

i ICICI Foundation

Progress
That Never
Pauses



A Year of
Purpose-Driven
Actions and
Lasting Impact

2024-2025

Year At A Glance

About Us

In a country as vast and vibrant as India, road to inclusive growth demands more than just intent. It requires on-ground action. This year, our interventions have continued to strengthen systems, enhance capacities, create opportunities and bring a difference where it matters the most!



Come, take a look through these pages and witness the change unfold.

Table of Contents

About Us

Table of Contents

Governing Council

Key Highlights

Healthcare

- Strengthening Cancer Care Continuum
- Reaching Hearts, Restoring Health: Cardiac Care Interventions
- Lighting Up Lives with Vision Care
- Aiding Ability, Advancing Recovery
- Reimagining Healthcare with Innovations and Technology

Environment and Ecology

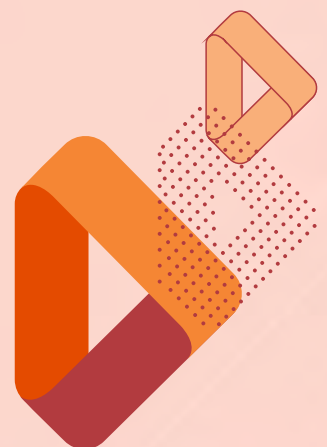
- Forest Ventures
- Flowing Forward: Watershed Initiatives
- Growing Greens: Plantation and Afforestation Initiatives
- Powering Progress with Renewable Energy
- Trash Transformation: Waste Management Initiatives

Sustainable Livelihood

- Rural Development
- Skilling Initiatives

Community Interventions

- Disaster Management





Governing Council

Mr. Sandeep Bakshi

Managing Director & CEO, ICICI Bank Limited
Chairperson of Governing Council, ICICI Foundation for Inclusive Growth

Mr. Anup Bagchi

Managing Director & CEO, ICICI Prudential Life Insurance Company Limited

Mr. Nimesh Shah

Managing Director & CEO, ICICI Prudential Asset Management Company Limited

Mr. T K Srirang

Managing Director & CEO, ICICI Securities Limited

Mr. Sandeep Batra

Executive Director, ICICI Bank Limited.

Mr. Rakesh Jha

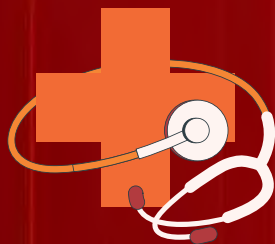
Executive Director, ICICI Bank Limited.

Mr. Sanjay Datta

President, ICICI Foundation



Key Highlights



Healthcare

550

Hospitals

2.5 mn

Lives



Livelihood

9.1 mn

Lives

21,837+

Entrepreneurs



Environment

56

Forests

33.8 *bn liters*

Water Harvesting
Potential

4.9 mn

Trees Planted



Healthcare

Making Healthcare Available, Accessible and Affordable

India's healthcare system continues to face enduring challenges like limited access, overburdened infrastructure, delayed detection, and unequal affordability. The need to strengthen systems and expand quality care has never been more urgent. Through strategic partnerships, we are bridging these gaps by developing facilities, enhancing capacities, enabling advanced treatment, and improving infrastructure across the country. From cancer and cardiac care to vision restoration and emergency support, our efforts are bringing essential services closer to communities and fostering a healthier, more inclusive future.

We invite you to explore the pages ahead to see how our healthcare interventions are improving availability, accessibility, and affordability, creating positive outcomes.



550
Hospitals



2.5 mn
Lives Impacted

Strengthening Cancer Care Continuum



Cancer is one of the most pressing health challenges worldwide. In India, its impact is heightened by late diagnosis, limited access and uneven availability of advanced treatment. Addressing these systemic gaps requires holistic and sustained action. We work in collaboration with specialised cancer hospitals and institutions, particularly those within the National Cancer Grid, to enhance cancer care. Through equipment donations, facility creation, and infrastructure support, we are facilitating quality cancer care for all.

ICICI-TMC: An Ongoing Journey

In 2023, ICICI Bank committed ₹1,200 crores to Tata Memorial Centre (TMC) to strengthen cancer care infrastructure across India. Under this initiative, three state-of-the-art facilities are being established in strategic locations. Construction and equipment procurement are progressing at pace, marking a significant step towards expanding access to advanced cancer care.



As of June 2025, ICICI Bank has increased its commitment to **₹1,800 crores** towards strengthening cancer care infrastructure in India.



Pediatrics and Hematology Block
Mullanpur, Punjab



Radiation Oncology Block, Navi Mumbai, Maharashtra
(One of Asia's largest)



Pediatrics and Hematology Block, Visakhapatnam, Andhra Pradesh
(Asia's largest)



CT Simulator at ACTREC

Enhancing the Fight Against Cancer ACTREC, Navi Mumbai

Alongside building new facilities, we continue to strengthen existing infrastructure in partnership with TMC. At ACTREC, Navi Mumbai, home to advanced proton therapy, we addressed a critical gap in treatment planning by donating a dual-energy CT Simulator. Operational since February 2025, this advanced equipment improves diagnostic accuracy using varied X-ray energy spectrums, while reducing radiation exposure and the need for contrast agents, strengthening cancer care continuum,



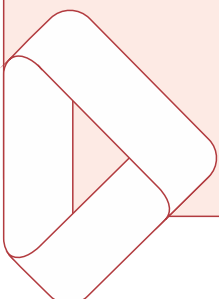
Cardiac Care Interventions

Cardiovascular diseases are emerging as a major public health concern, driven by gaps in early detection, limited advanced facilities, restricted access, and high treatment costs. The growing severity of this challenge calls for strategic, planned and timely actions. We partner with leading cardiac and multi-speciality hospitals to bridge these gaps, providing essential equipment and infrastructure that enable timely, accessible, and affordable care, helping reduce the burden on individuals and communities alike.

Building a Heart-Healthy Future

As part of our cardiac care interventions, we partnered with Baba Farid University of Health Sciences (BFUHS), Faridkot, a leading public medical university in Punjab, to enhance surgical training capabilities. We donated a ROBOTIX Mentor III, an advanced robotic surgical simulator that will train over 250 medical professionals. This advanced system offers comprehensive modules covering basic tasks to complete clinical procedures, an immersive high-definition environment that replicates real tissue behaviour, and collaborative training for surgeons and assistants. Together, these features will improve surgical precision, teamwork, and capacity, contributing to stronger healthcare infrastructure in India.

Training on Robotic Surgical Simulator





Sight is a gift, yet for many in India, preventable or treatable vision impairments remain unaddressed due to limited awareness, delayed treatment, and lack of access. Through our vision care interventions comprising of equipment support, facility creations, screenings, and capacity building in collaboration with hospitals and institutes, we are strengthening eye care infrastructure for all.

Advancing Eye Care with SEFI

As part of our eye care initiatives, we partnered with Sankara Eye Foundation, India (SEFI), a not-for-profit trust dedicated to eliminating preventable and curable blindness across 10 states. To strengthen their Coimbatore centre, we provided the Schwind Amaris 1,050 refractive platform, one of the most advanced in the world. Replacing outdated equipment, this system enables a wide range of procedures including refractive treatments, therapeutic corneal surgery, recurrent corneal erosion management, and keratoplasty, enhancing precision, rapid surgeries, advanced diagnosis, affordability and patient outcomes for 600 patients in a year.

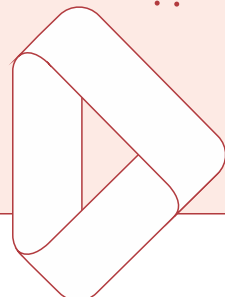


Refractive Laser Facility Set Up

Inauguration of Refractive Laser Centre



Refractive Laser Centre at Sankara Nethralaya



Aiding Ability, Advancing Recovery



Recovery is more than survival. It is about regaining independence, dignity, and hope. For those living with physical limitations from injury, illness, or disability, gaining mobility can be long and uncertain, especially where advanced rehabilitation support is limited. Through our healthcare interventions, we are expanding access by providing specialised equipment and supporting institutions with innovative solutions, helping redefine rehabilitation and improve quality of life.

Aiding Mobility for Children with Special Needs

Asha School Narangi, Guwahati is a special school for children with intellectual and physical disabilities. For those with cerebral palsy and locomotive challenges, walking can be a daily struggle. To address this, we donated a hydrotherapy treadmill, a water-based system that reduces body weight through buoyancy, enabling children to walk with greater ease. The therapy helps build muscle strength, improve circulation, and enhance cardiovascular endurance, while also aiding in physical therapy of non-surgical and degenerative conditions.



Hydrotherapy Treadmill at
Asha School, Guwahati

Restoring Movement, Rebuilding Lives

In partnership with Bhagwan Mahavir Vikalang Sahayata Samiti (BMVSS), Jaipur—the world's largest organisation for physical rehabilitation and mobility, we provided a LEXO® Tyromotion End Effector-based Robotic Gait Training System. Designed for individuals recovering from paralysis, spinal injuries, or accidents, this advanced system offers a precise, consistent, and accelerated alternative to traditional gait training, which is often labour-intensive and inaccessible. By enabling personalised therapy, improving mobility, and tracking progress through data-driven insights, it is creating a safe and engaging environment for recovery.



Robotic Gait Trainer at BMVSS, Jaipur

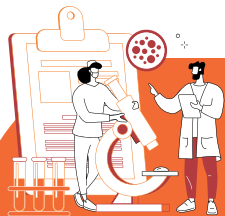
Reimagining Healthcare with Innovations and Technology



Technology alone does not drive change, innovative solutions combining technology do. Recognising this, we have partnered with premier institutions like as IIT-Bombay and IIT-Kanpur to co-create innovations that redefine healthcare delivery. These collaborations envision to build scalable, tech-enabled solutions that cuts across geographical barriers, capacity and complexity and is available to all.

From Lab to Life: Transforming Healthcare through BETIC with IIT-B

In collaboration with Indian Institute of Technology – Bombay (IIT-B), we are establishing IITB-ICICI BETIC Hub – a state-of-the-art biomedical engineering and technology innovation centre aimed at transforming healthcare by expanding the infrastructure and equipment at the facility.



Facilitates researchers, clinicians, and industry leaders to come together



Supports development of suitable low-cost, cutting-edge medical devices



Fosters med-tech start-ups and companies

Trains innovators and supports prototype development



Only lab in India with ISO 13485 certification

Millions of people benefitted from accessibility and innovation



One Stack, Many Solutions: Digitally Transforming Healthcare with IIT-K

In partnership with Indian Institute of Technology, Kanpur (IIT-K), we are developing a pioneering Digital Health Stack that aims to revolutionise healthcare delivery. At the heart of this innovation is the development of automated telemedicine monitoring system with privacy preserving machine learning techniques to ensure a standard treatment guideline for doctor-patient consultations. A prototype of the new telemedicine system, aligned with primary and secondary medical needs, is undergoing field testing across Lucknow district, following two successful pilots in PHCs. It has been approved by the State Health Department for wider rollout. Significant milestones include deep integration of Ayushman Bharat Digital Mission standards, creation of Health Information Exchange (HIE) frameworks and database for patient information for clinical research.

**Maha
Kumbh
2025**

A real-world demonstration of this stack happened during the Maha Kumbh 2025, where a pilot of the system enabled real-time bed booking, ambulance referral and coordination across 28 healthcare facilities, delivering timely care and assistance to millions of pilgrims through leveraging technology.



ICICI Digital Health Stack at IIT Kanpur



MoU signing between IIT K and ICICI Foundation



Environment and Ecology

Nurturing Nature for A Sustainable Future

Nature sustains us, but today, it is we who need to work to sustain it. With intensifying climate change and pressures on natural ecosystems, there is urgent need to act. Forests are dwindling, water tables are depleting, green cover is shrinking, and biodiversity is being lost and all at an alarming pace. Our interventions are centred around restoring this balance and conserving it. In partnership with official departments, institutes and entities Pan-India, we are making efforts towards habitat restoration, water conservation, biodiversity protection, plantation, harnessing renewable energy and waste management. It is not just environment conservation! These initiatives are regenerating life systems that nourishes us and our planet.

Dive deeper into our environmental initiatives to know more about our efforts towards building a better planet and sustainable future.



56

Forests Intervened



33.8 bn litres

Water Harvesting Potential Created



14,405

Hectares Habitat Restored



12,975 kW

Solar Capacity Created



17,453

Water Bodies Rejuvenated



50

Biogas Units



9,690

Rainwater Harvesting Structures



4.9 mn

Trees Planted

Forest Ventures



Forests are the living, breathing ecosystems that nurtures biodiversity, regulates climate, and sustains livelihood. They are the most essential in the ecological system but over the years, deforestation, climate change, exploitation, dependency on forest produce and such factors have pushed forests on the brink. We have been collaborating with Forest Departments and Tiger Reserve officials across the country to undertake interventions for restoring habitats, rejuvenating and creating water sources, protecting wildlife, planting trees, reducing human-wildlife conflict, minimising forest dependency and shifting to cleaner energy.



56

Forests Intervened



195+

Solar Panels

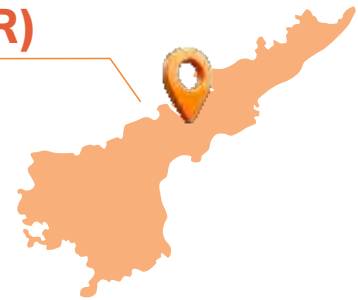


350+

Water Structures Rejuvenated and Constructed

Nagarjuna Srisailem Tiger Reserve (NSTR)

NSTR, India's largest tiger reserve, is vital for safeguarding Bengal Tigers and other endangered species. Serving as a key wildlife corridor between several forest zones, it plays a critical role in maintaining ecological balance. As part of our forest ventures, we are partnering with NSTR to strengthen its conservation efforts through a range of interventions.



34

New Watering Holes for addressing seasonal water scarcity

9

Solar Powered Water Pumps for ensuring consistent water supply

130

Hectares Grassland Development facilitating regeneration of natural vegetation

100

Fire Blowers and

75

Grass Cutters for effective forest fire prevention and Management

5

Patrolling Vehicles and

50

Solar Panels of 1kWH for anti-poaching camps enhancing wildlife monitoring

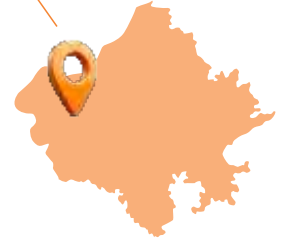


Preparation for Watering Holes and Grassland Development



Wildlife Conservation: Great Indian Bustard (GIB)

GIB, the state bird of Rajasthan, typically found in the arid grasslands, is critically endangered and protected under the Indian Wild Life (Protection) Act, 1972. Over the years, its population has been steadfastly declining. We have collaborated with Bombay Natural History Society (BNHS) towards safeguarding this species by supporting restoration efforts in periphery villages of Pokhran, Jaisalmer where the population of GIB is found in significant numbers.



Our Interventions:

Grassland Development across - 12 Villages of Khetolai-Chacha area within Pokhran Field Firing Range (PFFR)

Desiltation and Rejuvenation of Water Bodies across the region

Collaboration with Gram Panchayats, fostering local ownership

Impact

- Increased fodder availability
- Expanded open spaces for smooth movement of wildlife like Chinkaras (Indian Gazelle), spiny-tailed lizards, sandgrouse and vultures.
- Improved conditions for flora and fauna restoration
- Enhanced patrolling efficiency



Grassland Development at Silotra



Rejuvenated Pond at Silotra



Desiltation Work of Kala Nadi





Pench Tiger Reserve

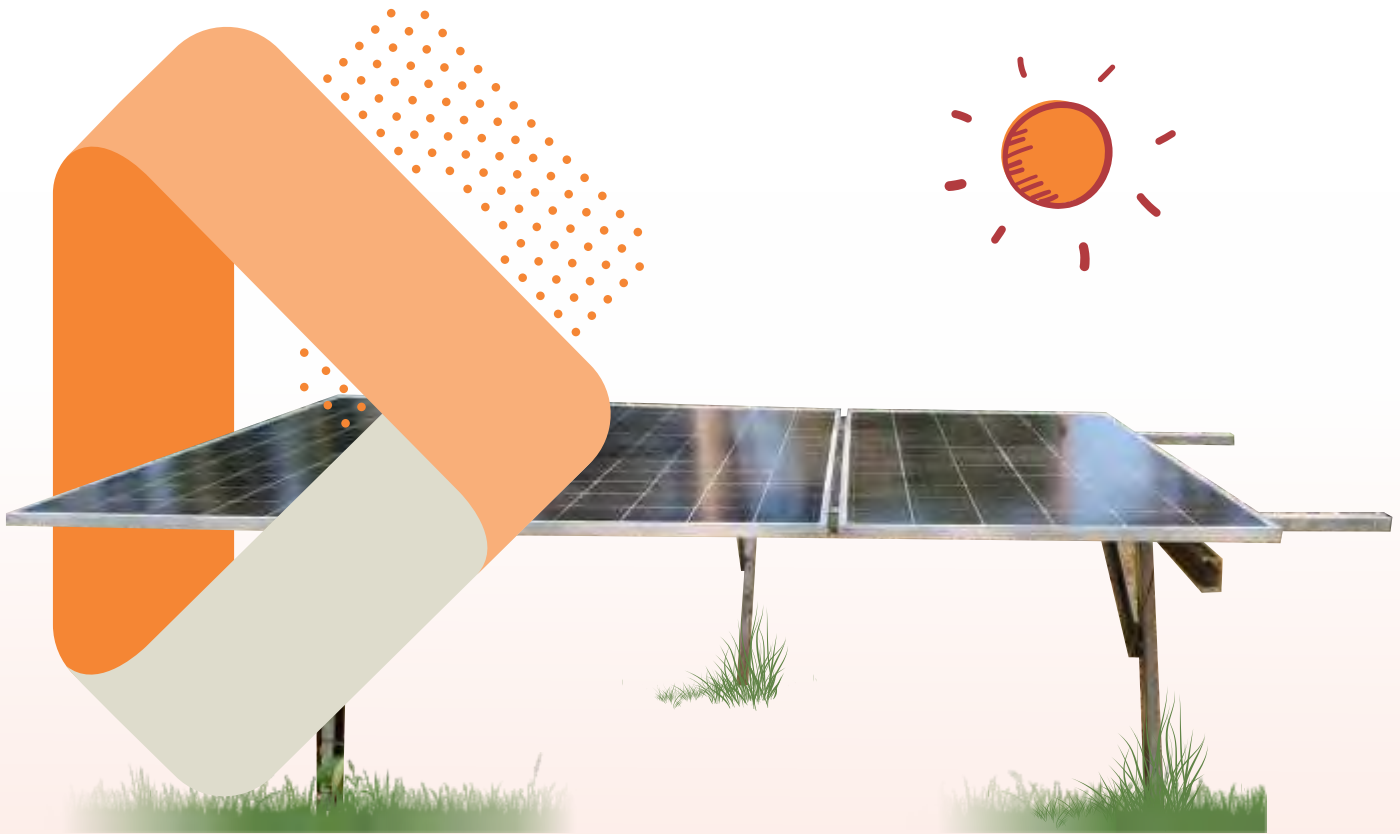
Pench Tiger Reserve, spanning across Maharashtra and Madhya Pradesh grapples with water scarcity, forcing animals to move out in search of water. This leads to human wildlife conflict. To address this, we have facilitated 120 solar-powered bore well pumps (65 supported in last FY), to enhance the availability of water within the forests. Apart from the watershed initiatives, we have donated 15 fire blowers and 15 grass cutters towards managing forest fires.



120
solar-powered
bore well pumps

46
fire blowers

25
grass cutters



Solar Panel Support at PTR

Flowing Forward: Watershed Initiatives

Water scarcity is a lived reality for many across the country! Irregular rainfalls, groundwater depletion, soil erosion, neglect and climate change continue to erode water sources, pivotal for our day-to-day life! We are rippling prosperity by reviving water bodies! Our interventions adopt an integrated approach towards conserving water through recharge of ground and surface water and enhancing year-round availability. Each rejuvenation, construction and facilitation of a watershed structure is not just a conservation measure, but a lifeline. Anchored in community support and technological expertise from institutions, we are working towards flowing forward, building environmental resilience.



33.87 bn litres
Water Harvested



17,453
Water Bodies Rejuvenated



9,690
RWH Structures

Reviving Water Legacy: Ahars in Bihar

Ahar-Pynes are the 5,000-year old traditional floodwater harvesting structures in Bihar, addressing the water needs for the community since centuries. With time, however, silting and decreasing water levels made them dysfunctional. We initiated Ahar Rejuvenation in fiscal 24, with a pilot of 4 structures in Bihar. Based on the impact it created, we scaled it up in fiscal 25 by reviving 23 Ahars in Gaya and 6 Ahars in Nawada.

515 mn litres

Annual Water
Storage Capacity

7,800

Households Benefitted

11,973 Acres

Farmland Cultivated
with Second Crop

15%-25%

Crop Yield Increased

Rejuvenated
Danhara Ahar



Rejuvenation of Manuara Ahar



Flowing Forward: Watershed Initiatives

Aquatic Renewal: Kutch

Kutch is silently witnessing a watershed revolution since the last three years. What started as a pond rejuvenation intervention in 20 villages with 30 ponds has grown to expand based on the transformational results achieved. In fiscal 25, we intervened in 18 more villages and initiated pond rejuvenation to enhance water availability, supporting agricultural sustainability and communities.



	FY 24-25	Since Inception
Villages	18	38
Water Capacity Created	242.3 mn litres	682 mn litres
Beneficiary	1,575 families	3,525 families



Rejuvenation of Vingai Pond

Enhancing Water Availability with Check Dams

As part of our watershed initiatives, we have supported the construction of check dams in Hanwada mandal (subdivision), Mahabubnagar district. These dams slow water flow, enhance groundwater recharge and reduce soil erosion, enabling constant water availability. Farmers are now able to do additional cropping, enhancing their incomes and contributing positively to rural development.

9
Check Dams Constructed

92 mn Litres
Water Harvesting Potential



Newly Constructed Checkdam at Mahabubnagar

Restoring Water Bodies with Ridge to Valley Approach

Uttarakhand's hilly terrain have led to the presence of a lot of natural springs. However, these are slowly drying up due to climate change, severely impacting water availability, livelihood, and life. To combat this, we started an intervention in Munakot block, Pithoragarh with the approach of capturing rainwater from highland ridges down to valley basins for better soil and water conservation. Our work comprised of supporting 12,000 trenches, 80 percolation ponds, and 200 gully plugs. These structures capture rainwater, store it and enhance ground water levels.



13,420

Individuals Benefitted

20

Villages Touched



Percolation Pond 1 at Munakot



Percolation Pond 2 at Munakot



Trenches at Munakot



Growing Greens: Plantation and Afforestation Initiatives

Plantation is not just about planting trees, it is about restoring earth's balance, nurturing biodiversity and advancing the health of our ecosystem. In a country where deforestation and depleting green cover are rampant, every sapling planted is a sign of renewal. Our plantation is not just about number of trees, but more on the ecological relevance, local geography and higher survival. With every tree we plant, we are not only greening the earth but investing in a future where nature and people thrive in harmony.



4.9 mn
Trees Planted

Project GhanVan

As mentioned last year, we have collaborated with Tata Power to undertake a plantation project across its campus where we have planned to plant across 75 acres over 5 years. We started with Maharashtra and have now expanded it in Uttar Pradesh by undertaking plantation in Prayagraj Power Generation Corporation (PPGCL).



Growing Greens: Plantation and Afforestation Initiatives

In Prayagraj, Ghanvan also focused on increasing the green cover within the PPGCL ash pond area, an engineered structure utilized for the disposal of ash at coal-fired power stations. The vegetation planted around the pond helps mitigate air-borne dust, prevent soil erosion, and minimize ash dispersion in surrounding area.

Beyond environmental impact, Ghanvan aims to preserve regional biodiversity by promoting native species, creating habitats for avian population, generating employment opportunities for local communities and restoring ecosystems. The initiative has also contributed to improved air quality and supported water conservation efforts in these regions.

Ghanvan Plantation Process:



Pune



Phase 1
15 Acres

8,350
Saplings

Phase 2
20 Acres

5,040
Saplings



Prayagraj



20 Acres

8,000
Saplings



Saplings Planted at Mulshi Dam

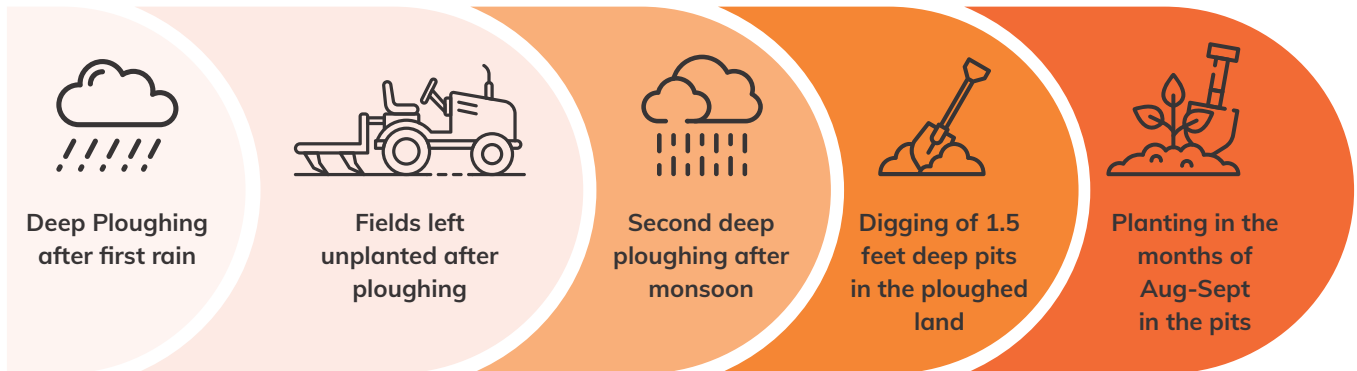


Saplings Planted at PPGCL Ash Pond Area

Growing Greens: Plantation and Afforestation Initiatives

Greening the Arid with Dryland Agroforestry

Rajasthan's arid landscape often poses challenges for plants to grow, requiring distinct techniques and methods. One such technique was developed by Indian Environmentalist Sundaram Verma, called as Dry Land Agro Forestry. This moisture-lock method of plantation requires just one litre of water per tree during its life span, supporting survival in drought-prone conditions. The key to this unique technique is in the conservation of groundwater and checking its evaporation.



Our intervention started in collaboration with Swabhimaan Sansthan, founded by Sundaram Verma. We signed a MoU to implement plantation projects in gaushala (cow shelter) lands using the innovative Dryland Agroforestry Technique. This partnership aims to address the sustainability challenges faced by gaushalas in Rajasthan, particularly in terms of consistent fodder availability for cattle and also to enhance the green cover. We are also supporting plantation using this technique across cities in Rajasthan.



5,000 Saplings
in 2 Gaushalas



Plantation Using Dryland Agro Forestry Technique in Jobber

Powering Progress with Renewable Energy

As a country, we still rely heavily on conventional power sources and certain parts lack access to electricity and continuous power. Lack of continuous, reliable and clean power impact healthcare, education, livelihood and quality of life. We also know that the use of conventional power has negative consequences for the environment. Our renewable energy initiatives aim to bridge this gap by harnessing the power of the sun and other clean energy sources to power institutions, communities and more. These initiatives are not just for energy efficiency, but a step towards enabling progress that is inclusive, environment-friendly and future-ready. Our renewable energy initiatives are paving the way for a cleaner, brighter and greener tomorrow!



12,975 kW
Solar Capacity Created



4,035+
Schools

Harnessing Sun for Healthcare: ICICI-PVRI

Healthcare relies on power to run securely. Pushpagiri Vitreo Retina Institute (PVRI), Kadapa, Andhra Pradesh, incurs the highest energy costs due to their use of energy-intensive equipment like eye screening, diagnosis, and advanced operating theatres and pose environmental consequences. Addressing this, we collaborated with PVRI to facilitate a roof top solar power unit of 120 kWp. This is contributing in reducing energy costs and carbon emissions, facilitating continuous clean power supply for treatments and supporting environmental conservation.



Solar Panel Support at PVRI, Kadapa

Trash Transformation: Waste Management Initiatives

In today's dynamic and ever-evolving society, effective waste management and sustainable solutions is crucial! Each day, tonnes of wastes are generated and disposed incorrectly, causing major environmental degradation with negative consequences. We are driving sustainable waste management by focusing on end-to-end solutions by collaborating with institutions and municipal corporations. We support solid waste collection, segregation, and treatment through electric vehicles for garbage collection, collection bins, mini collection facilities and bio-digesters. These efforts ensure proper waste handling and eco-friendly disposal. In addition, we promote greywater management solutions to support reuse. These integrated interventions help minimise environmental issues and promote a healthier, cleaner future.

Strengthening Sanitation in Chhattisgarh

Sanitation is an essential pillar of waste management and as part of our initiatives, we have donated de-sludge vehicles to Faecal Sludge Treatment Plants (FSTPs) in Chhattisgarh. These vehicles are being used to safely collect and transport human waste from rural households with septic tanks and pit latrines to FSTPs. These vehicles enable the safe collection of 10 lakh litres of sludge from rural households to FSTPs, where the waster undergoes scientific treatment and is converted into 'Sonkhad', a nutrient-rich organic compost. This compost enhances soil fertility and supports sustainable agriculture, with proceeds from its sale contributing to the operation and maintenance of the de-sludge vehicles.

De-Sludge Vehicle
at FSTP



Trash Transformation: Waste Management Initiatives

Scientific Waste Management in Odisha

We have collaborated with Bhubaneswar Municipal Corporation (BMC) and donated an Aero Tiller Machine to facilitate the Temporary Transit Station (TTS) using windrow method into an integrated scientific waste management centre. This machine has accelerated the decomposition process by four times, contributing to improved waste management and efficiency.



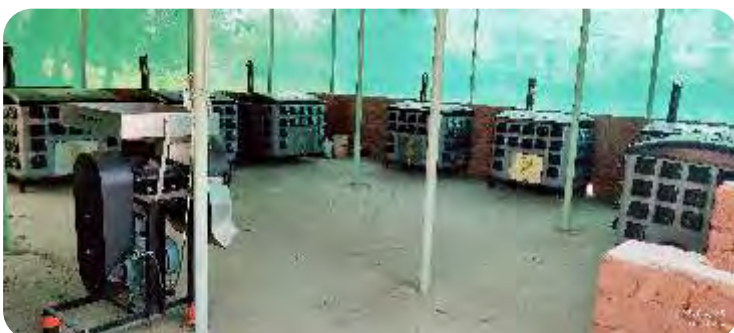
Aero Tiller Machine at BMC

Turning Solid Waste into Organic Manure

As part of sustainable waste management, we have been providing bio-digesters to treat, recycle and reuse solid waste to enhance agriculture and contribute positively to the environment. We have undertaken this initiative with defence cantonments, namely 14 Sikh Regiment, Army Cantonment, Kota; Army Cantonment Board, Sadhuwali, Sri Ganganagar; Wellington Cantonment Board; Tamil Nadu; CRPF Group Centre, Hyderabad; Pt. Ravishankar Shukla University, Raipur; and others. A total of almost 3,700 Kg of waste is processed every day through the bio-digesters at these sites.



Bio-Digester at CRPF Group Centre, Hyderabad



Biodigester at Pt. Ravi Shankar Shukla University, Raipur

Sustainable Livelihood

Equipping People for the Futures

Livelihood is more than just earning income. It is the foundation of dignity, stability and self-reliance. Enabling livelihood has been one of our core work areas since we started! We focus on unlocking potential by equipping individuals with industry relevant skills and pathways to sustained employment and entrepreneurship in collaboration with institutions and entities across the country. From agro-allied activities to facilitating skilling labs, we are creating capacities, developing infrastructure and building a future-ready community that can thrive with confidence and purpose.



9.1 mn

Lives Impacted



21,837

Entrepreneurs Created



2.1 mn

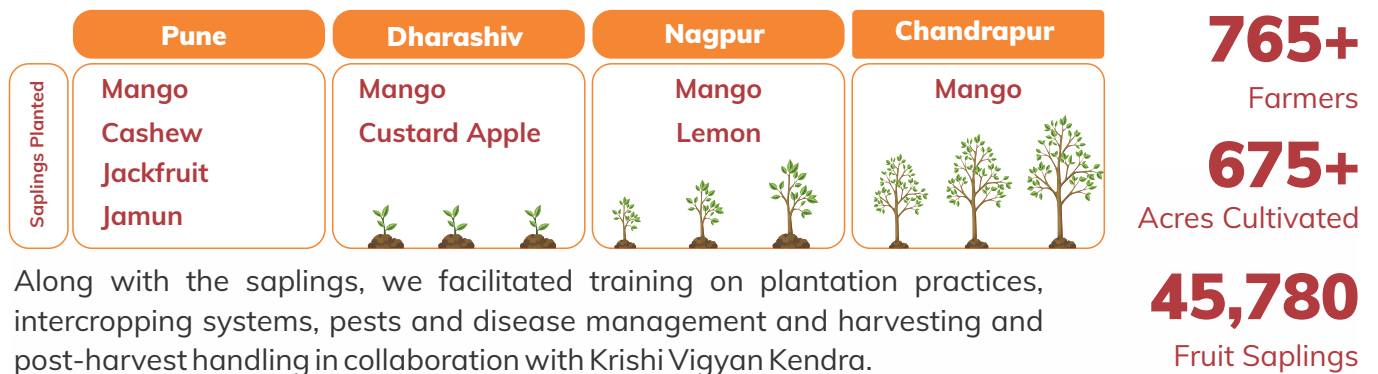
Financial Literacy
Trainees

Rural Livelihood

Rural communities are the backbone of our nation, yet they often remain on the margins of economic progress. Livelihood is one of the pertinent challenges they face. Our rural development initiative aims to change this by focusing on capacity creation and fostering rural entrepreneurship. We provide skill training, capacity building, agro-allied support, infrastructure, and resources to enhance existing production and generate additional livelihood opportunities. We are collaborating with institutions such as Indian Institute of Millets Research (ICAR - IIMR), Entrepreneurship Development Institute of India (EDII) and others to drive a holistic development for rural communities across verticals and geographies, based on the concept of research & development and lab to land. Through these initiatives, we are building a network of progress and empowerment, enabling communities to thrive with resilience and self-reliance.

Diversifying Livelihood with Wadi Plantation in Maharashtra

Towards supporting additional livelihood opportunities for farming communities and addressing mono cropping, human-wildlife conflicts, and declining paddy productivity, we have introduced an integrated, horticulture-based farming system called Wadi Plantation. We distributed different fruit saplings to farmers in different districts as per the agro climatic conditions:



Along with the saplings, we facilitated training on plantation practices, intercropping systems, pests and disease management and harvesting and post-harvest handling in collaboration with Krishi Vigyan Kendra.



Fruit Plantation at Dharashiv



Ri-Bhoi's Livelihood Stories

Farmers in Meghalaya's Ri Bhoi district face a range of agricultural challenges, such as low crop yields, soil erosion, plant diseases, outdated farming methods, and limited access to high-quality planting materials. These issues have a direct impact on their agricultural income. In response, we have launched initiatives aimed at strengthening the region's agricultural value chains. One such project, focused on pineapple and spices (ginger and turmeric) in the Umling block, supports farmers by providing healthy pineapple saplings and premium spice seeds. Additionally, we support training in modern farming techniques like intercropping to boost productivity and promote sustainable agricultural practices. With these value chains, the farming communities are expected to enhance their incomes and have a sustainable source of livelihood.

12,60,000

Pineapple Saplings

49,350

Turmeric Seeds

1,38,500 Kg

Ginger Production

1,000+

Farmers



Pineapple Cultivation and Seed Distribution for Turmeric and Ginger

Skilling Initiatives

In an ever-evolving world, skilling and capacity building are pivotal to unlocking potential and creating sustainable livelihoods. We are facilitating the rural and urban youth to equip themselves with relevant technical, non-technical, and entrepreneurial expertise through our diverse initiatives interventions. We partner with universities, colleges, and institutions to provide infrastructure, lab set-ups and course materials for skill development programs. We also offer financial literacy sessions on BFSI topics, simplifying savings, credit, insurance, and investments for informed decision-making. By combining urban skilling, rural capacity building, and financial literacy, our comprehensive approach fosters empowerment, sustainable livelihoods, and economic stability, creating a brighter future for individuals and communities.



100,000+

Individuals Trained
Annually



100+

Skilling Locations



25+

Skilling Domains



2.1 mn

Financial Literacy
Trainees

Defence Skilling

We have been facilitating skill training to the defence personnel to enhance their post-retirement employability. We have supported setting-up of skill training labs in defence cantonments for different courses that are market-relevant.



Digital Skill Training Lab at JAK Rifles, Jabalpur



Digital Skill Training Lab at Defence Skilling Centre, Raiwala

Skilling Initiatives

Enhancing Technical Education at GTU

Gujarat Technological University is a Centre of Excellence with multiple campuses across Gujarat. We have set up a computer lab here to facilitate training in semiconductor chip design. Equipping people with specialised training, resources and industry-aligned knowledge in semiconductor chip design, this intervention will contribute to enhance employability opportunity among the youth. This will also enable the faculty to provide better training in the domain of semiconductor chip designing.

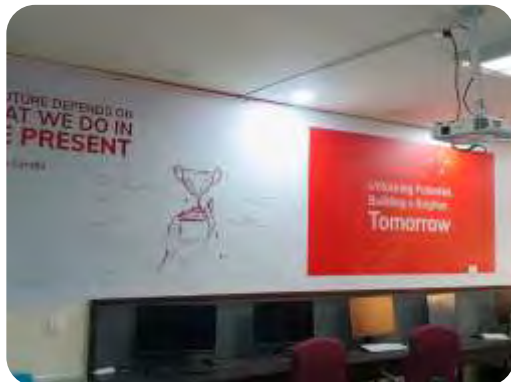
Expected Beneficiaries:

3,500

Students

500

Faculty Members



Semi Conductor Chip Design Training Lab Set-Up



Skilling for Healthcare

There is a growing demand of India's home healthcare market, which is creating the need for skilled professionals in basic healthcare services, especially for elderly care, baby care, and first aid. The lack of structured training programs has hindered the availability of trained professionals. Recognizing this skill gap, we have collaborated with AIIMS Rishikesh and set up a Home Health Aide Training Lab to provide structured training to individuals, in alignment with the healthcare standards and guidelines. Around 125 people will be trained in a year, enabling them to equip themselves with skills to enter the healthcare sector.



Home Health Aide Training at AIIMS Rishikesh



ICICI – IIT Roorkee

We have set up a EV Training lab at IIT Roorkee as part of the urban skilling initiative. With the growing demand of electric vehicles (EVs) in India, particularly in the three-wheeler and two-wheeler segments, the demand for skilled EV technicians is increasing. This skill lab offering 2 Wheeler & 3 Wheeler Electric Vehicle Technician with Charging Solution, will facilitate technical skills, in alignment with industry standards and employability, to underprivileged and interested candidates, equipping them with the knowledge to become EV technicians and understand advanced charging solutions. 150 students from ITIs will participate in a 3-day workshop on the same.

300

Students Trained Annually



EV Repair Training at IIT Roorkee

Community Interventions

Fostering Holistic Community Development and Empowerment

Strong communities are the bedrock of lasting change. We have been undertaking different need-based interventions for the communities to enhance social cohesion, inclusion and development. From infrastructure, to sports to disaster management, we support multiple initiatives as part of our community development. We work closely with communities, addressing their needs and collaborate with institutions to deliver and bridge the gap. Together, we are building resilient, informed and thriving communities.

Disaster Management

Drone Support in Kaza

Himachal Pradesh is a disaster-prone area and often grapples with accessibility and connectivity, particularly after disasters such as landslides or heavy snow falls. The communities in Kaza, a rugged terrain, which is quite popular with the tourists, struggle due to heavy snowfall which often blocks essential routes, isolating communities and restricting access to critical services. To mitigate these challenges of disaster management, we have provided a drone camera to the local authorities. This enables rapid delivery of essential medical supplies, including vaccines and first-aid kit. Drones assist in search and rescue operations, improving safety measures for visitors.



500

Beneficiaries

*Here's to progressing,
transforming and making an impact!*



Our Address:

ICICI Foundation, 5th Floor, South Wing, ICICI Bank Towers,
G Block, Bandra Kurla Complex, Bandra East,
Mumbai, Maharashtra – 400051



www.icicifoundation.org