

Building Sustainable Communities



CSR ANNUAL REPORT
2021-22





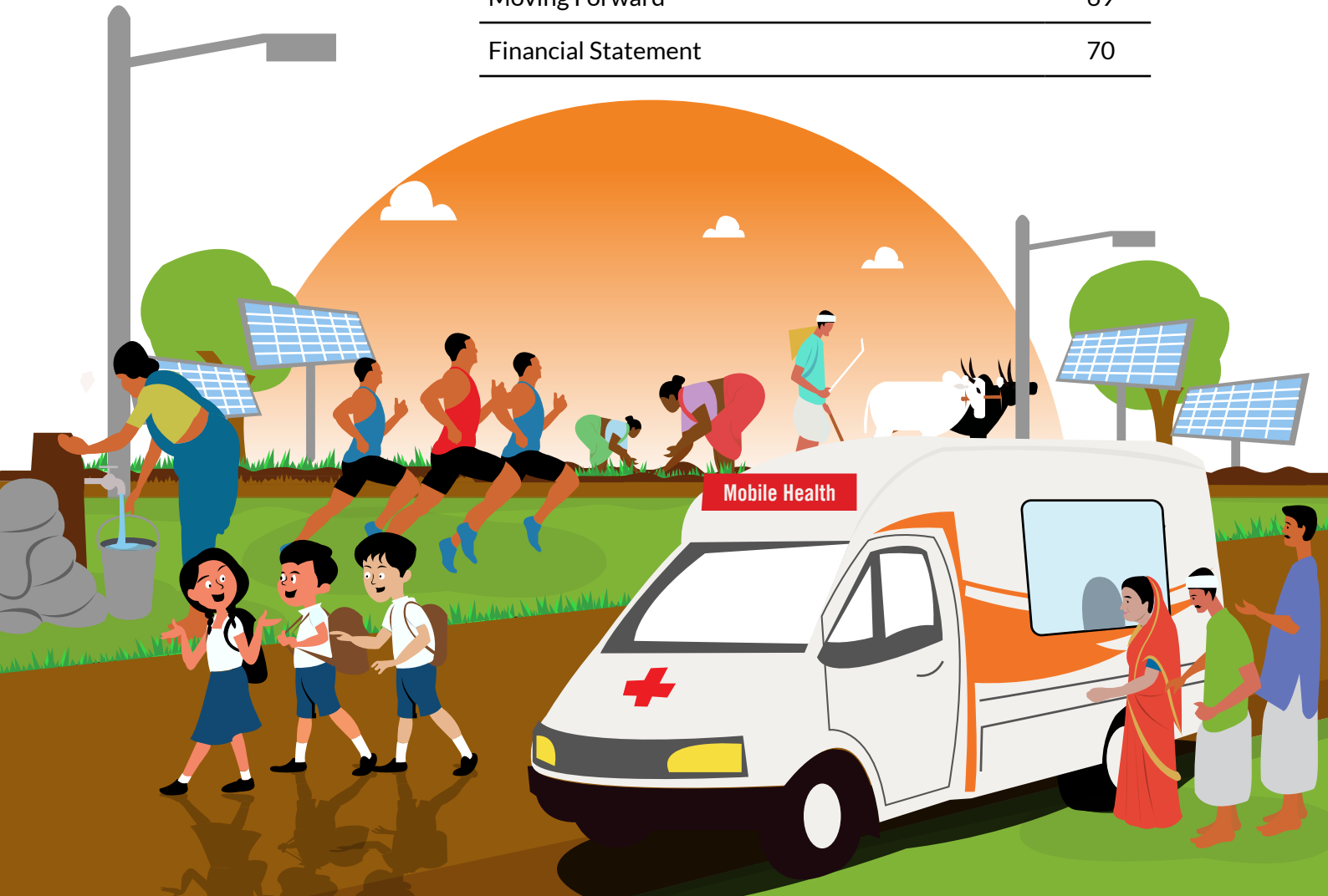
Our Sunology

Sunology - a combination of two words, Sun & Ideology is the guiding principle which directs all our work. Humility, Integrity, Passion & Innovation together form Sunology. It is way of life at Sun Pharma

Humility <ul style="list-style-type: none">• Under promise and over deliver• Let your work speak for you• Always put 'we' before 'me'• Learn from mistakes	Passion <ul style="list-style-type: none">• Infuse energy in everything that you do• Walk that extra mile• Inspire others• Do your best in every situation	Integrity <ul style="list-style-type: none">• Do the right thing with conviction & without fear• Practice honesty, impartiality & fairness at all times• Adhere to strong ethical and moral standards• Courage to call-out what is not right	Innovation <ul style="list-style-type: none">• Strive to implement new ideas & technologies to meet unmet needs• Encourage others to think out-of-the-box• Do not limit yourself• Believe in raising the bar every time
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Dilip Shanghvi
Managing Director

Building Sustainable Communities

As challenges of the pandemic, climate change, and thriving in a post-pandemic world stare at us, the sustenance of our present and the prospects for our successive generation appear increasingly tenuous. The need for sustainable communities is felt more acutely right now.

Sustainable communities are resilient, environmentally friendly, inclusive and competitive. Our pathway to building such communities is by developing their capabilities, assets, and people's participation.

Health is a critical component of a community's welfare and standard of living. About 70% of our CSR spending is on health. After pandemic, our frontline healthcare warriors continued to realign the need-based health services to the communities. We have invested in diagnostic equipment and oxygen plants to bridge critical health needs in communities.

Education being one of the important foundation of a civilized community. Our education initiatives are

focused on bridging the loss of education faced by children during the two-year hiatus from school. We enabled classrooms with digital learning, provided infrastructure, upgraded and equipped Anganwadi centers to make it attractive and safe for children.

Our community development programs develop local infrastructure that acts as a building block toward enhancing human and social capital. The water tanks we construct, the toilets we provide, the street lights we install, or the trees we plant, make our communities more productive and sustainable.

Our CSR report brings forth our efforts toward the long-term well-being and sustainability of the communities we work with. I would like to thank our CSR team, Government and partners for working relentlessly in building sustainable communities.



Sun Pharma Plant at Ranipool, Sikkim

ABOUT US

Sun Pharmaceutical Industries Ltd. (Sun Pharma) is the fourth largest specialty generic pharmaceutical company in the world with global revenues of US\$ 5.1 billion. Supported by more than 43 manufacturing facilities, we provide high-quality, affordable medicines, trusted by healthcare professionals and patients, to more than 100 countries across the globe.

We manufacture and market a large basket of pharmaceutical formulations covering a broad spectrum of chronic and acute therapies. It includes generics, branded generics, specialty products, complex or difficult to make technology intensive products, over-the-counter (OTC), anti-retroviral (ARVs), active pharmaceutical ingredients (APIs), and intermediates. Every year, we sell over 30 billion doses covering a wide range of treatment alternatives covering neuropsychiatry, cardiology, gastroenterology, anti-infectives, diabetology, oncology, ophthalmology, dermatology, urology, nephrology, and respiratory among others.

Driven by Innovation

The first among Indian pharmaceutical companies to realize and embrace the importance of investing in research, we annually invest 6-8% of our global revenue in Research and Development (R&D). Our core strength lies in our ability to excel in developing generics and technologically complex products backed by our dedicated teams in formulations, process chemistry, and analytical development. Our capabilities extend beyond the development of differentiated products, including liposomal products, inhalers, lyophilized injections, nasal sprays, and controlled release dosage forms. Our R&D is led by a strong team of over 2700 employees globally.

Delivering Quality & Value

We follow one global standard of quality at Sun Pharma. It is ensured by the implementation of a Global Quality Management System throughout our R&D, quality, and technical operations. Our multicultural workforce, encompassing 38,000 plus team members of more than 50 nationalities, remains deeply motivated toward delivering value for all stakeholders. At Sun Pharma, we are driven by our core values of quality, reliability, innovation, trust, and consistency. These values inspire us to fulfill our vision of Reaching People and Touching Lives Globally.

Global Footprint

We are the No. 1 pharmaceutical company in India. We are ranked 8th in US generics market. We are also the largest Indian company in emerging markets with presence in over 80 countries. Our presence is across major markets in Western Europe apart from Canada, Australia, New Zealand, Japan, and Israel.

WE WORK TOWARDS BUILDING SUSTAINABLE COMMUNITIES

We work towards building communities that are inclusive, resilient, productive, livable, and have a low carbon footprint. We believe that sustainable communities are the pathway toward achieving the Sustainable Development Goals and provide opportunities for every individual to achieve his/her potential.

CSR VISION

We will 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 that we serve and thereby catalyse overall development

CSR OBJECTIVE



SERVING THE COMMUNITY

Giving back to the community and addressing their needs is a key priority for Sun Pharma. The imperatives of the host community are gleaned through the bottom-up planning approach.



FOCUS ON QUALITY

Sun Pharma delivers high quality support to meet the needs of the community.



ENSURING SUSTAINABILITY

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



LEVERAGING RESOURCES

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



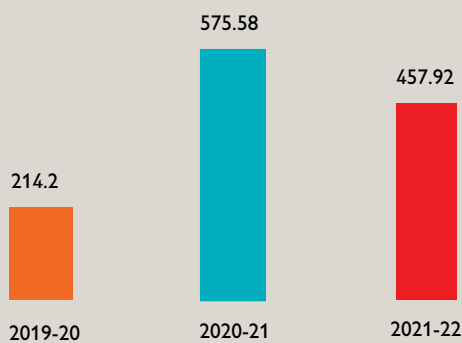
Activity based classroom (PRAGNYA) at primary school, Vintoj, Halol

Our Social Commitment

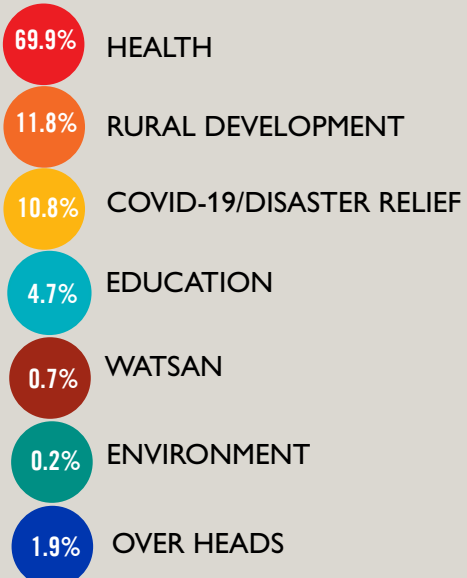
6.5 million
people reached
in >3000 villages across
14 States / UTs

INR 457.92 million
CSR spending in
2021-22

CSR SPENDING TRENDS (Rs. in million)



THEMATIC SPENDING



CSR CONTRIBUTION BY GROUP COMPANIES

53%
INR 242.70 million

Sun Pharma Laboratories Limited
(SPLL)

43%
INR198.60 million

Sun Pharmaceutical Industries
Limited (SPIL)

4%
INR16.62 million

Sun Pharma Distributors Limited
(SPDL)



SUN
PHARMA

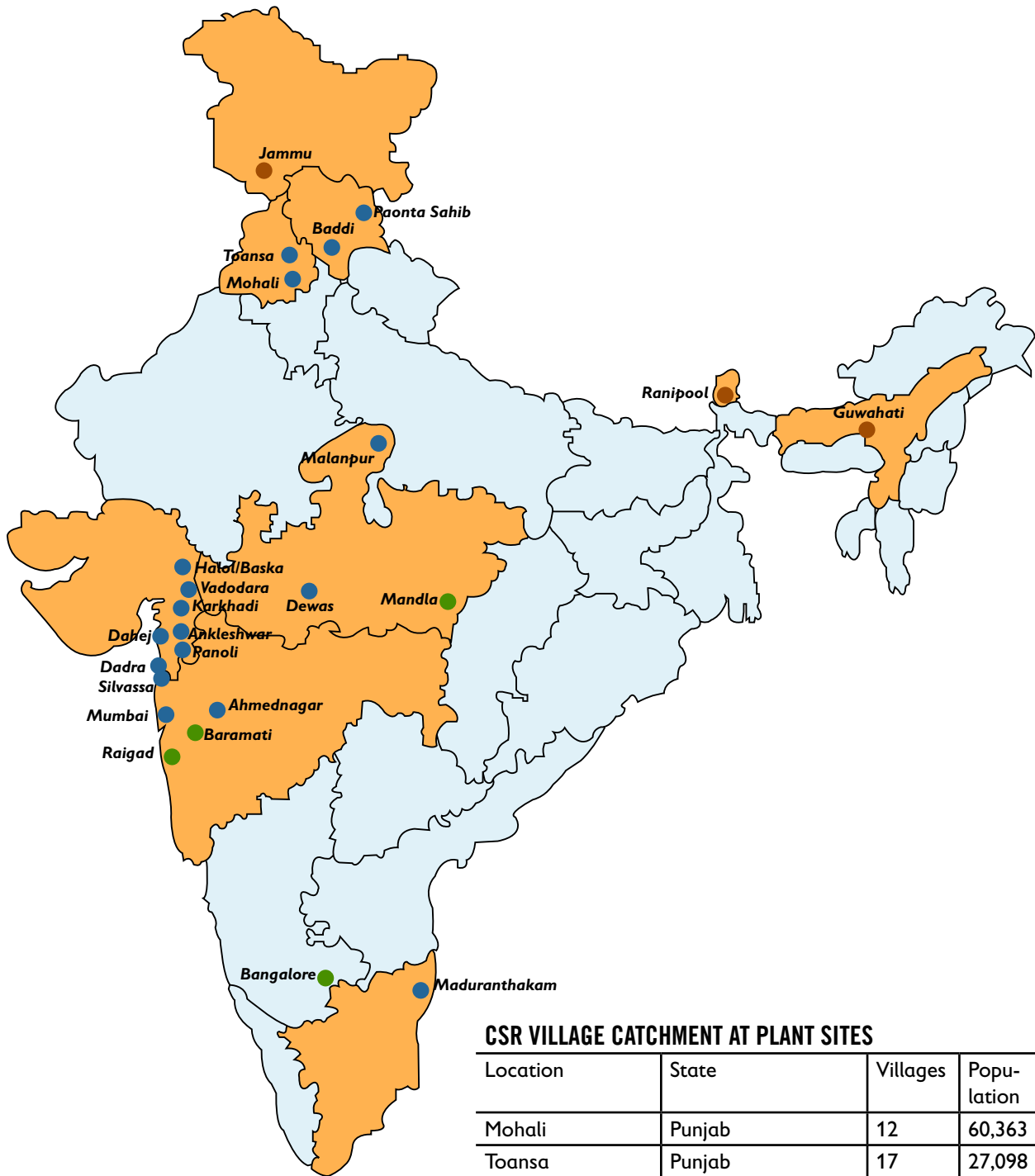


आंदोलन
स्वस्थ माँ से शिशु तक

Aandolan



Medical Officer examines a child in OPD, MHU Paonta Sahib, Himachal Pradesh



- SPIL Plant Location (18)
- SPLL Plant Location (3)
- SPIL / SPLL (Non-Plant) Location (4)

CSR VILLAGE CATCHMENT AT PLANT SITES

Location	State	Villages	Population
Mohali	Punjab	12	60,363
Toansa	Punjab	17	27,098
Paonta Sahib	Himachal Pradesh	17	31,292
Dewas	Madhya Pradesh	17	42,923
Maduranthakam	Tamil Nadu	29	23,068
Panoli	Gujarat	18	38,983
Ankleshwar	Gujarat	18	34,017
Karkhadi	Gujarat	8	33,067
Malanpur	Madhya Pradesh	20	53,500
Ranipool	Sikkim	13	12,893
Halol	Gujarat	20	29,398
Ahmednagar	Maharashtra	13	65,453
Guwahati	Assam	19	80,090
Dadra & Silvassa	Dadra & Nagar Haveli	11	31,353



Members of the water committee who manage the operations of the overhead tank and bore-well constructed by Sun Pharma at Abhetwa village, Halol, Gujarat

CSR Projects in Sync with United Nations Sustainable Development Goals



Social Infrastructure: Bus shelters, water harvesting structures, streetlights, panchayat building repair etc are supported.



Drinking Water and Sanitation: Initiatives for potable drinking water through RO plants, piped water supply infrastructure, submersibles, stand posts etc. Sanitation provisioned through individual toilets in households and toilet blocks for students at school.



Quality Learning Environment: Mostly government schools are supported through activities like painting and maintenance of the school building, providing water filters, mid-day meal cooking sheds, boundary wall, digital classrooms, wall libraries, furniture etc. Extra - curricular activities for students and school health programs also initiated. After school bridge classes are organized at select plant locations



Capacity for Improved Livelihoods: Skill development of youth, promoting dairy, improved orchards, irrigation facilities, marketing linkages etc.



Environment Protection: Activities include green belt development and awareness generation on environment conservation.



Healthcare services: Mobile Healthcare Units provide curative, preventive and promotive health services to rural populace near the plant sites. Medical equipment is provided to existing health facilities. Research in pharmacy and allied medical sciences is promoted.. Collaborative initiative for malaria elimination ongoing in collaboration with ICMR.



Mobile Healthcare Units [MHUs]



Provide doorstep curative and preventive healthcare to the underserved communities at plant locations through 13 MHUs across 8 states, reaching out to a population of 5.32 lakh.

Malaria Elimination Demonstration Project [MEDP]



Demonstrated the successful elimination of malaria from 1233 villages of Mandla district. The lessons learnt will be used by government for national malaria elimination program.

Initiative on Dry Eye Amelioration [IDEA]



Create awareness of dry eye conditions by establishing a dedicated clinic space to provide diagnosis and treatment for dry eye disease.

Training in Cardiac Arrest Resuscitation



Training citizens on CPR and AED (Automated External Defibrillator) along with making AEDs accessible at various places for public use.

Upgrading Infrastructure at Public Health Facilities



Provide critical medical equipment to health facilities and manage select primary health centers.

Cancer Sanatorium Institute and Eye Hospital



Not-for-profit chemotherapy center for delivering high-quality chemotherapy and radiation treatment.

A. HEALTHCARE

AFFORDABLE HEALTH SERVICES FOR ALL

A.1 MOBILE HEALTHCARE UNIT HEALTH ON WHEELS

Sun Pharma operates 13 Mobile Healthcare Units (MHU) which provide health services to villages near its plant locations. The MHU is a health care ambulance with a doctor, auxiliary nurse midwife (2), medicine, and physical examination infrastructure. A community health volunteer is co-opted in each village to provide logistics and outreach support. These ambulances visit the designated villages as per a set timetable and provide curative, promotive, and preventive health care. The project is implemented through Sun Pharma Community Healthcare Society (SPCHS).

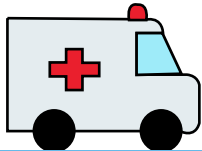
5,32,145 Population reached	1,83,587 Curative care patients	17,823 Promotive+Preventive service recipients
10,425 Eligible women provided services through home visits		221 Villages covered





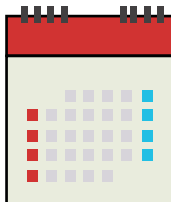
IEC program on prevention of adolescent anemia at Bajrapara village, MHU Guwahati

MOBILE HEALTHCARE UNIT APPROACH



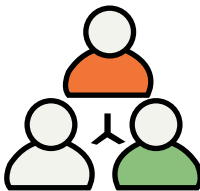
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Each healthcare van caters to around 12-20 villages depending on the location, with a catchment of 45,000–50,000 population.



3

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 medicine, and referral services.



5

We collaborate with government ANMs/ ASHAs/Anganwadi workers from the public health system to develop synergies. To improve efficiency, family records available with government healthcare workers are used. Health education and IEC materials, vaccines, oral pills, condoms, copper-Ts, vitamin A solution, iron-folic acid tablets, etc are procured from the government health department where available.



6

- A number of awareness campaigns are held including
- Adolescent health camp
 - Anti Diarrhea campaign
 - Anti malaria/ dengue campaign
 - Breast feeding campaign
 - Nutrition month campaign
 - World AIDS Day
 - School health education program



2

Each mobile van has one medical doctor, two ANMs, and one ambulance assistant/driver. In addition, each team is assisted by two Community Health Volunteers in each village, drawn from the community.



4

The Mobile Healthcare Unit provides curative and health promoting services. Free medicine is provided. Referral to secondary or tertiary care center if required is made (District Hospital or State Medical Colleges & Institutes).

TARGET GROUP

- Adolescent Girls (10-19 years)
- Antenatal mothers
- Postnatal mothers
- Children (0-5)
- Eligible women (15-49 years)
- For all age groups (Prevention/ control of communicable and non-communicable diseases)

Health Camps for Outreach and Awareness in the Community

S.No	Health Camp	Plant Location
1	Adolescent Health	Paonta, Halol, Guwahati, Panoli, Ranipool
2	Women/Child Health Awareness Camp(including ANC , Growth monitoring & Immunization)	Mohali, Toansa, MKM, Ranipool, Ahmednagar, Malanpur, Halol, Guwahati, Panoli
3	Healthy Baby Show	Paonta, Karkhadi
4	Adarsh Mata Contest	Mohali, Paonta, Panoli
5	Camp on NCD	Mohali, Toansa, MKM, Karkhadi, Guwahati, Panoli
6	Awareness on Dengue/ Malaria Prevention	MKM, Guwahati, Dewas, Paonta
7	Tuberculosis Awareness	Guwahati
8	ORS Demonstration	Paonta
9	Global Handwashing Day	Paonta
10	Oral Hygiene Camp	Malanpur, Panoli
11	World Diabetes Day	Mohali, Karkhadi
12	World Hypertension Day	Paonta
13	No Tobacco Day	Paonta, Mohali, MKM
14	Covid Awareness/Vaccination Camp	Mohali, MKM, Paonta, Ahmednagar, Malanpur, Dewas, Ankleshwar, Halol, Guwahati, Panoli
15	Breast Cancer Awareness	Mohali, MKM, Dewas, Guwahati
16	Nutrition Week	Toansa, Panoli, Paonta, Karkhadi, Mohali,
17	Directly Observed IFA Distribution	Toansa, Paonta, Ahmednagar, Malanpur, Karkhadi, Dewas, Guwahati, Ranipool, Karkhadi
18	World Health Day	MKM
19	Breast Feeding Week	MKM, Guwahati, Paonta
20	CPR Day	Paonta
21	Deworming Camp	Ahmednagar, Karkhadi, MKM
22	Iodine Deficiency Day	Dewas
23	Newborn Week	Dewas
24	Women's Day	Karkhadi



विकास (हि.प्र.)

माछला एवं बाल विकास (हि.प्र.)

राष्ट्रीय पोषण अभियान

सही पोषण – देश रोशन

जन आंदोलन

स्थान : आँगनबाड़ी वं A rally organized by MHU, Paonta during the nutrition week

सौजन्य ये : बाल विकास परियोजना पॉवटा साहित .(हि.प्र.)

Page 14



Adolescent anemia testing, MHU Dewas

Iron supplementation is provided to prevent iron-deficiency anemia and to improve iron status among adolescent girls. Under the Weekly Iron and Folic Acid Supplementation (WIFS) Program, it is recommended that adolescent girls (10–19 years) be provided a weekly dose of 100 mg elemental iron and 500 mcg folic acid.

OPD being conducted, MHU Halol

OPD services include treatment of minor and chronic ailments like hypertension, diabetes, ARIs, diarrhea, urinary tract infections, skin infections, (scabies, abscess), acute gastritis, etc. Symptomatic care for arthritis and myalgias. Each MHU carries medicines as per the essential medicines recommended by the World Health Organization (WHO). All the medicines are provided free of charge to the patients.



Antenatal checkup, MHU Mohali

The maternal care services are provided through MHU in tandem with the government health services. This is an important input for keeping Maternal Mortality and Neonatal Mortality low.

Maternal health services - early diagnosis of pregnancy, regular ante-natal checkups, iron-folic acid & calcium supplementation.



Awareness on breast feeding, MHU Paonta

Awareness of desirable health behaviour is one of the main pillars of the MHU intervention strategy. The MHU team engages the community through health and awareness camps, school health program and door to door visits. Behaviour change communication has been found to be a powerful input in reducing the disease burden in the community. The program also engages the community leader to further the message of healthy living.



Growth monitoring, MHU Guwahati

The government of India follows the Continuum of Care approach toward child health, which emphasizes care during critical life stages to improve child survival and well-being. The MHU has adapted the recommended practices.

Checkup of mother and child during postnatal care home visit, MHU Paonta

MHU reaches out to the postnatal mother and newborn through home visits by MHU ANM and the Community Health Volunteer (CHV). First 6 weeks (42 days) post delivery are crucial for the mother and first 28 days for the child. The MHU follows the protocol laid out under the Home-Based Neonatal Care (HBNC) program of the Government of India.

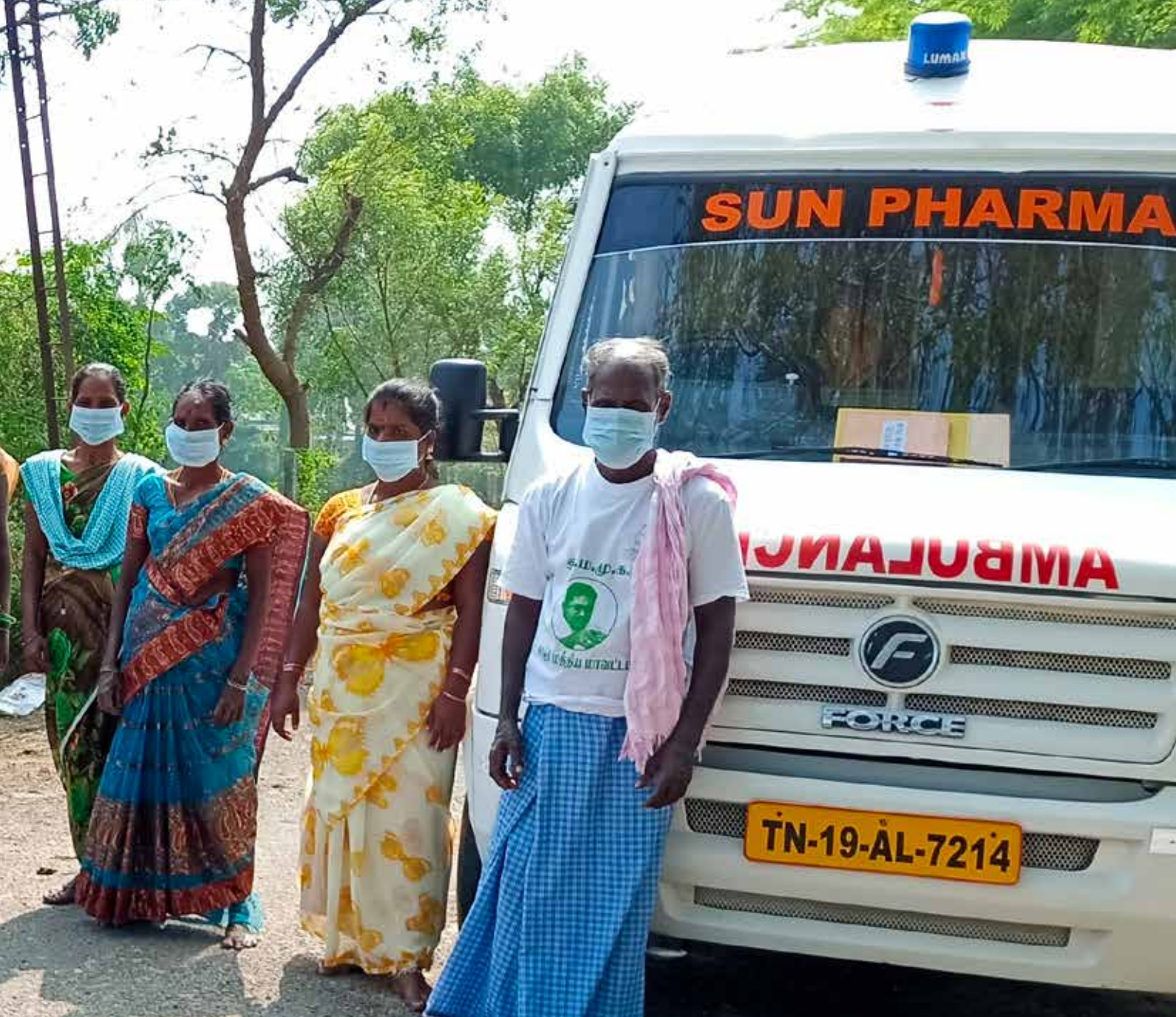




KEEPING THE MHU OPERATIONAL DURING COVID-19

During the COVID-19 pandemic it was imperative that the MHU remain operational and provide healthcare services and COVID management awareness to our communities at a time when the entire healthcare system was under severe strain. The commitment of the MHU teams to stand up to the challenge was exemplary.

- *Motivating teams:* Senior management of SPCHS connected with individual members of the MHU.
- *Keeping track of government guidelines:* The government issued advisories regularly. The Covid-19 guidelines were studied on a daily basis and shared with the MHU teams. Clinic activities were rescheduled accordingly.
- *Appropriate kits:* PPEs, pulse oximeters, N95 masks and other necessary items were provided to MHU teams.
- *Review meetings:* These were held frequently to assess the pandemic situation and implement measures accordingly.
- *Swift response to government request:* Government health departments called on MHU to provide COVID-19 screening at various locations.



Medical Officer from MHU, Maduranthakam interacts with villagers at routine OPD field clinic during the COVID-19 pandemic (second wave)



A malaria awareness kiosk, Mandla, Madhya Pradesh

A.2 MALARIA ELIMINATION DEMONSTRATION PROJECT (MEDP)

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. FDEC India has been established by Sun Pharma as part of its corporate social responsibility initiative.

AIM

The goal of MEDP is to demonstrate the successful elimination of malaria from 1233 villages of Mandla district and use the learnings to eliminate malaria from rest of Madhya Pradesh and the country.

OBJECTIVES

- Demonstrate that malaria can be eliminated from high burden areas
- Re-introduction can be detected and spread prevented
- Determine benefits for other vector-borne diseases
- Develop model(s) for malaria elimination that can be used anywhere in India

LOCATION

Mandla was chosen because it provided complexities of demographics (forest malaria, hard to reach malaria-infected communities, rural malaria, urban malaria and tribal malaria) and epidemiology (*Plasmodium falciparum* and *P. vivax*).

APPROACH

The MEDP employs time tested approaches of information, education and communication, capacity building, rapid testing of infected individuals followed by prompt treatment. The project follows a modified WHO approach for malaria control which comprises Track, Test, Treat and Track (T4 Strategy).

OPERATION & OVERSIGHT

The field outreach is through 235 Village Malaria Workers (VMWs) and 25 Malaria Field Coordinators (MFCs). The project received strategic guidance from the Board of Directors and technical guidance from the Malaria Elimination Advisory Group (MEAG).

TIMELINE

The project started with the signing of the MOU between ICMR and Sun Pharma on April 26, 2016. The field operations began on June, 2017. The project was in operation for five years and culminated in March 2022.

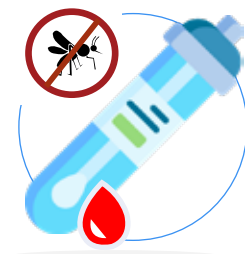
1.5 MILLION Population tracked for malaria	337,429 Patients tested with fever for malaria	91% Reduction in malaria cases
1,300 ASHA trained	530,000 LLN distribution facilitated	1233 Villages covered

STATUS OF ACTIVITIES UNDERTAKEN UNDER MEDP

Project Component(s)	Activity	Cumulative Achievement till March 31, 2022
Training of field staff	<ol style="list-style-type: none"> 1. Four day training of field staff – Malaria Field Coordinators (MFCs) and Village Malaria Workers (VMWs) for induction in the project. 2. Mid-year refresher trainings for the entire field staff. 3. Training of ASHAs of Mandla district 4. IEC/BCC reorientation training to all MFCs of MEDP 	<ol style="list-style-type: none"> 1. 456 VMWs trained 2. 31 MFCs trained. 3. 1300 ASHAs trained with 260 in one-on-one mode
Tracking of population	Door-to-door fever surveillance by tracking the entire population of the district	100%
Testing of fever cases for malaria	Fever patients tested for malaria on the spot using Rapid Drug Test (RDT) kits by the village malaria workers (VMWs)	3,37,429 fever patients found and tested
Treatment of malaria cases	Those fever patients who test positive for malaria are treated by the VMWs	650 malaria cases diagnosed and treated
Mobile application surveillance tool	Developed a tool in collaboration with Sun Pharma IT team to digitize all paper-based reporting systems of the project.	Complete. Fully operational in the district.
Entomological surveys	Entomological studies are done on a quarterly basis with the help of ICMR NIRTH, Jabalpur	16 surveys completed
Observation and supervision of Indoor Residual Spray (IRS)	IRS is twice a year activity done by GoMP towards vector control. MEDP observes and supervised this activity and generates an assessment report. Each round is of 45 days comprising a number of villages	10 rounds
Post distribution follow-up of long lasting insecticidal bed nets (LLIN) usage	MEDP provides supportive supervision to the LLIN distribution and monitors its usage	<ol style="list-style-type: none"> 1. 5,30,000 LLIN distributed under supervision 2. 9,846 (100% of sample) surveyed
Mass screening and treatment (MSAT)	MEDP initiated mass screening of entire population in select areas	61,321 (85%) tested with RDT
Reduction in malaria cases	Reduction in malaria cases	91% reduction of indigenous malaria cases since inception (Sept 2017)
IEC/BCC malaria awareness camps conducted	School and haat- bazaar based camps conducted to promote knowledge about malaria and improve the health seeking behavior	2,457 sessions in schools 825 sessions in haat bazaar
Sentinel Surveillance Strategy (SSS) initiated	MEDP has developed a sentinel surveillance network with private practitioners of Mandla district for passive surveillance of malaria	461 private practitioners enrolled
Focal sprays in Mandla district	As per NVBDCP's National Strategic Plan for Malaria Elimination 2017-22, Indoor Residual Spray in the form of focal spray to be done in and around 50 houses of the malaria case where API is less than one and no vector control	5 villages
COVID-19 surveillance and management	MEDP was designated status of 'essential services' during the Covid-19 lockdown and requested to help the district government in tracking of suspected Covid-19 patients.	<ol style="list-style-type: none"> 1. 2,563 (95%) migratory population tracked 2. 9,327 (100%) persons screened for COVID-19
MEDP publications	Scientific manuscripts from MEDP published in peer reviewed journals	15 prepared, 15 submitted, 13 published

INSIGHTS

The success and impact of MEDP is to present protocols and a model which can be used in the national strategy for malaria elimination. The MEDP conforms that malaria elimination can be accomplished by 2030, but it will require the necessary resources, systems, and processes. Some of the learnings which can be put to use for the national strategy include:



Robust surveillance and case management

MEDP involved **active fever surveillance** by doing door-to-door visits in all 1233 villages of Mandla, once every fortnight. The 260 strong field staff was trained and equipped with malaria diagnostic and treatment kits for on-the-spot testing and treatment. **Mass Surveillance and Treatment (MSAT)** were done in the hard-to-reach areas, to identify and treat the asymptomatic reservoir of infection in the community, private practitioners were enrolled in the **sentinel surveillance** network. **Passive surveillance** was done at the Mandla District Hospital during the peak malaria season.

Training and capacity building

Training of field staff should be paired with a robust pre-test/post-test questionnaire with a high-qualifying threshold to ensure quality training. It has been observed that field staff benefit from continuous training in diagnosis and drug dosages.



Vector control interventions

It is recommended that indoor residual sprays (IRSs) and long-lasting insecticidal nets (LLINs), together with minor engineering, should be deployed simultaneously as much as possible. This combination strategy ensures the elimination of parasite reservoirs and the reduction of vector density. For LLINs, the key recommendation is to monitor the post-distribution usage and perform regular IEC and BCC activities focusing on the same.

Digital mobile application system

The MEDP developed a mobile application tool, the Solutions for Community Health workers (SOCH), which enables active surveillance and case management, supply chain management, and human resources management. The mobile application revealed a 60% improvement in stock accountability and 99.6% accuracy in data collection. Similar digital reporting systems will help the national program ensure data accuracy and accountability of work products.



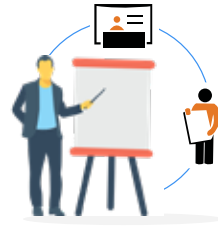
Entomological investigations

Quarterly entomological monitoring of the area is recommended. This should involve the study of vector density in intervention areas, resting and biting behavior of the mosquitoes, insecticide resistance status and bio-efficacy of the LLINs, and effectiveness of IRSs. It was observed in Mandla that IRS quality and mosquito knockdown rate improved significantly after supportive supervision by the MEDP.

INSIGHTS contd...

IEC and BCC

Some of the groups that can be targeted are (1) school teachers; (2) middle-school students (i.e. standard six to eight); (3) community through weekly community markets using portable IEC and BCC booths and interpersonal communication during house-to-house visits; and (4) interpersonal communication between the service provider and community.



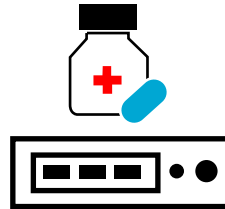
Detection of imported cases



Each fieldworker during their visit to the respective household must ask about the members living in that household. If anyone is out of town, an active list of the migratory population, including their expected dates of arrival, should be maintained at the level of the ground worker. The health facilities should maintain a migration register for record-keeping and communicating the information to other blocks/districts/states.

Supply chain

Ensuring that the field staff is fully equipped with all the commodities ensures no gaps during the delivery of their duties regularly. In a needs assessment study of accredited social health activists (ASHAs), it was noted that several ASHAs did not have adequate stock of antimalarial and diagnostics, which led them either to dispense insufficient/improper treatment or to not test the patient at all.



Long-lasting insecticidal net (LLIN) being inspected by village malaria worker in presence of the beneficiary



Dry eye disease diagnosis at the DED clinic

A.3 INITIATIVE ON DRY EYE AMELIORATION (IDEA)

Sun Pharma has supported the setting up of a state-of-the-art Dry Eye Disease (DED) clinic for the screening and treatment of DED. The facility is being run in collaboration with the LV Prasad Eye Institute, Hyderabad. The DED clinic will enable (i) Dedicated clinic space for patients with DED, (ii) Advanced diagnostics and point-of-care testing, and (iii) Conduct clinical trials to evaluate the safety and efficacy of various commercially available therapeutics in homogeneous clearly defined patient populations, (iv) Develop standardized treatment algorithms based on the outcomes of clinical trials.

1,04,377
Patients screened

2,768
Patients diagnosed
and treated

AMERICAN JOURNAL
OF OPHTHALMOLOGY[®]

Ocular Involvement in Sjögren Syndrome: Risk Factors for Severe Visual Impairment and Vision-Threatening Corneal Complications

SHILPA NARHAD, ANAND K. TIRUMALA, AND JAI M. RAO

Sjögren syndrome (SS) is a chronic, systemic autoimmune disease characterized by progressive dryness of the eyes and mucous membranes. It is associated with other autoimmune diseases such as rheumatoid arthritis, lupus, and Scleroderma. The disease is more common in women than men, with a prevalence of approximately 1% to 2% in the United States. SS is a heterogeneous disorder, and its pathophysiology is not fully understood. The disease process involves infiltration of the lacrimal glands and salivary glands by lymphocytes, leading to decreased泪 production and subsequent dryness of the eyes and mouth. This can lead to a variety of symptoms, including eye irritation, dryness, and pain, as well as difficulty eating and swallowing. In addition, SS can affect other organs, such as the lungs, kidneys, and brain, leading to a range of systemic complications. The diagnosis of SS is often made based on clinical symptoms and laboratory tests, such as anti-Ro and anti-La antibodies, which are specific for the disease. Treatment of SS is typically symptomatic, focusing on managing dryness and reducing inflammation. There are several medications available for the treatment of SS, including corticosteroids, immunosuppressants, and lubricating eye drops. In severe cases, surgery may be necessary to relieve symptoms. Overall, SS is a chronic disease that requires lifelong management and monitoring for complications.

Under the IDEA project, **thirteen** research papers on Dry Eye Disease have been published in leading peer-reviewed journals.



A.4 TRAINING IN CARDIAC ARREST RESUSCITATION

Heart disease is one of the most common causes of death in India today. Every year nearly two million people in the country die due to what is medically known as 'Sudden Cardiac Arrest' (SCA). In such an emergency, timely cardiopulmonary resuscitation (CPR) needs to be administered within the first 3 minutes of collapse to save the person. Although SCA victims can be saved with timely administration of CPR, such victims do not survive due to zero public awareness and knowledge on how to handle such emergencies. To increase the rate of SCA survival, Sun Pharma has supported (iCare project under the auspices of The Bandra Holy Family Hospital Society) a countrywide effort to spread knowledge on Cardiac Arrest Resuscitation. The objective of the initiative is to provide timely support for cardiac victims by training lay people in CPR/CCR and AED's (Automated External Defibrillators) along with making AEDs accessible at various places for public use. Through assistance from Sun Pharma, iCare is training students, teachers, police personnel, railway personnel, and security staff at industrial and hotel establishments on CPR.

11,327
Persons trained on
Cardiopulmonary
Resuscitation (CPR)



A training session on CPR ongoing



A.5 UPGRADING HEALTH INFRASTRUCTURE

DONATION OF ICCU MONITORS

Donation of 12 ICCU monitors to the Sri Jayadeva Institute of Cardiovascular Sciences and Research, Bangalore. The hospital is a government-run autonomous institute with 1600 beds exclusively for cardiac care and is one of the largest single-center for heart care in Southeast Asia. It is a not-for-profit organization with state-of-art cardiac care, providing quality treatment at an affordable cost to all sections of society and free of cost to economically marginalized people.

RENOVATION OF GOVT DISPENSARY

An abandoned dispensary of Zila Parishad at Toansa, has been renovated with the requisite infrastructure, required equipment installed and essential medicines stocked. This facility has been maintained since 2009 as a continuous project and caters to a population of 3500 from the villages of Bholewal, Toansa, and Railmajra in Punjab.

A.6 CANCER SANATORIUM INSTITUTE & EYE HOSPITAL

A Cancer Sanatorium Institute & Eye Hospital is being developed at Wadala, Mumbai, with a capacity to cater to 100 patients at a time. This not-for-profit facility will provide treatment of cancer and eye related diseases at reasonable cost.



UPGRADING SCHOOL INFRASTRUCTURE & SPECIAL PROGRAMS



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

DIGITAL CLASSROOMS



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

MODEL ANGANWADI DEVELOPMENT PROGRAM



Provide required infrastructure support and facelift the Anganwadi into child-friendly spaces.

SINGLE TEACHER SCHOOL



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.

DEVELOPMENT OF RESEARCH LAB



Support for the setting up of a pharma, dairy and agriculture research lab at the Agriculture Development Trust campus in Baramati, Maharashtra.

B. EDUCATION

QUALITY LEARNING ENVIRONMENT



B.1 SCHOOL INFRASTRUCTURE & SPECIAL PROGRAMS

Unit	Initiatives
Ahmednagar	Model question paper sets (V standard) for government scholarship eligibility exam provided at 865 zila parishad schools to enable students to prepare for scholarship test.
Toansa	Installed wash basins in 10 government schools in the villages of Toansa, Banah, Aima chahal, Ansron, and Bagowal benefiting about 1200 students.
	Safety Week Awareness celebration at Govt Middle School, Toansa.
	A bore well was provided at the government school in Bhattanwali to meet the drinking water needs of students and staff. 30 dual desk table chairs for students.
Silvassa	The Road Safety Week Awareness program at Secondary High School, Galonda, benefiting 932 students. Activities included poster and poem competitions.
Panoli	80 classroom benches(60 nos. multi-color G type 3 seater benches & 20 multicolor Z type 2 seater benches) at Govt School, Bakrol benefiting 303 students.
	Boundary wall construction, Primary School, Sanjali benefiting 220 students.
	Paver blocks, safety grill, painting, and main gate were provided to government school, Ghodadara, benefiting 120 students.
Ankleshwar	Painting of classroom at Nava Diva High School
Halol	Installation of safety grill around MDM shed, waterproofing, mural painting (Pragnya classroom) at 5 primary schools located in villages of Jepura, Vintoj, Ujeti, Champaner, and Moti Umbharvan.
	Construction of a mid-day meal shed at primary school, Gajapur, benefiting 59 students.
	Construction of sanitation blocks for girls, primary school, Champaner.
	Eye checkup camps in 24 schools in Halol Taluka, covering 2814 students. 703 students were provided with spectacles.
	Provided computers to the government high schools at Tarkhana and Jambughoda.
	Solar panels were provided at (i) Secondary School, Jambughoda, and (ii) Shree Narayan High School, Tarkhana
Ranipool	<ul style="list-style-type: none"> • Hall at Gurudev Vidyalaya, Chalamtang, South Sikkim, benefiting 60 students. • Drinking water station at Rongneck Government Secondary School, Gangtok
Maduran-thakam	Installation of Magnetic Green Chalk Boards at Primary Schools at Malaipalaiyam, Melavalampettai, and Melma Villages, benefiting 520 students.
	School painting, Primary School, Malaipalaiyam.
	Toilet renovation, Primary School, Melma
Vadodara	Educational kits provided to children at the orphanage run by Jalaram Seva Trust, Vadodara.
Guwahati	Road Safety Awareness Programme at Government Girls' College, Mirzas. Organised short film screening, drawing, and slogan competition. Beneficiary approx. 2000 students.





School furniture, Govt School, Bakrol, Panoli

Provided 80 classroom benches (60 multicolor G Type 3 seater benches & 20 multicolor Z Type 2 seater benches) at Govt School, Bakrol, benefiting 303 students.

PRAGNYA classroom, Primary School, Vintoj, Halol

Pragnya is a Gujarat government initiative to promote active and hands-on learning among students in the first and second grades. The premise is based on activity-based learning with considerable interaction with the teacher and among peers. The classrooms are made vibrant and friendly and equipped with group activities.



Distribution of learning kit to orphan children, Halol

Distribution of educational kits to 120 orphan students from 8 school of Halol, Gujarat.



Building As Learning Aid, Govt Primary School, Melma, Maduranthakam

School spaces - the classrooms, the floors, walls, doors, windows, pillars, corridors, the outdoor spaces and the natural environment are developed as learning resource.



Safety Week Awareness celebration at Govt Middle School, Toansa

To make students aware of safety to protect them from increasing incidents and accidents in day-to-day life. The plant HR head, EHS head, and community members addressed the students regarding safety rules and safety culture. Students participated in safety slogan and speech competition. About 100 saplings of fruit and other trees were planted in the school. 110 students were engaged.

Drinking water station at Rongneck Govt Secondary School, Gangtok

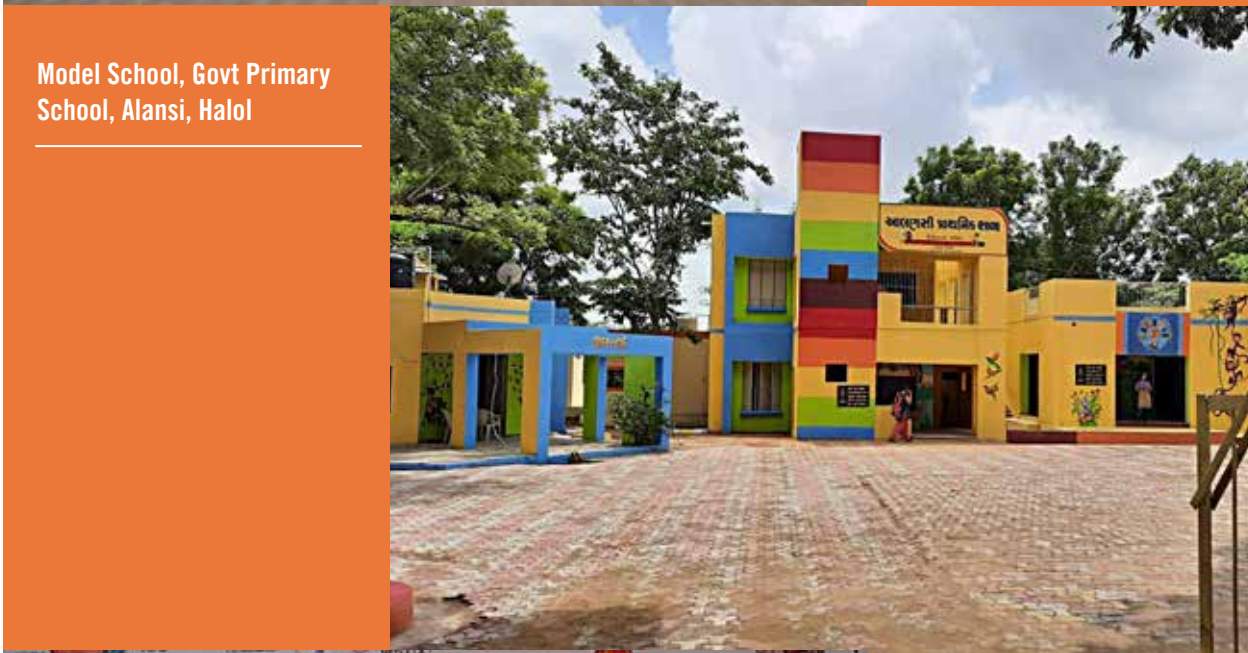
RO water plant and a drinking water station are provided to ensure that the students have access to potable water.





Model School, Govt School, Vintoj, Halol

The model school program entails complete refurbishment of the school infrastructure through four interrelated drivers- naturalness (light, air quality, access to nature), stimulation (BLES, color), individualization (flexibility of the learning space), and amenities (toilets, drinking water, libraries, laboratories, etc.).



Model School, Govt Primary School, Alansi, Halol



Distribution of magnetic green chalk board, Primary School, Melavalampettai, Maduranthakam

Magnetic chalk boards not only allow for a smooth writing surface but also allow the sticking of teaching materials or props to the board to make classroom teaching more fun and intuitive.



School Infrastructure Up-gradation, Govt School, Malapalayam, Madurantakam

Develop the school campus into a child-friendly space. Utilize the built environment of the school, the steps, the walls, and the intervening spaces as active elements for facilitating the learning and play outcomes. The elements and spaces developed work as learning materials for the students.

Toilet Renovation, Govt Primary School, Melma, Madurantakam

School Sanitation and Hygiene Education (SSHE) is a key intervention to promote children's right to health and a clean environment and to influence a generational change in health promotion behavior and attitudes. Healthy environments facilitate more effective learning.



Yoga Classes, Primary School, Melma, Madurantakam

Yoga classes have been introduced to build fitness, and help students navigate distractions. Guidance has been provided to teachers to enable them to conduct regular yoga classes in school.



Digital classroom, Primary school, Bhadi, Panoli

B.2 DIGITAL CLASSROOMS

The classroom is equipped with a smart touch pad board, a projector, a computer, a Wi-Fi Internet connection, audio speakers, and perpetually licensed software. The equipment also comes with an annual maintenance contract for 5 years. The classrooms are coloured and decorated with murals, which makes the entire environment vibrant. Blinds and carpet flooring have also been provided for the comfort of the students.

Unit	Initiatives
Panoli	Primary School, Bhadi School benefiting 326 students
Ankleshwar	i. Primary School, Surwadi (benefiting 303 student), ii. Primary School, Sarangpur School (benefiting 580 students), iii. Sardar Patel School, Ankleshwar GIDC (benefiting 910 students)
Baska	Primary School, Kadachala benefiting 254 students Support for digital classroom software, Govt. School, Baska benefiting 309 students
Karkhadi	Primary School, Tithod village benefiting 325 students
Halol	i. Primary School, Intwadi, ii. Primary School, Jepura, iii. Primary School, Talavadi, iv. Primary School, Timbi



Digital Classroom,
Govt School, Vintoj,
Halol



Digital Classroom,
Govt School, Bhadi,
Panoli



Students enter
digital smart
classroom, Govt
School, Vintoj, Halol

*Classes at the
digital classroom
are now part of the
regular school time
table.*



Children stand in front of the wall mural at Model Anganwadi, Sanjali village, Panoli

B.3 Model Anganwadi Development

Anganwadi is the bulwark of the national nutrition program for children(upto 6 years), adolescent girls, and pregnant and lactating women. It is therefore necessary that anganwadi centers be supported in full measure. The Model Anganwadi Development Program works towards this goal and bridges the gaps (if any) through: (i) repair and painting of buildings and creation of play areas, (ii) construction of boundary walls, (iii) waterproofing of buildings, (iv) repairing of the toilets and creating water facilities, (v) construction of almirahs and working platforms in the kitchen, (vi) providing toys, (vii) LPG gas connection, cooking stove and cooking utensils, and (viii) construction of building if none exist.

Unit	Initiatives
Silvassa	Anganwadi renovation,Vaghanpada, Rudana village
Maduran-thakam	Anganwadi construction under PPP model at Periya Nagar village benefiting 42 children (age group of 2-5)
Panoli	<ul style="list-style-type: none"> • Anganwadi renovation in Bhadi village benefiting 115 toddlers, pregnant women and lactating mothers • Anganwadi renovation in Sanjali village benefiting 110 toddlers, pregnant women and lactating mothers
Baska	Anganwadi renovation including boundary wall construction at anganwadi center, Dadiyapura, benefiting 92 toddlers, pregnant women and lactating mothers
Vadodara	Seven Anganwadi centers located near Tandalja R&D facility renovated
Dewas	Chairs provided to 35 anganwadies



Model Anganwadi,
Bhadi, Panoli

Model
Anganwadi,
Tandalja, Vadodara



Interior of Model
Anganwadi, Bhadi,
Panoli





A Single Teacher School at Kattavur Chinna Colony, Thiruvallur, Tamil Nadu

B.4 SINGLE TEACHER SCHOOL

Sun Pharma supports the Single Teacher Program in 10 villages in Thiruvallur District, Tamil Nadu. Students are provided free after school tuition to reinforce teaching at school. Children from poor households from remote villages are the main beneficiaries. Each school is run by a single teacher who takes classes on weekdays between 5.30 and 8.30 pm. The focus is on math, science, English, Tamil, and yoga. The schools are provided with blackboards, mats, desks, text books, note books, including library books (2 sets), and other accessories. Solar lamps are provided along with a first aid kit and sports equipment. Emphasis is on extra-curricular activities like recitation of poetry, patriotic songs, quiz contests, drawing, storytelling, and games like Chess and Tennikoit. The teacher is from the village itself and is been provided with extensive training to handle the remedial classes. During the Covid-19 pandemic the classes were split in two groups to maintain social distancing. Wearing mask, social distancing, following hand hygiene and daily temperature check is ensured. The single teacher schools ensured that there was no loss of learning during the pandemic.

237
Students

10
Schools

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



Annual Sun Pharma Research Awards 2021

I. Medical Sciences- Basic Research

- i. Dr. Suvendra Nath Bhattacharya, Senior Principal Scientist, Indian Institute of Chemical Biology, Kolkata
- ii. Dr. Bushra Ateeq, Associate Professor, Department of Biological Sciences & Bioengineering, IIT, Kanpur

II. Medical Sciences- Clinical Research

- i. Dr. Giriraj Ratan Chandak, Chief Scientist, Centre for Cellular and Molecular Biology, Hyderabad

III. Pharmaceutical Sciences

- i. Prof. Debabrata Maiti, Professor, Department of Chemistry, IIT Bombay

Sun Pharma Science Scholar Awards-2021

Bio-Medical Sciences

- i. Mr. Shubham Singh, IISER, Pune
- ii. Mr. Sundaram Acharya, Institute of Genomics and Integrative Biology, New Delhi

Pharmaceutical Sciences

- i. Mr. Arihant Kumar Singh, BITS, Pilani

B.5 SUN PHARMA SCIENCE FOUNDATION

The Sun Pharma Science Foundation promotes scientific endeavors in the country by encouraging and rewarding excellence in medical and pharmaceutical sciences and giving impetus to research activity in India.

Annual Sun Pharma Research Awards

Awarded for excellence in original research work in medical and pharmaceutical sciences by Indian scientists working in India and abroad.

Sun Pharma Science Scholar Awards

These awards are to support the brilliant and upcoming new generation of scientists and researchers of India to provide further impetus to research activity in the country and to stimulate their interest in research careers in the fields of biomedical and pharmaceutical sciences.

Scientific Symposia in Frontline Areas of Research

It promotes cutting-edge research technology amongst research scholars, medical students, and faculties across the country. In 2021, an event in hybrid mode was conducted on “Application of Flow Cytometry in Health Sciences” by ICMR-National Institute for Research in Reproductive Health (NIRRH), Mumbai. in collaboration with The Cytometry Society (TCS) of India and Sun Pharma Science Foundation (SPSF). Flow cytometry is a powerful tool that has tremendous applications in the biological and medical sciences. The event was attended by more than 850 researchers.



Researchers at work at the research lab, Agriculture Development Trust

B.6 DEVELOPMENT OF RESEARCH LAB

Sun Pharma provided support for the construction of a research lab at the Agriculture Development Trust campus in Baramati, Maharashtra. This 22,000 sq ft facility is equipped with state-of-the-art research equipment that will enhance the research capacities of the college of pharmacy, agriculture, microbiology, veterinary, life sciences, and health systems. Some of the achievements enabled by the newly established lab include:

- A total of 240 students have used the facility for their research work.
- More than 300 professors working in nearby professional colleges, science colleges, small research institutes will be provided access to the lab.
- 32 startups incubated by ACT now have access to the lab for preparing their innovations for production.
- Several research papers have been published in refereed research journals emanating from research done at the lab.
- The institute aims to incubate 60 quality startups in the next three years from the fields of pharma, food, agriculture, food processing, and rural healthcare, for which the lab will be a critical resource.



Food Testing Equipment

LCMS Training for Young Entrepreneurs and Budding Scientists



Training Program at Nutrition Section





OVERHEAD TANKS AND MINI WATER WORKS

Construction of overhead tanks to ensure regular piped water supply to the households. Mini waterworks supplement the availability of potable water to communities facing water scarcity.



REVERSE OSMOSIS PLANTS

Sun Pharma regularly constructs community RO plants at locations where the available drinking water sources are impaired. The water is sold at nominal fee which funds the operation and maintenance of the facility.



CONSTRUCTION OF TOILETS AND BEHAVIOR CHANGE

Individual and community toilets are provided to stop the practice of open defecation. Desired sanitation practices are promoted through behavior change communication.

C. WATSAN

BASIC SERVICES TO THE LAST MILE



Beneficiary of the overhead tank and bore-well constructed at Abhetwa village, Halol



C.1 OVERHEAD TANKS, MINI WATER WORKS AND RO PLANT

Unit	Initiatives
Ahmednagar	Established a 10 kl HDPE water storage tank and connected to the existing water pipeline at Bhilla hamlet, village Vilad, benefiting 100 Bhilla tribal families with access to portable water.
	Construction of 20 kl water storage tank, at Shabari Nagar, Karjunekhare, benefitting 60 tribal households.
Toansa	A deep bore well at Toansa village provides potable water to 132 families. The maintenance and running expenses are provided by Sun Pharma.
Panoli	Overhead water tank in Sanjali benefiting 1300 tribal population.
	Mini water works in Bhadi benefiting 500 tribal population. The tribal women no longer need to trudge for 4 km to fetch water.
Halol	Overhead tank and bore-well constructed at Abhetwa village benefiting 205 households. A water committee has been formed for managing the water supply system.
Maduranthakam	Funds provided for installation of a Reverse Osmosis Plant at Aringnar Anna bus stand, Maduranthakam through PPP mode under the Namakkal Naamey Thittam program of the state government. Once operational, the project will provide access to potable drinking water to 3000-5000 passengers/day.

C.2 SANITATION AND BEHAVIOR CHANGE

Unit	Initiatives
Maduran-thakam	On request of the medical officer, Primary Health Center (PHC), GG Pettai, a toilet complex has been constructed for OPD patients. This will benefit patients coming to 32 villages served by the PHC.
	Community toilet construction at Thideer Nagar, Karunkuzhi Town Panchayat under PPP mode. Sun Pharma will provide 1/3rd of the cost and the rest will be borne by the state government. The facility will benefit 182 below-the-poverty-line households.
	A puppetry show was organized on World Toilet Day on personal hygiene and safe sanitation practices in Pasumbur, Pudhupattu, and Sathamai villages. It had the participation of 145 people, including 15 ward members. Reinforcement of desired hygiene practices are regularly undertaken to reinforce behavior change and ensure that the individual and community toilets provided are utilized.
Toansa	Construction of waste/rain water drain at Toansa and Bholewal villages.





Suraya benefited from eye surgery



SWADES MODEL VILLAGE DEVELOPMENT PROJECT

All round development in the intervention villages including livelihoods, health, education, and social & physical infrastructure.



COMMUNITY INFRASTRUCTURE

Sun Pharma community infrastructure support includes upgrading playgrounds, installing street lights, refurbishing community halls, tree plantations, constructing bus shelters, putting up street furniture, laying out children's parks, supporting old age homes, etc. Such infrastructure improves the living standards of the community.

D. RURAL & COMMUNITY DEVELOPMENT

EMPOWERING RURAL COMMUNITIES



Savita, scholarship beneficiary

D.1 SWADES MODEL VILLAGE DEVELOPMENT PROJECT

Sun Pharma and Swades Foundation signed an MoU for implementing various rural development projects across rural Raigad district, Maharashtra. It is aimed on overall and holistic development of the villages falling within the purview of the project geography. The total grant from Sun Pharma is INR 250 million to be utilized over 5 years (2017 to 2022). The project adopts a 360-degree holistic development model which covers all aspects of individual and community development through a unique '4E' strategy: Engage, Execute, Empower, and Exit. The project intends to put in place a sustainable development model that can be replicated at scale. The domains in which the project engage include (i) livelihood, (ii) good health, (iii) better educational and institutional facilities, and (iv) water and sanitation.

STATUS OF ACTIVITIES UNDERTAKEN UNDER MODEL VILLAGE DEVELOPMENT PROJECT

Program Component	Objectives	Unit	Target	Achievement (till Mar 22)
Water for Irrigation Program (WFI)	Strengthening irrigation water availability and optimum usage through rainwater harvesting (check dams or non-structural water retention means) and the introduction of drip irrigation. The ensuing availability of irrigation water enables the cultivation of 2nd and 3rd crop in the rabi and summer seasons. This provides the farmers with enhanced incomes. The farmers are also able to diversify into fruits, vegetables, and floriculture.	Acres	Acres-775 HHs-521	Acres-779 HHs-527
Dairy	To enhance the income of households through the adoption of dairy as an option for livelihood.	Cattle (Buffaloes)	Cattles-2,146 HHs-1,892	Cattles-2,146 HHs-1,892
Mango Grafting/ New Orchards	Farmers are encouraged to grow orchards in cultivable uplands. High-quality saplings of mango, cashew, sapota, and coconut were provided along with technical support.	Saplings	Saplings-242,403 HHs-6,346	Saplings-242,403 HHs-6,347
New Employment	To skill youth in the age group of 18 to 35 years and secure them regular income via placement /self-employment, so that they earn a sustainable income in the range of INR 80,000-96,000 per annum.	No. of youths	874	946
Pediatric Eye Care – Low Vision Surgeries	Screen children in the age group of 0-18 yrs for visual impairment and other ocular deformities and provide them with necessary medical/surgical intervention and/or devices.	No of surgeries	232	232
Hearing Impairment	Cochlear implant	No. of children	11	11
Mass Scholarship	Provide financial support to students who are likely to drop out due to financial constraints, so that they can complete their education up to standard 12 or beyond.	Scholarships/ Students	Scholarship - 5,488 Unique students - 3,918	Scholarship- 5,823 Unique students-3918
Excellence Scholarship	Provide financial support for students to complete their professional education based on their area of interest, thereby helping them avail better employment opportunities.	Students	Scholarship - 439 Unique students - 253	Scholarship-523 Unique students-253
Holistic School Transformation	Improve learning outcomes through improved teaching methods and a better quality of learning environment.	Schools	106	99
Drinking Water Schemes	Provide access to safe drinking water at the doorstep.	No. of drinking water schemes	Scheme-13 HH-840, +1 School	Scheme-10 HH-840, +1
Sanitation	Provide individual household toilets	No. of Toilets	3,821	3,826
Mobile Vision Care	Vision screening and eye referral through mobile van	No of cases treated	-	Surgeries-130 Spectacles-2,114
Green Fodder Cutting Machine	To promote animal husbandry	No of machines	11	11
Ice Box Support Program	Provide ice boxes to fishermen for preserving catch	No of boxes	90	90
Rural Cashew Enterprise	Marketing support for 27 entrepreneurs, employing 104 HHs (mostly women SHGs)	Cashew processing unit	1	1



TRIPLING OF INCOME

Mahendra Ganpat Humane, from Kunbiwadi village in the Shrivardhan block of Raigad district, worked in a private school for 7 years. The earning of INR 1,20,000/ annum was not enough to meet the expenses of the education of their two children and medical costs for Mahendra's ailing mother. Mahendra and his wife desired an alternative source of income. Mahendra and his wife got associated with the Sun Pharma-Swades Foundation's Livelihood Program, which supports rural community members with sustainable livelihoods, that can augment their family income. With support from the foundation, they started initially with bitter gourd (mandap) cultivation and subsequently diversified into poultry rearing, which helped him earn an additional INR 1,50,000/annum. Enthused by the success, the household availed support from Sun Pharma-Swades Foundation to invest in cattle rearing and currently sells 20-30 lts. of milk/day, which provides an earning of INR 2,30,000 annually. Artificial insemination support is being provided so that the herd size can be increased with high pedigree milch animals. The Sun Pharma-Swades Foundation has enabled the household to triple its income and achieve economic security.





D.2 COMMUNITY INFRASTRUCTURE AND OUTREACH

Unit	Initiatives
Toansa	Providing ration items to the community kitchen of Kutia Maharaj Bhuriwale for community function.
Ahmednagar	10 solar street lights at Vilad village.
Silvassa	13 solar street lights were installed at different locations and hamlets of Bindrabin village of Dadra & Nagar Haveli.
Ranipool	<p>1 inverter and speaker were donated to Namli Panchayat, East Sikkim.</p> <p>Installation of a water tank at old age home in Jalipool.</p> <p>Provided safety equipment such as barricades , safety belts reflectors to traffic police, Gangtok.</p> <p>Community creche development, DAC Complex, East Sikkim.</p>
Maduranthakam	<p>Provided 20 traffic barricades to the police department.</p> <p>Painting of PHC, GG Pettai</p>

Unit	Initiatives
Guwahati	Infrastructure development of Gaon Panchayat – impacting 200 households.
	Construction of waiting room with proper seating benches, water cooler, and washbasin at Primary Health Center, Palasbari.
Panoli	10 solar street lights has been installed in Bhadi village 20 solar street lights has been installed in Sanjali village. 20 solar street lights has been installed in Panoli village.
	Multipurpose shed provided at Sanjali cricket ground.
Dahej	9 solar street lights has been installed in Suva village.
Halol	Refurbishment of community center, Abhetwa village including plastering, water proofing, floor polishing, washroom renovation, furniture, painting work and improvement in water availability.



Multipurpose shed at Sanjali cricket ground

Inauguration of OPD waiting room at PHC, Palasbari, Guwahati

The OPD waiting room was inaugurated by Shri Hemanga Thakuria, Hon'ble Member of Legislative Assembly





TREE PLANTATION AND GREEN BELT MAINTENANCE

Tree plantation and conservation of greenery is undertaken to control global warming, make environment pollution free and spread awareness on the importance of keeping a clean environment. Such activities are conducted in schools and in community spaces.



ENVIRONMENT DAY CELEBRATION

Every year, World Environment Day is observed on June 5. Activities like cleanliness drives, rallies and awareness programs are organized to commemorate the occasion.



'SAY NO TO PLASTICS' CAMPAIGN

Create awareness on less use of plastics.

E. ENVIRONMENT PROTECTION

SUSTAINABILITY TODAY FOR A GREENER TOMORROW



Tree plantation, Melma school, Maduranthakam



Tree plantation drive on World Environment Day, Guwahati Plant

E. ENVIRONMENT PROTECTION

Unit	Initiatives
Ahmednagar	500 saplings planted at Gram Panchayat, Navnagapur. The community and the gram panchayat officials were engaged in the tree plantation drive. Awareness of the importance of tree plantations and their effect on our planet was also provided.
Toansa	Environment Day was celebrated at plant premises, involving employees of the company and local community members. The environmental pledge was taken, and 100 saplings were planted in the plant premises.
Maduran-thakam	A plastic awareness campaign was undertaken. Donation of steel water bottles at Malaipalaiyam School benefiting 240 students.
Jammu	Donation of LED Lamps to support the 'Amulya Nidhi' project of the government towards energy conservation.
Guwahati	Environment Day celebration with tree planting at plant premises.
Panoli	Greenbelt maintenance in Panoli GIDC and tree planting at the GIDC office.

Unit	Initiatives
Ankleshwar	Adopted 10 villages in the Ankleshwar block from where plastic waste is collected and properly recycled. Awareness programs are conducted to sensitize people about the hazards of plastic use. Almost 1 MT of plastic has been collected and recycled from the adopted villages.
Vadodara	<ul style="list-style-type: none"> Maintenance of all roadside plantations. Large garbage bins have been provided at public parks.
Halol	<p>Reduced plastic use awareness in the villages of Abhetwa, Tarkhanda, Intwadi, Jepura, and Champaner. Activities included awareness programs at schools and plastic collection drives in villages. Plastic collection through employees volunteering around the plant area was also launched.</p> <p>Model wadi development program to encourage farmers to plant trees on field bunds.</p>



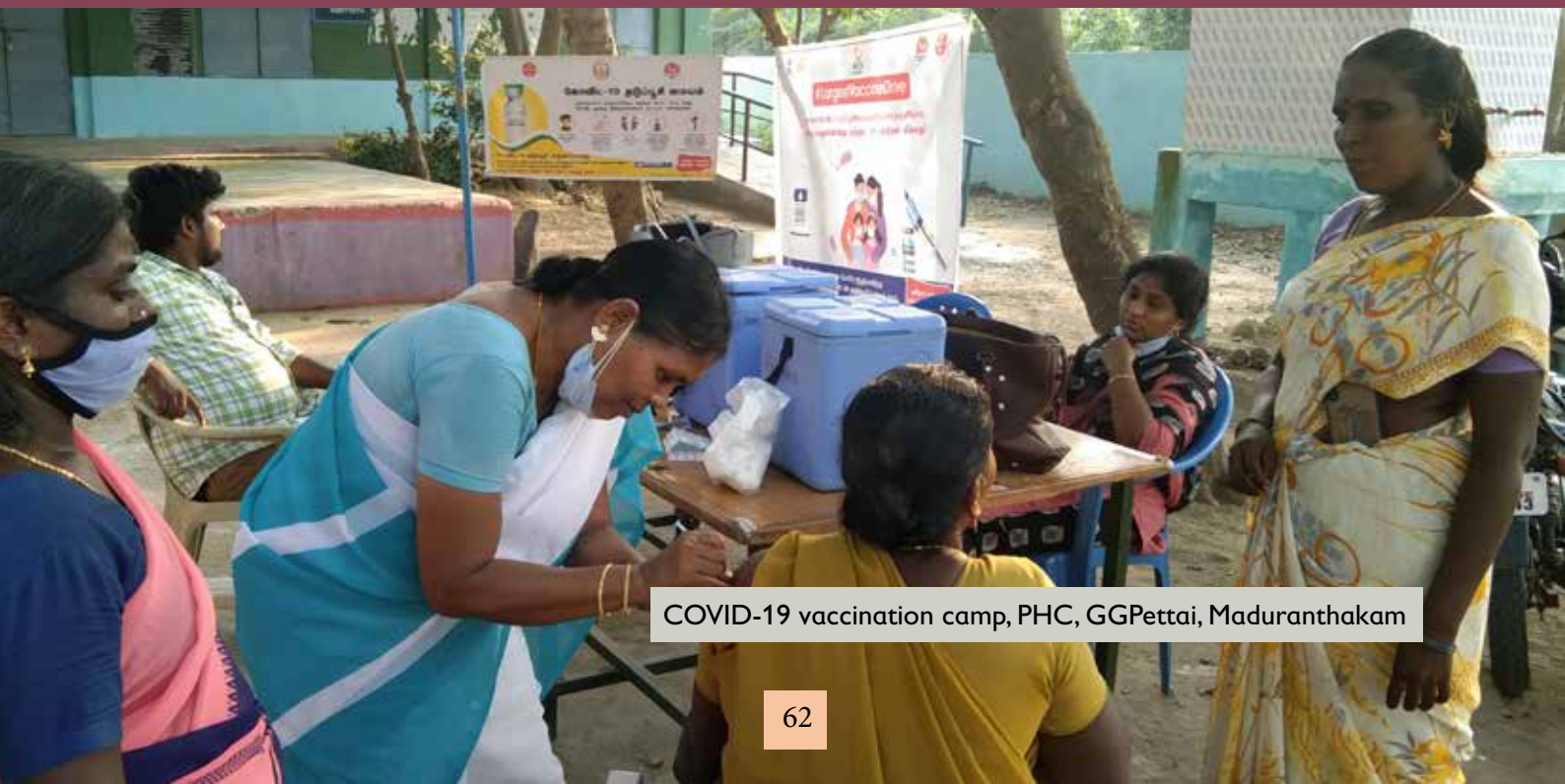


A 2.5 ton capacity oxygen plant installed at Government Hospital, Tambaram, Tamil Nadu

F. COVID-19 RESPONSE

Unit	Initiatives
Ahmednagar	Provided essential medicines, /face masks, face shields, gloves, and sanitizers to COVID-19 care centers and PHCs in the rural area, benefiting about 70 patients and frontline workers.
	Oxygen generation plant at G.S.Ghune Ayurvedic Medical College & Hospital, Ahmednagar, with a capacity to provide an uninterrupted oxygen supply for 20-22 patients daily.
Toansa	Installation of PSA oxygen plant at Govt. Civil Hospital, S B S Nagar, Nawanshahar.
	Dry ration for 355 households who lost livelihoods due to COVID-19 in villages of Toansa, Prem Nagar, and Railmajra.
Dadra	Donation of 200 vials of Remdesivir Injection to Shri Vinobha Bhave Civil Hospital, Silvassa.
	2500 N-95 masks were provided to Covid-19 Hospital, Western Railway, Valsad and the COVID-19 Vaccination Centre, Silvassa.
Ranipool	Medical provisions were provided to the Sikkim Health Department, PHCs, and CM Medical Assistance Cell. This included masks, sanitizers, Remdisivir injection, vitamin C, Ivermectin, Feviridol, vitamin D3, Pipzo, zinc tabs, and Altyme syrup, benefiting over 3,000 patients.

Unit	Initiatives
Maduran-thakam	<ul style="list-style-type: none"> Provided personal protective equipment (PPE) to solid waste workers, police personnel, and district and block-level government personnel. 30000 masks and 47 lts. of isopropyl alcohol sanitizers were distributed in the community. Rice bags and grocery items were provided to the Irula community, street drama artists, and other nearby households in the plant vicinity.
	Collaborated with Primary Health Center, GG Pettai to enable the COVID-19 vaccination of 6000+ people from 20 villages through 10 vaccination camps.
	A 2.5 ton capacity oxygen plant has been installed at Government Hospital, Tambaram.
	Wall painting and promotional material to inform about COVID-19 vaccination at Primary Health Center, GG Pettai.
Jammu	N-95 masks and PPE kits were provided to ESIC Hospital.
	Food items were distributed to poor migrant laborers and other needy families from communities in vicinity of the plant.
Guwahati	Distribution of more than 5000 hand sanitizers and masks to COVID-19 warriors and community from 20 villages.
	Distribution of groceries in the containment zones and home quarantined families, benefited 600 households.
	Distribution of bottled water during vaccination at two PHCs benefitting 300 persons.
	Distribution of masks and sanitizers during the Chandubi festival at Rajapara to 5000 people.
Panoli	A total of 100 medicine kits were provided to the COVID-19 isolation center at Sanjali village, benefiting approximately 50 suspected patients.
	An oxygen plant was installed at Government Ayurveda Hospital, Rajpipla with a capacity to provide oxygen to 35 beds.
Halol	<ul style="list-style-type: none"> Provided COVID isolation kits in all 6 PHCs of Halol Block for home isolation patients. Provided 5000 masks to front line workers at UHC, Halol. Provided disposable plates at COVID Care Centre, Tajpura, Halol. Donation of INR 5 lakhs for purchase of COVID testing machine. Vaccination awareness campaign covering all 218 village panchayats of Halol Block.
Malanpur	Oxygen plant of 417 lts/min capacity at Jaya Arogaya Hospital, Gwalior





**COVID-19
vaccination
awareness drive,
Halol**

**218 villages
covered in Halol
block**

Oxygen plant
being handed over
to Government
Hospital, Rajpipla,
Panoli



**Hand sanitizer and
mask distributed to
resident of Dasal,
Jammu Unit**





G. DISASTER RELIEF

Unit	Initiatives
Madurantakam	In the last week of November and the first week of December, coastal districts of Tamil Nadu (Chennai, Kanchipuram, Villupuram, and Cuddalore) were hit by unprecedented rains (cyclone depression BOB 05). Many households staying in kuccha houses and huts were shifted to panchayat community halls as a precautionary measure. Food, clothes, groceries, tarpaulin, and mats were provided to such households in the villages of Pudhupattu and Sathamai.



H. EMPLOYEE VOLUNTEERING

Unit	Initiatives
Blood Donation by Employees	
Employees from Maduranthakam, Toansa and Ranipool units donated blood	
Joy of Giving Week	
Ahmednagar	Material collected by employees like bicycles, books, biscuits, and sweets were handed over to Savalee Orphanage on the occasion of Children's Day(14th Nov).
Maduranthakam	Employees donated clothes, play material, and groceries to St. Michel's Home, an orphanage.
Panoli	Toys and stationery were donated by employees to Bhadi and Ghodadara anganwadies. These anganwadies have been developed by Sun Pharma under its Model Anganwadi Development Program.
Vadodara	Food, clothes, books, utensils distributed to an old age home and orphanage.
Ranipool	Employees donated ration kits to old age home at Jaipool and Bhojagarhi children home.
Say No To Plastics Campaign	
Halol	Plastic collection by employees in vicinity of the plant.

Material distribution, St. Michel's Home, Maduranthakam



Distribution activity at old age home, Vadodara





Dr. Azadar Khan, Senior VP (Corporate Relations and CSR) with the CSR Times Award



Sun Pharma being conferred the Mother Teresa emblem



ACEF award trophy

AWARDS & ACCOLADES

CSR Times Award	Sun Pharma was conferred with the “CSR Times Award -2021” in the healthcare category for “Malaria Elimination Demonstration Project” under CSR.
ACEF Asian CSR Award	Sun Pharma was honored with the ACEF Asian Leaders Award in the category of CSR.
Mother Teresa Emblem	Sun Pharma was conferred the ‘Mother Teresa Emblem’ for its exemplary community service at the Jashn-e-Bharat Award Presentation Ceremony in New Delhi. The citation was presented by the Indian Heritage and Healthcare Centre, New Delhi, in the presence of eminent personalities, bureaucrats, and diplomats.

TESTIMONIALS

कायलिय नगर पालिक निगम परिषद देवास (म.प्र.)

इरफान अली

(पर्सनल) वार्ड सं. 17
नगर पालिक निगम देवास



पि. 262, सहनपुर,
देवास (म.प्र.)
भौ. 98938-41718

तिथि:

14/01/2022

स्मारिं किया जाता है कि वार्ड १७ में रमनपुर में किलो ३० वर्गी में लालार तनावार्ह उमुनिही टेक्के केर निपटनी की एक्शन में शुरू किया गया था। विनियोग लेना पड़ा तब तक रही थी, जहाँ पर गवर्नरी मिलाई गई, तबे, कुछ अक्षी लोगों का इनार लालों के किया जाता है। जहाँ वह आकृ गी लालों की ओर से लेना पड़ा तबे तो ऐसे उनका व्यवहार भी अलग है। अक्षी लोगों काम में भी अम जनजागरी कामुकीही टेक्के किया गया है जो लालर लेनाएं पड़ा तो वह रही है। यिथमें अक्षी शक्तर की विनायी रुप गवर्नरी वा लोगों की दृष्टि वर्तने जनजागरण के लिए युध हो रही है यिथमें लिए हुए वार्ड मनजागरी के गानिक रुप अक्षी शक्तर के आवारी है।

हम आपों भी आदि बोले हैं कि कम्पनी काम हो तब
शक्तर की सेवाएँ लात होती रहती हैं।

(B.J.A)

आमार ने दीवाली
उड़ान जली पालट लिया।
दिनांक: 14/01/2022 १७.
इरफान अली
वार्ड सं. 17
नगर पालिक निगम, देवास (म.प्र.)

Panchayati Raj

27-Assam Lingey Gram Panchayat Unit
NANDOK BDO BLOCK, EAST DISTRICT, SIKKIM

Letter of Appreciation

To SunPharma

Sripool, PS Ronipool, East District, Sikkim

It is Health that is Real Wealth and Not the Pieces of Gold and Silver - Mahatma Gandhi.

Truly Your Investment in the Health and Wellness in Sikkim has not only Provided Employment to Thousands of Local People but also infused Deep Sense of Security in Their Personal Health and Hygiene.

This Has Been Fully Amplified by Your Investment and Service to Provide Free Medical Check Up at the Grass root Level to the People of Assam Lingey Gram Panchayat Area Every WEEK uninterrupted since June,2018. This Special Service has been extra beneficial for the people who do not afford to visit the Health Clinics on timely basis and it has benefitted hundreds of persons seeking timely medical Check Up at their Doorstep Especially the Elderly Citizens. Your Effort has made the People Health Conscious, Cared and Cured.

Hence, I would like take this Opportunity to Express, On the Behalf of My Entire Gram Panchayat Unit, Our Heartfelt Gratefulness and Appreciation to the Service Provided to our Society by Your Esteemed Pharmaceuticals.

With Best Wishes For Your Continued Growth and Service .

Date : 4th September, 2021, Assam Lingey, Sikkim.

Ganesh Chettri

Gram Panchayat President
27-Assam Lingey
Gainglon Ward No. 41

(Ganesh Chettri)
Panchayat President-27 Assam Lingey GPU

Thanks Letter for Donation to Primary school Bahrol

To,

Sun Pharmaceutical Industries Ltd

29/2, 25 Phase IV, GTDC Panoli
Gujarat (India) 395405

Respected Sir,

On behalf of Bahrol Primary school, I would like to thank your company for donating one school 30 class room benches (60 these seats + 20 two Seater) worth rupees 33,225 (Three lac two thousand two hundred twenty-eight, on 10th February 2022. We are extremely thankful for your support which will be helpful in our classroom education for students.

Bahrol primary school provides education to children from BPL families. At present we have around 295 students enrolled with our institution and we aim to add more admissions with each passing year. Therefore, constant expansion of seating capacity with comfortability is our agenda. Due to lack of finance, this expansion was on hold from last few years but with your kind help it become possible for us.

Again we would like to thank Mr. Sejald Bellim, CSR Lead for this aid that will help us changes the future of many underprivileged kids by providing them with education.

Sincerely

Umaben J. Shahla

Principal,
Primary school Bahrol.



पलाशवाली वाडी, चक्र

PALASHARI (REVENUE CIRCLE),
करुणी, वाडी, चक्र

Barkuchi Upar Parly Lot

गोवा, 403509
MOUZA CHAVADAI'S PARLY

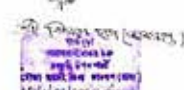
Village Headman
Sri Binab Das
VIL.BARKUCHI PARLY
Mouza Chavadi
P.O. PARLY
(Palolem) Aonch

प्रामाण पत्र

याव एकवाठ यावोजा इत TO WHOM IT MAY CONCERN

प्रामाण पत्र दिलाना आवा द्या व्यापारात्मक व्यापार द्यावा
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ग्राम पंचायत घोटाला

म. विला. ५०. ५००

मोडी विला





Dr Azadar Khan

Senior VP (Corporate Relations and CSR)

Moving Forward

The pandemic has severely tested the resilience of our communities. The lesson that has gone out loud and clear is that communities need to have the capacity to cope with abnormal circumstances and adapt to unexpected threats. Such communities have limited capacity to anticipate, cope with, resist and recover from catastrophic events. Our work has helped reduce this vulnerability through multiple pathways, be it providing health care, setting up of oxygen plants in Government hospitals or providing PPE kits to frontline healthcare workers.

We have been contributing to better health infrastructure for our communities such as setting-up of Cancer Sanatorium and Eye care centre, Initiatives on dry-eye amelioration, providing health equipment to various hospitals, Mobile healthcare vans and medical camps.

Our education program aimed at improving learning outcomes in rural schools, through digital classrooms, provision of improved teaching and learning method, construction of toilet facilities creates immense interest in the students in learning and has been found very useful.

Our community infrastructure and rural development projects help in better rural infrastructure in the rural hamlets. Amenities like toilets, water supply, street lights and drainage strengthen the socio-economic development.

Our efforts towards environment conservation has led to greeneries along the roads and public places. Solar roof-top power generation, water conservation system installed at rural schools, rain water harvesting in schools have proven our commitment towards environment sustainability.

Our CSR program has consistently delivered on building the resilience of the communities we serve. Going forward, we will continue to reiterate our commitment towards healthcare, education, drinking water, sanitation, rural infrastructure and disaster relief support by engagement of all stakeholders.

FINANCIAL STATEMENT

CSR Financial Statement : SPIL

1. CSR Obligation under the Companies Act, 2013

Average Net Profit Of The Company As Per Section 135(5) of the Companies Act, 2013	Rs. 15,868.58 Million
CSR Obligation for the FY 2021-22 , that is, 2% of average net profit of the company as per section 135(5) of the Companies Act, 2013	Rs. 317.37 Million
Amount available for set-off from the excess spend in FY 2020-21	Rs. 139.69 Million

2. CSR Expenditure in FY 2021-22

Amount spent on CSR Projects in FY 2021-22	Rs. 198.60 Million
(i) Amount spent on projects through various Implementing Agencies – Rs. 160.84 Million	
(ii) Amount spent directly by the Company (including overheads) – Rs. 37.76 Million	
Amount set off from the excess spend in FY 2020-21	Rs. 118.77 Million
CSR Expenditure (including set-off from excess spend in FY 2020-21) in FY 2021-22	Rs. 317.37 Million

3. Details of CSR amount spent against other than ongoing projects for the financial year:

(1)	(2)	(3)	(4)	(5)		(6)	(7)	(8)	
				Local area (Yes/ No)	Location of the project			Mode of implementation - Direct (Yes/No)	Mode of implementation - Through implementing agency
					State	District			Name
					CSR registration number				
1.	Support towards setting-up of Cancer Sanatorium Institute, Wadala, Mumbai	Healthcare	Yes	Maharashtra	Mumbai	100.00	No	Shantilal Shanghvi Foundation	CSR00002593
2.	Infrastructural Development for Pharma Research Laboratory	Healthcare	No	Pan India	Baramati, Dist.- Pune	25.00	No	Agri-cultural Development Trust	CSR00001043
3.	Mobile Healthcare Unit	Healthcare	Yes	Maharashtra, Gujarat, Punjab, Tamil Nadu	Ahmednagar, Halol, Mohali, Toansa, Panta Sahib, Dewas, Panoli, Ankleshwar, Karkhad, Malanpur and Madurantakam	26.17	No	Sun Pharma Community Healthcare Society	CSR00003635

4.	Grants for Covid-19	Disaster Response	No	Haryana	Panchkula	2.50	No	Sun Pharma Community Health-care Society	CSR00003635
5.	Healthcare Awareness Programme	Healthcare	Yes	Maharashtra	Mumbai	0.60	No	The Bandra Holy Family Hospital Society	CSR00001516
6.	School Development Project	Education	Yes	Gujarat	Panchmahal, Bharuch	0.62	No	Vadodara Education Trust	CSR00001522
7.	Model School Development	Education	Yes	Gujarat	Bharuch	0.74	No	Gram Vikas Trust	CSR00000175
8.	Promotion of Scientific Medical & Pharma Research Outcomes for Public Health Improvement	Education	Yes	Delhi	Delhi	1.50	No	Sun Pharma Science Foundation	CSR00004251
9.	Setting-up of Digital Classroom Project	Education	Yes	Gujarat	Ankleswar, Halol and Karkhadhi	1.00	No	Vadodara Education Trust	CSR00001522
10.	Smart Classroom Project	Rural Development	Yes	Gujarat	Bharuch	0.46	No	Gram Vikas Trust	CSR00000175
11.	Rural Development Project	Rural Development	Yes	Gujarat, Dadra & Nagar Haveli,	Bharuch, Dadra & Nagar Haveli,	0.95	No	United Way of Baroda	CSR00002187
12.	Provision of Health Equipment	Disaster Response	Yes	Gujarat	Panchmahal	0.50	No	Shri Narayan Arog-yadham Annapurna Trust	CSR00002248
13.	Provision of Medicine	Disaster Response	Yes	Dadra and Nagar Haveli	Dadra and Nagar Haveli	0.16	No	Rogi Kalyan Samiti	CSR00004127
14.	Community Drinking Water Project	Water	Yes	Gujarat	Bharuch	0.65	No	Gram Vikas Trust	CSR00000175
15.	Solar Roof-top System	Environment	Yes	Gujarat	Halol	0.24	Yes	-	-
16.	Drinking Water	Water	Yes	Gujarat, Punjab, Tamil Nadu	Madurantakam, Toansa and Panoli	0.36	Yes	-	-
17.	Water Conservation	Water	Yes	Gujarat	Halol	0.31	Yes	-	-
18.	Installation of Solar Street Lights	Rural Development	Yes	Maharashtra	Ahmednagar	0.20	Yes	-	-

19.	Rural Infrastructure Development Projects	Rural Development	Yes	Gujarat, Maharashtra, Tamil Nadu, Dadra & Nagar Haveli	Halol, Panoli, Ahmednagar, Madurantakam, Ankleshwar, Dahej and Silvassa	0.86	Yes	-	-
20.	Tree Plantation	Environment	Yes	Gujarat, Maharashtra, Himachal Pradesh	Ahmednagar, Panoli, Paonta, Halol and Vadodara	0.76	Yes	-	-
21.	Provision of Covid-19 Relief Material & Awareness	Disaster Response	No	Pan India	Pan India	19.81	Yes	-	-
22.	Healthcare Infrastructure Support & Awareness	Healthcare	Yes	Goa, Maharashtra, Gujarat, Madhya Pradesh, Punjab, Tamil Nadu	Goa, Ahmednagar, Halol, Baroda, Dewas, Toansa and Madurantakam	0.69	Yes	-	-
23.	Anganwadi Infrastructural Development	Education	Yes	Gujarat, Dadra & Nagar Haveli, Madhya Pradesh	Vadodara, Dewas and Silvassa	2.44	Yes	-	-
24.	School Infrastructure Development Project	Education	Yes	Gujarat, Tamil Nadu, UT of Dadra and Nagar Haveli	Halol, Panoli, Vadodara, Madurantakam, Malanpur, Toansa, Silvassa, Ahmednagar and Karkhadai	4.12	Yes	-	-
	Total					190.63			

CSR Financial Statement : SPLL

1. CSR Obligation under the Companies Act, 2013

Average Net Profit Of The Company As Per Section 135(5) of the Companies Act, 2013	Rs. 15,295.00 Million
CSR Obligation for the FY 2021-22 , that is, 2% of average net profit of the company as per section 135(5) of the Companies Act, 2013	Rs. 305.90 Million
Amount available for set-off from the excess spend in FY 2020-21	Rs. 63.63 Million

2. CSR Expenditure in FY 2021-22

Amount spent on CSR Projects in FY 2021-22	Rs. 242.70 Million
(i) Amount spent on projects through various Implementing Agencies – Rs. 216.98 Million	
(ii) Amount spent directly by the Company (including overheads) – Rs. 25.72 Million	
Amount set off from the excess spend in FY 2020-21	Rs. 63.20 Million
CSR Expenditure (including set-off from excess spend in FY 2020-21) in FY 2021-22	Rs. 305.90 Million

3. Details of CSR amount spent against ongoing projects for the financial year:

(1)	(2)	(3)	(4)	(5)		(6)	(7)	(8)	(9)	(10)	(11)	
				Loc- al area (Yes/ No).	Item from the list of activities in Sched- ule VII to the Act.						Mode of Implementation - Through Implementing Agency	
1	Swades Model Village Development Project	Rural Develop- ment	No	Maha- rashtra	Raigad	5	250.00	50.00	Nil	No	Swades Founda- tion	CSR00000440
2	Malaria Elimination Demonstration Project	Health-care	No	Madhya Pradesh	Mandla	4	190.35	4.11	Nil	No	Founda- tion for Disease Elimina- tion and Control of India	CSR00002862
3	IDEA Project (Initiative on Dry Eye Amelioration)	Health- care	No	Telanga- na	Hyder- abad	4	60.00	8.84	Nil	No	Hyder- abad Eye Research Founda- tion	CSR00001703
Total							62.95					

4. Details of CSR amount spent against other than ongoing projects for the financial year:

(1)	(2)	(3)	(4)	(5)		(6)	(7)	(8)	
				Loc- cal area (Yes/ No).	Location of the project			Name.	CSR reg- istration number
1	Support towards setting-up of Eye Care Facility at Wadala, Mumbai	Healthcare	Yes	Maharashtra	Mumbai	150.00	No	Shantilal Shanghvi Foundation	CSR00002593
2	Mobile Clinic	Healthcare	Yes	Sikkim, Assam	East District, Guwahati	3.53	No	Sun Pharma Community Healthcare Society	CSR00003635
3	Health Infrastructure Development	Healthcare	Yes	Assam	Guwahati	0.66	Yes	-	-
4	School Infrastructure Development Project	Education	Yes	Jammu and Kashmir, Sikkim, Assam	Jammu, East District and Guwahati	2.28	Yes	-	-
5	Remedial Education Programme	Education	No	Tamilnadu	Thiruvallur	0.50	No	Swami Vivekananda Rural Development Society	CSR00001906
6	Provision of Covid-19 Relief Material & Awareness	Disaster Relief	Yes	PAN India	PAN India	22.20	Yes	-	-
	TOTAL					179.17			

CSR Financial Statement : SPDL

1. CSR Obligation under the Companies Act, 2013

Average Net Profit Of The Company As Per Section 135(5) of the Companies Act, 2013	Rs. 890.33 Mn
CSR Obligation for the FY 2021-22 , that is, 2% of average net profit of the company as per section 135(5) of the Companies Act, 2013	Rs. 17.81 Mn
Amount available for set-off from the excess spend in FY 2020-21	Rs. 1.93 Million

2. CSR Expenditure in FY 2021-22

Amount spent on CSR Projects in FY 2021-22	Rs. 16.62 Million
(i) Amount spent on projects through various Implementing Agencies – Rs. 15.76 Million	
(ii) Amount spent directly by the Company – Rs. 0.86 Million	
Amount set off from the excess spend in FY 2020-21	Rs. 1.19 Million
CSR Expenditure (including set-off from excess spend in FY 2020-21) in FY 2021-22	Rs. 17.81 Million

3. Details of CSR amount spent against other than ongoing projects for the financial year:

1 Sl. No.	2 Name of the Project	3 Item from the list of activi- ties in schedule VII to the Act	4 Local area (Yes/ No)	5 Location of the project		6 Amount spent for the proj- ect (in Rs. Mn.)	7 Mode of imple- men-ta- tion	8 Mode of implementation Through implementing agency	
				State	District			Direct (Yes/No)	Name
(I) Anganwadi Infrastructure Development									
1	Anganwadi Development in Bharuch District	Education under Item No. (ii)	Yes	Gujarat	Bharuch	0.80	No	Gram Vikas Trust	CSR00000175
2	Anganwadi Development in Panchmahal District	Education under Item No. (ii)	Yes	Gujarat	Panchmahal	0.45	No	Vadodara Education Trust	CSR00001522
3	Anganwadi Development in Chengalpattu District	Education under Item No. (ii)	Yes	Tamil Nadu	Chengalpattu	0.38	No	Association for Sustainable Community Development (ASS-COD)	CSR00002519
4	Anganwadi Development in Ahmednagar District	Education under Item No. (ii)	Yes	Maharashtra	Ahmednagar	0.37	No	Navjeevan Gramoday Pratishthan	CSR00003086
	Sub Total :					1.99			

(II) School Development Projects									
1	School Development Projects in Gujarat	Education under Item No. (ii)	Yes	Gujarat	Vadodara & Panchmahal	2.90	No	Vadodara Education Trust	CSR00001522
2	Classroom Furniture Supply in Schools of Panchmahal District	Education under Item No. (ii)	Yes	Gujarat	Panchmahal	0.12	Yes	-	-
Sub Total :					3.02				
(III) Digital Classroom Development Projects									
1	Digital Classroom Development in Schools	Education under Item No. (ii)	Yes	Gujarat Maha-rashtra Dadra and Nagar Haveli	Bha-ruch & Panchmahal Ahmed-nagar Dadra & Sil-vassa	2.69	No	Vadodara Education Trust	CSR00001522
2	Digital Classroom Software in Baska School	Education under Item No. (ii)	Yes	Gujarat	Panchmahal	0.04	Yes	-	-
Sub Total :					2.73				
(IV) Water Supply Infrastructure Development Projects									
1	Water Supply Systems in Panchmahal District	Drinking Water under Item No. (i)	Yes	Gujarat	Panchmahal	1.22	No	Vadodara Education Trust	CSR00001522
2	RO Drinking Water Project in Chengalpattu District	Drinking Water under Item No. (i)	Yes	Tamil Nadu	Chengalpattu	0.35	No	Association for Sustainable Community Development (ASS-COD)	CSR00002519
Sub Total :					1.57				
(V) Installation of Solar Street Lights									
1	Solar Street Lights Installation in Gujarat and Dadra & Silvassa	Rural Development Program Item No. (x)	Yes	Gujarat Dadra & Silvassa	Bha-ruch & Panchmahal Dadra & Silvassa	1.51	No	United Way of Baroda	CSR00002187
2	Solar Street Lights Installation in Ahmednagar	Rural Development Program Item No. (x)	Yes	Maharashtra	Ahmednagar	0.23	No	ANARDE Foundation	CSR00000282
	Sub Total :					1.73			

(VI)	Rural De-velopment Activities	Rural Devel-opment Program Item No. (x)	Yes	Gujarat	Panch-mahal	0.40	No	Vadodara Education Trust	CSR00001522
(VII)	Community Toilet	Promo-tion of Sanitation under Item No.(i)	Yes	Tamil Nadu	Chengal-pattu	0.32	No	Associa-tion for Sustainable Community Development (ASSCOD)	CSR00002519
(VIII)	Healthcare Infrastructure Development	Health Care un-der Item No (i)	Yes	Tamil Nadu	Chengal-pattu	0.37	No	Associa-tion for Sustainable Community Development (ASSCOD)	CSR00002519
(IX)	Disaster Relief for Covid- 19								
1	Support for Ventilators at Governmetn Hospital, Silvassa	Disaster Manage-ment Item No. (xii)	Yes	Dadra and Nagar Haveli	Dadra and Nagar Haveli	1.28	No	Rogi Kalyan Samiti	CSR00004127
2	Support for ICCU Monitors at Jaydeva Hospital, Bengaluru	Disaster Manage-ment Item No. (xii)	Yes	Karnataka	Bengal-uru	2.50	No	Shri Jaydeva Hospital of Cardiovascu-lar Sciences & Research	CSR00002786
3	Covid Patient Tracking Software in Vadodara	Disaster Manage-ment Item No. (xii)	Yes	Gujarat	Vadodara	0.71	Yes	-	-
	Sub Total :					4.48			
	Grand Total :					16.62	-	-	-







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