## Monitoring of *Rabi* Season Vegetable Crop Trials at Main Vegetable Research Station, Anand Agricultural University, Anand

Crop breeding experiments are conducted in different vegetables as per the technical program at the main centres and sub-centres of all the four agricultural universities of Gujarat State. For the smooth planning and monitoring of the experiments conducted at various centres, a season-wise team of university scientists has been formed. Under this, for the purpose of monitoring the experiments conducted at the Main Vegetable Research Station, AAU, Anand in the Rabi season, Dr. N. B. Patel (Associate Professor) and Dr. K. N. Prajapati (Assistant Professor), Vegetable Research Scheme, Sardar Krishi Nagar Dantiwada Agricultural University, and Dr. R. K. Patel, Professor and Head, Department of Plant Genetics and Crop Breeding, Navsari Agricultural University, Navsari, monitored the trails of different vegetable crops on 25/12/2024. First of all, Dr. R. R. Acharya, Research Scientist (Vegetables), Main Vegetable Research Station, Anand welcomed the scientists came for monitoring and gave detailed information about the state level various experiment of vegetable crops taken at the center. Dr. N. A. Patel, Dr. M. M. Pandya and Shri K. J. Vekaria are joied monitoring team. Total 14 state level experiments including three brinjal, two tomato, two chilli and one each of sweet potato, cherry tomato, papdi, fenugreek, coriander and okra were monitored. Dr. Vipul Kapadia and Dr. Parth Rahevar was helped in planning and coordinateted the monitoring team.







