INFRASTRUCTURE AND FACILITIES AT THE DEPARTMENT

The department Food Technology has well established two ICT enabled class rooms and two adequate well equipped student teaching laboratories. The Labs are wide, spacious and provided with all the amenities with minor and major laboratory equipments that are required for the execution of skill based practical experiments for Food technology studies and training.

The department also has two research centers (Research centre for Nano Science and Technology-RCNT and Food processing centre (FPC) which house all the major equipments for the execution of research work. Along with these facilities the department houses individual research laboratories in diverse research specialization of Food Technology that includes, Functional Foods, Natural Products, Dietary Phyconstituents, Food Biotechnology, Nanotechnology, Cancer and nutrition, Food Microbiology, Food Immunology and Nutrition sciences.