REGISTRATION FORM

AGRICULTURAL AND FOOD PROCESSING MACHINERY MANUFACTURERS' MEET (AFPMMM – 2019)

NOVEMBER 27, 2019

Name

| Designation | |
|-------------------------------------------------|---|
| Name of the Organization | : |
| With detail of processing machinery manufacture | |
| Address | : |
| Email | : |
| Contact No | |
| Registration fee details | |
| Amount | : |
| Mode of payment | : |
| Accommodation (Yes / No) (payment basis) | : |
| Travel plan | : |
| Arrival date and time | |
| Departure date and time | : |
| Place | : |

COLLEGE OF AGRICULTURAL ENGINEERING AND TECHNOLOGY JUNAGADH AGRICULTURAL UNIVERSITY



AGRICULTURAL AND FOOD PROCESSING MACHINERY MANUFACTURERS' MEET (AFPMMM – 2019)

NOVEMBER 27, 2019

AT

COLLEGE OF AGRICULTURAL ENGINEERING AND TECHNOLOGY
JUNAGADH AGRICULTURAL UNIVERSITY - JUNAGADH



:: ORGANIZED BY ::

DEPARTMENT OF PROCESSING AND FOOD ENGINEERING
COLLEGE OF AGRICULTURAL ENGINEERING AND TECHNOLOGY
JUNAGADH AGRICULTURAL UNIVERSITY
JUNAGADH- 362001

ORGANIZING COMMITTEE

Dr. V. P. Chovatiya, I/C, Vice Chancellor and Director of Research, Junagadh Agricultural University, Junagadh

Dr. N. K. Gontia, Principal and Dean, College of Agricultural Engineering and Technology, Junagadh Agricultural University, Junagadh

Dr. P. M. Chauhan, Professor and Head, Department of Renewable Energy Engineering, CAET, JAU, Junagadh

Dr. V. K. Tiwari, Professor and Head, Department of Farm Machinery and Power Engineering, CAET, JAU, Junagadh

Dr. H. D. Rank, Professor and Head, Department of Soil and Power Engineering, CAET, JAU, Junagadh

Dr. K. K. Jain, Professor and Head, Department of Agricultural Engineering Extension Education, CAET, JAU, Junagadh

Dr. M. N. Dabhi, Professor and Head, Department of Processing and Food Engineering, CAET, JAU, Junagadh

ABOUT THE MEETING/BACKGROUND

Transforming agriculture through mechanization is the need of an hour to increase the production and productivity of agricultural produce. The mechanization has made its place into Agro-Processing sector. The agriculture and agro based processing industries are a key solution to the problems relating to efficient processing of raw agricultural materials and value added food products in India. It is envisaged that India should be the food factory of the world so as to generate income, employment and foreign exchange in a big way, through significant increase in level of processing and achieve higher growth through value addition. The machinery used in Agro-processing and value addition has key role in efficient production and reduction in drudgery and time.

AGRICULTURAL AND FOOD PROCESSING MACHINERY MANUFACTURERS' MEET

The meet will serve as a platform for deliberations between agricultural and Food Processing Machinery Manufacturers and Scientific Personnel. The meet will accelerate the internal business by introducing and interacting with each other. It will be a common platform for exchanging the knowledge and information about the government schemes, subsidies and technical know-how of Agricultural and Food Processing Technologies.

COLLEGE OF AGRICULTURAL ENGINEERING AND TECHNOLOGY

The College of Agricultural Engineering and Technology started in March, 1984 with the broad mandate of teaching, research and extension education in agricultural engineering. The Junagadh Agricultural University Campus is located in the heart of Junagadh city at about 4 km from Railway Station and 3 km from Bus Station. The College of Agricultural Engineering and Technology (CAET) is located at this campus. The college has 6 ha land including the land occupied by the building. The total building area is 14000 sq.m. In addition to this, the Instructional farm of about 35 ha is maintained by the college. The College offers facilities for study of Agricultural Engineering, leading to degree of Bachelor of Technology (Agricultural Engineering). The M. Tech. Programme in different disciplines started from June, 1994. The disciplines included Master of Technology (Agril. Engg.) in Farm Machinery & Power Engineering, Soil & Water Engineering, Processing & Food Engineering and Renewable Energy Engineering. Since year 2005-06 Ph.D. programme started in all the disciplines.

DEPARTMENT OF PROCESSING AND FOOD ENGINEERING

The Department of Processing and Food Engineering is one of the five departments of College of Agricultural Engineering and Technology working in the area of Post-Harvest Technology and Value Addition of Agricultural Produces. The department is also engaged in UG and PG teaching, research and extension activity in the area of post-harvest technology, and processing and food engineering. The department also offers the hands on training to students and farmers at the Canning plant, Mega Seed Project, Pilot plant for Pulse Milling to cater the knowledge and technical information of Agricultural and Food Processing Technology. All India Coordinated Research Project (AICRP) funded by ICAR on Post-Harvest Technology is also being operated under this department carrying out various research and extension activities in the region of Junagadh Agricultural University.

BROAD OBJECTIVES/AGENDA/KEY POINTS

- ✓ To introduce and interact with each other and the scientific and government bodies relating to agricultural and food processing sectors.
- To share information about government norms and subsidies in the agricultural and food processing machinery manufacturing business.
- To make an Association of Agricultural and Food Processing Machinery Manufacturers in Gujarat.
- ✓ To have global exposure of available opportunities for the development in food processing machinery manufacturing sector.
- ✓ To introduce the manufacturers with the R&D facilities available with the College of Agricultural Engineering and Technology.
- ✓ To make aware the machinery and technologies developed under research department so that the necessary machinery for developed technologies can be developed by industry.
- ✓ To generate data base for agricultural and food processing machinery manufacture industry in Gujarat State.

REGISTRATION FEES

| Individual Registration | Inaugural High-Tea, Working Lunch, Evening snacks and | 500/- |
|--------------------------------|----------------------------------------------------------------------------------------------------|--------|
| | Tea, and a Kit | |
| Company Registration | • Inaugural High -Tea, Working Lunch, Evening snacks and Tea, and a Kit for <i>TWO</i> individuals | 2000/- |
| | Advertisement of the company | |
| Student Registration | Inaugural High-Tea, Working Lunch, Evening snacks and | 200/- |
| | Tea | |

MODE OF PAYMENT FOR REGISTRATION FEES

The payment of registration fee is to be made to ISAE Gujarat Chapter, Junagadh

Name of A/C: ISAE Gujarat Chapter

A/C No. 56218000124 ISFC Code: SBIN0060218

Bank: State Bank of India, Agriculture Campus, Junagadh

ACCOMMODATION AND TRAVEL

Accommodation is available in the university guest house on payment basis on first come first serve basis. The delegates are requested to intimate their mode of travel at the earliest on pfe@jau.in.

HOW TO REGISTER?

The meet is open for Agricultural and Food Processing Machinery Manufacturers, Professionals of Food Processing Sector, and Students. Registration Form attached with this circular or a photocopy of the same should be filled in and mailed along with proof of registration fee to the on pfe@jau.in.

ORGANIZING SECRETARY

Dr. M. N. Dabhi, Professor and Head, Department of Processing and Food Engineering, CAET, JAU, Junagadh