Building Sustainable Communities CSR ANNUAL REPORT 2022-23





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Our Sunology

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

Humility

• Under promise and over deliver

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- Let your work speak for you
- Always put 'we' before 'me'
- Learn from mistakes

Passion

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

Innovation

- 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

Integrity

- 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

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LEADERSHIP STATEMENT

Globally, businesses can play a pivotal role in building a more sustainable and inclusive society. At Sun Pharma, we continue to harness our people's power, expertise and network to reach out to underprivileged communities and respond to challenges in healthcare, education, water & sanitation, rural development, and environmental conservation. In FY 22-23, we spent INR 853.65 million on our CSR initiatives and reached out to communities across 3000 rural hamlets in India.

Our flagship healthcare program of mobile healthcare units (MHUs) increased its footprint with the commissioning of our 14th MHU in Jammu. Through this program, we ensure that healthcare reaches the last mile and to the last person. The program has received good appreciation and support from the community, government health managers and peers.

We are supporting the government's national malnutrition programme and have engaged top medical researchers to study the efficacy of microbiota-directed complimentary food (MDCF) for moderate acute malnourished (MAM) children (6-18 months). The results from the study could change the protocol for treating MAM amongst children in India from the current ready-to-use supplementary food (RUSF) to MDCF.

Our curative efforts for treating dry eye disease (DED) in patients continue and we are setting up a clinical and research facility that will contribute to the research on DED.As part of our ongoing CSR initiatives, we are extending support to the government for bridging healthcare infrastructure gaps in the rural areas surrounding our manufacturing plants.

We have always believed that education is the most potent tool that can be used to bring about positive change in the world. Our efforts are focussed towards making education more accessible to children of marginalised communities. We have rolled out extensive education programmes ranging from preschool education to university research. Our model Anganwadi project is helping refurbish the existing Integrated Child Development Centres. We are upgrading school infrastructure, including enabling digital classrooms making studies interactive, which improves the learning environment and brings students up to grade level. During the year, we honoured three scientists with Sun Pharma Science Foundation - Research Awards and gave out four Science Scholar Awards to promote innovation in medical and pharmaceutical sciences in India.

Our WATSAN and rural development programs are reaching critical civic infrastructure in underserved rural locations, helping communities become resilient, inclusive, and competitive. This year we further extended our portfolio in rural development by including training for women and girls in livelihood skills at select plant locations. We also established the Sun Pharma Academy for Community Empowerment (SPACE), a fully equipped dedicated facility for community capacity building.

As part of our environmental initiatives, we set out on extensive tree plantation drives and organised multiple environment awareness sessions in schools and communities across India.

In 2022, we made remarkable progress in fulfilling our social commitments, thanks to exceptional teamwork and incredible partners who made it all possible. I want to express my heartfelt appreciation to our partner NGOs, government agencies, our dedicated CSR team, my colleagues at Sun Pharma, and all those who supported us and believed in our capabilities. This is only the beginning, as many more milestones remain to be achieved. With collaboration, dedication and perseverance, we can extend these initiatives to a much larger section of the society for which we stay committed.

With best wishes,

Dilip Shanghvi Managing Director and Chairman - CSR Committee

ABOUT US

Sun Pharmaceutical Industries Limited ('Sun Pharma'), is a leading global specialty generic pharmaceutical company. Supported by more than 43 manufacturing facilities, we provide high-quality, affordable medicines trusted by healthcare professionals and patients in more than 100 countries across the globe.

Sun Pharma has development and manufacturing capabilities for 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.

Driven by Innovation

The first among Indian pharmaceutical companies to realize and embrace the importance of 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 developing 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 2800 employees globally.

Delivering Quality & Value

Sun Pharma has a robust quality control system that allows it to adhere to the highest quality standards in its research centres, manufacturing facilities, testing labs, and distribution centres. The company's manufacturing facilities have Current Good Manufacturing Practice (cGMP) certifications from international regulatory bodies, including the USFDA, EMA,WHO, and TGA.

Global Footprint

Sun Pharma has 43 state-of-the-art manufacturing facilities spread across India, the Americas, Asia, Africa, Australia, and Europe, allowing us to produce high-quality, affordable products. We are the No. 1 pharmaceutical company in India. We are ranked 10th in the US generics market. We are also amongst the largest Indian companies in emerging markets, with a presence in over 80 countries. We are present across major Western European markets apart from Canada, Australia, New Zealand, Japan, and Israel.

People: Diverse Cultures. One Purpose

Sun Pharma's global workforce includes more than 41,000 people from over 50 nationalities who work together across cultures and geographies. The company provides a conducive work environment with equal opportunities for growth, recognising and appreciating its employees' achievements. Sun Pharma encourages its employees to learn and share their knowledge and invests in learning and development initiatives to make them future-ready.

Way Forward

As we continue to enhance our focus on innovation, care remains integral to our core purpose of reaching people and touching lives globally. We remain committed to patient care and providing uninterrupted access to quality medicines – leveraging our global presence and market positioning and making continued investments toward creating a shared, healthier future for all.



Reaching People Touching Lives

At Sun Pharma, we strongly believe in strengthening partnerships with our stakeholders to augment value creation across communities. Built on our vision of 'Reaching People, Touching Lives,' we have robust CSR programs across our focus areas, guided by a comprehensive CSR Policy and CSR Committee to ensure effective implementation. Further, our CSR vision and mission support innovative and inclusive CSR interventions across underserved and marginalised communities. Our identified focus areas range from health, education, water, and sanitation to environment conservation, rural development, and disaster relief.

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

We believe in inclusive growth, working towards the upliftment of underserved 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 a period of time.

UTILISING RESOURCES

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

FOCUS AREAS















ENVIRONMENT DISASTER MANAGEMENT

HEALTHCARE

EDUCATION

WATSAN

RURAI

Model Anganwadi, Tajpura, Halol, Gujarat 130

150

100

00

ilou ol

m

> 1 million

people reached in >1000 habitations across 14 states / UTs

INR 853.65 million

CSR spending in 2022-23

Household Water Supply System, Kadachala, Halol, Gujarat

5

Our Social Commitment



CSR CONTRIBUTION BY GROUP COMPANIES

61,22% INR 522.61 million Sun Pharma Laboratories Limited (SPLL)

34.39% INR 293.64 million Sun Pharmaceutical Industries Limited (SPIL)

O.O37% INR 31.96 million Sun Pharma Distributors Limited (SPDL)

0.004% INR 4.12 million Softdeal Pharmaceutical Private Limited (SPPL)





PROJECTWISE SPENDING (INR Million)

	Spending
Cancer Institute, Wadala, Mumbai	620.00
Action research-Malnutrition	70.50
Mobile Healthcare Unit	37.90
Health Infrastructure	41.11
Medicine for health activities	0.04
Anganwadi Infrastructure	6.99
School Infrastructure	30.36
Pharma & Medical Research	4.64
Digital Classroom	8.86
Solar Street Light	4.47
Rural Infrastructure	2.22
Tree Plantation	3.05
Drinking Water	3.99
COVID-19 Relief	0.71
Public Health Project	0.55
Remedial Education	0.50
Skill Development	0.50
Community Centre Development	0.70
Overheads	11.11



Jammu & Kashmir

Dadra & Nagar Haveli

10

10

238

39,178

32,021

5,97,623

Jammu

Total

Dadra & Silvassa



'Avoid Plastic' rally, Maduranthakam, Tamil Nadu





Social Infrastructure:

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



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



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



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



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.



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.



ANM hands over medicines to a patient, MHU, Ahmednagar



A. HEALTHCARE PROJECTS

SERVING . CARING . HEALING

MOBILE HEALTHCARE UNITS [MHUs]

Provide doorstep curative and preventive healthcare to the underserved communities at plant locations through 14 MHUs across 9 states, reaching out to a population of 5.66 lakh.

INITIATIVE ON DRY EYE Amelioration [idea]

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Setting up of a state-of-the-art Dry Eye Disease (DED) clinic, temperature and humiditycontrolled chambers, and a state-of-the-art DED laboratory for the research, screening, and treatment of DED.

ACTION RESEARCH ON MALNUTRITION

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



PROJECT (MEDP)

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.



CANCER AND EYE CARE FACILITY

Not-for-profit facility for delivering high-quality cancer and eye care treatment.



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



A.1 MOBILE HEALTHCARE UNITS [MHUs]

мн.43 **5351**

निरोगी आई ते निरोगी बाळ

MHU doctor conducts OPD clinic

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The healthcare options available to rural residents are limited due to several circumstances. These include (i) non-availability of healthcare facilities; (ii) lack of financial means, (iii) high transportation expenses to medical services that, in most cases, are located at a distance, and (iv) inability to afford the loss of wages to avail such services, (v) low confidence in their ability to communicate with healthcare providers, (vi) unsure of whether they will receive quality care. Such conditions lead to either postponing availing of healthcare services till the ailment is serious or accessing rural medical practitioners who, in most cases, are not qualified to practice medicine. This contributes to high disease incidence in rural areas.

Therefore, there is an urgent need to reduce the high disease burden in rural areas by making healthcare accessible. With this intent, Sun Pharma, through Sun Pharma Community Healthcare Society (SPCHS), operates 14 medical healthcare units (MHUs) across nine states. The initiative is structured around three core approaches-affordability, accessibility, and equitability- thus ensuring that the healthcare services reach the last mile and the last person. MHU is an ongoing project; the year's highlight was the launch of the fourteenth MHU at Jammu.

SERVICES PROVIDED BY MEDICAL HEALTHCARE UNITS (MHUs)



CURATIVE HEALTH SERVICES

Provide OPD consultation, point of care diagnostics and medicines as required. Screen for noncommunicable diseases.



MATERNAL HEALTH SERVICES

Provide antenatal care, motivate for institutional delivery, screening for high risk pregnancy, referral of high-risk cases to secondary & tertiary care hospitals, postnatal care by making home visits.



SERVICES TO ADOLESCENT GIRLS

Provide OPD consultation, point of care diagnostics and medicines as required. Screen for noncommunicable diseases.



REPRODUCTIVE HEALTH

Distribution of oral contraceptive pills and condoms, insertion of Copper-T, motivation / referral for sterilization.



IMPROVING CHILD HEALTH

Home based neonatal care, growth monitoring, awareness on prevention of childhood diseases, awareness on infant and young child feeding practices, and deworming.



HEALTH AWARENESS

Behaviour change communication through awareness camps, school health program and door-to-door visits.

MHU COVERAGE

Sun Pharma operates 14 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).

5,66,602 Population reached	1,99,175 Curative care patients	34,048 Promotive+preventive service recipients
14,719		228
Eligible women provided services through		Underserved villages
home visits		and urban slums

MHU PROJECT OUTCOME

	2023 March *	2009 March *	1998 (Baseline)*	NFHS V (National)
Infant Mortality Ratio	1.1	39	44.5	28.3
Maternal Mortality Ratio	26.6	0	450	130
Birth Rate	6.6	17	23	17.8

(*) data pertains to locations served by MHU

Aanch Swasth Maa se Shis





THE MHU PROCESS



Each MHU caters to around 12-20 villages depending on the location within a catchment of 45,000 to 50,000 population.



The MHU provides curative and health promotive services. Free medicines are provided. Referral to secondary or tertiary care centre if required is made (district hospital or state medical colleges and institutes).



Each MHU has one medical doctor, two ANMs and one driver cum ambulance assistant. In addition each team is assisted by two community health volunteers in each project village, drawn from community.



The MHU visit to each village is fixed in consultation with the gram panchayats and the district health authorities. Each van covers two villages in one day, and visits a particular village every fortnight.



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.



A number of awareness campaigns are held including - adolescent health camps, anti- diarrhoea campaign, anti- malaria/ dengue campaign, breast feeding campaign, school health education program amongst others.

THE MHU STRUCTURE



The Medical Officer (MO) has overall responsibility for the effective functioning of the MHU. S/he provides OPD services and health awareness. MO ensures that the MHU works in coordination and cooperation with the health staff of the department, local authorities, Village Health Sanitation and Nutrition Committee (VHSNC), etc. ANM (Curative) dispenses the medicines to the patients prescribed by the MO. Maintains all adequate stock, inventory and service registers. Carries out the diagnostic tests/laboratory tests as per the requirement and feasibility. Prepares the monthly report and submits to the MHU MO.

ANM (Promotive) is

responsible for awareness generation, mobilizes through home visits, disseminates IEC in coordination with ANM/ Anganwadi workers, identifies community groups /patients who would particularly benefit from the services of MHU, and ensures regular follow-up of patients who are on long term treatment for chronic diseases. **Community Health Volunteer is c**hosen from the village to assist the ANM (promotive) in outreach.





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, Shahimajra, Balongi, Swara, Sukhgarh	5,61,33
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	2,72,89
3	Paonta Sahib, Himachal Pradesh	18	Puruwala, Batawali, Bhuppur, Misherwala, Jamaniwala jeewala, Badripur, Kiyarda, Surajpur, Amarkot, Gondpur, Pataliyon, Kishanpura, Gulabgarh, Kedarpur, Bhagwanpur, Khara, Batamandi ghutanpur, Pipliwala, Ganguwala, Naurangabad	3,25,70
4	Dewas, Madhya Pradesh	17	Amona, Sanjay Nagar, Rasulpur, Shantinagar,Rajivnagar, Anvatpura, Amarpura, Rupakhedi, Patlawda, Singawda, Bangar, Nagukhedi, Mendhki dhakad, Lohana, Amlawati, Chhotamalsa, Palnagar	4,24,43
5	Maduranthakam , Tamil Nadu	29	Melavalampettai, Melavalam, Melavalamseshmanagar, Settipettai, Karunguzikizhakkunagar, Kinar, Parvatharrajakulam, Karunguzhikizhakku pillaiyar theru, Thumbulavar veethi, Malaipalayam, Bangalanagar, Anumathanagar, Earinagar, Periyanagar, Aathivasinagar, Pallapettai, Pudhupattu, Sathammai, Pasumbur, Pillanchi, Kunnavakkam, Andavakkam, Vedavakkam, Melma, Soorai, Chithalamangalam, Kathiricheri	2,67,76
6	Panoli, Gujarat	12	Kharod, Sanjali, Panoli, Alunj, Umarwada, Karmali, Ravidra, Adadara, Bharan, Ghodadara, Bakrol, Motwa, Kathodara	2,69,92
7	Ankleshwar, Gujarat	18	Boidra, Juna Sarfudin, Telva, Nava Borbhatha, Mothiya, Juna Diva, Kosmdi, Nava sarfudin, Digas, Nagal, Pungam, Khalapia	34017
8	Karkhadi, Gujarat	9	Karkhadi, Fatepura, Majatan, Tithod, Chitral, Dudhwada, Chokari, Piludra, Sandha	36547
9	Malanpur, Madhya Pradesh	20	Tukeda, Tudila, Gurikhal, Malanpura-1, Malanpura-2, Hariram ka pura, Lehchura, Baretha, Ghirongi, Dang guthina bharat market, Latkan ka pura, Kakrari, Ekehara, Singwari, Badwari, Khuman ka pura, Lehchura ka pura, Kheria, Tilori, Kachpura	53500
10	Ranipool, Sikkim	14	Rongey, Middle syari, Nandok, Chota Singtam, Radang, Chuba, Tumblabong, Gairigoan, Lingzey, Ranipool, Saramsa, Smileland.	13916
11	Halol, Gujarat	20	Tarkhanda, Varsda, Trikampura, Ganeshpuri, Ujeti, Kumpadia, Ghansar, Alanshi, Nurpura, Aanandpura, Kotameda, Vintoj, Chellakaramsiya, Muvadi, Abhetva, Intwadi, Pratappura	29398
12	Ahmednagar, Maharashtra	13	Dehere, Vilad, Karjune khare, Islak, Nimblak, Manjarsumbha,Pimpalgaon malvi, Shendi, Pimpalgaon Ujjaini, Pokhardi, Saroda kisar, Navnagapur	65453
13	Guwahati, Assam	19	Bajrapara,Kokjar, Mirjapur, Hudumpur, Palashbari, Monpur, Boratali ,Bijoynagar, Parlly, Rongamati, Majirgaon, Agchia, Garal, Nahira, Rampur, Bhagabatipara, Haropara, Gamerimura, Kukuria, Borkuchi, Uparhali	81390
14	Jammu, Jammu & Kashmir	10	Kartholi, Sarore, Badhori, Tarore, Palli, Meersarkar, Chaknurar, Bagla, Patti, Smailpur	39178
	Total	228		5,66,602

REACHING THE LAST MILE.

Mohan Singh (name changed), 50, is a resident of Dural village, which comes under the operational area of Mohali MHU. Mr. Singh visited MHU OPD with a complaint of skin itching. He had taken treatment from local quacks who had prescribed steroids. On examination, typical lesions of fungal infection were noticed. He was treated with oral anti-fungal agents and topical anti-fungal cream. He responded well to treatment, and on his next visit to the OPD, almost all lesions had disappeared. MHU provides patients access to qualified medical practitioners, thereby minimising the risk of wrong treatment using quack remedies.

Mrs. Sabita Tarafdar (name changed) is a resident of Uporhali village, which falls in the catchment of MHU Guwahati unit. She visited the MHU clinic for an antenatal check-up. On examination, her haemoglobin (Hb) was 6.7 gm%, and she was diagnosed as severely anaemic. Sabita was prescribed IFA & calcium supplements and extensively counselled on the intake of a diet rich in iron. She was also referred to Uporhali PHC for evaluation of anaemia. Within seven months of treatment, her Hb was 11.0 gm%. She gave birth to a healthy baby, and there were no medical complications. MHU helps in the timely diagnosis and treatment of life-threatening medical complications.

Ms. Pratibha (name changed), 60, came with redness over her left eye at the MHU OPD at Vedavakkam Project village, MHU Maduranthakam. She was diagnosed with subconjunctival hemorrhage (spontaneous origin – HTN etiology), advised to use an ice pack over the affected eye's eyelid, and prescribed anti-HT. On the next visit, Pratibha had fully recovered. Experience has it that the patients seek treatment of minor ailments in time, given the ease of approaching the MHU, which prevents further complications from delaying medical consultation.

Mekhla Verma (name changed), 64, is resident of Rongey village which falls in the catchment of MHU, Sikkim. She approached the MHU OPD with pedal edema (fluid accumulation in feet and lower leg dizziness, and profuse sweating past one week. A known case of diabetes mellitus (DM) Type I and hypertension, Mekhla, she was advised an increased dose of insulin and medicine for hypertension and further tests were suggested to be done at the government hospital. She was also advised to elevate her legs to 45 degree while lying down. The acute symptoms have subsided and regular follow-up is being done at the MHU OPD. MHUs see a large number of patients with lifestyle diseases and chronic ailments which require regular follow-up. With MHU reaching the doorstep of the patients, management of chronic ailments is both regular and easier.

Lata (name changed), 26, approached the MHU Poanta Sahib at Barwali village for antenatal care and regular checkups. Being migrant laborers, seeking treatment required expending significant time in travel and long waits at the OPD waiting halls at government health facilities. The time thus expended would lead to a loss of wages. The MHU, by providing medical services at the doorsteps, significantly cuts the time required to seek medical attention. Lata, at 45 kgs, was found to be underweight and advised more pop diet. The required supplements were provided and referred to PHC for further tests. Lata attended the MHU for seven months and was under the care of the MHU staff. She gave birth to a healthy baby. Commenting on the service received at MHU, Lata said, "Ifelt at home when the mobile clinic nurses asked me to eat and take care of myself; in fact, it felt like an elder sister giving advice."



50,000th PATIENT

Mr. Tulshi Das, 90 years, was felicitated for being the 50,000th patient to visit MHU, Guwahati for medical consultation.

A.2 INITIATIVE ON DRY EYE AMELIORATION (IDEA)

Sun Pharma has supported the 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 facilities are being run in collaboration with the LV Prasad Eye Institute, Hyderabad. The DED clinic and research facility 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 standardised treatment algorithms based on the outcomes of clinical trials. **11,477** Patients screened (2022-23)

234 Patients diagnosed and treated (2022-23)

PROJECT ACTIVITIES

A. State-Of-The-Art Dry Eye Clinic for screening and treatment of Dry Eye Disease:



- Establishing dedicated clinic space for patients with DED
- Advanced diagnostics and point-of-care testing for DED.
- Conducting clinical trials to evaluate safety and efficacy of various commercially available therapeutics in homogenous clearly defined patient populations.
- Developing standardized treatment algorithms based on the outcomes of clinical trials.

B. Identification and Validation of Biomarkers for Early Detection of Dry Eye Disease



 Analysis of differential expression of the acute and chronic patient whole protein in serum, tear and urine.

C. To Develop A 3-Component Natural Tear Supplements Obtained From the Lacrimal Gland and Conjunctival Cell Cultures:



- To characterize the secretome of lacrimal gland cultures for aqueous component and conjunctival cultures for mucin component of tears.
- Formulate the tri-component tear film using the secretome of Lacrimal Gland and Conjuncitval cell cultures.

India on the Brink of Dry Eye Disease (DED) Epidemic

The first large-scale study on the epidemiology of Dry Eye Disease (DED) in India by researchers at LV Prasad Eye Institute (LVPEI), on 1.45 million patients estimated that based on current incidence rates, 45% or nearly half of India's urban population is likely to be affected by this condition by the year 2030, roughly translating to a staggering 275 million people. Even rural India is likely to see 17 million new patients of DED every year. This would make DED a serious health concern, even more common than diseases like diabetes or heart-disease. The study discovered novel insights such as age and gender related risk for DED, where men were noted to be at higher risk in their twenties or thirties, while women were more vulnerable in their forties and fifties. Other high-risk factors that were identified included urban residence, socio-economic affluence and professional work (including computer based vocations). The study recommended that since DED is chronic in course and India is an emerging economy with a large aging population, the country is on the brink of a DED epidemic.

D. Development of a Three-Dimensional Lacrimal Gland Tissue Construct for Clinical Transplantation in Patients with Aqueous Deficiency Dry Eye Disease:



- To identify, characterize Mesenchymal Stem cells from human Lacrimal Gland (hLG) Cultures and establish 3-D lacrimal gland cultures.
- Establishing lacrimal gland cultures.
- Isolating Mesenchymal stromal cells from LG tissues and characterize them by Stem Cell Assays, clone forming assay, phenotyping Clone formation assay.
- Cryo-preservation of spheroids for long term storage.
- Cryopreservation of hLG and hLG spheroids.

E. The Ocular Microbiome of Dry Eye Disease and Its Potential Role in Disease Management:



- To generate the ocular surface microbiome of healthy controls and individuals with dry eye disease.
- To correlate the lysophospholipid concentrations in tears to that of the ocular surface microbiome of dry eye disease patients.
- To identify potential probiotic microbial consortium that would help in resolving dry eye disease.

Publications (2022-23)

- Thacker M, Singh V, Basu S, Singh S. Biomaterials for dry eye disease treatment: Current overview and future perspectives. Exp Eye Res. 2023 Jan;226:109339. Singh S, Basu S, GeerlingG. Salivary gland transplantation for dry eye disease: Indications, techniques, and outcomes. OculSurf. 2022 Aug 7;26:53-62. doi: 10.1016/j.jtos.2022.07.013.
- Singh S, Srivastav S, ModiwalaZ, Ali MH, Basu S. Repeatability, reproducibility and agreement between three different diagnostic imaging platforms for tearfilm evaluation of normal and dry eye disease. Eye (Lond). 2022 Oct 19.
- Singh S, Basu S, GeerlingG. Salivary gland transplantation for dry eye disease: Indications, techniques, and outcomes. OculSurf. 2022 Oct;26:53-62.
- Kate A, Doctor MB, Basu S. Drug-induced pemphigoid: Clinical presentation, diagnosis, and management of gliptin-associated cicatrizing conjunctivitis. OculSurf. 2022 Oct;26:50-52.



Background

Microbiota-directed food supplement (MDCF) is a specialised nutritional intervention developed through a series of research studies conducted in children which has demonstrated potential for repairing the defect in the gut microbial community and is associated with improved growth and development in children aged 12-18 months.

Objective

The project plans to assess the acceptability, generalisability, and efficacy of MDCF in Indian children with moderate acute malnutrition (MAM) aged 6-18 months in geographically different locations in India (Delhi, Pune, and Vellore).

The Study Hypothesis

Compared to ready-to-use supplementary food (RUSF), MDCF will promote superior repair of the gut microbiota of Indian children with moderate acute malnutrition. Microbiota repair will be accompanied by a superior rate of weight gain and augmentation of plasma biomarkers of healthy growth/development, including those related to bone growth, immune function, and neuro-development, without adverse effects on body composition.

STUDY DESIGN

The study will be conducted in 2 phases, i.e., the pre-proof of concept (pre-POC) study and the proof of concept (POC) study. In the pre-POC research, the primary purpose is to assess the acceptability and feasibility of delivering the intervention. In the later phase, the generalisability and efficacy of the intervention will be evaluated. The pre-proof-ofconcept study (pre-POC) would be conducted in two different age groups (6-12 months and 12-18 months) of MAM children. A group of healthy children is followed up in parallel as a comparator. The feasibility study will map the study areas, establish links with the governmental authorities for child nutrition programmes, and assess the methods and feasibility of recruitment and acceptance of MDCF and RUSF. The pre-POC will be conducted with funding from Sun Pharma/SPARC, and following this, the sites suitable for the proof-of-concept study will be determined based on the performance of the sites. The POC study will be conducted in collaboration with icddr,b, and Washington University after the approval of the Health Ministry's Screening Committee (HMSC).

PROJECT SITES

The project is being 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.

PROJECT PROGRESS

- The collaborating institutions have obtained institutional ethics and administration approvals, and funds have been transferred to all sites.
- A pilot study was completed to assess the feasibility of aliquoting the stool samples in the field and storing the sample at a temperature under -80 degrees within 30 mins of stool production before transport into the lab for storage.
- Investigators from all sites participated in an inperson meeting to finalize the questionnaire.
- Ten IDS1 nitrogen shippers were received for transporting stool samples from the field to the laboratory.
- Anthropometry measuring instruments and consumables have been procured.
- Kitchen space for the preparation of MDCF has been identified and equipped.
- Micronutrient premix composition based on the daily requirement for the MAM children has been finalised, and a modified RUSF formulation has been developed.
- The standard operating procedures for stool collection, preparation of MDCF, blood collection, and anthropometry measurement have been prepared.
- A site-based web allocation program for the randomization of children into different arms has



Learning from experience

A team from ICDDR,B, Bangladesh, visited the Vellore site. The team recommended a few modifications in the kitchen that would be necessary for the study and demonstrated how to prepare MDCF in the kitchen. ICDDR,B has done pioneering work on Microbiota Directed Complementary Food (MDCF) in Bangladesh.

been developed.

- The coordinators and nutrition team have been recruited.
- The DietCal software for the nutritive analysis has been purchased and training has been received from the developer.
- Requisite training provided to field teams on anthropometric measurement, questionnaire training, and stool sample aliquoting.

Intervention Cohort Enrollment (as on March 23)



CMC Vellore: Identified 34 MAM children out of this, 31 participants were enrolled in the study

SAS Delhi: Identified 31 MAM children out of this, 20 participants were enrolled in the study

KEM Pune: Identified 31 MAM children out of this, 29 participants were enrolled in the study



Identification of eligible babies based on MUAC

A.4 IMPACT ASSESSMENT OF THE MALARIA ELIMINATION DEMONSTRATION PROJECT

Malaria field worker from MEDP explaining how to control mosquito proliferation

FINDINGS OF IMPACT ASSESSMENT STUDY

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.FDEC India (established by Sun Pharma as part of its corporate social responsibility initiative). 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). An independent evaluation was commissioned to measure the impact of the project. The findings are summarised below:

A. Relevance : MEDP helped prototype an alternate model for malaria elimination based on (i) Publicprivate partnership, (ii) Successfully demonstrated the T4 (track, test, treat, and track) strategy, (iii) A large cadre of dedicated manpower for exclusive focus on malaria eradication, (iv) Collaboration with the government malaria control programme, (v) Pioneered the use of technology in malaria elimination, (vi) Adapting best practices from previous malaria control experience, and (vii) Learning from the MEDP has been extensively published in peer-reviewed journals.

B. Effectiveness: (i) In the project area, there has been a 91% decline in malaria cases , (ii) Early detection of malaria cases through active surveillance under the MEDP, 38% of the malaria cases were diagnosed within 48 hours and 84% of the cases were diagnosed within 5 days of the onset of symptoms, (iii) Malaria reduction achieved across the entire geography of the project area- out of 1233 villages a total of 1183 villages reported zero indigenous malaria cases, (iv) At the outset of the project there were 8 malaria hotspots, with all being resolved by the end of the project, (v) Tracking of imported malaria cases was done successfully thereby preventing outbreaks, (vi) Vector control efficiency improved since it was informed by entomological data, (vii) Established the influence of household socio-economic variables on the probability of incidence of malaria vector control, (viii) Demonstrated that use of technology can be a big differentiator in efficient malarial elimination, (ix) Demonstrated the efficacy of training locally recruited malaria workers towards the attainment of the malaria elimination goals, (x) Improvement in community awareness about malaria, (xi) Community expressed high regard for the extension work of the MEDP field staff , and (xii) Improvement of indoor residual spraying and long lasting insecticidal net services through structured monitoring and supervision under MEDP

C. Operational Efficiency: (i) Brought the best available expertise to advise on the control and elimination of malaria and steer program activities, (ii) MEDP well-staffed with the requisite expertise for field operations, and (iii) Robust monitoring system put in place

D. Operational Efficiency: : (i) Brought the best available expertise to advise on the control and elimination of malaria and steer program activities, (ii) MEDP well-staffed with the requisite expertise for field operations, and (iii) Robust monitoring system put in place.

E. Impact: The success and impact of MEDP are in presenting protocols and a model that can be used to inform the national strategy for malaria elimination. In this context, MEDP has much to recommend for itself. (i) Robust surveillance and case management is imperative for malaria elimination, (ii) Training and capacity building critical, (iii) Vector control interventions It is recommended that indoor residual sprays (IRSs) and long-lasting insecticidal nets (LLINs), together with minor engineering, should be deployed concurrently as much as possible, (iv) Digital mobile application helps improve efficiency in case management, (v) Quarterly entomological monitoring of the area is recommended, (vi) IEC and BCC- school teachers as an influencer, school students, community outreach through weekly community markets using portable IEC and BCC booths and interpersonal communication during house-to-house visits, (vii) Tracking of imported cases is critical, and (viii) Ensuring that the field staff is fully equipped so that there are no gaps during the delivery of service.

F. Sustainability: (i) Demonstrated that malaria can be eliminated, (ii) MEDP worked closely with the government health system, (iii) Trained the grass-root public health care personnel to sustain quick diagnosis and treatment, and demonstrated a replicable model for malaria elimination.

A.5 SUPPORT TO CANCER SANATORIUM INSTITUTE AND EYE INSTITUTE



This not-for-profit hospital will provide high-quality eye and cancer treatment to people from all strata of society. The Shantilal Shanghvi Foundation is implementing the project.

- Shantilal Shanghvi Eye Institute Support a 50-bed eye care facility that would provide quality and comprehensive eye care to all sections of society. The eye institute will be housed in an 18-storey building (2.2 lakh sqft), of which 14 floors have been constructed.
- Shantilal Shanghvi Cancer Sanatorium Support a 100-bed facility for providing affordable healthcare for cancer. It will have chemotherapy, radiology and short-stay facility. This 19- floor facility (3.0 lakh sqft) is under construction.

A.6 HEALTH INFRASTRUCTURE DEVELOPMENT AND AWARENESS

Unit/Location	Initiatives
Ahmednagar	 Healthcare infrastructure support to PHC/Sub-Centre- Dehare, Vadgaon Gupta villages Drinking water facilities at PHC/Sub-Center - Vadgaon Gupta, Nimblak, Navnagapur villages
Dewas	Autopsy table (1 unit), Government District Hospital, Dewas
Guwahati	 Adopted 52 TB patients of adjoining villages and provided nutritional food kits for up to 6 months Renovation of maternity room and installation of a deep bore- well at Community Health Care Centre, Mirza. On average, two deliveries are being done on daily basis at the hospital Anti-drug awareness campaign for local youth and college students
Karkhadi	Paver block fitting at PHC/Sub-centre in Chitral village
Maduranth- kam	Provided one manual and six digital BP apparatus to Primary Health Centre(PHC) situated in Melvalam- pettai, Karunguzhi Panchayat
Panoli	 Donation of laparoscopic surgical instrument set (including Stryker 1488 Laparoscopic Camera head, coupler & Stryker 26" LED Medical Monitor) to Welcare Hospital (managed by The Kharod Charitable & Welfare Trust), Ankleshwar. The equipment has enabled the hospital to conduct subsidized subsidised laparoscopic surgeries. Donation towards My Livable Bharuch Project under Hygiene theme, a campaign launched by the district administration, Bharuch to make the city clean and improve the quality of life.
Silvassa & Dadra	• Donation of one dental chair to Shri Vinobha Bhave Civil Hospital, Dadra & Nagar Haveli.
Toansa	 An abandoned dispensary of Zila Parishad was renovated in 2009 and equipped with the required in-frastructure, equipment, and medicines in addition to that supplied by the government. The dispensary is maintained by Sun Pharma since 2009 as a continuous project. The facility benefits about 3500 population residing in three villages- Bholewal, Toansa, and Railmajra. A medical camp was organized at Banah village at the site of a prominent religious congregation(Kutia Maharaj Bhuriwale), S B S Nagar (Nawanshahr). Around 260 patients received medical checkups. A blood donation camp was organized at Prem Nagar village in collaboration with Dr. Bhimrao Ambedkar Welfare Society, Railmajra. Sixty-two persons donated blood.
Ranipool	 Provided PA system for Trauma Centre at ICU of STNM hospital, benefitting 250 patients per day Provided medical equipment and furniture to Central Blood Bank, STNM hospital, benefitting approx. 126 patients per day Provided medical equipment like autoclave drum, BP machines, glucometer, and furniture to UPHC Ranipool and old age home, TinTek, for 45 residents Blood donation camp, 70 persons donated blood Awareness of safe, healthy food under the Eat Right India campaign to 350 participants
Vadodara	Supporting BAPS Hospital, Atladara, Vadodara by making provision of Cardiac Catheterization equipment
Delhi	Supported the ETI (Empower,Transform, Inspire) Foundation to conduct free eye screening of students for myopia and provide eyeglasses to those who require them. Eye screening was conducted in two schools- -Ishani Government Sarvodaya Kanya Vidyalaya and Ramanujan Sarvodaya Kanya Vidyalaya. A total of 501 screenings were done, out of which 70 students were diagnosed with myopia.
South Gujarat	Supported Shrimad Rajchandra Sarmangal Trust, Mumbai to provide medical services to tribal communities in Southern Gujarat with specific focus on reducing Infant Mortality Ratio and Maternal Mortality Ratio.





Ration kit distribution to TB patients, Halol Block, Gujarat



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B. EDUCATION PROJECTS SUPPORTING ACADEMIC EXCELLLENCE

UPGRADE SCHOOL INFRASTRUCTURE

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 an intelligent touchpad board, a projector, a computer, a Wi-Fi Internet connection, audio speakers, and licensed software.

REMEDIAL EDUCATION PROGRAMME

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

MODEL ANGANWADI DEVELOPMENT

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

SUN PHARMA SCIENCE FOUNDATION

Reward excellence in medical and pharmaceutical sciences and give impetus to research.

Children at Model Anganwadi, Tajpura, Halol upgraded by Sun Pharma

B.1 SCHOOL INFRASTRUCTURE DEVELOPMENT

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Students from Z P School Nagapur, Ahmednagar which Sun Pharma has helped transform into a model school

Students learn better when the school is accessible, safe, hygienic, comfortable, and cognitively stimulating. Both physical infrastructure and pedagogical environment have to be managed in order to contribute productively to the learning and success of students. Sun Pharma supports the improvement of physical space in schools to provide students with a healthy, comfortable, safe, quiet, and stimulating environment.

Infrastru	cture support provided
(A)	TLM Lab
	Computer Lab
E Contraction of the second se	School Painting
	Midday meal shed
	Classroom benches
	Classroom repair/ construction
^م	Pragna Classroom
u de la companya de l	Drinking water station
Λ̈́Λ	Toilet construction/ repair
<u>درامر</u>	Awareness program
	Library
	Scholarship exam preparation



Unit	Initiatives
Karkhadi	 Development of TLM Lab, Tithod (benefitted 302 students) Pragna classes, Tithod (benefitted 68 students)
Ηαίοι	Jepura village, Panchmahal district (benefitted 174 students) • Teaching Learning Module Lab • Computer Lab • MDM Shed Intwadi village, Panchmahal district (benefitted 216 students) • Classroom Renovation & Campus Development • School Painting Work • Classroom Benches • MDM Shed Tarkhanda village (benefitted 402 students) • Sanitation Block for Boys Dadiyapura village (benefitted 115 students) • Pragna Classroom Development Vadek village (64 students) • School Painting work Talavadi and Kadachala village (benefitted 115 students) • Construction of MDM cum Multipurpose Shed (2 nos.) Abhetva and Khodiyarpura village (benefitted 387 students) • Construction of dDM cum Multipurpose Shed (2 nos.) Abhetva and Khodiyarpura village (benefitted 544 students) • Construction of sanitation block in 1 school Champaner, Talavadi, Ghodi, Ravaliya, Kadachala villages (benefitted 1116 students) • Teaching Learning Module Lab (5 nos.) Tarkhanda and Intwadi villages (benefitted 60 students) • Scholarship exam preparation Talavadi, Duniya, Ravaliya and Kadachala villages (benefitted 352 students) • Scholarship exam preparation Talavadi, Duniya, Ravaliya and Kadachala villages (benefitted 352 students) • Construction of boundary wall Talavadi and Ravaliya villages (benefitted 414 students) • Construction of school building Halol • Water proofing of school building Halol • Ro system installation in Government School, Halol (benefitted 735 students) • Travining Module Lab (5 nos.)



Unit	Initiatives
Vadodara	 Children Eye Health Initiative in 12 schools (benefitted 3800 students) Provision of School benches and RO (benefitted 420 students)
Ahmednagar	 Construction of 2 classrooms at Z P School, Navnagapur (benefitted 419 students) School development work at Z P School Nagapur (benefitted 180 students) Construction of MDM hall cum multi-purpose hall at Z P School, Kharekharjune (benefitted 154 students) Construction of sanitation block at Z.P.School Islak (benefitted 101 students) Drinking water facility at Z P School at Nimblak, Shendi, Vilad, Jakangaon villages (benefitted 987 students)
Mohali	Installation of water cooler with water purifier at Government School, Lakhnaur village
Maduran- thakam	 Set-up library at Government Primary School, Sathammai village Constructed midday meal plus multi-purpose shed in Malaipalaiyam village Built four individual girl's toilet at Government High School, Malaipalaiyam village (benefitted 100 girls) School renovation work (four buildings and compound wall), Government Higher Secondary School, Melavalam village (benefitted 420 students)
Panoli	 School infrastructure upgradation at Government School, Sanjali village (benefitted 220 students) Classroom construction in Government school ,Kharod village (benefitted 324 students)
Silvassa & Dadra	 Installation of paver block , play ground development with garden and external school building painting work at one Primary school in Athola
Toansa	 Provided water cooler to (i) Government Middle School, Toansa, and (ii) Government Primary School Railmajra (benefitted approximately 450 students)
Ranipool	 Ground extension and part fencing at Namin Dhubra Primary School (benefitted 52 students) Construction of truss, false ceiling and gate at Penglong Senior Secondary School (benefitted 1086 students) Construction of truss and false ceiling at Biraspati Parsai School (benefitted 1156 students) Distribution of 240 class room furniture to Ahopul Kisan School , Biraspati Parsai School and Westpoint school (benefitted 2606 students) Band dress given to 20 students at Westpoint School Seven water filter provided to Ahopul Kisan School, Biraspati Parsai School, Westpoint School and Eklavya SC/ST school with access to safe and hygienic drinking water (benefitted 3350 students)
Dewas	• Provided 160 units of school bench and desks to five Government Schools (benefitted 480 students)
Guwahati	 Renovation of Government Primary School, Mirza (80 student benefitted) Felicitation ceremony of meritorious students of the area (290 student benefitted) Road safety awareness programme in Government Primary school, Mirza. Around 100 students and staff participated.




Support for Pragna classes

The government of Gujarat has introduced Pragna classes in government primary schools. Pragna is an activitybased learning approach that has been initiated to open the classroom to a more holistic and learner-based space. Sun Pharma supports this initiative by providing the requisite infrastructure and ambiance to transform the existing classrooms into Pragna classrooms in select primary schools. The following features are being incorporated:

• **Classroom**: The Pragna Classroom is a child-friendly place where children would love to come and learn. It is a place where the educational material is within their reach, and they have



the freedom to use the material as per their need.

- **Subject Classroom**: There are subject-specific rooms that are designed to enable students easily access the material related to a particular subject Language, EVS, and Mathematics.
- **Physical Environment:** Rack and Tray, Ladder, Group Chart, Student Slate, Teacher Slate, Student Progress Chart, Display, Learning Card / Activity Card, Workbooks, Flash Cards, Game Board, Early Reader, Pictorial Dictionary, Rainbow Activity, Student Profile, Student Portfolio, EVS Project Sheets, Mathematics Practice Book, Gujarati Vachanmala, EVS – Manan, Teachers' Handbook, Training Module, and TLM Box.



Distribution of 1 litre steel(SS) water bottles to the school students to encourage use of environment friendly material in daily life and avoid plastic. 1261 one litre SS water bottles were distributed to students from 7 government schools located in Karunguzhi and Puthupattu panchayat of Maduranthakam taluka, Chengalpattu district, Tamil Nadu





B.2 DIGITAL CLASSROOM

PHARMA





Sun Pharma supports a technology-enabled learning environment where student learning and interaction with the teacher and peers are supported through Information and Communication Technology (ICT). This is done through the establishment of digital classrooms in government schools. These classrooms are equipped with a smart touchpad 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 five years. The classrooms are child friendly, with brightly colored walls decorated with murals. Blinds and carpet flooring have also been provided for the comfort of the students.

Infrastru	icture support provided
	82" interactive panel board with finger/pen touch
	Projector
	Computer
	Speaker Set
	Cabinet to keep PC, woofer etc.
	Government approved digital content for standard 1st to 8th for all subjects (Life Time)
×	AMC for 5 Years – Onsite warranty, replacement & services
(S)	All necessary electricity related fittings.
<u>ر</u> م	Training of teachers (4 Trainings)

Unit	Initiatives
Ahmednagar	Smart classroom set up at Z P School, Navngapur and Nagapur and Sun Pharma High school Bolhegaon (benefitted 1049 students)
Ankleshwar	Digital classroom at (i) Gadkhol School, (ii) Adarsh Mishra Shala, (iii) Government Schoolm An- dada village, (iv) Government School, Sarangpur village, (v) Sardar Patel Primary School, GIDC Ankleshwar, (vi) Mukhya Shala No. 1, (vii) MTM Girl High School (benefitted 3336 students)
Halol	Digital classroom developed in seven primary schools - (i) Primary School, Vadek, (ii) Promary School, Dadiyapura, (iii) Primary School, Rameshara, (iv) Primary Scgool, Ravaliya, (v) Primary School, Kadachala, (vi) Primary Schoopl. Talavadi and (vii) Primary School, Champaner (benefit- ted 4847 students)
Karkhadi	Digital classroom at Government School, Tithod (benefitted 302 students)
Maduran- thakam	Digital class setup at (i) Government school, Vedavakkam and (ii) Government School, Sathammai
Panoli	Digital classroom developed at (i) Sarvajanik High School, Panoli ,(ii) Kharod Anjuman Sarvajanik High School, Kharod, (iii) Ideal Primary School, Bhadi , (iv) Government School, Bakrol , (v) Government Schools, Kapodara,(2 nos.), (vi) Government School, Kharod , (vii) Government School, Bharan (viii) Government School, Kapodara (benefitted 3615 students). In total 9 digital classrooms developed
Ranipool	Digital classroom development at Birsapati Parsai Senior Secondary School
Vadodara	(i) Two digital classroom developed at Adiran Primary School, Aasoj Village, Taluka Waghodi, (ii) Two digital classroom development at Hansapura Primary School, Hansapura Village, Taluka Waghodia, (iii) One digital classroom development at Champaner Road Primary School, Khakhariya Village, Taluka Savli





B.3 REMEDIAL EDUCATION PROGRAMME

Single teacher school, Thammaraipakkam, Thiruvallur district, Tamil Nadu

Sun Pharma supports the Single Teacher Programme in 10 villages in Thiruvallur District, Tamil Nadu which benefits 300 students from poor households residing in remote villages. Students are provided free after-school tuition to reinforce teaching at school. Each school is run by a single teacher who takes weekday classes 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, textbooks, notebooks, 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 has been provided with extensive training to handle the remedial classes. The teachers update the parents on the student's progress. The students have attained proficiency in basic language and numeracy skills which helps them perform well in their regular school.

300 Students

10 Schools

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



The Integrated Child Development Scheme (ICDS) is the world's largest nutrition programme .This programme is rolled out through Anganwadies in rural hamlets and urban slums. The Anganwadi centre provides supplementary nutrition, non-formal preschool education, nutrition, health education, immunisation, health check-up, and referral services to children (up to 6 years), adolescent girls, pregnant women, and lactating mothers. It is, therefore, necessary that Anganwadi centres be supported in full measure if the national targets on child nutrition, infant and child mortality, and early childhood education are to be met. Sun Pharma supports a Model Anganwadi Development Program works towards bridging infrastructural gaps at Anganwadi centres 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 play material, (vii) LPG gas connection, cooking stove, and cooking utensils, (viii) a child-friendly environment and (ix) construction of building if none exist.



Unit	Initiatives
Ankleshwar	Model Anganwadi development at Kosambdi village (benefitted120 children)
Halol	Infrastructure development and distribution of educational material to Anganwadies located at Tajpura, Jitpura, Hadabiya, Kashipura, Ujeti, Kumpadia, Bhikhapura (benefitted 626 children)
Vadodara	Ten Anganwadi centres developed at Vadodara (benefitted 430 children and women)
Panoli	Model Anganwadi development in Panoli and Kharod villages (benefitted 210 children)
Ranipool	Renovation of ICDS centre (benefitted 25 students)



B.5 SUN PHARMA

The Sun Pharma Science Foundation is an independent non-profit organization registered under the Societies Registration Act. The aim of the Foundation is to promote scientific endeavors in the country by encouraging and rewarding excellence in medical and pharmaceutical sciences and to give impetus to research activity in India. In FY 2022-23, the following activities were conducted.

Annual national conference on 'Surveillance of communicable diseases and integration with the health system– Lessons from COVID-19' A national conference was organised to deliberate on the key components and requirements for disease surveillance of infectious / communicable diseases. A total of 232 people participated both in offline and online mode.

Winter school on 'Epidemiological and genomic methods for the study of human diseases' The winter school was jointly organized by the National Institute of Biomedical Genomics (NIBMG), Kalyani, Society for Applied Studies (CHRD SAS), Delhi, and Indian Statistical Institute (ISI), Kolkata in collaboration with Sun Pharma Science Foundation. Training was imparted on study design and various quantitative and statistical methods required for the dissection of complex human diseases. The Winter School was attended by 50 young researchers working in universities and institutions across India.

Annual Sun Pharma Research Award is

for excellence in original research work in the field of medical and pharmaceutical sciences by Indian scientists working in India and abroad. The awardees for 2022 are:

- Prof. Kaustuv Sanyal, Molecular Biology & Genetics Unit, Jawaharlal Nehru Centre for Advanced Scientific Research, Bengaluru
- Prof. Sameer Bakhshi, Department of Medical Oncology, AIIMS, Delhi
- Prof. T. Govindaraju, Bioorganic Chemistry Laboratory, Jawaharlal Nehru Centre for Advanced Scientific Research, Bengaluru

Annual Sun Pharma Research Scholar Award

supports the upcoming scientists and researchers from India in the fields of bio-medical and pharmaceutical sciences. The awardees for 2022 are:

- Mr. Atish Roy Chowdhury, Indian Institute of Science, Bengaluru
- Mr. Arjun B S, BEES Lab, Department of Electronic Systems Engineering, Bengaluru
- Mr. Deepak Kumar Sahel, Birla Institute of Technology and Science (BITS), Pilani
- Ms. Rachana Rao Battaje, IIT Bombay

International symposium on 'Cell therapy comes of age in India' The deliberations focused on making cell therapy more widely available in India. A total of 240 doctors, professors, young scientists, teachers, and students participated in the symposium.

National annual conference on 'CRISPR and the clinic- so near yet so far'

Options were discussed for effective, safe, and accessible Clustered Regularly Interspaced Short Palindromic Repeats based Technology (CRISPER) based gene therapy and diagnostics in India. The speakers included scientists and participants from the industry, science agencies, and patient advocacy groups. About 350 participants attended the conference.





C. WATER AND SANITATION UNIVERSAL ACCESS TO POTABLE WATER



WATER EXTRACTION USING SOLAR PUMPS

In locations with high drinking water scarcity solar power operated water pumps are being installed to extract ground water and distribute it in the community. The operation of solar powered pumps is more economical mainly due to the lower operation and maintenance costs and has less environmental impact than those using grid electricity.

COMMUNITY WATER STORAGE

To ensure assured availability of water for domestic use, water storage tanks are being setup at the community level. The capacity and location is as per the specific site characteristics.

MINI WATER Works

Year-round piped water supply with a community managed water treatment and disinfection system and multiple house connections with drainage.

Solar based rural water supply system, Ahmednagar, Maharashtra

Unit	Initiatives
Ahmednagar	 Provision of borewell with solar pump system benefitting 350 persons in Kharekarjune village with potable water Installation of solar water pump system in Vilad village which enables ap- proximately 670 persons to get potable water
Halol	Water supply system in Kadachala and Sambharpura villages covering 520 households
Madhuran- thakam	Installation of 1000 litres and 2000 litres syntax tanks at Mullai Nagar and Mettu Street of Sathammai village benefitting 40 households in collection of water for their daily purpose
Toansa	Construction, operation and maintenance of a deep bore well at lower Toansa village benefiting 218 families. This is an ongoing project since 2006 and Sun Pharma bears the running and maintenance costs





Support for setting up of community water tank - Maduranthakam

The Puthupattu panchayat of Maduranthakam taluk, Chengalpattu district, requested installation of two syntax tanks with a capacity of 2000 litres and 1000 litres at Mullai Nagar and Mettu Street habitation at Sathammai village. This would ensure the availability of domestic-use water within easy reach. The field assessment established the need for such a facility, and the same was installed. Going forward, it is proposed to further enhance the water storage capacity and extend the water distribution pipeline for multi-point water distribution.





D. RURAL DEVELOPMENT

▲ IMPROVING QUALITY OF LIFE

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.

LIVELIHOOD SKILL TRAINING

Livelihood skill training to girls and women from economically disadvantaged households.

SPORTS PROMOTION

Provide budding sports persons with nutritious diet, sports equipment and personal sport kits. Construct sports stadiums in order to promote sports in rural areas.



SUN PHARMA ACADEMY FOR COMMUNITY EMPOWERMENT- SPACE

A resource centre for training and capacity building for project beneficiaries and front-line public service delivery personnel.

Solar street light in Bakhrol village, Panoli, Gujarat

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Unit	Initiatives
Ahmednagar	Installation of 24 solar street lights at Dehare & Vilad village
Ankleshwar	Skill development training imparted for imitation jewellery making to 20 girls
Dahej	20 solar street lights in Suva Village
Guwahati	 Distributed grocery, Gamosa pack and food items to 300 community persons at the Rangali Bihu Sanmelan, Palashbari Provided 250 Gamosa at the inauguration ceremony of Rash Mahotsav, Palasbari. Provided Gamosa, Zaapi and Horai for felicitation of 300 guests at a cultural program in Mirza
Halol	 Development of a Community Centre (SPACE – Sun Pharma Academy for Community Empowerment) in Abhetva village Installation of 85 street lights in Ujeti village Installation of 25 solar street lights in Abhetva & Navi Nagari in Tarkhanda Training of community members on various CSR projects at the community centre SPACE Training of school teachers for Pragna classrooms and TLM Lab
Karkhadi	Construction of community multipurpose shed in Majatan
Panoli	 Solar street lights installed in villages of Bakrol (10 nos.), Sanjali (33 nos.) Bhadi (10 nos.) Kharod (10 nos.) Community utility centre development in Bhadi village Multipurpose shed development in Sanjali village Beauty & Wellness therapist training for 35 women in Kharod village
Silvassa & Dadra	Installation of 60 solar street light in Khadoli, Velugam and Galonda villages



Unit	Initiatives					
Toansa	 Provided grocery items to the community kitchen organised for mass marriage ceremony for girls from poor families eat Toansa village. The community kitchen catered to 355 persons. Provided grocery items to the community kitchen at Kutia Maharaj Bhuriwale religious congregation at Toansa village and catered to 400 devotees Renovation of panchayat bhawan, Toansa village Solar street lights at Toansa, Banah, Railmajra, Fatehpur, Kathgar villages Construction of sports stadium at Toansa village Construction of public toilets and renovation of public waiting room at SDM office Balachaur. S B S Nagar district 					
Ranipool	 Assisted 32 student athletes from economically marginal households to get sports training. They were provided nutritional kit eight times in a year and also given sport shoes and other required sports gear of International standards. The project aims to development, nurture and support athlete students for representing India at international events. Celebration of 'Har Ghar Tiranga' and ' participation in 'Cleanathon' programme Solar street lights installation Sponsored vocational training in hospitality and aviation at Jetwings for four youth from economically marginalised households from the community 					

સન ફાર્મો એકેડમી ફોરકોમ્યુનિરી એમ્પાવરમેન્ટ



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. In the year 2022-23, the following trainings have been conducted at SPACE:

- Training of anganwadi workers and health workers to strengthen the model Anganwadi development programme.
- Training of village-level water committee members on effective management of water infrastructure developed by Sun Pharma.
- Training of adolescent girls on menstrual and personal hygiene
- Training of village women on financial literacy, home hygiene, and sanitation



Training in making imitation jewellery

A project to train 20 girls in making imitation jewellery was implemented in Kharod village, Ankleshwar, Bharuch district. The girls who received the training belong to economically disadvantaged families from rural households. Acquiring this skill opens up for them an alternate livelihood opportunity that will allow them to be financially independent. The training spanned over twenty days and was conducted by a certified trainer from Vishakha Baa Foundation Trust.

Beauty & Wellness therapist training

There is an emerging market for beauty and wellness services in rural and semi-rural areas. To leverage this opportunity, a comprehensive three-month training in beauty and wellness was provided to 35 women from the Kharod, Bhadi & Bakrol villages. The course covered a wide range of skill sets which included hands-on training in various beauty treatments, including facial, waxing, threading, hair cutting, and mehndi. The training was provided by a certified trainer from Vishakha Baa Foundation Trust. Some of the trainees have got placed in a local chain of beauty parlours and have started to have a steady stream of income. The training programme has also helped in the personal development of the trainees, and they are more adept at soft skills and are aware of personal hygiene and grooming.



Support for sports persons

Sun Pharma supports the athletes being trained by Thami Dara Reshithang Bright Future Athletic Club, Gangtok, Sikkim. The club prepares children from underprivileged households to excel in sports and win medals in state, and national level sports meets. Currently, 30 youths are undergoing their training at the club's residential sports facility. Most trainees' parents are either marginal farmers, daily wage labourers, street vendors, or petty shop owners. The club depends on donations and runs on a tight budget. The support from Sun Pharma includes a monthly nutritional ration kit, state-of-the-art equipment, and sports gear of international standards and counseling these athletes to continue their academics and sports. The objective is to help athletes develop into sportspersons at national and international levels. Many of the trainees from the club have won laurels in national-level competitions; some of their achievements are listed below: Bright future Athletic Academy R .B Subba Mar 31 · @

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HIGHLY GRATEFUL TO SUN PHARMA SIKKIM FOR PROVIDING SUPPORT UNDER CSR : THAMIDARA BRIGHT FUTURE ATH... See more



Name	Event	Category	Award	Venue
Manoj Kami	Khelo India Youth Games	3000 metre run	Gold	Bhopal, Madhya Pradesh
	 33rd East Zone Athletic Champi- onship 	1500 metre run	Gold	Patna, Bihar
Anjuli Subba	 3rd Darjeeling hill half marathon North East Festival half marathon	Marathon 21 km	Gold	Darjeeling,West Bengal Guwahati,Assam
Prince Raj Mishra	36th National Games	3000 metre stee- ple chase	Bronze	Gandhinagar Gujarat
Sumiran Chhetri	2nd North east Olympic games	400m Run 200 m run	Silver Silver	Shillong, Meghalaya





E . ENVIRONMENT PROTECTION FOR A GREENER TOMORROW

TREE Plantation

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.

AWARENESS ON ENVIRONMENT

Livelihood skill training to girls and women from economically disadvantaged households.

'SAY NO TO PLASTICS' Campaign

To sensitise students, teachers, parents and the community at large on the detrimental impact of plastics on the environment



Unit	Initiatives
Ahmednagar	Distributed 500 saplings to Navangapur and 200 Saplings to Vilad gram panchayat under the initiative of 'Mazi Vasundhara Abhiyan' of Maharashtra state government. The community is responsible for planting and maintenance of the saplings.
Halol	 Plantation of more than 6000 saplings across Halol under 'Hariyadu Halol Campaign' involving 60 government schools. As part of rain water harvesting one bore-well and one well recharge project has been executed in Abhetva village
Madhuran- thakam	 "Avoid Plastic" awareness rally involving government school students was organised in Malaipalaiyam village in co-ordination with Tamil Nadu forest department. Distribution of 1 litre steel(SS) water bottles to the school students to encourage use of environment friendly material in daily life and avoid plastic. 1261 one litre SS water bottles were distributed to students from 7 government schools located in Karunguzhi and Puth- upattu panchayat of Maduranthakam taluk, Chengalpattu district.
Mohali	Tree plantation was carried out at Bibi Sharar Kaur Khalsa College in Chamkaur Sahib village. 50 saplings were planted.
Panoli	 Green belt maintenance at Panoli GIDC Tree Plantation in Umarwada village
Jammu	Tree plantation in government schools
Guwahati	On World Environment Day in Palasbari Government Girls High School, employees, students and teachers participated in a tree plantation drive. Painting and slogan competitions for students were also organised.
Ranipool	A day long environment awareness session was organised at Government Senior Secondary School, Aho Pul Kishan. Various activities were organised including cleanliness drive, installa- tion of dustbins for proper waste disposal, a painting competition and an awareness session on environmental conservation.



"Avoid Plastic" awareness rally involving government school students was organised in Malaipalaiyam village in co-ordination with Tamilnadu forest department. District Forest Officer (DFO) flagged off the rally in presence of forest officials and Sun Pharma employees. The objective of the event was to bring awareness about the detrimental impact of the usage of plastic and the importance of nature conservation.









Unit	Initiatives
Vadodara	 As a part of employee engagement, CSR committee has been constituted comprising 30 staff members. Plastic ban awareness campaign "'Kartavya'" event was organised in various societies vicinity R&D Facility at Tandalja,Vadodara. Under 'Joy of Giving', old clothes, books, footwear, utensils were collected and distributed in orphanages and old age homes. Such drives were conducted multiple times through the year.
Guwahati	A blood donation camp was organised at the plant, wherein 90 employees donated blood
Halol	 As part of employee engagement, a CSR volunteer committee has been established with 45 staff members. As a part of plastic ban awareness campaign 'Plastic Collection' event was organised around vicinity of Halol plant. Around 325 employees participated in the program. Total 361 Kg of plastic waste was collected and sent for recycling.
Panoli	The Joy of Giving campaign is an annual employee engagement initiative and was organized during the Diwali festive week. The initiative is to encourage employees to donate clothes, food, and other essential items to the less fortunate members of society.
Toansa	Employees celebrated World Environment Day on 5th June of 2022 at the plant premises. Environment pledge was read out and 100 saplings planted in the factory area





"We, the CSR Committee believe in the power of people to bring about change in our society. In alignment withour CSRPhilosophy, we have organised ourselves into work streams to effectively deliver our offerings to society. In a world there time is a precious resource, the next level of engagement of employees would come when we are able to product is the CSR offerings as peremployees needs. For example; A one hour awareness session on nutrition at a school on a particular day/ days is a product which an employee can opt for. Such deepening efforts would make CSR not

only impactful but also engaging for the stake holders".

Sajam A S, Head - CSR Committee and Employee Volunteering at Vadodara

Unit	Initiatives
Ahmednagar	Employees celebrated Diwali by sharing joy with specially abled children in Anamprem school, Nimblak. Employees gifted the children new clothes, ration kits, and daily use material worth around INR 1 lakh
Maduran- thakam	 A large number of employees joined the 'Avoid Plastic' awareness rally organised in collaboration with the Tamil Nadu forest department and local government schools. Joy of Giving: The Seventh Star Destitute Children Home in Maduranthakam needed basic necessities. Organised a donation drive and our employees came forward and contributed materials such as ceiling fan, sleeping mats, pillows, bed sheets, light, etc. We also organised lunch for the children along with employees Udayam, is a special school of mentally challenged children, in Salavakkam where 125 children study. They needed physiotherapy materials to help children in their rejuvenation process. Our employees contributed INR. 32600 to purchase the materials. The school and children shared the gratitude. Blood donation camp organised at Maduranthakam Plant location in association with Government Hospital, Chengalpattu district – Tamil Nadu. 49 Employees have donated blood for a noble cause.
Ranipool	 Blood donation camp in Factory premise – About 70 employees donated blood Cleanathon drive – Employees participated in the Cleanathon rally spreading awareness on cleanliness, waste management. It was in collaboration with Ahopul Kisan School and Ahopul community people. Joy of Giving – Employees donated materials to Siliguri Blind School, night shelters, rain savera(Siliguri), and orphanages in Sikkim. Marathon drive against drug abuse: Employees participated in the rally to discourage drug abuse among Ranipool community people.

IN MEDIA

4:35

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Collector Narmada @CollectorNar

રાજપીપલા ખાતે કોવિડ-૧૯ હોસ્પિટલ ખાતે અંકલેશ્વર-પાનોલીની સનકાર્મા કંપની દ્રારા CSR હેઠળ અંદાજે ૩ા. ૧૮ લાખના ખર્ચે તૈયાર કરાયેલા ઓક્સિજન પ્લાન્ટને ખૂલ્લો મૂકી તેને કાર્યાન્વિત કરાયો હતો.









હેઠળ ખરોડ ગામ ખાતે પ્રવુતિ ત્રવુતા છે છે વે પાંચ ગામ ગામ ગામ છે. પ્રોજે કટે સ્વાવલંબન, સશક્તિકરણાથી સમૃદ્ધિ, આસિસ્ટન્ટ બ્યુટી થેરાપિસ્ટ ટ્રેનીંગ વર્ગનું ઇદ્દઘટન કરવામાં આવ્યું હતું. આ પ્રોજે કટની અમલીકરણ સંસ્થા વિશાખા બા કાઈન્ડેશન ટ્રસ્ટ થઢી. આ

सहित पत्रकारगण उपस्थित थे। भीडिया कार्यशाला में महिला एवं बाल विकास अधिकारी श्रीमती रेलम बघेल एवं विशेषज्ञों ने प्रेजेंटेशन के સવીર : અચાઝ શેપ, અઢલ થરે) ગાંધી ઉપસ્થિત રહી તાલીમાર્ચ બહેનો મે યોગ્ય માર્ગદર્શન પૂર્ચ વાઈસ પ્રેસિડેન્ટ મર્મેન્દ્ર સિંત વાઈસ પ્રેસિડેન્ટ મર્મેન્દ્ર સિં ચૌહાલ, બાકરોલ ગામન સર્વેય અંદિતભાઈ પટેલ ખરોડ ગામના પુત્રી કલ્પે ગેમરાનભાઈ લહેરી, ભાઈ ગામના પુત્રીકભાઈ હાજ माध्यम से पोषण पखवाड़ा-2027 प्रधानमंत्री मातूवंदना योजना, लाड़ली लक्ष्मी योजना के संबंध में विस्तार से जानकारी दी तथा पत्रकारगणों किए गए प्रश्नों के उत्तर दिए। कार्यशाला में सनफॉर्मा कंपनी द्वारा शहर की 36



कुर्सियां प्रदान की गई जो कम्पनी जनसंपर्क अधिकारी विवेक भार्गव दारा श्रीमती बघेल को सौंपी गई। ार्यशाला में जनसाहस द्वारा

मानसिक स्वास्थ्य के नगे गें जानकारी प्रदान की गई, जिसमें बताया गया कि मानसिक स्वास्थ्य जागरूकता बढ़ाने की पहल के बारे बताया कि मानसिक स्वास्थ्य और उनसे जुड़ी समस्याओं पर शिक्षित करना। मानसिक स्वास्थ्य और हिंसा संबंधित तथ्य और मिथकों की पहचान करने में समाज को समर्थ बनाना। हिंसा और मानसिक स्वास्थ्य के कारणों का समाधान। मानसिक स्वास्थ्य संबंधित समस्याओं प्र मद्द के स्त्रोतों, इलाज काउंसलिंग के बारे में समाज को जागरूक करना। समुदाय में मानसिक स्वास्थ्य संबंधित समस्याओं के लक्षणों की पहचान करने के बारे में बताया।



को गई और सन फार्मा उद्योग व (पोस्टमार्टम) टेबल दी गई।इस एक्ट-ईव फाउंडेशन द्वारा 02 लाख दौरान नगर निगम सभापति रवि 46 हजार रूपये की एटोप्सी जैन, महापौर प्रतिनिधि दुर्गेश

चौधरी. अग्रवाल. भरत सीएचएमओ डॉ एमपी शर्मा, नवीन फ़ुलोरिन के उमेन्द्र उपाध्याय, अभिषेक जैन, सुमित राजभट्ट, एसोसिएशन ऑफ इंडस्ट्रीज के अमरजीतसिंह खनूजा, सन फार्मा के प्रवीण रघुवंशी, उद्योग विभाग के श्री मंगल रेंकवार, भानुप्रतापसिंह राणा, एक्ट-ईव फाउंडेशन अध्यक्ष मोहन वर्मा, किशोर असनानी, मुकेश तिवारी, किशोर कनासे, योगेंद्र सिंह चावड़ा तथा आलेख वर्मा सहित अन्य उपस्थित थे।

ামপুৰত ৰাষ্ট্ৰীয় পোষণ মাহ উপলক্ষে কালি বিয়লি ষধ প্ৰস্তুতকাৰী উদ্যোগ ছান ফাৰ্মাই ভ্ৰাম্যমাণ স্থ্যসেৱা কেন্দ্ৰৰ দ্বাৰা এটা সজাগতা শিবিৰ অনুষ্ঠিত ৰে। ৰাষ্ট্ৰীয় পোষণ মাহ ২০২১ বৰ্ষৰ সৈতে সংগতি খি পলাশবাৰীৰ ৰামপুৰৰ গোসাঁই পাৰা নিবাসী শাকৰ্মী ৰুমী কলিতাৰ বাসভৱনত এই কাৰ্যসূচীৰ পায়ণ কৰা হয়। এই সজাগতা শিবিৰত অংশগ্ৰহণ ৰ শিশুৰ স্বাস্থ্য আৰু পুষ্টিকৰ খাদ্যৰ বিষয়ে কয় ভৱেশ সোণোৱাল, এএনএম জুৰী নাথ, শেৱালি দা আৰু কৰ্মচাৰী জোতিপ্ৰসাদ চৌধুৰীয়ে। পুষ্টিকৰ াৰ কেনেকৈ ৰান্ধি খুৱাব লাগে, তাক াৰিকভাৱে প্ৰদৰ্শন কৰে তেওঁলোকে। বিভিন্ন

য়মীয়া বাৰ্তা, মিৰ্জা, ৫ ছেপ্টেম্বৰ ঃ পলাশবাৰীৰ

जिला अस्पताल में सुविधाओं का किया लोकार्पण

ৰামপুৰত ৩৫ হাজাৰ

हरिभूमि न्यूज 🕪 देवास

जिला अस्पताल को आज दो उद्योगों की सहायता से ऑटोमैटिक रोटी मेकर मशीन तथा तकनीकी रूप से सज्जित पोस्टमार्टम टेबल की सौगात मिली। इनका लोकार्पण देवास विधायक गायत्री राजे पवार एवं कलेक्टर ऋषव गुप्ता ने किया। जिला अस्पताल की जरूरतों को देखते हुए नवीन फुलोरिन उद्योग द्वारा 04 लाख 50 हजार रूपये की ऑटोमेटिक रोटी मेकर मशीन भेंट

सुबह सवेरे

देवास / मोहन वर्मा । महिला एवं

बाल विकास विभाग द्वारा पोषण पखवाड़ा-2022, प्रधानमंत्री मातृवंदना योजना, लाडली लक्ष्मी योजना

संबंध में मीडिया कार्यशाला का आयोजन आज मंगुलवार को खेड़ापति

गया। इस अवसर पर महिला एवं बाल विकास अधिकारी श्रीमती रेल्म बधेल

इंटरनेशनल होटल देवास में किया

जनपट महिला बाल विकास ने मीडिया कार्यशाला

খাদ্যবস্তুৰ খাদ্যপ্ৰাণ আৰু উপকাৰিতাৰ বিষয়ে যেনে-

বুট, মণ্ড, চুজি, চয়াবিন, ডালিয়া, চিৰা আদিৰ বিষয়ে

তেওঁলোকে কয়। অনুষ্ঠানৰ সৈতে সংগতি ৰাখি এটি

কুইজ প্ৰতিযোগিতাৰ আয়োজন কৰা হয়। এই

শিবিৰত দহগৰাকী মাতৃয়ে তেওঁলোকৰ শিশুৰ সৈতে

যোগদান কৰে। উল্লেখ্য যে ছান ফার্মাৰ ভ্রাম্যমাণ

স্বাস্থ্যসেৱা কেন্দ্ৰই ২০১৯ বৰ্ষৰ এপ্ৰিল মাহৰ পৰাই

পলাশবাৰীৰ ওচৰে-পাঁজৰে ১৯খন গাঁৱৰ প্ৰায় ৮০

হাজাৰ লোকৰ মাজত স্বাস্থ্যসেৱা প্ৰদান কৰি আহিছে।

লগতে এই সেৱা কেন্দ্ৰই বৰ্তমানলৈকে প্ৰায় ৩৫ হাজাৰ

ৰোগীক যথাযথ সেৱা আগবঢ়ায় বুলি কয় ডাক্তৰ

সোণেৱালে। এই সেৱাৰ মূল লক্ষ্য প্ৰসূতি, শিশু আৰ

কিশোৰীৰ মাজত ৰক্তহীনতা নিবাৰণ কৰা বুলি কয়



इंदौर 🔳 बुधवार, 30 मार्च 2022







અંકલેશ્વર:ડિજિટલ સ્માર્ટ ક્લાસરૂમ ઉદ્ઘાટન અને અર્પણ વિધિ સમારોહ

🛗 September 8, 2021 🛔 Bhavin Prajapati Comment(0)

Post Views: 35

અંકલેશ્વર તાલુકા વિકાસ અધિકારીશ્રી માનનીય, અલ્પનાબેન નાયરના વરદ હસ્તે પ્રાથમિક શાળા, પીરામણ તા. અંકલેશ્વરમાં "ડિજિટલ સ્માર્ટ ક્લાસરૂમ"નું ઉદ્ઘાટન સહ અર્પણવિધિ સમારોહનું સુંદર આયોજન કરવામાં આવ્યં..

लोकमत

नवनागापूर शाळेला नवीन वर्गखोल्य

लोकमत न्यूज नेटवर्क नगर : सन फार्मा कंप प्रिस्कार निधीतून बवनागापुर वेथील जिल्हा परिषद शाळेसाठी नवीन दोन वर्गलोल्या, डिजिटल क्लासरूम, साथरस र्लंब नूतनीकरण इत्यादी कामे करण्यात आली. या कामाचे लोकर्पण सरपंच डॉबबनराव डोंगरे यांच्या हस्ते करण्यात आले.

यात जाल. जिल्हा परिषद शाळेत शिकणारा

किल्ल पॉफ्स लोको लिकपाल किलामें वृत्तां तम कुट्रांबतील आतले. दल्युके किला पॉफ्स शर्वेका किलास हंगे अदराज अपर्के साहे. मन काली केली ही अराश लाठांना कहिवाना पा का अर. आतले किला पॉफ्स लाठा ही उच्च किलामा पॉफ्स लाठा ही उच्च लिलामा पॉफ्स लाठा ही उच्च लिलामा पॉफ्स लाठा ही. उच्च किलामा पॉफ्स लाठा ही. उच्च लिलामा पॉफ्स लाठा ही. उच्च लिंग जायां मिल्ल क्रांत हा विधार करन सन फामांने मॉहेल स्वूल



डेव्हलपमेंट' हा उपक्रम हाती घेतला सत्यभामा डोंगरे, ग्राम्प आहे, असे सन फार्माचे वरिष्ठ मिसाळआदी उपस्वित ह अधिकरी हरीश बन्हाटे यांनी सांगितले. प्रारताविक प्रतिभा सा ल्ली, रानक वथ, मयाज्या, गाउ, इगोरक्षनाथ गव्हाणे, संध्यादेवी पाटील, 1 ासाहेब सप्रे, महेश कुलकर्णी, सुनीता सोनवर्णे, मंगल गोरे, कापरे आदी उपस्थि ग्रामपंचायत सदस्य गोर सागर सप्रे, अप्पासाहे कांग्रेका शर्चन गोनन

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आह. अश. तम फामाब वारचे ामसाळ आव अपर्यं हा. अधिकरी होरी बहर योनी सांग्रेज, प्रास्ताविक प्रतिभा साठे यांने यावेळी सन फार्माचे एचआर सूत्रसंचालन सुरेक्षा शिर्द यांनी विभागप्रसूख दायासाहेब पार्टील, आभर यथवंत आमले यांनी श्रीनिवास न्यायपल्ली, रोनळ वर्ध, मंदाविजूनी ग्रेर, अलका (कार्यक्रमास कल्पना मंदाकिनी गोरे, अलका संध्यादेवी पाटील, विमल बड



અંકલેશ્વરના ખરોડ ગામે સન કાર્મા લેબો. લિ. દારા CSR પ્રવૃત્તિ હેઠળ આસિસ્ટન્ટ બ્યુટી થેરાપિસ્ટ તાલીમ વર્ગનો પ્રારંભ કરાયો



અંકલેશ્વર, તા.૮ સન ફાર્મા લેબોરેટરીઝ લિમિટેડ દ્વારા તેમની CSR પ્રવુતિ હેઠળ ખરોડ ગામ ખાતે પ્રોજેક્ટ સ્વાવલંબન. સશક્તિકરણથી સમૃદ્ધિ, આસિસ્ટન્ટ બ્યુટી થેરાપિસ્ટ ટ્રેનીંગ વર્ગનું ઉદ્ઘાટન કરવામાં આવ્યું હતું. આ પ્રોજેક્ટની અમલીકરણ સંસ્થા વિશાખા બા ફાઉન્ડેશન ટસ્ટ થકી. આ પ્રોજક્ટમાં ખરોડ, ભાદી અને બાકરોલ ગામની ૩૫ જેટલી બહેનો બ્યુટી પાર્લરની તાલીમ લઈ આત્મનિર્ભર બનશે. આ તાલીમ પૂર્શ થયા બાદ બ્યૂટી પાર્લરની કીટનું પશ વિતરેશ કરવામાં આવશે.

પ્રોજક્ટ ઉદ્ઘાટન સમારોહમાં સન ફોર્માના પ્લાન્ટ હેડ સ્નેહલ શાહ, એચ.આર.હેડ બલજીત શાહ. સી.એસ.આર. લેડ સેજાદ બેલીમ. સી. આર લેડ રવિ

ગાંધી ઉપસ્થિત રહી તાલીમાર્થી બહેનોને યોગ્ય માર્ગદર્શન પુરું પાડ્યું હતું. તેમજ વિશાખા બા ફાઉન્ડેશન ટ્રસ્ટ ના પ્રેસિડેન્ટ કિંજલ બા ચૌહાણ તેમજ વાઈસ પ્રેસિડેન્ટ ધર્મેન્દ્ર સિંહ ચૌહાણ, બાકરોલ ગામના સરપંચ અંકિતભાઈ પટેલ, ખરોડ ગામના ડેપ્યુટી સરપંચ ઈમરાનભાઈ લહેરી, ભાદી ગામના જુનેદભાઈ હાજર રહ્યાં હતાં.

नेवरी बोडानी स्कूल में अब कोई भी बच्चा ज़मीन पर बैठकर नही पढ़ेग

फ़र्नीचर पाकर खिले



उपस्थित थे। अतिथियों को संस्था द्वारा सम्मान पत्र चाववड़ा, व स्मुतिचिन्ह भी भेंट किये गए। उल्लेखनीय है कि कनासे,अ संस्था एक्ट-ईब द्वारा अब तक 19 स्कूलों में 17 लाख चावडड़ा, कौमत के 550 से अधिक फ़नीचर सेट उपलब्ध बायद,ते कत्वाए जा चुके है जिनका लाभ 1700 से अधिक श्रीवास्तर मुकेश तिवारी,संतोष विजय अमल बेरा आलेख वर्मा इमाव कनास,अमल बरा,आल चावड़ा, कोकिला बेग बापट,रीना पटेल,सीमा श्रीवास्तव,राकेश मुजाल बेरा.मनीष



BREAKING NEWS

250 કોરોના ઓઈસોલેશન મેડિકલ કીટ હાલોલ ના તમામ પી.એસ.સી. ને આજે આપવામાં આવી રહી છે







Sun Pharma won the prestigious 6th Edition Corporate Social Responsibility Award 2022 instituted by UBS Forums. The award was given for Sun Pharma's Malaria Elimination Demonstration Project. The award was presented during a CSR Summit and Award Ceremony organised on 8th November 2022, at Hotel Ritz Carlton, Bangalore, in the presence of eminent dignitaries from the industry. Sun Pharma was commended for its outstanding social commitment and innovative CSR projects implemented at scale.

TESTIMONIALS





MOVING FORWARD

Building sustainable communities at scale is easier said than done. Communities face constraints of resources, leadership and an enabling environment in their journey towards sustainability and many times they require external support for an extended period of time. Besides, there always exists the challenge of shifting goalposts as communities adapt to external shocks or respond to changing aspirations. In a nutshell, building sustainable communities is not a sprint, it's a marathon, and our CSR programme is primed for the long run.

As we seek to create positive, enduring changes in the communities we work with, we regularly evaluate and update our CSR governance processes and standard operating procedures (SOPs) for our CSR managers. We also conduct third-party need and impact assessment studies. We regularly connect with members of the community and local leaders to calibrate our CSR program to best serve the needs of

people. Our CSR committee ensures that our interventions meet the expectations and ethical standards of our management, colleagues, customers, host community, and other external stakeholders.

While we continue with our purpose, values, and commitment to social responsibility, we always closely monitor and measure the impact of our CSR work. We have commissioned several third-parties who evaluate our CSR projects, and through them, we get valuable insights. We are also reviewing methodologies, protocols, and frameworks which will enable us to measure the social impact of our CSR programs in a much more detailed manner.

Making our communities sustainable and resilient will take collective and persistent efforts. We must keep assessing our progress and consider the lessons learnt to efficiently address the community's critical needs and implement sustainable solutions over time.

Best Regards,

Dr Azadar Khan Senior VP (Corporate Relations and CSR)



FINANCIAL STATEMENT

Sun Pharmaceutical Industries Ltd.

Annual Report on Corporate Social Responsibility (CSR) Activities for the FY23

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CSR Obligation under the Companies Act, 2013	
Average Net Profit of the Company as per Section 135(5) of the Companies Act, 2013	Rs. 14628.17 Million
CSR Obligation for the FY 2022-23, that is, 2% of average net profit of the company as per section 135(5) of the Companies Act, 2013	Rs. 292.56 Million
CSR Expenditure in FY 2022-23	
Amount spent on CSR Projects in FY 2022-23Rs. 268.26 Millioni. Amount spent on projects through various Implementing Agencies –Rs. 268.26 Millionii. Amount spent directly by the Company (including overheads) –Rs. 25.38 Million	Rs. 293.64 Million
Excess amount spent in FY 2022-23	Rs. 1.08 Million
CSR Expenditure in FY 2022-23	Rs. 293.64 Million

Sun Pharma Laboratories Ltd.

Annual Report on Corporate Social Responsibility (CSR) Activities for the FY23

[Snapshot]

CSR Obligation under the Companies Act, 2013	
Average Net Profit of the Company as per Section 135(5) of the Companies Act, 2013	Rs. 25330.38 Million
CSR Obligation for the FY 2022-23, that is, 2% of average net profit of the company as per section 135(5) of the Companies Act, 2013	Rs. 506.61 Million
CSR Expenditure in FY 2022-23	
Amount spent on CSR Projects in FY 2022-23i. Amount spent on projects through various Implementing Agencies –512.31 Millionii. Amount spent directly by the Company (including overheads) –Million	Rs. 522.61 Million
Excess amount spent in FY 2022-23	Rs. 16.00 Million
CSR Expenditure in FY 2022-23	Rs. 522.61 Million

Sun Pharma Distributors Ltd.

Annual Report on Corporate Social Responsibility (CSR) Activities for the FY23

[Snapshot]

CSR Obligation under the Companies Act, 2013	
Average Net Profit of the Company as per Section 135(5) of the Companies Act, 2013	Rs. 1623.80 Million
CSR Obligation for the FY 2022-23, that is, 2% of average net profit of the company as per section 135(5) of the Companies Act, 2013	Rs. 32.476 Million
CSR Expenditure in FY 2022-23	
Amount spent on CSR Projects in FY 2022-23 i. Amount spent on projects through various Implementing Agencies – Rs. 27.55 Million ii. Amount spent directly by the Company (including overheads) – Rs. 4.41 Million	Rs. 31.96 Million
Excess amount spent in FY 2022-23	-
CSR Expenditure (including set-off from excess spend in previous years) in FY 2022-23	Rs. 32.47 Million



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