

As we step
towards the future,
we give back
to all that got us here.





ISO 14001:2004 certifications for Environment Management System Standard and OHSAS. 18001:2007 for Occupational Health and Safety Management System Standard for Gangnauli and Kinauni units.
ISO 9001:2008 for Quality Management System Standard for Gangnauli unit.





GLIMPSES OF CSR PROGRAMME

- ▶ 1000 Villages Covered
- ▶ 1,58,964 Families Benefited
- ▶ 8,05,235 Population Covered

VILLAGE INSTITUTIONS

- 3151 Village Institutions established (899)
-

WATER RESOURCE DEVELOPMENT AND SOIL CONSERVATION

- 135 rivers/streams of 207 km area rejuvenated (40)
 - 2880 check dams/farm pond/percolation tank constructed (351)
 - 1941 wells recharged (207)
 - 226 group wells constructed (20)
 - 1420 lift irrigation devices installed (64)
 - 25 percolation tanks constructed (4)
 - 3275 drip and sprinkler irrigation system installed (749)
 - 1811 boribundh are installed (280)
 - 1267 acres of farm bunds formed
 - 2225 gabion structures formed (525)
 - 726 roof rainwater harvesting structures constructed (100)
 - 952 acres uncultivable land developed through land levelling (175)
 - 2516 acres micro irrigation systems established (355)
-

PROMOTION OF SUSTAINABLE AGRICULTURE

- 11153 families covered under Convergence of Agricultural Interventions in Maharashtra's project (2656)
- 11000 families adopted Better Cotton Initiative programme
- 5920 families benefited under WADI project (675)

- 2763 farmers adopted under natural farming (1140)
 - 4547 acre horticulture plantation (1100)
 - 4353 families adopted kitchen gardening (1511)
 - 1907 acre under vegetables /cash crops / floriculture (150)
 - 4206 families adopted natural farming (1450)
 - 6082 acre crop demonstrations of new and high yielding varieties (0)
 - 335 Azolla units established (50)
 - 223 Farmer clubs formed (80)
 - 144 Onion storage Units installed (0)
 - 138 Grameen Fridge constructed (50)
 - 3 Poly Green Net Shed set up (0)
 - 256 Cattle feeding cum Drinking water systems constructed (75)
 - 342 Power operated Chaff Cutter installed (100)
 - 6 Honey Bee Keeping Unit set up (0)
 - 6 Agro-product processing units established (0)
-

WOMEN EMPOWERMENT

- 2654 Self Help Groups formed (465)
- 36150 families benefited (6064)
- Saving of ₹ 3.21 crore (0.98 crore)
- 5874 families benefited under Rural Enterprise (746)
- 3910 families benefited under Indigenous Cow (212)



PROMOTION OF NON CONVENTIONAL ENERGY SOURCE

- 3605 Biogas Plants constructed (782)
 - 167 Domestic Solar Light units installed (0)
-

SKILL TRAINING AND CAPACITY BUILDING PROGRAMME

- 1717 Training and Capacity Building Programme conducted (246)
-

PROMOTION OF INDIGENOUS COWS

- 3969 families adopted Indigenous Cows (510)

OUR PARTNERS

- Local Community
- Government of Rajasthan
- Government of Maharashtra
- Kamalnayan Jamnalal Bajaj Foundation (KJBF)
- National Bank for Agriculture and Rural Development (NABARD)
- Maharana Pratap University of Agriculture and Technology (MPUAT)
- Krishi Vigyan Kendra, Sikar and Jhunjhunu
- International Horticulture Innovation and Training Center, Jaipur
- Agriculture Times, Jaipur
- Lead Bank and Local Banks, Sikar
- Rural Community of Wardha District
- Navajbai Ratan Tata Trust (SRTT)
- Carnegie Mellon University (CMU)
- Cotton Connect South East Asia
- International Fund for Agriculture Development (IFAD)



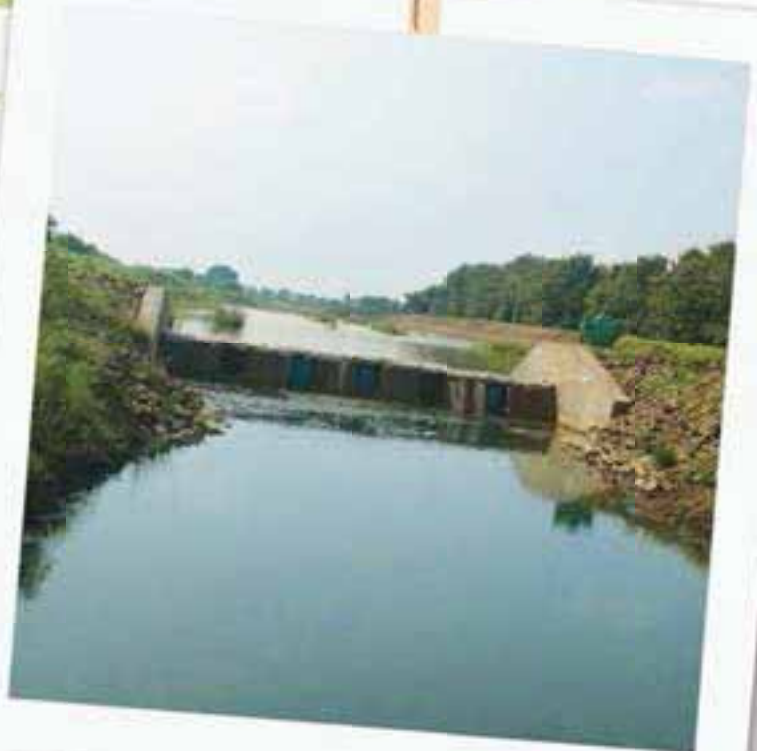


The water scarcity problem in the village realised by the students and collected contribution for construction of check dam in village Salai (K) under Design for Change Programme.



Raju Latare, a farmer from village Antargaon became a resource farmer and guided many farmers as a torch bearer.

Construction of check dam not only increases the groundwater table but also serves as the source of irrigation for the resource poor farmers.





Small Producers Agri Resource Center (SPARC) serves as agri implement bank for the small and marginal farmers in village Akoli.



Construction of Bio-Gas not only saves the women from drudgery involved in cooking as well as collecting the fuelwood but also helps them in maintaining a clean environment.



Change in the cropping pattern and mixed cropping gave the confidence to farmers to mitigate the vagaries of nature and assured them an income in case the other failed.



Self Help Group women initiated income generation activities like making incense stick to support their families.



Religious Activity:
Construction of temple in
Village Buragoan.



Solar Energy Promotion:
Installation of solar street light in Village Buragoan.



Community Mobilisation:
Dr. A.V. Singh had conducted
community meeting for
participation in CSR activities in
Village Surikalan.



Dear Shareholders,

Since the latter half of the last financial year, the sugar industry has seen a healthy upswing globally. Sugar prices for the first time has crossed US 20 cents to a pound since October 2012. This is a long way forward from 15 cents to a pound witnessed at the beginning of the year. There has been a contraction in global production of sugar and a weak harvest in Brazil. In contrast, there has been a definitive rise in consumption of sugar in India and China. Based on this, the price surge is expected to remain till next year. In this backdrop, where till now the global sugar industry was in a very slack condition in the past three to four years is now looking forward to an improved realisation in the immediate future. It is our firm belief, based on the healthy rise of global prices, the sugar industry would witness a revival that in a very positive manner would create opportunities for the domestic sugar industry as well.

Back home in the domestic market, the sugar industry has also witnessed a very encouraging environment with improvement in cash flow. Being the second largest agro-based industry in India and over 500 million people dependent directly or indirectly, the improvement in its health would have very positive collateral benefits for the Indian economy as a whole.

The domestic sugar industry's production and sales volumes (including exports) during sugar year 2015-16, i.e. October 2015 to September 2016 is likely to be around 25 million MT and 27 million MT, respectively leading to inventory reduction of about 2 million MT. This demand supply gap would help reduce the surplus carry-over sugar inventory which in turn will help sustain the improved realisations from sugar sales.

With a healthy and more stable foundation of the twin benefits of higher recoveries and better realisations, the industry to address the three main focus areas. First would be to reduce the industry debt estimated to be over ₹ 51,000 crore accumulated in the last five years. As per industry body