

Annual Report

Foundation For Ecological and Environmental Sustainability Trust

2024-25



Foundation For Ecological and Environmental Sustainability Trust (FEEST)
Reg. Office – 57, Nakoda Parshwanath Villas, Debari to Amberi, N.H 76, Udaipur,
Rajasthan 313001
Email- virendrach28@gmail.com, feesfoundation@gmail.com







Succinct: -

The Foundation for Ecological and Environmental Sustainability Trust is currently working in 14 districts of Rajasthan, Gujarat and Uttar Pradesh. The trust is working in the areas of water resource development, livelihood promotion, nutrition, agriculture-based development, women's development, environmental protection and innovation, restoration of water resources and water recharge, capacity building, health, welfare model development for backward areas, skill development education and water-based rural economy.

The trust was established by Virendra Kumar Choubisa in the year 2018 with the aim of establishing dimensions of environmental protection and development in accordance with it. A good task of NGOs is to establish quality models of development that are scalable in the future and whose results are useful to the society.

Name:	FOUNDATION FOR ECOLOGICAL AND ENVIRONMENTAL SUSTAINABILITY TRUST (FEEST)
Registration	Indian Trust Act 1882, Number- 201802107004491 (28.03.2018) The Rajasthan Public Trust Act-1959 -42 Date: 28-06-2023
PAN	AAATF6939M
12 A, Number	AAATF6939ME20221
80 G, Number	AAATF6939MF20221
NGO Darpan ID (NITI AAYOG)	RJ/2023/0334776
TAN	JDHF00925B
CSR Registration Ministry of Corporate Affairs	CSR00045566
Website	www.feestrust.org
Email	feesfoundation@gmail.com , directorfeest70@gmail.com
Phone-	0294-2941225, 9983191285, 8696422978
Present working area	Rajasthan, Madhya Pradesh and Gujarat State
Vision	Develop Ecological and environmental sustainability and Enhance livelihood and social security through natural resources conservation and Rural development.
Mission	Foundation for Ecological and Environmental Sustainability Trust (FEEST) is committed to strengthening, reviving, or restoring of natural resources and the conservation of land, forest, and water resources in the country with enhance livelihood and Rural development.

Main objectives of the Trust:-

-  To work for Rural Development and Livelihood Enhancement in India.
-  Promote and Work for Sustainable Environment.
-  Water Recourses Development.
-  To work and help in stabilizing the earth's climate and improve global and regional air quality, water quality and groundwater quality standards by reducing emissions of pollutants.
-  To undertake programmes on environment protection and awareness
-  To undertake and support wildlife education and training environment education awareness and training.

- ✚ To undertake manage and run tree plantation project, campaign, and develop forest and grow trees in private and government lands.
- ✚ Designing and implementing appropriate strategies and program activities addressing climate change mitigation and adaptation.
- ✚ Promoting environmentally sustainable, modern, and highly productive agricultural activities (agro-forestry, backyard development, improved animal husbandry, apiculture), eco-friendly businesses (like ecotourism) and better product marketing schemes.
- ✚ Undertaking natural resource conservation activities and introducing appropriate technologies for generating household energy sources.
- ✚ Establishing and supporting basic social services (like basic and primary education, health care, water supply, eradication of harmful traditional practices) mainly for children and women.
- ✚ Introducing and supporting feasible income generation schemes for women and other vulnerable community members to ensure economic empowerment
- ✚ Participating in disaster early warning, relief and rehabilitation activities

FEEST Work Sectors:-

- Livelihood
- Natural Recourse Management
- Ground Water Recharging
- Climate Change and Ecosystem
- Bio-Diversity
- Rural Development
- Agriculture Development
- Education
- Village Institution
- Human Well being

Values of the organization are -

- Honesty
- Transparency and accountability
- Mutual respect
- Creativity
- Gender sensitivity
- Cost efficiency
- Participation
- Solidarity
- Security

Programme Wise Annual Progress

Awareness and Training Programmes:-

Awareness program is the main work of the organization. Development is possible only by making people capable. For this, information about the related field is very important. For example, it is necessary to give information to farmers through experts for information about agriculture based schemes. For this, the organization is also running an agricultural training centre which is run with the support of the Ministry of Tribal Affairs, Government of India. Bringing a change in the behaviour of people is a big task, so the organization is doing this work continuously in its area of work.

The Trust organized 34 awareness camps in Udaipur, Jaipur and Sirohi districts of Rajasthan in which 5678 men and women participated. In the camp, farmers were given information about the use of vermicompost and indigenous manure instead of chemical fertilizers and the benefits of its use were explained. Regular support of agricultural officers from the Agriculture Department was received in the camp. In future, the Trust will provide training to farmers for vermicompost production. This year the main theme was organic farming. The trust has adopted a model in which people are brought together in villages by spreading information and training is organized by government officials. Apart from this, farmers are also linked to regular training programs run by Krishi Vigyan Kendras. This year 2200 farmers have benefited from such programs.

Health awareness programs and health camps:-

The Trust organized awareness programs on women's health in Gogunda, Jhadol block of Udaipur district and Pindwara block of Sirohi in which 5210 women benefited. The Trust organized awareness programs on mother and child safety, mother's first milk for the child, discussions related to care of women during difficult days etc. with the help of the health department and sub-health centers and the employees of the Trust. A total of 38 camps were organized.

Jal Sansthan Vikas Program – (Conservation of Natural Resources):-

Conservation of water is very important. The Trust is committed to this. Water is the most important resource and useful resource among the resources given by nature. Life, animals, birds and plants etc. are alive only because of water. Water is a very valuable heritage and natural resource which is necessary to save. For this, awareness camps were organized for farmers which were named Jal Jeevan Abhiyan. The above program was conducted in 89 villages in which about 8900 people were benefited. The use of water and use of water in irrigation, domestic use etc. was explained on the basis of availability and to be economical. Water is obtained only from monsoon or underground water. Saving rainwater and using less underground water is to secure the future. Factories use more water but where it comes to saving water, farmers and villagers are explained, which is also being considered by the Trust and the future action plan is being made.

This year, to increase the availability of water, check dams of 100 crore liters capacity have been constructed with the help of R.J. Foundation. Along with this, many new works have been started this year which will be completed in the coming year. Aashray Hast Trust has started the works of Small Nadi Vikas, Kua Vikas, Check Dam construction in Pindwara block of Sirohi district. In all these works, crores of liters of water will go underground and surface water harvesting will also take place.

Plantation of trees and environmental protection:-

Keeping in mind the objective of environmental protection, the trust organized a tree plantation program in 45 villages in which 32000 trees were planted. Various organizations and people supported it. PI Industries and Oil India Limited provided a lot of support. Along with this, the responsibility of protecting the trees was given to the farmers and local people through a meeting, which was accepted by the people. Natural

resources are very useful for environmental protection. This is the main work of the trust and special attention is paid to it. Human race will survive only if nature exists. Rain, groundwater etc. affect everyone.

Well Development Work:-

This year, the trust developed 40 wells, in which 10% contribution was given by farmers. Wells are the main means of drinking water and agriculture in the hilly region of Udaipur in Rajasthan. Well development provides water to farmers for animal husbandry, farming and domestic use.

In Rajasthan, the condition of availability of water resources is very bad. Only 1.16% of the total surface water of the country and only 1.72% of the total groundwater is found in the state. Therefore, we need collection, conservation and proper management of rainwater, the main source of surface water, as well as efficient use of groundwater.

Rajasthan is facing the biggest shortage of water resources in the country. It has 13.88% of India's cultivated area, 5.67% of the population and about 11% of the country's livestock, but has only 1.16% of the surface water and 1.70% of the groundwater.

Nadi/ Farm Pond Development Work:-

This year, the Trust has developed 7 check dams and 82 farm ponds. This work was done with the help of CSR, farmers' participation and trust fund. Farm pond development is a very useful activity which not only increases water recharge but also prevents soil erosion.

One bigha of land is prepared through this pond, in which crops like rice, mustard etc. can be easily grown. 50 lakh liters of water was conserved this year.

This activity has developed additional land for 82 families and underground water sources have increased in the direction of water conservation.

Women Development and Livelihood Promotion Work -

Under this, 1000 women farmers have been linked with livelihood promotion and nutrition by The Shipping Corporation of India Limited. Along with this, with the help of New Space India Limited, similar support is being provided to 2000 more women farmers.

Our Supporters: -

 Shipping Corporation of India	 IndianOil	 एनसिल
--	--	--

 Varun Beverages Limited	 ashraya hashta trust	 PHD RURAL DEVELOPMENT FOUNDATION Estd. 1981
 IIMU भारतीय प्रबंधन संस्थान उदयपुर Indian Institute of Management Udaipur	 SOCIETY FOR NURTURING EDUCATION, ENTREPRENEURSHIP & DEVELOPMENT	 IPhL INDIAN PHOSPHATE LIMITED
 सत्यमेव जयते Government of Rajasthan	 THE MISSION OF HAPPINESS FOUNDATION	 PFI Inspired by Science

Achievements

- Agriculture Training cum Exposure to 1000 Farmer annually.
- Livelihood Enhancement through vegetable cultivation -15000 women Tribal Farmer
- Existing Bawdi Renovation – 32 No.
- Existing Wells Development 498 No.
- Water Harvesting Structure / check Dam – 118 No
- Ground Water Recharging Wells “Khambati Kua” – 120 No
- Existing Pond Development – 23 No
- Nutritarian Poshan Watika Project – 25000 (Women tribal Farmer)
- Women Development Awareness Camp – 133 No
- Financial literacy Session - 38 Camp
- Blood Donation Camp-12 No.
- Small Nadi/Pond – 350 No.
- Awareness On Health, Education, govt schemes – 132 No
- Health Camp – 128 No
- Plantation (Forestry & Horticulture)-250000 Plants

FEEST – 5 Yr Plan

- ❖ 10,000 crore litter water harvesting
- ❖ Livelihood Enhancement through water resource development and agriculture promotion – 50000 Families
- ❖ Existing Water Source (Bawdi / Pond/ Well etc) Rejuvenation / protection and Development – 100 No

- ❖ Health and nutrition support by Vegetable gardening, health camp, to poor tribal farmers - 20,000 Families
- ❖ Plantation – 10,00,000 Plants
- ❖ Capacity building of the community for financial literacy, government schemes, saving habits, agriculture, development of their own family for the community where we work.

Glimpse Of Our Work:-



Checkdam at Bhevadiya Village, Gogunda Block



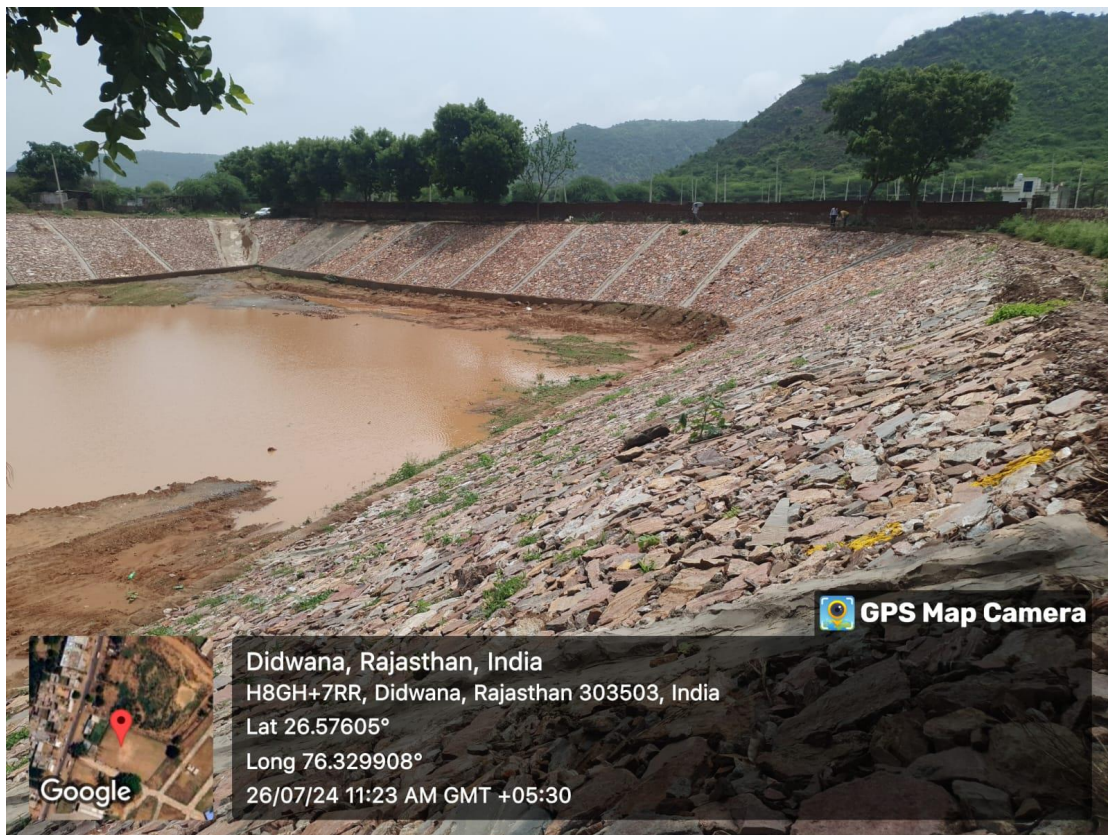
Checkdam at Nal Ka Vas Village, Gogunda Block



Check Dam Inauguration by foreign delegates Rotary USA and PHDRIDF Team



Foreign delegation Rotary USA and PHDRIDF Team - Meeting with Community



Pond Development Work at Dausa, Rajasthan



Seeds Distribution to Farmers (Project supported by The Shipping Corporation of India)



Agriculture Training to Farmers at Agriculture College, Udaipur



MoU Signing with Indian Oil Corporation at Jaipur



Horticulture Plantation Work



Ground Water Recharging Well "Khambati Kua" – Dudu Block, Jaipur

वल्हसी नारायण शर्मा आदि ने सहयोग किया। वहीं रणसिंह महाराज मन्दिर व आजाद चौक के वल्हसीनाथ मन्दिर में भी पोष बढ़ों का आयोजन किया गया। प. नवरतन शर्मा, रामवतार शर्मा, मुरारी पटेल, श्याम मुरारका, कन्हैयालाल नेवा आदि ने सहयोग किया।

जनसहयोग से पोष बढ़ों का महोत्सव का आयोजन किया गया। आयोजन समिति के तुलसी सिंह ने बताया कि इस मौके पर पाबूजी महाराज को हलवा व बड़ों का भोग लगाकर महाआरती के बाद श्रद्धालुओं को पोषबड़ा प्रसादी वितरण की गई।

का आयोजन किया गया। रामकिशोर शर्मा ने बताया कि महादेवजी की झांकी सजाकर रमेश शर्मा ने पोषबड़ों का भोग लगाया। योगेश शर्मा, संदीप सिंह शेखावत, जगदीश गुर्जर व विमल मीणा आदि ने पोषबड़ा प्रसादी वितरण की।

आयोजन किया गया। पर सरपंच कमला देवी जाट, कैलाश रणवा, वाई पंच रूपाराम रणवा, बांदुराम गौरा, सुरेश रणवा, नरेंद्र सिंह खंगारोत, गोपाल लाखरण आदि ने व्यवस्थाएं संभाली। (निर्म)

भूमिगत जलस्तर बढ़ाने की कवायद

खम्बाती कुएं दूध के लिए होंगे वरदान साबित

दूध @पत्रिका प्रदेश में जल संसाधन अन्य राज्यों की तुलना में बहुत ही कम है। वहीं भूमिगत जल संसाधन में तो प्रदेश का नंबर देश में निचले पायदान पर आता है। राज्य में जल संसाधन विकास के लिए आर.जे. फाउंडेशन नई दिल्ली अपने सीएसआर के तहत कार्य कर रहा है। इसको लेकर दूध ब्लॉक में प्रथम जल संभरण (भूमिगत जल संभरण) के लिए खम्बाती कुएं विकसित किए जा रहे हैं। खम्बाती कुएं राजस्थान में प्रथम बार तैयार किए जा रहे हैं। ये कुएं मुख्य रूप से गुजरात में बनाए जाते हैं। जिससे धरातल के वर्षा जल को इन कुओं के माध्यम से एकत्र किया जाता है। एक कुओं कई लाख लीटर पानी को भूमिगत कर देता है, जिससे भूमि में जल की उपलब्धता बढ़ती है और पानी पीने योग्य बनता है। वर्षा जल को भूमिगत करने से पानी में टीडीएस एवं खारापन कम होता चला जाता है और पीने के लिए मीठा पानी उपलब्ध हो जाता है। उप मुख्यमंत्री डॉ. प्रेमचन्द बैरवा की पहल पर यह कार्य दूध में शुरू हुआ है। वर्तमान में 20 खम्बाती कुओं का कार्य प्रगति पर है। इस कार्य को धरातल पर उतरने का कार्य फाउंडेशन फॉर इकोलाजिकल एंड एनवायर्नमेंटल सस्टेनेबिलिटी ट्रस्ट उदयपुर एवं प्रयास केंद्र संस्थान हरसौली की ओर से आर.जे. फाउंडेशन के सहयोग से किया जा रहा है। बंशी लाल बैरवा ने बताया कि यह कार्य आने वाले समय में दूध के लिए वरदान साबित होगा।

1	इकाई प्रभारी	उप
1.1	औद्योगिक क्षेत्र का	
1.2	औद्योगिक क्षेत्र का	
1.3	औद्योगिक क्षेत्र का	
1.4	औद्योगिक क्षेत्र का	
1.5	औद्योगिक क्षेत्र का	
2	इकाई प्रभारी	
2.1	औद्योगिक क्षेत्र का	
3	इकाई प्रभारी	
3.1	औद्योगिक क्षेत्र का	



OPPO F21 Pro
jajoriyaji | 2024.12.26 17:43

Ground Water Recharging Well “Khambati Kua” – Dudu Block, Jaipur



Checkdam Handover Process by Varun Beverages Ltd Sr. Management to Sarpanch



Checkdam Handover Process by Varun Beverages Ltd Sr. Management



Checkdam construction at Waliya Block, Bharuch district, Gujarat



Women Meeting at Pindwara, Sirohi



Check Dam Work at Pindwara, Sirohi



Check Dam at Bharuch, Gujarat



SCI Supported Programme



Existing Wells Development



Existing Wells Development



Anmla Production In tribal Area, Rajasthan



Exposure Visit at Agriculture College



Seeds Distribution to Tribal Women Farmer



Small Farm Based Nadi



Visit By Ashraya Hast Trust at Pindwara



Check Dam Construction at Pindwara, Sirohi

DD Rajasthan :- (FEEST CEO Interview and work Coverage)

<https://youtu.be/SygWorETiyQ?si=7Q0fhnxHHiSRWeeD>