

## AAU Student Ranks Third in National Oral Presentation Competition held at OUAT, Bhubaneswar

As a part of Golden Jubilee celebrations of Indian Society of Agricultural Engineers (ISAE) a National symposium on “Agricultural Engineering in Nation Building: Contributions and Challenges” was organized by Orissa University of Agriculture and Technology (OUAT), Bhubaneswar during 19-21 January, 2016. Post Graduate students and Research Scholars of SAU's/ICAR Deemed universities from all over the country had participated in this symposium.

A total of 32 students with their research work in the field of Processing, Dairy & Food Engineering were enrolled for the symposium. A spellbinding competition took place among them from which **Mr. Chandegara Mayurkumar Parshottam**, a post graduate student of College of Food Processing Technology & Bio-Energy, Anand Agricultural University, Anand was awarded the third position. He orally presented his research work entitled as “Development of *Aloevera* based Mosquito Repellent Incense”, which was well appreciated.



Keeping the health of human being as a major objective in the mind Mr. Chandegara, in his mesmerizing research work has developed a natural mosquito repellent incense which not only bulwark human health but also overcomes the limitations of currently available

mosquito repellent incense in the market. His work specifically suggests that by using this incense many mosquito borne-illnesses can be put to full-stop. The abstract of his research work was published in technical compendium of ISAE-2016.

Mr. Chandegara has received his award from Dr. N. C. Patel, President, Indian Society of Agricultural Engineers (ISAE) and Vice Chancellor, Anand Agricultural University, Anand. Furthermore he has received his second consecutive national accolade in the year 2015-16; taking the name of Anand Agricultural University to greater dimensions.