College of Agriculture, Anand Agricultural University, Vaso

One day workshop

on

"Energy Conservation Awareness"

Venue: Auditorium, College of Agriculture, Anand Agricultural University, Vaso **Conducted by**: Gujarat Energy Development Agency, Gandhinagar (Saket Projects Limited, Ahmedabad)

Participants: A total of 150 participants including under graduate and diploma students from College of Agriculture, Vaso, SMC Polytechnic in Agriculture, Anand and Polytechnic in Agriculture, Vaso) participated in the workshop.

One day workshop on "ENERGY CONSERVATION AWARENESS" had been organized jointly by College of Agriculture, Anand Agricultural University, Vaso and Gujarat Energy Development Agency, Gandhinagar on 14/11/2019. The inaugural session of the workshop was presided by Dr. M. V. Patel, Principal & Dean, Faculty of Agriculture, B. A. College of Agriculture, Anand. Er. Kaushal Shah, Head (Energy Management) and GEDA Energy Consultant, Saket Projects Limited, Ahmedabad, Dr.Y. M. Shukla, Principal, College of Agriculture, Vaso and Dr. V. J. Patel, Principal, SMC Polytechnic in Agriculture, Anand and all the staff members of the college remained present. The program was initiated with flower welcome and pray followed by lightening of lamp by delegates. Dr. Y. M. Shukla, Principal, College of Agriculture, Vaso welcomed the chief guests and briefed the need of the energy conservation awareness workshop. He also expressed the importance of energy conservation and adoption of renewable energy sources in order to strengthen the economy of our country. Dr. M. V. Patel, in his inaugural address highlighted the importance on energy in our daily life as well as in agriculture profession. He emphasized to reduce greenhouse gas emissions to combat climate change and use of minimum input and energy. He also suggested for utilisation of resource conservation techniques in order to attain sustainable growth. Dr. Gautam Patel, Training coordinator and Head, Department of Agricultural Engineering, College of Agriculture, AAU, Vaso proposed a vote of thanks. The aim of the workshop was to aware the students to utilize their skills for increasing Energy Efficiency and Productivity. This workshop included theory and practical sessions which covered all

important topics starting from the "Global Energy & Environment Scenario, Efficient Utilization of Energy in Industries, Energy Efficient practices & Technologies and about Renewable Energy Technologies types and importance". At the end of the workshop program, a valedictory and certificate distribution session was organized with live interaction with expert of energy manager and auditor. Students also shared their experience.





Save Energy !!

Save Water !!

Save Nation !!