

Institutional Development Plan (IDP) is a new initiative and student centric sub-component of National Agricultural Higher Education Project (NAHEP) sponsored by World Bank and Government of India granted to Junagadh Agricultural University (JAU), Junagadh by the Education Division, Indian Council of Agricultural Research, New Delhi. The Project envisages educating students with basic and applied concept of “Artificial Intelligence, Automation, Robotics and Drone Technology in Agriculture”. It aims to develop skill and inculcate entrepreneurship among the agriculture and allied science students in the advanced technology areas like Artificial Intelligence, Automation, Robotics and Drone Technology and thereby to improve job prospectus of the students and overall real time advice to farmers to better their overall income levels. It aims to establish model laboratories which will provide an opportunity for skill-oriented training programme for students, to explore newer technique/methods/protocol/income maximizing tool.

Junagadh Agricultural University (JAU) invites the quotation for “**Drone for Agricultural Applications: Pesticide spraying, Components of Drone, Learning kits, Drone Sensors, Propulsion units, Imagery analytics system, multi- spectral camera and accessories**”. The detailed Request For Quotation (RFQ) is available on [www.jau.in](http://www.jau.in) (Tender) (URL:<http://www.jau.in>). Interested bidders are requested to provide offer latest by 18:00 hours on 29/01/2019.

Co-PI (ID) & Principal and Dean  
College of Agricultural Engineering & Technology  
Junagadh Agricultural University  
Junagadh 362001,  
Gujarat, India