



One Day Training Programme
on
PROSPECTS AND PROCEDURE FOR AGRI-EXPORTS IN INDIA
Organized by
Department of Agricultural Economics & WTO Cell
at
B. A. College of Agriculture, AAU, Anand

One day training programme on “Prospects and Procedure of Agricultural Commodities in India” was organized by Department of Agricultural Economics & WTO Cell on 19/09/2019 at B.A. College of Agriculture, AAU, Anand.

P. G. Students of the Social Science Group and trainee of start up programme at FPT College was actively participated in this training programme. On this occasion, Principal & Dean, Dr. M. V. Patel, Dr. K. S. Jadav, Professor and Head, Department of Agricultural Economics, Dr. Pandey, Professor of FPT College, Dr. A. D. Kalola, Asso. Professor, Dept. of Agril. Stat., Dr. V. K. Gondliya and Mr. Jignesh Macwan, Training Coordinators remained present in the inaugural session.

The training was started with prayer followed by floral welcome of guests. Welcome speech was given by Dr. K. S. Jadav followed by outline and objective of programme was briefed by Dr. V. K. Gondliya. After that inaugural speech was given by Dr. M. V. Patel, Principal & Dean, BACA, AAU, Anand. The entire training sessions were covered with practical orientation on computer. The topic covered by Mr. Jignesh Macwan were growth and opportunities of the export of different agricultural commodities in India, role of APEDA in promoting agriculture export from India through the assistance schemes for market development, infrastructure development, transport facilities and quality development. The important topics like How to start export business and what is procedure to get different licenses as well as role of promotion council like spice board, information regarding HS code, different ways to find out buyers, trade fairs, mode of payment, insurance through export credit guarantee council (ECGC), custom clearance, hiring custom housing agent, different inco-terms and financial and risk management were practically showed off by Dr. V. K. Gondliya on computer by accessing live concerned websites.

