



BUILDING SUSTAINABLE COMMUNITIES

CSR ANNUAL REPORT

2023-24





Our Sunology

Sunology- a combination of two words: Sun and Ideology is our guiding principle. Humility, Integrity, Passion, and Innovation form Sunology. It is way of life for all of us at Sun Pharma.



Humility

- Under promise and over deliver
- Let your work speak for you
- Always put 'we' before 'me'
- Learn from mistakes



Innovation

- Strive to implement new ideas and technologies to meet unmet needs
- Encourage others to think out-of-the-box
- Do not limit yourself
- Believe in raising the bar every time



Passion

- Infuse energy in everything that you do
- Walk that extra mile
- Inspire others
- Do your best in every situation



Integrity

- Do the right thing with conviction and without fear
- Practice honesty, impartiality and fairness at all times
- Adhere to strong ethical and moral standards
- Courage to call-out what is not right

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LEADERSHIP STATEMENT

We firmly believe that how we do things matters more than what we do. This belief is embodied in our four overarching values of humility, integrity, passion, and innovation. We hold these ideologies close to our heart. We constantly strive to leverage our people, expertise and network to inspire, support and empower underprivileged communities by addressing their needs.

Our CSR efforts tackle some of the most persistent challenges in healthcare, education, water and sanitation, rural infrastructure, and environmental conservation. In FY 23-24, we invested INR 1,164.27 million in our CSR initiatives, reaching out to more than 1 million communities across 14 Indian states.

Our flagship healthcare program, mobile healthcare units (MHUs) continued to deliver, preventive promotive and curative healthcare to over 2,00,000 people, across 228 underserved villages and urban slums.

In alignment with the government's national malnutrition program, we have collaborated with leading medical researchers in the country to investigate the effectiveness of microbiota-directed complementary foods (MDCF) in treating Indian children with moderate acute malnutrition. The findings of this study could potentially validate MDCF as a more effective tool in combating the rising numbers of childhood malnutrition in India.

Our state-of-the-art Dry Eye Disease (DED) facility situated at the LV Prasad Eye Institute, Hyderabad, remains at the forefront of conducting pioneering research and delivering screening and treatment services. We are also in the process of establishing a 100-bed cancer sanatorium and a 50-bed eye care facility in Mumbai to cater to the needs of underserved patients.

We firmly believe in the transformative power of education as a catalyst. To this end, we have enhanced the infrastructure of state-run Anganwadi centers, ensuring they deliver high quality early childhood care and education. Our model school program focusses on enhancing school infrastructure, implementing digital classrooms, and providing remedial classes to support academic improvement.

Through our rural development initiatives, we have offered comprehensive livelihood training to rural women and youth, resulting in successful job placements for the trainees. Additionally, we have supported in installing solar street lights, water ATMs, and sports facilities.

As part of our environment initiative, we initiated a three-year program aimed at implementing efficient water harvesting and management practices in 22 villages to enhance water security. Further, our tree plantation drives gained significant momentum and support this year. We stood in solidarity with the flood victims in Sikkim and Gujarat, providing essential relief kits and medicines.

In 2023, we made remarkable progress in fulfilling our social commitments. I would like to thank our dedicated CSR team and colleagues at Sun for their exceptional teamwork, our incredible partner NGOs and government agencies who made it all possible and all those who supported us and believed in our capabilities. In the coming years, we will continue our legacy of Reaching People and Touching Lives, through collaboration, dedication and perseverance.

With best wishes,

Dilip Shanghvi

Managing Director and Chairman - CSR Committee



Sun Pharma is the world's leading global specialty generics pharmaceutical company with a presence in Specialty, Generics and Consumer Healthcare products. Supported by more than 43 manufacturing facilities, vertically integrated operations deliver high-quality medicines, trusted by physicians and consumers in over 100 countries.

Our manufacturing facilities spread across six continents produce a wide range of dosage forms, including injectables, sprays, ointments, creams, liquids, drug delivery systems, tablets, and capsules, as well as for active pharmaceutical ingredients (APIs) and intermediates. Our global products portfolio comprises branded generics, pure generics, innovative specialty products, and APIs.

41

Global manufacturing sites

43,000+

Global employee strength

#1

Pharmaceutical company in India

\$5.8 billion

Global revenue

50+

Employee nationalities

13th

Largest generic pharmaceutical company in the US

100+

Countries reached

Leading

Global specialty generics company

CSR FOCUS AREAS



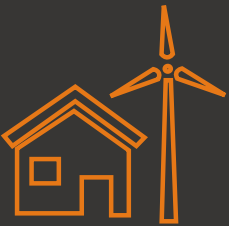
HEALTH

MOBILE HEALTHCARE UNIT | MALNUTRITION ACTION RESEARCH PROJECT | IDEA | FDEC | CANCER SANATORIUM AND EYE CARE FACILITY | HEALTHCARE INFRASTRUCTURE AND AWARENESS



EDUCATION

SCHOOL INFRA | DIGITAL CLASSROOM | MODEL ANGANWADI | REMEDIAL EDUCATION | SUN PHARMA SCIENCE FOUNDATION



RURAL DEVELOPMENT

SKILL TRAINING | INFRASTRUCTURE | SPORTS



WATER AND SANITATION

STRENGTHEN COMMUNITY WATER INFRASTRUCTURE | WATER ATMS | SOLID WASTE MANAGEMENT



ENVIRONMENT

TREE PLANTATION | ENVIRONMENT PROTECTION | WATER CONSERVATION



DISASTER RELIEF

FOOD KITS | RELIEF MATERIAL | TRAINING ON DISASTER PREPAREDNESS

> 1 million
people reached through the CSR program

> 1000
habitations

14
States / UTs

INR 1164.27 million
CSR spending in 2023-24

CSR VISION

We strive to bring about the holistic development of underserved communities in a sustainable and impactful manner.

CSR MISSION

We will leverage our people, expertise and networks to address the needs of the communities we serve thereby catalysing overall development. Being a global pharma company, we strongly believe that business and responsibility go hand-in-hand. Lasting value can only be created, if the right balance between the triple bottom lines of economic, environmental and social is achieved.



SERVING THE COMMUNITY

Sun Pharma believes in inclusive growth and working towards the upliftment of under-served communities. Addressing their present needs and building for the future remains the core objective of our CSR efforts.



ENSURING SUSTAINABILITY

Sun Pharma introduces interventions in the communities that address critical needs and can become sustainable over time.



UTILISING RESOURCES

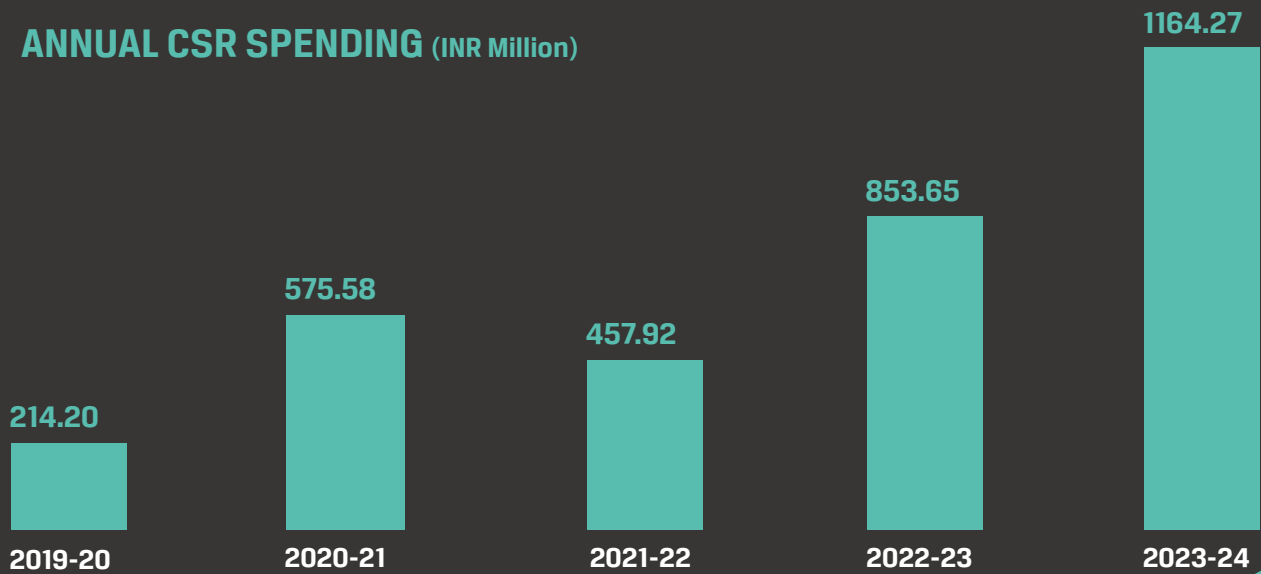
Utilising Sun Pharma's internal resources such as research, marketing, financial, human resources and products to maximise impact in social initiatives.

OUR SOCIAL COMMITMENT

REACHING
PEOPLE
TOUCHING
LIVES



ANNUAL CSR SPENDING (INR Million)



Contribution by Group Companies

Group Company	Spends (INR million)	%
Sun Pharma Laboratories Ltd (SPLL)	652.20	56%
Sun Pharmaceuticals Industries Limited (SPIL)	460.30	40%
Sun Pharma Distributors Limited (SPDL)	43.5	4%
Softdeal Pharmaceutical Private Limited (SPPL)	8.27	1%
Total	1164.27	100%

CSR Spending by Sector



HEALTH | Rs. 888.12 million | **76.28%**



EDUCATION | Rs. 139.09 million | **11.94%**



RURAL DEVELOPMENT | Rs. 37.17 million | **3.1%**



WATSAN | Rs. 20.79 million | **1.78%**

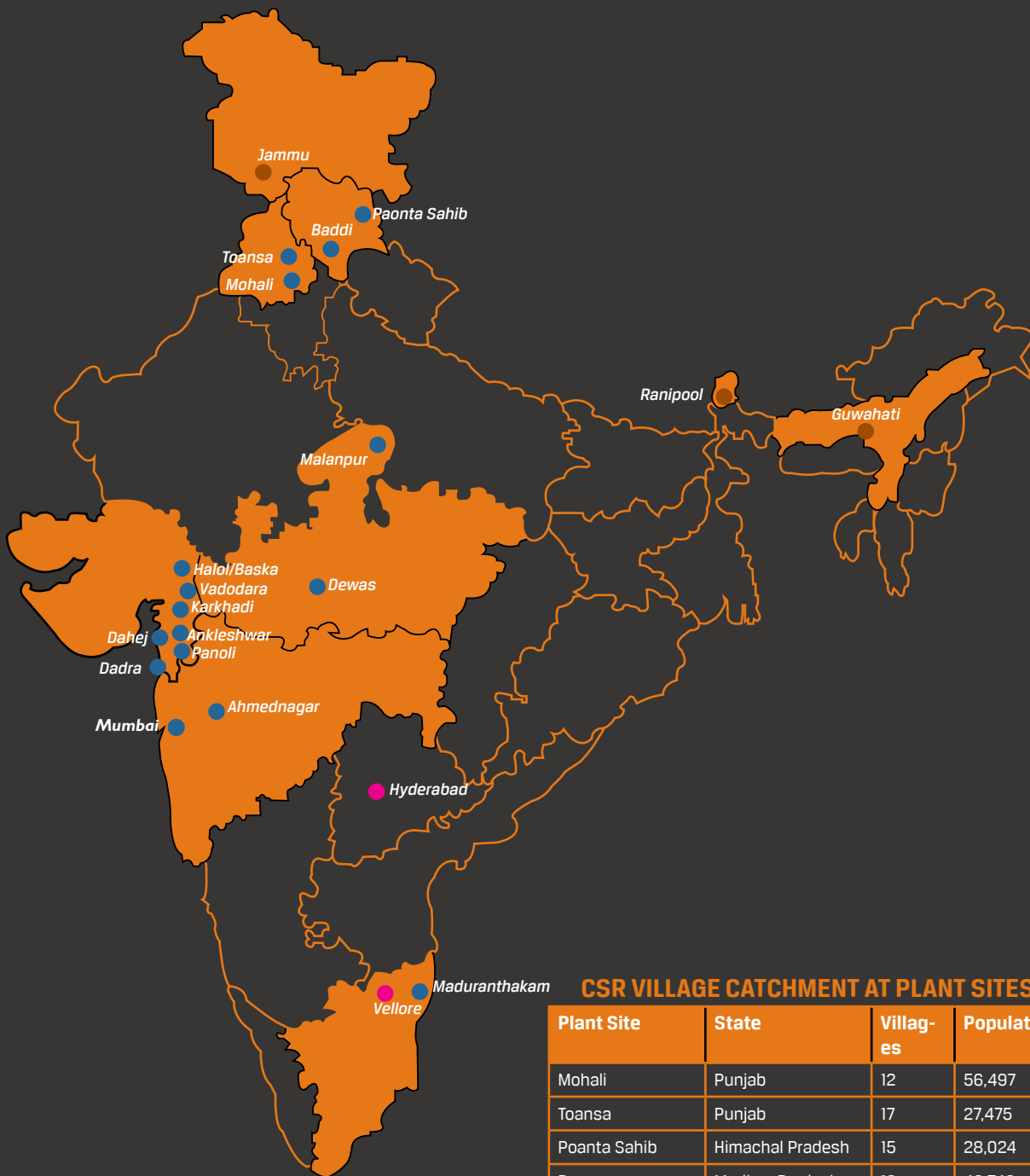


DISASTER RELIEF | Rs. 1.06 million | **0.001%**



EMPLOYEE VOLUNTEER | Rs. 0.9 million | **0.001%**





- SPIL Plant Location
- SPLL Plant Location
- Off Plant Location

CSR VILLAGE CATCHMENT AT PLANT SITES

Plant Site	State	Villages	Population
Mohali	Punjab	12	56,497
Toansa	Punjab	17	27,475
Paonta Sahib	Himachal Pradesh	15	28,024
Dewas	Madhya Pradesh	18	43,743
Maduranthakam	Tamil Nadu	29	26,776
Panoli	Gujarat	15	26,992
Anklेशwar	Gujarat	18	34,017
Karkhadi	Gujarat	9	36,547
Malanpur	Madhya Pradesh	20	53,500
Ranipool	Sikkim	20	17,719
Halol	Gujarat	25	33,827
Dahej	Gujarat	2	3614
Ahmednagar	Maharashtra	13	65,453
Guwahati	Assam	19	81,390
Jammu	Jammu & Kashmir	10	39,178
Dadra & Silvassa	Dadra & Nagar Haveli	11	34,493
Vadodara	Gujarat	12	7589
Total		265	61,38,24



Exhibition stall set up by the sewing operator trainees

Aligned With United Nations Sustainable Development Goals

In September 2015, all 193 member states of the United Nations adopted a plan for achieving a better future for all – laying out a path over the next 15 years to end extreme poverty, fight inequality and injustice, and protect our planet. At the heart of "Agenda 2030" are the 17 Sustainable Development Goals (SDGs) which clearly define the world we want – applying to all nations and leaving no one behind.

The implementation of the SDGs has been and continues to be a major strategic priority for India. Our CSR projects are in consonance with the SDGs and thereby in sync with the national roadmap towards achieving the 2030 agenda for sustainable development.



- Mobile Healthcare Units
- Cancer Sanatorium and Eyecare Facility
- Elimination of Malnutrition through Action Research
- Initiative on Dry Eye Amelioration (IDEA) project
- The Foundation for Disease Elimination and Control of India
- Healthcare Infra Support



- School infrastructure
- Anganwadi Infrastructure
- Setting digital classroom
- Promotion of medical and pharma research



- Community Water ATMs
- Strengthening community water distribution system
- Healthcare Infra Support



- Environment Conservation
- Tree Plantation
- Water Conservation



- Skill Development
- Rural Infrastructure





Installation of dialysis machine at Mahajan Arogya Mandal Hospital at Halol, Panchmahal, Gujarat



A. HEALTHCARE

CSR EXPENDITURE ON HEALTHCARE (INR Million)

	SPDL	SPIL	SPLL	SPPL	Total
Mobile Healthcare Unit		32.83	7.02		39.85
Elimination of Malnutrition		120			120
IDEA project			8.84		8.84
FDEC		2.8			2.8
Eye Care Institute, Wadala			450		450
Cancer Sanatorium, Wadala		200			200
Healthcare Infra Support	2.12	8.53	33.59	0.49	44.73
Total	2.12	361.36	502.25	0.49	866.22

HEALTHCARE INITIATIVES



Mobile Healthcare Units: Provide curative and preventive healthcare to the underserved communities at plant locations through 14 MHUs across 9 states, reaching out to a population of 5.62 lakh.



Elimination of Malnutrition Through Action Research: Assess the acceptability, and efficacy of Microbiota-directed food supplement (MDCF) in Indian children with moderate acute malnutrition (MAM) aged 6-18 months.



Initiative on Dry Eye Amelioration (IDEA) project: Setting up of a state-of-the-art Dry Eye Disease (DED) clinic, temperature and humidity-controlled chambers, and a state-of-the-art DED laboratory for the research, screening, and treatment of DED.



The Foundation for Disease Elimination and Control of India (FDEC India): Works on the management, control and elimination of communicable and non-communicable diseases and has demonstrated the successful elimination of Malaria from 1233 villages in Mandla district



Cancer Sanatorium and Eyecare Facility: Not-for-profit facility for delivering high-quality cancer and eye care treatment.



Healthcare Infrastructure Support and Awareness: Provide critical medical equipment to health facilities, manage selected primary health centres.



Inauguration of new MHU van at Ankleshwar



A.1 MEDICAL HEALTHCARE UNITS

HEALTHCARE PROJECTS

MHUs successfully reach vulnerable populations by delivering services directly at the curb side to underserved communities and flexibly adapting their services based on the changing needs of the target community. As a link between clinical and community settings, MHUs address medical and social determinants of health, tackling health issues at a community level. Furthermore, evidence suggests that MHCs produce significant cost savings and represent a cost-effective care delivery model that improves health outcomes in underserved groups. By delivering the necessary services right at the clients' doorsteps, without fees and complex paperwork, MHUs serve

individuals who may not have the time, resources, and motivation to travel to traditional clinics.

MHUs have much to recommend, especially in the context of the CSR catchment communities that reside in rural or semi-urban settings where primary healthcare services are scarce or of inconsistent quality. The MHU started operating in 1979, and currently, 14 MHUs provide the much-needed curative and preventive healthcare services at 225 settlements catering to a population of 0.56 million. The project is implemented by the Sun Pharma Community Healthcare Society (SPCHS).

SERVICES

1. Adolescent Girls (10-19 years)



- Haemoglobin estimation and distribution of Iron Folic Acid tablets- curative and prophylactic
- Education on nutrition, menstrual hygiene, safe sexual behavior and legal age of marriage

2. Antenatal Care



- Essential lab tests
- IFA tablets for anaemia curative and prophylactic
- Immunization with 2 Tetanus Toxoid
- Check-ups and early detection and referral of complicated pregnancies
- Education on nutrition, rest, exercise, exclusive breast feeding, family planning and birth spacing
- Motivation for institutional delivery
- Information on First Referral Unit

3. Post-natal Care



- Counseling on nutrition, breast feeding, family planning, home-based neonatal care
- Treatment and referral for complications

4. Children (0-5 yrs)



- Provision of immunization (BCG, Hep-B, DPT, OPV, Measles, DT, TT)
- Supplementation of vitamin-A
- Growth monitoring
- Education of mothers on use of ORS in Diarrhoea
- Early diagnosis and treatment of Pneumonia

5. Eligible Couples



- Family planning services (distribution of oral contraceptive pills condoms, insertion of copper-T, motivation and referral for sterilization)

6. Homebased Neonatal Care



- Creation of breast feeding support groups
- Education on kangaroo care
- Prevention of infections
- Birth weight recording and growth monitoring
- Education on Identification and timely referral of sick neonates

7. Prevention/control of Malaria, Tuberculosis, NCDs and HIV AIDS



- Referral of suspected cases of Malaria for Peripheral Blood Film (PBF)
- Referral of suspected cases of Tuberculosis for sputum examinations and compliance with DOTs
- Awareness on risk factors of Diabetes/ Hypertension/ Ischaemic Heart Disease
- AIDS awareness to promote safe sexual behavior



Medical officer, MHU, Guwahati, provides consultation to a patient during OPD

MHU COVERAGE

Sun Pharma operates 14 Mobile Healthcare Units (MHU) which provide health services to villages near its plant locations.

5,62,192
Population reached

2,30,429
Total beneficiaries

225
Underserved villages
and urban slums

1,98,786
Curative care
patients

19,311
Promotive +
preventive service
recipients

12,332
Eligible women
provided services
through home visits

HOW WE REACH OUR BENEFICIARIES

1 HEALTH CARE VAN



Force motors ambulance, 3350 WB, AC, these vans are equipped with a doctor's

table chair for general check-ups of patients, an examination table, storage cabinets, and a pharmacy. Depending on the location, each van caters to around 12-20 villages and has a 45,000 to 50,000 population catchment.

2 PERSONNEL



Each mobile van has one doctor, two ANMs, and one driver cum ambulance assistant. In addition,

each team is assisted by two community health assistants per village, drawn from the community.

3 TIME TABLE



A fixed schedule of field visits for the selected villages for every mobile healthcare van is worked out in consultation with the Gram Panchayats and the district health authorities. Each van covers two villages in one day. Each village is visited every fortnight to provide treatment for common ailments, lab tests, free medicines, and referral services.

4 CURATIVE / PREVENTIVE CARE



The mobile healthcare unit provides curative and health-promotive services. Free

medicines are provided. Referral to a secondary or tertiary care centre, if required, is made (district hospital or state medical colleges and institutes).

5 PROMOTIVE CARE



A number of awareness campaigns are held, that include adolescent health

camp, anti Diarrhoea campaign, anti Malaria/ Dengue campaign, breast feeding campaign, nutrition month campaign, World AIDS Day, and school health education program.

6 COLLABORATION



Collaboration is ensured with the public health system. IEC materials, vaccines, oral pills,

condoms, copper- Ts, vitamin A solution, iron-folic acid tablets, etc. are procured from the government wherever available.



Awareness on nutritious foods during the National Nutrition Week, MHU Jammu

Project catchment details

S.No	Plant Locations	No. of Villages	Catchment Villages	Population Covered
1	Mohali, Punjab	12	Mohali, Durali, Madanpur, Bakharpur, Sahauran, Kurdi, Raipur khurd, Manakmajra, Jayanti majra, Balongi, Swara, Sukhgarh	56,497
2	Toansa, Punjab	17	Jalalpur, Toansa, Banah, T.Wal, Raipur, Sudha majra, Bharthla, Kangna bait, Rail majra, Mutto hadon, Paniyali, Majra jatta, Kathgharh, Guhoon, Ashron, Bagowal, Premnager	27,475
3	Paonta Sahib, Himachal Pradesh	15	Puruwala, Batawali, Bhuppur, Misharwala, Badripur, Kiyarda, Amarkot, Pataliyon, Kishanpura, Kedarpur, Bhagwanpur, Batamandi ghutanpur, Pipliwala, Ganguwala, Naurangabad,	28,024
4	Dewas, Madhya Pradesh	17	Amona, Sanjay Nagar, Rasulpur, Shantinagar, Rajiv nagar, Anvatpura, Amarpura, Rupakhedi, Patlawda, Singawda, Bangar, Nagukhedi, Mendhki dhakad, Lohana, Amlawati, Chhotamalsa, Palnagar	43,394
5	Maduranthakam, Tamil Nadu	29	Melavalampettai, Melavalam, Melavalamseshmanagar, Settippettai, Karunguzikizhakkunagar, Kinar, Parvatharrajakulam, Karunguzhikizhakku pillaiyar theru, Thumbulavar veethi, Malaipalayam, Bangalanagar, Anumathanagar, Earinagar, Periyannagar, Aathivasinagar, Pallapettai, Pudhupattu, Sathammai, Pasumbur, Pillanchi, Kunnavakkam, Andavakkam, Vedavakkam, Melma, Soorai, Chithalamangalam, Kathiricheri	26,776
6	Panoli, Gujarat	12	Kharod, Sanjali, Alonj, Umarwada, Karmali, Ravidra, Adadara, Bharan, Ghodadara, Bakrol, Motwa, Kathodara	26,992
7	Ankleshwar, Gujarat	18	Boidra, Juna Sarfudin, Telva, Nava Borbhatha, Mothiya, Juna Diva, Kosmdi, Nava sarfudin, Digas, Nagal, Pungam, Khalapia	34,017
8	Karkhadi, Gujarat	9	Karkhadi, Fatepura, Majatan, Tithod, Chitral, Dudhwada, Chokari, Piludra, Sandha	36,547
9	Malanpur, Madhya Pradesh	20	Tukeda, Tudila, Gurikhal, Malanpura-1, Malanpura-2, Hariram ka pura, Lehchura, Baretha, Ghirongi, Dang guthina bhara market, Latkan ka pura, Kakrari, Ekehara, Singwari, Badwari, Khuman ka pura, Lehchura ka pura, Kheria, Tiloni, Kachpura	53,500
10	Ranipool, Sikkim	16	Rongey, Middle Yyari, Nandok, Chota Singtam, Radang, Chuba, Tumbalabong, Gairigoan, Lingzey, Ranipool, Saramsa, Deorali, Tathangchen, Pachey, Pacheykhan, Smileland	14,551
11	Halol, Gujarat	20	Tarkhanda, Varsda, Trikampura, Ganeshpuri, Ujeti, Kumpadia, Ghansar, Alanshi, Narpura, Aanandpura, Kotamedia, Vintoj, Chellakaramsiya, Muvadi, Abhetva, Intwadi, Pratappura	29,398
12	Ahmednagar, Maharashtra	13	Dehere, Vilad, Karjune khare, Islak, Nimblak, Manjarsumbha, Pimpalgaon malvi, Shendi, Pimpalgaon Ujjaini, Pokhardi, Saroda kisar, Navnagarpur	65,453
13	Guwahati, Assam	19	Bajrapara, Kokjar, Mirjapur, Hudumpur, Palashbari, Monpur, Boratali, Bijoynagar, Parly, Rongamati, Majirgaon, Agchia, Garal, Nahira, Rampur, Bhagabatipara, Haropara, Gamerimura, Kukuria, Borkuchi, Uparhali	81,390
14	Jammu, Jammu & Kashmir	10	Kartholi, Sarore, Badhori, Tarore, Palli, Meersarkar, Chak murar, Bagla, Patti, Smailpur	39,178
Total		225		5,62,192

MHU Project Outcome

Indicator	March 2024	March 2009 (midline)	March 1998 (baseline)	NFHS V
Infant mortality rate	2.2	39	44.5	28.3
Maternal mortality rate	0	0	450	130
Birth rate	5.6	17	23	17.8

All the three indicators have shown substantial decline compared to both baseline and midline. The aggregate indicators for the project locations also compares favourably with the NFHS V figures

Location	Adolescent Anaemia		Antenatal Anaemia		Under Nutrition	
	MHU catchment	NFHS (State)	MHU catchment	NFHS (State)	MHU catchment	NFHS (State)
Mohali	32.5	58	36.8	42	16	22
Toansa	46.2	58.2	31.2	42	35.6	22
Paonta Sahib	37.9	53.2	48.3	42.2	20.1	25.5
Dewas	12	53.2	18.3	54.7	6.7	44.7
Ankleshwar	32.2	69	37.5	62.6	19	39.7
Panoli	22.7	69	26.2	62.6	12.9	39.7
Karkhadi	49.2	69	30.3	62.6	4.4	39.7
Malanpur	37.9	53.2	75.2	54.6	36	50
Ranipool	21.9	46.7	42.8	40.7	0	13.1
Maduranthakam	34.7	53.9	25.4	44.3	27	16.1
Halol	43.1	69	32.5	62.6	36.3	39.7
Guwahati	57.7	67.7	78.6	54.2	3.3	32.8
Ahmednagar	14.2	21.9	22.9	45.7	14.3	36.1
Jammu	63.8	76.2	50	44.1	2.6	21

Adolescent anaemia: At all the MHU locations, the incidence is lower than the corresponding state NFHS figures.

Antenatal anaemia: Except for MHUs at Poanta Sahib, Malanpur, Guwahati and Ranipool, the incidence if Antenatal anemia is lower than state average

Under Nutrition: The project has been able to bring down the incidence of under nutrition significantly in most of the MHU locations compared with the state averages. The outliers remain MHUs at Toansa, Maduranthakam and Halol.



Awareness session on the benefits of breast feeding at Anganwadi, Kinar village, conducted by MHU, Maduranthakam



Usha (name changed), age 23 years, resident of Sanjaynagar, Dewas, visited the OPD of MHU Dewas for a pregnancy checkup. Her Hb was 11.5 gm%, BP 110/70, and all other tests were normal. She was given IFA, calcium, and advised on proper diet. On her next visit after a fortnight, on examination, she was found hypertensive; her BP was 140/106. She was counselled and explained the risks of hypertension during pregnancy and was referred to the District Hospital, Dewas. ASHA was requested to accompany her. At the District Hospital, Dewas Usha was checked by a gynaecologist. The doctor admitted her, and the next day, her Lower Segment Caesarean Section (LSCS) was performed, and she delivered a healthy baby girl (weight of 2.6 kg). MHU Dewas ensured timely detection of hypertension and prompt referral, thereby ensuring timely specialist medical attention.

Representative image



A.2 POC STUDY - MICROBIOTA DIRECTED COMPLEMENTARY FOOD

HEALTHCARE PROJECTS

A. Objective

- Pre-proof-of-concept (pre-POC) study to evaluate the acceptability and generalizability of microbiota-directed complementary food (MDCF) in Indian children with moderate acute malnutrition (MAM)
- Study the normal gut microbiota development in children

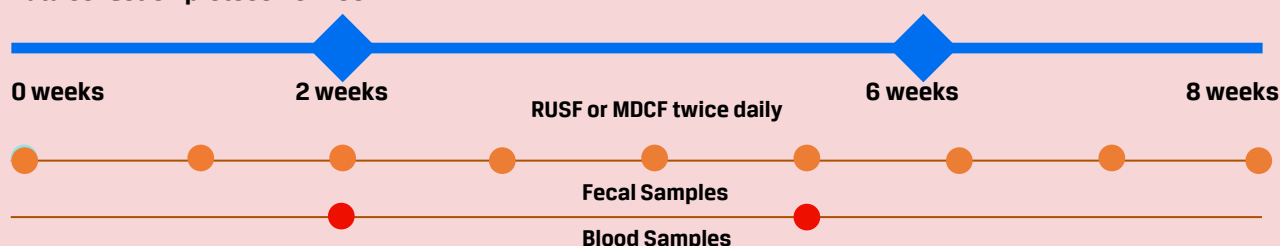
The pre-proof-of-concept study (pre-POC) was conducted for two different age groups (6-12 months and 12-18 months) of MAM children. A group of healthy children was followed up in parallel as a comparator. The pre-POC mapped the study areas, established links with the governmental authorities for child nutrition programs, and assessed the methods and feasibility of recruitment and acceptance of MDCF and RUSF. The pre-POC is being supported by Sun Pharma and SPARC and is led by Christian Medical College, Vellore. The collaborating institutes include (i) Centre for Health Research and Development Society for Applied Studies (CHRD SAS), New Delhi, and (ii) KEM Hospital Research Centre (KEMHRC), Pune.

Publications From Pre-POC Study

The tentative list of publications that are to be published from the results of the pre-POC is given below.

- "Acceptability of microbiota-directed complementary foods in treating Indian children with moderate acute malnutrition – eACT-MAM pre-proof of concept study" - (main paper)
- Paper describing baseline gut microbiome characteristics in children with moderate acute malnutrition - (title yet to be finalised)
- "Validating performance of mid-upper arm circumference (MUAC) in detecting moderate acute malnutrition (MAM) as compared to the weight-for-length z-score (WLZ)"
- Paper describing effect of intervention on microbiome and anthropometry - (title yet to be finalised)

Data collection protocol for POC



B. Outcome

1. Improvement in Anthropometry

A total of 240 children across three sites (80 per site) were randomised into equal numbers to receive either the MDCF or RUSF intervention, out of which, 221 children completed the four weeks of intervention. The weight for length z-score (WLZ) was the parameter to assess the improvement in anthropometry. The metric showed an improvement from -2.3 (0.27) at baseline to -1.99 (0.44) and -2.07 (0.43) in the MDCF and RUSF groups, respectively.

2. Feasibility

Over 92% expected samples were collected across the study sites. Approximately 96% of these samples were stored in the cryoshipper within 30 minutes of passage of stool, indicating conformation with the protocol.

3. Compliance

Compliance was studied in terms of number of days supplement was provided and the amount of supplement consumed out of the amount given. Children who consumed more than 50% of the prescribed supplement daily for more than 22 days of the 28-day intervention period were deemed to have good to high compliance. Most of the children (over 80%) had good to high compliance

4. Acceptability of Intervention

Acceptability (of the supplements) data was collected from the participants' mothers/primary caregivers every week for four weeks during the course of the intervention. Five aspects related to the supplements – colour, aroma, flavour, texture, and overall liking were assessed using a 7-point likert scale. Most of the assessments demonstrated high acceptability in all the five aspects ranging from good to really good and super good.

C. Conclusion

The above results demonstrate the feasibility of the lab sample testing and analysis protocols decided for the study. It was also found that both interventions (RUSF and MDCF) were well accepted in both age groups and most participants had good to high compliance. Given these findings, the interventions and follow-up can be carried out at scale in a similar manner for the main proof-of-concept (POC) trial.

Sample collection and data collection details

	Expected (n)	Completed (n (%))
Number of children recruited and completed full follow-up	240	222 (92%)
Stool samples (8 samples per child)	1776	1760 (99%)
Blood samples (2 samples per child)	444	434 (97%)
Anthropometry assessment collected (3 per child)	666	664 (99%)
Outcome acceptability assessment collected (4 forms per child)	888	881 (99%)



A.3 INITIATIVE ON DRY EYE AMELIORATION (IDEA)

HEALTHCARE PROJECTS

Sun Pharma has played a pivotal role in establishing a cutting-edge Dry Eye Disease (DED) clinic equipped with temperature and humidity-controlled chambers alongside a state-of-the-art DED laboratory. In collaboration with the LV Prasad Eye Institute, Hyderabad, these facilities are dedicated to the research, screening, and treatment of DED. This initiative encompasses the following essential components:

- Dedicated clinic space for patients with DED
- Advanced diagnostics and point-of-care testing capabilities
- Conducting clinical trials to evaluate the safety and efficacy of various therapeutics
- Developing standardized treatment algorithms based on clinical trial outcomes

13,000
Patients screened

300
Patients diagnosed and treated

The benefits of this endeavour will extend to communities at large, particularly those residing in remote areas with limited access to quality eye care services. The Hyderabad Eye Institute is spearheading the implementation of this project, underscoring Sun Pharma's commitment to advancing healthcare and improving the well-being of individuals across diverse demographics

Activities



State-of-the-art dry eye clinic for screening and treatment of Dry Eye Disease



Identification and validation of biomarkers for early detection of Dry Eye Disease



Develop a 3-component natural tear supplement obtained from the Lacrimal Gland and Conjunctival cell cultures



Development of a three-dimensional lacrimal gland tissue construct for clinical transplantation in patients with aqueous deficiency Dry Eye Disease



The Ocular Microbiome of Dry Eye Disease and its potential role in disease management

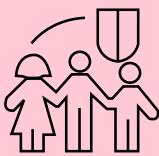


A.4 Foundation for Disease Elimination and Control of India (FDEC India)

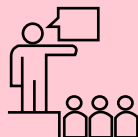
HEALTHCARE PROJECTS

The Foundation for Disease Elimination and Control of India (FDEC India) was established by Sun Pharmaceutical Industries Limited as part of its Corporate Social Responsibility initiative as a not-for-profit company registered under Section 8 of the Companies Act 2013.

Mission



Management, control and elimination of communicable as well as non-communicable diseases



Educate, train and enable the community /stakeholders to achieve the vision of the foundation



Collaborate with research and public health institutions that share common goals



Combat public health problems by sustained intervention through prompt diagnosis, rapid treatment and robust surveillance-based prevention for elimination of diseases



Conduct epidemiologic, basic, and applied research to understand disease burden, pathogenesis and cost effective methods for management, control and elimination

The MEDP Project

The Malaria Elimination Demonstration Project (MEDP) is a first-of-its-kind public-private partnership between the Indian Council of Medical Research (ICMR), the Government of Madhya Pradesh (GoMP), and the Foundation for Disease Elimination and Control (FDEC) of India. The goal of MEDP was to demonstrate the successful elimination of malaria from 1233 villages in Mandla district and use the lessons learned to eliminate malaria from the rest of Madhya Pradesh and the country. The project was implemented over five years (2016-21). Of the 1233 villages, 1183 reported zero indigenous malaria cases by March 2020. The project could affect a 90% reduction in indigenous malaria cases in three high prevalence blocks (Mawai, Bicchiya, Ghughari) within 31 months (September 2017 to March 2020) of operations.

List of Publications Emanating From Malaria Elimination Demonstration Project (MEDP)

1. Singh, M.P., Rajvanshi, H., Bharti, P.K. et al. Time series analysis of malaria cases to assess the impact of various interventions over the last three decades and forecasting malaria in India towards the 2030 elimination goals. *Malar J* 23, 50 (2024). <https://doi.org/10.1186/s12936-024-04872-8>
2. Singh, A., Singh, M.P., Ali, N.A. et al. Assessment of Plasmodium falciparum drug resistance associated molecular markers in Mandla, Madhya Pradesh, India. *Malar J* 22, 375 (2023). <https://doi.org/10.1186/s12936-023-04817-7>
3. Singh, M.P., Rajvanshi, H., Nisar, S. et al. A comparative assessment of the community frontline health workers for their knowledge and practices of malaria diagnosis and treatment in three contiguous districts Mandla, Balaghat, and Dindori of Madhya Pradesh, India. *Malar J* 22, 62 (2023). <https://doi.org/10.1186/s12936-023-04492-8>
4. Singh, M.P., Rajvanshi, H., Bharti, P.K. et al. Evaluation of the model malaria elimination strategy in Mandla district along with its neighbouring districts: a time series analysis from 2008 to 2020. *Malar J* 22, 45 (2023). <https://doi.org/10.1186/s12936-023-04477-7>
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6. Singh, M.P., Rajvanshi, H., Bharti, P.K. et al. A qualitative study on community perceptions on quality of healthcare services they received in the Malaria Elimination Demonstration Project in district Mandla, India. *Malar J* 21, 368 (2022). <https://doi.org/10.1186/s12936-022-04400-6>
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8. Rajvanshi, H., Bharti, P.K., Sharma, R.K. et al. Monitoring of the Village Malaria Workers to conduct activities of Malaria Elimination Demonstration Project in Mandla, Madhya Pradesh. *Malar J* 21, 18 (2022). <https://doi.org/10.1186/s12936-021-04040-2>
9. Rajvanshi, H., Saha, K.B., Sharma, R.K. et al. Assessing community knowledge, attitude and practices to strengthen communication strategy for Malaria Elimination Demonstration Project in Mandla. *Malar J* 20, 354 (2021). <https://doi.org/10.1186/s12936-021-03884-y>
10. Mishra, A.K., Nisar, S., Rajvanshi, H. et al. Improvement of Indoor Residual Spraying and Long Lasting Insecticidal Net services through structured monitoring and supervision as part of the Malaria Elimination Demonstration Project in Mandla, Madhya Pradesh. *Malar J* 20, 101 (2021). <https://doi.org/10.1186/s12936-021-03639-9>
11. Rajvanshi, H., Bharti, P.K., Nisar, S. et al. A model for malaria elimination based on learnings from the Malaria Elimination Demonstration Project, Mandla district, Madhya Pradesh. *Malar J* 20, 98 (2021). <https://doi.org/10.1186/s12936-021-03607-3>
12. Rajvanshi, H., Jain, Y., Kaintura, N. et al. A comprehensive mobile application tool for disease surveillance, workforce management and supply chain management for Malaria Elimination Demonstration Project. *Malar J* 20, 91 (2021). <https://doi.org/10.1186/s12936-021-03623-3>
13. Rajvanshi, H., Saha, K.B., Shukla, M.M. et al. Assessment of ASHA for knowledge, diagnosis and treatment on malaria in Mandla district of Madhya Pradesh as part of the malaria elimination demonstration project. *Malar J* 20, 78 (2021). <https://doi.org/10.1186/s12936-021-03610-8>
14. Rajvanshi, H., Nisar, S., Bharti, P.K. et al. Significance of training, monitoring and assessment of malaria workers in achieving malaria elimination goal of Malaria Elimination Demonstration Project. *Malar J* 20, 27 (2021). <https://doi.org/10.1186/s12936-020-03534-9>
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16. Mishra, A.K., Bharti, P.K., Vishwakarma, A. et al. A study of malaria vector surveillance as part of the Malaria Elimination Demonstration Project in Mandla, Madhya Pradesh. *Malar J* 19, 447 (2020). <https://doi.org/10.1186/s12936-020-03517-w>
17. Rajvanshi, H., Bharti, P.K., Nisar, S. et al. Study design and operational framework for a community-based Malaria Elimination Demonstration Project (MEDP) in 1233 villages of district Mandla, Madhya Pradesh. *Malar J* 19, 410 (2020). <https://doi.org/10.1186/s12936-020-03458-4>
18. Bharti, P.K., Rajvanshi, H., Nisar, S. et al. Demonstration of indigenous malaria elimination through Track-Test-Treat-Track (T4) strategy in a Malaria Elimination Demonstration Project in Mandla, Madhya Pradesh. *Malar J* 19, 339 (2020). <https://doi.org/10.1186/s12936-020-03402-6>
19. Harsh Rajvanshi, Kirti Mishra, Praveen K Bharti, Debakanta Sandhibigraha, Sekh Nisar, Himanshu Jayswar, Aparup Das, Madan M Pradhan, Pradipta K Mohapatra, Pallavi Jain Govil, Nilima Kshirsagar, Aditya P Dash, Shrinath Singh, Ram Shankar Sahu, Harpreet Kaur, Neeraj Dhingra, Azadar Khan, Altaf A Lal, Learnings from two independent malaria elimination demonstration projects in India, *Transactions of The Royal Society of Tropical Medicine and Hygiene*, Volume 115, Issue 11, November 2021, Pages 1229-1233, <https://doi.org/10.1093/trstmh/traab148>
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22. Lal AA, Rajvanshi H, Jayswar H, Das A, Bharti PK. Malaria elimination: Using past and present experience to make malaria-free India by 2030. *J Vector Borne Dis*. 2019 Jan-Mar;56(1):60-65. doi: 10.4103/0972-9062.257777. PMID: 31070168.
23. Rajvanshi H, Singh MP, Bharti PK, Sahu RS, Jayswar H, Govil PJ, Anvikar A, Chan XX, Chebbi A, Das S, Lal AA. Science of malaria elimination: using knowledge of bottlenecks and enablers from the Malaria Elimination Demonstration Project in Central India for eliminating malaria in the Asia Pacific region. *Front Public Health*. 2024 Jan 18;11:1303095. doi: 10.3389/fpubh.2023.1303095. PMID: 38303961; PMCID: PMC10830794.



3 GOOD HEALTH AND WELL-BEING



A.5 SUPPORT TO CANCER SANATORIUM INSTITUTE AND EYE INSTITUTE

HEALTHCARE PROJECTS



Shantilal Shanghvi Cancer Sanatorium: A 100-bed facility dedicated to providing affordable healthcare for cancer patients. Equipped with chemotherapy, radiology, and short-stay facilities, this 19-floor structure spans over 3.0 lakh square feet and is currently under construction. The primary aim of this initiative is to offer comprehensive treatment and support services to cancer patients from diverse socio-economic backgrounds.



Shantilal Shanghvi Eye Institute: A 50-bed eye care facility equipped with advanced technology and equipment to provide comprehensive eye care treatments and services to patients from all walks of life. The 18-storey building spanning 2.2 lakh square feet is under construction.

The cancer sanatorium and eye institute is located at Wadala, Mumbai.



Dental Implant Center, Ankleshwar

3 GOOD HEALTH AND WELL-BEING



A.6 HEALTH INFRASTRUCTURE DEVELOPMENT AND AWARENESS

HEALTHCARE PROJECTS



Infrastructure upgrade-
Primary Health Centre



Nutrition food to TB
patients



Providing medical
equipment



Health camps



School health
checkup



Support to leprosy
patients



HPV vaccination of
adolescent girls



Medical Camp at Nandok village, Ranipool, Sikkim

Unit/Location	Initiatives
Ahmednagar	<ul style="list-style-type: none"> Upgradation of infrastructural facilities in the Primary Health Centre at Bolhegaon, which included construction of a new MS Shed and paver block laying
Dewas	<ul style="list-style-type: none"> Provided three hydraulics obstetrics labour tables and ten stretchers Celebration of International Day Against Drug Abuse And Illicit Trafficking (26th June) in association with Narcotics Control Bureau Zonal Unit, Indore, with 250 participants
Guwahati	<ul style="list-style-type: none"> Provided nutritional food kit for more than a year to 400 TB patients in six villages . Appreciated by Hon'ble Governor and Hon'ble Health minister of Assam Provided medical equipment including ECG Machine, OT Table, Diathermy, Defibrillator, Patient monitor (2 nos.) to CHC, Mirza, benefiting 5350 patients a year Support to 106 years old Marwari Hospital, Guwahati for procurement of equipment for the development of Diabetes Centre of Excellence Renovated maternity room, wash room, water supply system and storage facilities at Community Health Center, Mirza
Halol	<ul style="list-style-type: none"> 50 TB Shahay kit for tuberculosis patients Installation of dialysis machine at Mahajan Arogya Mandal Hospital, at Shree, Halol, Panchmahal, Gujarat
Maduranthakam	<ul style="list-style-type: none"> Supporting infrastructure improvement in 6 Primary Health Centres, Zamin Endathur Block, Maduranthakam, by providing provision for Installing inverters, medical equipment (ventilators, nebulizers, and monitors), and washing machines Nutrition support to 257 TB patients with six months provision in the four blocks of Chengalpattu district, namely Maduranthakam, Acharapakam, Lathur and Chithamur. This project is implemented under the 'NIKSHAY MITRA', a part of Pradhan Mantri TB Mukta Bharat Abhiyaan
Panoli	<ul style="list-style-type: none"> Dental Implant Centre setup (including Implant System, Dental OPD Prime 2D Machine, Implantmed Plus, Handpiece, etc) at Welcare Hospital, Kharod Village Mega Health Camp (TB and Sickle Cell Anaemia) at Vyara. The project aims to address the healthcare needs of tribal communities in the western Gujarat region, particularly in the Tapi and Dang Districts
Silvassa & Dadra	<ul style="list-style-type: none"> Nutrition Kit Distribution amongst 40 TB patients for six months Equipment support to the Ophthalmology department, Shri Vinoba Bhawe Civil Hospital, Silvassa



School eye check-up camp, Vadodara

Unit/Location	Initiatives
Ranipool	<ul style="list-style-type: none"> • Installation of breastfeeding pod for lactating mothers (to provide privacy and dignity in breastfeeding in public places) along with a shed and basement in Hanuman TOK, Gangtok, Sikkim -200 beneficiaries • Support to patients under Pradhan Mantri TB Mukta Bharat Abhiyaan through monthly nutritional kits for 50 marginalized patients for 12 months in collaboration with the District TB Centre, Gangtok. SPLL Sikkim was felicitated by the Hon'ble Governor, Shri Laxman Prasad Acharya, and the Hon'ble Chief, Shri Prem Singh Tamang, as the best Nikshay Mitra for supporting the cause under the CSR initiative. • Medical Camp at Nandok benefitting 283 individuals. Essential healthcare services, medical check-ups, and health education were provided, including medicines for dental care, dermatology, obstetrics and gynaecology, and general health conditions
Toansa	<ul style="list-style-type: none"> • An abandoned Zila Parishad dispensary was renovated in 2009 and equipped with the required infrastructure, equipment, and medicines in addition to what was supplied by the government. The dispensary has been maintained by Sun Pharma since 2009 as a continuous project. The facility benefits about 3500 population residing in three villages- Bholewal, Toansa, and Railmajra. The annual footfall at the facility is 1520 • A medical camp was organized at Banah village at the site of a prominent religious congregation (Kutia Maharaj Bhuriwale), S B S Nagar (Nawanshahr), and 240 patients received medical checkups • A blood donation camp was organized at Prem Nagar, where 72 units of blood were collected
Vadodara	<ul style="list-style-type: none"> • Leprosy patients in Sevasi and Tarsali villages are being provided medicines and regular care. The project's main focus was to identify patients who could not afford medicine • Nutrition kits were distributed to TB patients under Pradhanmantri TB Mukta Abhiyaan at Tandalja and Atladara PHC as per the government guidelines for fast recovery from TB • Ophthalmic Ultrasound Scanner machine donated to Jamnabai General Hospital has benefitted more than 5000 patients • Eye check-up camps were held at 25 charitable trust schools. The vision of 1800 students was checked, and 994 students were provided with vision correction spectacles
Mysuru (non plant location)	<ul style="list-style-type: none"> • Sun Pharma supported Human Papillomavirus (HPV) vaccination of 200 girl children across Mysuru district, in collaboration with Public Health Research Institute of India (PHRII) and School of Public Health and Department of Paediatrics, JSS Academy of Higher Education and Research (JSSAHER).



Increasing HPV Vaccination Uptake Among Adolescent Girls

Sun Pharma supported vaccination of 200 girl children (12-14 years) across Mysuru district, in collaboration with Public Health Research Institute of India (PHRII) and School of Public Health and Department of Paediatrics, JSS Academy of Higher Education and Research (JSSAHER). The HPV Vaccination Program was aimed at (i) Vaccinating rural and peri-urban adolescent girls in Mysuru, aligning with WHO's Global Strategy for Cervical Cancer, and (ii) Deliver tested and effective communication toolkits to improve awareness about risk factors.

Five schools within 40km radius of JSS Hospital were chosen so as to maintain cold chain of the vaccine in an optimal manner. Vaccination for the girl children was provided in the school campus in batches. Follow-up calls were made by the PHRII team post-vac-

ination days (Day 1 and Day 3) to ensure that the vaccinated girls didn't experience any adverse or serious side effects. HPV education and awareness sessions were held at each school by the PHRII community educators to schoolgirls aged 12-14 years of age, their parents and school teachers. Education and awareness sessions were conducted in the local language Kannada by using visual educational materials to discuss risks of HPV infection, cervical cancer and benefits of vaccination.



Nutrition Kit distribution, Sikkim



Nutrition Kit distribution, Silvassa

Supporting TB patients Under The Ni-kshay Mitra Scheme

"Ni-kshay Mitra" scheme is an initiative under the "Pradhan Mantri TB Mukta Bharat Abhiyaan (PMTBMA), implemented by the Ministry of Health and Family Welfare that seeks to eliminate TB by 2025 - five years ahead of the global goal of 2030. "Ni-kshay Mitra" is an initiative that provides additional diagnostic, nutritional, and vocational support by elected representatives, corporates, organizations, NGOs, and individuals to those undergoing TB treatment. This, in turn, would help them on their journey towards a successful recovery. Sun Pharma plants at Halol, Maduranthakam, Silvassa, Ranipool, and Vadodara supported TB patients under the Ni-kshay Mitra scheme by providing nutrition kits.



Mid-day meal shed constructed at Primary School, Bhikhpura, Halol



B. EDUCATION

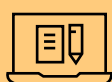
CSR EXPENDITURE ON EDUCATION (INR Million)

	SPDL	SPIL	SPLL	SPPL	Total
School infrastructure	20.42	47.16	33.69	1.07	102.34
Anganwadi Infrastructure	8	11.6		1.44	21.04
Setting digital classroom	3.55	8.93			12.48
Promotion of medical and pharma research		3.23			3.23
Total	31.97	70.92	33.69	2.51	139.09

EDUCATION INITIATIVES



Upgrade School Infrastructure: Construction of school classrooms, installation of solar rooftop grids, digital classrooms, upgrading school playgrounds, road safety awareness, school annual day celebration etc.



Digital Classroom: Provide fully equipped digital classrooms in government-run schools. The classrooms are provided with an intelligent touchpad board, a projector, a computer, a Wi-Fi Internet connection, audio speakers, and licensed software.



Model Anganwadi: Provide required infrastructure support and face-lift the Anganwadi into child-friendly spaces.



Remedial Education Program: Students from marginal households are provided with after-school classes to help them cope with the demands of the syllabus at school.



Sun Pharma Science Foundation: Reward excellence in medical and pharmaceutical sciences and give impetus to research.



Classroom furniture provided to Kelod School, Dewas



B.1 UPGRADE SCHOOL INFRASTRUCTURE

EDUCATION



STEM Lab



Computer Lab



School Painting



Midday meal shed



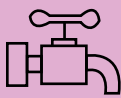
Classroom furniture



Classroom repair/construction



Pragna Classroom



Drinking water station



Toilet construction/repair



Library



Water harvesting



Shala Pravesh Utshav at Primary School, Athola, Silvassa

Unit/Location	Initiatives
Ahmednagar	<ul style="list-style-type: none"> • Construction of 2 classrooms at Z P School, Navnagapur, benefitting 165 students • Model School Development work at Z P School Islak and Jakhangaon, including renovation and re-paring work of classrooms and school campus area(including fixing windows, color and paintwork), Paver block fixing with boundary wall work at campus area, and repairing of drainage system • Construction of MDM hall cum multi-purpose hall at Z P School at Vilad and Islak, benefitting 138 students • Campus development work at Sun Pharma Sec. High School, Nagapur, benefitting 930 students • Paver block fixing at Madhyamik School, Nimblak, benefitting 735 students • Sanitation blocks for boys and girls at Z P School, Ghospuri, Bolhegaon, and Bhistbag villages benefitting 280 students • Constructed 7.5 KL RCC water tanks at three schools to augment drinking water facilities- Z P School Navnagapur, Bolhegaon, and Wadgaon Gupta benefitted 435 students • School renovation and painting work at Z P School, Ghospuri, benefitting 149 students • Donation of 150 benches to Z P Schools at Navnagapur, Nagapur, Islak, Jakhangaon, and Kharekarjune, benefitting 945 students • Installation of Solar Rooftop System at Z P School Vilad(Gavthan), Shendi, Kharekarjune and Sun Pharma Sec. High School Nagapur • There is a solar water heater system, a solar rooftop system, and ten solar street lights at Government Sec Ashram School, Shedala, which benefits 250 students • Farm water pond development at Sevashram, Bramhanath Yellamb Tq. Shirur (Ka) Dist. Beed. Sevashram is a centre that fosters, educates, and rehabilitates children from marginalized Tamasha artist households • Painting Work of School building with Campus Development work at Sun Pharma Sec. High School Nagapur and Z P School Bhistbagh
Ankleshwar	<ul style="list-style-type: none"> • Pragna classroom development in GPS Piraman, GPS Sarangpur, Shree Sardar Patel Primary School, Ankleshwar City, GPS Gadkhol benefitting 2291 students
Dahej	<ul style="list-style-type: none"> • 328 classroom furniture provided to twelve Govt Primary and Middle Schools



Model school development, Itwadi, Halol

Unit/Location	Initiatives
Guwahati	<ul style="list-style-type: none"> • Installation of fifteen solar lights in Government Girls' College; Mirza, around 100 students benefitted. • Felicitation ceremony of 290 Meritorious students of the Kamrup area in presence of senior administrative and political authorities • Road safety awareness session followed by quiz at Government College of Girls; Mirza, around 200 students and staff members were present in the program • Installation of 15 Solar Lights in Government girls college, Mirza
Halol	<p>Several initiatives were undertaken, covering schools across twenty villages in the Panchmahal district and one village in the Vadodara district, benefitting 7270 students.</p> <ul style="list-style-type: none"> • Teaching Learning Module Lab. -8 schools • Computer Lab - 1 school • Digital Library- 1 school • STEM Lab - 1 school • Kitchen, MDM Shed - 4 schools • Nine classrooms were renovated in 5 schools, and Campus Development in 2 schools • Waterproofing - 2 schools • Classroom Benches and Cupboard - 3 schools • Construction of a new Sanitation Block • Painting, Construction of Boundary Wall, Fencing - 2 schools • Installing Public Address System - 12 schools • RO system Installation in Government Schools- Talavadi and Bhikapura • Scholarship exam preparation -10 schools • Nipun Bharat Remedial class -10 schools
Jammu	<ul style="list-style-type: none"> • Donation of furniture for (i) school at Bari Brahmana, Samba Jammu, and (ii) Care home for children with mental disabilities, Channi Himmat, Jammu



Construction of toilet at Ahopul Kisan Secondary School, Sikkim

Unit/Location	Initiatives
Maduranthakam	<ul style="list-style-type: none"> • The Children Learning Centre project, Puthupattu panchayat, benefits 125 children from grade 1 to 3. The classes specifically target remedial education for rural children and include self-development by conducting competitions and providing nutrition supplements for their health and well-being. The Parents Teachers Association and village governance office bearers are also actively involved • Girls Sanitation block, Govt. Primary School, Melavalampettai, benefitting 320 students • Boys Sanitation block constructed at Govt. Middle School, Vedavakkam • Provide 60 benches set for children and five for teachers, Govt. Primary School, Melavalampettai • 100 SS plates and tumblers for the morning breakfast scheme to Government School, Maduranthakam • Installation of RO Plant (1500 LPH) in Govt. Girls Higher Secondary School, Maduranthakam, for 1960 students
Panoli	<ul style="list-style-type: none"> • Pragna Classroom Development in GPS Kharod, Bhadi, Bakrol, Kapodara, Bhatkodra, Sanjali, total no of children benefitted 1961 • Complete School Building exterior and interior color and waterproofing work at Government Primary School, Sanjali.
Ranipool	<ul style="list-style-type: none"> • Flooring painting electrification and renovation of hall and stairs Gurudev Vidyalay Chalamtang-65 students • Construction of Auditorium Hall, student lobby 3-D and portrait painting, Sanitation block, Renovation and setting up digital classes at Government Secondary school Ahopul Kishan-350 students • Construction of sanitation block, providing desk benches and chairs, digital class systems, and portrait painting at PM Shri Biraspati Parsai Government Senior Sec. School • Construction of Sanitation block Pachey Pakyong Government Senior Secondary School-856 students • Installation of water purifier, furniture and digital classes, Pacheykhani Government Secondary school benefitting 506 students • Installation of water purifier and furniture, PM Deorali Gir Sr. Sec School • Installation of water purifiers(2 nos.) in Modern Gov. Sr Sec School Gangtok 1035 students



Jivan Chetna Vidyalaya, Vadodara

Unit/Location	Initiatives
Silvassa & Dadra	<ul style="list-style-type: none"> STEM Lab, Computers (02 Nos.), Printer 01 Nos. and PA System 01 Nos, electric panel Installation for Computer Lab, BALA through PVC charts and stickers for students for Primary Central School Athola Campus Development with Garden, plantation, and paver block work, Primary Central School Athola Education Kits were distributed to 100 first-standard and preschool students. The initiative was to develop early learning resources using low-cost material to help teachers and parents initiate stimulating learning activities
Toansa	<ul style="list-style-type: none"> Renovation of Government Primary School, Toansa, District, S B S Nagar, 150 students Infrastructure renovation and installation of rainwater harvesting system at Government Primary School, Railmajra, District, S B S Nagar, 465 students
Vadodara	<ul style="list-style-type: none"> Donated 50 benches with three students seating, installed two RO water systems to deliver clean drinking, and installed a submersible pump in Manekrao Prathmik Shala, Sayajipura Donated 100 benches to Shree Sayaji Girls High School, Mandvi Donated two water coolers, installed two RO water systems, and provided multipurpose shade at Prathmik School, Bill village Construction of classroom facilitated two RO water systems, donated water pump, provided two water coolers, 50 benches, 12 chairs, four tables, and four metal cupboards to Jivan Chetna Vidyalaya, New Sama Facilitated Industrial visits for around 950 students from schools and university

"I am thankful to Sun Pharma for strengthening our school identity from what it was when the school infrastructure were poor. The school faced the issues of sanitation and hygiene due to lack of rainfall water management. The school building and ground area would get flooded with water during the rainy season. Also, classrooms were dilapidated, which impacted teaching and learning. Now, the school has an excellent learning environment. Our students, teachers and parents are happy with this work."

Headmaster, Z P School, Jakhangaon



Pragnya class at Primary School, Vithlapura, Halol

Support for Pragnya Classes

PRAGNYA ('Pravrutti Dwara Gnan) is an activity-based learning program, currently implemented with students of Early Grades – Std.1 and Std.2 in Gujarat. The Pragna classroom is child friendly space for children where they love to come and learn. Sun Pharma provides support by providing classroom furniture, wall painting, and recommended teaching-learning material. In 2023-24, support for Pragnya classes was provided at Ankleshwar and Panoli.



Primary School, Athola, Silvassa

Establishing STEM Labs

Science Technology Engineering Mathematics (STEM) lab is a place where students get the experience of performing hands on activities on different topics they study in their text book of Science and Mathematics. Sun Pharma helps establish such labs in government schools. Working science and math models, science experiment and math activity kits, demonstration material/ models/ charts/videos and Science and Maths literature are made available. The physical infrastructure including furniture, flooring, wall paintings and electrical fittings is also upgraded. In 2023-24, support for STEM Labs was provided at Silvassa and Halol.



Primary School, Itwadi, Halol

"Nipun Bharat Remedial Classes"

'National Initiative for Proficiency in Reading with Understanding and Numeracy' (NIPUN Bharat) was launched by the government of India on 5th July 2021. The aim is to ensure that every child in the country attains foundational literacy and numeracy by Grade 3 by 2026-27. Sun Pharma provided support towards infrastructure, TLM kits, student learning material and teacher support. In the year 2023-24, the remedial class support has been provided at Maduranthakam, and Halol.



Digital classroom, Government School, Vilad, Ahmednagar



B.2 DIGITAL CLASSROOM EDUCATION



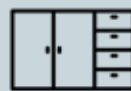
82" interactive panel board with finger/pen touch



Computer



Projector



Cabinet to keep PC, woofer etc.



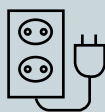
Digital content for standard I to VIII



Speaker Set



AMC for 5 Years - Onsite warranty - replacement and servicing



All necessary electricity related fittings.



Training of teachers (4 Trainings)



Wi-Fi



Digital classroom, Government Secondary School, Sikkim

Unit/Location	Initiatives
Ahmednagar	<ul style="list-style-type: none"> Setting up of ten smart classrooms at Z P School Navnagapur, Vilad, Islak, Nagapur, Kharekarjune, Pimpalgaon Ujjain Shendi, Nimblak, Bolhegaon and Sun Pharma Sec. High School Nagapur
Ankleshwar	<ul style="list-style-type: none"> Eight digital classrooms developed in E N Jinwala School, Ankleshwar, GHS Nava Diva village, GPS Nava Betbhata village (2 sets), Ankleshwar Public School, Ankleshwar city, GPS Nava Borbhata village (2 sets), Kanya Shala Branch No 1, Goya Bazar, Ankleshwar city benefitting 1734 students
Dahej	<ul style="list-style-type: none"> Two digital classrooms developed, shed construction and waterproofing at Government Primary School, Rahiyad, benefitting 221 students
Halol	<ul style="list-style-type: none"> Installation of thirteen primary schools (11 villages in Panchmahal district, namely Rameshara, Ghata, Fatehpuri, Mota Chadva, Machi, Madar, Ravaliya, Navakuva, Gambhirpura, Bhikhpura, Ghodi) benefitting 3263 students
Panoli	<ul style="list-style-type: none"> Eighteen Digital classrooms were developed in schools at GPS Bhadi (4 nos -326 students) and GPS Sanjali(3 nos - 220 students). GPS Kharod (2 nos.-320 students), GPS Bhadkodra (310 students), Public School, Kharod (510 students), GPS Kosambdi (160 students), GHS Bharan (85 students), GPS Bakrol(303 students), Sarvajani High School, Panoli (1000 students), A.I. Mulla Memorial High School, Umarwada (250 students), Anjuman School, Kharod (1100 students), Ideal School, Bhadi (160 students)
Ranipool	<ul style="list-style-type: none"> Setting up digital classes at Government Secondary School Ahopul Kishan, PM Shri Girls Sr. Sec Gov School Deorali, Government Secondary School, Pacheykhani, PM Shri Biraspati Parsai Sr. Sec. School , Rumtek, and Government Sr. Sec School Singtam
Vadodara	<ul style="list-style-type: none"> Facilitate one smart classroom and computer system in Shree Sayaji Girls High School, Mandvi



Model Anganwadi, Tajpura, Halol



B.3 MODEL ANGANWADI

EDUCATION



Repair and painting of buildings



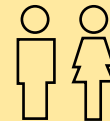
Play areas



Construction of boundary walls



Waterproofing of buildings



Repair of toilets



Creating water facilities



Providing play material



Cooking gas



e-Learning system



Construction of building (if none exist)



Model Anganwadi, Vadodara

Unit/Location	Initiatives
Ahmednagar	<ul style="list-style-type: none"> Two Anganwadi were constructed at Nagpur, benefitting 120 students. The existing buildings were in poor condition, rendering them unsafe for use Five model Anganwadi development work at Vilad, Pimpalgaon UJ and Pragatinagar, Chetna nagar, Saig-nagar at Navnagapur benefitting 386 students Installation of thirteen E-learning facilities at Angnawadies of Nagar block benefitting 1073 students
Ankleshwar	<ul style="list-style-type: none"> Two model Anganwadi development in Surti Bhagor Anganwadi Number 1 and 2, Ankleshwar City, benefitting 220 children under six years of age, adolescent Girls, pregnant women and nursing mothers
Halol	<ul style="list-style-type: none"> Infrastructure development and supply of educational material to Anganwadi in seven villages benefit 654 children. These villages include Vav, Anandpura, Khodiyarpura, Medhi, Sadhu Fadiya, Samdharpura, and Surbar
Panoli	<ul style="list-style-type: none"> Seven Model Anganwadi developed villages of Sanjali, Panoli, Bhadi, Umarwada (2 nos), Bhadkodra, and Kapodara - Children under six years of age, adolescent girls, pregnant women and nursing mothers benefited 640 students
Toansa	<ul style="list-style-type: none"> Renovation of two Anganwadi centers at villages Toansa and Banah, benefitting 315 students
Vadodara	<ul style="list-style-type: none"> Infrastructural development of 10 Anganwadi centres at Tandalja, Atladara, Bil, Bhayali, and Akota village



B.4 Remedial Education Program

EDUCATION

Single Teacher Schools (STS) provide supplementary education to the children who attend Government Schools and also to the school drop outs. The STS function in a rented place at a convenient location in the village. The schools teach between 5 - 8 p.m. on all weekdays with an average class strength of 30 children in the age group of 5-12 years. The academic syllabus of STS covers Tamil, English, Arithmetic and Basic Sciences. Character building and discipline are the corner stones of STS with an emphasis on hygiene and physical exercises including Yoga. The schools are provided with black board, mats, desks, text books and note books including Library books (2 sets) and other accessories. Solar lamps are provided along with first aid kit and sports material. Emphasis is laid on extra-curricular activities like recitation of poetry, patriotic songs, quiz contests, drawing, and story-telling and games like chess and tennikoit. Children follow punctuality, sing a prayer before the classes, undertake the national pledge and maintain decorum in the classes. Regular sports meet, science exhibitions and cultural programs for the children are conducted.

300
Students

10
Schools

Sri Ramapuram Kandigai,
Kattavur Chinna Colony,
Thammaraipakkam,
Kakkavakkam, Thottareddy
kuppam, Poorivakkam II,
Athivakkam, Poorivakkam I,
Kilambakkam, Ernankuppam



B.5 SUN PHARMA SCIENCE FOUNDATION

EDUCATION

Sun Pharma Science Foundation is an independent non-profit organisation registered under the Societies Registration Act. The aim of the Foundation is to promote scientific endeavours in India by encouraging and rewarding excellence in medical and pharmaceutical sciences and to give impetus to research activity in India.

Clinical Research Fellowship 2023: This Fellowship is for excellence in original research training in R&D Institutions in India. An Assistant Professor employed in any medical college in India will be eligible to be considered for this Research Fellowship. Nine nominations were received in 2023, out of which Dr. Ratnaprabha Maji, Assistant Professor, Department of Pathology, Nilratan Sircar Medical College, Kolkata was awarded the fellowship.

Science Scholar Awards 2023: These awards aim to support the brilliant and upcoming new generation of scientists and researchers of India with an aim to provide further impetus to research activity in the country and to stimulate their interest in research careers in the fields of Bio-Medical and Pharmaceutical Sciences.

(1) Bio Medical Sciences awards: (i) Mr. Vigneshwaran Venkatesan, Centre for Stem Cell Research, Christian Medical College campus, Vellore, (ii) Ms. Leena Sapra, Translational Immunology, Osteoimmunology and



Participants at the Annual National Symposium "Molecular Diagnostics in the Era of Genomics and Proteomics" from 16th to 17th October, 2023 at Gandhi Bhawan, University of Kashmir.

Immunoporosis Lab (TIOIL), Department of Biotechnology, AIIMS, New Delhi, **(2) Pharmaceutical Sciences awards:** (i) Ms. Parishmita Sarma, Department of Biological Sciences and Bioengineering, Indian Institute of Technology Kanpur, (ii) Mr. Avik Chattopadhyay, Department of Biochemistry, Indian Institute of Science, Bangalore.

Research Awards 2023: This award is for excellence in original research work in Medical and Pharmaceutical Sciences by Indian scientists working in India and abroad. **(1) Bio Medical Sciences-Basic Research award:** Dr. Santosh Chauhan, Senior Principal Scientist, CSIR-CCMB, Hyderabad, **(2) Medical Sciences- Clinical Research:** Prof. Ravinder Goswami, Department of Endocrinology and Metabolism, All India Institute of Medical Sciences, **(3) Pharmaceutical Sciences:** Prof. Ruchi Anand, Department of Chemistry, Indian Institute of Technology, Bombay

Annual National Symposium: Conducted Annual National Symposium "Molecular Diagnostics in the Era of Genomics and Proteomics" from 16th to 17th October, 2023 at Gandhi Bhawan, University of Kashmir. The main thrust of the conference was to educate college and university students about the integration of genomics and proteomics in medical sciences as a molecular diagnostic tool. At the conference renowned scientists spoke about their research involving genomics, proteomics, data analysis and molecular diagnostics. The conference featured eight speakers and was attended by over 275 doctors, professors, young scientists, researchers and students.

Handson Workshop: Conducted physical hands on workshop on basic techniques in molecular biology and animal tissue culture: for young researchers from December 21 to 27 December 2023 at BKL Walawalkar Rural Medical College, Ratnagiri. The objective of the workshop was to impart training to young researchers on various lab techniques used in research laboratories.

Book Release : Book on compilation of papers submitted at the Annual National Symposium (2022-23) supported by the foundation titled Surveillance of Communicable Diseases and Integration with the Health System: Lessons from COVID-19 was released by Director General, ICMR.

2nd NATIONAL SYMPOSIUM 2023-24: A symposium on "Pathogen Discovery and Management of Future Epidemics" was conducted on 9th February, 2024 at Institute of Sciences, ILS Auditorium, Bhubaneswar. The day-long symposium was focused on three themes namely : ecology and evolution, surveillance and outbreak investigation, and response. The intent of the workshop was to help students appreciate that the pandemic preparedness requires a suite of disciplines, interdisciplinary skills and quantitative frameworks. Such integrative approaches are relatively rare in India, especially with regards to ecology and evolution. The symposium was attended by eight speakers and 235 doctors, professors, young scientists, teachers and students from various research institutes, hospitals, colleges and universities all over India.



Sewing machine operator trainees with their training completion certificates, Panoli



C. RURAL DEVELOPMENT

CSR EXPENDITURE ON RURAL DEVELOPMENT (INR Million)

	SPDL	SPIL	SPLL	SPPL	Total
Skill Development			5.35	1.72	7.07
Rural Infrastructure		6.39		1.2	7.59
- Solar Street Light	1.91	4.95	12.96	0.51	20.33
- SPACE Community Centre	1.71				1.71
- Sports				0.98	0.98
Total	3.62	11.34	18.31	4.41	37.68

RURAL DEVELOPMENT INITIATIVES



Skill Development: Impart skills for youth and women which can lead to gainful employment. Training programs were designed taking into consideration the community's capabilities (skill and investment capacity), available resources, and local niche. 345 youth and women were provided with skill training.



Community Infrastructure: Support includes upgrading playgrounds, installing street lights, refurbishing community halls, constructing bus shelters, putting up street furniture, laying out children's parks, supporting old age homes, etc. Such infrastructure improves the community's living standards.



Promotion of Sports: Training of talented youth in rural areas in sports by providing equipment, nutrition, coaching, infrastructure, and equipment.



Assistant Electrician training, Nalagarh, Himachal Pradesh

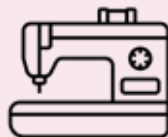


C.1 SKILL DEVELOPMENT

RURAL DEVELOPMENT



Electrician training



Sewing machine operator training



Organic farming training



Beauty and Wellness Therapist training



Sewing machine operator trainees, Ankleshwar

Unit/Location	Initiatives
Toansa	Assistant Electrician training to 50 underprivileged youth at Nalagarh in Himachal Pradesh and Bhatinda in Punjab in collaboration with Ambuja Cement Foundation. Twenty trainees (18 male and two female candidates) were trained in Nalagarh and 25 trainees (11 male and 14 female) at Bhatinda. Of the total trainees, 70% were placed
Ahmednagar	Trained 50 unemployed youth in the electrical trade. All 50 trainees have been placed in reputed companies such as Carraro India, Zamil Steel, Bajaj Electrical Ltd., and Eaton Industrial Systems Pvt. Ltd etc. The average salary ranges between Rs. 14,000 to 15,000 per month. Additionally, mock interviews and personality development sessions were organized to enhance participants' employability and confidence.
Ankleshwar	<ul style="list-style-type: none"> • Sewing machine operator training to 60 women belonging from different areas of Ankleshwar city • Beauty and Wellness Therapist training to 70 women from different regions of Ankleshwar city. Assessment by National Skill Development Corporation (NSDC) approved agency
Halol	<ul style="list-style-type: none"> • Training of community members and beneficiaries (more than 800 persons.) of various CSR projects at Sun Pharma Academy for Community Empowerment (SPACE) • Skill development training of 20 youths in the electrician trade at Vivekanand Institute of Vocational and Entrepreneurial Competence. • Tailoring training for 25 women • Organic farming training, awareness, and kit supply for ten local farmers in Bhat village
Panoli	Sewing machine operator training for 60 women belonging to Sanjali, Bakrol, and Kharod villages

My name is Aarti Nehale, and I hail from Nipani Nimgaon village, Ahmednagar. I come from a farming family. Due to persistent droughts, the family income from our small agricultural land is meagre, and my parents are forced to work as agricultural labourers. My family of six live at the economic margins. Despite my aspiration to study, I had to drop out after completing my secondary education due to financial constraints. It was almost godsent when I learned about the Assistant Electrical course organized by Sun Pharma and decided to enroll. The course provided me with comprehensive training in the core domain, soft skills, and financial literacy. After training, I secured a job at Bajaj Electronic Company-Ranjangaon MIDC, Pune, with a monthly salary of Rs. 14,500. Despite my modest earnings, I contribute seven to eight thousand rupees monthly to support my family. This means a lot to my family; helps meet many essential needs of the households, and also supports my brother's education. I am now a confident working woman and I look forward to life with hope. I am ready to take on life's challenges.

Process adopted for electrician training

1	2	3	4	5
<p>Mobilization Community Mobilizers used various modes of communication, such as announcements in gurudwaras, temples, youth clubs, one-to-one contacts, distribution of pamphlets, banner displays, social media links, and referrals.</p>	<p>Batch Formation A psychometric test was conducted, and based upon the test result, 45 trainees were enrolled (29 male and 16 female).</p>	<p>Training The training had modules on safety protocols, first aid, soft skills, and basic computer skills. Theory comprised 20% and practical 80% of the coursework.</p>	<p>Parents Meet There are instances of family members' lack of support for training and post-training jobs, especially for female candidates. The parents are apprised of the training's benefits and potential for remunerative vocation.</p>	<p>Placement Talks Fifteen placement talk sessions were conducted for trainees to advise and assist them in finding suitable or optimal opportunities for self/wage employment.</p>
10	9	8	7	6
<p>Graduation After completion of the course, the certificates are awarded to the trainees who have completed their training.</p>	<p>Support Camp Two support camps were organized at nearby villages, where trainees repaired the villagers' home appliances. This helped simulate a real work environment for the trainees.</p>	<p>Sports and Nutrition Various sports activities were organized for trainees throughout the training. Knowledge on nutritious diet was provided.</p>	<p>Assessment Six internal assessments were conducted to rate trainees' progress and proficiency. Two external evaluations, involving practical demonstration and viva, were conducted by experts.</p>	<p>Exposure Visits Three exposure visits were organized to reputed companies to provide trainees with first-hand experience and knowledge about real-life work environment in their trade.</p>



Ujjwal had always been fascinated by how electricity powers our world. Straight out of high school, he decided to pursue his passion and enrolled in Assistant Electrician program. The program offered a blend of classroom instruction and hands-on experience, which suited him perfectly. During his training, Ujjwal dedicated himself to learning everything he could about electrical systems, wiring, and safety protocols. He wasn't just content with the basics; he sought out additional resources, asked questions, and eagerly absorbed knowledge. Today, Ujjwal is thriving in his career in a reputed company. Armed with his newfound knowledge and experience, he landed a job at TVS Nalagarh and is earning Rs.12000 per month. His journey is a testament to his hard work, determination, and passion for the trade. And as he looks back on how far he's come, Ujjwal knows that the sky's the limit for his career.

Process Adopted for Sewing Machine Operator Training

1	2	3	4
<p>Standard Curriculum Implementation of NSDC (National Skill Development Corporation) aligned course syllabus to ensure that the training program meets industry standards and requirements.</p>	<p>Handson Training Provided hands-on experience with different types of sewing machines and sewing techniques to build proficiency.</p>	<p>Essential Topics Covered Training sessions cover essential topics such as machine maintenance, fabric handling, pattern making, and quality control.</p>	<p>Employment Guidance Guidance and support provided by project coordinators to help participants explore employment opportunities or start their sewing businesses upon completion of the training.</p>



Sewing Machine Operator training, Ankleshwar



Exhibition stall by trainees under the sewing machine operator project

Exhibition stall was arranged within the Panoli plant premises, inviting beneficiaries from CSR initiatives, including those from the Jewelry Making Project and Sewing Machine Operator Project, to showcase their handcrafted jewellery, clothing, bags, and other items. The event garnered immense enthusiasm and support from the employees, resulting in an overwhelming turnout. The remarkable display of talent and creativity from our beneficiaries was remarkable. The sales of jewelry and bags made a significant contribution towards empowering the trainees, further reinforcing our commitment to their socio-economic upliftment.



Sun Pharma Academy for Community Empowerment- SPACE

A community facility has been established in Abhetva village, Halol block, Panchmahal district, to act as a resource centre for community capacity-building sessions. The objective of the centre is to empower project beneficiaries and make CSR projects sustainable through various training and workshops for project beneficiaries and frontline public service delivery personnel.



Community Utility Centre, Kadachala village, Halol



C.2 RURAL INFRASTRUCTURE

RURAL DEVELOPMENT



Solar Street Lights



Community kitchen Facility



Traffic Safety Equipment



Construction of Community Hall



Multipurpose shed at Sanjali viillage, Ankleshwar

Unit/Location	Initiatives
Ahmednagar	Installation of 156 solar street lights at Pimpalgaon Uj, Shnedi, Pokhardi, Islak, Dehare, Vilad, Malawi, and Devgaon villages
Ankleshwar	Ramkund in Ankleshwar City holds significant cultural and religious importance as a heritage site and a destination for Narmada pilgrimages throughout the year. However, the need for proper kitchen facilities posed a considerable challenge, particularly during community gatherings and pilgrimages. A community kitchen shed(60'x30') equipped with all the required cooking facilities was built
Silvassa & Dadra	Installation of 45 solar street light installation in the different hamlets of Galonda village
Dewas	Installation of 10 solar street lights in Karkada and Kharwa villages
Guwahati	<ul style="list-style-type: none"> • Installation of 15 solar lights in Gaon panchayat area • Installation of four convex mirrors for the prevention of road accidents near the Palashbari Circle area • Beautification of river side area and development of badminton court with the support of Godrej, Feed-back Foundation and Municipal Board Palashbari
Halol	<ul style="list-style-type: none"> • Fencing and Paver Block works around the pond in Kadachala village. • Installation of 242 Solar Street Lights in villages of Surbar, Mohanpura, Talavadi, Arad and Dhankuva, Bhat, Vintoj, Intwadi, Tarkhanda, Bhikhapura, and Timbi • Infrastructure Development at SPACE – Sun Pharma Academy for Community Development Centre), Abhetva village • Community Utility Center at Abhetva and Kadachala, designed to serve as a hub for various community activities
Maduranthakam	<ul style="list-style-type: none"> • Construction of a Community Hall in Periyannagar (contributed 1/5th of the project cost) and a Public Distribution Shop in Aadhivasi Nagar (contributed 1/3rd of the project cost) in Karunguzhi Town Panchayat This scheme is implemented in convergence with the Namaku Namae scheme of the Government of Tamil Nadu • Installing CCTV cameras at the GST National highway junctions of Padalam, Karunguzhi, and Puthupattu village panchayat helped reduce road accidents and major thefts through proper monitoring



Paver block installation at Sun Pharma Academy for Community Empowerment (SPACE), Abhetwa village, Halol

Unit/Location	Initiatives
Panoli	<ul style="list-style-type: none"> 182 Solar Street Lights Installation in six villages Bakrol Village (24 nos.), Bhadi (20 nos.) Kharod (52 nos.) Sanjali (62 nos.), Ravidra (12 nos.), Karmali (12 nos.)
Toansa	<ul style="list-style-type: none"> Installation of Solar Street Lights in Toansa village (47 no) and Anson village (25 no), S B S Nagar District
Ranipool	<ul style="list-style-type: none"> Installation of solar street lights Assamlingsey Tumblabong samdur, Ranipool, Chalamtang and Pakyong areas



Solar light installed at Panoli



Trainees, Sports Promotion Project, Ranipool, Sikkim



C.3 SPORTS PROMOTION

RURAL DEVELOPMENT



Promote sporting talent



Create sports infrastructure



Organise sports competition



Trainees, Sports Promotion Project, Ranipool, Sikkim

Unit/Location	Initiatives
Ranipool	The sports promotion project helps athletes from economically weaker sections who cannot afford the required nutrition, training, and sports equipment to excel at the state and national levels. The support is provided in the form of nutrition, coaching, and sports equipment. The project has helped 43 athletes in the Gangtok, Pakyong, Mangan, Geyzing, Soreng, and Namchi districts of Sikkim state. Our achievement includes the selection of two athletes nurtured under the initiative for training at the Khelo India Centre for Excellence, Gangtok and National Centre of Excellence, Bangalore respectively.
Guwahati	Supported the 19th Mr. Kamrup 2023 bodybuilding competition at Mirza. We provided medals, trophies, gamosas(scarf), and food items for this event. The program was graced by the area MLA and other administrative and bodybuilding association members, who appreciated our support.
Toansa	<ul style="list-style-type: none"> • Construction of rural sports stadium at Focal Point Toansa. The purpose is to train and promote sports culture by creating sports facilities and organizing sports competitions. • Organise sports competitions: <ul style="list-style-type: none"> » Supported tournament organised by district police, S B S Nagar » Organisation of tournament at Bagowal village » Organised tournament at Railmajra village in coordination with Gram panchayat » Organised tournament at Toansa village

Performance at various sports competitions of youth trained under the sports program under the auspices of Ranipool plant (2023-24)

S.No.	Event Name	Gold	Silver	Bronze
1	State level athletic meet	24	8	3
2	North East Olympic games, Kohima, Nagaland	4	5	2
3	District level athletic meet	22	8	2
4	Khelo India Youth Games, Bhopal	1	-	-
5	38th Junior National Championship, Coimbatore	-	1	-
6	34th East Zone Athletic meet, Kolkata	2	2	1
Total		51	23	8



Sabina Rai is a champion middle-distance runner. Her parents are daily wage earners and did not have the economic means to nurture their daughter's athletic talent. Recognizing Sabina's potential, Sun Pharma supported her in coaching, nutrition, high-performance athletic sports gear and kits, mentoring, accommodation, etc. Sabina has lived up to her potential and performed exceedingly well in various sports competitions:

- 34th East Zone Athletic Championship, Kolkata – Gold in 2000 meter steeplechase
- 38th Junior National Athletic Championship, Coimbatore – Gold in 2000 meter steeplechase
- 5th Khelo India Youth Games 2023, Bhopal – Gold in 3000 meter run
- 3rd Northeast Olympics, Nagaland – Bronze in 10 km run
- 15th State level athletic meet Gangtok - Gold in 80 meter hurdle race, and Gold in 4x400 meter relay

Sabina has been selected for Khelo India Center of Excellence, Gangtok.

Manoj Kami is amongst a handful of athletes from Sikkim who have been selected for training at the elite SAI National Centre of Excellence. Here, regular coaching camps are held for the best available sporting talent in India and help create a pool of talent for selection for the national teams. Manoj comes from a very poor family, his parents are daily wage earners, and the family of four has to manage within Rs. 9000 per month. The resources needed to craft a national-level athlete were beyond the family's ability. Sun Pharma provided support with coaching, nutrition, sports gear, mentoring, etc. The achievements of Manoj Kami has been impressive:

- 34th East Zone Athletic Championship – Silver in 5000 meter race
- 5th Khelo India Youth Games 2023 Bhopal – Gold in 3000 meter race
- 15th State level Athletic Meet -Gold in 1500 meter, Gold in 800 meter race, Gold in 4x400 meter relay



We are sure that in the coming years, Manoj will don Indian colours and make the nation proud.



Mini Waterworks, Bhadi village, Panoli



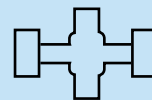
D. WATER AND SANITATION



Borewell



RO Plant



Stengthening water distribution network



Solid Waste Management

CSR EXPENDITURE ON WATSAN (INR Million)

	SPDL	SPIL	SPLL	SPPL	Total
Community Drinking Water	4.53	4.91	10.98	0.37	20.79

WATSAN INITIATIVES



Strengthening Community Water Distribution System: This involves (i) Tube well/intake well, (ii) Water treatment plants/pressure mains, (iii) CRWs, overhead tanks, and distribution pipe networks, and (iv) last-mile delivery through water stand post or individual connections.



Community Water ATMs: Essentially water ATM is a community RO (Reverse Osmosis) plant installed at various public places where the need for potable water is acute. The water dispensation system is automatic and is operated with a coin or smart card.



Solid Waste Management: This involves (i) Awareness for encouraging household on waste recycling, (ii) Support local bodies on processing and treatment of segregated waste, and (iii) Training of municipal solid waste management personnel.



Drinking water project, Maduranthakam



Drinking water project, Sanjali village, Panoli

Unit/Location	Initiatives
Ahmednagar	Drinking water facilities, which include one borewell and 20KL RCC Water Tank, were constructed at Pimpri Gumat and Vilad villages. About 145 people benefitted. Currently, households get piped water once a week; the facility will increase the frequency of the piped water supply
Ankleshwar	The Kharod Panchayat developed two borewells to ameliorate the village's drinking water issues. Sun Pharma provided a 5-inch PVC pipeline covering 2400 running meters to transport the water from the borewells to the Kharod habitation
Silvassa & Dadra	<ul style="list-style-type: none"> • RO water cooler at Mukti Dham, Silvassa urban community development • Installation of 2 water ATMs at Silvassa for supply of 24x7 drinking water
Halol	<ul style="list-style-type: none"> • Installation of 9 RO Water ATM at Halol, Talavadi, Abhetva, Arad, Bhat, Kanjari, Ujeti, and Kadachala
Maduranthakam	<ul style="list-style-type: none"> • Installation of community RO plant (1500 LPH) at Pudupattu village serving 2500 people • Provision of basic amenities and facilitation of solid waste workers
Panoli	<ul style="list-style-type: none"> • Procurement and installation of Water ATM units equipped with purification systems capable of dispensing purified, chilled water at Bhadi and Sanjali villages • A water supply system was developed in Sanjali village, which involved constructing essential infrastructure, including a Mild Steel (MS) structure, borewell, pipeline network, and a 5000-litre storage tank. It aims to provide uninterrupted water supply to 50 underserved households. It is a PPP project in collaboration with WASMO • Water Supply Augmentation Project, Bhadi Village, as a PPP project in collaboration with WASMO. Key components of the project included the installation of new water supply pipelines, the construction of an underground RCC sump with a capacity of 1 lakh liters, and the establishment of a pump house • The installation of a Borewell at Taluka Seva Sadan, Ankleshwar, was undertaken to alleviate the inconvenience faced by public servants and citizens who visit the office
Toansa	Construction, operation, and maintenance of a deep bore well at lower Toansa village benefitting 213 families. This has been an ongoing project since 2006, where Sun Pharma bears the running and maintenance costs
Guwahati	Financial support to the Palashbari Municipality Board for the sustainability of the solid waste disposal and treatment project, which benefits 2,500 persons. Regular awareness sessions for local community members and shopkeepers about proper procedures for the disposal of solid and other waste and the benefit of cleanliness in the area



Water ATM Project

In association with United Way of Baroda, Sun Pharma has spearheaded a transformative project to provide clean and safe drinking water to rural communities in Gujarat and Dadra and Nagar Haveli, covering a population of about 1,15,000. This project entails the establishment of 13 Community Water ATMs across diverse villages in the state. Each ATM boasts a capacity of 250 litres per hour and a total storage of 1500 litres, along with chilled water and storage amenities. To foster community involvement and sustainability, the water ATMs will levy a nominal fee of Rs.1 per litre and Rs.5 per 20 litres, with a 3-year comprehensive maintenance contract (CMC).

Implementation Details

- **Technology:** The water ATM systems employ advanced filtration technology to purify water to meet safety standards for consumption
- **Accessibility:** Ensuring inclusivity, rural villagers can procure water for a nominal fee of Rs.1 and Rs.5. This pricing structure fosters universal access to clean water, irrespective of income levels, thus promoting equitable availability
- **Real-Time Monitoring:** Implemented an SMS system to monitor daily water consumption, enabling timely management and maintenance
- **Security Measures:** CCTV cameras are strategically installed at each Water ATM location to enhance security and safety and safeguard the infrastructure from vandalism and theft
- **Equipment Specifications:** Utilizing fully automatic 250 LPH High TDS Water ATMs are equipped with GSM-biased coin panels, ensuring efficient operation and a user-friendly interface
- **Storage Capacity:** Each Water ATM unit is equipped with a 1500-litre pure water storage tank to maintain a consistent supply of clean water, especially during high-demand periods
- **Maintenance Commitment:** A 3-year Comprehensive Maintenance Contract (CMC) ensures regular upkeep and servicing of the water ATM systems, guaranteeing their long-term functionality and reliability
- **Community Ownership and Sustainability:** Handing over of the water ATM facilities to the respective Panchayat bodies ensure local ownership and responsibility for the sustainability of the project

	ATM site	Location	Beneficiary
1	Abhetva Gram Panchayat	Panchmah district	5000
2	Arad Gram Panchayat		6000
3	Kadachala Gram Panchayat		3000
4	Ujeti Gram Panchayat		5000
5	Bhat Gram Panchayat		3000
6	Kanjari Gram Panchayat (Old Panchayat compound)		5000
7	Kanjari Gram Panchayat (Ramji Temple)		5000
8	Talavadi Gram Panchayat		8000
9	Taluka Panchayat office		20000
10	Sanjali Gram Panchayat	Bharuch district	10000
11	Bhadi Gram Panchayat	5000	
12	Silvassa Municipal Council	Dadra and Nagar Haveli	20000
13	Silvassa Municipal Council, Sahid Chowk		20000



Waste processing facility, Palashbari

Integrated Decentralized Solid Waste Management at Palashbari Municipal Board, Assam

Sun Pharma has provided support to the project being run by the Palashbari Municipal Board in collaboration with Feedback Foundation Charitable Trust to align Palashbari with the stipulations of the Solid Waste Management (SWM) Rule 2016 and the guidelines issued by the Ministry of Housing and Urban Affairs (MoHUA). The tangible change on the ground has resulted in Palashbari securing 4th rank in the state in the Swachh Survekshan 2023. The project has successfully established effective waste management practices and promoted a culture of cleanliness within the community. The routine activities of the project include:

- From 7 am onwards, collection teams collect segregated waste from door to door from households and commercial establishments in 4-compartment vehicles
- Conduct extensive awareness with the community and individual households on waste segregation and recommended disposal
- A Mini Sanitation Park has been established with the required infrastructure for processing the collected waste into various categories (i) dry waste is sorted into 28 different categories, (ii) wet waste is being processed in micro compost pits, (iii) domestic bio medical is being treated with the help of incinerator, and (iv) domestic hazardous waste is processed as recommended
- Income generation streams have been established, which include- (i) User charges from commercial waste generators, (ii) the sale of recyclables, and (iii) the sale of compost





Tree plantation at Government Middle School, Sonda, Dewas



E. ENVIRONMENT PROTECTION



Tree Plantation



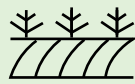
Environment awareness



Check Dams



Farm Ponds



Farm Bunds



Less Water Intensive Crops

CSR EXPENDITURE ON ENVIRONMENT PROTECTION (INR Million)

Projects	SPDL	SPIL	SPLL	SPPL	Total
Environment Conservation	1.26			0.5	1.76
Tree Plantation		3.32	2.62		5.94
Water Conservation			68.93		68.93
Total	1.26	3.32	71.55	0.5	76.63

ENVIRONMENT PROTECTION INITIATIVES



Tree Plantation: Tree plantation and conservation of greenery are undertaken to control global warming, reduce environmental pollution, and spread awareness of the importance of keeping a clean environment. Such activities are conducted in schools and community spaces. The program resulted in planting of 29200 saplings



Awareness on Environment Protection: Programs are organized to raise awareness of the environment, the impacts of human behaviour on it, and the importance of its protection



Water Conservation: With depleting groundwater levels and changes in rainfall patterns, there is a growing need to conserve water and prevent runoffs. This involves promoting water conservation and prevention of water runoff and pollution through infrastructure construction and repair, deepening of natural water storage structures, and awareness activities, leading to conservation of 15,97,281 kl of water in 2023-24



Pond Development, Toansa, Punjab



Green belt project, Panoli

Unit/Location	Initiatives
Ankleshwar	Donation towards 'My Livable Ankleshwar' project, a campaign launched by the district administration, Bharuch, to make Ankleshwar city clean and improve the quality of life
Dewas	On World Environment Day, 2000 saplings were planted in the Shankargarh Hills area and at Dewas Government Middle Schools in Sonda, Dewas, Bijepur, and Agrod
Guwahati	World Environment Day was celebrated in Palasbari Govt. Boys High School, with around 200 students and staff members, and 100 saplings were planted
Halol	<ul style="list-style-type: none"> Planting of more than 6000 saplings across Halol under the "Hariyadu Halol Campaign". The pond deepening project at Kadachala aims to enhance the water storage capacity, contribute to groundwater recharge, and mitigate the effects of water scarcity during dry spells
Panoli	<p>Roadside green belt development, Panoli GIDC involves maintenance of 2700 trees of different types, planted in a 6660 sqm area. In 2023-24 the following was done:</p> <ul style="list-style-type: none"> New fencing done for the entire area to protect and delineate the green belt. Planting of 1100 new trees to further enhance the green cover and biodiversity New water pipelines installed to ensure adequate irrigation for the trees
Vadodara	<ul style="list-style-type: none"> Sun Pharma has taken-up plantation of 18500 trees using the Miyawaki plantation technique in Vadodara area. The plantation would be maintained for next 3 years to ensure survival of the saplings Plantation of 12000 saplings in Kaladarshan urban forest, Dabhoi Road, Vadodara Plantation of 6500 saplings in Vasna area, Vadodara
Toansa	Resuscitation of two silted ponds at Toansa village to increase water storage capacity and thereby help increase of green cover in the vicinity, recharge ground water and provide a source of drinking water for animals. The ponds are located at (i) North side of Toansa near the cremation ground and (ii) Focal point area of village- Toansa and Bholewal). The project has been executed in coordination with Gram Panchayat Toansa
Ahmednagar and Beed districts	Improving resilience of rural community through water securities' project work started in 22 villages across 3 blocks

Improving Resilience of Rural Communities Through Water Security

Sun Pharma is enhancing the resilience of rural communities to climate change through its long-term project, undertaken in collaboration with the Water Organisation Trust. Over three years (2023-2026), the project aims to implement efficient water harvesting and management practices in 22 villages of Ahmednagar and Beed district of Maharashtra to improve water security. For the year 2023-24, Sun Pharma provided a grant of Rs. 687 Lakh, with the community contribution being Rs. 45 Lakh. Key initiatives under this project include (i) Training and capacity building, (ii) Soil and water Conservation (Land treatment and water harvesting structures), and (iii) Improving agriculture practices.

Summary of Progress (2023-24)

- 220 water harvesting structures in 19 villages
- 1678 farmers/households benefitted
- 1812 ha of agricultural land treated
- 15,97,281 KL of water potential created
- 30 acres land covered under agro-horticulture
- 95 SHG and 518 women benefitted under SDA activities

Activities Undertaken in 2023-24

A. Capacity Building

Several initiatives were undertaken to strengthen community resilience by empowering local communities through capacity-building, including training programs, social development activities, and participatory approaches to enhance the community's ability to manage water resources effectively.



Check Dam

Capacity building activities (2023-24)

Activities	Plan	Achievement	Participant/ Beneficiaries
Training and Capacity Building			
Exposure Visit	22	22	371
SHG Training	11	11	520
Training of village institution	22	22	630
Experience sharing workshop	1	1	237
Social Development Activity	5	5	742
Soil and Water Conservation (Land treatment and Water Harvesting Structures)			
Loose Boulder	510	510	
Deep CCT with Plantation	600	671.25	650
Farm Bund	200	235.09	250
Check dam	23	23	230
Repairing of ENB/deepening of nala	20	14	140
Repairing of CD/deepening of nala	25	25	250
Farm Pond	150	158	158
Community Irrigation well	15	14	58
Drip/Sprinkler	50	50	50
Agriculture Practices			
Agro-Horticulture(Hac)	30	30	30
Process documentation and Monitoring			
DPR Preparation- Baseline and Technical Survey	1	1	

The capacity building activities included:

Exposure Visits: The project organized exposure visits from the project villages to successful watershed development projects implemented by WOTR at Mhaswandi and Darewadi villages in Sangamner Taluka Ahmednagar District.

SHG Training: A significant aspect of the project has been the focus on building the capacities of women SHG members. A total of 11 SHG training sessions were conducted, with 520 women participating. This initiative has increased women's stake in the project and empowered them to contribute effectively to their communities.

Training of Wasundhara Sevak/Sevika: Two local youths, one man and one woman, were identified and appointed at each project village as Wasundhara Sevak/Sevika. These individuals underwent extensive capacity-building training to enhance their capabilities and equip them with the necessary knowledge and skills for effective project implementation.

Experience Sharing Workshop: The workshop served as a platform for reflection, dialogue, and knowledge exchange, empowering participants with the collective wisdom necessary to drive effective watershed management practices and foster community resilience. The experience-sharing workshop was conducted across 17 villages with participants from Village Development Committee (VDC) members, farmers, Self-Help Group (SHG) members, and key community leaders. A total of 237 community members, including 83 women participated.



Community Well with project display board

B. Soil and Water Conservation

Land treatment: The construction of deep CCT interrupts the flow of running water and captures and retains surface water. This, in turn, contributes to the replenishment of groundwater, arrests topsoil carried by runoff, and augments moisture levels at the subsurface, directly benefitting vegetative cover. In the current reporting period, the project successfully executed 671 hectares of Deep CCT work across twelve villages within our project area. This afforestation activity along the Deep CCT bunds is scheduled for the upcoming monsoon period

Loose Boulder Structures: Loose Boulder Structures (LBS) typically consist of uncoursed stones intricately interlocked, imparting enhanced stability compared to conventional gully plugs. These structures effectively diminish the slope of the gully bed, thereby moderating runoff velocity, redistributing water flow, and promoting improved percolation. In the reporting period, 749 Loose Boulder Structures were constructed

Farm Bunding: These structures help harvest rainwater, which is useful for critical irrigation (reducing crop loss/damage) and checking runoff and soil erosion. Further, the bunds provide scope for undertaking plantations that can serve as alternate sources of food and fodder for the household. During the reporting period, the project completed 235 ha of farm bunding in three blocks of the project area

C. Water Resource Development

Check Dam: In the current reporting period, 23 check dam projects were completed. This initiative has resulted in the creation of a water storage potential of 99,000 KL for this financial year

Repair of Earthen Nallah Bund: In the reporting period 14 out of the targeted 20 Earthen Nala bund repairs have been completed, resulting in the creation of an additional water storage potential of 1,57,500 KL

Repair of Check Dams : 25 Cement Nallah Bund (CNB) repairs have been completed, meeting the annual target of 25 units. This achievement has led to the creation of an additional water storage potential of 1,12,500 KL

Farm Pond/ Sunken Pond : Farm Ponds, which are small tanks, are constructed for capturing and storing excess surface runoff. 158 Sunken Ponds have been completed during this financial year which has resulted in the creation of water storage capacity of 4,35,606 KL

Group Irrigation Well: In the reporting year 15 group irrigation well have been constructed in 14 villages of the project area. A group of three to five farmers with marginal land holding were organised and a common dug well was constructed so as to enable irrigation of the fields especially during dry spells ensuring an increase in farm productivity and income

Drip/Sprinkler: During the project period, drip/sprinkler irrigation sets have been distributed to 50 farmers, which were installed over one acre per farmer, leading to a saving of 40 to 50% water for each irrigation



Farm Pond

Water conservation structures constructed in 2023-24

S.No.	Activity details	Units Planned	UOM	Storage /Re-charge Capacity	Nos of filling	Multiple times
1	Deep CCT	671.25	HA	220	4	5,90,700
2	Farm Bunding	235.09	HA	210	4	1,97,475
3	Check Dam	23	Nos	1500	3	1,03,500
4	ENB Repair	14	Nos	3750	3	1,57,500
5	CNB Repair	25	Nos	1500	3	1,12,500
6	Farm Pond	158	Nos	919	3	4,35,606
Total water potential created						15,97,281

D. Agriculture Practices

Agro Horticulture: Horticulture plays a crucial role in environmental conservation by promoting practices that minimize agriculture's negative impact on ecosystems. Farmers can reduce water usage, minimize chemical inputs, and encourage biodiversity by adopting sustainable horticultural techniques. In the Rabi season, the project has promoted horticulture crops, especially mango, pomegranate, and orange crops across 30 acres, benefitting 30 farmers.

E. Monitoring

- **Supportive Monitoring by Sunpharma Team:** The Sun Pharma CSR team has provided valuable support and guidance on time to steer the quality implementation. This CSR team constantly follows up with the WOTR program management team for smooth and effective Project implementation
- **A Reputable Agency Independently Verifies the Quality of Completed Work.** This verification process is crucial as it confirms that all aspects of our project align with the specified standards, providing an extra layer of assurance to our stakeholders

Budget allocation		
	Year	Budget (Rs. in million)
1	2023-24	77.9
2	2024-25	81.0
3	2025-26	64.9
	Total	223.8





Support to Sikkim State Disaster Management Authority (SSDMA) towards relief for victims of flash flood



F. DISASTER RELIEF

Unit/Location	Initiatives
Ranipool	Sikkim was hit by a flash flood in 2023, resulting in 500 families being displaced and more than 100 people, including 20 army personnel, losing their lives due to the sudden increase in water level and the bursting of Teesta Dam. The entire Sikkim state was almost cut off from India due to the washing away of bridges and highways, leading to large-scale disruption. Sun Pharma has donated Rs. 50 lakhs to Sikkim State Disaster Management Authority (SSDMA) to provide relief materials such as medicines, quilt mattresses, utensils, and baby food to displaced families.
Panoli	One thousand ration kits containing essential food items and supplies were donated to Narmada flood-affected families in the Ankleshwar block. The relief measures were initiated in response to the devastating impact of the Narmada floods on families residing in Ankleshwar Block and surrounding areas. The floods, which affected communities living near rivers, resulted in widespread displacement, loss of livelihoods, and disruption of essential services.
Guwahati	Provided relief to the victims of Manipur through Commissioner of Industries benefitting 2000 persons
Vadodara	Provided fire safety training with live demonstration to school staff and students



Blood donation camp at Sun House, Mumbai

Beach cleaning, Mumbai



Cyclothon for the environment, Mumbai

17 PARTNERSHIPS FOR THE GOALS



G. EMPLOYEE ENGAGEMENT



Joy of Giving



Blood Donation



Tree Plantation



Career Counselling to Students



Under Joy of Giving, provided physiotherapy equipment to students of Udayam Special School for Children, Maduranthakam

Unit/Location	Initiatives
Ahmednagar	<ul style="list-style-type: none"> Under the Joy of Giving initiative, employees collected over 300 kgs of used clothes, had them stitched into beautiful blankets, and distributed them among specially-abled children, rehabilitation centres, underprivileged communities, and senior citizens in Ahmednagar block Employees contributed towards Diwali kits, which were distributed to people in need at rehabilitation centres at Bhill wasti Vilad, Wambori, Pimpalgaon Malavi and Balgruh Wambori, etc. Employees donated 165 units of blood for Thalassemia patients On International Women's Day, women employees visited schools and rehabilitation centres to conduct various activities, such as career guidance and promoted health awareness through activities and games
Guwahati	<ul style="list-style-type: none"> A blood donation camp was organized on the factory premises, with participation from 135 employees, the camp was attended by local authorities and covered by a local news channel
Halol	<ul style="list-style-type: none"> As a part of employee engagement, a tree plantation drive was organized at Karkhadi School where 27 employees participated and planted around 150 trees A blood donation drive was organized, where 302 employees participated in blood donation for thalassemia patients
Panoli	An exhibition of products made by trainees from our CSR livelihood projects was organized at the plant premises. The beneficiaries of Jewellery Making Project and Sewing Machine Operator Project showcased their products, which included jewellery and bags. The plant employees attended the exhibition in large numbers, and the stalls registered good sales
Vadodara	Two blood donation camps were organized, and 330 employees donated blood for Thalassemia patients.
Maduranthakam	<ul style="list-style-type: none"> Under Joy of Giving, employees contributed one set of uniforms and organized lunch for 25 children at St. Michael's Home for Boys, KK Pudur Under Joy of Giving, employees contributed towards purchasing physiotherapy equipment for 125 students at Udayam Special School for Children with Mental Disabilities 71 employees donated blood to the Government General Hospital, Chengalpattu
Mumbai	<ul style="list-style-type: none"> Beach cleaning Cyclothon for environment Blood donation camp

AWARD & RECOGNITION



Won the CSR Health Impact Award in the large corporate category



Awarded the gold trophy in overall excellence in social responsibility category at the ACEF Asian Leaders Summit & Awards

AWARD & RECOGNITION



Dr. Neena Sablok, Medical Officer, Medical Healthcare Unit, Sun Pharma Community Healthcare Society, Paonta Sahib, received "Karamveer Award" at function organised by Rotary club.



Sun Pharma was invited to the Civil 20(C 20) India summit 2023 organised at Jaipur. The C20, launched in 2013 as an official G20 Engagement Group, provides a platform for the CSOs to bring forth non-governmental perspectives on the issues being taken up by the official G20.

TESTIMONIALS



**Ministry of Health and Family Welfare,
Government of India**

Acknowledges that Mr. / Ms / Dr / M/s **SUN PHARMA LABORATORIES LTD**
with an id **608980370** has registered as a Ni-Kshay Mitra under the 'Pradhan Mantri TB Muk
Bharat Abhiyaan' to provide support to Persons with TB undergoing treatment.
Your valuable support will help the country in eliminating TB from India.

Deputy Director General-TB



MOVING FORWARD

We at Sun Pharma are deeply aware of our responsibility towards our communities and the transformative impact our CSR program has on their lives. As we build our communities' assets and capabilities, we are fully cognizant that there is not much margin for error. Meticulous planning, well-thought-out collaborations, and robust monitoring go into rolling out our CSR initiatives. We endeavour to create and sustain holistic outcomes among the communities and most importantly among the most marginalized households

We realize we have an enormous task, and reaching out to the community at scale cannot be done alone. In recent years, we have increasingly collaborated with the government and helped strengthen frontline public service delivery entities, may they be anganwadis, government schools, or public health systems. We have also supported gram panchayats in strengthening rural infrastructure. We also feel privileged to be able to support action research projects for combating

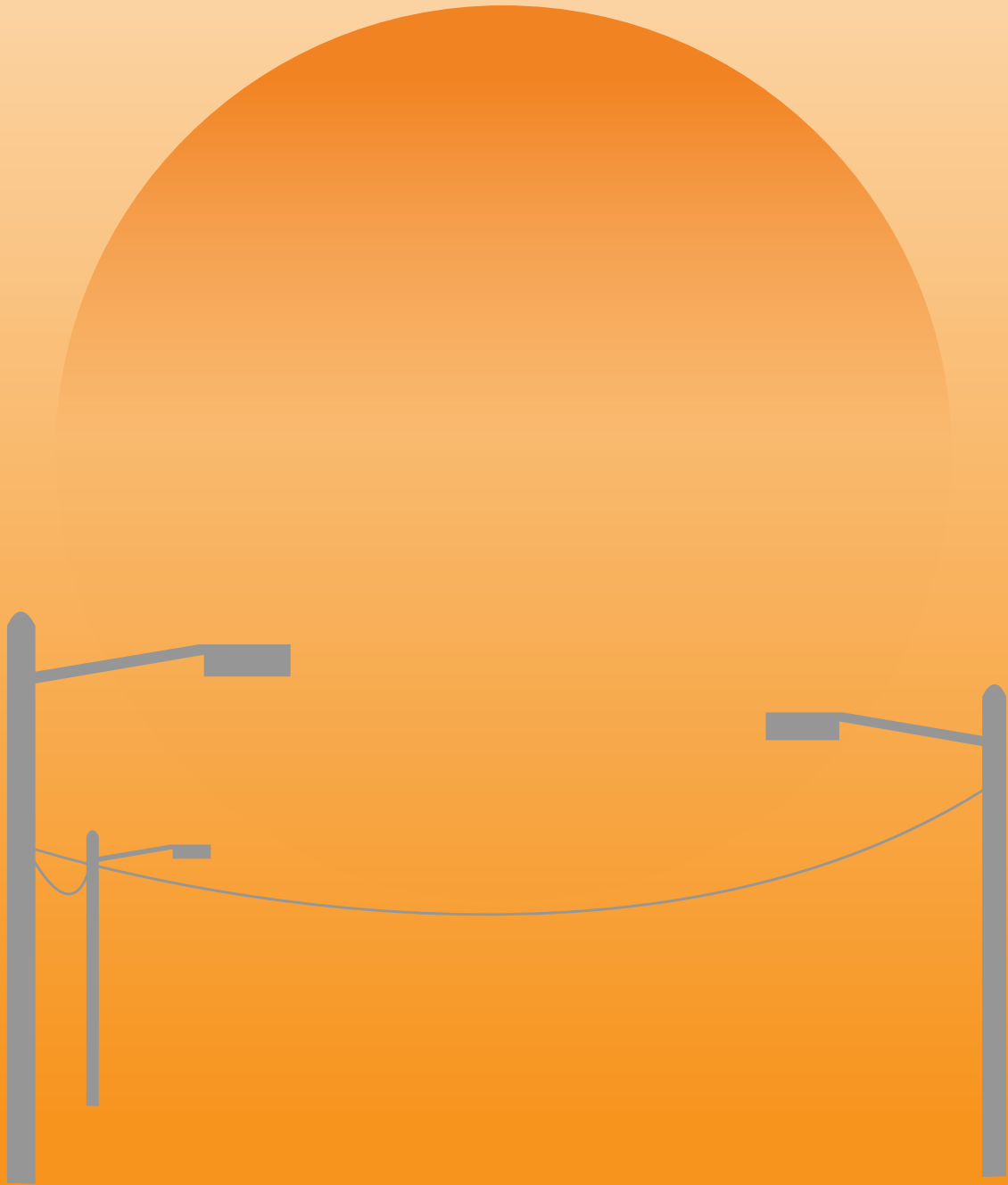
malaria and malnutrition, which will help inform national strategies for challenging these persistent health concerns.

To improve our scale of operations and to enhance quality of implementation, we have adopted technology in our programmes. We are promoting smart classrooms for improved learning experience; smart water ATMs, portable diagnostic tools and IT platform for patient tracking and management to name few.

Going forward, we will continue to improve the assets and capabilities of the communities we serve and deliver transformative change at scale.

Best Regards,

Dr Azadar Khan
Senior VP (CSR and Corporate Relations)



FINANCIAL STATEMENT

Annual Report on Corporate Social Responsibility (CSR) Activities for the FY24 [Snapshot]

CSR Obligation under the Companies Act, 2013	SPIL	SPLL	SPDL	SOFTDEAL
Average Net Profit of the Company as per Section 135(5) of the Companies Act, 2013	Rs. 24,065.6 Million	Rs. 32,183.6 Million	Rs. 2,159.8 Million	Rs. 383.1 Million
CSR Obligation for the FY 2023-24, that is, 2% of average net profit of the company as per section 135(5) of the Companies Act, 2013	Rs. 481.3 Million	Rs. 643.7 Million	Rs. 43.2 Million	Rs. 7.66 Million

CSR Expenditure in FY 2023-24	SPIL	SPLL	SPDL	SOFTDEAL
Amount spent on CSR Projects in FY 2023-24	Rs. 460.3 Million	Rs. 652.2 Million	Rs. 43.5 Million	Rs. 8.27 Million
Amount required to be set off for the financial year, if any	Rs. 21.0 Million	-	-	-
Excess amount spent in FY 2023-24	-	Rs. 8.5 Million	Rs. 0.2 Million	Rs. 0.6 Million



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