## Three days Farmers' Training programme on "Value addition through Food Processing" jointly organized by College of FPTBE, AAU, Anand and PFE Department, CAET, AAU, Godhra

College of Food Processing Technology and Bio Energy, AAU, Anand and Processing & Food Engineering Department, College of Agricultural Engineering & Technology, AAU, Godhra have jointly organized a three days training programme on " Value addition through Food Processing" from 14-09-2022 to 16-09-2022 at CAET, AAU, Godhra. In this training programme, 31 farmers from Godhra Taluka of Panchmahal district have been participated.

In the beginning, welcome address was delivered by training incharge Dr.S.S.Kapdi. Lightening the lamps was also done by Dr.R.Subbaiah, Principal & Dean, CAET, AAU, Godhra, Dr.Samit Dutta, Principal & Dean, FPTBE, AAU, Anand, Dr.S.S.Kapdi, Professor & Head (Bio Energy Department), Dr.Navneet Kumar, Head, PFE department, CAET, Godhra in the presence of all HoDs of CAET college. After that, Dr.R.Subbaiah has given guidance regarding value addition through processing and Dr. Samit Dutta also given guidance regarding necessity of importance of training in the field of food processing. Then, Dr.Navneet Kumar delivered vote of thanks. After that, the subject experts delivered power point presentations/lectures/demonstrations on various topics such as importance of value addition in maize, value addition in soybean, value addition in mango and ginger, importance of post harvest technology, processes of dal milling, value addition through drying, value addition in fruits and vegetables as well as leafy vegetables. On last day, trainees have been visited packaging and maize poha industry at Dahod.

This entire training programme was successfully organized under keen guidance from Dr.K.B.Kathiria, Hon. Vice Chancellor, AAU, Anand in the presence of Dr.S.S.Kapdi (Training Incharge) under the supervision of Dr.Samit Dutta, Principal & Dean, College of FPTBE, AAU, Anand.

## **Glimpses of the training programme**











