

COLLEGE OF AGRICULTURAL ENGINEERING & TECHNOLOGY ANAND AGRICULTURAL UNIVERSITY GODHRA-389001

Processing and Food Engineering Department organized a One Day Field Exposure cum Training on "Turmeric Processing and Value Addition" at N. M. Sadguru Water & Development Foundation, Dahod

One day field exposure cum training on "Turmeric Processing and Value Addition" was organized by Processing and Food Engineering, CAET, Godhra in collaboration with N. M. Sadguru Water & Development Foundation, Dahod on 20/11/2018. Total 42 participants including Under Graduate students (7th Semester) and Post Graduate students (M. Tech) of College of Agricultural Engineering and Technology, Godhra successfully participated in the training. The training was started with a visit of poly house made for nursery raising at village Dabhda, Tal.: Limkheda. Thereafter, students visited small scale turmeric processing unit at Chillakota Village of Dahod. The processing plant is being run by woman entrepreneur under the guidance of N M Sadguru Foundation. Mr. Ashwin Patel, Head (Training) of N M Sadguru Foundation briefed about activities carried out by Sadguru Foundation. The entrepreneur, Mrs. Savitaben Chavda delivered a lecture on initiating small scale unit for processing of spices with limited resources. She also elaborated the investment, profit and marketing of the produce. Students visited the turmeric processing unit to understand the processing and value addition of turmeric and chili.

During the training, UG and PG students interacted with people and gained knowledge of establishing small scale business on turmeric processing and other spices crops in the region. At the end, the students conveyed vote of thanks to officials of Sadguru and entrepreneur. The entire training programme was successfully organized by Er. Kamlesh R. Jethva, Asst. Prof. and Dr. Neeraj Seth, Asst. Prof. under the guidance of Dr. Navneet Kumar, Head (PFE).







