

# 2 Days Seminar on Extrusion Processing – Science and Applications on June 17-18, 2010 at Udaipur

Kansas State University in association with Wenger, USA, organized a 2-days Seminar On Extrusion Processing – Science And Applications On JUNE 17-18, 2010 AT Maharana Pratap University of Agriculture and Technology.

This seminar covered the scientific aspects, commercial applications and research and development trends related to extrusion processing. Theoretical topics such as chemistry of raw materials, phase transition behavior, rheology, mass and energy balance, etc will be covered to provide a fundamental understanding of extrusion technology. Commercial applications such as snacks and breakfast cereal, pasta, texturized vegetable protein, aquatic feed and petfood will be discussed. A substantial portion of the short course will focus on current R&D trends in India related to extrusion. Demonstration of processing of extruded products will be given using a lab-scale extruder.

This course was attended by researchers, Food Technologist and academicians as well as extruded product manufacturers. We encourage you to actively participate in this course which in turn upgrades your technical knowledge.

An array of speakers from Indian Industry and Academics alongwith International speakers delivered presentations in the 2 days span.

The agenda of the seminar was designed by experts from the Department of Grain Science and Industry at Kansas State University (U.S.A.), Wenger Manufacturing (U.S.A.), Maharana Pratap University Agriculture & Technology and other India-based industries and institutions.

The program was supported by Axtel and coordinated by Assocom – India.



**L-R: Dr. N. S. Rathore, Dean, College of Dairy Science, Dr. Maya Choudhary, Dean, College of Home Science, Dr. Sajid Alavi, Associate Professor, Kansas State University, Prof. S. S. Chahal, Vice Chancellor, MPUAT, Mr. Brian Plattner, Food Processing Engineer, Wengers Inc., Mr. Raj Kapoor, MD & CEO, Assocom-India**



**Prof. S. S. Chahal, illuminating lamp**

# 2 Days Seminar on Extrusion Processing – Science and Applications on June 17-18, 2010 at Udaipur



**Prof. S. S. Chahal, Vice Chancellor,  
MPUAT giving inaugural address**



**Dr. Sajid Alavi, Associate Professor,  
Kansas State University giving presentation**



**Prof. C. L. Mehta, presenting certificate  
to the participant**



**Group photo of key speakers  
alongwith participants**



**Prof. C. L. Mehta, Ex-Vice chancellor,  
MPUAT giving presentation**



**A view of participants**