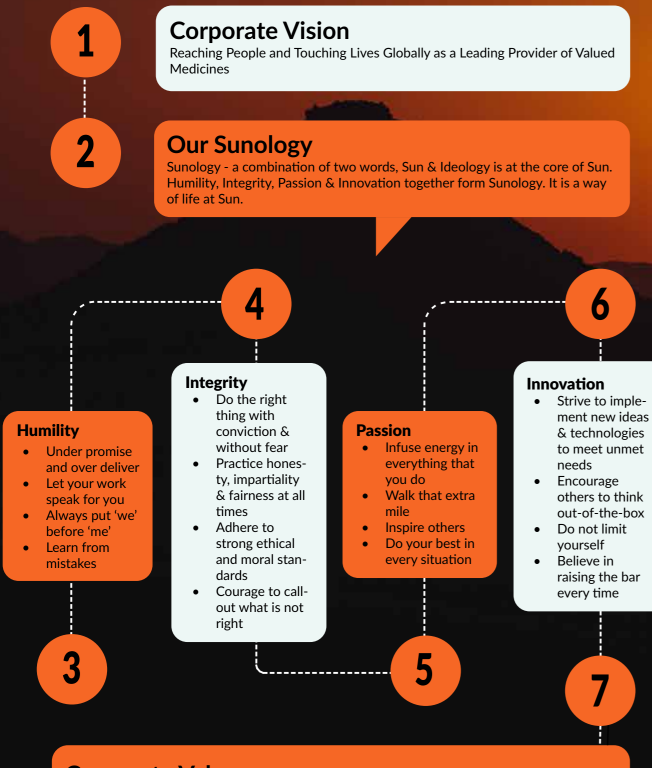


CREATING PATHWAYS FOR

SUSTAINABLE COMMUNITIES



CSR ANNUAL REPORT 2019-20

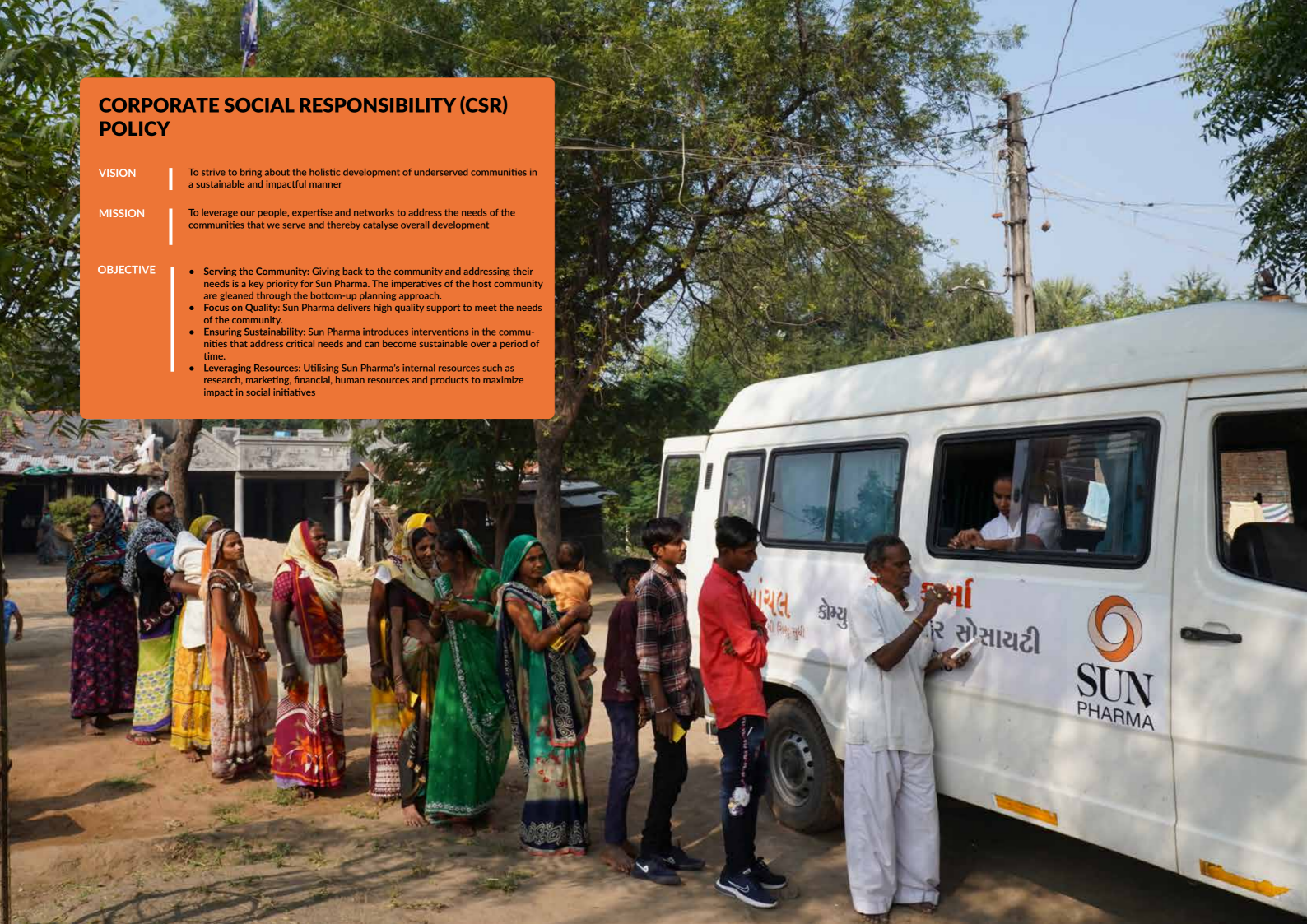


Corporate Values

- Quality: Get it right the first time
- Reliability: Maintain efficiency & discipline in all processes & systems and fulfil the promises made to stakeholders
- Consistency: Endeavour to bring new products to the market & consistently deliver value to stakeholders
- Trust: Be transparent in dealings
- Innovation: Implement new ideas & technologies to meet unmet needs and think ahead of times

INSIDE

ABOUTUS	
OUR SOCIAL COMMITMENT	5
CSR GEOGRAPHIC SPREAD	
DOMAIN 1: HEALTH SERVICES	9
A. MOBILE HEALTHCARE UNITS (MHU)	11
B. MALARIA ELIMINATION	17
DEMONSTRATION PROJECT (MEDP)	
C. PROMOTIVE HEALTHCARE	23
D. HEALTHCARE INFRASTRUCTURE	26
DOMAIN 2 : EDUCATION	30
DOMAIN 3: DRINKING WATER & SANITATION	37
DOMAIN 4: COMMUNITY INFRASTRUCTURE	41
DOMAIN 5: RURAL DEVELOPMENT	44
DOMAIN 6: DISASTER RESPONSE	47
DOMAIN 7: ENVIRONMENT CONSERVATION	49
EMPLOYEE ENGAGEMENT	52
MEDIA WALL	53
AWARD AND RECOGNITION	55
MOVING FORWARD	58
FINANCIAL STATEMENT	59





Leadership Statement

t Sun, we always strive to implement social programs for the welfare and sustainable development of the community at large. It has been our constant endeavor to leverage our people, expertise and network to address the needs of the marginalised communities. Healthcare, education, water & sanitation and environment conservation are some of our priority areas in this regard. Our CSR mission is closely aligned with the UN Sustainable Development Goals (SDG) and our initiatives directly further seven of the SDG targets including No Poverty, Good Health and Well-Being, Quality Education, Clean Water and Sanitation, Sustainable Cities and Communities, Climate Action and Partnership for the Goals.

We undertake diversified CSR projects in rural areas across India. With a goal to work on important public health initiatives relevant to the national health program, we established the Foundation for Disease Elimination and Control-India (FDEC-India) in 2016 and launched the Malaria Elimination Demonstration Project (MEDP) in collaboration with the Indian Council of Medical Research and Government of Madhya Pradesh. This public-private partnership was established with a goal to demonstrate malaria elimination was feasible with existing tools of vector control and case management. This project is being undertaken in 1233 villages of the Mandla district of Madhya Pradesh. In the first 2 years of operation, we have demonstrated up to 83% reduction of indigenous cases of malaria in Mandla district. The lessons learned from this demonstration project will be useful for malaria elimination efforts in the country.

To provide primary healthcare and reproductive child health services to communities around our plants, we operate 13 Mobile Healthcare Units. These mobile clinic-on-wheels are equipped with an on-board doctor and paramedics providing consultation, medicines as well as awareness programs about preventive healthcare. As a part of this initiative, we reached out to more than five lakh people across 229 villages in 9 Indian states.

We strongly believe in inclusive growth. The host communities are like our stakeholders and we engage them right from the planning stage. The identified gaps are bridged through a number of initiatives including provisioning of community infrastructure, strengthening school facilities, providing water and sanitation in underserved locations, after-school remedial classes and skilling for alternate livelihood options among others. We also actively partner with government development programs at the locations we work in.

The outbreak of coronavirus this year has severely impacted our social & economic environment. To support the healthcare needs of the government, we have donated medicines, hand sanitizers and PPE kits. At our plant locations, we are helping the local authorities in spreading awareness amongst the community on containment of the pandemic.

Our ability to contribute to the social needs of the community is due to the exceptional people who work in the field. These include our CSR team members, NGO partners, community development organizations and our employee volunteers. I also wish to acknowledge the support provided by the local authorities and various government agencies.

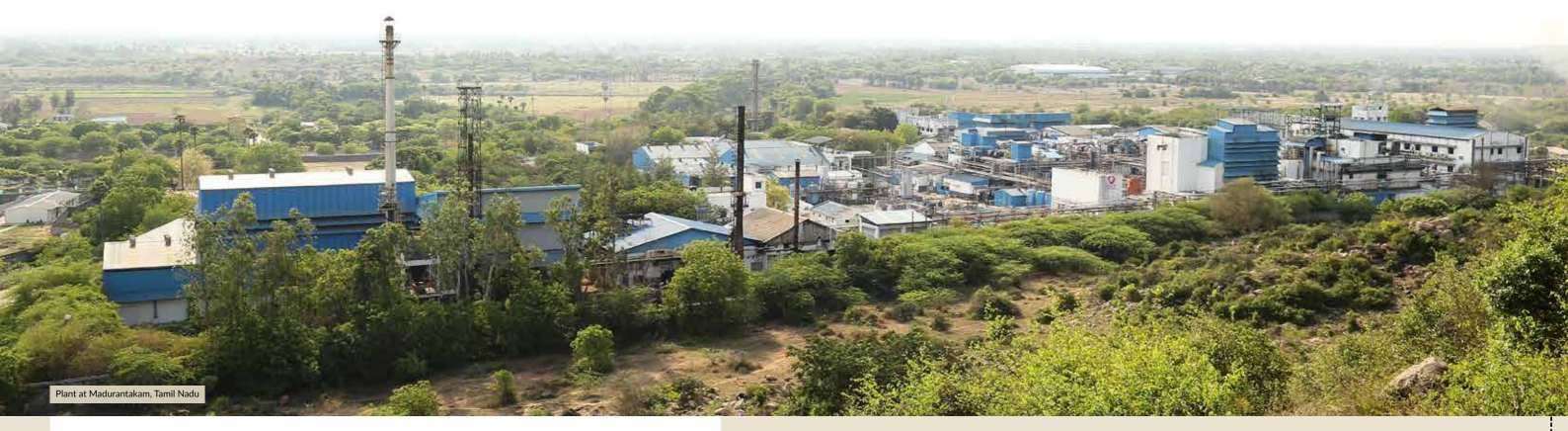
Sun Pharma's vision is Reaching People and Touching Lives globally. We will continue with our efforts to reach out to more communities and touch their lives in a way that also helps catalyze overall development in our country.

Best Regards

Dilip Shanghvi

Managing Director and Chairman - CSR Committee





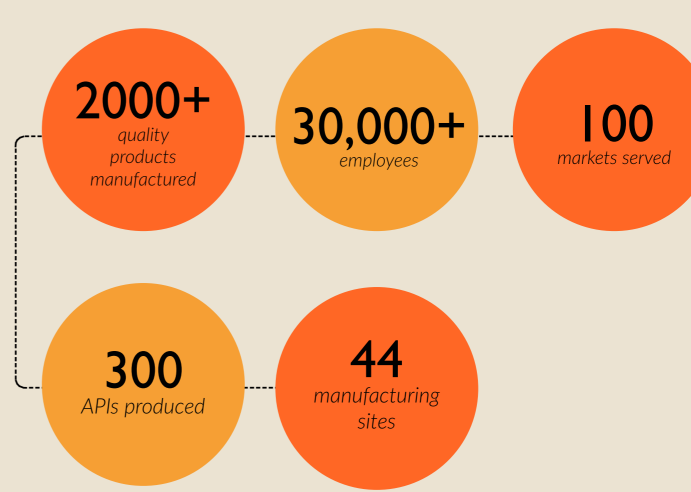
ABOUT US

Sun Pharmaceutical Industries Ltd. (Sun Pharma) is the fourth largest specialty generic pharmaceutical company in the world with global revenues of over US\$ 4 billion. Supported by more than 40 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, 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 realise and embrace the importance of investing in research, we invest up to 7-8% of our global revenues in research and development (R&D) every year. 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 more than 2000 scientists.





OUR SOCIAL COMMITMENT



6 SEEDINGER

Drinking Water and Sanitation: To ensure access to potable water, infrastructure like submersibles, piped distribution network, water storage tank, RO water

plants etc is provisioned. Assistance for constructing individual household toilets is provided.



Social Infrastructure: As per the needs and aspirations of the community, infrastructure like bus shelters, plantation, water harvesting structures,

streetlights etc are supported.



Healthcare for The Underserved:

Identification of communities around Sun Pharma plant for healthcare investment is based on the insufficient or hard to reach

state health care infrastructure. Mobile Healthcare Units provide curative, preventive and promotive health services. This is supplemented by organising health camps in the project villages. The company also provides medical equipment and infrastructural support to existing medical facilities to assist them in providing quality service to the patients. Medical equipment like platelet agitators, radiation facility for cancer patients, etc. are also set up.



Support relief and rehabilitation of victims of natural disasters like cyclones, flood, river bank erosion etc. Sun Pharma has supported actively to prevent the

spread of COVID-19 infection in different locations across India, including distribution of masks, hand sanitizer and PPE kits to frontline health workers and community members.



Safe drinking water, individual household toilets



Support classes, Co-curricular activities, school infrastructure development, upgrade school libraries



Tree plantation, water harvesting structures



Street lights, bus shelters, solid waste management, refurbishment of community halls, playgrounds, disaster management



Beneficiaries, voluntary organisations, business partners, academia, corporate peers, government



Skill development of youth



Mobile Healthcare Units, health camps, infrastucture and equipment to health facilities



Quality Learning Environment at Schools: The government schools identified in the CSR project areas lack adequate infrastructure. Sun Pharma

initiatives include painting and maintenance of the school building, providing water filters, mid-day meal cooking sheds, boundary wall, digital classrooms, wall libraries etc. We also organize extra - curricular activities like, Painting, recitation and poster making contests for school children



Malaria Elimination Demonstration Project (MEDP): The goal of MEDP is to demonstrate successful elimination of Malaria from 1,233 villages of Mandla

district, Madhya Pradesh. This is a public-private partnership between the Indian Council of Medical Research (ICMR), Government of Madhya Pradesh (GoMP), and the Foundation for Disease Elimination and Control of India (FDEC-India). The latter is a not-for-profit entity established by Sun Pharma.



Environment Protection: The company has been proactive in its commitment towards the environment conservation and it extends to the communities it

serves. Activities include green belt development and awareness generation on environment conservation.

"Society and government are increasingly looking upon corporates to lead change and not just being participants. This paradigm shift in expectation requires newer tools and approaches. At Sun Pharma we are primed to drive change through innovative projects, partnering with government, demonstrate good practices for national replication and using technology for program monitoring and delivery. Our MEDP program is an example of testing models of malaria eradication through a pilot project to be up scaled by government towards national malaria eradication. Our healthcare project leverages technology to efficiently provide preventive and curative health care at the doorsteps of the communities we serve. We bring in state of art processes to our work in education, environment and livelihoods. As we do for our business, we are similarly expected to continually bring in newer solutions to our social engagements as well. We are committed to deliver in full measure."

Ms. Rekha Sethi

Non Executive & Independent Director of SPIL and SPLL and Member of CSR Committee

"CSR for us is not just a check-box towards regulatory compliance but is integral to the way we run our business. Sun Pharma enshrines in its corporate values a stakeholder-based approach which makes a positive impact through its activities on the environment, consumers, employees, communities, stakeholders and all members of the public. Accountability to our shareholders and responsibility towards the society are thereby complementary and helps put the company on a long-term sustainable growth trajectory. The company has set up formal governance structures, a robust monitoring mechanism and value-based corporate culture to keep itself focused and

accountable to its social commitments."

Mr. Sudhir Valia
Member of CSR Committee,
Non-Executive & Non
Independent Director of
SPIL and Chairman of CSR
Committee, Non-Executive
& Non-Independent Director

"We at Sun Pharma recognize that initiating positive social and environmental change is not enough; this has to be done at scale. The leadership at Sun Pharma appreciates that today's social and environment problems require transformational change as compared to incremental improvements of the past. In pursuance, the company has partnered with government, research institutions and civil society to achieve scale in its CSR initiatives. Transformational change at scale requires longterm commitment and values which encourages successful interventions to be replicated, transferred and adopted across diverse geographical settings impacting large number of beneficiaries."

Mr. Kalyanasundaram
Subramanian
Non Executive & Non
Independent Director of
SPLL and Member of CSR
Committee



3%
Others

11%
Education

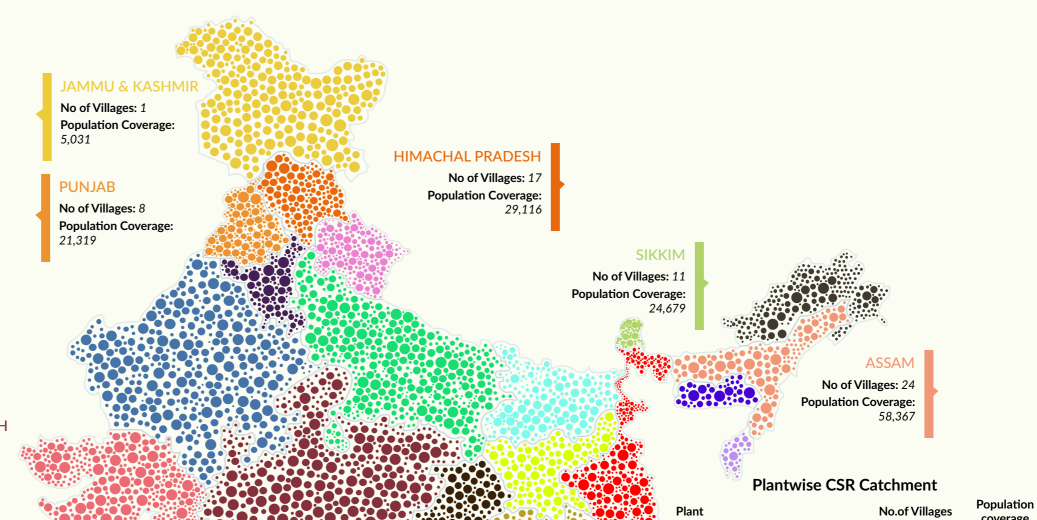
70%
Health

CSR Spends by Sector (2014-20) ₹ in (million) Sector 2014-20 Health Program 703.26 107.04 **Education Program Rural Development Program** 161.73 22.86 Sanitation Program Disaster Relief Support 4.04 3.57 Water Project 4.58 **Environment Conservation** Total 1007.09

CSR GEOGRAPHIC SPREAD

CSR Spending 2019-20

Sector	₹ in (million) 2019-20
Health Program	145.82
Education Program	11.73
Rural Development Program	52.21
Sanitation Program	2.36
Support to Disaster Relief	0.13
Drinking Water Projects	0.32
Environment Conservation Programme	1.63
Total	214.18



MADHYA PRADESH

No of Villages: 19 **Population Coverage:** 51,563

GUJARAT

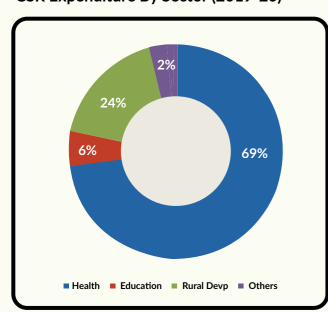
1,49,372

No of Villages: 80 **Population Coverage:**

> **DADRA & NAGAR HAVELI**

No of Villages: 2 Population Coverage: 6,204

CSR Expenditure By Sector (2019-20)



MAHARASHTRA

No of Villages: 13 Population Coverage: 65,453

Maharashtra SPIL, Ahmednagar 13 65,453 Gujarat 17 SPIL, Ankleshwar 33,570 SPIL, Karkhadi 8 31,421 SPIL, Halol 25 10,696 SPIL, Panoli 18 37,832 SPIL, Vadodara 12 35,853 Madhya Pradesh SPIL, Dewas 14 26,263 25,300 SPIL, Malanpur 24 58,367 SPLL, Guwahati Dadra and Nagar Haveli SPIL, Silvassa 2 6,204 **Himachal Pradesh**

17

1

coverage

29,116

5,031

TAMIL NADU No of Villages: 29 Population Coverage:

29 SPIL, Madurantakam 23,068 Sikkim SPLL, Ranipool 11 24,679 Punjab SPIL, Toansa 21,319 Total 204 4,02,218

SPIL, Paonta

SPLL, Jammu

Jammu and Kashmir

DOMAIN 1: HEALTH SERVICES

Making Healthcare Accessible

Our CSR initiative in healthcare is largely for rural residents and communities located in remote areas. We reach out to communities across our plant locations for both curative and preventive healthcare. Whether- it is a high-risk patient at Nandok village in Sikkim or a child afflicted with serious throat infection in Valarpirai village in Tamil Nadu or a severely anaemic woman in Singwada village, Madhya Pradesh, our healthcare initiatives touch hundreds of people every day.

Our experience suggests that access to healthcare is constrained by systemic issues, last mile bottlenecks and household level constraints, this includes:

- Non availability of adequate primary, secondary and tertiary health services
- Inadequate financial means to pay for services, tests, medicines and other peripherals
- Limited means to reach and use services, such as transportation to services that may be located at a distance and the ability to take paid time off work to use such services
- Low confidence in their ability to communicate with healthcare providers and receive empathy and patient hearing
- Trust deficit that they can use services without compromising privacy
- Not convinced that will receive quality care



CSR Initiative in Healthcare



Mobile Healthcare Unit (MHU)

Health services provided at doorstep through an ambulance van manned by health professionals. MHU provides OPD services, point of care diagnostics, homebased newborn care, growth monitoring, ANC, referral services etc.



Health Awareness Camp

To further promote preventive and promotive healthcare, health camps are organized. This includes celebration of various health days in the community (e.g. breast-feeding week, no tobacco day etc), healthy baby competition, health awareness lectures in schools, eye camps, and sessions on reproductive child health with pregnant and lactating mothers. All these programs are organized in conjunction with the local Accredited Social Health Activist (ASHA) and Auxiliary Nursing Midwife (ANM).



Malaria Elimination Demonstration Project

The goal of MEDP is to demonstrate the successful elimination of malaria from 1233 villages of Mandla district and use the lessons learnt for eliminating malaria from rest of Madhya Pradesh and the country.



Upgrade Health Infrastructure

In order to leverage the existing health facilities both in the public and the private sector, the same are upgraded by providing and upkeep of critical medical equipment. This include maintenance of digital Xray machines, providing platelet agitator, support to neo natal ICU, installation of radiation unit for cancer patients amongst others.

Rs. 14.58

crores

Expenditure of healthcare domain projects

68%

Share of health domain projects in total CSR expenditure

Rs. 15 lakh

People reached through healthcare program

1456

Villages covered through healthcare program

A. MOBILE HEALTHCARE UNITS (MHU)

Sun Pharma operates 13 MHUs that provide primary healthcare and reproductive and child health services to the host communities at its plant locations. These full-fledged clinic-on-wheels with an onboard doctor and nursing staff provide consultation, medicines and awareness on preventive healthcare. The project is implemented through Sun Pharma Community Healthcare Society (SPCHS).

Δin

Deliver medical services directly to underserved communities catering to the needs of the target communities.

Meeting Health Needs

- Primary healthcare to the underserved rural and urban slums in proximity to Sun Pharma plants and facilities,
- Reduction in infant & maternal mortality and improve the health status of adolescent girls,
- Prevention & control of communicable diseases (diarrhoea, pneumonia, malaria, tuberculosis) and noncommunicable/ other prevalent diseases).
- Promote awareness on HIV/AIDS and address issues related to female foeticide and women empowerment.

Location

The project is operational at 13 Sun Pharma plant locations.

Operations

The project is headed by the Deputy Chief Medical Officer and supported by 13 Medical Officers, 26 ANMs, 1 Program Coordinator and 13 Ambulance Assistants. The health outreach of the mobile units is in consonance with the National Health Mission guidelines and complements the government health services. The medical officers and staff work in close coordination with the government health personnel in the field.



Community Health Needs

- Difficult access to health care services
- Prevalence of early marriages amongst girls and teenage pregnancies
- Low antenatal coverage
- High IMR & MMR
- Limited focus on adolescent reproductive health
- Gender discrimination
- · Unmet need for family planning
- Low immunization coverage
- Myths, customs and social taboos regarding various health issues
- Low awareness level about HIV/AIDS, reproductive tract infections (RTIs)/ sexually transmitted infections (STIs)/ NCDs

9 States

11 Districts

219 Villages

5.09 Lakh people touched

Services Reached

Service Coverage	Persons
Population under coverage	5,09,899
No. of Patients given curative treatment in clinic by doctors	1,68,641
No. of participants provided Health Promotive and Preventive Services during IEC Camps	55,974
No. of Eligible women provided services during Home visits by ANMs	16,336
Total Beneficiaries	2,40,951
DI . I	

Plant locations covered

Mohali, Toansa, Paonta Sahib, Dewas, Panoli, Ankleshwar, Karkhadi, Halol, Madurantakam, Malanpur, Ahmednagar, Ranipool, Guwahati

Health Services Provided to Communities

1. Adolescent Girls (10-19 years)



- Hb estimation and distribution of IFA tablets- curative and prophylactic
- Education on nutrition, menstrual hygiene, safe sexual behaviour and legal age of marriage

2. Antenatal Care



- IFA tablets for anaemia curative and prophylactic
- Immunization with 2 TT
- Check-ups in van and early detection and referral of complicated pregnancies
- Education on nutrition, rest, exercise
- Education on exclusive breast feeding, family planning and birth spacing.
- Detection and treatment of women with RTIs and STIs
- Motivation for institutional delivery

3. Postnatal Care



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

4. Children (0-5 yrs)

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

5. Eligible couples (women's age 15-49 years)



- Family planning services (distribution of OCPs and condoms, insertion of Copper-T, motivation and referral for sterilization)
- Prevention and treatment of RTIs/STIs (counselling, treatment and ensuring partner compliance)

6. Homebased Neonatal Care



- Formation of breast feeding support groups
- Education on maintenance of temperature/ kangaroo care
- Birth weight recording and Growth monitoring
- Education on Prevention of infections
- Identification and timely referral of sick neonates

7. All age groups (prevention/control of Malaria, Tuberculosis, NCDs & HIV AIDS)



- Referral of suspected cases of malaria (fever with rigors) for Peripheral Blood Film (PBF)
- Referral of suspected cases of tuberculosis for sputum examinations.
- Compliance of treatment of positive cases of tuberculosis put on DOTS
- Awareness on risk factors of DM/HTN/IHD
- AIDS awareness to promote safe sexual behaviour

Serving With Pride

Every day, our medical officers and para-medic staff provide healthcare in remote and hard- to- reach locations. Many of them work with communities who are at the margins both in the economic and social context. Our doctors work on the field every day braving the elements, understanding various dialects of patients, remaining sensitive to the social mores and managing expectations. In many cases they are the only doctors available for miles. Our doctors strive to bring relief to patients

with patience, diligence and

empathy.

Our doctors

and staff are

not only health

available for miles. Our doctors strive to bring relief to patients with a smile

Working in such trying environment requires special kind of people who are not just better than average at their job but much more. They put the comfort of patients above theirs.

Our teams make a difference in the lives of their patients paying attention to details and being responsive each and every time with no margin for complacency. Every difficult case is followed

"People in the village consider us as family. There are households who have significant barriers to access healthcare, may that be poverty, limited mobility or empowerment. We provide health care at the doorstep which helps break these access barriers."

Dr. Hirenbhai Makhwana, MO, MHU-Halol I have developed strong problem solving skills, both professionally and personally. Interacting with some of the most poorest has taught me that the prescribed medicines has to be backed by empathy The fieldwork is challenging but the results we are able to achieve is rewarding."

"It's been a fruitful experience, as

Dr. Simarpreet Kaur, MO, MHU-Mohali

providers, they are friends, philosophers and guides as well. They are role models to many, especially children. The MHU teams are considered family by the communities they serve.





Plant Location	Villages Covered	Popn Reached
Mohali, Punjab	12	60,179
Toansa, Punjab	17	30,111
Paonta Sahib, Himachal Pradesh	17	28,940
Dewas, Madhya Pradesh	17	41,817
Madurantakam, Tamil Nadu	29	23,146
Panoli, Gujarat	18	37,832
Ankleshwar, Gujarat	18	34,017
Karkhadi, Gujarat	8	33,293
Malanpur, Madhya Pradesh	20	53,500
Ranipool, Sikkim	12	12,874
Halol, Gujarat	17	18,359
Ahmednagar, Maharashtra	13	65,453
Guwahati, Assam	21	70,379
Total	219	5,09,920

Our Partners

The initiative has benefited from the passion and zeal of our partners to make a difference where it matters the most.

- Government: We participate in various National Health Campaigns (Pulse Polio programme, Breast Feeding week, Nutrition week, AIDS awareness, Safe Motherhood, Anti Dengue, Anti Malaria, DOTS and education against female foeticide). The government in turn supports by providing family planning devices, vaccines, Vitamin- A supplement, health education material and services of specialists on need basis.
- Medical Colleges: The MHU program has developed partnership with a number of medical colleges which help with technical support, staff training and referrals. They include Government Medical College, Chandigarh; Post Graduate Institute of Medical Education and Research (PGIMER), Chandigarh; Sri Aurobindo Institute of Medical Sciences and Hospital, Indore; Choith Ram Hospital & Research Centre, Indore & MGM Medical College, Indore.
- NGOs: Our partnership with NGOs helps us access good field practices, inform advocacy on critical national health issues and contribute towards public health community of practice. The project has over the years established strong liaison and working relationship with a number of reputed civil society organisations in public health like Voluntary Health Association of Punjab (VHAP), Chandigarh, Rajiv Gandhi Foundation, New Delhi, Society for Service to Voluntary Agencies (SOSVA), Chandigarh and Population Foundation of India (PFI), New Delhi amongst others.

A 65 years old patient came to our Vedavakkam medical camp (Madurantakam) site with complaints of pain and swelling in right side of scrotum for last 3 days. The patient had history of fever and no known case of DM/ HTN/CAD. On examination the patient was conscious had no pallor, was well-oriented with no cyanosis afebrile. Local examination of scrotum & external genitalia revealed swollen testis on right side, overlying erythema, tenderness and urethral discharge. Provisional diagnosis of epididymo-orchitis was done. The patient was prescribed tab. Ciprofloxacin 200mg 1-0-1, tab. Paracetamol 650mg 1- 0-1 & cap Omeprazole 20mg 1-0-0 for 7days. The patient was advised to take strict bed rest and visit after a week. On the next visit the patient had no complaints of pain and swelling and was cured of epididymo-orchitis.

Ms. Savita, 24 years, registered with MHU, Dewas for antenatal check-up. She was found to be with severe anaemia [Hb -5.9 gm%]. The MO advised for regular check-up, iron rich diet and sufficient rest. She was put on IFA and calcium. Savita was referred to an obstetrician at Civil Hospital, Dewas, At the hospital she was given 2 units of blood. The MHU closely monitored the health of Savita through her entire term. She delivered a girl child weighing 2.5 kgs at the Civil Hospital. Her Hb is 7 gm% after delivery and she is being provided with IFA tablets. The child is doing well. Without the timely intervention of MHU, Savita would have gone through a very complicated pregnancy with high risk to both mother and the child.

The Approach



Each healthcare van caters to the catchment of the allotted Primary Health Center (PHC). This normally covers around 12-20 villages with an aggregate population of about 45,000 to 50,000.



Villages in allotted PHC area are selected as service delivery points for conducting mobile clinic. These service delivery points are selected in such a manner that they are evenly spread in the PHC area to enable people staying in other nearby villages to also avail of the mobile clinic services. Only those villages are selected which are deficient in healthcare.



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 mobile van has two has two teams:-

- Team A (curative services):
 One doctor, one ANM and one ambulance assistant.
- Team B (health promotive services): One ANM and two CHVs from each village - provide health promotive services (educate target families and)

identify their specialized health needs). In addition, they motivate and mobilize community to avail health services and organize special checkup camps like eye, dental, diabetes and hypertension camps as per needs of the community.



Each van covers two villages in one day. Each village is visited every fortnight to provide treatment for common ailments, lab tests, free medicines and referral services.



All MOs/ANMs/CHVs of the mobile team are trained in reproductive child health (RCH).



Government ANMs/ ASHAs/Anganwadi workers of the area are made aware of the visit schedule and about the availability of mobile reproductive child healthcare services. In order to simplify the system and improve efficiency, family records available with the government healthcare workers are used.

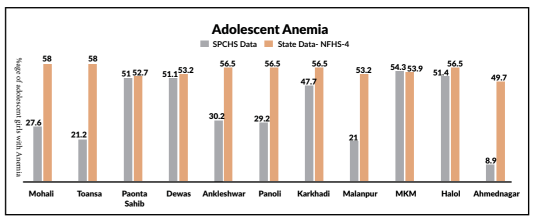


Health education and IEC materials, vaccines, oral pills, condoms, Copper-Ts, vitamin A solution, iron-folic acid tablets etc. are procured from the government. health department wherever available.

Schematic of the Approach SECONDARY/ TERTIARY FACILITY ANM CHV CURATIVE ANM ALL RESIDENTS OF



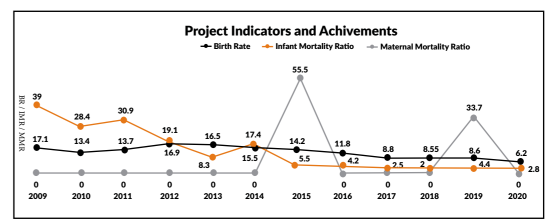
Outcome



Source: Sun Pharma Community Healthcare Society Data 2019-20 and latest NFHS-4 (National Family Health Survey-4 /2015-16)

Adolescent Anemia:

It is one of project components in which substantial achievement was seen due to collective efforts by Mobile Healthcare Team at ground level. Project intervention on adolescent anaemia was addressed to by distribution of IFA (Iron and Folic Acid) amongst adolescent girls aged 10-19 years, which has resulted in reducing adolescent anaemia in our project areas at almost all locations.



Source : Sun Pharma Community Healthcare Society Data 2019-20



B. MALARIA ELIMINATION DEMONSTRATION PROJECT (MEDP)



"Malaria is a major health problem in India, especially in the tribal and rural areas. India contributes to approximately 85% of malaria cases in South East Asian countries. MEDP is the first of its kind public- private partnership with a goal to demonstrate malaria elimination. Strong emphasis is placed on strong operational and management controls along with robust surveillance and case management, vector control, behavior change communication and capacity building. Over the implementation period of MEDP, there has been 90% reduction in indegenous malaria cases in the three high prevalence blocks of the project district. MEDP has also been working hand-in-hand with the Government of MP in supporting tackling of the COVID-19 cases in the district."

Dr. Altaf Lai Acting Project Director-MEDP, Board Member FDEC India Senior Advisor, Global Health and Innovation Sun Pharma MEDP is a first of its kind public-private-partnership between the Indian Council of Medical Research (ICMR), Government of Madhya Pradesh (GoMP), and the Foundation of Disease Elimination and Control (FDEC) of India. FDEC-India has been established by Sun Pharma as part of its corporate social responsibility initiative. The project involved an investment of Rs. 54.30 million in FY 2019-20.

Aim

The goal of MEDP is to demonstrate the successful elimination of malaria from 1233 villages of Mandla-district and use the lessons learnt for eliminating malaria from rest of Madhya Pradesh and the country.

Objectives

- Demonstrate that malaria can be eliminated from high burden areas
- Reintroduction 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 district was chosen because it provided complexities of demographics (dense forest, remote malariainfected communities, rural malaria, urban malaria and tribal malaria) & epidemiology (both species of malaria parasites).

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).

Management & Oversight

The project is headed by the Project Director and the day-to-day on-site operations are managed by the Program Officer who is also the Chief Epidemiologist and Monitoring & Evaluation Officer of the project. They are assisted by specialists in field operations, IT, accounts, administration, capacity building, etc. The field outreach is through 235 village malaria workers (VMWs) and 25 malaria field coordinators (MFCs). The project receives 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 26 April, 2016. The field operations began on 30 August 2017.

Coverage

Service Coverage	Persons
Population tracked for Malaria	1.15 million
Patients tested with fever for malaria	300,000
Malaria positive cases treated	589
Accredited Social Health Activist (ASHA) trained	1200+
IEC/BCC	Original material developed and shared with other states
LLN distribution by GoMP facilitated	300,000+

1 District

1233 Villages

2,85,192 Households

11,40,765 Population

Rs. 52.60 million

Status of Activities Undertaken Under The Malaria Elimination Project

Project Component(s)	Activity	Achievement during the year (2019-20)	Project achieve- ment (2017- 2020)
Training of field staff	 Four-day training of field staff - Malaria Field Coordinators (MFCs) and Village Malaria Workers (VMWs.) towards their induction in the project Mid-year refresher trainings for the entire field staff. Training of staff in staining and fixing of blood slides at ICMR NIRTH, Jabalpur 	81 new VMWs trained as part of induction 166 existing VMWs and 25 MFCs given refresher trainings 5 staff trained in fixing and staining of blood slides at ICMR NIRTH	442 VMWs trained. 31 MFCs trained
Tracking of population	Door-to-door fever surveillance by tracking the entire population of the district	100% (11,40,765 popn)	100%
Testing of fever cases for malaria	Patients having fever are tested for malaria on-spot using the rapid drug test (RDT) kits by our Village Malaria Workers (VMWs)	1,41,461 fever patients found and tested	3,02,696 fever patients found and tested
Treatment of malaria cases	Those fever patients who test positive for malaria are treated by the Village Malaria Workers (VMWs)	140 malaria cases diagnosed and treated	589 malaria cases diagnosed and treated
Tracking of migratory population	In the elimination phase, tracking of migratory population going in and out of the district is critical. We maintain an active migration list at village-level	6,734 (100%)	8,467 (100%)
Mobile application surveillance tool	A tool developed in collaboration with Sun Pharma IT team to digitize all paper-based reporting systems of the project. New version released in 2019	260 users are live (VMWs + MFCs)	Complete. Fully operational in the district
Entomological surveys	Entomological studies are done on a quarterly basis with the help of ICMR NIRTH, Jabalpur	4 surveys completed	14 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	2 rounds	8 rounds
Post distribution follow- up of Long Lasting Insecticidal Bed Nets (LLIN) usage	Follow up assessment of LLINs which were distributed in 2019 was done in 2020	4,967 (100% of sample)	9,846 (100% of sample)
Mass screenings	MEDP initiated mass screening of entire population in select areas	19,921 (79.8%)	48,448 (77.8%)
Reduction in malaria cases	Reduction in malaria cases	-	83% reduction of indigenous malaria cases since inception
IEC/BCC malaria awareness camps conducted	School and haat- bazaar based camps conducted to promote knowledge about malaria and improve the health seeking behaviour	1,441 sessions in middle schools 291 sessions in haat- bazaar	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	650 private practitioners enrolled
Focal sprays in Mandla district	Focal spray as per National Strategic Plan for Malaria Elimination guidelines	5 villages	5 villages
Support in pulse polio immunization	MEDP offered support of all its VMWs to the GoMP to participate in the pulse polio rounds	209 villages	1,509 villages
Support in large-scale medical camps	MEDP offered support in a large-scale pan-Mandla community medical camp called RAHAT – Rotary's Active Hands Are Touching	509 patients diagnosed and treated at the camp	509 patients diagnosed and treated at the camp
COVID-19 surveillance and management	MEDP requested to help the district administration in tracking of suspected COVID-19 patients	685 (95%) migratory pol during the lock-down (N 753(100%) fever cases t	March 22 to 31 2020).
MEDP manuscripts	MEDP worked on 12 manuscripts which incorporated the learnings from the project for submission in the Journal of Vector Borne Diseases and Malaria Journal	12 prepared, 2 under-preparation, 4 published	15 prepared, 2 under-preparation, 4 published
Malaria Day celebration	On April 25 2019, MEDP collaborated with the District Mala awareness rallies and camps conducted throughout the distr with Me'. The local population was given information about methods ahead of the rainy season in the district	ict. This year's theme was	'Zero Malaria Starts

MEDP Building Blocks



Surveillance & Case Management

The T4 approach- Track fever, Test patient, Treat malaria and Track patient. It involves active fever surveillance by doing door-to-door in the district. Each of the 260-field staff is trained and equipped with malaria diagnostic and treatment kits for on spot testing and treatment. Samples for microscopy and PCR are also collected. All medication are administered under direct observation of MEDP. Prompt follow up of treatment completion is ensured.



Vector Control

The project monitors and provides supportive supervision for the Indoor Residual Spray (IRS) and post-distribution usage of Long Lasting Insecticide Treated Bed Nets (LLIN). The project also performs routine entomological investigations on a quarterly basis with the help of its technical partner – ICMR NIRTH. These investigations help monitor the quality of IRS and study the vector behavior and biology.



Capacity Building

The project is working on capacity building of the VMWs/MFCs along with accredited social health activists (ASHAs), auxiliary nurse midwife (ANM) and multi-purpose workers (MPWs) of the state. An exhaustive needs-assessment on malaria knowledge and practices of ASHAs of the district was undertaken by the project and the findings along with recommendations were shared with the state. Following which, MEDP was invited to participate in the trainings of 1000+ASHAs of the district. Regular refresher trainings are provided to MEDP staff.



IEC/BCC

The project emphasizes on the social and behavioral change of the community towards malaria. MEDP has developed original IEC/BCC material consisting of calendars, flipbooks, job-aids, posters, booths etc., based on direct feedback from the community. Currently, IEC/BCC activities are being undertaken in middle schools, community markets (haat-bazaars) in conjunction with fever surveillance. The material has not been copyrighted by the project and is free for use.



Scientific Studies

The project has prepared a series of 11 papers which have been submitted as a thematic series in the Malaria Journal. The series share the learnings from the project in the past 30 months of its operations. Contributors from MEDP, FDEC India, ICMR NIRTH, GoMP, NVBDCP etc. are serving as co-authors.



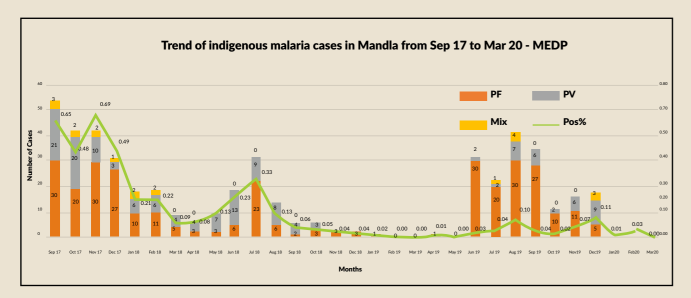
Communication With Stakeholders

MEDP brings about convergence amongst various stakeholders through regular dialogue, interaction and sharing of information. MEDP communicates with Govt of MP, FDEC Board, NVBDCP, ICMR, NIRTH and other national and international bodies. At the operational level, the project interacts with the Principal Secretary (Health), the Health Commissioner and the State Programme Officer at Directorate of Health Services, Bhopal, the District Magistrate, Chief Medical and Health Officer, District Malaria Officer in Mandla district.



Reduction of Malaria Cases Through T4 Strategy

The project ensures that all cases of malaria are being diagnosed and treated in a timely manner. This coverage, with rapid diagnosis and prompt treatment of malaria cases, will reduce morbidity, mortality and transmission. In the **transmission reduction phase**, case management is primarily oriented towards decreasing morbidity and mortality. The focus is on finding out all symptomatic cases and start effective treatment. In the **elimination phase**, the emphasis is on early detection and treatment of all cases to prevent onward transmission.





Vector Control



Monitoring of Indoor Residual Sprays (IRS): IRS is done twice in a year by the government of Madhya Pradesh in sub-center catchments with API 1- 4.99. MEDP provided supervision and support through malaria field coordinators and village malaria workers.



Entomological Investigations are performed on a quarterly basis with the help of its technical partner – ICMR NIRTH. These investigations help monitor the quality of IRS and provides insights into the vector behavior and biology.



Monitoring of Post-Distribution Usage of Long Lasting Insecticide Treated Bed nets (LLINs) LLINs are distributed by the state government in areas with API > 2. MEDP provides followup to monitoring usage at household level and spread awareness to increase compliance and modify behaviors.



The MEDP benefits from the techical advice of some of India's foremost public health specialists, malaria experts and expidemologists. The current composition of the Malaria Elimination Advisory Group is as follows:

Dr. Nilima Kshirsagar National Chair of Clinical Pharmacology- ICMR, Board Member- FDEC India	Dr. Altaf Lal Senior Advisor- Sun Pharmaceuticals, Board member - APLMA, RBM and FDEC India, Project Director - MEDP	Dr. Azadar Khan Senior Vice President -Sun Pharmaceuticals, Board Member-FDEC India
Dr. RR Gangakhedkar Scientist G and Head -Epidemiology and Communicable Diseases (ECD), ICMR	Dr. Neeraj Dhingra Director, National Vector Borne Disease Control Programme (NVBDCP), New Delhi	Dr. Himanshu Jayswar (representative, Govt. of MP), Deputy Director (Health) Directorate of Health Services, Government of Madhya Pradesh
Dr. Aparup Das Director- ICMR National Institute of Research in Tribal Health (NIRTH), Jabalpur	Dr. Amit Sharma Director NIMR, National Institute of Malaria Research, New Delhi	Dr. P L Joshi Past Director- National Vector Borne Disease Control Advisory Board Member- FDEC India
Dr. A P Dash Vice-Chancellor- Central University of Tamil Nadu, Past Director-ICMR NIRTH, Board Member-FDEC India	Dr. T Jacob John Professor- Department of PSM, CMC Vellore, Advisory Board Member-FDEC India	Dr. Shailendra Gupta (as representative of IMA) Registered Medical Practitioner, Mandla
Dr. Rajiv Tandon Director Health, RTI International, India	Dr. YK Gupta Principal Adviser (Projects), THSTI – Deptt. of Biotechnology, GOI and Former Dean (Academics), and Head, Department of Pharmacology, AIIMS, New Delhi	Dr. Pawan Ganghoria (as representative of IAP) Professor, Department of Pediatrics, NSCB Medical College, Jabalpur
Dr. Madan Mohan Pradhan Additional Director of Health Services,		

"This MEDP has been working in Mandla for quite some-time now. Malaria used to be a major public health problem in the district, but thanks to their efforts, we have been collectively able to reduce the burden by up-to 90% in just 30 months. I have found MEDP to be very efficient, reliable, punctual, hard-working, and diligent in pursuing their goal of making Mandla malaria-free. MEDP also helps GoMP in various emergency situations such as pulse polio vaccinations, dengue investigations, and has been working with us in management of COVID-19 pandemic in the district. I hope the learnings of MEDP are used all over the state and the country. I wish them all the best."

Dr Srinath Singh, Chief Medical and Health Officer Mandla District, Government of Madhya Pradesh

""I was diagnosed with malaria twice within a period of six months, the latter was during a blood test campaign organized by MEDP. Upon diagnosis, the MEDP person explained to me how to use the bed net given to me. They also visited my house regularly to follow up on my health and medicine intake for 14 days. It so happened that during that period I had to urgently visit my daughter at Bahmni village due to a family exigency. The MEDP person advised me against the journey. However, I informed of my inability to postpone my visit. To my pleasant surprise, MEDP followed- up on my health at my daughter's village as well. I will forever be indebted to MEDP especially Sunil Maravi and Brajesh Singroure who cared for me like family."

Muliya Bai (74 yrs), Village Tikarwara

21

Govt of Odisha

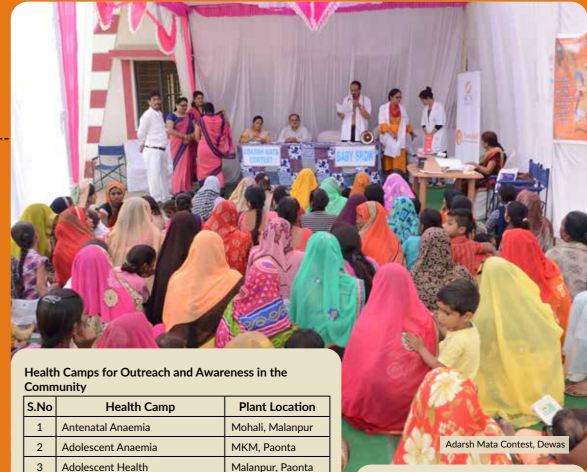
C. PROMOTIVE HEALTHCARE

Prevention is Better Than Cure

Our health promotion programs aim to engage and empower individuals and communities to choose healthy behaviors, and make changes that reduce the risk of developing chronic diseases and other

- Antenatal Care: Early diagnosis of pregnancy, registration, regular antenatal check-ups; includes screening for hypertension, diabetes, anaemia, TT immunization for mother, iron-folic acid & calcium supplementation, Identification and referral of high-risk pregnancy
- Homebased New-Born Care (first six weeks): Information and skills to the mother and family of every new-born to ensure better health outcomes, examination of every new-born for prematurity, and low birth weight and follow-up, counselling the mother on postpartum care, early breastfeeding and ensuring BCG, 1st dose of OPV and DPT vaccination.
- Child Health: Deworming, immunization-prompt and appropriate treatment of diarrhoea/ARI, referral where needed, detection of Severe Acute malnutrition (SAM) referral and follow up care, eye care, deworming and school health check-up.
- Adolescent Health Services: Personal hygiene, detection & treatment of anaemia and other deficiencies in children and adolescents.
- Reproductive Health and Contraceptive Services: Identifying eligible couples, motivating for family planning, delaying first-child, spacing between two children, access to spacing methods-OCP, ECP, condoms, IUCD insertion and removal and & RTI treatment
- Information, Education & Communication: This is done through awareness camps, video shows, lectures puppet shows etc





Toansa, MKM

Dewas

Halol

Toansa

Mohali

Dewas

Dewas

Mohali

Toansa

Dewas

Ranipool

Mohali

Ranipool

Dewas

Toansa

Dewas

Mohali

Malanpur

Malanpur

Toansa, Dewas

Mohali

Ankleshwar

Dewas, Mohali

Toansa, Mohali

4

5

7

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

School Health and Nutrition

Women Health Awareness Camp

Diabetes (on World Diabetes

School Health Checkup

Healthy Baby Show

Adarsh Mata Contest

Hygiene Video Show

Immunisation Camp

Camp on NCD

Pulse Polio Immunisation

Award to ASHA Workers

ORS Demonstration

Exhibition on Malaria Prevention

Demonstration on Hand Washing

Exhibition on Health Awareness

Group Disussion on Malaria

Lecture on Drug Addiction

Video Show on Malaria

World Hypertension Day

Blood Sugar Testing

Cancer Awareness

Environment Day

No Tobacco

CSSM Mela

Day)

The ANMs of the Mobile Health Unit at Mohali plant negotiate the narrow lanes and by lanes of Madanpur, an urban village located on the fringe of Mohali, with consummative ease. As they move from house to house calling on pregnant women, lactating mothers and neonates, they are greeted with warm smiles, queries and an acknowledgment.

The ANMs politely refuse the tea offered and go about enquiring about the health of the mother & child, checking if the immunization on track, any post postpartum issues to be addressed, and advice on nutrition and early child development, etc. For pregnant women similar enquiry is made on the wellbeing of the expectant mother, the precautions to be taken reiterated and referral made if required.

The ANMs are our health foot soldiers, who reach every neonate and pregnant women in the community regularly and without fail. The community appreciates their effort which is reflected in the respect and approbation which the MHU staff receives.

Empathy and Care









Participation in National Health Campaigns at various plant locations

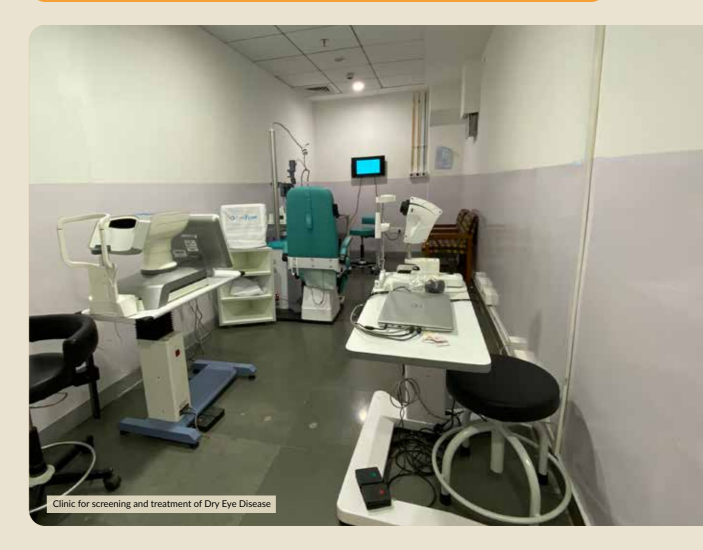
S.No.	Campaign	Activities
1	World Health Day (April 2019)	Group talks, film shows, lecture on hygiene, demonstration on proper hand-washing technique, etc
2	Adolescent Health Camp	Group talks, HB estimation, lecture on causes & prevention of anaemia, lecture on personal hygiene for prevention of diseases, etc
3	Anti Diarrhoea Campaign (June month)	Group talks, film shows, ORS demonstration, lecture on hygiene for prevention of diseases and demonstration on proper hand washing technique
4	Anti Malaria/ Dengue Campaign	Group talks, education on filling of pits, cleaning of water coolers, awareness on checking collection of water in tyres etc in backyard of house, anti-mosquito/ anti larval measures, etc
5	Breast feeding Campaign (August 2019	Group talks, breast feeding groups, demo on proper technique and lecture on EBF & hygiene
6	Nutrition month Campaign (September 2019)	Group talks demonstrations on nutritional recipes, competitions on best nutritional recipe
7	World AIDS Day (December 2019)	Group talks by ANMs, lectures by MOs in the community and competitions held in schools for adolescents
8	Awareness on COVID-19 (March 2020 onwards)	Group talks by ANMs, lectures by MOs in community, demo on proper hand wash technique, awareness on importance of social distancing, use of masks and sanitizers

D. HEALTHCARE INFRASTRUCTURE

Adopting Technological Innovations And Best Practices

Innovative healthcare technology helps clinicians to improve their practice by providing better diagnosis, surgical procedures, and improved patient care. Sun Pharma continually helps make latest healthcare technology available for people who have very limited means to afford the same. In FY 2019-20 the following health care infrastructure was provided:

- Establish a dedicated clinic space to provide treatment for dry eye disease.
- Provide expert advice online for treatment plans to disadvantaged patients suffering from cancer through an AI based application installed at Tata Memorial Centre.
- Setup a well-equipped facility for providing treatment to pre mature born neonates from financially disadvantaged households.
- Establish a dedicated animal birth control centre for stray dogs in Delhi.
- Setup kidney dialysis and X-ray machines for the treatment of poor and unprivileged at selected plant locations.
- Provide eye screening of school going children and provision of free spectacles to the students identified with low vision.
- Support setting-up of radiation centre with chemotherapy facility for cancer treatment.



Initiative for Dry Eye Amelioration



Nearly half of India's urban population is likely to be affected by dry eye disease (DED) condition by the year 2030, roughly translating to a staggering 275 million people making India on the brink of DED epidemic. It is expected to be far more pervasive than diabetes or heart-disease. In this context, Sun Pharma has supported setting up of state-of-the-art DED clinic for screening and treatment of DED. The facility includes - (i) Dedicated clinic space for patients with DED, (ii) Advanced diagnostics and point-of-care testing, (iii) Develop standardized treatment algorithms based on the outcomes. The project is being run in collaboration with Hyderabad Eye Institute. Till date 1429 patients have been screened and treated for DED. Sun Pharma has provided a grant of Rs. 24.64

million towards the project in the financial year 2019-20.

Navya Online Expert Opinion Service



Sun Pharma has collaborated with Navya, an agency which provides online consultation to cancer patient from leading oncologists. The support from Sun Pharma enables 100 cancer patients from economically marginal background to avail free consultation and treatment plans. Sun Pharma has provided Rs. 4.25 million towards this initiative in 2019-20. The empanelled medical experts are drawn from Tata Memorial Centre and National Cancer Grid.

Support for Animal Birth Control Center

GOI has formulated the Dog Rules 2001 which directs that municipalities work with animal welfare organisations to implement the Animal Birth Control (ABC) programme. As per 2016 census, the number of stray dogs in Delhi is about 1.9 lakhs. Sun Pharma has supported People for Animals and the Sanjay Gandhi Animal Care Centre, Delhi, to setup an Animal Birth Control facility to help put in place a humane and scientific solution for the growing dog population in Delhi. Sun Pharma has provided a grant of Rs. 0.50 million in the year 2019-20.

Setting up of Kidney Dialysis Center



The project intent is to provide free kidney dialysis services to economically marginalized patients at subsidized rates. There are many poor patients who require dialysis treatment several times a week and are in immense need of financial assistance in order to undergo dialysis treatment. The project is being implemented in collaboration with Rogi Kalyan Samiti at Silvassa. In this FY, 204 patients have benefitted from the facility.

Maintenance of Subsidiary Health Centre

Sun Pharma has renovated an abandoned government dispensary with complete complement of equipment, infrastructure and medicines. The dispensary has provided health services to 6530 villagers of Bholewal, Toansa and Railmajra. During the FY 19-20, the company has invested INR 0.73 million for the implementation of various healthcare projects and awareness generation program.



Neonatal Intensive Care Unit

We helped in treatment of neonatal infants at Shrimad Rajchandra Hospital, Dharampur, Valsad, Gujarat. The NICU treats prematurely born infants and new-borns with birth complications. This project has been implemented in collaboration with Shri Raichandra Sarvamanal Trust. Sun Pharma provides ongoing support to this facility and in the FY 2019-20, Rs. 3.66 million was provided and 207 neonates benefited. Many infants remain under highly specialised care for a month or longer. A significant number of neonates treated here come from economically disadvantaged families. Sun Pharma remains committed to the belief that every child should have equal claim to life irrespective of the economic background of his/her family.

Radiation Centre with Chemotherapy Facility

Until recently, Bharuch in Gujarat had poor facility to treat cancer patients. Two years back Smt Jayaben Mody Hospital started an OPD, operation and chemotherapy facility for cancer patients. However, due to ppoor radiation facility was available, prompting the patients to seek treatment in Surat, Vadodara or Ahmedabad. Sun Pharma is helping setup a radiation centre, first-of-its-kind in Bharuch district and the adjacent district of Rajpipla. This would entail installing vital beam radiation machine and attendant facilities. Towards this Sun Pharma has made a grant of Rs. 20 million in FY 19-20.

Setting up of Xray machines at Vadodara

Sun Pharma has supported establishment of X-ray Centre. The project has benefited more than 2000 poor patients. The project is run in collaboration with Human Welfare Charitable Trust, Vadodara.

Blood Donation Camp



Supported Citizen Blood Donation Society for an awareness generation program and promoting blood donation camps. 100 Employees of Madurantakam plant donated blood at a camp organized by Tamilnadu State Blood Transfusion Council

Children Eye Health Initiative

School eye check-up program was organized in Vadodara schools covering 1786 students. 602 students were identified needing vision correction and provided with spectacles. Support of Rs. 0.13 million was provided for this initiative in the FY 19-20.



"Sun Pharma's mobile healthcare van has been coming to our village for last two and half decades. We, the villagers, are benefiting immensely from this service. Doctor Sir and Sister Didi are extremely approachable, concerned and polite. We are extremely thankful to the Sun Pharma company for providing quality healthcare services and hope this will continue in the future as well."

Ms Sulochana Chauhan Village Singawda, Dewas

"I have interacted with people of all age groups in the villages for last 20 years, and I feel pleasure in providing information to mothers about child immunization, how to prevent disease and maintain health. I want to thank Sun Pharma for providing me the opportunity to work."

Ms Sharda ANM Mohali

"It is a great privilege to serve the needy people in villages and make their lives healthier and help them lead a better quality of life. This has been possible only with the help of Sun Pharma Community Healthcare Society that gave me a chance to serve."

Dr. Yogananth Medical Officer, MKM Tamil Nadu

DOMAIN 2: EDUCATION

Bridging The Critical Gaps

School infrastructure and teaching methodologies in terms of their functionality, adequacy, aesthetics, quality and sustenance is an important input in enabling the schools to deliver desired learning outcomes. Sun Pharma on a regular basis bridges infrastructural gaps and introduces good learning practices in the government run schools located in the community it serves. With government schools being patronized largely by children from under privileged households, improved government school infrastructure and teaching promotes education equity. The initiatives include:

- Upgrading School Infrastructure: Construction of school classrooms, installing of solar roof top grids, digital classrooms, upgrading school playground, road safety awareness, school annual day celebration, school sanitation etc.
- Skill development training in computer, tailoring and stitching
- Promotion of Scientific Medical & Pharma Research



Project Overview

Plant	Initiatives (in 2019-20)
Toansa, Punjab	 Supported annual day celebrations at Government Elementary School, Bholewal. Drawing competitions for the students was organised. Study material like note books, pen, pencil etc was distributed to every student in the school. Saplings were also planted in the school. Students performed dance on patriotic songs and performed cultural activities. This initiative was highly appreciated by the parents and the school authorities Provided three wash basins (SS make) to the government middle school and two primary schools in village Toansa 355 students benefited from the above initiatives
Vadodara, Gujarat	 Children Eye Health Initiative-Phase I at 6 schools located in Tandalja, Atladara and Makarpura benefiting 1786 students Model Anganwadi Development Project at one anganwadi center at Akota benefiting 65 children
Ranipool, Sikkim	 Digital learning at Government Secondary School, Ahopul Kishan benefiting 350 students Extension of ground and construction of gallery at Pabyuik school School infrastructure development at Assam Linzey Sr. Sec. School, including painting of the school and renovation work of science block Offering skill development program to the women such as articrafting, tailoring, etc
Paonta, Himachal Pradesh	 Construction of midday meal shed at Government Higher Secondary School at Batamandi Construction of toilet and cooking room at Government Primary School at Batamandi
Panoli, Gujarat	School painting work in Sanjali Primary School
Madhuranthagam, Tamil Nadu	 Support the Single Teacher Schools Program (STSP) which is post school hours accelerated learning program. The purpose is to provide after school tuition to the students so that they are able to cope with the demands of the syllabus of the regular school and do not drop out Smart class, school painting, education tour support, Children Day celebration, sports day, Independence day celebrations at Sathamai, Pudhupattu, Malaipalayam, Melavalampettai and Melma government schools Renovation of Sanitation Complex at Melma School Construction of ICDS building with kitchen and toilet provision at Thottanavel village
Malanpur, Madhya Pradesh	 Vocational training provided in computer operations, stitching, tailoring and embroidery to 50 girls and 25 boys
Halol, Gujarat	 Construction of boundary wall at anganwadi at Kashipura, and Shree Narayan High School, Tarkhanda Construction of sanitation bocks for girls in primary schools located at Intwadi and Alansi, Ujeti, Shree Narayan High School, Tarkhanda , Sheth Chandaria Vidhyalay, Arad Digital classroom in Government Primary School, Tarkhanda and Primary School, Abhetwa Water Proofing on school terrace at Shree Narayan High School, Tarkhanda Remedial English education classes for 12th standard students, at Sheth Chandariya High School, Arad
Dadra and Nagar Haveli	Road Safety Week celebration benefiting 35 students
Guwahati, Assam	Supported centenary celebration at Government School, Palasbari and also conducted road safety awareness programme. Benefited 500 students
Dewas, Madhya Pradesh	Supported building construction, bags distribution for school children, Shoes and furniture for the Government Primary School, Anwatoura village, benefiting 100 children
Ahmednagar, Maharashtra	 Construction of Classroom at Z.P. School Navnagapur benefitting 292 students Construction of toilet block at Z.P.School, Pimpalgaonmalvi village benefitting 286 students
Karkhadi, Gujarat	Digital classroom at Primary School for Girls, Karkhadi





Fully equipped digital classroom has been developed with smart touch pad board, projector, speaker, computer and software. Annual maintenance contract for five years has been given so as to maintain the uptime of the digital infrastructure. The classroom is aesthetically painted and decorated with murals. Blinds and carpet flooring have also been provided to make students comfortable and provide an ambiance conducive to learning. Digital learning has been found to be a great aid in livening up the text books on screen. The retention and attention of the students in the class has improved significantly. The teachers now have a powerful tool to explain difficult topics in the curriculum in a more intuitive way. Digital classrooms have been provided in the following schools in FY 2019-20:

- Digital learning at Government Secondary School, Ahopul Kishan, Ranipool, Sikkim
- Digital classroom at Tarkhanda Primary School, Abhetwa, Halol, Gujarat
- Digital classroom at Primary School for Girls, Karkhadi, Gujarat
- Digital classroom at Government School, Melavalampettaim, Madurantakam, Tamil Nadu



Under the model school program, gaps in school infrastructure is bridged. One of the key components is civil works which include repairing aging school buildings, construction of new classrooms and painting the school building.

- School infrastructure development at Assam Linzey Sr. Sec. School,, Ranipool, Sikkim
- Extension of ground and construction of gallery at Pabyuik school, Sikkim
- Construction of midday meal shed at Government Higher. Secondary. School at Batamandi, Paonta
- Repair works at Government Primary School, Anwatoura village, Dewas
- Construction of Classroom at Z.P. School Navnagapur, Ahmednagar
- School painting work in Sanjali Primary School, Panoli
- Construction of midday meal shed at Government. School at Batamandi, Paonta
- Water Proofing on school terrace at Shree Narayan High School, Tarkhanda



School Eye Health Checkup



The company has conducted Children Eye Health Initiative project in 6 school in Tandalja, Akota and Markarpura habitations of Vadodara district. The main focus of the project was to identify those students who are unable to seek such basic health check-ups and conduct check their vision. During its first phase, the agency has examined 1786 students and has provided 602 students with low vision with spectacles to correct their vision.



Single Teacher Schools

Sun Pharma supports the Single Teacher Program in 10 villages of Thiruvallur District, Tamil Nadu. Under this project, students are provided after school tuition to enable them to cope with the demands of the syllabus at school. Children from poor and socially marginalised households from remote villages are the main beneficiaries. Each school is run by single teacher who takes classes between 5.30 - 8.30 PM every evening. The focus is on maths, science and tamil. Yoga also forms part of the curriculum. This project is being implemented by Swami Vivekananda Rural Development Society. The project has benefited 282 students with an investment of Rs. 0.50 million during the FY 19-20. The program also provides health and hygiene awareness to the villagers especially those pertaining to children. The teacher also serves as an interface of the village community with the Primary Health Center PHC). The teacher is drawn from the village itself and provided extensive training to handle the remedial classes. The project villages include are Sri Ramapuram Kandigai, Kattavur Chinna Colony 1, Thammaraipakkam, Kakkavakkam, Thottareddykuppam, Poorivakkam II, Athivakkam, Poorivakkam I, Kilambakkam and Ernankuppam.

In order to provide the youth with marketable skills, skill training classes in tailoring, embroidery and computer operation is undertaken at Malanpur. In FY 2019-20, 50 girls and 25 boys received such training.



Remedial English Classes

At Sheth Chandariya High School, Arad, located in the CSR catchment of Halol plant, a large number of students could not clear the English language paper in the school leaving exam (12th standard). An initiative was run to provide intensive coaching to these students so that they may be able to clear the subsidiary exam held for students who fail in one subject 1.5 months after the results are declared. Of the 18 students who attended these classes, 70% of them could pass the English language paper and take admission in college.

Promotion of Exrtracurriculur Activities



Overall development of students at school includes creative pursuits like elocution, drawing, improving writing skills, singing etc. To encourage the same, Sun Pharma supports competitions and cultural program at schools in the community. In FY 2019-20 the following initiatives were supported:

- Annual day celebration at Government School, Bholewal, Toansa. drawing, handwriting, poster making and vocal competitions also held.
- Education tour for children organised at Madhuranthagam. Children day, independence day and sports day activities also celebrated at 5 schools.
- Centenary celebration at Government School, Palasbari, Guwahati
- Road Safety Week celebrated at schools in Dadra & Nagar Haveli

ICDS program provides early education and nutrition to 0-6 year olds, lactating mothers and pregnant women. This program is run through anganwadi centres. It is critical that the environs of the anganwadi are child friendly, safe and hygienic. With this intent, Sun Pharma regularly takes up upgradation of these facilities near its plant locations. In FY 2019-20 the following was done:

- Model Anganwadi Development Project at one anganwadi center at Tandalja benefiting 65 children
- Construction of boundary wall at anganwadi centre, Kashipra. The premises were being used by village delinquents who would trespass due to absence of a boundary wall. This has now stopped.
- Support for construction of ICDS building with kitchen and toilet at Thottanavel village. Madhuranthagam in collaboration with DRDA. The civil works are ongoing.

WATSAN Facilities in Schools



Sanitation facilities in schools has direct bearing on learning outcomes. Experience shows that when schools have proper toilets for girls and boys, the school attendance improves. Separate toilets for teenage girls provide for required privacy and also improves menstrual hygiene. In addition, all students both boys and girls and female teachers gain from improved hygiene standards and privacy which presence of toilets bring. Building the sanitation infrastructure in schools has been an ongoing program under Sun Pharma CSR. In FY 2019-20 the following school sanitation interventions were taken up:

- Provided three wash basins (SS make) to the government middle school and two primary schools of village Toansa.
- Construction of toilet and cooking room at Government Primary School at Batamandi.
- Construction of sanitation bocks for girls in primary schools located at Intwadi and Alansi, Halol.
- Renovation of sanitation complex at Melma School, Madhuranthagam.
- Construction of toilet block at Z.P.School, Pimpalgaonmalvi village benefitting 286 students, Ahmednagar.

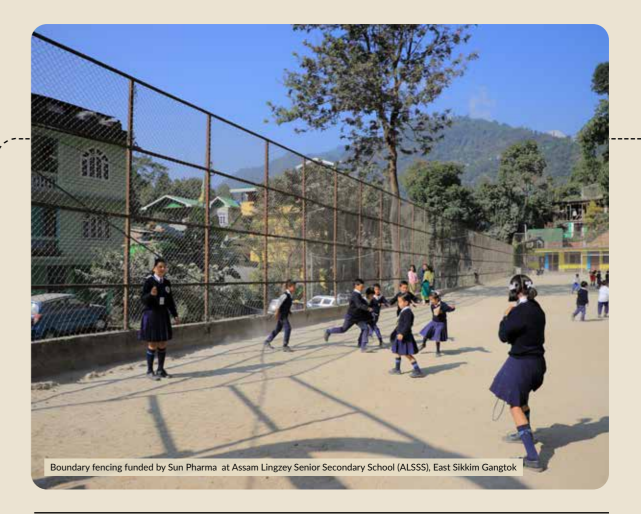


The Foundation is an independent non-profit organisation registered under the Societies Act 1860. It is dedicated to promoting scientific endeavours in the country by encouraging and rewarding excellence in the medical & pharmaceutical sciences and channelling national & international expertise in all subjects connected with the treatment of diseases afflicting humanity. The activities of the foundation include:

- Scientific Symposia in Frontline Areas of Research: An annual symposium is organised on topics at the cutting edge of research in the medical sciences. The objective is to share state-of-the-art knowledge in the selected area and its potential application for the benefit of humanity. Eminent scientists from India and abroad are invited to participate in the event.
- Round Table Conferences on Topics of National Public Health Concern: A round table conference is organised bi-annually on topics of contemporary concern to human health which pose challenges. The aim of these multidisciplinary conferences is to review the collective experiences of basic scientists, laboratory scientists, epidemiologists, clinicians and public health professionals.
- Foreign Scientists as Visiting Professors: The Foundation invites one outstanding research scientist from abroad every year to work with scientists in Indian laboratories. The objective is sharing of knowledge and expertise with a view to helping research in health and allied areas.
- Special Awards for Outstanding Contributions in Public Health: Sun Pharma Science Foundation presents special awards to public health administrators and scientists to recognize their contribution to society in dealing effectively with various challenges in the area of public health.
- Sun Pharma Science Scholar Awards for Young Scientists: Sun Pharma Science Scholar Awards are presented to brilliant and up-and-coming young researchers with the aim of discovering young talent in scientific research.

Workshops and Conferences organized by Sun Pharma Science Foundation in FY 2019-20

- Annual seminar 'Neurons to Neighbourhood the science of mental health and its implications for India' on January 27, 2020. The eminent panellists focused on mental health issues across the life course- early childhood into older age.
- Advanced course on 'Clinical and Genetic Epidemiology', at National Institute of Biomedical Genomics, Kolkata. This course was organized for young clinical researchers, scientists engaged in research on biomedical sciences and teachers who teach epidemiological methods to clinicians. The intent of the course was to empower young researchers in methods of epidemiology, both clinical and genetic.



"The way our school has transformed is amazing and unbelievable, the entire atmosphere has changed. It happened because of the support from Sun Pharma. I can proudly say that we are in the process of upgrading our school from middle to high school and our students will not need to travel 5kms to pursue higher education."

Mr. Sekar, Headmaster Panchayat Union Middle School, Malaipalayam Madurantakam

"It is indeed our immense pleasure to express our appreciation towards the CSR contribution towards school development in schools of Abhetwa, Tarkhanda, Intwadi, Vantoj, Ujeti, Halol, Alansi, Nurpura and Navgama. Since the last three years, Sun Pharma has undertaken various projects like library development, mid-day meal sheds, paver block fitting, garden development, installation of RO, water huts with shed, safety grill, mural painting and boundary wall. The District Education Office of Panchmahal is very grateful for the invaluable contribution and support to various schools. Your contribution has helped create a student friendly environment in schools and improve the education levels amongst the students. The commitment of this company towards education and development of students of the district is something that goes beyond the realm of social responsibility and is much more a spiritual focused intervention. No appropriate words exist to express the gratification for the wonderful deed of the company. I wish the company all the success in their all such future endeavors."

District Education Officer Panchmahal District, Godhra

DOMAIN 3: DRINKING WATER & SANITATION

Bridging the Critical Gaps

Water and sanitation are fundamental to good public health. Access to safe water and sanitation are recognised as a human right. Translating this into reality requires capable institutions, behavioural change, appropriate technologies and systems which are sustainable. In FY 2019-20, following projects were executed:

- Installing and Managing Water Extraction Mechanisms: This includes sinking of new bore wells and maintenance of the previously installed bore wells in water scarce areas.
- Drought Proofing: Creating water storage facilities in drought prone villages in vicinity of plant sites.
- RO Water System: Provide safe drinking water by installing RO based water purification systems in select villages.
- Promoting Individual Household Toilets: The grant available from government to individual
 household for constructing toilets does not cover the full cost of construction. The company
 provides additional support to bridge the shortfall.



Project Overview	
Plant	Initiatives (in 2019-20)
Toansa, Punjab	 Construction, operation and maintenance of a deep bore well at lower Toansa village benefiting 128 families. This is an ongoing project since 2006 and the company bears the running costs including electricity bill and salary of operator Piped water supply from the plant water system to upper Toansa village benefiting 85 households
Paonta, Himachal Pradesh	Supported sinking of a submersible pumps and electrical fittings for a portable drinking water station for the marginalized community in the Batamandi and Ganguwala villages
Madurantakam, Tamilnadu	 500 LPH RO drinking water facility at Periya Nager village Supported toilet construction in 125 households in 5 villages under Pudhupattu village panchayat. Intent is to attain ODF status for the panchayat
Halol, Gujarat	 Digging of bore well, installation of submersible pump, motor and related equipment, construction of room with over-head tank and taps for taking water. This would help improve access to water for residents of TrikampuraVillage Public sanitation unit at Tarkhanda village under PPP scheme
Ahmednagar, Maharashtra	Water storage tanks provided to 15 drought effected villages in vicinity of plant



Sun Pharma has endeavored to reach potable water within easy reach to the households in the target communities. This saves the women from collecting water from distant or unreliable water sources and also eliminates incidence of water borne diseases. The projects undertaken in FY 2019-20 include

- In 2006 the Toansa plant constructed a deep bore-well for 120 households residing across the canal in vicinity of the canal to address the issue of water contamination. Since then the company continues to support the maintenance and operation of this facility.
- In collaboration with the Block Development Office, Poanta plant supported installation of submersible pumps, along with electrical fittings and water collection station. The facility will help the residents of Batamandi and Ganguwala villages.
- Trikampura village, Halol with population of around 500 till recently was largely dependent on hand pump and private borewells for its drinking water needs. Women of the village would spend considerable time and effort daily in fetching water. The Dewas plant has installed a bore well, a housing for the motor, an overhead tank and water collection platform. This facility along with improving water availability has also saved the time and effort of the women.



Periya Nager and Malaipalaiyam villages located in vicinity of the Madurantakam plant faced perennial water shortage during summer months. For the past two years Sun Pharma has supported with water tankers. In order to have a permanent solution to the water shortage issue, Sun Pharma proposed to setup a 500 lph reverse osmosis (RO) facility. Discussion was initiated with Karunkuzhi Town Panchayat under whose jurisdiction Periya Nager and Malaipalaiyam villages fall. The plant was to be located in Periya Nager village. The local body agreed to provide free raw water, electricity and land for construction of the shed. Currently 60-65 households of the total of 552 households in the village are drawing water from the facility and this number is on the rise. Between Jan to March 2020, 11,995 lts of water was collected by the community from the RO plant. In order to make the initiative sustainable, Rs. 5 /pot (15 lts) is collected towards operation & maintenance (O&M) fund. It is estimated that if about 100-125 households collect water round the year from the facility, the O&M costs are met. The collected money is deposited in a bank account maintained by the water user group comprising the villagers. The involvement of the water user group brings in a sense of ownership thereby promoting high uptime and efficient use.



Additional Support For Household Toilet Construction

There are 520 households in 5 villages under Pudhupattu village panchayat, of which 270 households have access to individual household toilet. District Collector, Kanchipuram has selected Pudupattu Panchayat to target achievement of ODF (open defecation free) status. In an effort towards the same Sun Pharma in collaboration with the local panchayat and the district administration is putting the effort to reach individual toilet to every household in the village. Nearly, 125 households have constructed individual toilets using this additional support. The company is also providing awareness amongst households to promote toilet usage. It is felt that given this focused effort backed by resources and will, Pudhupattu village panchayat will soon get the coveted ODF tag.



Drought Proofing

In November, 2019, Maharashtra had declared drought in 151 tehsils. Ahmednagar was the worst affected district in north Maharashtra, especially its southern parts that fall under the rain shadow zone. Over 3,880 villages of the district were reeling under severe water scarcity. Most of the villages lack bulk water storage facility where the tankers could empty the water. Sun Pharma has provided bulk water storage tanks in 15 villages close to its plant site. This has helped store water which are periodically replenished through water tankers.

Rainwater Harvesting





Given the shortage of water being faced by many districts of Tamil Nadu, the government has encouraged rain water harvesting (RWH), especially in public buildings. The setting up of rain water harvesting structures in public buildings not only recharge the ground water but also act as a demonstration for households to emulate the same at individual level. Sun Pharma has supported installation of RWH System in 100 public buildings on the Karunkuzhi Town Panchayat,

Madurantakam. Such civil structures include schools, anganwadis, churches, masjid, temples, bus shelter, kitchen shed, PDS building, community centres, marriage halls, panchayat office, primary health centres and community toilet complexes. The geographical coverage encompasses 14 wards which include localities/habitations of Karunkuzhi, Gnana Gireeswaran Pettai, Melavalampettai, Malaipalaiyam, Bangala Nager and Periya Nager villages. Sun Pharma has provided 200 litres capacity 100 perforated water drums to the Karunguzhi town panchayat. These drums were fitted as part of the water harvesting installation at the public buildings by the town panchayat.

"Our area has been facing water shortage for the last 20 years. We used to buy 20 litres of drinking water daily for Rs.30 a day. But we now get a safe drinking RO water by spending of just Rs.5 in our village itself from the RO facility setup by Sun Pharma. It will be very useful if it is replicated in other wards of the village."

Mr. Mari 13th Ward of Karunkuzhi Town Panchayat Madurantakam

"We have been suffering in our town for 20 years without drinking water. We had to go many miles for drinking water. Often, we would depend on the male members of the family to haul the water. It is now easy for women to fetch water from the drinking water station set-up by Sun Pharma."

Mrs. Geetha Periyanager village Madurantakam

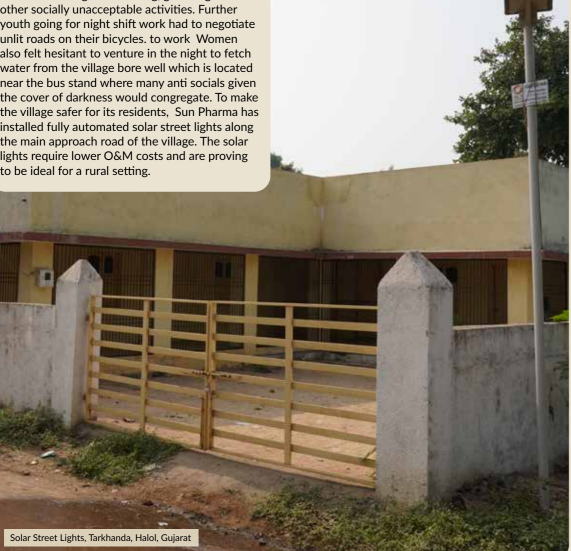
DOMAIN 4: COMMUNITY INFRASTRUCTURE

Improving Livability Standards

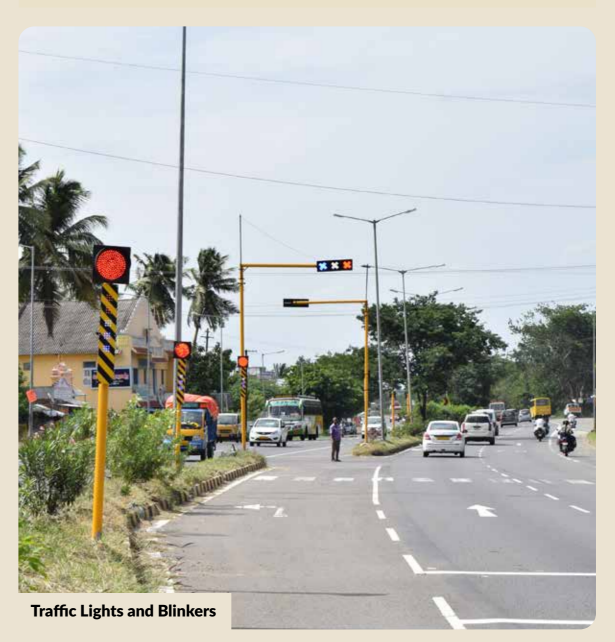
The quality of life in any neighbourhood or a habitation is influenced by the community services available, the social relations and the physical environment. Sun Pharma supports provisioning of the community infrastructure so that the quality of physical life is enhanced. Such initiatives include upgrading play grounds, installing street lights, refurbishing community halls, tree plantation, constructing bus shelters, putting up street furniture, etc. The company also supports setting up of community infrastructure on request of the government including installation of traffic lights, laying out of children's park, support to old age homes etc. In FY 2019-20, Sun Pharma helped provide street lighting, community hall, improved traffic signalling systems, public address system to police force and upgrading of playground.

Solar Street Lights

Absence of street light at Tarkhanda village, Halol made the environs unsafe. Notorious elements of village would sit besides main approach road to the village for drinking, gambling and other socially unacceptable activities. Further youth going for night shift work had to negotiate unlit roads on their bicycles. to work Women also felt hesitant to venture in the night to fetch water from the village bore well which is located near the bus stand where many anti socials given the cover of darkness would congregate. To make the village safer for its residents, Sun Pharma has installed fully automated solar street lights along the main approach road of the village. The solar lights require lower O&M costs and are proving to be ideal for a rural setting.



Project Overview	
Plant	Initiatives (in 2019-20)
Guwahati, Assam	Roof Shed Construction for the police station at Mirza village, Palasbari
Madhuranthagam	Installation of traffic blinkers at Karunkuzhi National Highway
Halol	Cattle trough and clothes washing platform, Tarkhanda village Installation of street lights, Tarkhanda village
Panoli	Upgrading the playground in Panoli GIDC near Sanjali Village
Paonta	Construction of multipurpose common utility centre at Paonta Sahib



The GST crossing on the Karunkuzhi national highway is a very busy junction with vehicles passing through on way to major cities like Trichy, Madurai, Tirunelveli, Kanyakumari, Pondicherry and towns in Kerala. This crossing registered a very high frequency of accidents, with 697 road mishaps registered between 2016- 2019. This crossing comes under the jurisdiction of GI police station, Madurantakam Block, Chengalpattu District, Tamil Nadu. The propensity of accidents increases during festival seasons, when the traffic volume goes up by almost three times. On request of the G1 police station, Sun Pharma helped setup of blinkers and improved traffic lights at GST crossing to make it safe for both vehicular traffic and the pedestrians traversing the road. This has helped reduce the incidence of accidents by almost 90%,







Development of Cricket Ground

Playground in Panoli GIDC near Sanjali village is the only open space for rural youth to include in sports. During monsoon season the ground regularly gets water logged. This had left the ground with indentation and thus unusable for any organised sport. Sun Pharma supported in making the playground usable by removing unwanted vegetation, preparing a cricket pitch and levelling the outfield. Now the village youth regularly practice cricket and also organise cricket tournaments.

Public Address for Police

Public address system is an important element for crowd control, warnings and announcing other public messages by the police. Sun Pharma provided 20 sets of requisite equipment comprising microphones, amplifiers, loudspeakers and peripheral accessories to the police force of Ranipool, East Sikkim. This has helped the police in being better equipped to manage law and order in Ranipool.

Community Center

On request of the Gram Panchayat, Sun Pharma has supported construction of multipurpose common utility building at Paonta Sahib, Himachal Pradesh. This facility will be used for organising social functions, government meetings, marriage and religious functions.

Cloth Washing Facility and Cattle Drinking Water Trough

Tarkhanda village, Halol, had no facility for washing clothes. Women of the village mostly washed clothes by the roadside with water brought in buckets from the local bore well. Sun Pharma helped construct a cloth washing station in the village. In addition, a facility for cattle to drink water has also been constructed.

DOMAIN 5: RURAL DEVELOPMENT

Swades Model Village Development Project

Sun Pharma and Swades Foundation signed a MoU for implementation of various rural development projects across Raigad district in Maharashtra. The aim was to achieve overall development of the villages falling within the purview of the project. The total grant from Sun Pharma is Rs. 250 million to be utilized over a period of 5 years (August 2017 to July 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 which can be replicated at scale. The domains which the project engages with include (i) livelihood, (ii) good health, (iii) better educational and institutional facilities, (iv) water and sanitation.

Sustainability of the initiatives is ensured through community ownership of the assets created and processes institionalized under the program. This is ensured through strenthening capacity of community-based organisations which include water committees for managing drinking water schemes, nigrani samitis for promoting usage of household toilets & school management committees for sustaining the schooling transformation program under the project.



Education is an important component of the 360-degree development of rural villages under the Swades project. Under this initiative science labs have been established in 7 project schools. Fully functional labs are a rarity in rural schools, putting the students at a disadvantage compared to their urban counterparts.

Project Overview			
Program	Objective	Year 3 Target	Year 3 Grant Achievement (Cumulative)
Water for Irrigation Program (WFI)	 With structure (dam) and without structure ensures that rainwater is harvested during monsoon season, and that this water is used in the following rabi season for 2nd & 3rd crop cultivation Irrigation infrastructure is also provided through flood/drip irrigation methods for rabi crops, mainly fruits and vegetables (watermelon, mango, cashew, bitter gourd etc.), as well as for floriculture (marigold) cultivation 	100 acres	49.5 acres
Dairy	 To enhance income of households through adoption of dairy as an option of livelihood To build an eco-system for animal procurement, feed, fodder, animal health & breeding services, milk procurement and production of milk products, through government and private players 	100 animals	146 animals
New Orchards,	 To improve income and diversify income sources. Farmers start getting good yields from selling the fruits within a period of 4-5 years Farmers are encouraged to grow orchards in cultivable uplands. High quality saplings of mango, cashew, sapota, and coconut are provided along with technical support 	38,480 saplings	29,159 saplings
Skilling & Placement	To skill youth in the age group of 18-35years and secure for them regular income via placement / self-employment so that they earn sustainable income in the range of INR 80,000- 96,000 per annum	115 candidates	131 candidates
Mass Scholarship	Provide financial support to those students who are likely to drop out due to financial constraints. The support helps them complete education up to standard 12 or beyond	300 students	254 students
Excellence Scholarship	Provide financial support to students for completing their pro- fessional education thereby ensuring acquisition of marketable skills	25 students	35 students
Drinking Water	 To provide access to safe drinking water at the doorstep. This ensures reduced incidence of diseases, increased productivity and more time availability for income generating activities 	110 households	117 household
Sanitation	To make community open defecation free, which entails installing toilet in every household, and ensuring its use by the entire household Awareness on village sanitation, personal and domestic hygiene and safeguard drinking water sources	431 toilets	441 toilets
Holistic School Transformation	 Ensure early childhood development through capacity building of early childcare facilities Increasing enrolment, attendance & retention of students with the objective of achieving 100% enrolment & retention. Inculcating general awareness & literacy through emphasis on reading Joyful & experiential learning to promote scientific approach and rational thinking among children by bringing fun learning to the classroom Provide a safe, healthy & hygienic environment by giving solar electricity, school water and sanitation facilities etc Nurturing minds, preparing the children for future and training teachers by giving them exposure to advance learning tools and techniques in English, science, math, computer through activity base learning Change in the mindset and capacity building of principals, teachers, students and parents Focus on awareness and behavioural change for adoption of best practices & sustainability 	7 schools	7 schools



Where there is a will there is a way

Shashikant Vandre, 59 years, is a farmer and a person of modest means. The earning from his small landholding was not enough to sustain his family of four. To make ends meet, Sashikant had to often borrow from his brother. He would wish to diversify his livelihood but did not have a definite plan and guidance on how to go about doing so. In 2017 he met the Swades Foundation extension staff who advised Shashikant to diversify into dairy. Swades Foundation and Sun Pharma supported him to buy a buffalo to start his enterprise. Shashikant started to sell 8-9 litres of milk daily. With his retained earnings, Sashikant bought another buffalo. Gradually the business

expanded and he now has 6 buffaloes and has an annual earnings of about Rs. 6 lakhs. His house now has many modern amenities like refrigerator, television and smart phones. His daughter is currently pursuing her computer course at Mahad.

Highlights 2019-20

- Water for Irrigation: Total 128 acres have identified for installations and advance payments have been made during the period. Of this, 78.5 Acre is yet to be installed and shall depend on COVID-19 lockdown relaxation timelines and Monsoon onset.
- Dairy (animals): 146 animals were supported with Dairy Subsidy vs budget of 100 animals, as some of the farmer had contributed for insurance cost of animals. Average grant amount is INR 8,674/- per animal
- Employment (Skilling of Youth): 16 additional candidates could be trained within the allotted budget due to change in mix of training types.
- HH Drinking Water Scheme: 2 Schemes were allocated and completed during the year
- Sanitation Blocks: 10 extra units completed within the same budget due change mix of donations from community (Like, Widow, Adivasi, Poorest of poor etc.).
- Holistic Education Program: 7 Schools have

been identified and during the current academic period following program have been initiated

- » Principal & teacher training completed
- » Science labs Completed
- » Library Completed
- » English language completed
- » Infrastructure improvement programs (Water, Sanitation, Solar, speaking walls and e-learning) were scheduled to start in March, however due to COVID-19 breakout the program couldn't start in time).
- Mass Scholarship Program: 1st Instalment paid for 254 Students. Second installment will be paid in Q1 of 2020-21 subject to document verification as per program policies
- Excellence Scholarship Program: More students were allocated (35)vs original budget
 (25) due to change in mix of course/university
 joined by students. Second installment will be
 paid in Q1 of 2020-21 subject to document
 verification as per program policies.

Dreams of a father comes true

Asmita, 15 year, belongs to the adivasi (tribal)community where education is not given much importance and for a girl to pursue her education beyond primary is a rarity. The youth in her tribe start working from a young age and the girls get married early. Most of the households depend on daily wages from working in the agricultural fields. Asmita's father however wanted his daughter to pursue higher education. Asmita scored 62 % in 10th standard exam and wished to study further. Sun Pharma through Swades Foundation supported her education till 12th grade. She secured admission in D. G. Tatkare College in Talashet GP, Indapur in science stream.. Asmita wishes to pursue training in nursing. She aspires to make a difference by being a frontline health worker and promote hygiene, sanitation, education, and gender equality. We wish Asmita all the best.

DOMAIN 6: DISASTER RESPONSE

COVID-19

COVID-19 was declared as pandemic by the World Health Organisation(WHO) and the Government of India decided to treat it as a notified disaster. Sun Pharma has actively supported to prevent the spread of COVID-19 in different locations across India. Following activities were undertaken by the company for preventing spread of the virus:

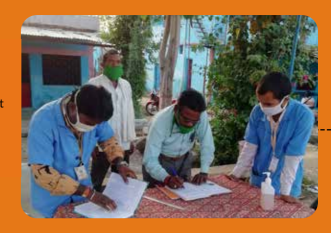
- Distribution of masks, isopropyl alcohol, PPE kits and hand sanitizer
- Provision of ration kits and food packets to the community members from surrounding areas
- Awareness pamphlets printed and distributed at primary health centres
- Distribution of medicines in the community.
- Creating awareness about COVID-19, social distancing, it's modes of spread and method of prevention of infection.

The Sun Pharma CSR team in conjunction with Shantilal Shanghvi Foundation implemented the project with an investment of Rs. 8.09 million during the FY 19-20.



MEDP COVID-19 Response

The Malaria Eradication Demonstration Project (MEDP), supported by Sun Pharma, is helping the district administration of Mandla in tracking and isolation of suspected COVID-19 patients along with its malaria surveillance and case management activities in the district. The MEDP field staff has been stationed to screen all in/out population at district borders.



Support During COVID-19 to Irula Households

There are 40 Irula households (Scheduled Tribes) residing in Pudupattu village in vicinity of the Madurantakam plant. These families are extremely poor. Men work as stone breakers or engage in catching snakes. Some women in the community works as agricultural labour A number of these households have been rescued from bonded labour two years back and currently reside in temporary sheds away from mainsteam habitation. They do not have electricity and limited access to other basic amenities. Due to COVID-19 related lock down they have lost their livelihood and reduced to destitution. On the recommendation of the village

administrative officer, Sun Pharma provided rice bags and grocery kits to all 40 Irula households.

PPE For Frontline COVID-19 Health Workers

In appreciation of the yeoman service being provided by our health workers and the need for them to be fully protected, Sun Pharma has provided PPE kits for health workers and staff who are managing COVID-19 patients. Such staff has high probability of contracting the infection.





Flooding of the Brahmaputra river impacted large number of households in Assam. Sun Pharma responded by distributing flood relief kit to 3000 households in four severely impacted villages-Palashbari, Maxirgaon, Parlly and Sadilpur. Bleaching powder was also sprinkled to disinfect the village environs so as to prevent water borne diseases. In addition, health camps were organised to provide immediate health care to effected households. Sun Pharma also contributed Rs. 1 million to the Chief Minister's Flood Relief Fund.

DOMAIN 7: ENVIRONMENT CONSERVATION

Environment conservation program is focussed on Green Belt development towards environmental sustainability and awareness generation in schools and communities for sensitizing people towards importance and conservation of environment. The following activities were implemented under environment conservation program.

- Awareness generation was conducted in Mohali (Punjab) and Paonta Sahib (Himachal Pradesh) under "Say No to Plastic". Cloth and jute bags were distributed in the community.
- Plantation of saplings and its maintenance work at Vadodara (Gujarat), Ahmednagar (Maharashtra), Panoli (Gujarat) and Madurantakam (Tamil Nadu).
- Roadside plantation of sapling and protecting the plantation by tree guards has been taken-up at Jammu.

The programme involved an investment of INR 1.32 million during the FY 19-20.





Sun Pharma has established road side plantation at Katholi Industrial Area, Barmana, Jammu. 50 *Alistonia Scholaris* saplings have been planted along with tree guard. The maintenance of the saplings will be done by Sun Pharma.



Setting Up Solar Panels

Solar panels were installed at the roof top of a school in Ahmendnagar benefiting 900 students. Schools present a unique opportunity for deploying energy efficient technology. They tend to have high and very consistent electricity loads with corresponding high utility bills. They also often have large land or roof areas for installing solar panels. This also helps demonstrate to students the importance of renewable energy and make them sensitive to energy conservation and the environment.

Celebrating World Environment Day

Environment day was celebrated on 5th Jun 2020 at Toansa involving employees of the company and local community members of the area. Environment pledge was read, saplings were planted in the plant area at Toansa. The plant head addressed the community and employees regarding minimisation of plastic waste and making behavioural changes which are environment friendly. At Madurantakam a rally was organised to spread awareness.





Around 5000 saplings planted in Andavakkam, Soorai and Pudhupattu villages Also100 saplings planted in Malaipalaiyam and Periya Nager villagesas a part of Green Belt Development Programme and100 saplings were planted in Malaipalaiyam and Periya Nager villages on Environment Day. All these villages are in Madurantakam CSR project area.



EMPLOYEE ENGAGEMENT

Blood Donation

A blood donation camp was organised at Madurantakam in collaboration with the Tamil Nadu State AIDS Control Society. Approximately 100 employees from the Madurantakam plant donated blood at this camp.

Joy of Giving

Employees of the Madurantakam plant contributed towards procurement of grocery items for the tribal Irula community. This community who work as casual labour and are extremely poor, have lost their livelihood due to COVID 19 lockdown.

Say No To Plastics

Employees of the Madurantakam plant participated in large numbers in the rally organised on the Environment Day to spread awareness on reducing the use of plastics.

Career Guidance for Students

HR team of Halol Plant conducted session for 10th & 12th Std. students of Shree Narayan High School, Tarkhanda. The HR team sensitized students about importance of education in career building and has also made them aware about various industrial trades in ITI, Diploma which can benefit them in getting employment in Halol area.



MEDIA WALL

The property of the property o



पालित कान केले पालिले, हैच विशासी देशाये आवार्डील आहे. जिल्हा परीवार साजेगपून शिक्षण पेलारे निवासी प्रमादावर काम करीत आहेत. जिल्हा परिवा ही वर्लसामच्य कुंदुबारी शाला आहे, असे प्रतिपादन अस्पर पोलीस अधीकक सागर पादील वांगी केले.

सानकार्या कंपनीया सीएरआर निर्धारून नवनारापुर्शाता.नगरं वेथील जिल्हा परिषदः साळेसाठी दोन वर्गकोल्या देण्यान आल्या. त्याच्या लोकार्यन शोठ्या आवीठित कल्याचा आता. त्याचेळी ते बोल्ला होले. या जार्यक्रमाशाठी अण्यर पोलील आविकक साम्यर पाटील, सानकार्या वेथानीचे सुनील जालवार, वर्षीक सरव्याच्याचक लिएना मुझे, केलाल पुरव, सांत्रम पुंजे, सरवंच सुनिशता जनता, तपसरांच ही स्वन्दात होंगरे,

आध्यासाहेब सप्ते, दशा पार्टील सप्ते, संजय कुनाळकर, सत्याथामा डॉमरे, संजय कुनाळकर, सत्याथामा डॉमरे, हिमाजी सात्रके, गावविकास अधिकारी संजय पिसाळ, मुख्यस्थायळ मंगला लच्चले प्रवर्धियत होते, या निक्षायाने कुमारोधणाया कार्यक्रमा अयोजित करण्यात आरत होता. पार्येकी पार्टील मुक्तारे, प्रधानाधीनी पेसील स्वनाची करणेले दिलहा परिचार सात्रेनील मुलंसाळी दोग वर्गव्योच्या देखन भवित स्वरूपाणी पदत केली आहे. ही मदत किरकार टिक्कामी आहे. मुलंके पवित्र प्रकारता तिकारकंकोक पालकांची जावादारी आहे. यावेकी कंपणीचे जारस्वार यांनी नवनावापुर शाहेतील विद्याध्यास्तित प्रकंक वर्गी यदत करनार असल्याये सांगीलके कार्यक्रमाचे प्रात्ताविक आप्यासाहेब सप्ते पांनी केले.

கருங்குழி பேரூராட்சியில் 100 இடங்களில் சன் பார்பா நிறுவனர் சார்பில் பழைப் சேகர்ப்பு கட்டமைப்பு

பதுராந்தல் ஆக 23-செய்கம் ட் நிரைக் டம்மதுராந்தல் அடுத்த வுக்குறில் ஆராட் செய்யரைந்தி கட்டமைப்பு அமைத்திட சன்பார்மா கதனி செய்துள்ளது.

ொழும் புக்கவிலும்பொழுது கணில் மனழிர் செல்லும் க்களில் மொத்தப் 100 இடக்கவில் படத்தில் கள்ள பாடுகிலின் மனழிர் செல்லும் படைபடி ஒள்கிட கருக்குறி மேறுராட்சியுள் என்பார்பர திறுவனம் சருக பொறுப்பு நிறி கு 14,000 மதிப்புள்ள பினால்டிக்கு முக்கள் மனு செலிப்பு கட்டமைப்பு அமைக் வழுக்கியுள்ள து பேறுராட்சி பகுதியில் பள்ளில் படிக்கள் சத்துவவுகை பிசகர் நொம்திர்வாக அறுவகைக்கள் மருவாய் ஆர்காளர் அறுவகைக்காட்டுவுகளின்



டன்பட 190இடங்களில் 30 அடிபள்ளம் எடுத்து சுரும்பல் துல்விலர்கள் சுற்றிலும் நிரும்பித்கைகான இடங்களில் நுரங்கள் இணைப்பு செய்யபட்டு துணைகள் இடப்பட்ட பினான்புக் டிரம்பல் கன் இநக்கி மழைந்சி செயிப்பு அமைப்புகள் பேரூராட்சி சார்பில் 25.8.19 முன்பே கருவாக்கப்பட துரித நடவடிக்கை





AWARD AND RECOGNITION



ACEF Asian Leadership Forum and Awards

Sun Pharma's CSR project, Mobile Healthcare Unit was recognised as the Best Public Health Initiative by ACEF Asian Leadership forum. The award was received by Dr, Azadar Khan (Sr. VP - CSR & Corporate Relations) and Dr Upma Sharma (Dy. CMO-SPCHS).



AWARD AND RECOGNITION



CSR Leadership Award

Sun Pharma was conferred with "Excellent CSR Interface Award" at 2nd National CSR Leadership Summit and Awards 2019 organized by CMAI. On behalf of Sun Pharma, the award was received by Dr. Azadar Khan (Sr. VP - CSR & Corporate Relations) and Mr. Brajesh Choudhary (GM-CSR) at Vigyan Bhavan, New Delhi (India). The award was given by Hon'ble Dr. Malcolm Johnson, Dy. Secretary General, ITU-Geneva in presence many dignitaries and his Excellency Dr. Ahmed Al Banna, Ambassador, Embassy of UAE.



AWARD AND RECOGNITION



Best CSR Award

Sun Pharma was conferred the "Best CSR Award" under large scale CSR category at Amity CSR Conclave 2020. The award was presented by former Speaker of Lok Sabha Hon. Mrs. Sumitra Mahajan. On behalf of Sun Pharma, the award was received by Mr. Brajesh Choudhary (GM-CSR) and Mr. Vivek Bhargava (Sr. Manager-Corporate Relations) at Brilliant Convention Centre, Indore on 29 February 2020.



AWARD AND RECOGNITION



India Pharma Best Corporate Social Responsibility Programme of the year Award

Sun Pharma was awarded the "India Pharma Corporate Social Responsibility Programme of the Year Award" at Gandhinagar on 5th March 2020. The award was presented by Minister of Chemicals and Fertilizers Hon'ble Shri D. V. Sadananda Gowda in the august presence of Hon'ble Chief Minister of Gujarat Shri Vijay Rupani and Union Minister of State for Chemical and Fertilizers Shri Mansukh Mandaviya. On behalf of Sun Pharma, the award was received by Dr. Azadar Khan (Sr. VP - CSR & Corporate Relations).



Moving Forward

un Pharma's CSR efforts are aligned with the United Nation's Sustainable Development Goals. To realize these goals, we need concerted efforts and collaboration between the government, businesses, civil societies and citizen groups. The target year set by United Nations to achieve these goals is 2030. We understand the urgency and this is reflected in our CSR programs for communities.

We believe sustainable development can be achieved by empowering communities. Empowerment for us is a process through which people gain more control on factors impacting their lives. We achieve this through a participatory process, involving the community in assessing the development gaps and engaging them as partners in implementation of the programs which address the community needs. It is an ongoing process.

In the recent times, the social and economic environment in all communities has been impacted by the COVID-19 pandemic. We, in conjunction with the local authorities are trying to limit the spread of the disease by educating local communities on hygiene and sanitation. We are committed in our fight against the pandemic and have partnered with various governments for limiting the spread of the disease and have contributed medicines / hand sanitizers / PPE kits for protection of our frontline corona warriors like doctors and police personnel.

In these challenging times, we are constantly evaluating solutions to make progress towards nurturing sustainable communities, a commitment we have made to ourselves and to the communities we serve.

Best Regards

Dr. Azadar KhanSr. VP - CSR & Corporate Relations

Financial Statement

Sun Pharmaceutical Industries Ltd.

Annual Report on Corporate Social Responsibility (CSR) Activities for the FY20

Details	Particulars					
A brief outline of the Company's CSR policy, including overview of projects or programmes proposed to be undertaken	The CSR policy of the Company encompasses its philosophy towards Corporate Social Responsibility and lays down the guidelines and mechanism for undertaking socially useful programmes for welfare & sustainable development of the community at large The Company has identified health, education & livelihood, environment protection, water management and disaster relief as the areas where assistance is provided on a need-based and caseto-case basis. Your Company persisted with participation in such activities at the local, grass root level during the year					
2. Reference to the web-link to the CSR policy and projects or programmes	The contents of CSR policy can be accessed through the web link http://www.sunpharma.com/policies and details on projects and programmes are forming part of this Annual Report					
3. Composition of the CSR Committee	Mr. Dilip S. Shanghvi, Chairman, Mr. Sudhir V. Valia, Member and Ms. Rekha Sethi, Member					
4. Average net profit of the Company for last three financial years	₹1,349.27 Million					
5.Prescribed CSR Expenditure (two percent of the amount as in item 4 above)	₹26.99 Million					
6. Details of CSR spend for the financial year:						
a) Total amount spent for the financial year	₹ 43.71 Million					
b) Amount unspent, if any	Nil					
c) Manner in which the amount spent during the Financial year	Details given below					

(Rs. in Million)

SI. No	CSR Project or Activity Identified	Sector in which the project is	roject is (Budget) Project projects or programme exp		Cumulative expenditure	Amount spent Directly		
		covered	Specify the State and District where projects or programme were undertaken	or Programme wise	Direct Expend -iture on projects	Overhead Expend -iture	upto the reporting period	or through implementing agency
1	Mobile Healthcare Unit Programme	Healthcare under Item No.(i)	Ahmednagar (Ahmednagar, Maharashtra), Halol (Panchmahal, Gujarat), Mohali (SAS Nagar,Punjab), Toansa (SBS Nagar,Punjab), Paonta Sahib (Sirmour,Himachal Pradesh), Dewas (Dewas, Madhya Pradesh), Panoli (Bharuch, Gujarat), Ankleshwar (Bharuch, Gujarat), Karkhadi (Vadodara, Gujarat), Malanpur (Bhind, Madhya Pradesh) and Madurantakam (Kanchipuram, Tamilnadu)	33.32	23.72	0.81	115.55	Implementing Agency: Sun Pharma Community Healthcare Society
2	Education Programme	Education under Item No.(ii)	Ahmednagar (Ahmednagar, Maharashtra), Panoli (Bharuch, Gujarat), Madurantakam (Kanchipuram, Tamilnadu), Vadodara (Vadodara, Gujarat), Malanpur (Bhind, Madhya Pradesh), Dewas (Dewas, Madhya Pradesh), Karkhadi (Vadodara, Gujarat), Ankleshwar (Bharuch, Gujarat), Silwasa (UT of Dadra and Nagar Haveli), Halol (Panchmahal, Gujarat), Paonta Sahib (Sirmour, Himachal Pradesh) and Toansa (SBS Nagar, Punjab)	5.04	4.46	0.64	15.86	Directly and Implementing Agency: SVADES
3	Navya Online Expert Opinion Service Project	Healthcare under Item No. (i)	Mumbai (Mumbai, Maharashtra)	4.25	4.25	0.00	4.25	Implementing Agency: Tata Memorial Centre

(₹ in Million)

SI. CSR Project or No Activity Identified		Sector in which the project is covered	Projects or programme I. Local Area or other 2. Specify the State and District where projects or programme were	Amount Outlay (Budget) Project or Programme wise	Amount spent on the projects or programme Direct Overhead Expend -iture Expend on projects -iture		Cumulative expenditure upto the reporting period	Amount spent Directly or through implementing agency
4	Promotion of Scientific Medical & Pharma Research Outcomes for Public Health Improvement	Education under Item No.(ii)	New Delhi (Delhi)	6.00	2.55	0.00	2.55	Implementing Agency: Sun Pharma Science Foundation
5	Rural Development Programme	Rural Development Project under Item No. (x)	Madurantakam (Kanchipuram, Tamilnadu), Halol (Panchmahal, Gujarat) and Paonta Sahib (Sirmour, Himachal Pradesh)	1.83	1.80	0.41	6.72	1) Directly 2) Implementing Agency: (a) Gramin Vikas Trust and (b) SVADES
6	School Toilet Construction Project	Healthcare under Item No. (i)	Ahmednagar (Ahmednagar, Maharashtra), and Halol (Panchmahal, Gujarat)	1.89	1.87	0.00	1.87	1) Directly 2) Implementing Agency : Anarde Foundation
7	Environment Conservation Programme	Environment under Item No.(iv)	Panoli (Bharuch, Gujarat), Paonta Sahib (Sirmour, Himachal Pradesh), Mohali (SAS Nagar, Punjab) and Vadodara (Vadodara, Gujarat)	1.54	1.16	0.00	4.11	Directly
8	Healthcare Programme	Healthcare	Toansa (SBS Nagar,Punjab), Madurantakam (Kanchipuram, Tamilnadu), Vadodara (Vadodara, Gujarat) and Dadra (UT of Dadra and Nagar Haveli)	0.73	0.68	0.05	1.78	1) Directly 2) Implementing Agency: (a) Rogi Kalyan Samiti, (b) Human Welfare Charitable Trust (c) Citizen Blood Donation Society
9	Sanitation Programme	Healthcare under Item No. (i)	Madurantakam (Kanchipuram, Tamilnadu)	0.57	0.49	0.00	14.31	Directly
10	O Drinking Water Programme Drinking Water under Maharashtra), Toansa Item No. (i) Nagar, Punjab), and F Sahib (Sirmour, Hima		Ahmednagar (Ahmednagar, Maharashtra), Toansa (SBS Nagar, Punjab), and Paonta Sahib (Sirmour, Himachal Pradesh)	0.88	0.32	0.00	0.94	Directly
11	Water Conservation Project	Environment under Item No.(iv)	Karkhadi (Vadodara, Gujarat) and Madurantakam (Kanchipuram, Tamilnadu)	0.31	0.31	0.00	1.93	Directly
12	Children Eye Health Initiative project	Healthcare under Item No. (i)	Vadodara (Vadodara, Gujarat)	0.15	0.13	0.00	0.13	Directly
13	Disaster Relief Programme (Covid-19)	Disaster relief under Item No. (xii)	Madurantakam (Kanchipuram, Tamilnadu)	0.06	0.06	0.00	1.28	Directly
				Sub-total	41.80	1.91	171.28	
14	CSR Projects Completed During Previous Years						126.07	
				Total	41.80	1.91	297.35	
	CSR Committee confir Policy of the Company		entation and monitoring of CS	R Policy, is in comp	liance with CSR o	bjectives		

Place: Mumbai Dilip S. Shanghvi Sudhir V. Valia

Date: 26th May 2020 Chairman - CSR Committee and Managing Director (DIN: 00005588)

Member - CSR Committee and Director

005588) (DIN: 00005561)

Financial Statement

Sun Pharma Laboratories Ltd.

ANNEXURE D

Annual Report on CSR activities for the financial year 2019-20

Details	Particulars
A brief outline of the Company's CSR policy, including overview of projects or programmes proposed to be undertaken	The CSR policy of the Company encompasses its philosophy towards Corporate Social Responsibility and lays down the guidelines and mechanism for undertaking socially useful programs for welfare & sustainable development of the community at large Your Company has identified health, education & livelihood, sanitation, rural development, environment protection, water management and disaster relief as the areas where assistance is provided on a need-based and case-tocase basis. Your Company persisted with participation in such activities at the local, grass-root level during the year
Reference to the web-link to the CSR policy and projects or programmes:	http://www.sunpharma.com/spll/policies
Composition of the CSR Committee:	Mr. Sudhir V. Valia (Chairman of the committee), Mr. Kalyanasundaram Subramanian and Ms. Rekha Sethi
Average net profit of the Company for last three financial years:	8414.03 Million
Prescribed CSR Expenditure (two percent of the amount as in item above):	168.28 Million
Details of CSR spend for the financial year:	
a) Total amount spent for the	170.48 Million
b) Amount unspent, if any:	Nil

									(Rs. in Million)
SI. No	CSR Project or Activity Identified	Sector in which the project is	Projects or programme	Amount Outlay (Budget)	Amount spen projects or pro	ogramme	Cumulative expenditure upto the	Amount spent directly or through implementing agency	Beneficiaries
		covered	I. Local Area or other 2. Specify the State and District where projects or programme were undertaken	Project or Programme wise	Direct Expenditure on projects	Overhead Expendi- ture	reporting period		
1	Malaria Eradication Demonstra- tion Project	Healthcare under Item No.(i)	Mandla (District- Mandala, State- Madhya Pradesh)	500.00	54.30	0	145.85	Implementing agency: FDEC - India	Patients found and tested for Malaria fever :141,461 patients Number of malaria cases diagnosed and treated :140
2	Swades Model Village Developm- ent Project	Rural Development Projects under Item No. (x)	Mahad, Mangaon,M- hasla, Tala,Poladpur,Shri- vardhan (District - Raigadh, State - Maharashtra)	250.00	50.00	0	150.97	Implementing agency: Swades Foundation	New Orchards: 29159 beneficiaries Dairy: 146 beneficiaries Holistic School Transformation: 7 schools, 4542 students Sanitation blocks:441 IHHTs Mass scholarships: 254 students Excellence Scholarship: 35 students Skilling & placement: 131 individuals Drinking Water: 117 households Water for Irrigation : 49.5 Acres
3	Initiative for Dry Eye Amelioration (IDEA)	Healthcare under Item No.(i)	Hyderabad (District- Hyderabad, State- Telangana)	60.00	24.64	0	24.64	Implementing agency: Hyderabad Eye Institute	1429 Patients
4	Support in Setting-up of Radiation Centre with Chemo- therapy Facility Project	Healthcare under Item No.(i)	Ankleshwar (District- Bharuch, State- Gujarat)	20.00*	20.00	0	20.00	Implementing agency: Ankleshwar Industrial Development Society	Community

	Identified	project is covered	Local Area or other Specify the State and District where projects or programme were undertaken	(Budget) Project or Programme wise	Direct Expend -iture on projects	Overhead Expend -iture	upto the reporting period	or through implementing agency	
5.	Preventive Measures for Outbreak of Novel Coronavirus Covid-19	Preventive Healthcare under Item No. (i)	PAN India	8.09*	8.09	0	8.09	1) Implementing agency: Shantilal Shanghvi Foundation 2) CSR Department	Community
6.	Mobile Healthcare Unit Programme	Healthcare under Item No. (i)	Ranipool (District - East Sikkim, State - Sikkim) and Guwahati (District - Kamrup, State - Assam)	6.31*	3.64	1.34	17.71	Implementing agency: Sun Pharma Community Healthcare Society	Clinical treatment: 24,298 Patients Preventive & Promotive healthcare: 4,423 patients Total: 28,721
7.	Treatment of neo-natal, infants and general disadvan- taged patients	Healthcare under Item No. (i)	Ahwa, (District- Dang, State- Gujarat)	3.66*	3.66	0	10.67	Implementing agency: Shrimad Rajchandra Sarvamangal Trust	207 Infants & General Disadvantegd Patients
8.	Educational Programme	Education under Item No. (ii)	Ranipool (District- East Sikkim, State- Sikkim), Jammu (District-Jammu, State- Jammu & Kashmir) and Guwahati (District - Kamrup, State - Assam)	3.56*	3.56	0.02	19.50	CSR Department	2485 Students
9.	Support towards Infrastructure Development for Animal Care	Animal Welfare under Item No. (iv)	New Delhi (Delhi)	0.50*	0.50	0	3.00	Implementing agency: People for Animals	Community

Amount spent on the Cumulative Amount

Ellapuram (District -

Jammu (District-Jammu.

State- Jammu & Kashmir)

Guwahati (District -

Kamrup, State - Assam) and Ranipool (District-East Sikkim, State-Sikkim)

Thiruvallur, State -Tamilnadu)

0.50*

0.20*

Grand Total:

0.50

0.16

1.50

1.16

2.61

1.36

170.48

agency : Single Teacher

Department

Department

Community

CSR

The CSR Committee confirms that the implementation and monitoring of CSR Policy, is in compliance with CSR objectives and Policy of the Company.

Total: 169.11

For and on behalf of the Board of Directors

Education

under Item No. (ii)

Environment

under Item

under Item No. (xii)

No.(iv)

Relief

10. Single Teacher School Project

12.

11. Environment

Disaster

Conservation

Programme

Support Programme

Place: Mumbai Sudhir V. Valia Sailesh Desai Director (00005443) Director (00005561) **Date:** 26th May 2020

(Rs. in Million)

^{*} project outlay which are budgeted on per annum basis







SUN HOUSE, CTS No. 201 B/1, Western Express Highway, Goregaon (East), Mumbai- 400063, Maharashtra, India.

CIN: L24230GJ1993PLC019050

Tel: (+91 22) 43244324 Fax: (+91 22) 43244343 Web site: www.sunpharma.com