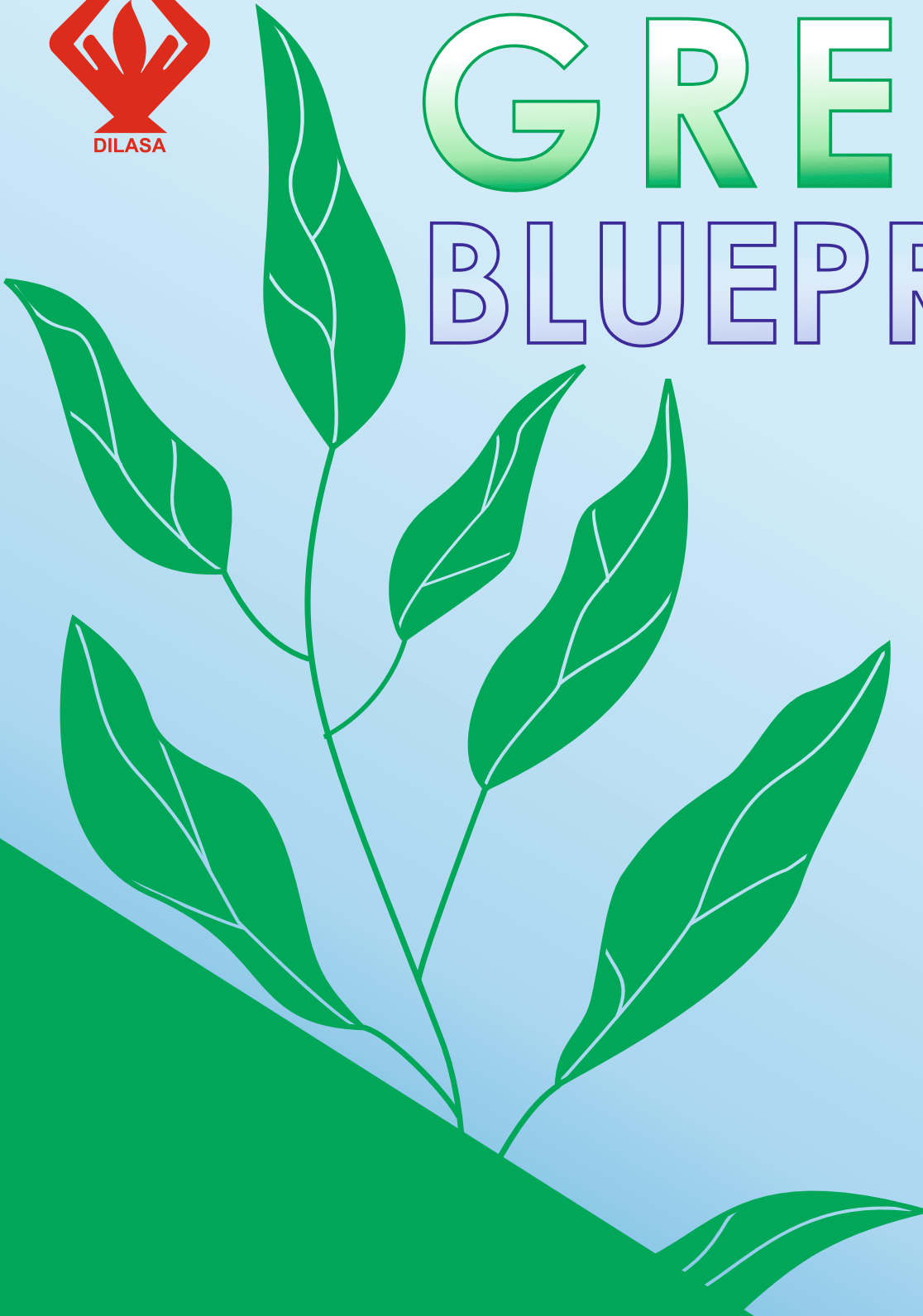


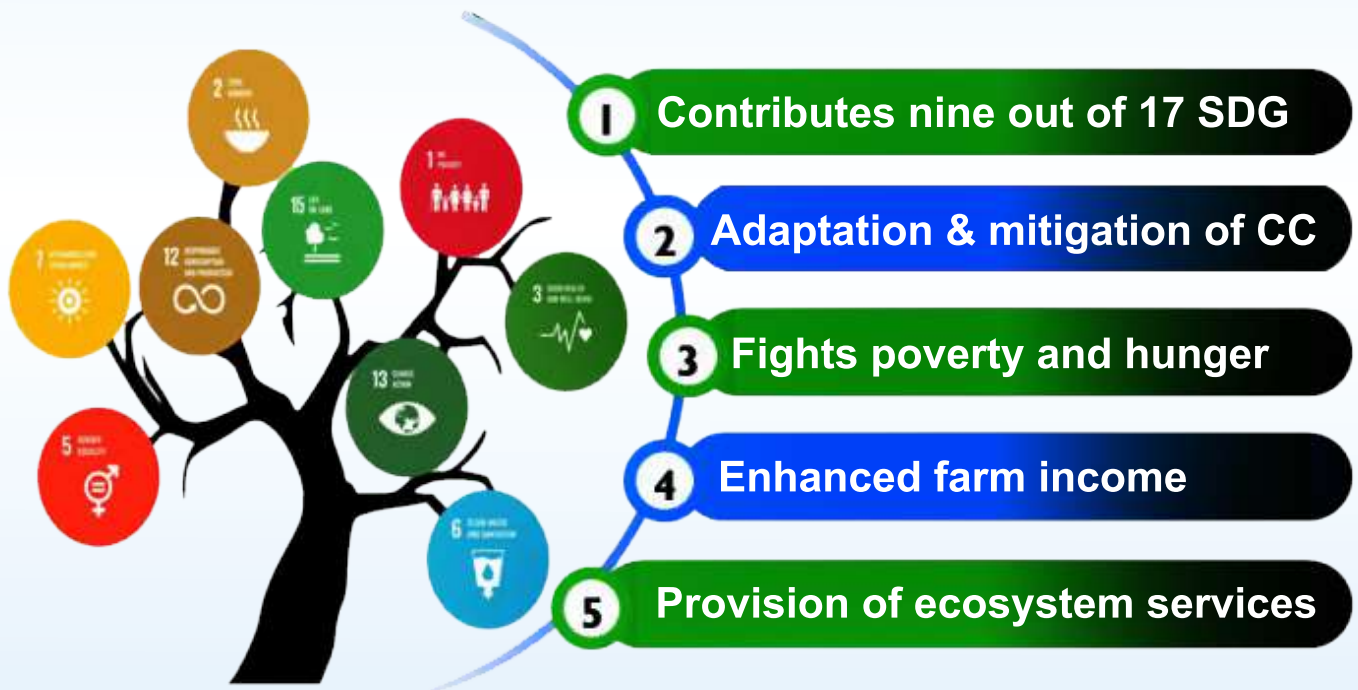


GREEN BLUEPRINT



ANNUAL REPORT
2023-24

AGROFORESTRY



GREEN BLUEPRINT

ANNUAL REPORT 2023-24



Foreword



The Dilasa Janvikas Pratishthan Annual Report for 2023-2024 highlights our unwavering commitment to rural development and the transformative impact we've achieved through our initiatives. This report is a testament to the positive changes we've fostered in rural communities, made possible by the support of our corporate partners, volunteers, community members, government officials, and a host of other dedicated stakeholders.

With the steadfast efforts of our team and the generosity of our committed donors, we have successfully advanced numerous projects that bring meaningful improvements to the lives of many rural families, especially in the realms of water conservation and agricultural innovation. We extend our heartfelt gratitude to our donors, whose contributions have empowered us to bring sustainable change from ensuring water access to introducing advancements in farming that secure livelihoods.

To our dedicated staff and volunteers, thank you for your resilience, passion, and hard work; you are the heart of every success we celebrate today. We are also deeply grateful to the communities who have welcomed us, trusted us with their challenges, and partnered with us to create solutions that truly make a difference.

As rural communities continue to face challenges such as resource scarcity, climate change, and limited economic opportunities, our work has never been more essential. By partnering with local communities, we support initiatives that promote water security, sustainable agriculture, and skill development, empowering individuals to build resilient futures. Through our programs, we aim to foster environmental stewardship, economic growth, and social inclusion—contributing to broader sustainable development goals and creating a lasting, positive impact in rural India.

– Sanjeev Unhale,
Secretary

Executive Summary

The 2023-2024 Annual Report of Dilasa Janvikas Pratishthan highlights a year of significant progress and impactful initiatives in rural development. Our organization has remained committed to addressing the pressing issues faced by rural communities, especially in areas of water security, sustainable agriculture, and skill development. Through dedicated efforts and collaboration with corporate partners, local government bodies, volunteers, and community stakeholders, we have made strides toward creating sustainable, resilient communities across multiple regions.

Key achievements this year include the successful implementation of water conservation projects, which have provided accessible water to thousands of households, greatly alleviating the stress on rural water resources. In the agriculture sector, our initiatives focused on innovative farming practices, including the adoption of water-efficient and climate-resilient agriculture methods, have empowered farmers with sustainable solutions and increased crop yields. Additionally, our skill development programs have enabled local individuals, particularly women and youth, to build marketable skills, opening new avenues for economic growth and financial independence.

Our work aligns with broader sustainable development goals, focusing on creating long-term, positive changes that improve livelihoods while conserving natural resources. These efforts have not only addressed immediate needs but have also paved the way for lasting impacts in the communities we serve.

About Dilasa

Dilasa Janvikas Pratishthan is a non-governmental organization (NGO) based in the state of Maharashtra, India. It was established in 1991 with the aim of promoting sustainable development and empowering marginalized communities in rural areas.

The organization focuses on various areas such as natural resource management, agriculture, livelihoods, health, education, and women's empowerment. They work with marginalized communities such as small farmers, landless laborers, women, and youth to help them become self-sufficient and improve their standard of living.

Dilasa runs various programs and initiatives to achieve its objectives, such as promoting sustainable agriculture practices, providing vocational training to women and youth, setting up community health centers, and promoting water conservation and management.

The organization also works towards creating awareness about various social and environmental issues and encourages community participation in decision-making processes. Overall, Dilasa aims to create a just and equitable society where everyone has access to basic amenities and opportunities for growth and development.

For more details one may visit official website www.dilasango.org

Contents

1. Sustainable Growth: Community Development for long term prosperity	1
2. Empowering Rural Communities: Enhancing Water Resources for Sustainable Development	5
3. Percussive Power: Drumsticks for Social Change	8
4. Empowering farmers through capacity building and financial assistance	11
5. Greening Rural Futures: Water and Tree Initiatives	13
6. Resilient Futures: Drought Mitigation through Watershed Conservation	18
7. Maximizing Watershed Benefits	21
8. Health is wealth	24

Contents

9. Tree by Tree: Uplifting Farmer Lives	27
10. Empowering Communities	31
11. Strengthening Water Infrastructure	36
12. Droplets of Change	39
13. Building Climate-Resilient Communities	43
14. Maximizing Water Capacity	50
15. Water Infrastructure for Sustainable Farming	53
16. Sustainable progress in rural Goa	56
17. A Journey to Wellbeing	60
Financial reports	62



Sustainable Growth: Community Development for Long-term Prosperity

PROJECT TITLE: – Sustainable Community Development Programme

THEMATIC AREA: – Water

INTRODUCTION OF PROJECT: –

I. About CSR Partner: - Since 1996, the Adani Foundation, the community engagement arm of the Adani Group, has remained agile and deeply committed to making strategic social investments for sustainable outcomes across India. It is empowering and enriching the lives of children, women, youth, and marginalised communities in the core areas of education, community health, sustainable livelihood, community development, and climate action. The strategies of the Foundation are integrated in national priorities and global Sustainable Development Goals (SDGs).

The Foundation is known for its inquisitive and innovative approach to problem-solving. It challenges the status quo and adopts new solutions that lead to sustainable impact. By building institutions of people and focusing on sustainability, the Foundation contributes to the dignity, well-being and wealth of the communities surrounding the Group's businesses and beyond. As it continues to grow and evolve, the Foundation is well-positioned to address the emerging needs of New India. The Adani Foundation's reach is extensive, currently operating in 5,753 villages across 19 states, positively impacting 7.3 million lives.

II. Project Goal & Objectives:-

Goal: Making water-secured villages by creating additional water harvesting capacities through various water-leveraging activities for productive and self-reliance purposes.

Objectives:

- To increase the water level depth of wells and bore well by recharging groundwater through soil & water conservation measures and water harvesting structures.
- To give a new life of damaged CNB by rejuvenation and make it in purpose
- To create water storage potential through different watershed structures.

PROJECT LOCATION: – 6 villages of Vani block, Yavatmal district, Maharashtra (Paramdoh, Chanaka, Shindola, Yenadi, Gowari, Dhakori)

PROJECT INTERVENTIONS: –

- Construction of Cement Nala Bund
- Construction of Gabion
- Repair and De-siltation of existing CNB

BENEFICIARY REACH: – 587 Direct Beneficiary & Indirect Beneficiary

PROJECT IMPACT: –

- Increase water potential/availability
- Increase ground water recharge
- Availability of water for villagers and animals almost 9-10 months
- Increase cultivable area almost 200+ ha.

TESTIMONIALS: –

1) Bhaskar Ramchandra Wasekar, Gowari village: The Cement Nala Bund, courtesy of the Adani Foundation, has been a lifeline for my farming community. Its proximity to my land has facilitated the recharge of nearby wells and bore wells, enabling me to cultivate my entire 5-6 acre plot after years of water scarcity. Thanks to the CNB, I now grow both kharif and Rabi crops, and I am immensely grateful to the Adani Foundation, for their support.



2) Bhaurao Madhavrao Pimalkar, Gowari village: I am immensely grateful for the positive impact the check dam has had on my land. This conservation initiative has not only bolstered environmental resilience but has also fostered a sense of community engagement. The check dam's contribution to groundwater recharge and soil moisture retention is evident, ensuring a sustainable future for our local ecosystem. Kudos to the dedicated Adani Foundation behind this project for their commitment to preserving our natural resources.



GLIMPSES OF THE PROJECT:–



New cement nala bunds



Repair of cement nala bund



Gabion structure

2.

Empowering Rural Communities: Enhancing Water Resources for Sustainable Development

PROJECT TITLE: –

Advancement of Rural Lives through Strengthening of Water Resources and Improvement

THEMATIC AREA: –

- Soil and water conservation treatments
- Sustainable agriculture practices

INTRODUCTION OF PROJECT: –

I. About CSR Partner:- Apraava Energy is now the new name of CLP India Pvt Ltd. Over the past 19 years the company has evolved from a single-asset organization to a forward-looking climate conscious organization with a diverse power generation portfolio - comprising a gas based and a coal-based power plant, a transmission asset and 18 renewable energy projects across 7 states.

'Apraava Energy', is the expression of our efforts to represent our new vision of accelerated growth and a renewed commitment to become a leading clean energy supplier in India. The company will continue to be jointly owned by the CLP Group, which is amongst the largest investor-owned energy businesses in Asia, and Caisse de dépôt et placement du Québec (CDPQ), a global institutional investor.

As one of India's leading companies in the power sector, Apraava Energy has already committed to investments of over INR 18,000 crore spread across a diversified and environment-friendly portfolio. The vision is to expand clean energy investments only in low-carbon growth areas including renewable energy projects as well as non-generation business opportunities in transmission, distribution and other customer-focused businesses.

II. Project Goal & Objectives:-

- To increase recharging of ground water through soil & water conservation.
- To increase farmer's capacity for Climate Resilient Agriculture (CRA) practices.
- To enhance the farmer's income through better agriculture practices.
- To train beneficiaries about the water structures to keep it for long.

PROJECT LOCATION: – 9 villages of Jath block, Sangli district, Maharashtra

PROJECT INTERVENTIONS: –

- De-silting of water storage structure
- Earthen Nala Bund
- Repair of existing CNB
- Demonstrations for adoption of vermi-composting bed
- Training to Beneficiaries group on O&M
- Installation of display board

BENEFICIARY REACH: –

13000+ beneficiary have been reached through the project in 3 years

PROJECT IMPACT: –

- Increased water potential and water availability
- Increased in crop productivity
- Farmers are able to cultivate Rabi crops
- Increased in annual agriculture income of farmers
- Availability of water for domestic animals
- Improve in Knowledge among beneficiary on maintenance of water structure that ensure the sustainability.

GLIMPSES OF THE PROJECT: –



CSR field visit



De-siltation of percolation tank



Repair of cement nala bund



Earthen nala bund



User group meeting

3.

Percussive Power: Drumsticks for Social Change

PROJECT TITLE: –

Way to economic empowerment of women & sustainable livelihood through drumstick cultivation (moringa plantation)

THEMATIC AREA: –

- Women Empowerment

INTRODUCTION OF PROJECT: –

I. About CSR Partner:- The ASIA Initiatives organization is a non-profit entity dedicated to fostering sustainable development and empowering communities in underprivileged regions, particularly in Asia. Founded with the vision of leveraging social capital and innovative solutions to drive positive change, ASIA Initiatives has implemented a range of programs aimed at improving the quality of life for marginalized populations.

II. Project Goal & Objectives: -

- Economic empowerment of women through drumstick cultivation.
- To give sustainable livelihood to women.
- To increase the nutritional standard of families in the villages.
- To upgrade the skills of women through awareness, training and demonstrations.

PROJECT LOCATION: –

Badnapur block of Jalna district (State Maharashtra)

PROJECT INTERVENTIONS: –

A. Earned SoCCs activities-

- 1) Composting
- 2) Neem Seed Extract
- 3) Amrutmitti/ Jivamrut
- 4) Preparation of Homemade organic pesticides/ Fungicides training (Chilli, Garlik and Buttermilk)

B. Redeemed SoCCs -

- Distribution of Seed (Drumstick): -
- Distribution of Bio-fertilizer: -
- Trainings
 - a) Introductory training
 - b) Nutrient and irrigation management training
 - c) Pest & disease management training
 - d) SoCCs activities training

BENEFICIARY REACH: – 600+ women beneficiaries

MEDIA COVERAGE:-

शेवग्यापासून धपाटे, समोसे, थालीपिठासह २५ पदार्थ

चविष्ट पाककला स्पर्धा; १७ गावांमध्ये शेवगा लागवडीतून महिलांच्या हाताला काम

लोकमत न्यूज नेटवर्क
सिल्लोड : शेवग्याची भाजी एवढीच आमहाला ठाऊक. मात्र, येथील महिलांनी शेवग्यापासून समोसे, धपाटे यासह वेगवेगळे २५ चविष्ट पदार्थ तयार करून उपस्थितांच्या जिभेचे लाड पुरविले आहेत.

सिल्लोड तालुक्यामधील १७ गावांमध्ये 'शेवगा लागवडीद्वारे महिलांचे सक्षमीकरण' या प्रकल्पाची अंमलबजावणी केली जात आहे. या प्रकल्पाचा एक भाग म्हणून एशिया इनिशिएटिव्हस आणि दिलासा जनविकास प्रतिष्ठान यांच्या संयुक्त विद्यमाने आयोजित पाककला स्पर्धेचे सिल्लोड येथे आयोजन करण्यात आले होते. सर्वसाधारणपणे ग्रामीण भागात शेवग्याच्या शेंगांची भाजी केली जाते. मात्र, या स्पर्धेत महिलांनी शेवग्याचा पाला आणि शेंगा यापासून २५ चविष्ट आणि पौष्टिक पदार्थ बनवून पाककलेचे अनोखे दर्शन घडविले. अर्जिठ्याच्या सुनीता झलवार यांना प्रथम, भराडीच्या वैशाली घोंगटे यांना

शेवग्याच्या शेंगांचे २५ पदार्थ

डडली, आप्पे, धीरडे, थालीपीठ, पराठे, धपाटे, वडे, भजी, कटलेट, पाल्यापासून पातळ भाजी, शेंगदाणे आणि डाळी यांचा वापर करून सुकी भाजी, करंजी, समोसे, कचोरी, गोडपुरी, मुटकुळे, मसाला पुरी, उपमा, खिचडी आदी २५ पदार्थ शेवग्याच्या शेंगा आणि शेवग्याचा पाला वापरून महिलांनी या स्पर्धेमध्ये सादर केले.

द्वितीय, तर वीरगावच्या वंदना वाघ यांना तृतीय बक्षीस देण्यात आले. याशिवाय गावपातळीवरील ५१ विजेत्या महिला आणि उत्कृष्ट शेवगा लागवड केलेल्या महिलांनाही बक्षीस देण्यात आली. बक्षिस वितरण कार्यक्रमाला आदर्श शिक्षक साईनाथ फुसे, सुधीर महाजन, दिलासाच्या अध्यक्ष डॉ. अनघा पाटील, संजीव उन्हाळे, गर्जेन्द्र आवारे, सरपंच राजेंद्र पाटील यांची प्रमुख उपस्थिती होती.



शेवग्यापासून धपाटे, समोसे, थालीपिठासह तयार केलेले २५ पदार्थ.

GLIMPSES OF THE PROJECT:-



Awareness programme



Training programme



Drumstick plantation



Composting activity



Distribution of calendars (IEC materials) & Drumstick seeds



Preparation of home-made pesticides & distribution of bio-fertilizers



Pest & disease management training as SoCCs activity



Amrutmitti

4.

Empowering farmers through capacity building and financial assistance

PROJECT TITLE: –

Enhancing farmers' livelihoods through working capital support and capacity building initiatives

THEMATIC AREA: –

- Livelihood and Agriculture

INTRODUCTION OF PROJECT: –

I. About Partner:- Backed by more than 30 years experience, FWWB anticipated the role that Community Owned and Livelihood Enterprises could make in creating sustainable livelihoods for the poor and the community. In the context of poverty alleviation, the importance of FPO's is emphasized as they leverage benefits of aggregation of 'producers' like higher bargaining powers for purchasing and selling, skill building, usage of technology and common infrastructure. To support such organizations FWWB started providing working capital loans and capacity building support to the Farmer Producer Organization and till now we have supported more than 100 FPOs all over India.

II. Project Goal & Objectives:

Dilasa Janvikas Pratishthan has worked as a Mother organisation in this project and help various FPO's to meet their objectives such as:-

- Facilitate small and marginal farmers to fetch proper price of their agricultural produce through efficient marketing system at an opportune time.
- Provide support to small and marginal farmers in processing, packaging, storage and marketing of their products.
- Ensure timely availability of high quality agricultural inputs and cost saving in purchase of inputs like seeds, equipment's and agro chemicals etc. to farmers.

- Enable small and marginal farmers for production of high quality seeds.
- Capacity building of farmers for efficient use of agriculture-based technologies.
- Explore possibilities of business expansion through marketing of agricultural inputs in newer areas to enrich the profit of the company.
- To carry on in India or else here the business of production, harvesting, procuring, grading, pooling, processing, preserving, drying, distilling, handling, marketing, and selling of primary produce.
- To undertake activities of wasteland development, soil & water conservation, rain water harvesting, enhanced land productivity & help the farmers to plan for optimal productivity, afforestation and all forms of natural resources management.
- To set up procurement centres in villages under the management of producer institutions and in the process erect, built, take on lease, rent, and manage these centers and other warehouses, Godown and other buildings
- To undertake all kinds of farm-based research and development work for increasing agriculture yields and optimizing returns to its members through inter-cropping and to set up demo farms with members.

PROJECT LOCATION: – Aurangabad (Maharashtra)

PROJECT INTERVENTIONS: –

- With this project Dilasa Janvikas Pratishthan has created a market value chain for the agri produce as well as opportunities for the Contract farming in drought prone area.

BENEFICIARY REACH: – 1000+

PROJECT IMPACT: Increase of farmers' income.

5.

Greening Rural Futures: Water and Tree Initiatives

PROJECT TITLE: –

Jal Sandharan & Tree Plantation project

THEMATIC AREA: –

- Water
- Environment

INTRODUCTION OF PROJECT: –

I. About CSR Partner:- At LTIMindtree Foundation, we are driven by the belief that sustainable progress comes from the convergence of purpose, care and impact. It is at this intersection that communities thrive, businesses bloom, societies prosper, and life takes on a new meaning. Incorporated in 2007, LTIMindtree Foundation – the Corporate Social Responsibility (CSR) wing of LTIMindtree Foundation – thrives on the belief that placing humanity at the core of our ethos enables us to turn shared values into a collective force for positive change. The Foundation's efforts are aligned with the United Nations Sustainable Developmental Goals 2030 to ensure we deliver well-rounded progress in the communities we live in. The vision is to inspire every individual to #BeTheGiveR and transform underprivileged communities into Givers.

II. Project Goal & Objectives: -

Goal: Implement a comprehensive soil and water conservation project aimed at minimizing erosion through a combination of conservation treatments and strategic plantation initiatives.

Objectives

- To reduce the soil erosion and increase in well water depth through Soil and water conservation treatment
- To integrate trees on the farmlands and to promote chemical free agricultural practices which enhance income of the farmer in future.
- To achieve the carbon neutrality through carbon sequestration activities
- Community empowerment through a holistic approach on water conservation

PROJECT LOCATION: – 2 villages in Ashti block of Beed district and 2 villages in Tuljapur block of Osmanabad district (State Maharashtra)

PROJECT INTERVENTIONS: –

- De-siltation of Percolation tank and water bodies
- Bucket farm pond for water storage
- Farm pond
- Earthen nala bund
- Continuous Contour trenches
- Rejuvenation of existing water bodies
- Check Dam for water storage
- Agro horticulture and Dryland horticulture plantation
- Refilling and maintenance of plants

BENEFICIARY REACH: –

7500+ beneficiaries

PROJECT IMPACT:-

- Water level in the wells and availability of water will be improved. Irrigated area through check dam will be raised.
- Nearby well recharge due to the percolation through CCT trenches and reduction in soil erosion, resulting the growth in agriculture yield about 20-25%
- It will ensure the reduction of soil erosion and promotes carbon sequestration through soil conservation activity
- Additional income source will generate through the fruit tree plantation
- Protective irrigation through farm pond will assure additional cropping area, Water storage capacity, recharge and availability will be increased
- More than 1 crop in Rabi season due to water availability & fruit bearing crops and overall income through agriculture will raise.

GLIMPSES OF THE PROJECT:–



Continuous Contour Trenches



De-siltation



Farm pond



New cement nala bund construction



Repair of existing cement nala bund



Tree plantation

नंदगाव येथे शेतकऱ्यांना आंब्याच्या रोपांचे वाटप

पुण्य नगरी | वृत्तसेवा

लोहगाव: एलटीआय माईड ट्री व दिलासा जनविकास प्रतिष्ठान यांच्या संयुक्त विद्यमाने सामाजिक दायित्व निधीतून दुष्काळ निवारणासाठी वृक्षारोपण व जलसंधारण कार्यक्रम अंतर्गत तुळजापूर तालुक्यातील नंदगाव येथे शेतकऱ्यांना केसर आंब्याच्या रोपांचे जि.प. माजी उपाध्यक्षा अर्चनाताई पाटील यांच्या हस्ते वाटप करण्यात आले.

एल.टी.आय माईड ट्री व दिलासाच्या वतीने नंदगाव व सिधगाव हि गावे जलसंधारण कामे व फळबाग लागवड करण्यासाठी दत्तक घेण्यात



आले असून या दोन्ही गावात चालू वर्षात दोन नवीन सिमेंट बंधारे बांधण्यात येणार आहेत. तसेच गाळ काढण्याचे कामे करण्यात येणार असल्याची

माहिती दिलासाचे सचिव संजीव उन्हाळे यांनी दिली. यावेळी माजी सभापती रेणुका इंगोले, कृषी उत्पन्न बाजार समितीचे संचालक सिधेश्वर

कोरे, भाजपा नेते भिवाजी इंगोले, सिंदगावचे सरपंच विवेकानंद मेलगिरी, नंदगावच्या सरपंच राधिका घंटे, ग्रामसेवक महेश मोकाशे, संस्थेचे सचिव

संजीव उन्हाळे, उपाध्यक्षा वैशाली खाडिलकर, प्रकल्प व्यवस्थापक मोहसीन अहमद, सहाय्यक व्यवस्थापक प्रवीण निकम, विलास राठोड, गुरुदेव राठोड, धर्मराज तुपे, मोहन मोटे, सतीश काटे, शशिकांत नागिले, श्रद्धानंद कांबळे, मल्लिनाथ गुड्डे, श्रद्धानंद कांबळे, मनोज चव्हाण, श्रीमंत राठोड, दिनेश राठोड, भूषण पवार, गावातील शेतकरी, महिला व युवक

मोठ्या संख्येने उपस्थित होते. कार्यक्रमाचे प्रास्ताविक प्रकल्प समन्वयक विलास राठोड तर सूत्रसंचालन व आभार सचिन कोरे यांनी मानले.

महाराष्ट्र सारथी

एल.टी.आय माईड ट्री व दिलासा वतीने नंदगाव येथे ११००० आंब्याची रोपे जि.प.उपाध्यक्षा अर्चनाताई पाटील यांच्या हस्ते वाटप

दै. महाराष्ट्र सारथी वृत्तसेवा नंदगाव | प्रतिनिधी:

एल.टी.आय माईड ट्री व दिलासा जनविकास प्रतिष्ठान यांच्या संयुक्त विद्यमाने सामाजिक दायित्व निधीतून दुष्काळ निवारणासाठी वृक्षारोपण व जलसंधारण कार्यक्रम अंतर्गत नंदगाव येथे पहिल्या टप्प्यात शेतकऱ्यांना केसर आंब्याची ११ हजार रोपे उस्मानाबाद जि.प. उपाध्यक्षा अर्चनाताई पाटील यांच्या हस्ते वाटप करून वृक्षारोपण करण्यात आले. दिलासा संस्थेचे सचिव संजीव उन्हाळे, उपाध्यक्षा वैशाली खाडिलकर, प्रकल्प व्यवस्थापक मोहसीन अहमद, सहाय्यक व्यवस्थापक प्रवीण निकम यांच्या मार्गदर्शनाखाली आमदार राजाजगजीतसिंह पाटील यांच्या शिफारशीनुसार नंदगाव व सिंदगाव ही गावे जलसंधारण कामे व फळबाग लागवड कामासाठी दत्तक घेण्यात आली आहेत. या कामाअंतर्गत चालू



वर्षात २ सिमेंट बंधारे नवीन बांधकाम करणे, १ सिमेंट बंधारा गाळ काढणे व पहिल्या टप्प्यात नंदगाव ११००० व सिंदगाव ५००० आंबा झाडे वाटप काम चालू आहे. यातून शेतकऱ्यांना भरपूर फायदा होणार आहे. या असा स्तुत्य कार्यक्रम राबवीत असल्याबाबत अर्चनाताई पाटील यांनी एल.टी.आय माईड ट्री व दिलासा संस्थेचे वीरतुक्कने आभार मानले. यावेळी पंचायत समितीच्या माजी सभापती रेणुका इंगोले, मा.पं.स. सदस्य तथा कृषी उत्पन्न बाजार समितीचे संचालक सिधेश्वर कोरे, भिवा इंगोले, सिंदगाव व

एलटीआय माईड ट्री व दिलासाच्या वतीने

११ हजार आंब्याची रोपे वाटप

संतसूर्य | प्रतिनिधी

नंदगाव : एल.टी.आय माईड ट्री व दिलासा जनविकास प्रतिष्ठान यांच्या संयुक्त विद्यमाने सामाजिक दायित्व निधीतून दुष्काळ निवारणासाठी वृक्षारोपण व जलसंधारण कार्यक्रम अंतर्गत नंदगाव येथे पहिल्या टप्प्यात शेतकऱ्यांना केसर आंब्याची ११ हजार रोपे उस्मानाबाद जि.प. उपाध्यक्षा अर्चनाताई पाटील यांच्या हस्ते वाटप करून वृक्षारोपण करण्यात आले.

दिलासा संस्थेचे सचिव संजीव उन्हाळे, उपाध्यक्षा वैशाली खाडिलकर, प्रकल्प व्यवस्थापक मोहसीन अहमद, सहाय्यक व्यवस्थापक प्रवीण निकम यांच्या मार्गदर्शनाखाली आमदार राजाजगजीतसिंह पाटील यांच्या शिफारशीनुसार नंदगाव व सिंदगाव ही गावे जलसंधारण कामे व फळबाग लागवड कामासाठी दत्तक घेण्यात आली आहेत. या कामाअंतर्गत चालू वर्षात २ सिमेंट बंधारे नवीन बांधकाम करणे, १ सिमेंट बंधारा गाळ काढणे व पहिल्या टप्प्यात नंदगाव ११०००



व सिंदगाव ५००० आंबा झाडे वाटप काम चालू आहे. यातून शेतकऱ्यांना भरपूर फायदा होणार आहे. या असा स्तुत्य कार्यक्रम राबवीत असल्याबाबत अर्चनाताई पाटील यांनी एल.टी.आय माईड ट्री व दिलासा संस्थेचे कौतुकाने आभार मानले.

यावेळी पंचायत समितीच्या माजी सभापती रेणुका इंगोले, मा.पं.स. सदस्य तथा कृषी उत्पन्न बाजार समितीचे संचालक सिधेश्वर कोरे, भिवा इंगोले, सिंदगाव व सरपंच विवेकानंद मेलगिरी, नंदगावच्या सरपंच राधिका

घंटे, धर्मराज तुपे, मोहन मोटे, सतीश काटे, शशिकांत नागिले, श्रद्धानंद कांबळे, मल्लिनाथ गुड्डे, श्रद्धानंद कांबळे ग्रामसेवक महेश मोकाशे, दिलासाचे गुरुदेव राठोड, मनोज चव्हाण, श्रीमंत राठोड, दिनेश राठोड, भूषण पवार, गावातील जि.प. शाळेचे विद्यार्थी, शिक्षक वर्ग, शेतकरी, महिला व युवक मोठ्या संख्येने उपस्थित होते. कार्यक्रमाचे प्रास्ताविक दिलासाचे प्रकल्प समन्वयक विलास राठोड यांनी केले तर सूत्रसंचालन व आभार सचिन कोरे यांनी केले.

Resilient Futures: Drought Mitigation through Water Conservation

PROJECT TITLE: –

An initiative of drought mitigation in Marathwada region of Maharashtra

THEMATIC AREA: – Water

INTRODUCTION OF PROJECT: –

I. About CSR Partner:- At LTIMindtree Foundation, we are driven by the belief that sustainable progress comes from the convergence of purpose, care and impact. It is at this intersection that communities thrive, businesses bloom, societies prosper, and life takes on a new meaning. Incorporated in 2007, LTIMindtree Foundation – the Corporate Social Responsibility (CSR) wing of LTIMindtree Foundation – thrives on the belief that placing humanity at the core of our ethos enables us to turn shared values into a collective force for positive change. The Foundation's efforts are aligned with the United Nations Sustainable Developmental Goals 2030 to ensure we deliver well-rounded progress in the communities we live in. The vision is to inspire every individual to #BeTheGiveR and transform underprivileged communities into Givers.

II. About Project: In Nangre Babhulgaon, a peaceful village 35 km from Aurangabad, agriculture is the primary livelihood, with most of the 2,100 residents engaged in farming. Despite its lush fields, the village faces severe water scarcity, worsened by climate change and inadequate rainwater harvesting infrastructure. Most farmers are smallholders, growing cotton in the Kharif season and Jowar and wheat in the Rabi season. Sustainable solutions for water management are crucial to ensure the village's prosperity and resilience and hence Cement nala bund structure and farm ponds are constructed under the project for ensuring water for irrigation.

II. Project Goal & Objectives:-

Goal: Diverse soil and water conservation measures, engaging all stakeholders, constitute the primary initiatives aimed at curbing soil erosion and fostering water resource development

Objectives:

- Enhance water resource management by constructing cement nala bunds and farm pond to capture and store rainwater efficiently.
- Promote water conservation by capturing excess rainwater in farm ponds and preventing runoff, which can reduce water wastage and prevent soil erosion by implementing cement nala bunds that can control water flow and minimize soil degradation.

PROJECT LOCATION: – 1 village, Nagre Babhulgaon village, Gangapur block, Aurangabad district, Marathwada region

PROJECT INTERVENTIONS:-

- Construction of new Cement Nala Bund
- Construction of farm pond

BENEFICIARY REACH: – 1012 direct beneficiaries and 350 indirect beneficiaries

PROJECT IMPACT:-

- Water level in the wells will increase
- Nearby well recharge due to the check dam and reduction in soil erosion, resulting the growth in agriculture yield
- Protective irrigation through farm pond will assure additional cropping area
- Overall income through agriculture will raise
- Availability of water will be improved

GLIMPSES OF THE PROJECT :-



Farm pond construction



Cement nala bund construction



Maximizing Watershed Benefits

PROJECT TITLE: – Capacity building of Water User Group towards drought proofing

THEMATIC AREA: – Water

INTRODUCTION OF PROJECT: –

I. About CSR Partner: - The vision of L&T Finance Limited is to be an admired and inspirational financial institutions, creating sustainable value for all our stakeholders. Headquartered in Mumbai, L&T Finance Limited (formerly known as L&T Finance Holdings Limited) is one of the leading Non-Banking Financial Companies in India, with a strong presence across the lending business catering to the diverse financing needs of served and underserved customers. L&T Finance offers Personal loans, Two-Wheeler loans, Home loans, Rural Business loans, Farm loans, and SME loans. At L&T Finance, we are committed to providing customised financial solutions that meet the unique needs of our customers. With a focus on innovation and customer-centricity, we aim to be a trusted partner in our customers' financial journey. Built on four pillar, ambition, pride, discipline, integrity, the culture endeavours to create an indomitable financial organisation

II. Project Goal & Objectives: -

Goal: To strengthen the existing water user group in terms of knowledge of maintaining watershed structures and adopting CRA practices.

Objective:

- To organize sessions with the Water User Groups for developing knowledge and maintaining existing water harvesting and replenishment structures.
- To visit and review the created structures, and to understand the current situation and needs of repairs if any.

PROJECT LOCATION: – 72 villages from Aurangabad, Jalna, Buldhana and Beed district, Maharashtra state

PROJECT INTERVENTIONS: –

- Training to the User Groups
- Review of created water structures

BENEFICIARY REACH: –

2325 beneficiaries covered through the project activities.

PROJECT IMPACT: –

- Direct beneficiaries' farmers are getting aware and gaining knowledge about the maintenance of water structures.
- The activity is ensuring a long time benefit to the farmers and also improves the life of structures.

GLIMPSES OF THE PROJECT: –



User groups meetings



Important day celebrations

Health is wealth

PROJECT TITLE: – Health programme

THEMATIC AREA: – Health

INTRODUCTION OF PROJECT: –

I. About CSR Partner:- Established in 1993, Udaipur Cement Works Limited (UCWL) is a shining example of sustainable growth in the cement industry. Based in Udaipur, Rajasthan, UCWL operates as a subsidiary of JK Lakshmi Cement Limited (JKLC), driven by a steadfast commitment to excellence and innovation.

As a leader in renewable energy adoption, UCWL sources over 48% of its power from renewable sources, including a 14.5 MW Solar Power Plant. Committed to water conservation, UCWL is certified as 2.76 times water positive, demonstrating its dedication to responsible resource management.

Innovative solutions such as the 6 km long Over Land Belt Conveyor (OLBC) further underscore UCWL's commitment to sustainability, reducing greenhouse gas emissions compared to traditional transportation methods.

Beyond business, UCWL fulfills its Corporate Social Responsibility (CSR) by fostering community development and improving stakeholders' quality of life. Through initiatives in education, health, livelihood, and community development, UCWL strives to make a positive impact on the communities it serves.

II. Project Goal & Objectives:-

- To ensure proper operation of the Health Project in selected 27 villages (primary, preventive and creative services).
- To maintain the flexibility to expand the scope of services by identifying and establishing linkages with Government Health Department officials and various health schemes in the area.

- To provide healthcare services to the community through general camps and specialized camps.
- To deliver a viable platform to the community by developing a health seeking behavior in the target population through BCC activities and IEC dissemination.
- To have a comprehensive referral system and follow-up in place to establish consistent and proportional access to services for the community.
- To establish key strategic relationships with frontline workers; Anganwadis, ASHA workers and PHC etc. existing in the villages.
- To gather data to reevaluate the needs of the villages and identify currently unknown areas of need.
- To maintain national health standards through the program and ensure sustainability of the program in the community.

PROJECT LOCATION: – 27 villages from 8 Gram Panchayats of Vallabhnagar & Mavli block of Udaipur district, Rajasthan

PROJECT INTERVENTIONS: –

- Community Engagement and Awareness
- Formation of Health Committee (HCs)
- Behaviour Change Communication (BCC)
- Project Staff Training and Capacity Building
- General Health Camp/ OPD
- Health Awareness Session
- Engaging Anganwadis & ASHA Workers
- Specialised Health Camp

BENEFICIARY REACH: – 33000+ including, men, women and children

GLIMPSES OF THE PROJECT: –



Health awareness programme



Health training programme



Free health camps



Tree by Tree: Uplifting Farmer Lives

PROJECT TITLE: –

Increasing farmer's income through fruit tree plantation.

THEMATIC AREA: –

- Agriculture
- Livelihood Development

INTRODUCTION OF PROJECT: –

I. About CSR Partner:- AGI Greenpac, undertake need-based initiatives and work with our local stakeholders to address the challenges they face in accessing quality education, healthcare, and economic opportunities that ensure a better future for them.

II. Project Goal & Objectives:-

Goal: Improving lives of farmers by increasing their income through promoting fruit tree plantation

Objectives:

- To promote fruit tree plantation among farming communities
- To generate alternate livelihood opportunities
- To improve health status of women and children through enabling them consumption of fruits by plantation of fruit tree
- To increase income of farmers and thereby improve their way of living

PROJECT LOCATION: – 28 villages of Bhongir, Telangana State.

PROJECT INTERVENTIONS: –

- Capacity building on Pre-plantation activities, INM and IPM
- Distribution of plant saplings/seeds
- Distribution of demo kit
- Demonstration of Vermicompost and Amrut mitti
- Development & distribution of IEC materials
- Market linkage

BENEFICIARY REACH: –

250 beneficiaries

PROJECT IMPACT:-

- Farmer aware about modern agriculture practices, like application of Pheromone and yellow sticky traps, Vermicompost, Amrut mitti etc.
- Increased in knowledge among farmers on technical aspects of fruit tree plantation
- Generated additional income of Rs. 14,02,000 through watermelon cultivation
- 250+ acres of land brought into agriculture use
- There will be improved in health status of women and children by consumption of fruits
- Farmers will be self-sustained

MEDIA COVERAGE:-

మన తెలంగాణ
జాతీయ ప్రభుత్వం

పర్యావరణ పరిరక్షణలో
ప్రతి ఒక్కరూ భాగస్వాములు కావాలి
- మేనేజర్ గోవింద్ రాయ



మన తెలంగాణ / భువనగిరి: పర్యావరణ పరిరక్షణలో ప్రతి ఒక్కరు భాగస్వాములు కావాలని గ్లాస్ ఫ్యాక్టరీ మేనేజర్ గోవింద్ రాయ సూచించారు. మండలంలోని గౌస్ నగర్ గ్రామ రైతు వేదికలో అనాజ్ పురం తుక్లాపురం గౌస్ నగర్ గ్రామాల రైతులతో చెట్ల పెంపకం వాటి ప్రాముఖ్యతపై మాట్లాడారు ప్రతి ఒక్కరూ తప్పనిసరిగా మొక్కలు నాటాలని సూచించారు. భవిష్యత్తు తరాలకు స్వచ్ఛమైన గాలిని అందించేందుకు చర్యలు చేపట్టాలన్నారు. ఈ సందర్భంగా పలు పండ్ల మొక్కలను ఆయా గ్రామాల రైతులకు పంపిణీ చేశారు. ఈ కార్యక్రమంలో వివిధ గ్రామాల సర్పంచులు ఎంపీటీసీ సభ్యులు రైతులు గ్లాస్ ఫ్యాక్టరీ యాజమాన్యం తదితరులు పాల్గొన్నారు.

పర్యావరణ పరిరక్షణకు ప్రతి ఒక్కరు
భాగస్వాములు కావాలి

భువనగిరి, డిసెంబర్ 15(మనం న్యూస్) :
పర్యావరణ పరిరక్షణలో ప్రతిఒక్కరు భాగస్వాములు కావాలని గ్లాస్ ఫ్యాక్టరీ మేనేజర్ గోవింద్ రాయ సూచించారు. మండలం లోని గౌస్ నగర్ గ్రామ రైతు వేదికలో అనాజ్ పురం, తుక్లాపురం, గౌస్ నగర్ గ్రామాల రైతులతో చెట్ల పెంపకం వాటి ప్రాముఖ్యతపై మాట్లాడారు. ప్రతిఒక్కరు తప్పనిసరిగా మొక్కలు నాటాలని సూచించారు. భవిష్యత్తు తరాలకు స్వచ్ఛమైన గాలిని అందించేందుకు చర్యలు చేపట్టాలని అన్నారు. ఈ సందర్భంగా పలు పండ్ల మొక్కలను ఆయా గ్రామాల రైతులకు పంపిణీ చేశారు. ఈ కార్యక్రమంలో వివిధ గ్రామాల సర్పంచులు, ఎంపీటీసీ సభ్యులు, రైతులు, ఫ్యాక్టరీ యాజమాన్యం తదితరులు పాల్గొన్నారు.



GLIMPSES OF THE PROJECT:-



Farmers' orientation programme



Farmers' training programme



Distribution of seeds & bio-fertilizer and Amrutmitti preparation training to farmers



Sapling distribution





Vermi-composting activity



Tree height measuring



Farmers with bumper crop production under the project

Empowering Communities

PROJECT TITLE: –

Project Jalshakti

THEMATIC AREA: –

- Water
- Agriculture

INTRODUCTION OF PROJECT: –

I. About CSR Partner:- UBL is committed to operate and grow its business in a socially responsible way. UBL's aim to bring about sustainable development by balancing the commercial and economic progress with the social and environment development. UBL strive to reduce the impact of our business on the surrounding environment. UBL's CSR initiatives are focused to improve the quality of lives of the communities residing in the vicinity of the manufacturing units. Water, Responsible Consumption of Alcohol, Women Empowerment, and Community Development are the main thematic work area of UBL.

II. Project Goal & Objectives: -

Goal: Sustainable Cotton production for enhancement of agriculture for Community development

Objectives:

- To ensure the safe drinking water for the community through RO set up
- To demonstrate the climate resilient agriculture practices under Farmer Field School for reducing the cost of production & increasing agriculture productivity
- To increase the agriculture income of farmers on sustainable basis by improving crop yield.

- To reduce excess use of water and repercussion of pesticide use on human and environmental health.
- To improve the soil quality by applying AmrutMitti and resulting into the enhance in crop yield

PROJECT LOCATION: – 7 villages from Sangareddy district of Telangana State

PROJECT INTERVENTIONS: –

- Installation of RO water purifier with shed infrastructure
- Demonstration of sustainable agriculture practices through farmer field school (FFS)
- Ensuring project branding all over project period
- Check dam Rejuvenation

BENEFICIARY REACH: – 7000 beneficiaries achieved through all the activities

PROJECT IMPACT:-

- Reduction in the input cost on overall cropping practices
- Reduction in the water utilisation by advanced PoPs
- In situ moisture conservation and water retention capacity of soil will raise due to amrut Mitti
- Enhancement in crop productivity per acre
- Increase in agricultural income
- Farmers awareness on Climate change, Climate Resilient Agriculture will develop

TESTIMONIAL:-

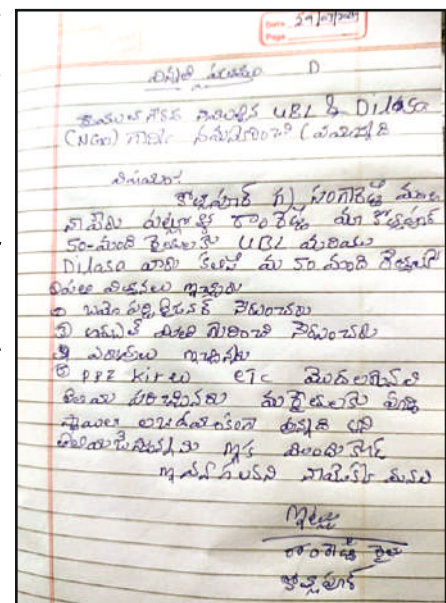
Gratitude is extended to UBL and Dilasa for coordinating Farmer Field Schools (FFS) in our village. The FFS initiative proves highly



beneficial. The introduction to amrut mitti preparation and application was novel to me and proves advantageous. Similarly, the utilization of pheromone traps and sticky traps is unfamiliar territory for us, and we received extensive training on their usage. A

total of 50 farmers participated in the FFS sessions in our village and gained substantial knowledge. We express our sincere appreciation to UBL.

Farmer: Ram Reddy, FFS beneficiary, Malkapur village



GLIMPSES OF THE PROJECT:-



CSR visit to intervention villages in Sangareddy district (Telangana)



Farmers awareness programme and hands on training



Bio-fertilizer and pesticide distribution to farmers



Farmer's record book and IEC materials distribution



Amrutmitti preparation training programme



Installation of RO



Beneficiary farmer with display board



Pesticide spraying wearing PPE kit



Strengthening Water Infrastructure

PROJECT TITLE: –

Project Jal Samwardhan

THEMATIC AREA: – Water

INTRODUCTION OF PROJECT: –

I. About CSR Partner:- UBL is committed to operate and grow its business in a socially responsible way. UBL's aim to bring about sustainable development by balancing the commercial and economic progress with the social and environment development. UBL strive to reduce the impact of our business on the surrounding environment. UBL's CSR initiatives are focused to improve the quality of lives of the communities residing in the vicinity of the manufacturing units. Water, Responsible Consumption of Alcohol, Women Empowerment, and Community Development are the main thematic work area of UBL.

II. Project Goal & Objectives:-

Goal: Improving access to irrigation facilities through water conservation initiative

Objectives:

- Optimize Water Storage and Utilization to increase water storage capacity by de-silting and beautifying the existing pond, making it an efficient reservoir for rainwater and other water sources.
- Mitigate Water Scarcity to address water scarcity issues in the village by constructing a check dam along the Kasardi River. To capture and store rainwater and river runoff for agricultural and domestic purposes, reducing dependence on seasonal water availability.
- To improve irrigation facilities for local farmers by providing a consistent and reliable water source for their crops

PROJECT LOCATION: – Pale Khurd village from Taloja Block, Panvel, Maharashtra.

PROJECT INTERVENTIONS: –

- Construction of Check Dam
- Pond desiltation and beautification

BENEFICIARY REACH: –

3200 community members benefitted directly

PROJECT IMPACT:-

- Water storage facility has been created through check dam
- Water availability for irrigation will increase due to check dam
- Restoring and beautifying the pond will help conserve water resources and enhance its aesthetic, ecological value and natural environment.

GLIMPSES OF THE PROJECT :-



Pond de-siltation work, branding and visit of local UBL officials to the site.



Cement nala bund

Droplets of Change

PROJECT TITLE: –

SBI Gram Saksham

THEMATIC AREA: – Water

INTRODUCTION OF PROJECT: –

I. About CSR Partner:- SBI Foundation, a CSR subsidiary of the State Bank of India, has been undertaking CSR initiatives with a vision to improve the socio economic well-being of the society, particularly of the less fortunate and underprivileged members to enable them to live up to the potential that they all possess. The mission of SBI Foundation is to creating an inclusive development paradigm that serves all Indians and to deliver societal benefits to all geographical regions of the country without any regional, linguistic, caste, creed, religious or other barriers.

II. Project Goal and Objectives:

Goal: Improving access to irrigation facilities through water conservation initiative

Objectives:

- To improve access to irrigation facilities through water conservation treatments
- To spread awareness on best practices on watershed management for agri. Activities
- To continue the connect with adopted villages of Phase-1 Gram Seva Programme
- To leverage various govt./inst. Scheme for bringing economic prosperity

PROJECT LOCATION: – A total of 20 villages where 10 villages are from Latur district and other 10 from Osmanabad district.

- Construction of new Cement Nala Bund
- Repair of Cement Nala Bund
- Community training
- Exposure visit and agriculture training

PROJECT IMPACT:-

- Water level in the wells will increase
- Nearby well recharge due to the check dam and reduction in soil erosion, resulting the growth in agriculture yield
- Overall income through agriculture will raise
- Availability of water will be improved

एसबीआयच्या सिमेंट बंधान्याचे जलपूजन संपन्न

तुळजापुर (प्रतिनिधी) :-

हंगरगा (नळ) येथे एसबीआय फाउंडेशन मुंबई व दिलासा जनविकास प्रतिष्ठान औरंगाबाद यांच्या समन्वयाने सामाजिक दायित्व निधीतून बांधण्यात आलेल्या सिमेंट बंधान्यामध्ये पाणी भरून वाहत असल्याने फाउंडेशनचे सहाय्यक प्रकल्प व्यवस्थापक अनिल काटेवाड यांच्या हस्ते जलपूजन करण्यात आले.

एसबीआय फाउंडेशन मुंबई व दिलासा जनविकास प्रतिष्ठान औरंगाबाद यांच्या सामाजिक दायित्व निधीतून मागील ५ वर्षांपासून रमणीय, रामगंग, येडोळा, जखणी तांडा, गायनर तांडा या पाच गावात ग्रामीण कार्यक्रमांतर्गत गावात पाणी शुद्धीकरण केंद्र, सामुदायिक सुविधा केंद्र, शाळा संगणकीकरण, वाचनालय, वृक्षारोपण, बायोगॅस, आरोग्य स्वच्छता, आदि बाबींचा विकास कामे केली आहे. याबाबतीत फाउंडेशनचे प्रकल्प व्यवस्थापक सिद्धलिंग त्यागी, राजगंग बघाण, दिलासा संस्थेचे सचिव संजीव उन्हाळे, उपाध्यक्ष वैशाली खाडीलकर, प्रकल्प व्यवस्थापक मोहनीन अहमद यांच्या मार्गदर्शनाखाली तुळजापुर तालुक्याचे

आमदार राणाशजिसिंह पाटील यांच्या शिक्षार्थीनसार जुनी पाच गावे व हंगरगा (नळ), इंदिरानगर तांडा, सोमलिंग नगर तांडा, वाघरी व खुदावाडी तांडा आशा दहा गावांमध्ये ग्रामसक्षम कार्यक्रमांतर्गत सिमेंट बंधारे व शेतकरी प्रशिक्षण कार्यक्रम चालू आहे. अतापर्यंत ९ सिमेंट बांधारे बांधण्यात आली आहे. या बांधान्यात आता भरपूर पाणी वाहत आहे. यामुळे त्याचा भरपूर फायदा शेतकऱ्यांना होणार आहे. या कामाबाबत एसबीआय फाउंडेशनचे प्रकल्प व्यवस्थापक अनिल काटेवाड यांनी सर्व गावात प्रत्यक्ष शेतकऱ्यांनी चर्चा केली. झालेल्या कामाबद्दल गावज्यांनी एसबीआय फाउंडेशनचे आभार मानत अनिल काटेवाड यांचे स्वागत करून सन्मान केले. यांनंतर जमीनी प्रत्यक्ष फिक्र बांधान्याची पाहणी केली. सर्व बांधारे भरून वाहत असल्याने त्यांच्या हस्ते जलपूजन करण्यात आले. यावेळी हंगरगा (नळ) येथे सरपंच अजुल कलेशिंदी, उपसरपंच दयावंत चौले, नयन बाघोले, अंबादास पोळेकर, मुसलगा पटेल, परमेश्वर कांबळे, नयनाथ कांबळे, सरोपरीन पटेल, मोहन कांबळे दिलासाचे समन्वयक विलास राठोड, गुरुदेव राठोड, भूषण पवार, श्रीमंत राठोड उपस्थित होते.

एसबीआयच्या सिमेंट बंधान्याचे जलपूजन संपन्न

हंगरगा (नळ) येथे एसबीआय फाउंडेशन मुंबई व दिलासा जनविकास प्रतिष्ठान औरंगाबाद यांच्या समन्वयाने सामाजिक दायित्व निधीतून बांधण्यात आलेल्या सिमेंट बंधान्यामध्ये पाणी भरून वाहत आहे. यामुळे त्याचा भरपूर फायदा शेतकऱ्यांना होणार आहे. या कामाबाबत एसबीआय फाउंडेशनचे प्रकल्प व्यवस्थापक अनिल काटेवाड यांनी सर्व गावात प्रत्यक्ष शेतकऱ्यांनी चर्चा केली. झालेल्या कामाबद्दल गावज्यांनी एसबीआय फाउंडेशनचे आभार मानत अनिल काटेवाड यांचे स्वागत करून सन्मान केले. यांनंतर जमीनी प्रत्यक्ष फिक्र बांधान्याची पाहणी केली. सर्व बांधारे भरून वाहत असल्याने त्यांच्या हस्ते जलपूजन करण्यात आले. यावेळी हंगरगा (नळ) येथे सरपंच अजुल कलेशिंदी, उपसरपंच दयावंत चौले, नयन बाघोले, अंबादास पोळेकर, मुसलगा पटेल, परमेश्वर कांबळे, नयनाथ कांबळे, सरोपरीन पटेल, मोहन कांबळे दिलासाचे समन्वयक विलास राठोड, गुरुदेव राठोड, भूषण पवार, श्रीमंत राठोड उपस्थित होते.

एसबीआयच्या सिमेंट बंधान्याचे जलपूजन संपन्न

हंगरगा (नळ) येथे एसबीआय फाउंडेशन मुंबई व दिलासा जनविकास प्रतिष्ठान औरंगाबाद यांच्या समन्वयाने सामाजिक दायित्व निधीतून बांधण्यात आलेल्या सिमेंट बंधान्यामध्ये पाणी भरून वाहत आहे. यामुळे त्याचा भरपूर फायदा शेतकऱ्यांना होणार आहे. या कामाबाबत एसबीआय फाउंडेशनचे प्रकल्प व्यवस्थापक अनिल काटेवाड यांनी सर्व गावात प्रत्यक्ष शेतकऱ्यांनी चर्चा केली. झालेल्या कामाबद्दल गावज्यांनी एसबीआय फाउंडेशनचे आभार मानत अनिल काटेवाड यांचे स्वागत करून सन्मान केले. यांनंतर जमीनी प्रत्यक्ष फिक्र बांधान्याची पाहणी केली. सर्व बांधारे भरून वाहत असल्याने त्यांच्या हस्ते जलपूजन करण्यात आले. यावेळी हंगरगा (नळ) येथे सरपंच अजुल कलेशिंदी, उपसरपंच दयावंत चौले, नयन बाघोले, अंबादास पोळेकर, मुसलगा पटेल, परमेश्वर कांबळे, नयनाथ कांबळे, सरोपरीन पटेल, मोहन कांबळे दिलासाचे समन्वयक विलास राठोड, गुरुदेव राठोड, भूषण पवार, श्रीमंत राठोड उपस्थित होते.

हंगरगा (नळ) येथील सिमेंट बंधान्याचे जलपूजन

हंगरगा (नळ) येथे एसबीआय फाउंडेशन मुंबई व दिलासा जनविकास प्रतिष्ठान औरंगाबाद यांच्या समन्वयाने सामाजिक दायित्व निधीतून बांधण्यात आलेल्या सिमेंट बंधान्यामध्ये पाणी भरून वाहत आहे. यामुळे त्याचा भरपूर फायदा शेतकऱ्यांना होणार आहे. या कामाबाबत एसबीआय फाउंडेशनचे प्रकल्प व्यवस्थापक अनिल काटेवाड यांनी सर्व गावात प्रत्यक्ष शेतकऱ्यांनी चर्चा केली. झालेल्या कामाबद्दल गावज्यांनी एसबीआय फाउंडेशनचे आभार मानत अनिल काटेवाड यांचे स्वागत करून सन्मान केले. यांनंतर जमीनी प्रत्यक्ष फिक्र बांधान्याची पाहणी केली. सर्व बांधारे भरून वाहत असल्याने त्यांच्या हस्ते जलपूजन करण्यात आले. यावेळी हंगरगा (नळ) येथे सरपंच अजुल कलेशिंदी, उपसरपंच दयावंत चौले, नयन बाघोले, अंबादास पोळेकर, मुसलगा पटेल, परमेश्वर कांबळे, नयनाथ कांबळे, सरोपरीन पटेल, मोहन कांबळे दिलासाचे समन्वयक विलास राठोड, गुरुदेव राठोड, भूषण पवार, श्रीमंत राठोड उपस्थित होते.

GLIMPSES OF THE PROJECT:–



Project awareness programme



Training programme



Construction of cement nala bunds



Exposure visit



CSR visit

Building Climate-Resilient Communities

PROJECT TITLE: – Resilient and self-reliant rural communities leading towards sustainable and thriving economies

THEMATIC AREA: – Climate resilient for sustainable development, Diversified rural income through women entrepreneurship and integrated value chain development

INTRODUCTION OF PROJECT: –

I. About CSR Partner: - Reliance Foundation's vision is to build an inclusive India by pioneering a holistic model to address nation's multifaceted development challenges, and contribute to its collective aspirations. Central to its philosophy is the commitment to enhance the quality of life of people from marginalised and vulnerable communities, by empowering them and catalysing change through innovative and sustainable solutions. Its steadfast endeavour is to create replicable and scalable models of development through an integrated approach in the true Reliance spirit of maximising societal value for all, and making it a movement. The Foundation is currently focusing on Rural Transformation, Health, Education, Sports for Development, Disaster Management, Women Empowerment, Arts, Culture & Heritage and Urban Renewal. To maximise its reach and improve outcomes, Reliance Foundation has also established strategic partnerships with organisations that have the technical expertise and experience to undertake various programmes in the identified focus areas of operation.

II. Project Goal & Objectives: -

Main aim of the project is to create climate resilient farming communities through capacity building, establishing agricultural demonstration and natural resource management.

- Climate Resilience for Sustainable Development (CR4SD) - Improved climate resilience contributing to food, nutrition, livelihood security of households.
- Integrated Value Chain Development (IVCD) – Enhance agriculture incomes through value chain approach
- Diversifying Rural Incomes & Women Entrepreneurship (DRIWE) - De-risk households by stabilizing their income sources and
- Support financial independence for women and increased role in decision making

PROJECT LOCATION: – 120 villages of Mudkhed and Umri block of Nanded district in Maharashtra State.

PROJECT INTERVENTIONS: –

- **Training and awareness programme-** Digital and financial literacy training, Goat farming training, Havaman anukul janjagruti karykram, Crop water budgeting, Parasbag training (Kitchen gardening), Commercial vegetable training, Grey water management training, Rabbi hangam training, Vatavaran anukul sheti padhati training.
- **Watershed Intervention-** CNB Desiltation, WAT, Farm bunding, well deepening, Continuous contour trenches, Nala widening, Hand pump repair and soak pit construction etc.
- **Material demonstration-** Goat feeder tray, Poultry cage, vermi bed, cycle kolpe vegetable stand, Rabi and kharib crops good quality seeds etc.

BENEFICIARY REACH: – A total of 20,000 beneficiaries covered through the various activities under the project .

PROJECT IMPACT: –

- **Expanded Irrigation Area:** By reclaiming over 312 hectares for irrigation, the project has significantly augmented agricultural land, enabling farmers to diversify crops and enhance productivity. This expansion has not only increased the yield but also mitigated the risks associated with mono-cropping.
- **Second Season Crop Cultivation:** Approximately 700 households can now cultivate a second season crop during the Rabi season, marking a substantial shift from traditional agricultural practices. This diversification has not only improved food security but also generated additional income opportunities for farmers.
- **Diversification of Crops:** With improved water availability throughout the year, farmers have been able to cultivate a diverse range of crops, including vegetables and fruits. This diversification not only caters to market demands but also enhances the nutritional intake of the community.

- **Benefit to Wells:** The de-siltation work has not only improved the flow in the Nala but also benefited open wells and tube wells in the vicinity. This ripple effect has bolstered overall water availability, thereby addressing the water needs of both agricultural and domestic sectors.
- **Enhanced Water Harvesting Capacity:** The project has significantly augmented the water harvesting capacity of the village, providing a crucial buffer against water scarcity, particularly during periods of low rainfall. This additional capacity ensures sustained water availability for agriculture, livestock, and other essential needs.

SUCCESS STORY: –

Goat Farming- Empowering Women Enhancing Living

Mrs. Kavita Vitthal Gaykwad, a 40-year-old farmer, hails from the village of Kolha in the Mudkhed Taluka of the Nanded district. Her family consists of her husband, Vitthal Gaykwad, two sons, and a daughter. Her farm spans two acres. Due to their smaller landholding, they could not make enough money even to satisfy basic necessities for the family. As a result, she started to rear goats as a side gig, although it was not profitable in the beginning. There were eight goats in all. It was challenging, though, to pay for children's schooling as well as other family expenses. After a few months the goat's health started declining because she knew very little about goat farming. As goats either urinate or trample the remaining fodder, there was lots of fodder waste in this process giving rise to high input cost and reduction of profits. She slowly started losing motivation to stick in this business for these challenges as the increase in milk production was not high. Her family's annual income was around Rs. 50,000, which was not at all sufficient even for their needs.

Reliance Foundation in collaboration with Dilasa Janvikas Pratishthan started their interventions in Kolha trained them in goat rearing to increase their income, helped them with time-to-time guidance, and provided support in terms of mineral mixture, goat fodder, and goat feeder trays. Time-to-time training brought back her motivation in goat rearing, and there are significant improvements seen in the weight, milk production and overall health of goats. Her goats stopped spoiling fodder as she now provides the fodder in a goat feeder tray, which reduced cost of fodder by thirty to forty percent, where earlier she used to spend eight to nine thousand rupees for fodder per month now it has been reduced to five to six thousand. There has been more than four times increase in the number of goats, and she now has 35 goats. As a result, their overall annual income has increased to around 120000. She thanked Dilasa Janvikas Pratishthan and Reliance Foundation for this initiative.

TESTIMONIAL: –

Vegetable Farming- Secret of Santosh's smile

Santosh Sadbaji Waghmare is a 42 years old farmer from Palasgaon village of Umri taluka of Nanded district. There are 6 members in his family including his wife, three children and his mother. Santosh being the sole bread earner was finding it too difficult to bear the expenses for his children's higher education.

He has a landholding of total 4 acres out of which he was growing crops like jowar, peanut etc in 3.5 acres and vegetables in 0.5 acres.

Like every other small holder farmer, he too was finding it difficult to sell his produce like grains at fair price and depended largely on traders who bought at quite lesser prices, Santosh was not getting fair returns for his efforts and investments.

In the month of January 2024, Reliance Foundation, in collaboration with its implementing partner, Dilasa Janvikas Pratishthan conducted an awareness generation program by demonstrating vegetable farming especially of climber vegetables like okra, bitter gourd etc by using vegetable growing stands made of iron. Trainings were also given regarding the adoption of sustainable techniques of pest control by the use of pheromone trap, sticky trap etc. Not only training, inputs like vegetable stands, pheromone traps and sticky traps were also given at highly subsidised rates (at only 10%-15% of their actual market price).

Santosh earlier used to cultivate climber vegetables like bitter gourd and ridge gourd using bamboo or wooden poles which were getting damaged after each crop cycle. He had to spend nearly 2500 rupees bamboos for each batch. When he wasn't using the traps for pest control, he had to spray chemical insecticides 6 times in a crop season costing him 12000 rupees. Since, he has been using the traps for insect control he is spraying it only 3 times in each season costing him only 6000 rupees. Hence, he is now able to save 15000 to 20000 rupees.

Santosh sells his produce in local market directly to the customers eliminating traders there by generating higher revenue. Now cultivates vegetables in 1acre from 0.5 acres and now he wishes to buy 20 more vegetable growing stands and increase his scale of vegetable cultivation. Santosh said that now he is sending his elder son to private tuitions for extra guidance.

He expresses profound gratitude to the Reliance Foundation and Dilasa Janvikas Pratishthan for their invaluable contribution to elevating his quality of life.

GLIMPSES OF THE PROJECT:–



Farm pond



Rain pipe



Solar light trap



Floriculture



Pashusakhi training programme



Goat fodder tray



Goat vaccination



Handpump repair



Seed treatment



Vermibed



Cycle hoe



Mass awareness on grey water management



10 drum theory

MEDIA COVERAGE: –



रिलायन्स व दिलासा च्या वतीने गरजू शेतकऱ्यांना भाजीपाला कॅरेट वाटप

किशोर कवडीकर

उमरी तालुका हा विविध प्रकारच्या पीक उत्पादनात ओळखीचा असून, या तालुक्यात बहुतांश भाग कोरडवाहू क्षेत्रांमध्ये आहे. प्रामुख्याने या भागात खरीप हंगाम संपल्याने काही मोजक्याच शेतकऱ्यांना रब्बी हंगामाचा लाभ घेता येत होता, पण गेल्या एक ते दोन वर्षांपासून या भागात रिलायन्स फाउंडेशन व दिलासा जनविकास प्रतिष्ठान यांच्या संयुक्त विद्यमाने भाजीपाला उत्पादक शेतकऱ्यांना प्रोत्साहन म्हणून कॅरेट वाटप करण्यात आले. यामुळे शेतकऱ्यांना भाजीपाला वाहकासाठी चांगलीच मदत झाली, असे यावेळी शेतकरी व्यक्त होताना दिसून आले. यामध्ये रिलायन्स चे योगेश जोशी (जिल्हा व्यवस्थापक), अमोल खंडागळे, विनोद हाले, दीलासा चे अरुंधती स्वामी मंडम (जिल्हा समन्वयक), बापू कदम, किशोर कवडीकर, (तालुका प्रतिनिधी) यांनी सहकार्य केले.

सोमठाणा, गणीपूर, नागठाणा, निमटेक, बेलदरा, मोखडी, या सारख्या अनेक गावात भाजीपाला करणाऱ्या शेतकऱ्यांचे प्रमाण वाढत गेलं यापैकी काही गरजूवंत शेतकऱ्यांना रिलायन्स फाउंडेशन व दिलासा जनविकास प्रतिष्ठानचा यांच्या संयुक्त विद्यमाने भाजीपाला उत्पादक शेतकऱ्यांना प्रोत्साहन म्हणून कॅरेट वाटप करण्यात आले. यामुळे शेतकऱ्यांना भाजीपाला वाहकासाठी चांगलीच मदत झाली, असे यावेळी शेतकरी व्यक्त होताना दिसून आले. यामध्ये रिलायन्स चे योगेश जोशी (जिल्हा व्यवस्थापक), अमोल खंडागळे, विनोद हाले, दीलासा चे अरुंधती स्वामी मंडम (जिल्हा समन्वयक), बापू कदम, किशोर कवडीकर, (तालुका प्रतिनिधी) यांनी सहकार्य केले.

Maximizing Water Capacity

PROJECT TITLE: –

Rejuvenation of existing CNB structure to improve water storage

THEMATIC AREA: –

- Water

INTRODUCTION OF PROJECT: –

I. About CSR Partner:- Mahindra & Mahindra Ltd., is a company engaged, inter alia, in the business of manufacture of vehicles, tractors, tractor equipment, spare parts and agricultural equipment. As a part of its Corporate Social Responsibility (CSR) initiatives, M&M is desirous of contributing towards Water resource development Project. M&M is working for rural development with the close collaboration to Dilasa Janvikas Pratishthan since 2015 in various parts of Maharashtra under the thematic area of Climate Resilient Agriculture and Health. Mahindra & Mahindra's collaboration with Dilasa, through various projects, reflects their commitment to community development and sustainable practices across different regions in Maharashtra.

II. Project Goal & Objectives: -

Goal: The overall goal is to enhance the water storage capacity through desilting of existing CNB structure.

Objectives:

- Minimize water loss and maintain water quality by sealing leaks and addressing damages in the storage system.
- Ensure a reliable and sustainable water supply by preserving the structural integrity, cost savings, Longevity and sustainability and functionality of the water storage system.

- Improve the water storage capacity with the help of Excavation will be done by drilling, blasting and the silt will be transported another place.
- Erosion control and soil stabilization through plantation

PROJECT LOCATION: – Village: Kumbharte, Mangaon block, District: Raigad

PROJECT INTERVENTIONS: –

- Pitching of existing CNB
- Drilling, blasting, desilting & transporting the silts
- Plantation

BENEFICIARY REACH: –

370 total no of Beneficiaries, where 72% from vulnerable and marginalized group (SC/ST)

PROJECT IMPACT:-

- 2340 KL additional water storage potential created
- Enhanced the water holding capacity of the structure
- Transporting the silt to designated areas prevents further sedimentation and enhances the bund's capacity to hold water.
- Help in Erosion control and soil stabilization through plantation

GLIMPSES OF THE PROJECT:-



CSR visit



In progress and after completion of the structure



Tree plantation

Water Infrastructures for Sustainable Farming

PROJECT TITLE: –

Nurturing Nature & Uplifting Communities

THEMATIC AREA: –

- Water

INTRODUCTION OF PROJECT: –

I. About CSR Partner:- NIIF Infrastructure Finance Limited (“NIIF IFL” or “Company”) believes that profitability must be complemented by a sense of responsibility towards all stakeholders with a view to make a material, visible and lasting difference to the lives of disadvantaged sections of the society, preferably in the immediate vicinity in which the Company operates but at the same time ensure widespread spatial distribution of its CSR activities all over India befitting its status as a conscientious corporate citizen. The CSR Policy provides guiding framework for selection, implementation and monitoring of CSR activities of the Company as well as formulation of the annual action plan.

II. Project Goal & Objectives: -

Goal: Implement a comprehensive soil and water conservation project aimed at minimizing erosion through a combination of conservation treatments and strategic plantation initiatives.

Objectives:

- To create water storage facilities for villagers
- To increase the water depth level in the wells/bore wells
- To increase irrigated area, to help farmers for cultivating crops in Rabi season
- To increase the income of farmers by improving their yield and ensuring water.
- To give a new life to the existing available water conservation assets.

PROJECT LOCATION: – The project has been executed in two villages within the Aurangabad block of Aurangabad district, Maharashtra. These villages, namely Murumkheda and Kuber Gewrai,

PROJECT INTERVENTIONS: –

- New Cement Nala bund
- Rejuvenation of existing water bodies
- Farm pond assets creation
- Drinking water storage tank

BENEFICIARY REACH: –

3750 is the total targeted beneficiaries achieved

PROJECT IMPACT:-

- Increase in water level of wells is 10%
- Drinking water availability will be increased about 2 months
- Crop yield will be improved by 10%
- Farmer's income will raise by 10 to 15 %
- Awareness among community about water structure maintenance by 50%

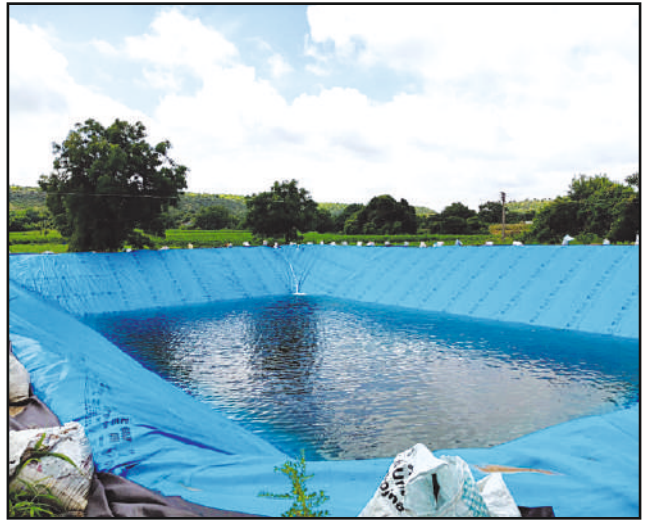
GLIMPSES OF THE PROJECT:-



Drinking water storage tank



Farm Pond



Construction of new CNBs



Repair of existing CNBs

Sustainable progress in rural Goa

PROJECT TITLE: –

SBI Gram Seva-Integrated Village Development.

THEMATIC AREA: –

- Digitalization
- Education
- Health Care
- WASH
- Livelihood Development
- Women Empowerment
- Youth Development
- Community Engagement
- Rural Infrastructure
- Environment

INTRODUCTION OF PROJECT: –

I. About CSR Partner:-

SBI Foundation, an initiative of the State Bank of India (SBI), serves as the bank's corporate social responsibility (CSR) arm. Established with a vision to contribute to society's development and upliftment, SBI Foundation operates across various domains, striving to make a meaningful impact on communities and the environment.

II. Project Goal & Objectives:-

Goal: The main Goal is to extend overall support to the communities to enhance their quality of life through integrated & development of community.

- To promote digitization in village
- To promote modern education
- To provide safe drinking water
- To protect environment
- To improve healthcare facilities
- To improve sanitation facilities in the villages and school
- To encourage sustainable Livelihood
- To enhance skill development activities in village

PROJECT INTERVENTIONS:–

- **Digitalization** - Gram Seva Kendra
- **Education** - Smart Class Room, Computer Lab, Library/Science Equipments, SBI Ojas Scholarship, Interschool Events and Remedial Class etc.
- **Health** - Health Camps, SBI Sanjeevani, Upgradation of Health Centre and Nutrition etc.
- **WaSH (Water, Sanitation & Hygiene)** - Safe Drinking Water, Community Toilets and Waste Management/Collection Vehicle etc.
- **Livelihood** - Skill Development, Resilient Agriculture, Farm Mechanization, Livestock Development and Entrepreneurship Development etc.
- **Women Empowerment** - Strengthening of SHGs & Advocacy
- **Youth Development** - Fitness & Leadership Building
- **Community Engagement** - Networking, Meeting & Awareness
- **Infrastructure** - Rural Infrastructure Development and Solar Electrification
- **Environment** - Water Conservation and SBI Jan Van

MEDIA COVERAGE:-



GLIMPSES OF THE PROJECT:-



Before and after situation of bridge



Installation of gym instruments



Remedial classes



Computer lab



Smart class room



Village meeting



Gram seva kendra



Solar street lights - day & night view.



Water cooler

A Journey to Wellbeing

PROJECT TITLE: –

Health, Sanitation and Education Project for Truck Driver Community

THEMATIC AREA: – Health

INTRODUCTION OF PROJECT: –

I. About CSR Partner:-

KMTC (INDIA) PRIVATE LIMITED is a Private Limited Company, incorporated under the Companies Act as a Company limited by Shares. It is classified as Non-govt company and is registered at RoC-Mumbai.

II. Project Goal & Objectives:-

To improve the health, hygiene, and well-being of truck drivers through the construction of dedicated sanitation facilities, comprehensive health awareness and education programs, the organization of general and specialized health camps, and the provision of portable water filtration systems to ensure safe drinking water.

PROJECT LOCATION: – Kalamboli, Khopta Gram Panchayat, Raigad District Maharashtra

PROJECT INTERVENTIONS: –

- Construction of Sanitation facility for truck drivers
- Awareness & education on health and use of sanitation facilities
- Conducting general and specialised health camp
- Providing portal health water filter

BENEFICIARY REACH: – 1800+ beneficiaries.

PROJECT IMPACT: –

- The construction of dedicated sanitation facilities will provide truck drivers with a clean and accessible space, reducing their exposure to sanitation-related illnesses.
- Health education and awareness programs on sanitation practices will empower truck drivers to prioritize personal hygiene, promoting long-term healthy habits.
- General and specialized health screening camps, including eye check-ups, will enable early detection of health issues, ensuring timely intervention and treatment.
- By providing portable water filters, the project will offer drivers a consistent supply of clean drinking water, minimizing the risk of waterborne diseases.
- Together, these initiatives will contribute to better health, safety, and quality of life for truck drivers, leading to greater efficiency and well-being in their work environment.





Financial Reports

THE BOMBAY PUBLIC TRUST ACT 1950.
SCHEDULE IX (VIDE RULE 17(1))
NAME OF THE TRUST : - DILASA JANVIKAS PRATISHTHAN
REGISTRATION NO. :- F- 2458 (AURANGABAD)
BALANCE SHEET AS ON 31.03.2024

FUNDS & LIABILITIES	SCH.	Rs.	PROPERTY & ASSETS	SCH.	Rs.
TRUST FUND OR CORPUS FUND	A	9,319,961.00	FIXED ASSETS	D	35,867,326.00
SECURED LOANS	B	20,564,084.00	DEPOSITS AND INVESTMENTS	E	150,500.00
LIABILITIES, PROVISIONS & ADVANCES FOR EXPENSES	C	38,803,012.20	ADVANCES & OTHER RECEIVABLES	F	48,036,381.00
INCOME & EXPENDITURE A/C.		19,061,046.10	CASH AND BANK BALANCES	G	3,693,896.30
Surplus as per Last B/s.		18,899,905.62			
Add : Surplus during the year		161,140.48			
TOTAL		87,748,103.30	TOTAL		87,748,103.30


The above Balance Sheet to the Best of our belief contains a true Account of the Funds and Liabilities and Properties and Assets of the Trust
UDIN:- 24139108BJZYSV7988
AS PER OUR REPORT EVEN DATED
FOR PRAS AND CO
CHARTERED ACCOUNTANTS
FRN NO. 133606W


FOR DILASA JANVIKAS PRATISHTHAN

SECRETARY  PRESIDENT 

PLACE :- AURANGABAD

DATE :- 03 / 09 /2024






CA SAURABH R. KULKARNI
PARTNER
MEMBERSHIP NO. 139108

THE BOMBAY PUBLIC TRUST ACT 1950.
SCHEDULE IX (VIDE RULE 17(1))
NAME OF THE TRUST : - DILASA JANVIKAS PRATISHTHAN
REGISTRATION NO. :- F- 2458 (AURANGABAD)
INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31ST MARCH 2024

EXPENDITURE	SCH.	Rs.	INCOME	SCH.	Rs.
TO ESTABLISHMENT EXPENSES	H	720,435.17	BY INCOME FROM OTHER SOURCES	K	30,015,286.89
TO EXPENDITURE ON THE OBJECT OF TRUST	I	131,026,088.24	BY BANK INTEREST	L	224,796.00
TO AUDIT FEES	J	519,545.00	BY GRANTS	M	102,922,692.00
TO DEPRECIATION	D	735,566.00			
TO EXCESS OF INCOME OVER EXPENDITURE CARRIED TO BALANCE SHEET		161,140.48			
TOTAL		133,162,774.89	TOTAL		133,162,774.89


UDIN:- 24139108BJZYSV7988
AS PER OUR REPORT EVEN DATED
FOR PRAS AND CO
CHARTERED ACCOUNTANTS
FRN NO. 133606W


FOR DILASA JANVIKAS PRATISHTHAN

SECRETARY  PRESIDENT 

PLACE :- AURANGABAD

DATE :- 03 / 09 /2024




CA SAURABH R. KULKARNI
PARTNER
MEMBERSHIP NO. 139108



Dilasa Janvikas Pratishthan

Add: B-3, Sudarshan Park, Vedant Nagar,
Opp. MIDC regional office, Railway station road,
Chh. Sambhajinagar (Aurangabad) - 431005 (MH)
Ph.No.: 0240-2320444,
Email: dilasango@gmail.com,
Website: www.dilasango.org