

# ANNUAL REPORT 2022-2023



## **TABLE OF CONTENTS**

- 01 Foreword
- 02 About us
- 03 Executive Committee
- 04 Natural Resource Management
- 05 Livelihood Enhansement
- 06 Water, Sanitation & hygiene
- 07 Health & nutrition
- 08 Education
- 09 Women Empowerment
- 10 Livelihood Enhansement
- 11 Awards & recognition
- 12 ARPAN in the media
- 13 Statement of Finances
- 14 Our offices



#### **FOREWORD**

Arpan Seva Sansthan is an organization that continuously adapts to the evolving development sector while remaining committed to its core goals. With a focus on Natural Resource Management and overall socio-economic empowerment, Arpan Seva Sansthan prioritizes community participation and localized solutions. Their efforts have reached over Ten lakh rural families, addressing areas such as Natural Resource Management, Livelihood enhancement, Quality education, health and WASH improvements.

In addition to making significant contributions to 13 of the 17 Sustainable Development Goals (SDGs), Arpan Seva Sansthan emphasizes the localization of sustainable development Goals. They implement and monitor local actions and strategies that align with the SDGs, tailored to the specific context and challenges of each community.

The organization promotes natural farming among new-age farmers, resulting in long-term benefits. Water management initiatives and behaviour change programs have been implemented to ensure responsible water usage. Farmers in four districts of Madhya Pradesh have successfully adopted chemical-free farming practices, leading to increased income and transformed waste lands into productive green spaces. Arpan Seva Sansthan also empowers women through the establishment of microenterprises, such as the notable "Apna Poshak Ghar" boutique created by the Women Federation of 100 Self-Help Groups in Bhim, Raisamand.

Arpan Seva Sansthan introduces new-age technology, including "smart schools," in government schools of Madhya Pradesh. We establish backyard nutrition kitchen gardens to improve the nutritional status of rural households, and employ SSPV technology for growing nutrition-rich vegetables at home using pot irrigation in dry regions.

To provide safe drinking water, Arpan Seva Sansthan has introduced the cost-effective G-Filter water filtration technique with support from IIT Jodhpur. These filters have been installed in government schools, and local potters are trained to manufacture them.

Through innovations and advancements, Arpan Seva Sansthan continually reinvents its approach, strategies, and actions. Their collaborations with thought leaders, central and state governments, CSR initiatives, and civil society organizations have been instrumental in their work.

#### **DR. SUBH KARAN SINGH**

**PRESIDENT** 

#### **ABOUT US**

A non - profit organization, registered under the Rajasthan Societies Registration Act 1958. Arpan was established in 1996 by a professional group of Agriculture Engineers, Scientists and Agriculturists from Agriculture University, Udaipur. We have been working with the goal to empower the rural communities and to enable them for sustainable development since more than 27 years. We work on people centric approach and involve the community from the initial stage of planning so that their actual problems and viable solutions for the same are addressed.



#### **OUR VISION & MISSION**

#### **Vision**

Expedite synergy for sustainable development

#### Mission

To promote sustainable and socially inclusive development processes, strengthening the resources, knowledge and capabilities of the communities so as to enhance their quality of life.

## **THEMATIC AREAS**



# Natural Resource management (NRM)

Conservation, Development & Management of Water, Land, Forest, Animals & Community



#### **Education**

Providing quality education in the schools Strengthening School infrastructure – smart classes, toilets construction, class room repairs etc.



#### **Livelihood Enhancement**

- Farm Based Agriculture, Horticulture, Dairy, Goatry, Poultry
- Non Farm Based –Skill building of youth and women for creating better employment opportunities
- Value Chain Backward and Forward Linkages



#### **Health & nutrition**

- AIDS Prevention
- Maternal, Children & Adolescent Heath
- Health & Nutrition Camp
- COVID-19 awareness and relief



# Water, Sanitation & Hygiene (WASH)

- Awareness on judicious use and access to Safe Drinking water
- Behaviour Change Communication
- Toilet Construction and Solid Liquid Waste Management



#### **Women Empowerment**

- Improving access to economic opportunities
- Enabling their participation in decision making so they become equal partners in development

## **Arpan's Outreach and impact**

We work in 6 states across 28,472 villages



Reached 10 lakh+ rural families

Treated 65,200 ha under
Watershed Development
Projects with annual recharge
of 1.64 Crore Cu.M., 1 to 1.5 m
Average increase in Ground
Water level, 20 to 30 %
increase in Agriculture
Productivity and Fodder
security through
management of pasturelands

Increased 8600 ha area under irrigation improving agricultural productivity



Saved 30 Lakh+ Co2 emissions annually through 12 Lakh+ plantation



In 1996, formed by group of Agro-Professionals for the purpose of integrated development of farming communities



Vision - Expedite synergy for sustainable development



HO: Jaipur, Reg. Off: Udaipur Team – 500+



Presence in Rajasthan, MP, UP, Haryana, Gujarat and Maharashtra



Outreach: 10 Lakh+ families

Villages: 28,472+

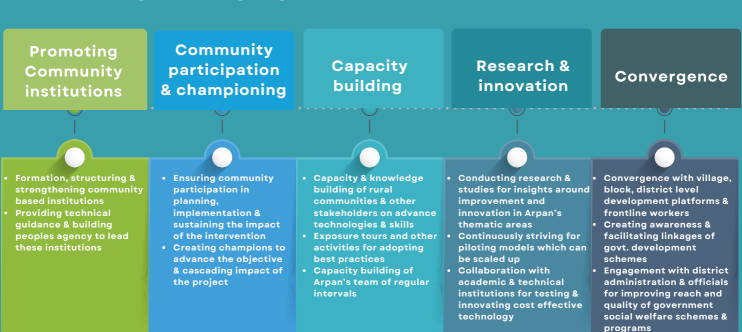
Avg. Annual Financial Outlay: 25 Cr

#### **LOCALIZATION OF SDG'S**



Arpan programming focuses on localizing the Sustainable Development Goals (SDGs) to match NITI-Aayog indicators and MOPR Sankalp, emphasizing the need for national targets. organization is committed to rural community-centered, culturally sensitive, community-empowering sustainable development. This involves aligning initiatives with local knowledge and priorities, using interconnected SDGs. and matching national programs with the 2030 agenda.

## **ARPAN'S APPROACH**



## **EXECUTIVE COMMITTEE**



Dr. Subh Karan Singh President/ CEO



Er. Yashankar Shivhare General Secretary



Er. Rajesh Jain Treasurer/ Programme Director



Mr. Varun Sharma Executive Member



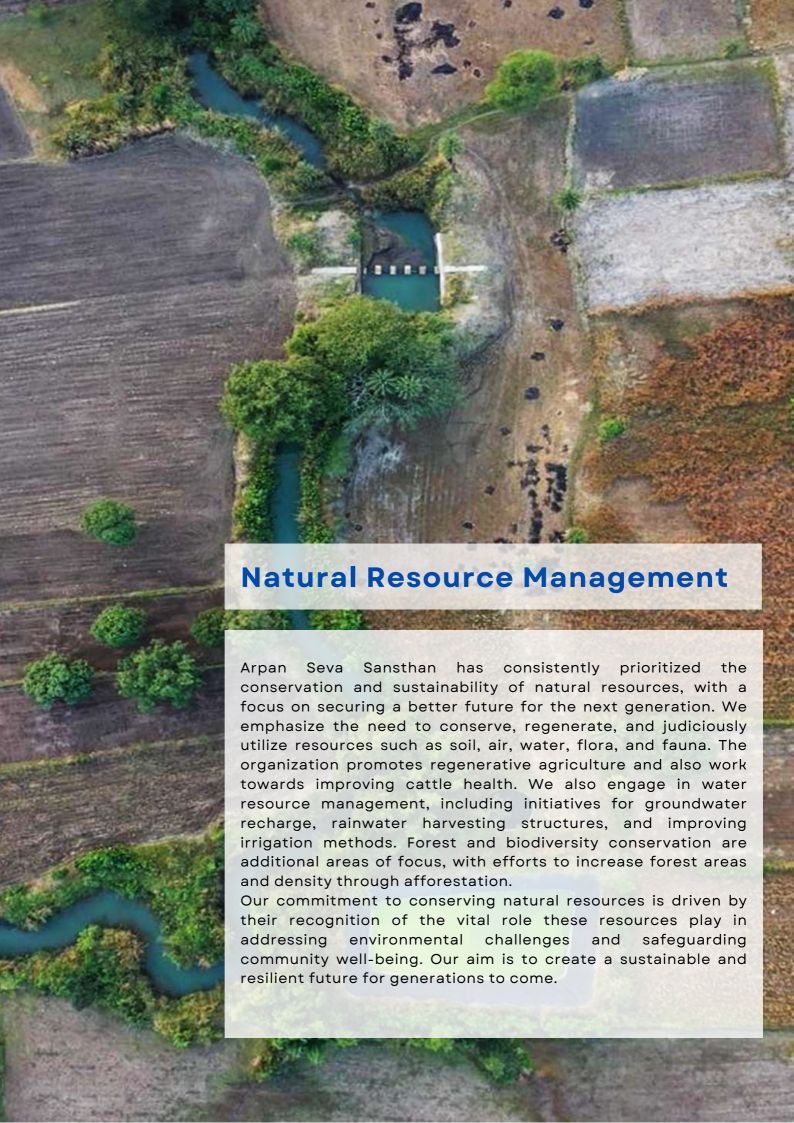
Dr. Mahendra Kumar Chalka Executive Member



Mrs. Monisha Sajjan Executive Member



Dr. Mahendra Kumar Chalka Executive Member



#### Water harvesting structures



Under the CSR initiatives of HDFC Parivartan, numerous water harvesting structures have been constructed. These structures serve a dual purpose by providing both surface and groundwater storage, which can be utilized for irrigation and drinking purposes by the surrounding farmers. Additionally, they play a crucial role in reducing the velocity of runoff and recharging the aquifers of nearby or downstream wells. Consequently, this leads to an increase in the water table of wells and irrigated areas, particularly during the Rabi season. Efforts to enhance water availability agricultural lands include implementation of Natural Resource Management activities. such as the construction of 09 stop dams, 18 farm ponds, 80 drain cisterns, and 04 community ponds.

Furthermore, 46 existing wells have been deepened and renovated. These endeavors have resulted in bringing over 1700 acres of land under assured irrigation, with a collective water storage capacity of more than 2,50,000+ cubic meters in these structures.



A significant positive impact has been felt by more than 1100 farmers who directly benefit from these developments. These institutions promote teamwork and management skills among the members. Additionally, in an effort to reduce electricity costs, six solar water lifting systems have been installed.

These collective efforts by HDFC Parivartan demonstrate their commitment to sustainable water resource management, positively impacting both agriculture and the livelihoods of local farmers.

#### Enhancing water availability for agriculture land



Through these structures 1700 acres of land is being irrigated by WUAs



172353 Cum. of water will be stored in these structures.



06 Solar water lifting system has been installed to reduce the cost of electricity.



742 farmers will be directly benefitted from it.

# Transforming Wasteland into Productive Land in Kurabad Block, Udaipur (DS Group CSR Initiative)

DS Group's CSR initiative has achieved a significant milestone by converting 10.5 hectares of wasteland in the Kurabad block of Udaipur into productive land, now known as Sanjeevan Eco Park. The transformation process involved several key components, including the installation of protective fencing to safeguard the area. Furthermore, extensive plantations were carried out, and the land has been utilized for cultivating various crops. includina vegetables, floriculture, and high-value crops such as strawberries.

We constructed two major water harvesting structures which resulted in ground water recharge in 87 wells and increased irrigation potential in 110 hectares. We also provided improved inputs and training on package of practices to 50 farmers on minor millets (kangni and cheena) in the project area which increased their yield and fetch better prices.



To ensure sustainable agricultural practices, the project incorporates modern technologies. Solar-powered pumps and micro-irrigation systems have been implemented, effectively managing water resources and reducing the reliance on conventional energy sources. This approach not only contributes to enhanced crop yield and economic prosperity for the local community but also reflects DS Group's commitment to environmentally responsible initiatives.



Both CSR projects demonstrate the dedication of LTEH and DS Group in driving positive change, promoting environmental conservation, and fostering socio-economic development in their respective project areas.

#### **Promoting Natural Farming to improve soil health**

The adoption of natural farming resulted in significant improvements in the soil health of 36 acres of land. The farmers' collective income from vegetable cultivation through natural farming practices amounted to Rs. 1,55,49,900/-. On average, each farmer earned Rs. 4,32,000/- for all three seasons combined. This shift towards natural farming also equipped the farmers with knowledge about vegetable cultivation through organic practices and provided nutritional support to their families

As part of the holistic rural development program, supported by HDFC & Sonalika tractors natural farming clusters were established, and farmers were encouraged to adopt natural farming practices. In Rajasthan and Madhya Pradesh, a total of 156 farmers received support for natural farming on 1 acre of land each. Similarly, in four districts - Vidisha, Rajgarh, Sehore, and Shajapur of Madhya Pradesh, 82 farmers benefited from and embraced chemical-free farming through the organic farming cluster approach. Throughout the project, regular supervision and guidance were provided to the farmers during all three seasons. Additionally, they were equipped with plastic drums and seeds. To further promote organic farming, vermi composting was introduced and encouraged. A total of 252 farmers across 70 villages in four districts -Vidisha, Rajgarh, Sehore and Shajapur in Madhya Pradesh adopted vermi-composting techniques and successfully harvested 24-28 quintals from one unit. Additionally, 20 farmers in Sikar district of Rajasthan and 20 farmers in Damoh, along with 15 farmers in Satna district of Madhya Pradesh, benefited from vermi composting demonstrations. This initiative not only improved soil health but also helped farmers enhance their livelihoods and diversify their sources of earnings.

35 farmers were introduced to this technology and as a result of these efforts, it is expected that 300 to 500 quintals of Vermi compost will be produced, leading to a reduction in expenditure on other fertilizers. By utilizing vermi compost as an organic fertilizer, farmers experienced improved quality of produce and increased market prices for their products. This sustainable approach to farming promotes both environmental preservation and economic prosperity for farmers



#### Plantation for Environment Protection and Land Reclamation

#### **Barmer:**

- <u>Planting Tree Groves around Water Bodies</u>: In the village of Mulraj II, Roopji Raja Beri Gram Panchayat, Barmer district, a plantation initiative was undertaken to protect the environment and reclaim land. Tree groves consisting of Jaal, Moringa, Neem, Kumat, Shisham, and Karanj were established around the Singada Nada pond. A total of 44 saplings were planted to enhance the ecological value of the area and preserve the pond's surroundings.
- <u>Stabilizing Sandy Dunes:</u> To address the challenge of large sand dunes shifting during the summer season, making it difficult for farmers to plough the land, technical guidance was sought from the CAZRI research institute. As a result, 50 saplings of Khimp, Fog, Saniya, Kumat, and Jaal were strategically planted on the sandy dunes to stabilize them. This initiative not only aids in dune fixation but also helps revive the once extinct Fog and Khimp shrubs, promoting biodiversity in the region.

#### Rajsamand:

In Bhim block of Rajsamand, a total of 550 forestry plantations were carried out as part of the environment protection and land reclamation efforts. These plantations play a vital role in conserving the natural habitat, combating deforestation, and promoting sustainable land use practice.

#### **Udaipur:**

In Kurabad block of Udaipur, the CSR initiative involved the planting of 650 horticulture and 1000 forestry trees. These plantations contribute to the ecological balance, provide valuable resources, and enhance the overall green cover of the area.

These plantation initiatives showcase the commitment of the respective organizations in promoting environmental protection, biodiversity conservation, and sustainable land management practices. By reforesting and rehabilitating land, they contribute to the well-being of local communities and the overall ecosystem

# Reclaiming Saline Land in Barmer, Rajasthan (LTEH CSR Initiative)

Barmer district of Rajasthan, L&T Hydrocarbon Engineering (LTEH) undertook a CSR initiative to tackle the challenge of abundant saline land where plants struggled to grow. To address this issue, the project team sought guidance from technical experts who recommended a pilot intervention. As per their advice, the team planted 50 casuarina and date palm plants in the area. The goal of this pilot project is to improve the fertility of the saline lands and ultimately convert the barren saline waste land into lush green terrain. Through the successful development of these plants, the initiative aims to restore the ecological balance and create a thriving green environment in the region.

#### **Promoting Green & Clean & Clean Energy**

As part of the green energy promotion initiative, a total of 45 biogas plants were installed in Sikar, Rajasthan and 2 biogas plants in Raebareli, Uttar Pradesh. These biogas plants have had a significant positive impact on the lives of farmers and the environment.

Farmers in these areas are utilizing the biogas plants to generate bio-gas for their kitchen cooking needs. This has led to substantial cost savings for each farmer, with monthly savings ranging from Rs. 800 to Rs. 1200. By using biogas for cooking, farmers reduce their dependence on traditional fossil fuels, contributing to a greener and cleaner environment.

Additionally, the biogas plants produce nutrient-rich slurry as a by-product. Farmers are utilizing this slurry as a natural and effective organic manure, leading to improved soil fertility and increased agricultural productivity.



The application of biogas slurry enriches the soil, enhancing its porosity, buffering capacity, and ion exchange capacity. This, in turn, prevents nutrient depletion and positively impacts crop quality.

Compared to traditional farm yard manure, the biogas slurry has been found to be five times more beneficial for improving soil health and supporting sustainable agriculture practices.

Furthermore, the installation of these biogas plants contributes to reducing the carbon footprint in the region. As biogas is a renewable and cleaner energy source, its utilization helps in mitigating greenhouse gas emissions, thereby promoting a more environmentally friendly and sustainable approach to energy generation.





#### On - Farm livelihood

Improving the agriculture by building capacity of farmers and introducing following practices - Hi-Tech Agriculture (Precision, Polyhouse, Vertical Farming, Micro Irrigation systems), Crop Demonstrations and diversification, Adoption of package of practices (PoP), promoting vegetable cultivation as well as village wise seed production etc.

# Development of Horticulture Orchard (WADI), Vegetable Cultivation, Multilayer Cropping

Horticulture WADI The development is an innovative that significantly increases the average annual income of farmers from Rs. 50.000/- to 80.000/-. This model achieves this bv horticulture introducing orchards and multi-tier vegetable cultivation as intercropping, without disrupting the traditional stable cropping practices. The WADI model not only provides a diverse range of fruits but also fulfills household's fuel, fodder, and timber requirements. Moreover, it offers nutritional support to families, contributing to their overall well-being.

• In the Ratlam district of Madhya Pradesh, Arpan provided essential support and guidance to 500 tribal beneficiaries under the TDF NABARD project. Through training, capacity building, regular follow-up, monitoring, and these beneficiaries were empowered to embrace the WADI model successfully.



- In Sikar district, Rajasthan, 20 farmers cultivated 2000 grafted, high-quality, and locally-suited plants in 20 horticulture orchards, covering 4 hectares of land. These orchards boast a rich variety of Guava, Lemon, Sweet Lemon, and Pomegranate plants.
- Similarly, in Jaipur district, Rajasthan, 5 farmers established 1000 grafted plants, covering 2 hectares, featuring locally suited varieties of fruits.
- In Barmer district, Rajasthan, CAZARI Khejri, Lesua, and local medicinal plants were strategically planted at selected farmers' households, using hydrogel polymer technology. The aim was to uplift livelihood opportunities in an area facing water scarcity, enabling the cultivation of 40 saplings of Kajri Khejdi (Thar Shobha). This variety, developed through research, promises to yield high-quality and abundant Sangri.
- Additionally, in the Kurabad block of Udaipur district, Rajasthan, 65 farmers were mobilized to venture into vegetable cultivation. They were supported with essential inputs like fencing poles, wire mesh, seeds, and sprayers, kickstarting the cultivation of Green peas, Tomato, Chilly, Brinjal, Coriander, and Onion.
- Moreover, in Madhya Pradesh, 143 farmers embraced the Multi-tier Cropping System, reaping annual earnings of minimum 60,000 to 80,000 rupees. The intercropping of fruiting plants further adds to their income by 25-30%.
- ·Furthermore, 15 farmers in Raebareli district, Uttar Pradesh, adopted the multilayer farming (ASTHA Model) under the Doubling the Farmers' Income project by RCCPL.

#### **Improved variety Crop Demonstration**

1597 Farmers in Madhya Pradesh have grown Improved Variety of Foundation Seeds of Wheat, Soya bean and Gram and by cultivating improve variety of seeds farmers can harvest 24-25 quintals of wheat, 5-6 quintals of Soya bean and 14-15 quintals of Gram.

- 162 Farmers of Madhya Pradesh and 381 farmers of Rajasthan were directly benefited by crop demonstration in Kharif and Rabis season under Agriculture Enhancement project supported by Sonalika CSR initiative. The production of these farmers increased by 15 - 17% in each year.
- These farmers learned advance agriculture practices and techniques with proper Practice of Packages (PoP) such as crop protection through seeds treatment cultural pest control etc.



#### **Promoting Sustainable Agricultural Practices**

- The productivity enhancement initiative in Raebareli district, Uttar Pradesh, under the Adarsh Farms – Doubling Farmer's Income project by RCCPL, positively impacted 80 farmers during the Rabi season. Their Wheat and Mustard crops saw significant improvement, leading to an overall boost in their income and a promising future for sustainable farming practices.
- In Madhya Pradesh, 1597 farmers adopted Improved Variety of Foundation Seeds for Wheat, Soya bean, and Gram. This change led to enhanced yields, with farmers harvesting 24-25 quintals of Wheat, 5-6 quintals of Soya bean, and 14-15 quintals of Gram.
- Through crop demonstrations supported by the Sonalika CSR initiative, 162 farmers in Madhya Pradesh and 381 farmers in Rajasthan benefited directly during the Kharif and Rabi seasons. These demonstrations resulted in a remarkable 15-17% increase in production for these farmers.
- These farmers were equipped with advanced agricultural practices and techniques, with proper Practice of Packages (PoP) focusing on crop protection through seed treatment, cultural pest control, and other effective methods.
- In Udaipur's Kurabad block, Good Agricultural Practices demonstrations showcased the benefits of Seed Treatment, improved seeds, Line Sowing, Mixed Cropping, Integrated Nutrient Management (INM), and Integrated Pest Management (IPM). The introduction of gram and mustard cultivation (line sowing by seed drill) along with wheat reduced agricultural risks and diversified crop production. With the distribution of Gram seeds to 25 farmers and Mustard seeds to 60 farmers, crop diversification was successfully encouraged.
- The productivity enhancement initiative in Raebareli district, Uttar Pradesh, under the Adarsh Farms – Doubling Farmer's Income project by RCCPL, positively impacted 80 farmers during the Rabi season. Their Wheat and Mustard crops saw significant improvement, leading to an overall boost in their income and a promising future for sustainable farming practices



# Training and Capacity Building of Farmers for Improved Agriculture Practices

• In Madhya Pradesh, a total of 105 farmers training sessions were organized, benefiting 4101 farmers. These sessions focused on enhancing their knowledge and scientific implementing agricultural practices. As a result, farmers have adopted improved techniques, leading to increased productivity and better outcomes in their agricultural endeavours.



- Farmers in Damoh and Satna districts received specialized Skill Development Certificate Training on organic agriculture and horticulture practices. 37 farmers from Damoh and 24 farmers from Satna participated in one-day training programs organized in Krishi Vigyan Kendra Rewa. Participants gained valuable insights and acquired essential skills for successful organic farming.
- In 03 Farmer Exposure visits, 169 farmers in Madhya Pradesh were exposed to advanced agricultural techniques and methodologies. They were taught efficient ways to minimize expenses while improving their agricultural practices, contributing to enhanced productivity.
- To promote organic farming and learning of new techniques, 8 Community Based Organizations Training sessions were organized, benefitting 1365 farmers. Additionally, 8 Farmer Field Schools were developed in Madhya Pradesh, providing training to 335 farmers on adopting new and improved agriculture techniques.

#### Handing over to the community

Arpan Seva Sansthan is pleased to announce the successful completion of its transformative Holistic Rural Development Programme (HRDP) in the Lateri block of Vidisha district, Madhya Pradesh. Over the course of this initiative, spanning from July 1, 2020, to March 27, 2023, Arpan Seva Sansthan, in collaboration with HDFC Bank Parivartan and the local community, has worked diligently to uplift 10 villages: Barkheda, Jhukarjogi, Tiloni, Semri Ahir, Agra Pathar, Ranidhar, Tonka, Kherkhedi, Muskara, and Nagori. This initiative was made possible through the collaborative efforts of Arpan Seva Sansthan, HDFC Bank Parivartan, and the active involvement of the local community.

Together, we conducted comprehensive assessments of each village to identify their unique developmental needs. These needs were then addressed through sustainable, community-driven solutions, fostering positive change in the lives of 1420 households.

A significant milestone in this journey was the handover ceremony held on March 27, 2023. During this event, HDFC Bank and Arpan Seva Sansthan officially handed over the HRDP to the village development committee. The ceremony was graced by the presence of esteemed guests, including Mr. Harshal Choudhary (Sub Divisional Magistrate), Mr. Uday Pratap Singh (Janpad C.E.O), Mr. Ajay Sharma (Tehsildar), Mr. Gaurav Tiwari (Senior HDFC CSR Manager), Mr. Rajesh Jain (Vice President – Arpan Seva Sansthan), and Mr. Vinod Shukla (Programme Manager – Arpan Seva Sansthan, M.P).



## **Custom Hiring Centre for Agricultural Machinery**

In Kurabad block of Udaipur, a Custom Hiring Centre was established to provide mechanization support for various agricultural operations (CSR initiative of DS Group). One Tractor operated seed drill, Ridge Furrow maker, and MB Plough were purchased and given to Juneshwar Mahadev Kisan Utpadak Samiti. Farmers have also expressed interest in a tractor-operated reaper, which would save time and labour costs during crop harvesting.



## **Crop Diversification**

- 35 Farmers in Madhya Pradesh are doing floriculture in total, this is a first activity founded as a commercialized farming.
- 27 Farmers in Madhya Pradesh are doing cultivating vegetables like Sponge Guard, Bottle Guard, Brinjal, Lady Finger, Chili, Tomato and Bitter Guard vegetable. All vegetable seeds are good VNR and Foundation seeds.
- 65 Farmers in Madhya Pradesh are introduced with coriander cultivation. Income increased by Rs.100000 -120000 annually.

#### **Establishment of Hi-tech Plant Nursery**



A hi-tech plant nursery was established in Sikar, with a capacity of 10,000 plants. There is 50% contribution from farmers. The nursery ensures the availability of high-quality vegetable and fruit saplings at affordable rates. It has not only increased awareness about orchards among farmers but also led to the development of orchards subsequently and enhanced farmers' income.

#### **Promotion of Micro Irrigation**



- Drip irrigation systems supported and installed for 15 farmers in Sikar and Jaipur. This has significantly addressed water scarcity issues, enabling farmers to maximize while crop yields efficiently utilizing water resources.
- In Damoh and Satna districts, 14 sprinkler irrigation systems were installed, replacing inefficient flood irrigation practices. Farmers were educated about the significance of sprinkler irrigation, leading improved to water usage and increased agricultural efficiency.

## **Kisan Club Meetings**



Kisan club meetings were conducted in each project villages in Rajasthan and Madhya Pradesh where all project farmers participated. During these meetings issues related to agriculture and project activities were discussed and important decisions to address these issues were taken.

## Livelihood development through livestock management

Arpan has been actively involved in animal husbandry, aiming to improve livelihood opportunities for farmers through various initiatives.



# Dairy Development under Manthan Project (A CSR Initiative of DS Group)



- 737 farmers in Manesar, Haryana, received training on regular deworming, feed management, clean milk production, and breed improvement, enhancing their animal husbandry practices.
- 821 farmers in Sikar district were trained in Calf management, Heat management, Disease, and Nutrition management, with the guidance of experts through 33 expert visits.
- In Sikar district, 100 farmers were provided with training on better Livestock management practices
- 76 LSAs in Sikar district, Rajasthan, were provided with technical training by the national Dairy Development Board to achieve 100% AI results, incorporating new technologies like portable Microscope for Fern Test Technology & AI Gun with Camera.
- 100 farmers were trained in Milk Processing, empowering them to establish milk processing enterprises.

#### Veterinary health check-up camps and vaccination camp



- 4602 animals in 10 villages & Gaushala of Haryana were vaccinated against FMD+HS+BQ, achieving more than 90% cattle vaccination in the project area.
- Lumpy Skin Disease Vaccination drive targeted 2068 cattle in Haryana and 205 cows and 162 goats in Barmer district, Rajasthan.
- 20 Animal Health Camps in Madhya Pradesh provided treatment to 3856 unfit animals by veterinary experts.

• In collaboration with the Animal Husbandry Department, Barmer Rajasthan, two animal health camps treated 759 animals, and 6 camps in Manesar, Haryana, benefited 265 Animal rearer's families, providing vaccinations and preventive measures for various diseases.

#### **Goatry and Poultry as Livelihood**



- 12 women's groups in Madhya Pradesh initiated Goat rearing, benefiting 60 families.
- 5 Poultry units were developed, directly benefiting 15 families.
- Farmers in Sikar district were made aware of the importance and benefits of Animal Insurance Schemes through village-level meetings and field visits.

#### Azola cultivation and promotion

- 4602 animals in 10 villages & Gaushala of Haryana were vaccinated against FMD+HS+BQ, achieving more than 90% cattle vaccination in the project area.
- Lumpy Skin Disease Vaccination drive targeted 2068 cattle in Haryana and 205 cows and 162 goats in Barmer district, Rajasthan.
- 20 Animal Health Camps in Madhya Pradesh provided treatment to 3856 unfit animals by veterinary experts.
- In collaboration with the Animal Husbandry Department, Barmer Rajasthan, two animal health camps treated 759 animals, and 6 camps in Manesar, Haryana, benefited 265 Animal rearer's families, providing vaccinations and preventive measures for various diseases.



## **Technology dissemination through Kisan Sanghosti**

This initiative serves as a knowledge partnership between Arpan and Maharana Pratap University of Agriculture & Technology, Udaipur that bridges the gap from the laboratory to the field, offering support to farmers in implementing latest agricultural research.



Images: Hon'ble Vice-Chancellor of MPUAT along with their Deans and Directors

#### **Krishak Samvaad**

CGM, NABARD, Regional Office, Jaipur visited Ringus (Sikar) to meet and engage farmers' part of FPOs and oriented them on benefits they can avail from various NABARD schemes and programs



Images: CGM, NABARD, Regional Office, Jaipur's visit and orientation for farmers

#### **Nurturing entrepreneurship**



- Arpan is working to nurture entrepreneurship among women and farmers by enhancing the capacity of SHGs/women groups on tailoring, local craft, and other skills. Arpan is also linking these groups with the market to improve their livelihoods.
- We imparted 15 days of 30 tailoring training to women of SHGs in Mandapura village of Barmer district. These women are now sewing clothes for their neighbors and relatives at home. Arpan is in discussions with the agency of readymade clothes to link these women to the market for job-work at their doorstep.
- We provided training under NABARD LEDP for 60 days to 5 SHGs women on preparing cloth decorative showpieces in Rajsamand district. These showpieces are displayed in households.
- We also conducted an exposure tour of 25 SHG women of Bhim block in Rajsamand, Rajasthan, at various organizations in Udaipur for learning the business of clothing boutique.
- We provided 75 days of training to 15 SHG women on making clothes based on the latest boutique fashion designing (Poshak) under the "Livelihood Enhancement through SHG" project support by CAPRI in Bhim block of Rajsamand District. The training included Gotapatti, stone, zardozi, dora work on rajputi paushak, naira cut kurtas, a line, u line, v line kurtas, salwar, amrela plaza, pant, dhoti wali salwar, gherwali salwar, patiala salwar, punjabi kurtas. The women were also taught how to design kurtas, salwar sarees, fals, picos, interlocks, small children's frocks, tops, shirts, denim jeans, skirts, gowns, umbrella lehengas, purses, etc.

- We facilitated & provided financial support to 40 individual entrepreneurs (20 Ringus+20 Dungurpur) in Rajasthan under the Manthan Project.
- We facilitated & provided financial support to 35 tribal women for income generation activities (35,000 to 50,000 per woman) in Rishabhdeo Block of Udaipur (CSR initiative of Vastu Housing Finance & CSRBOX).
- We facilitated & organized 75 SHG trainings with 1959 SHG women under HRDP program in Madhya Pradesh to make them aware of micro-enterprises and different government schemes.
- We facilitated & provided 2 Masala making units to 14 SHG women for income generation from which they are earning 7-10 thousand monthly.
- We facilitated & provided 1 Dona Plate Unit to 7 SHG women for income generation from which they are earning 10-15 thousand monthly. Women are working together in a group to generate additional income through this activity, and each member's income has increased by 4 to 5 thousand monthly.
- We facilitated & established 10 flour mill units from which 30 women benefited and started entrepreneurship by themselves.
- We facilitated & engaged 16 women beneficiaries in 8 cosmetic and 8 Manihari shops to provide them with an additional source of income.
- We facilitated & opened 7 sewing centers for women groups in which 88 women started small-level businesses.









#### Socio-Economic Empowerment of Adolescent Girls



Arpan is working to empower adolescent girls and young women socio-economically. For example:

identified Arpan 100 champion girls in Jaipur district of Rajasthan under Project "Ab Meri Baari". Out of these 100 champions, 25 girls were provided with 75 days Relationship Customer Management Course from AU skill academy in two batches. After the skill development training, these girls were supported in their placements.

They were placed in highly reputed financial institutions such as SBI, ICICI Bank, Bajaj Finance, Shri Ram General Insurance, etc. The remaining 75 girls were imparted with 45 days of certificate training in the beautician course. These trainings have helped the girls in enhancing their interpersonal skills, self-grooming, confidence in giving job interviews, learning about the world outside their village, problem-solving skills, etc.



# Potters training on G-Filter and SSPV technology manufacturing



About 68 potters of Bhim block, Udaipur and Kurabad block, Rajsamand were trained Jodhpur by IIT around manufacturing of G-Filter and SSPV technology. During these training workshops the technical trainers from IIT facilitated Jodhpur the session on technology of G-Filter and SSPV units and recent advancement made in its raw material. The experts first demonstrated the process which was then followed by potters trying their hands on it. Potters learned the revised specification and process for manufacturing SSPV units and G-Filter. This will lead to increase income of potters.







# G-Filter Ensuring "Arogyam: Har Ghar Shuddh Jal" (A CSR Initiative of Acuity KP)

The G-Filter, a low-cost point-of-use drinking water treatment developed by Professor Anand Plappally of Indian Institute of Technology (IIT) Jodhpur, promises clean and affordable drinking water to rural communities in India. Arpan has installed 500 G-Filter units in rural households and 250 units in schools across Rajsamand, Bhilwada, and Udaipur districts of Rajasthan. This initiative has benefited rural families and children by providing access to safe drinking water at a nominal cost while reducing fluoride levels in water by 65%.

#### **Renovation of Village Pond**

Arpan has reconstructed Lokera Nada in Moolraj Pratham village of Sajiyali Padamsingh Gram Panchayat, Barmer district, to ensure drinking water availability through rainwater harvesting. The pond's capacity has increased from two lakh liters to 14 lakh liters, benefiting 70 families and providing access to clean drinking water. Wire fencing, HDPE sheet lining, and a filter chamber were installed to secure clean water, and a hand pump was installed to facilitate water filling and waste water usage for plants.

#### **Construction of Jalkund CWT (Cattle Water Tank)**

Jalkund Cattle Water Tank of 1.25 lakh liters water capacity constructed in Mandapura Gram Panchayat of Barmer district and functional. Pastoral community is being benefited from this CWT



# Construction of community Tanka in Mandapura gram panchayat

In Chirdhani village of Mandapura Gram Panchayat, Barmer district, Arpan has constructed a quality rooftop rainwater harvesting tank with a water storage capacity of 30 thousand liters. This has ensured clean and pure drinking water for 50 families, and the tank is filled through pipes connected to the roof water and hand pump, with the waste water being used to nurture plants.





#### **Minor Millets Mainstreaming**

Conducted millet mainstreaming training in Kurabad, promoting millets for diabetes reversal and weight loss. Distributed 70 kg of Cheena and Kangni seeds to 31 farmers. Home science experts from MPUAT, Udaipur trained women on various millet recipes to prepare at home.





#### **Strengthening 6 Services of Anganwadi Centers**



Conducted millet mainstreaming training in Kurabad, promoting millets for diabetes reversal and weight loss. Distributed 70 kg of Cheena and Kangni seeds to 31 farmers. Home science experts from MPUAT, Udaipur trained women on various millet recipes to prepare at home.

## Targeted Intervention for HIV Prevention, Care and Support

- Working with 300 FSW and 200 MSM in Chittorgarh district.
- Achieved behaviour change, STI linkages, and comprehensive coverage of HRGs for testing and clinics.
- Formed committees and established a strong network with stakeholders



## **COVID Appropriate Behaviour and Vaccination Drive**

- Organized 12 Covid Appropriate Behaviour drives in Jaipur district, raising awareness about COVID-19 vaccination and preparedness for the expected third wave.
- Organized vaccination drives in all project areas in five states and increased vaccination coverage upto 50%
- Arpan's comprehensive approach to public health has made a significant difference in the well-being of communities, empowering them with knowledge and access to essential services.







### 1. Providing Quality Education:

Arpan has dedicated its efforts and resources to improve the quality of education in government schools. By implementing effective teaching methodologies, teacher training programs, and innovative learning approaches, Arpan strives to enhance the learning outcomes of students. The organization actively works with teachers to equip them with modern teaching techniques and tools, ensuring that students receive a holistic and impactful learning experience.

### 2. Strengthening School Infrastructure:

Recognizing the significance of adequate school infrastructure in creating a conducive learning environment, Arpan has undertaken initiatives to improve and upgrade the infrastructure of government schools. This may include constructing new classrooms, providing necessary educational materials, establishing libraries and learning centers, and ensuring access to clean drinking water and sanitation facilities. By enhancing school infrastructure, Arpan aims to create a nurturing and inclusive space for students to thrive academically and personally.

Throughout its journey, Arpan has collaborated closely with government officials at the district and state levels. This collaborative approach ensures that interventions align with government policies and complement ongoing educational initiatives. By working hand-in-hand with government stakeholders, Arpan can maximize its impact and create sustainable change in the realm of education.

Overall, Arpan's commitment to education and its innovative solutions have been instrumental in positively impacting the lives of children and communities, paving the way for a brighter and more promising future.



Arpan's focused efforts in the field of education have led to significant impacts, with innovative and sustainable solutions being implemented to improve school education in rural areas. The organization has worked on two key dimensions to bring about positive changes in the education sector:

## **Strengthening School Infrastructure**



By supporting 15 government schools in Vidisha, Rajgarh, Sehore. and Shajapur districts of Madhya Pradesh, Arpan has transformed these schools into smart schools. This transformation includes provision of Smart classes, Laboratories, Library setups, Sports Kits, Program facilities, and Clean drinking water chillers. As a result, a total of 3611 students now have access to improved learning environments. advanced educational resources, and better sports facilities.

To promote a greener and healthier environment, Arpan has conducted plantation drives in 30 government schools, contributing to the overall well-being and aesthetics of these educational institutions

## **Improving WASH Facilities in Schools**



These impactful initiatives have contributed to a positive learning environment and better overall health for students, leading to increased school attendance and retention rates.

Arpan's efforts have also extended to improving Water, Sanitation, and Hygiene (WASH) facilities in schools.

In Pachpadra Block of Barmer district, 8 schools have received drinking water stands, ensuring that 925 students now have safe and easy access to clean drinking water. Additionally, the installation of soak pits has led to the recharge of groundwater and prevention of wastewater spread, contributing to better water conservation.

Moreover, the repair and renovation of 10 boys' and girls' toilets in 9 government schools in Barmer District, and 6 government school toilets in Madhya Pradesh have significantly enhanced sanitation conditions for 1019 students, reducing health risks and promoting hygiene practices.





## **Financial and Digital Literacy Training**



Through two training sessions on financial and digital literacy for 129 youths in Madhya Pradesh, Arpan has empowered them with essential knowledge about banking financial systems. This enhanced financial awareness has positively influenced their financial decisions and helped them in managing their resources more efficiently. It has equipped them with the essential knowledge and skills needed to make informed financial decisions, manage their resources efficiently, and navigate the digital financial landscape. This initiative not only benefits the individuals directly involved but also has the potential to uplift the entire community by reducing financial instability and fostering financial independence

## **Life Skill Training for Adolescent Girls**



Arpan's life skill training has played a crucial role in empowering adolescent girls in Barmer district and Phulera and Mazumabad blocks of Jaipur district, Rajasthan. Equipped with life skills such as selfdefense, health awareness, leadership abilities, girls have gained these confidence and are better prepared to face the challenges of adulthood.

This has had a transformative impact on their personal and academic lives, allowing them to make informed decisions and achieve their full potential. Overall, Arpan's impactful interventions in education have made a significant difference in the lives of rural communities, fostering a brighter and more promising future for the younger generations.

## **Community Based Organizations**

Community-based organizations have played a vital role in Arpan's development initiatives, fostering active community participation and empowering local farmers and women. The impact of these organizations is evident through various successful interventions:

- **1. Kisan Club Meetings:** Regular Kisan club meetings in project villages of Rajasthan and Madhya Pradesh have facilitated farmer engagement and decision-making. Issues related to agriculture and project activities were discussed, leading to informed decisions and improved agricultural practices.
- 2. Village Development Committee (VDC) Meetings: Arpan facilitated 160 VDC meetings in Barmer district, Rajasthan. These meetings served as platforms to address village development issues, including gaps in school infrastructure and water availability. Awareness on cattle health, water management, and nutrition kitchen gardens was also raised, contributing to community welfare.
- **3. VDC Training**: In Madhya Pradesh, 45 VDCs were trained with 1165 farmers to enhance their capacity and motivation for village development. By fostering a people-centric approach, these training sessions have positively influenced community-driven activities.
- **4. Water User Groups:** Arpan provided training to 15 Water User Groups, comprising 331 members, empowering them to effectively manage and utilize water resources. This has enhanced water management practices and sustainability.



## **Community Based Organizations**

- **5. Farmer Producer Organizations (FPOs):** Two FPOs were formed and strengthened in Sikar and Rajsamand districts, focusing on dairy and goatry development. These FPOs have established market linkages for milk and processing products like cottage cheese and clarified butter, supporting farmers' income generation.
- **6. Women's Federation (Magra Mahila Samiti):** The formation of the Magra Mahila Samiti with 1219 women from 100 SHGs in Rajsamand district has been a transformative step. These SHGs have been linked to banks for credit and training facilities. The federation supports various micro-enterprises initiated by the women, such as vegetable cultivation, poultry, goatry, and more.
- **7."Magra Poshak Ghar"** Women's Empowerment Initiative: The federation established "Magra Poshak Ghar," an outlet selling fashionable self-branded dresses made by SHG women. This initiative not only boosts women's entrepreneurial spirit but also provides a platform for their economic empowerment.
- **8."Abhivyakti Mahila Ekta ki Awaaz"** International Women's Day Event: On International Women's Day, Arpan organized a significant event, "Abhivyakti Mahila Ekta ki Awaaz," celebrating women's empowerment. More than 900 women participated in a rally, voicing their rights and agency. Cultural activities, success stories, and the "Magra Poshak Ghar" stalls further highlighted the achievements and unity of women, creating mass awareness and pride.

Overall, the involvement of community-based organizations has been instrumental in driving positive change, promoting sustainable development, and empowering local communities to take charge of their own progress. Arpan's work with these organizations has led to tangible impacts, touching the lives of farmers, women, and children, and fostering a sense of unity and pride within the communities.



## Awards and recognition







## Awards and recognition



Arpan received award for Indian CSR Award 2022 for Best CSR Project under WASH of the year 27th August 2022



Independence day appreciation – 2022 for school infrastructure and quality education facilitated by Director collector, Udaipur (supported by CAPRI Foundation, Mumbai)



Felicitation of Arpan Seva Sansthan as "SHIKSHA VIBHUSHAN SAMMAN 2022" at State level from Department of Education, Govt of Raj. for "EDUCATION INITIATIVES" in Rajasthan

## Arpan in the media

# ग्राम स्तरीय संवाद एवं सामूहिक प्रयास कार्यक्रम

smile one; odd is flatte sorite. र करते जा से मार्थ केव distant sixty prostrosion serior or or segles you serberal meet karel kann in im f.) geber die netz it give there is defer. cute, avec seed as with, new skip, years HALL TOTAL PARTY BY



में किया का रहा है। इस्ति रिर्मार्थ में स्थाप राज्योंने अभि अभि करते हैं। व्योक्तिक कर्मकार अनुस् किने र . . . . . . . . . .

अनुर विका तुन्त व बर्वन्त है करारात के प्राप्त से कार्त की have obthe seed ass. perfect obbsystem of trades the works the not name use & among the safet of mortile, risks. after, steep is the charge the k yke not other this शर्मका में कुछ १३३ करते हैं adversal is not free;

## रैली से दिया महिला सशक्तिकरण का संदेश



and it pain the community was separate of relating community from the frames are

#### अंतरराष्ट्रीय महिला दिवस महिला एकता की आवाज कार्यक्रम

effe, aimfelt eiler fitter in उत्था व वार्तामा हो often as a work power floor. and the review of that other separate earth along treatment to be not begretten and the discretefeet and watery from all rest if on I law on those ofth singst the MINIT HIS B THAN B RESEAUROGERMANTH

with road flow harm poor. व्यक्ति के अध्यक्ति स्तर स्त्रीत अध्यक्त सुक्ष-द देवे व प्रदेश of the second prove the ball and section to be seen and sections महिलाओं ने रेजी विकास कर विवेश - प्रमुख किए। जायावन उन्हें उन्हेंग व नार्व से नहीं अवस्थितान का अंदेश । एता यह कर्त ने किया इस देशन विधाः कार्यक्रम को सन्वेदिन करते। तानका प्रतिनिधि केन वेती, तनका go med One there your

कार्यक्रम अध्यक्तिकारिया गया मुख्यः अंदर्शका केमा ने संस्थान कार्यों पर प्रमान की मान बहिल मंत्रिक states such the bases regulated refer dreftle, inchin orgine, Stateditic market stage in

· Oranda

# अर्पण सेवा संस्थान के बैनर तले महिलाओं ने निकाली रैली

#### महिलाओं की आर्थिक समृद्धि के लिए तत्पर है अपेण सेवा संस्थान

the light design of the best field character belong sole (but have built neri ulter pytterk un wirers. Se der 1. wegs der be k ner f whether they are all assembly as white decade a gazed in facility for in the line, in which to light with our The short Heat He had to of the sides of solite and go that have also net injoch soch an etrette dar als all, web antiferation that sell to sel ed final his second fator and in



per production and a production of the second state of the period of the spin de l'ain de son à print en l'air son émertire pout palables de l'étroit actuals de sine de décentique

witcomes Fill as some mills, after Service and an intensit service stimide in other print and authorities sec ambie of it to reduce to adon the efficient for artists in a fee last ni pelikale ik ole kwenduling die Prospi unser i sog ib oor open op all te zie if printed it has a see core philips and one is the half it he set; in I have decid in the part in a great when is disciplified inspect on the ered to water it. Her patricks in th

### चम्बल नवराष्ट्र



## HDFC बैंक परिवर्तन सीएसआर द्वारा समग्र ग्राम विकास के कार्यक्रम का समापन



कल्पर सोईओ

प्रथम वर्षित है तो वर वार्त सभा एसडीएम वर्धन वीधरी ного ве уп ве

कार्य की सरहात इस तरह से किये कार्य ते लीक लेकी होती. गटराधाराक जिल स्टेडीओ

प्रकार है कि राज्यापाल पंतर प्रश्न प्रभ के कि भी में प्रकार प्रमान प्रभी पूर्ण पूर्ण के के भी में प्रमान प्रभा करते हैं जैसे प्रमान के के उपन प्रभा में प्रभा करते हैं कि प्रभा के किया है, किया में प्रभा कर प्रभा कर के किया के प्रमान के प्रधान कर प्रभा कर करते हैं उपने प्रधान करता है जाते में महिला करता है के उपने प्रधान प्रभा करता है जाते महिला के अपने प्रधान करता है जाते महिला के प्रधान के अपने प्रधान करता है जाते करता है के

## एचडीएफसी बैंक परिवर्तन सीएसआर द्वारा समग्र ग्राम विकास के कार्यक्रम का समापन

स्थानंत्र इतिया, शरेती

ते किने ना हो। प्रतिकास प्रशासित के कार्यक्रम के वर्गाता में एसप्रेंडर कांत नीमी पड़ने जिन्होंने एपांदरनों केंब्र हुए बिए एए अपी वो छोप हो, everyord the set finder rapide in order than tives morphs are to took & office early. we make self witte, met, amplice. mm, who has die men, add once, she and forms only any other many free आरोप की रहेते. पात कीम प्रतर्शन , पात परिवा shir yorks, much an soften finale, mad क्या स्थून, स्थून जेपान्ते वा केन्द्रिया । स्थून करा सूत्रा, स्थून करा गिर, राहर्श, रोल savel, from redix splet, the year splet.



पान्ती भी खेली अर्थित बार्स अर्थन छेन्द्र प्राच्छा see light up it is, famou and ween 65 is not safether all cours of year through its sentence in matter etter strett is is som for som year अधि है से हा बाद पांच्य हो सबता है बार्ग करने के जिए भार संकार से बार्य समय पुत्र होता स्वीते service do made front sand flesh my sand man searchs & never shish researcher and

चीन 22 वेग pdi सम and THE The THE योग



रतलाम 16-02-2023

#### किसानों को दी आधुनिक होती की आनकारी



## Arpan in the media



#### चरागाह म ।कथा पाघरापण

भीचः अर्पण सेवा संस्थान द्वारा एकीकृत सामाजिक विकरम परिपोजन के



तहत संस्था को पौधरोपण कार्यक्रम का शुभारम्थ किया। इसमें संस्थान के परियोजना अधिकारी चंद्रशेखर माना. ग्राम पंचायत क्रकडा पौधरोपण

र्वावरण की मुख्ता में योगदान दिया। इस दौरान संस्था प्रतिनिधि बजीधर कम्तृरचन्द्र प्रजायत्, भूवनेत्र कुमार्, प्रेमलक आदि मौजूद रहे।

## टीकाकरण जागरूकता अभियान रथ रद.



नवज्योति,भीम। अर्पण सेवा संस्थान व लार्सन एण्ड टब्रो के वित्तीय सहयोग से चलाये जा रहे साझी शिक्षा परियोजना के अंतर्गत शनिवार को डाक बंगले में टीकाकरण जागरूकता अभियान व कोरोना जागरूकता अभिवान रथ को विधायक सुदर्शन सिंह रावत ने हरी झंडी दिखाकर रवाना किया। सीएमएचओ डॉ. समर्थ लाल मीणा, पीडब्ल्युडी बलराम, संस्था के महासचिव दगाशंकर शिवहरे, आईसीडीएस बाबू लाल की मीजुद रहे। अर्पण सेवा संस्थान के प्रोजेक्ट मैनेजर डॉ. चंद्रशेखर मीणा ने बताया कि ग्रामीण क्षेत्र के लोगों की सतर्कता, बचाव, सुरक्षा व टीकाकारण करवाने आदि के बारे में जागरूक व प्रेरित किया जाएगा। मास्क वितरण किए जाएंगे। लोगों को वैक्सीन लगवाने के लिए उन्हें नजदीकी स्वास्थ्य केंद्र तक लाने व ले जाने में भी मदद की जाएगी। संस्थान की एजुकेशन प्रोजेक्ट टीम के सदस्य जगदीश, मदन सिंह, लोकेश कमार, रेखा चनिया, मीनाक्षी चौहान, बंशीधर, कृष्ण मोहन, उमा ेरा, पंकज कुमार, भूवनेश, प्रेमलता, मीना सेन उपस्थित रहे।

## कोविड जागरूकता रथ को विधायक रावत ने दिखाई हरी झण्डी

तामा है जिट्ट हार्राज में परिचार कर निकार पुरानेकी सकत ने करण केला करणा मा कार्यन त्या हुई के निकार करती है जावते का दे नहीं केला हुई के निकार करती केलावन करता का विकार के कींग्रेस कार्यन क्रिकार कर कींग्रेस पुराने किया है जीवाद क्रांक्य क्रिकार कर कींग्राज हार्योग केला है जीवाद क्रांक्य क्रांक्य केला हार्योग केला है जीवाद क्रांक्य क्रांक्य क्रांक्य हार्योग केला केला क्रांक्य क्रांक्य क्रांक्य क् तामका अविकार के पहल को बताते हुए तहते अविहर के लिया अकार तरावाद कर रिकार्ट के किए में के अल्पन को एउन्होंकी की पताब कर हमें पतिकार को बॉबेंसर में कराए औं उनको जीता to the first many frequency and the first man in follow it the egy of first-on-the follow it first assume it want all that the cost for off fir order from the and it white the egy of the cost of the theory of the egy of the cost of the theory of the first of the cost of the cost of the cost of the first of the cost of the cost of the cost of the first of the cost of the cost of the cost of the first of the cost of the cost of the cost of the first of the cost of the first of the cost of the cost of the cost of the cost of the first of the cost of the cost of the cost of the first of the cost of the cost of the cost of the first of the cost of the cost of the cost of the first of the cost of the cost of the cost of the cost of the first of the cost of the first of the cost of the ed it gifts by to det all engine erac.



मुक्त म विकासक प्राची अर्थर के भी में में मार्थिय प्राची का सामा विकास अंधिर्वार दिख्या जाना मार्थित किया जाना इस दिख्य मार्थित में मार्थित होती मार्थित होता है जाने मार्थित मार्थित होता है जाने मार्थित है जाने मा

रतलाम 16-03-2023

#### किसानों को मिही परीक्षण के साथ ही खेती की जानकारी दी गई



कुम्बत और कृषि विद्वार केंद्र के उत्तरिको वैद्वारिक औ

### अर्पण सेवा संस्थान के बैनर तले महिलाओं ने निकाली रैली



## **Statement of Finances**

#### ARPAN SEVA SANSTHAN

Registered Office: 07, Meera Nagar, Behind Sky Height Complex, Sobhagpura - Subber 100 ft. Road, Udaipur ( Rajasthari). Head Office: Flat No. F2, Plot NO, 209, Shri Shyam Baba Apartment, Vishvakarma Marg, Ranisati Nagar, Ajmer Road, Jaipur (Raj.)

### Registration No. 91/Udaipus/1995-1996

EXPENDITURES		CCOUNT for the year ended on 31st March, 2023	
	AMOUNT	INCOME	AMOUNT
APPLICATION OF INCOME			
PROJECT RELATED TO RELIEF TO POOR	66,35,913.00	GRANT IN AID - CORPORATE SOCIAL RESPOSIBILITY (CSR)/DONATION PROGRAMMES	18,42,32,760.00
PROJECT RELATED TO EDUCATION & SKILL DEVELOPMENT	79,35,339,00	GRANT IN AID - GOVERNMENT & OTHER INCOME PROGRAMMES	11,15,06,898.46
PROJECT UNDER PRESERVATION OF ENVIRONMENT (including watershed, livestock & forest)	26,08,37,265.10	GRANT IN AID - POREIGN FUNDING	14,07,999.00
PROJECT UNDER ADVANCEMENT OF ANY OTHER OBJECTS OF GENERAL PUBLIC UTILITY	57,29,677.00		
PRIECT UNDER MEDICAL RELIEF	15,03,866.06		
		INCOME FROM BANK INTEREST & OTHER SOURCES	19,19,109,70
ADMINISTRATION EXPENSES - UDAIPUR OFFICE	70,08,125.91	MEMBERSHIP FEE	8,500.00
ADMINISTRATION EXPENSES - JAIPUR OFFICE	65,93,006.96		
Excess of Income Over Expenditure	28,32,074.13		
TOTAL	29,90,75,267.16	TOTAL	29,90,75,267.16

The Schedule referred to above form part of the Accounts

igned in terms of our report of even date

For: AOP & CO.
Chartered According & Co.
Chartered & Co.

PX: ARPAN SEVA SANSTHAN

PRESIDENT ARPAN SEVA SANSTHAN (Sh. Rajesh Jain)

TREASURER ARPAN SEVA SANSTHAN

#### ARPAN SEVA SANSTHAN

Registered Office: 07, Meera Nagar, Behind Sky Height Complex, Sobhagpura - Sukher 100 ft. Road, Udaipur (Rajasthan)
Head Office: Flat No. F2, Plot NO. 209, Shri Shyam Baba Apartment, Vishvakarma Marg, Ranisati Nagar, Ajmer Road, Jaipur (Raj.)
Registration No. 91/Udaipur/1995-1996

#### CONSOLIDATED BALANCE SHEET AS ON 31st MARCH, 2023

LIABILITIES	AMOUNT	(Rs.) ASSETS	AMOUNT (Rs.)
GENERAL FUND			
Opening Balance	2,21,38,445.42	FIXED ASSETS	1,71,97,602.31
Add:- Surplus during the year	28,32,074 2,49,70,	519.55 CURRENT ASSETS	otesto topico
LOAN & LIABILITIES	- 1	SECURITY DEPOSITS / EMD	
Secured & Unsecured Loan	45,92,	317.52 As Annexed	3,13,98,524.80
CURRENT LIABLITIES	V*5-10	CONSUMABLES	4,24,000.00
Staff Salary Payable	49,31,3	254.44	2.00
Sundry Creditors	7,21,00,2	196.91 LOANS AND ADVANCES	
Expenses Payable (Project)	1,96,66,5	266.74 Larsen & Toubro Ltd. (Self Help Grou	p) 1,45,808.00
Staff Secutriy Deposite	1,44,50,0	00.00	0.59247000000
Grant Received in Advance	17,90,0	22.00 SUNDRY DEBTORS	
	15020000	Grant Receivable	8,46,11,298.98
OTHER LIABLITIES Other Liabilities	8331	95.50	
		CASH & BANK BALANCE: Cash in Hand Cash at Bank	1,04,928.54 94,52,410.03
TOTAL	14.33.3	4.573 TOTAL	14 33 34 573

The Schedule referred to above form part of the Accounts Signed in terms of our report of even date For: AOP & CO.

Chartered Accountages

PROPA STATE TATE (Prahlad Kumar Gupha Fored Acco PARTNER

FRN. 014377C Membership No. 409038 UDIN: 23409038BGPSKL9241

Place : Jaipur Dated: 26/10/2023

For: ARPAN SEVA SANSTHAN

President PRESIDENT ARPAN SEVA SANSTHAN

Kajen (Sh. Rajesh Jain)

TREASURER ARPAN SEVA SANSTHAN

## **OUR OFFICES**

### <u>Rajasthan</u>

#### **Head Office**

1st Floor, Shree Shyam Baba Apartment, Plot No. 210, Lane No. 05,

Vishvakarma Marg, Rani Sati Nagar, Ajmer Road, Jaipur (Raj.)-302019, Ph. No. 0141-4003189

Email: arpansevasansthan@gmail.com

#### Registered office

07-B Meera Nagar, Shobhagpura circle to Sukher 100ft. Link Road, Behind Sky Height Complex, Udaipur (Raj)- 313001, Ph. No. 02942943434

#### Rajasthan Field Office (Rajsamand)

3rd Floor Ridhi Sidhi Apartment, Near Anand Vatika, Padav, Bhim, District-Rajsamand (Raj.)- 305921, Contact No. 8003727710

#### Rajasthan Field Office (Sikar)

Bhadala Building, Near Bhartiya School, Ringus, District-Sikar, (Raj.)- 332404, Contact No. 9460642132

#### Rajasthan Field office (Jhunjhunu)

Near kaseru Stand, Jhunjhunu bypass Road, Mukundgarh, District -Jhunjhunu (Raj.) Contact No. 9001969732

#### Rajasthan Field Office (Kurabad)

286, Mohalla Uplarada, Near Thakur ji temple, Village-Gudli, Tehsil Kurabad, District- Udaipur (Raj.) -313706, Contact No. 7568509359

#### **Uttar Pradesh**

#### **State Office**

Agriculture Resource Centre, Nr. Seva Sahkari Samiti, Kundangunj, District-Raebareli (U.P.)- 229301, Contact No. 9125766860

#### Madhya Pradesh

#### State Office

H.No. 26, Vishvanathpuri, Nr. Seewan Sky Building, Sehore-466001 (M.P.) Contact No.7224925534, 9414155728

#### **HRDP Rajgarh Field Office**

Arpan Seva Sansthan, Sundar Nagar, Suthaliya Road, Near Sabji Mandi & Biaora Public School, Block-Biaora, District-Rajgarh (M.P.)- 465674 Contact No. 9753814160

#### **HRDP Shajapur Field Office**

Arpan Seva Sansthan, Ward No.-1, Phoolkhedi, Near Navjyoti School, District-Shajapur (M.P.)- 465001 Contact No. 8770029519

#### **Damoh Field Office**

Khalak Pal Ward no.-08, Near Goushala Khakariya Road, Tendukheda (M.P.) 470880 Contact No. 9680293300

#### **Khandwa Field Office**

Piyush S/o Laxminarayan Paliwal Chhirbel Road, Near Bawdi Chowk, Barud Block - Chhegaon Makhan, District-Khandwa (M.P.) - 450771, Contact No. 9116513244

#### Satna Field Office

Adarsh farm office, kherwakala , near RCCPL plant maihar District- Satna, Tendukheda (M.P.) 485773, Contact No. 7052602377

#### <u>Haryana</u>

#### State office

Dheeraj Building, Amity University Road, Gwalior (Panchgaon), Manesar, District-Gurugram, (Haryana)- 12241, Contact No.9460642132

To know more about Arpan and the work we do, please visit us at www.arpansevasansthan.org







