

INFORMATION

Criteria3 : Research, Innovations and Extension

Key Indicator : 3.3 Innovation Ecosystem

Metric : 3.3.1

Metric Description : Institution has created an ecosystem for innovations, Indian Knowledge System (IKS) including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of technology/knowledge and the outcomes of the same are evident

Write description in maximum of 500 words

Anand Agricultural University has created excellent ecosystem for research based innovations in terms of farmers and commercial application generated from research and developments in its various faculties like Agriculture, Horticulture, Agricultural Engineering, Food Processing Technology and Agricultural information technology. At university level IPR cell, Incubation centers, start up schemes and technology transfer activities are carried out by specified units like IPR Cell, Incubation Center and Start up projects. It has achieved significant milestones through registrations of crop varieties and germplasm, patenting the research outcomes, incubations and transfer of technologies. The most significant technologies transfers include Date palm tissue culture and Bio NPK liquid bio-fertilizers that were transferred to public and private sector organizations. AAU has carried out Memorandum of Understanding with reputed universities, research institutes, Cooperative and state government organizations along with various private sector stakeholders which includes Astrakhan University, Russia, Central Salt & Marine Chemicals Research Institute (CSMCRI), Bhavnagar, Gujarat State Co-operative Marketing Federation Ltd. (GUJCOMASOL), Ahmedabad, Gujarat Narmada Valley Fertilizers & Chemicals Limited (GNFC), Bharuch and Amul Dairy, Anand.

Details	Supporting Documents
Upload any additional information	View Document