


Lecture Series
On
“Food Processing and Value Addition”
Invitation for attending Online Guest Lecture on
7th August, 2020

The Center for Agricultural Market Intelligence under National Agricultural Higher Education Project (NAHEP - CAAST), Anand Agricultural University, Anand is going to organize a Lecture Series on “Food Processing and Value Addition”. The detail of guest lecture, date, time and venue are as follows:

Resource Person	Details	Topic of Guest Lecture	Date and Time
	Dr. J. B. Prajapati Principal & Dean SMC College of Dairy Science Anand Agricultural University Anand	Opportunities for Probiotic Functional Foods in India	7th August, 2020 at 10:00 am

About Our Guest Dr. J. B. Prajapati

- He is the pioneer in working on beneficial lactic acid bacteria, probiotics and fermented foods in India under the able leadership of his mentor, Dr. J. M. Dave.
- Since last 38 years, he is serving at the Faculty of Dairy Science in various capacities and from March 2015, he is the Principal & Dean of the Faculty of Dairy Science at Anand Agricultural University.
- He is also Chairman of Vidya Dairy and Chairman of Indian Dairy Association, Gujarat State Chapter.
- He has several awards to his credit including ICAR's Hari Om Ashram Award.
- He is the founder coordinator of SASNET-Fermented Foods and fellow of IDA as well as NADSI.
- He is handling number of research projects sponsored by ICAR, DBT, State Govt., EU, SIDA and has published more than 400 papers, including two text books.

PG Students and faculties of concern disciplines of SAUs are cordially invited. They can take benefit of in-depth knowledge and rich experience of the Resource Persons.

Registration Link: <https://forms.gle/wz2HYebFRtXSHX1s9>

LIVE :  / <https://www.youtube.com/NAHEPCAASTANAND>

LIVE



Event Organizing Panel

Dr. A. K. Makwana
Associate Professor &
Joint Organizing Secretary

Dr. Samit Dutta
CC-PI (Food & Dairy) &
Organizing Secretary

Dr. Y. A. Lad
CC-PI (HRD) &
Joint Organizing Secretary

Dr. R. S. Pundir
Professor & PI
NAHEP- CAAST