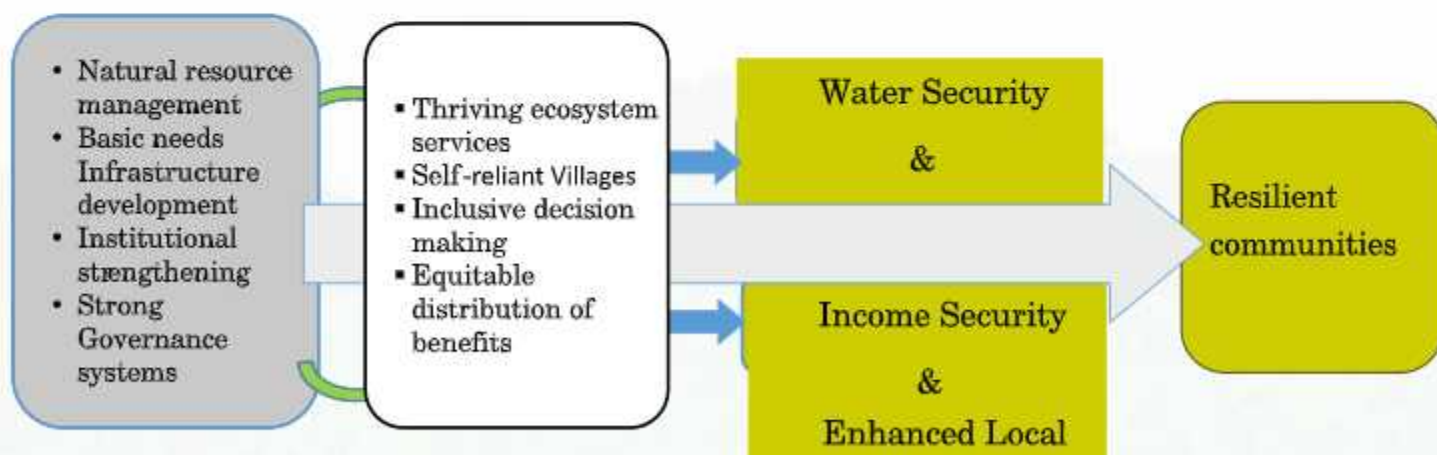
Issues	What we do	Lenses	Expected outcome	Impact
	<ul style="list-style-type: none"> <li>• Climate Adaptive Decentralized planning</li> <li>• Awareness generation</li> <li>• At panchayat and district level</li> <li>• GIS based planning</li> <li>• Soil water conservation</li> <li>• Farmer producer organizations</li> <li>• Cluster development-organic agriculture</li> <li>• Water security, climate resilience farming</li> <li>• Crop diversification and Integrated Farming Systems</li> <li>• Climate resilient agricultural practices</li> <li>• Skill development programs</li> <li>• Development of Self Help Groups</li> <li>• Health Programs for the well-being of women and children</li> </ul>	<p>Development Ecosystem</p> <p>Climate Resilience</p> <p>Women and youth focus</p>	<p><b>Rejuvenated and sustainable water sources</b> are enabling water security for <b>sustainable farming</b></p> <p><b>Self-reliant, empowered</b> women, youth, and small holder farmers through productive employment, financial inclusion and safe work spaces and <b>self-</b></p>	Resilient Bharat



Industrial growth absent	<ul style="list-style-type: none"> <li>• Market Linkages</li> <li>• Promotion of Self Help Groups</li> <li>• Strong local Institutional and governance systems</li> </ul>		<p><b>driven platforms</b> for efficient communication and resource utilization for entrepreneurship and value chain development</p>	
Jobs an illusion	<p><b>Science- policy-practice connect for scaling up</b></p> <ul style="list-style-type: none"> <li>• Action research</li> <li>• Policy dialogues</li> <li>Policy briefs</li> </ul>	<p><b>Cost effectiveness and replaceability</b></p>	<p><b>Assured access to basic needs and services</b> through responsive, locally-owned community-operated service delivery/ supply chains</p>	



## 1.4 Our Theory of Change:



## 1.5 Core Competencies:

**Systems Thinking:** We follow systems approach for problem solving, which puts us in a different league. Being recognized as a think-tank NGO, GVT enjoys the respect of consultancy and implementer role for various stakeholder groups including Government Machinery at various levels, Industry Groups, Scientific community and NGOs/Civil Society groups. We strive to combine all the 3 pillars of sustainability and derive holistic development. The impact of this approach can be witnessed in our East and West zone intervention villages where the HDI indicators have gone up.

### Core Competencies

- Systems thinking
- Passionate Team
- Decentralized planning
- De-mystification of science and technology
- Interface between; Science – Policy-Practice-Design
- Gender mainstreaming
- Institutional systems development for sustainability

## 1.6 Our Institutional Mechanism:

There has been a felt need emerging to manage and shape the community behavior by institutionalizing the entire process of development and making community realize the ownership with accountability, transparency, participation, democratic decision-making, collective actions, cooperation, inclusion, collaboration, contribution and further the processes of planning, implementation, monitoring and ensuring the developmental sustainability by leading from the front.

## 1.7 Our Ambition

To pursuit inclusive and equitable development with efficient and sustainable management of resources at the landscape level, the Gramin Vikas Trust (GVT) is intended to focus on two essential processes. One, a process of ecological restoration, livelihood enhancement and enterprise development that encompasses a detailed analysis of the resource condition and a realistic plan of what could be done to achieve the excellence and help communities to maintain their natural resources based on sustained basis. Two, a course of community institution building and strengthening including PRI's that carefully ensures that all the facets of local self-governance are put in place before GVT's association with the community formally ends and the community takes over charge. In the actual way of our working, these two processes play a complementary role to each other and follow a sequence in converging at different levels of project implementation.



## 1.8 The transformation we visualise:

The Community...

1. Organizes itself into a collective to discuss and establish community governance over the developmental initiatives on a long-term basis;
2. Forms/revises/strengthens rules and regulations through a process of agreement, acceptance and its applicability in different situations;
3. Takes responsibility to include women, poor as well as disadvantaged and build in spaces where they can transact and negotiate;
4. Institution has a General Body that includes all adults as members, with functional committee(s) represented by different sections on rotational and renewal basis;
5. Is able to draw out village perspective plans and manage village development process;
6. Is able to protect, manage and judiciously use the natural resources through self-designed and standard legal provisions which are equitable and transparent;
7. Arrives at collective decisions on the basis of debate on views and concerns expressed by all in a larger forum, to ensure the participation of all;
8. Has a holistic perspective on development with a focus on conservation and sustainability;
9. Is capable of collaborating with multiple actors on issues of strategic importance based on village perspective plans and larger landscape-level issues;
10. Is aware of and can strategically adapt to its external environment;
11. Is able to negotiate and resolve differences through mutual agreements and appropriate sanctions, ensuring the interest of the marginalized sections;
12. Institution has social and institutional acceptance and is legally recognized based on the existing policy framework.

## 1.9 Our Framework for Tracking Socio-Economic-Ecological Impact

Input	Activities	Output	Outcome	Impact
Staff/Management Institutions Water champions Stakeholders Systems Technology Knowledge Skill Motivation Facilities	Team building Community organization Capacity building Institution building Collaboration Stakeholders management Technical support	<b>Social</b> <ul style="list-style-type: none"> <li>• Social cohesiveness</li> <li>• Democratic decision-making</li> <li>• Systems in placeo Contribution</li> <li>• Access to services and resources</li> <li>• Reduced drudgery</li> <li>• Increased life of pond</li> <li>• Increased stay of water in pond</li> <li>• Increased water availability</li> </ul>	<b>Social</b> <ul style="list-style-type: none"> <li>• Robust institutions</li> <li>• Social Inclusion</li> <li>• Gender equity</li> <li>• Improved quality of life</li> </ul>	Governance Empowerment Resilience Prosperity Sustainability

Time commitment Material/Equipment Funds	Program implementation	<b>Economic</b> <ul style="list-style-type: none"> <li>• Enhanced wage employment opportunities</li> <li>• Improved cropping pattern</li> <li>• Increased cropping intensity</li> <li>• High value cropping</li> <li>• Increased fodder production</li> <li>• Timber value of plantations</li> <li>• Livelihood diversification</li> </ul>	<b>Economic</b> <ul style="list-style-type: none"> <li>• Enhanced agricultural productivity</li> <li>• Strengthened livestock production system</li> <li>• Sustainable livelihood</li> <li>• Inclusive growth</li> </ul>	
		<b>Ecological</b> <ul style="list-style-type: none"> <li>• Increased storage capacity of pond</li> <li>• Increased groundwater table</li> <li>• Enhanced base flow in wells and river</li> <li>• Improved soil health</li> <li>• Reduced soil erosion</li> <li>• Enhanced soil moisture and aeration</li> <li>• Enhanced floral and faunal diversity</li> <li>• Improved microbial activities in the soil</li> </ul>	<b>Ecological</b> <ul style="list-style-type: none"> <li>• Restored pond ecosystem</li> <li>• Biodiversity conservation</li> <li>• Water security</li> <li>• Enhanced climate resilience</li> </ul>	

## 1.10 Measuring Outcomes

Outcome area	Indicators	Measurement area	Data sources	Frequency
<b>Social</b> <ul style="list-style-type: none"> <li>• Robust institutions</li> <li>• Social Inclusion</li> <li>• Gender equity</li> <li>• Improved quality of life</li> </ul>	<ul style="list-style-type: none"> <li>• Social cohesiveness</li> <li>• Democratic decision-making</li> <li>• Systems in place</li> <li>• Contribution</li> <li>• Access to services and resources</li> <li>• Reduced drudgery of women</li> </ul>	<ul style="list-style-type: none"> <li>• No of village meetings</li> <li>• No of people participated</li> <li>• Women participation</li> <li>• Type of institutional bylaws</li> <li>• Total amount contributed</li> </ul>	<ul style="list-style-type: none"> <li>• Meeting attendance</li> <li>• Resolution register</li> <li>• Bylaws register</li> <li>• No of trolleys silt lifted</li> <li>• Training subjects</li> </ul>	Monthly and Seasonally



	<ul style="list-style-type: none"> <li>• Increased life of pond</li> <li>• Increased stay of water in pond</li> <li>• Increased water availability</li> </ul>	<ul style="list-style-type: none"> <li>• Type of awareness generated</li> <li>• Distance of travel for fetching water (before/after)</li> <li>• Month of stay of water in pond (before/after)</li> </ul>	<ul style="list-style-type: none"> <li>• Water fetching points</li> <li>• FGD</li> </ul>	
<b>Economic</b> <ul style="list-style-type: none"> <li>• Enhanced agricultural productivity</li> <li>• Strengthened livestock production system</li> <li>• Sustainable livelihood</li> <li>• Inclusive growth</li> </ul>	<ul style="list-style-type: none"> <li>• Enhanced wage employment opportunities</li> <li>• Improved cropping pattern</li> <li>• Increased cropping intensity</li> <li>• High value cropping</li> <li>• Increased fodder production</li> <li>• Timber value of plantations</li> <li>• Livelihood diversification</li> </ul>	<ul style="list-style-type: none"> <li>• No of people got wage employment</li> <li>• Shift in cropping pattern (before/after)</li> <li>• Cropping intensity (before/after)</li> <li>• New crop introduction</li> <li>• Quantity of crop residue enhanced</li> <li>• No of trees planted</li> <li>• No of livelihood source increased</li> </ul>	<ul style="list-style-type: none"> <li>• Wage register</li> <li>• FGD with farmers</li> <li>• Productivity data from revenue department</li> <li>• Tree count</li> <li>• Livelihood analysis</li> </ul>	Monthly and Seasonally
<b>Ecological</b> <ul style="list-style-type: none"> <li>• Restored pond ecosystem</li> <li>• Biodiversity conservation</li> <li>• Water security</li> <li>• Enhanced climate resilience</li> </ul>	<ul style="list-style-type: none"> <li>• Increased storage capacity of pond</li> <li>• Increased groundwater table</li> <li>• Enhanced base flow in wells and river</li> <li>• Improved soil health</li> <li>• Reduced soil erosion</li> <li>• Enhanced soil moisture and aeration</li> <li>• Improved microbial activities in the soil</li> <li>• Enhanced floral and faunal diversity</li> </ul>	<ul style="list-style-type: none"> <li>• Cum pond silt excavated</li> <li>• Water table of wells</li> <li>• Pumping hour and refilling of wells</li> <li>• Month of river base flow (before/after)</li> <li>• Soil sample analysis</li> <li>• Frequency of irrigation (before/after)</li> <li>• Listing of flora and fauna (reconstruction of past/after)</li> </ul>	<ul style="list-style-type: none"> <li>• Grid survey data</li> <li>• Water data register</li> <li>• Pumping test</li> <li>• Soil analysis report</li> <li>• FGD</li> <li>• Biodiversity register</li> </ul>	Monthly and Seasonally

## 1.11 Our Execution Plan

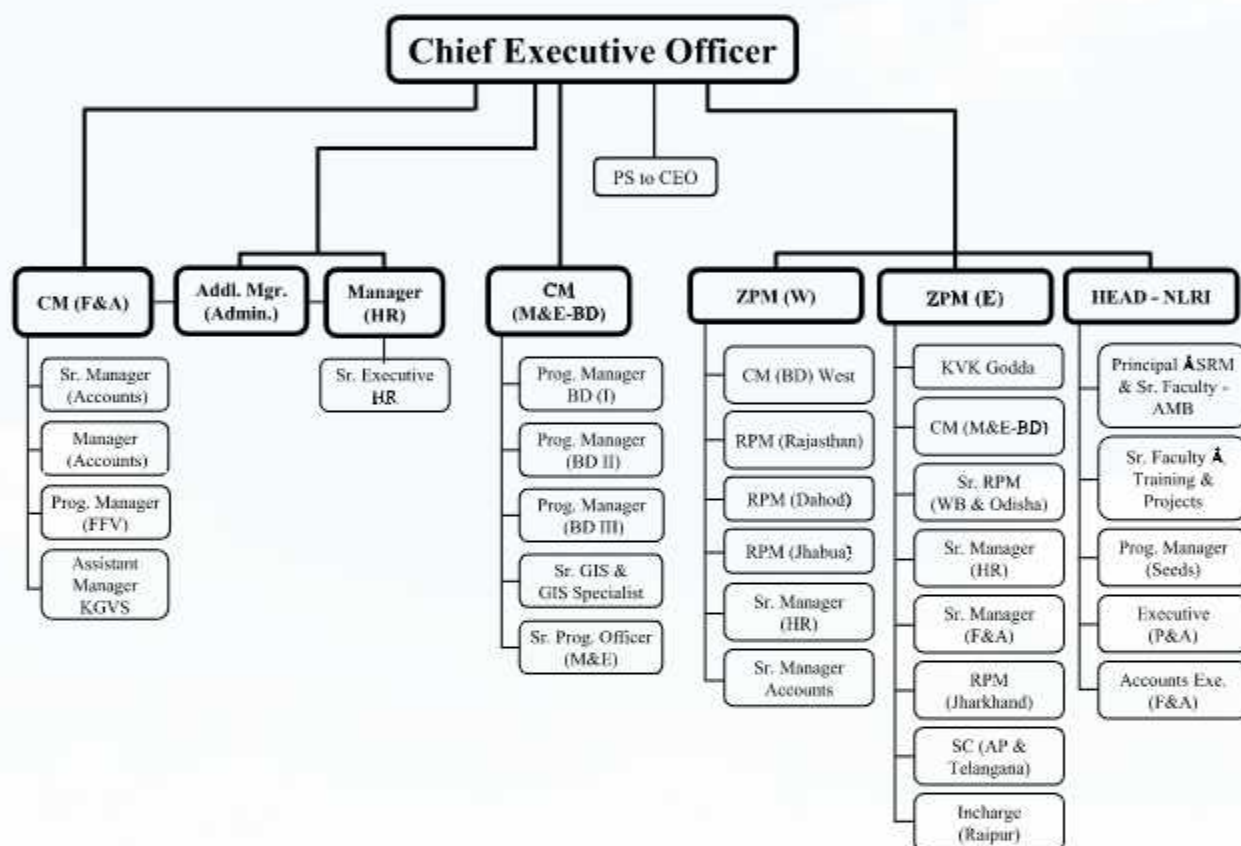




## 1.12 Organizational Structure

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 Gramin Vikas Trust



## 1.13 Legal Status

- **Registration No:** 1501/4 under Indian Trust Act, 1882 at New Delhi dated 04th May 1999 (Book No. IV, Page No. 145-163).
- **Registered Office:** Plot No. 60, Block-A, Kailash Colony, New Delhi- 110048
- **Corporate Office:** 5th Floor, 'A'-Wing, KRIBHCO Bhawan, A-10, Sector 1, NOIDA -201301 Uttar Pradesh
- **NITI Aayog NGO Darpan:** Unique ID - UP/2016/0097036
- **ISO 9001-2015 Certified** for Quality Management System
- **ISO 14001-2015 Certified** for Environmental Management System
- **Foreign Contribution (Regulation) Act [FCRA]:** Registration number 231660318
- **Income Tax Exemption:** Under Section 80G of Income Tax Act, 1961 having registration number DIT [E] 2007-2008/G-553/1654
- **Section 12AA:** Registration number DIT [E] 99-2000/G-553/99/741.



## Financial Status

GVT has an average turnover of Rs. 32.66 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.

## 1.14 Human Resources

GVT has a team of experts with vast experience in each of its thematic areas namely NRM (116), Skill Development (47), Institutional Development (68), Development Studies (15), Health & Sanitation (19), Education (10) and Social Entrepreneurship (11).

S. No	Area of Expertise	No of persons	Qualification
1	Natural Resource Management	116	Ph. D (Agri/Forestry/Environment), M. Sc. & B. Sc. (Agri/Forestry), MBA, MSW
2	Skill Development	47	M. Tech., B. Tech., MBA, MSW, LLB
3	Institution Development	68	MSW, Masters in Sociology, M. Com, B. Com
4	Development Studies	15	MSW, M. Sc., B. Sc., M. Com., B. Com., B. Tech
5	Health & Sanitation	19	Ph. D, MSW, M. Sc., B. Sc.
6	Education	10	Ph. D, M. Sc., B. Sc., Mass Comm., LLB
7	Social Entrepreneurship	11	M. Com., B. Com., MBA-Marketing, Sales, MSW

## Infrastructural Strength

GVT has well equipped offices with all communication facilities in approximately 46 districts and fifteen 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 Live lihoods Resource Institute (NLRI) at Ratlam in Madhya Pradesh and Krishi Vigyan Kendra (KVK) 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

## 1.15 Awards and Recognitions

S. No	Name of Project/Assignment for which Award or recognition was given	Year of Award or recognition	Name and location of the Agency who gave Award or recognition
1	National Agriculture Innovation Programme	2020	ICAR- Indian Institute of Natural Resins and Gums
2	Integrated Alternate Livelihood Programme	2020	NABARD, Chhattisgarh
3	Integrated Alternate Livelihood Programme	2020	Chhattisgarh Chamber of Commerce & Industries
4	Rural Infrastructure Development Programme	2020	District Agriculture Office, Pakur, Jharkhand
5	National Agriculture Innovation Programme	2019	District Agriculture Office, Pakur, Jharkhand
6	National Agriculture Innovation Programme	2018	Birsa Agriculture University, Ranchi
7	Single Window Initiative	2018	ATMA, Pakur, Jharkhand
8	National Agriculture Innovation Programme	2018	ICAR- Indian Institute of Natural Resins and Gums



## 2.0 OUR THEMATIC AREAS

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

### Key Thematic Areas of GVT



## 2.1 Natural Resource Management (NRM)

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

### 2.1.1 WADI (Wasteland Area Development Initiative)

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





WADI Plantation & intercropping Dahod, GJ



WADI Plantation and intercropping, Latehar, JH



Flowering stage of Mango plants, Dahod



WADI Dahod Gujarat

plants is promoted by vegetable cultivation, which always ensures the employment and income generation of the target group. Before implementing the WADI programme, awareness camps are conducted; exposure visits are organized to sensitize the farmers along with training programmes of farmers for capacity building. Farmers who have more than 1 acre of land but do not cultivate it for producing any crop are selected for the WADI program. This is followed by farm system development of WADI, and then formation of separate WADI Vikas Samiti in each WADI. The Fruit Orchards consist of mango & cashew (other are pomegranate, orange, lemon, aonla, karonda) as fruit crops with forestry species on the periphery of land holdings. The varieties can be changed from region to region

depending on the suitability and preference. While the fruiting trees provide income generating opportunities in 3-5 years, the forestry species provide a wind break and also act as shelter belts besides meeting the fuel, fodder and small timber related needs of the community. The main output of our WADI programme are productive utilization of wasteland and marginal lands, increased area under fruit crops, conservation of natural resources like water and soil, reduced migration, improved social status, generation of self-employment for rural mass, strengthened community participation in decision making process. WADI plantations have several benefits, even on small plots, fruit trees produce high yields, both quantity and money wise; fruit trees provide the tribals with



healthy supplementary nutrition to their otherwise non-nutritive diet; and the fruit trees serve to improve the environment in terms of checking soil erosion, Carbon 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 500 villages of about five (Rajasthan, Gujarat, Jharkhand, Bihar and West Bengal) states, and is supporting nearly 17,520 tribal families. The total area covered under GVT WADI programme is around 1,16,636 hectare covering more than 17 lakh beneficiaries which includes horticulture, fisheries, agro forestry, olericulture, floriculture and apiculture till date).



New constructed Check Dam visited by DM, Dahod, GJ

### 2.1.2 Integrated Watershed Management Programme (IWMP)



Water Harvesting Structure under IWMP Gola, JH

GVT has an appreciable experience in watershed development and management during the execution of project funded by DFID and Govt. of India in the rainfed areas of both Eastern and Western India. Intensive Natural Resource Management activities were carried out through Soil & Water Conservation, Water Resource Development, Joint Forest

Management, Common Property Resource Development, and formation of user beneficiaries' group. Watershed approach follows measures ridge to valley treatment measures, contour and staggered trenches gully plugs and check dams. Besides these intensive training of community leaders in Participatory Watershed Management to build the element of sustainability is ensured. Most of the Soil and Water Conservation works are being done in severely degraded lands, where soil has minimum moisture content. Tree and Agroforestry Programme is being implemented in the wasteland and homestead area.

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



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. Approximate area covered under watershed programme is 1,16,636 hectares covering about 17 lakhs beneficiaries till date.



Renovation Check Dam Kuni Village, Dahod, GJ

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

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





### 2.1.3 Agricultural Research and Extension



CFLD Mustard (PM-28), 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 35,000 hectares of land under agriculture research till now.

### 2.1.4 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 1,300 veterinary health camps covering 2.35 lakh milch animals and have also distributed more than 1,00,000 chicks and 6,000 goats to the tribal families of rainfed areas. Average increase in milk and other products among milch animals in **post project intervention is about 35%**.

### 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





Skill Training Class

economies need to accelerate the creation of more jobs. Our skill programs are categorized as Placement linked trainings and other is Capacity building trainings.



Capitalizing on its own experience and its collaborative strengths, GVT has developed its competencies over the years to provide skill development trainings in a number of skill sectors, In a decade, 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. 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 19,550 and provided placement to more than 15,000 trainees until now.

## 2.3 Institutional Development



Income generation training under HRDP

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.





Training on Mushroom cultivation under HRDP CG



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. 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 more than 350 developmental studies covering approximately 80 districts and around 32,000 families.

## 2.4 Development Studies



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

## 2.5 Education



Major educational programmes that GVT undertakes are Computer trainings, AanganWADI, Baalbadi, primary education etc. which includes awareness building amongst the parents to send their children to school and reduce school dropouts. GVT



provides basic computer education and training to the rural youths so that they can be employed for data entry operations. In partnership with Smile Foundation, we have provided 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 3500 candidates. Through various interventions GVT has managed to increase the enrollment for primary education of around 7,965 children till 2019. GVT through one of its major intervention in association with IIT-Bombay has distributed solar lamps to school going children in Rajasthan and M.P which has benefitted more than 1,50,000 school children.

## 2.6 Health & Sanitation



In healthcare, GVT has been organizing a number of Health Camps for the tribal communities in its working areas in collaboration with Health Service Providers. GVT has extensively worked in the HIV/AIDS prone areas for reducing risks of Sexually Transmitted Infection (STI) among Female Sex Workers (FSWs) in the state of Jharkhand. Accordingly, it has been running sanitation campaigns that include promotion and construction of cost effective and hygienic toilets, purification of drinking water partnership, protection and cleanliness of



water sources and practicing better hygiene for preventive healthcare. GVT in this financial year has constructed and handed over the 29 toilet blocks in various Govt. schools at West Bengal and Sikkim funded by POWERGRID, 150 IHHT in Udham Singh Nagar Dist. Uttarakhand funded by EESL under CSR activity. Previously, we have constructed more than 815toilets 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 also constructed 3000 IHHLs in Bihar, Rajasthan and W.Bengal under the CSR funding of Power Finance Corporation. More than 600 school toilet blocks in Bihar and Madhya Pradesh under the CSR funding of Power Grid Pradesh



Corporation of India Limited (PGCIL) and GAIL respectively were also delivered. Apart from this GVT has also introduced eco-friendly Bio digester toilets in the areas of Himachal 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 more than 2,79,000 beneficiaries through organizing health camps and improved sanitary measures till now.

## 2.7 Social Entrepreneurship and Market Access

A major initiative has been taken by Ministry of Agriculture & Cooperation to develop entrepreneurship based on farmers produce through member-based farmers group called Farmers Producers Organization (FPO). This is a major step forward through Govt. of India for the Agriculture sector as a part of Startup India. GVT has aligned itself with this initiative and organized more than 2,000 producer groups of the farmers amongst the farming community and also formed two producers company under Indian Companies Act so far. 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 West Bengal. The



agricultural activity is mainly concerned with agro-horticultural intervention sponsored by NABARD and crop variety propagation in rainfed area sponsored by ICAR. The activity of the farmer's producer's organization is to take their produce in post harvesting channel to get a fair price of their produce through a viable market linkage. Farmers who produce do have the flexibility for backward integration to the extent of seed production and forward integration linking the market for having fair price for their products. GVT with its vast experience in agriculture sector develop capacity of the producers group of farmers right from seed production through various demonstrations on field, thereafter through introduction of advanced technology of farming and finally post harvesting mechanism so that group can earn a decent livelihood by making their product potentially marketable.

## Sourcing and Marketing of Vegetables:







This programme includes a range of activities- production (growing), aggregation, transportation, marketing and retailing of Vegetables. Production is being carried out at Shahjahanpur in U.P on 25 acres of land through cultivation of vegetables like lady's finger, tomato, green chili, brinjal and green peas. Vegetable 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).

## 3.0 OUR INSTITUTIONS

### 3.1 National Livelihood Resources Institute, Ratlam, Madhya Pradesh:



NLRI a constituent institution of Gramin Vikas Trust promoted by Krishak Bharati Cooperative limited is a state – of – art institute of national 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 School of Rural Management, Madhya Pradesh:



KRIBHCO, the parent organization of Gramin Vikas Trust (GVT) established **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 Post Graduation Diploma in Management – Rural Management (PGDMRM), 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 provides tailored 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 PGDMRM 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 the 2-year Post-Graduate Diploma in Rural Management to enable the students to understand rural/tribal areas problems & needs and simultaneously designing solutions to overcome them effectively. Also, PGDMRM course offered at School of Rural Management, Ratlam is an **AICTE** recognized course.

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 the 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 Krishi Vigyan Kendra (KVK), Godda, Jharkhand:



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



Scientific Advisory Committee Meeting - GVT - KVK Godda

marginal farmers with the objective of making them self-reliant by increasing their incomes through one or more of such activities. Front line demonstrations are conducted at the centre as well as in farmers' fields. Several improved varieties of different crops like groundnut, pigeon pea, soya bean, gram, lentil, mustard, onion, cauliflower, cowpea and coriander have been taken up for propagating their application by farming communities. Major outcomes of the trials are made available to the line departments of the state for up-scaling the technologies for the betterment of farming communities. Extension activities like Kisan Mela, Kisan Gosthis, and Audio-Visual shows are also conducted to benefit the larger number of farming communities about the important agricultural technologies that are found suitable to the area.



Farmers' Scientist - GVT-Krishi Vigyan Kendra, Godda



## 4.0 HIGHLIGHTS: 2019-20



**GVT participated in the National Level Workshop Organised by MoRD & NIRD at Raipur Hon'ble Shri T.S. Singhdeo, Panchayat Raj & Rural Development Minister, Chhattisgarh, Shri Alok Prem Nagar, IFS, Joint Secretary, MoPR, GoI, and about 150 dignitaries from 10 States were present in the workshop on "Economic Development and Social Transformation through GPDP in PESA States" organized by the Ministry of Panchayat Raj, Govt. of India and National Institute of Rural Development (NIRD), Hyderabad in view of People's Plan Campaign for preparation of GPDP on 22-23 November 2019 at Raipur, Chhattisgarh.**

Sh. Binay Kumar Sahay, Zonal Programme Manager, GVT (E) participated in the workshop and presented the experiences of

GVT in Economic Development under the village plan especially with tribal community in the State of Jharkhand and other states.

**Minister of Steel, GoI visited stall of GVT Exhibited at National Level Exhibition at Raipur, Chhattisgarh**



Sri Faggan Singh Kulaste, Minister of Steel, Government of India visited the stall of GVT at



Raipur, Chhattisgarh exhibited with the support of the Regional Office, NABARD, Raipur. Gramin Vikas Trust has presented its activities being implemented under the HRDP project and various products of SHG i.e., Washing Powder, Vermi Compost, Candle etc. in the mela.

**Sri Rajib Sinha, Chief Secretary, Government of West Bengal visited ADMI Project, Bankura, West Bengal.**



Mr. Rajib Sinha, Chief Secretary, Govt. of WB, Mr. Sunil Gupta, Addl. Chief Secretary, Mr. Subhas Sinha, Principal Secretary, Agriculture Deptt. visited ADMI Project area at Bankura, West Bengal for the monitoring of the project and observe the progress. All members of this team visited Orchard Plantation Jamirdiha village in Simlapal block of Bankura district also.

**Scientific Advisory Committee (SAC) organized at GVT-KVK, Godda**



Krishi Vigyan Kendra (KVK), managed by Gramin Vikas Trust at Godda, Jharkhand has



organized 13th SAC meeting on 11.09.2019. The meeting was chaired by Hon'ble CEO, GVT, Shri Alabh Kumar Sinha. A report on the progress against the target has been presented in the SAC meeting. Director, ICAR-ATARI appreciated the work done by the GVT-KVK at Godda district for the benefit of the farmers.

**Inauguration of new constructed Check Dam by District Collector, Mahisagar under HRDP CSR project funded by HDFC Bank.**







District Collector, Mahisagar on inauguration of Check Dam and addressing beneficiaries, village community and village development committee members at Viraniya village of Mahisagar under Holistic Rural Development Program (HEDP) funded by HDFC Bank. The program is also participated by Mamlatdar Mahisagar, HDFC officials – Area Manager, CSR Gujarat Head, Branch Manager & GVT Officials. Shri. Mahisagar also visited azolla & vermi compost unit in the village.

in the exhibition inaugurated by Md. Alamgir Alam, Rural Development Minister, Government of Jharkhand. Sri Badal Singh Patralekh, Agriculture Minister, Government of Jharkhand also visited the stall and appreciated the work presented by GVT and appreciated the product of SHG. GVT has been awarded and declared second for its presentation in the Exhibition cum Mela organized by ICAR IINRG, Namkum, Ranchi.

### Field visit by NITI Aayog New Delhi Monitoring Team



A field visit of completion work and impact assessment by consultant from NITI Aayog, New Delhi & District Planning Officer, Dahod under Aspirational District funded by CSR ONGC, Ahmedabad is conducted in Abhlood Village. A team is survey Agri Dairy, WADI, Mandap System, Community Tube well and well with Solar water lifting system etc. and found satisfactory outputs of the project implemented by GVT.

### Gramin Vikas Trust has been Awarded Exhibition cum Mela organized by ICAR IINRG, Namkum, Ranchi



Gramin Vikas Trust has demonstrated its project activities being implemented under various projects in the Exhibition cum Mela organized by ICAR IINRG, Namkum, Ranchi. More than 70 stalls have been demonstrated



### Visit of Deputy Secretary, Micro, Small and Medium LLJ Enterprise (MSME), Government of India to GVT-KVK, Godda



Sri Deepak Narang, Deputy Secretary, Ministry of Micro, Small and Medium Enterprise (MSME), Government of India, Sri S.V. Shukla, FFDC (An Autonomous Body of Ministry of MSME), UP, Sri J.K. Gupta, Director, KVIC and Sri Sudeep Paul, Asstt. Director, MSME, Ranchi pay a visit to GVT-KVK, Godda on 05.02.2020. A meeting held with the farmers to explore the possibilities of Aromatic Plants and development of Entrepreneurship in this field. The scope of other agro based industries and linkage with MSME programme has been discussed in association with KVK, Gramin Vikas Trust and District Administration.

### Visit of CEO, SLNA to Watershed area

Shri R. Thanga Pandian, IFS, Chief Executive Officer, State Level Nodal Agency (SLNA) for Watershed Development, Government of Jharkhand paid a visit on 24th August 2019 to the project area in Gola, Ramgarh where GVT has been executing the Integrated Watershed Management Programme (IWMP). Other officials from SLNA, GVT along with the villagers were present during the visit. They observed different measures of watershed development being executed by GVT in the field.

### Training Programme for Panchayat Representatives under RGSA in the District of Dhanbad, Jharkhand



The Department of Panchayat Raj, Government of Jharkhand has awarded a training programme for imparting training to the Panchayat Representatives of different level under Rashtriya Gram Swaraj Abhiyan (RGSA) in the district of Dhanbad. It is proposed to provide training to the Elected Representatives in Education, Environment and Sanitation under SBM and their role in addressing the issue and Drought Management.

### Field / monitoring visit by District Collector, Dahod under ONGC CSR projects of Aspirational District & FPO Centre

District Collector, Dahod visited CSR activity and monitor the work of New Check Dam Construction, Renovation work in existing check dam funded by ONGC, Ahmedabad and discussion with community & Sarpanch. He appreciated the work and accession of GVT. DC, Dahod visited Jhalod Ekta Producer Company, Kalimahudi (FPO) and monitor the activities, documents etc. and address village community for KCC, PM FasalYojna, E-NAM Mandi benefits and assure us to give convergence support for FPO such as land, collection center for value addition etc.



## District Planning Officer (DPO) filed visit to ONGC CSR Project at Dahod District



Shri Geholt, District Planning Officer, Dahod with GVT officials visited Community Open Well interventions for monitoring of the project, they also interacted with project



beneficiaries in Nagrala & Dadur in Dahod & Garbada block. During the field visit they found good quality work done and satisfied with impact of the project and progress.

## GACL Ahmedabad CSR Officials visited Mandva WADI Project in different villages of Dahod District.

GACL Company Secretary Shri Bhatt, Shri Makavana, CSR Co-ordinator, GACL with GVT Officials visited Mandva WADI of High Risk Mahila for Monitoring and intervention of the project, they also interacted with project beneficiaries in Kheredi village of Dahod. During the field visit they found good & quality work and were satisfied with the progress of work and result.



## Closing ceremony of HRDP Mahisagar CSR project funded by HDFC Bank.



Organized closing ceremony of HRDP HDFC CSR Mahisagar Project on 11/2/2020 at School Ground of Vankdi village, in which Shri Ritika Solanki, CSR Officer Gujarat, HDFC Bank Branch Manager, Lunawada, Block Development Officer, Santrampur, Sarpanch, VDC members, beneficiaries of 8 villages, Principal, village community attended the program. The program was inaugurated by BDO, Santrampur and addressing the audience. CSR & GVT Officials addressing the objective and impact of the project and some beneficiaries shared their benefit, support and importance of activities. Approx 250 villagers attended the program and also visited stall of IGA activities i.e. Organic vegetable outlet, Agarbati, Pata & Dona, Sleeper production, vermicompost and handicrafts.



## NABCONS Monitoring visit of WADI Project funded by NABARD.

100% field verification done through third party monitoring agency NABCON of NABARD WADI Project Jhalod – I and Garbada – II Projects by Ms. Minnat Mansoori, State Coordinator & Team of NABCON, Ahmedabad. The visit was



successfully completed in both the projects and RO Gujarat got Good Rating of implementation. NABCON Team completed the monitoring task in 1.5 months in both the projects.



## RERA Officer visited the GVT -VTC Centre Dahod

GVT – Vocational Training Center Dahod visited by Ms. Jemini Gadhia, Administrative Officer, Gujarat Real Estate Regulatory Authority (RERA), Gandhinagar. She was highly impressed and happy to analyze the



construction Industries Skill Training provided by GVT and suggested us for submitting proposal for high skill centre for conducting skill training within 3 months courses under RERA CSR activity.

## NABARD Official field visit to WADI Project in different villages of Garbada block of Dahod District



Miss. Vasundhra, Manager; Shri Vishal Sharma, DDM, NABARD with GVT officials visited WADI Project for Monitoring the





achievement of the project, they also interacted with WADI beneficiaries in Bhe, Pandadai & Panchwada in Garbada block. During the field visit they found good work done by GVT and observed the impact of the project and progress.

### Repair and Renovation of Anganwadis and Public Health Sub Centres



A MoU was signed between GVT, Powergrid Corporation of India (PGCIL) and District

Administration Baran for doing CSR work in Aspiration District under PGCIL-CSR. Gramin Vikas Trust under the 1st Phase of project has completed the repair and renovation work of 28 Anganwadis and 21 Public Health Sub Centres including supply of various items to these respective locations. All the 49 centres have been handed over to the concerned government authorities.

### HDFC CSR Work in Government Schools of Pratapgarh

GVT Rajasthan completed HDFC CSR Project on 31.07.2020 in the district of Pratapgarh. Under this project GVT installed 5 numbers of



Hand pump and 4 numbers of RO Systems in government schools of Pratapgarh district.



## RACP Project Bundi



GVT-RACP team facilitated the animal husbandry department to construct five goat houses in the project area. Including organization of 79 animal health camps, establishment of three poly houses in the



project area, distribution of six rotavators and 75+75 sprinklers and sprinklers pipelines.

## Visit of Country Director, IFAD and State Project Director, JTDS to project area of GVT

Ms. Rasha Omar, Country Director, International Fund for Agricultural Development (IFAD), Ms. Hashan Masoor, Consultant, IFAD and Shri Bhujang Baski, State Project Director, JTDS, Govt. of Jharkhand visited on 18th September' 2019 to the project area of Gramin Vikas Trust under



Jharkhand Tribal Empowerment & Livelihood Project (JTELP). The activities such as Farmer Service Centre, irrigation well, goat cluster, paddy cultivation using SRI and DSR methods were being taken up in the project villages with the tribal family. They appreciated the work of GVT being done in the project area.

## Shri Alabh Kumar Sinha, CEO, GVT pay a visit to HDFC CSR Project Chhattisgarh



On 12th April' 2019, Shri. Alabh Kumar Sinha pays visit to HDFC funded project





under its CSR Domain. The project was implemented by Gramin Vikas Trust. The program is one of the prestigious initiatives of the HDFC bank in which it adopted 10 villages in Dhamtati for holistic development. Various activities like pond deepening, development of vermin-compost unit, community plantation, gotary activities and mushroom cultivation activities were executed.

### Jal Shakti Abhiyan



Under the Jal Shakti Abhiyan, RACP Project Boondi has been implemented by Gramin Vikas Trust under the guidance of Deputy Director of Shri Ramniwas Paliwal. Under this project farm pond has been constructed in Thikerda Village, overview of which has been done by the Government of India, New Delhi appointed IAS Officers including Joint Secretary, Ministry of Health Dr. Manohar Agnani, Director, Home Ministry, S. Shankar, Deputy Director, Ministry of Water Resources Ashutosh Anand were present and from

District Administration Mr. Murlidhar Parihar, Chief Executive Officer, Zila Parishad, Mr. Ramniwas Paliwal, Deputy Director, Dept. of Agriculture, Mr. Rajesh Sharma, Ass. Director, Dept. of Agriculture, Mr. Rajendra Kr. Patni, SE, Dept. water resources, Mr. Shiv Kr. Khandelwal SE, Dept. of Water Conservation, Mr. Rajendra Meena, Agri. Officer, Dept. of Agriculture, as well as Block Officers of all the department of MGNREGA were present. Deputy Director, Shri Ramniwas Paliwal and Shri Kanhaiya Lal (Farmer) informed the officers about the benefits of the Farm Pond and appreciated the efforts of Gramin Vikas Trust.

### Seed Ball Preparation and Plantation on World Environment Day







Gramin Vikas Trust organised an event on the occasion of the World Environment Day in Dhaman Dongri village of Pratapgarh district, Rajasthan. 250 people participated in the event from 16 villages of Pratapgarh district, Rajasthan. Through all collaborative methods, participants successfully made 8000 seed balls from 7 types of forestry seeds with a mixture of soil and fertilizers followed by drawing competition organized during the event for the children.



### Fertilizer Application Awareness Programme



On the occasion of 150th birth anniversary of Mahatma Gandhiji, to commemorate it as a part of Bhartiya Prakritik Krishi Paddhati

(Zero Budget Natural farming) under promotion of sustainable agriculture practices, Fertilizer Application Awareness Programme was organised by GVT-KVK, Godda on 22nd October' 2019. Sri Rajesh Kumar Dwivedi, LDM, Godda attended the programme as chief guest. During the programme live telecast of launching programme on Balance Use of Fertilizers Application by Hon'ble Minister of Agriculture & FW was showed to the farmers through webcast. Dr. Amitesh Kumar Singh (SMS- Agronomy) appealed the farmers to use bio fertilizers for sustainable agriculture. Sri Rajneesh Prasad Rajesh, SMS, described in detail about the importance of different elements for plant health. Dr. A.P. Thakur (Programme Assistant-Lab



Technician) elaborates the farmers about importance of soil health card, Method of taking soil sample and how SHC promote balanced use of fertilizer. Dr. Ravi Shanker (Programme coordinator) also discussed how Imbalanced and Excessive use of Fertilizers for increased productivity has created a lot of issues which at present has resulted in deteriorated soil health, health hazard,

environmental pollution and insecurity of quality food. Total 245 participants including farmers from different blocks of the district and government officials participated in the event organized at KVK campus. Each farmer present in the programme was presented with the Moringa (PKM-1) saplings by GVT-KVK, Godda.







## STITCHING QUEEN

Name of the Farmer : Smt. Parvati Devi  
Address : Badauna, P. O. – Dubrajpur, Panchayat –  
Saidapur, Block – Godda Distt. – Godda (Jharkhand)



Smt. Parvati Devi, a housewife is a resident of Badauna was spending her life by taking care of her 3 children with an unemployed husband and was struggling for bread and butter. She was somewhat aware about stitching and was doing repairing and mending work of neighbours' clothes. In the meantime, she made contact with GVT – KVK to learn something and improve her living. She was suggested to attend a training programme for skill development in stitching. She attended the training programme on the Stitching of Applique successfully and owned herself a sewing machine.

After getting training she has been in contact with GVT – KVK regularly. She started preparing various decorative items like bags, wall hangings, letter box etc. She prepared it by using different techniques and variety of materials to attract the buyers. GVT – KVK, Godda is supporting her technically. She is preparing 90-100 letterbox, wall hangings every month. The total cost of her expenditure is Rs. 7,500/- per month while the gross return is Rs. 15,000/- per month. Her net profit is Rs. 7,500/-month after paying all her bills. Smt. Parvati Devi's product has a huge demand among the people because of which now she is selling her product at various local markets.





# SUCCESS STORIES



Gramin Vikas Trust  
Annual Report

## GOOD HARVEST WITH LOW INPUT COST

Name of the Farmer : Sukhdev Dhruv (45)  
Address : Banjari Village, Katni, Madhya Pradesh



Sukhdev Dhruv is a marginal Tribal farmer of Banjari Village having 0.50 acre of land. He has three family members including his wife and mother. A vermin compost pit has been established in his backyard by GVT through HRDP project 2018. After preparation of vermin compost, he has not used any fertilizer from last two years in his land and is getting good harvest with low input cost. He is doing Swarna variety of paddy with two seasons and getting 20 quintals of paddy in a year. In the village GVT has prepared 35 nos. of Vermin compost and the practice of Sukhdev motivated other farmers to avoid use of chemical fertilizer.





## ACCRUING INCOME WITH AGRI DAIRY

Name of the Farmer : Parmar Santaben Srajanbhai  
Address : Village Abhalod, Garbada, Dahod District, Gujarat



Parmar Santaben Srajanbhai has a family of six comprising of 4 children. She has land holding of 2 acres and was growing Maize, Wheat, Soyabean and Gram in her 2 acres of land in Kharif and Rabi season and was earning approximately Rs.22,000/- from her regular farming practices before she was introduced to Agri Dairy Project intervention. According to Parmar, per day 20 Liters of milk production is successfully done resulting to Rs. 30,000/- monthly income after being introduced to Agri Dairy product intervention. She also started growing vegetable in her 1 acre of land and Mandva cultivated creeper vegetables in 10 Guntha of land and other vegetables in 30 Guntha of land, she has done intercropping in her Mandva WADI field. Parmar further shared that she was not aware about the cash income but after the visit of GVT team in her village and after attending several meetings conducted by Gramin Vikas Trust she came to know about the Agri Dairy project as well as Milk Production benefits. Under the guidance of GVT team, she started earning more than 30,000/- rupees and was very happy and thankful to ONGC & GVT for motivating her, guiding her and supporting her continuously on the field. More than 50% of the money has been deposited by her in the bank and some amount is spent by her on her family by purchasing basic necessities.





## VEGETABLES THROUGH VERMI COMPOSTING

Name of the Farmer : Suresh Yadav  
Address : Village Mudpar, Barari, Chhattisgarh



A small farmer named Suresh Yadav of Mudpar village has adopted a Vermin Compost Pit in his homestead farm yard and farming an area of about one acre by applying Vermin Compost. Initially, he has done vegetables farming by applying chemical fertilizers. After preparation of vermin compost, he has applied vermin compost in the vegetables farming by which the size of the vegetables grows in more sizes and looks attractive. Due to the good size and fresh look of his product he is selling at Rs.5 to Rs.10 in the market. In his farmyard he is farming brinjls, bottle guard, bitter guard, spinj guard, ladyfinger, sesquipedalis of two varieties, gonguard, along with custard apple, banana, lemon, guava, papaya, cocoanuts, drumstick, yam, elephant foot yam, anvela, and many more type of vegetables. His annual income from his farm yard now grows up to one lakh in a year. He has 12 members in his family with three sons and three son-in-law. All the adult member of his family are engaged in agriculture activities. He is applying vermin compost only in his farm yard and planning to make the big size vermin compost pit for more production and to apply in his 5 acres of farmland.

The most important things have found that he is preserving seeds with traditional preserving process from his farm product and have no dependency on market for seed procurement. He has constructed a pucca house recently and saying his farmyard became a bank for his family and now all of them in his family are happy.





## INCOME GENERATED THROUGH ADMI PROJECT FROM BARREN LAND

Name of the Farmer : Abunaser Mandala  
Address : Village Punisol, Onda Block, Bankura District, West Bengal



Providing livelihood support through promoting and development of water harvesting structure in villages is one of the major interventions done under ADMI project Bankura District, West Bengal. The main objective of the intervention is to increase the income of the farmers through promotion of improved variety of seed, latest technology and use of developed water bodies. The activity was initiated with formation of Water User Association in the villages.

Abunaser Mandala is a marginal farmer “associated with Mandal Pukur water User Association” from Punisol Village under Onda Block of Bankura District West Bengal. He has a 1 hectare of land vegetable cultivation is being practices by utilisation of water harvesting structure constructed through ADMI project. He Made a net profit of Rs. 35000/- in four months only while his earnings from the same land was not good.

S. No.	Product	Area (Bigha)	Quantity (qntl)	Rate/kg	Total earn(in Rs)	Cultivation cost	Profit
1.	Bottle guard	2	20	12	15,000/-	10,000/-	14000/-
2.	Ridge guard	1	10	15	24,000/-	6,000/-	9000/-
3.	Bitter guard	1	8	30	24,000/-	12,000/-	12000/-
<b>Total profit</b>							<b>35,000/-</b>





## GREEN PEA (MATAR) FARMING IN UPLANDS OF CHACHALI VILLAGE IN KERABAR WATERSHED

Name of the Farmer: Kumar Minj-Age-38  
& Anil Lakra- Age-27,

Location: Village Chachali, Chainpur Block,  
Gumla District, Jharkhand

Area Covered - 2 Acres of Upland

Gramin Vikas Trust (GVT) is implementing Climate Change Adoption program (CCA) with the financial support of NABARD-Ranchi for the period of 2018 to 2022 in four villages like Kerabar, Chachali, Sukri and Katkahi of 369 Households with the population of 1963. In the above 4 villages the ST population is 98%.

Due to the vulnerability of climatic change more frequent of droughts, changes of the monsoon with rainfall fluctuations and temperature are happening by which the water stress, degradation of natural vegetations, degradation in the health and hygiene are happening. Due to frequent loss of traditional crops the farmers have hesitated to increase their agriculture lands and forced to migrate and shifting their occupation from agriculture to non-agriculture sectors. GVT is implementing the program "to reduce vulnerability of climate change for the small farmers, marginal farmers, landless labours and poorest of poor (POP) families through conservation, stabilization and improvement of natural resources through changing of agricultural practices, convert of non-agriculture land to agricultural land, promotion of short variety of agriculture through organic practices.



Due to the uneven rainfall GVT with close relation with the Kerabar watershed promoted short variety of Cash crops which has low input costs and good market value in the up seasons in the local markets. In this context 50 Kg of Green Peas (Matar) seeds supplied to the above two farmers of Chachali village for two acres of Green Pea farming in a compact patch by which caretaking of the crops will be easy and will be low cost. The same uplands are covered under summer ploughing with the project cost.



## 6.0 SUMMARY OF STATE/ UNIT-WISE PROGRAMMES: 2019-20

### GVT -Jharkhand & Bihar

S.No	Name of the Project	Duration	Project Location	Project Outlay (INR Lakh)	Funding Agency	Achievement
1	WADI Latehar	2014-2022	Latehar, Jharkhand	459.13 lakh	NABARD	Fruit and Timber Plantation (Mango, Guava and Sagwan) -1000 Acre, SHG Formation 25, Farmers Exposer Visit on Fishery, Dairy and Bee Keeping 10.
2	Watershed - Gola	2012-2022	Gola, Raigarh-JH	845.61 lakh	JSWM-Govt. JHK	TCB-121.5 Ha, WAT - 253.4 Ha, CCI-7.5 Ha, SCT-42.5 Ha, WHS-51 nos., Dova-17 nos., FB-23 Ha, Gully Plug- 2100 CM, Vermi Pic- 40 nos., Well Renovation -19 nos., Drip Irrigation-5 nos., Mango Plantation -60 Acres.
3	WATERSHED - BOARJORE GODDA	2017-2022	Godda, Jharkhand	1023 lakh	SLNA	Soil and Moisture Conservation(WAT-901 Ha, TCB-339 Ha), Water Harvesting Tank (Pond)-47 nos., Crop Demonstration (Kitchen Garden Kharif& Ravi)-55 Ha.
4	WATERSHED - SUNDERPAHARI GODDA	2017-2022	Godda, Jharkhand	1000 lakh	SLNA	Soil and Moisture Conservation(WAT -1457 Ha, TCB-643 Ha), Water Harvesting Tank (Pond)-59 nos.
5	TARGET INTERVENTION - PAKUR	2019-2020	Pakur, Jharkhand	19.62 lakh	JSACS-NACO	Health Camp-4, HIV test-300 nos. health awareness programme- 10
6	CLIMATE PROOFING IN WATERSHED areas under Climate Change Adaptation (CCA) Programme	2018-2022	Gumla, Jharkhand	50 lakh	NABARD	Water Harvesting Structure-4, Gabion Structure-4, Solar Irrigation System-2, Poultry Farming-40 HH, vegetable farming 100 HH,vermi compost pit-80 HH, Bee Keeping 30 HH, Tuber crop cultivation-200 Farmers, Zeero energy cooling chamber-10, Soil Testing-111 farmers, Livestock Vaccination-3727 Animal, Capacity Building of Farmers through training on crop diversification, mushroom cultivation, Organic farming etc. 377 farmers.
7	JTELP Litipara	2019-2021	Pakur, Jharkhand	36.12 lakh	JTDS (IFAD-GOI)	Pond-135, Framers Service Center-2, Shallow well-20 nos., Solar Lantern distribution to PVTG HH-1000 HH, Nutrition Garden-1000 HH, Agriculture development and productivity enhancement- (Kharif crop-1569 Acre, Ravi crop-4081 Acre), Poultry rearing unit-100 HH (shed +Bird), Goat rearing unit-300 HH (Shed +Animal), Pig rearing unit - 100 HH (Shed +Animal).
8	JTELP- SUNDERPAHADI	2019-2021	Sunderpabadi, Godda-JH	36.12 lakh	JTDS (IFAD-GOI)	Pond-83, Framers Service Center-5, Irrigation well-8 nos., Shallow well-32 nos., Flow gravity irrigation-1 unit, Solar Lantern distribution to PVTG HH-1000 HH, Nutrition Garden-1300 HH, Agriculture development and productivity enhancement-(Kharif crop-5891 Acre, Ravi crop-5250 Acre), Poultry rearing unit-100 HH(shed +Bird), Goat rearing unit-300 HH (Shed +Animal), Pig rearing unit-200 HH (Shed +Animal), Pig Breeding Centre-unit, Goat Breeding centre- 1 unit, vegetable cluster-15 Acre, Mango Orchard development-5 Acre.
9	TRAINING OF PwDS (Skill Training Programme -NHFDc Bokaro)	Oct'19- Mar'21	Bokaro, Jharkhand	26.73 lakh	NHFDC	Training on computer data entry operator-60 candidate, Self-employment tailoring-60 candidates.
10	WARD MEMBER TRAINING (Panchayat Trg. (Rashriya Gram Swacojgar Abhiyan (RGSAA) Dhanbad.	Oct'19- Mar'20	Dhanbad, Jharkhand	44.95 lakh	Depr. of Panchayati Raj (GoI)	Training to elected representative of panchayat level-26 Batch (1230 Total Participants).



11	Mobile Soil Testing Van	2016-2021	Ranchi, Jharkhand	40 lakh	Agriculture Deptt.	11 Soil testing has been done in CCA project.
12	DDU GKY	2014- 2021	Jharkhand	749.34 lakh	NIRD	GVT trained the candidates and placed more than 50% candidates.
13	KETCHKI Watershed project, Latehar	Jan'20- Mar'24	Latehar Jharkhand	183 lakh	NABARD	Prepared DPR of the project area and further implement the activities under the Watershed program.
14	Skill Training to PwDS at Lohardagga	2020-2021	Lohardagga, Jharkhand	5.19 lakh	NEFDC	Training on computer data entry operator -20candidate, Self-employment tailoring-20 candidates.
15	Single Window Centre	2017- Mar-20	48 Block Under 12 Districts of Jharkhand	48*8=384 One time None Recurring cost 48*7=336/year Recurring Cost	Department of Agriculture & Animal Husbandry Govt.	Soil Testing-19973, KCC-10101, Pradhan Mantri Fasal Bima - 81468 farmers, MKAY-20268, PMKSNY-8512, PMKYM-5916.
16	WADIPurnia	2011-2021	Purnia, Bihar	234.68 lakh	NABARD	Fruit and timber plantation 500 Acre, Health camp- 9, irrigation borwell 224.
17	WADI Katihar	2019-2025	Katihar, Bihar	297.87 lakh	NABARD	Fruit and timber plantation 75 Acres.
18	SoUL Banka	2018-2020	Banka, Bihar	16.8 lakh	IIT Bombay	23100 nos. lamps distributed.

### GVT-Chhattisgarh

S.No	Name of the Project	Duration	Project Location	Project Outlay (INR Lakh)	Funding Agency	Physical achievement:
1	Holistic Rural Development Program (HRDP)	2018-2020	Dhamiri block of Dhamiri district Chhattisgarh	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 benefited i.e., nearly 15608 population.
2	HRDP (HDFC-CSR)	2020-21	Dhamiri, Chhattisgarh	56 lakh	HDFC, Bank	Community orchard of Guava & Lemon has been established in 59-acre. Paddy seed production-25 Acre, Nutrition Garden 60 acre.
3	MEDP/LEDP Project	Apr'20- Jun'20	Raipur, Chhattisgarh	04 lakh	NABARD	Training has been conducted 60 members of SHG
4	SoUL	Sep'18- Mar'20	Bharatpur, CG	13.28 lakh	IIT, Bombay	18251 nos. Solar Lamps distribution.

### GVT- West Bengal

S.No	Name of the Project	Duration	Project Location	Project Outlay (INR Lakh)	Funding Agency	Physical achievement:
1	ADMIP Project	2017- Dec, 2020	Bankura, Birbhum & Purulia district	216.32 lakh	Ministry of Water Resource Investigation & Development, Govt. of W/Bengal	Project has covered Water Harvesting Structure -24 nos., SOTW-2 nos., Orchard development-2 nos. with an area of 6000 ha. benefitting around 4600 (approx.) nos. of beneficiaries.



### GVT - Andhra Pradesh & Telangana

S.No	Name of the Project	Duration	Project Location	Project Outlay (INR lakh)	Funding Agency	Achievement
1	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.
2	MEL&D - Telangana	2014-2019	Khammam, Warangal 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 - Rajasthan

S.No	Name of the Project	Duration	Project Location	Project Outlay (INR lakh)	Funding Agency	Achievement
1	WADI Kishanganj Project	2013-2020	Block Kishanganj District Baran	193.73 lakh	NABARD Regional Office, Jaipur	550 Tribal farmers of 20 villages have been covered along with the formation of WADI Committees, Technical Trainings Completed, various Health Camps organized, Vet Camps completed.
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	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
4	Chhaora CSR	2017-19	Raj/Baran	302 lakh	Chhaora-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.
5	E-Shakti	2018-19	Banswara	5.5 lakh	NABARD	Digitization of the records of 4001 V-SHG's and their registration on online portal in 4 blocks of Banswara district. Near about 40 villages of Banswara district is covered under the project.



6	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.
7	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.
8	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.
9	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 Wailet & User education of DRUV Box services through visits on regular basis.
10	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.
11	Transformation of Aspiration District Baran (Raj.)	2018-21	Baran (Raj)	Rs. 981 lakh	PGCIL, Delhi	Project activities are under progress w.r.t health, nutrition, and education in Baran district, under this project total 106 Anganwadi and 60 PHC will be renovate and provide the required materials. Out of which 28 Anganwadis and 21 PHCs has been completed and other centers work in progress.

## 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 Block (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 Kadakmath 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, Dahod	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 Kadakmath 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-Dhan Yojana. Aftercare and Gap filling work in 600 WADI is being done.
3	Enhancing Human Capital Through Skill Up graduation 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	Senjeli 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	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.
6	TDD WADI PROJECT	2018-2021	Garbada, Jhalod & Fatehpura block of Dahod	18.50 lakh	Tribal Development department	Establishment of WADI's in 10 Guintha 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.
7	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 acre (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.
8	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.
9	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.
10	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.
11	TDD - WADI Dahod	2018-21	Garbada, Jhalod & Fatehpura block of Dahod	21.50 lakh	TASP - D/SAG, Dahod	229 WADI establishment work is going on in the villages of 4 blocks.
12	IHHT Construction Work at Abhetwa	2018-19	Jhalod block of Panchmahal	16.08 lakh	Sun Pharmaceutical Industries Ltd, Jhalol	Constructed 52 IHHTs in Galonda village, Sitvasa Block, of DNHL
13	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.



14	Tarkhanda Primary School Campus Development Program	2018-19	Halol block of Panchmahal	12.69 lakh	Aditya Mediasales Ltd. Mumbai	Beautification work of primary school campus with cultural stage, paver blockpath, 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.
15	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 - Madhya Pradesh

S.No	Name of the Project	Duration	Project Location	Project Outlay (INR lakh)	Funding Agency	Achievement
1	JWMP-Badnagar	2014-2019	Badnagar block of Ujjain district	152.8 lakh	Zilla Panchayat-Badnagar	3040 hectare of area is treated in Rawdiya Peer, Kamampur, Ajrawda, Barodiya, Bolasda Koran, Khedawda, Mindika, Bheru Pachhana villages of Badnagar block of Ujjain district
2	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 ha 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 benefiting 664 villagers. 10 Micro Irrigation Promotion unit distributed in 5 villages. 1 Bala Programme is organized at Sipura primary school for Change learning aptitude. 2 Stop Dam constructed in Barethiya& Karhi village. 1 Check Dam constructed at Ima Village. 10-unit Coartery Unit. 50 Smokeless chullah distributed. Water Purifier Installation in 2 villages. 15 Nadep composting pits, and 15 vermi compost pits developed in 5 villages.
3	SoJL	Sep'18- Mar'20	Kusumi, MP	14.73 lakh	IIIT, Bombay	20250 nos. Solar lamps distribution.
4	PHED Project in Sehore and Alirajpur district of Madhya Pradesh	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 Sebore 4 blocks and 33 villages have been covered.
5	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.
6	Awareness Generation, Capacity Building and Community Mobilization in Multi Village Rural Water Supply Schemes	9 months	Anuppur (MP)	25.43 lakh	Madhya Pradesh Jal Nigam Maryadit, Bhopal	Main aim of the project is rural area covered under tap water through multi village rural water supply scheme and safe water provide to people. Secondly aware to community about use of water and sanitation. Project is aimed for implementing IEC & IIRD activities for awareness generation, capacity building and mobilization in multi village rural water supply scheme management of inter village distribution network of drinking water by village water committee (VWC).



7	Awareness Generation, Capacity Building and Community Mobilization in 244 villages of 4 blocks of Hoshangabad (MP)	Two months	Hoshangabad (MP)	8.8 lakh	PHEJ Department Hoshangabad	IEC activities for awareness of rural communities for proper utilization of drinking water, its security and sanitation. About 100000 house hold in 244 villages, official of concern departments of Hoshangabad has been covered.
8	Training and Capacity Building of PHED water Distribution Committee and PRI members, Pump operators etc	Two months	Alirajpur (MP)	0.6 lakh	PHED Department Alirajpur	Training and capacity building about 300 professionals of PHE Alirajpur officials, support staff and VWC members on proper utilization of drinking water, its security and sanitation.
9	Baseline survey and need assessment study report of 18 villages of Mahuriya catchment	Two Months	Agar-Maiwa (MP)	2.00 lakh	Etesian Urja Limited (EUL), Mumbai	Identified the gap, key issues, problems and constraints in project area and also identify the entry point activities like renovation of Anganwadis, PHCs, primary and secondary high schools, village culverts, renovation of water harvesting structures and drinking water facilities in these 18 villages and prepare the intervention Plan on livelihood, agriculture sector, women development, livestock development, sanitation, education etc.

### GVT - Head Office

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 Haryana	2014-2020	13 districts of Haryana	270 lakh	State Level Nodal Agency, Haryana	Concurrent monitoring of the two batches going on, 4 quarterly reports pertaining to deliverables as mentioned in the ToR, 1 annual report, 2 benchmark cum baseline survey reports of Batch III & IV and 3 success stories have been submitted. GIS monitoring for the two batches also completed.
2	Construction of School toilets at W.Sikkim and W. Bengal	2018-20	West Sikkim	234.11 lakh	POWERGRID, New Delhi	Construction of 12 school toilets in W. Bengal and Sikkim under the CSR of PGCL.
3	Construction of public utilities in various Govt. Schools at W. Bengal and Sikkim	2018-20	West Bengal and Sikkim	114 lakh	POWERGRID, New Delhi	Construction of 14 school toilets in West Bengal and 01 school toilet in Sikkim under the CSR of POWERGRID.



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, Awareness Generation, Capacity	2019	Jaora, Dist. Ratlam	10.5 lakh	Nagar Palika Parishad-Jaora, Ratlam	25000 beneficiaries covered under the project from 30 wards under Nagar Palika Parishad-Jaora, District-Ratlam. (One colony under each ward, 10 middle schools, 6 hotels and parks)
2	Building and Community Mobilization in 29 villages under Jal Jeevan Mission Awareness Generation, Capacity	Two months	Ratlam (MP)	3.13 lakh	FHED Department Ratlam	IEC activities for awareness of rural communities for proper utilization of drinking water, its security and sanitation. About 10,000 house hold in 29 villages has been covered.
3	Building and Community Mobilization and behaviour change under Swachha Bharat Mission of Clean India Mission	10 months	Ratlam (MP)	10.5 lakh	Nagar Palika Parishad, Jaora	about 25000 families, hotels, Mandi, all schools, markets, SHGs, and public places covered under the project from 30 wards of Nagar Palika Parishad Jaora district Ratlam.
4	Produce certified Soybean seed and provide to Farmers for enhance their income.	Yearly	Ratlam & Mandasaur District (MP)	158.87 lakh	KRIBHCO	Main aim of the seed Multiplication program is producing Soybean certified seed on behalf of KRIBHCO and provide the farmers for increase their productivity and production through use of quality seed and proper seed rate. This program also helps to State Govt in increase the seed replacement rate in soybean crop and setup of package of practices. We have covered 384-hectare area of 137 growers in two district Ratlam and Mandasaur under seed multiplication program.
5	Implementation Agri-clinic and Agri-business Centre Scheme	2019-22	MP	11.49 lakh	MANAGE, Hyderabad	To develop entrepreneur in agriculture and its allied sectors for push to agriculture sector and increase the employment opportunity at village level.

GVT-National Livelihood Resources Institute – Ratlam  
Training Details of FY 2019-20

Particulars	No. of training Program	Duration (Days)	No of Participants		Total	Total Person days	
			Male	Female		Male	Total
On Campus	41	539	970	671	1641	4288	5200
Off campus	38	38	1660	974	2634	1660	2634
<b>Total</b>	<b>79</b>	<b>577</b>	<b>2,630</b>	<b>1,645</b>	<b>4,275</b>	<b>5,948</b>	<b>7,834</b>



## 7.0 Balance Sheet of Financial Year 2019-20

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### GRAMIN VIKAS TRUST

#### BALANCE SHEET AS ON 31st March, 2020

(All amount in Rs. unless otherwise stated)

Particulars	Schedule	Year ended 31.03.2020	Year ended 31.03.2019
<b>SOURCES OF FUNDS:</b>			
Capital Fund		1,000	1,000
Corpus Fund		75,000,000	75,000,000
Capital Reserve		3,992	4,083
Revaluation Reserve	2	28,715,465	31,989,446
Grant Received in Advance	3	45,409,395	58,621,684
Interunit A/c		0	-
		<b>149,129,853</b>	<b>165,616,223</b>
<b>APPLICATION OF FUNDS::</b>			
Property, Plant and Equipments	4		
Gross Block		82,181,803	84,975,314
Less - Grants received		53,416,444	53,008,573
Net Value (Gross Block)		28,765,359	31,966,741
Less : - Accumulated Depreciation		-	-
Net Block		<b>28,765,359</b>	<b>31,966,741</b>
<b>Non Current Assets</b>			
Non Current Assets	5	16,215,744	29,568,944
		<b>44,981,103</b>	<b>61,535,685</b>
<b>Current Assets</b>			
Loans & Advances	6	8,986,143	7,753,769
Cash & Bank Balance	7	86,711,015	99,589,743
Inventory	8	11,356,650	21,567,744
Grants Recoverable	9	109,702,081	91,189,814
Other Current Assets	10	2,928,874	1,854,623
		<b>219,684,763</b>	<b>221,955,693</b>
		<b>629,331,733</b>	<b>566,982,756</b>
<b>Less:</b>			
<b>Non current Liabilities</b>			
Borrowings	11	17,000,000	17,571,500
Deposits	12	565,349	595,538
Deficit in Income and Expenditure Account		(32,777,346)	(21,974,471)
<b>Current Liabilities</b>			
Payables	13	16,576,517	2,331,849
Provision	14	9,521,369	7,622,903
Other Current Liabilities	15	104,650,124	111,728,036
		<b>115,636,014</b>	<b>117,875,155</b>
Net Current Assets		<b>104,148,749</b>	<b>104,080,538</b>
		<b>149,129,853</b>	<b>165,616,223</b>

Summary of significant Accounting policies and other explanatory information along with note no 1-23

The notes referred to above form an integral part of financial statement

As Per Separate Report of even date attached.

For G. S Mathur & Co.

Chartered Accountants  
(Firm Registration No. : 08744N)

K K Gangopadhyay  
Partner  
Membership No. 012442

Place: New Delhi  
Date: 20/11/2020

UDIN: 20013442 AAAAB52745

For and on behalf of Board of Trustees  
(GRAMIN VIKAS TRUST)

Amit Kumar Aggarwal  
Head (F&A)

V.S. Sironi  
Trustee

Shiv Shanker Singh  
Chief Executive Officer

Chandra Pal Singh  
Chairman



**GRAMIN VIKAS TRUST**

**INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31st March,2020**  
(All amount in Rs. unless otherwise stated)

Particulars	Schedule	Year ended 31.03.2020	Year ended 31.03.2019
<b>Income</b>			
Grant Received for Projects	16	260,570,171	308,075,880
Grant Received Under FCRA	17	176,023	105,283
Revenue on account Management Cost	18	58,553,809	71,147,705
		<u>319,300,004</u>	<u>379,328,868</u>
Other Income	19	3,915,321	12,898,469
		<u>3,915,321</u>	<u>12,898,469</u>
<b>Total</b>		<u>323,215,325</u>	<u>392,227,337</u>
<b>Expenditure</b>			
Expenses incurred on -Projects	20	260,570,171	308,075,880
Expenses incurred on - FCRA Projects	21	176,023	105,283
		<u>260,746,194</u>	<u>308,181,163</u>
<b>Management Cost</b>			
Employee Cost	22	50,895,227	57,988,285
Administrative & Other Expenses	23	21,528,256	21,978,003
		<u>72,423,483</u>	<u>79,966,287</u>
<b>Total</b>		<u>323,215,325</u>	<u>388,147,450</u>
<b>Excess of Income Over Expenditure</b>		(9,954,353)	4,079,887
<b>Opening Balance</b>		(21,974,471)	(26,054,358)
Add : Current year surplus / (deficit)		(9,954,353)	4,079,887
Less : Transferred to General Reserve		-	-
<b>Closing Balance</b>		<u>(31,928,824)</u>	<u>(21,974,471)</u>

Summary of significant Accounting policies and other explanatory information along with  
The notes referred to above form an integral part of financial statement

As Per Separate Report of even date attached.  
For G.S Mathur & Co.  
Chartered Accountants  
(Firm Registration No. : 08744N)

  
K K Gangopadhyay  
Partner  
Membership No. 013442


Place: New Delhi  
Date: 20/11/2020  
UDIN: 20013442AAAAB52745

For and on behalf of Board of Trustees  
(GRAMIN VIKAS TRUST)

  
Amit Kumar Aggarwal  
Head (F&A)

  
V.S. Sirohi  
Trustee

  
Shiv Shanker Singh  
Chief Executive Officer

  
Chandra Pal Singh  
Chairman







# GRAMIN VIKAS TRUST

## Office Addresses

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