

Report on

Three-Day Educational Camp on Natural Farming (Cow-Centric Approach)

(18/02/2026-20/02/2026)

The three-day educational camp on Natural Farming with cow as the central component was organized at Shriram Krushna Trust from 18th February to 20th February 2026. This camp was arranged by Government Science College under the initiative of SSIP and Innovation Club & Learning and Exposure cum Study. The primary objective of the camp was to provide students with practical knowledge and real-life exposure to sustainable agricultural practices rooted in traditional Indian farming systems.

A total of eighteen students, including one girl student, participated in the camp along with four visiting faculty members and two Assistant Professors, one male and one female. All the participants commenced their journey from Rajkot on 17th February 2026 and reached Kukma with enthusiasm and curiosity to explore the field of natural farming.

The camp formally began on 18th February 2026 with an inaugural session graced by Dr. Manoj Solanki, Chairman of the Trust. In his inaugural address, he emphasized the importance of cows in the traditional farming system and explained how cow-based agriculture plays a crucial role in maintaining ecological balance, improving soil fertility, and ensuring sustainable crop production. His speech inspired the participants to rethink modern chemical-based agriculture and consider eco-friendly alternatives.



Following the inaugural session, Dr. Maulikbhai Joshi delivered an informative lecture on soil sampling and soil testing parameters. He explained the scientific methods used to analyze soil health and emphasized the importance of understanding soil composition for better agricultural productivity. His session bridged the gap between traditional knowledge and scientific approaches in farming.

Throughout the camp, several experienced farmers and entrepreneurs shared their valuable knowledge and life experiences. Bhudiya Veljibhai presented his inspiring journey of establishing a natural juice enterprise based on organic produce, demonstrating how agriculture can be transformed into a successful business venture. Meghjibhai Hirani showcased innovative experiments using ghee and jaggery (gol), highlighting their role in enhancing soil fertility and plant growth.

An inspiring session was delivered by Maganbhai Ahir, who shared his lifelong commitment to organic farming and his firm stand against chemical-based agriculture. His dedication motivated students to understand the long-term benefits of sustainable farming practices. One of the most engaging sessions was conducted by Mukeshbhai Bairva, who provided practical demonstrations on the preparation and use of Jivamrut, Bijamrut, and Panchgavya. These traditional formulations, derived from cow-based products, were explained in detail along with their benefits in improving soil health and crop yield.



In addition to these sessions, experts such as Dr. Virabhai Chavda, Shailendra Jethwa, Dr. Arun Parmar, and Shamjibhai actively guided the participants and provided a

comprehensive overview of the activities carried out at the Trust. Their combined efforts helped students gain both theoretical understanding and practical insights.

A major highlight of the camp was the visit to the manufacturing unit of cow-based products at the Trust. The participants observed the production of various innovative items such as a patented radiation prevention chip, herbal soaps, biofertilizers, and decorative items including idols and monuments made from cow dung. This visit clearly demonstrated how traditional resources can be utilized for developing eco-friendly products and generating sustainable income. It also reflected the entrepreneurial potential present in natural farming practices.



On 20th February 2026, the camp concluded with a Valedictory session where participants expressed their experiences and learning outcomes. Certificates were distributed in the presence of Dr. Manojbhai Solanki, marking the successful completion of the program. The atmosphere during the valedictory session was filled with satisfaction and inspiration as students reflected on the knowledge they had gained.

Overall, the camp proved to be highly enriching and informative. It successfully highlighted the significance of natural farming and emphasized that agriculture should be diverse, sustainable, and innovative. The participants learned that with proper knowledge, dedication, and utilization of available resources, farmers can achieve not only environmental sustainability but also economic success and social recognition. The Shriram Krushna Trust emerged as an excellent learning center and incubation hub where farmers and learners come together to explore and practice cow-based natural farming. The camp left a lasting impact on all participants, encouraging them to adopt and promote eco-friendly agricultural practices in the future.

