



# WEBINAR

*On*

## Entrepreneurial Opportunities in Food Processing Sector

**Date: 15<sup>th</sup> July 2020; Time: 06:00 PM-07:30PM (IST)**

### KEYNOTE SPEAKER



#### **Dr. R. T. Patil**

Chairman, Benevole Welfare Society for Post Harvest Technology  
Member, Agriculture Task Force, Government of Madhya Pradesh  
Member, Agriculture Working Group, Planning Commission, Government of Chattisgarh  
Board Member of Indira Gandhi Agri University, Raipur  
Chief Technical Advisor to Food Processing Industries in India  
Member, Research Advisory Committee of Several National Institutes in the country  
Former Board of Management Member of PAU Ludhiana and GADVASU, Ludhiana  
Former Research Advisory and Academic Council Member of MPKV and PKV Akola  
Former Director, Central Institute of Post Harvest Engineering & Technology (CIPHET), Punjab  
Former Chief Technical Advisor to Khyati Foods Pvt Ltd, Bhopal  
Former Group Director, Technocrats Institute of Technology-MBA, Bhopal (MP)

#### **ABOUT THE SPEAKER**

Dr. R. T. Patil has an extensive and outstanding career in research and development with having developed 23 research prototypes, 7 process protocols and 7 pilot plants with 150 published papers in national and international journals, 50 technical proceedings and over 100 important presentations in National and international seminars. He is the **Innovator of integral extrusion expelling technology for food uses of Soybean in India** and contributed to 8 national and one US patent. He helped to establish more than 400 small scale soybean processing industries and 250 horticultural produce processing industries with technology based entrepreneurship programmes designed by him.

Dr. Patil is recipient of many prestigious honours and awards including Team award from the Government of Poland in 1996 and team award of Indian Society of Agricultural Engineers in 2011, Eminent Engineers Award of Institution of Engineers (India) in the year 2011. Life time achievement gold medal of Indian Society of Agricultural Engineers in 2017, Dr. V. Subrahmanyam memorial endowment lecture award of IIFPT and MoFPI in 2019. He has been Vice President, Indian Society of Agricultural Engineers for three terms and Vice President of Association of Food Scientists and Technologists (India) for one term. Member/Life Member of 6 professional societies and elected Fellow of Institution of Engineers (India), Kolkata, Fellow of Indian Society of Agricultural Engineers, Fellow of prestigious National Academy of Agricultural Sciences and Fellow of National Academy of Dairy Science, India. He is Chief Editor of ISAE E-newsletter and Associate Editor of NAAS international journal (Agricultural Research). He has delivered invited lectures to international conferences in United States, Brazil, Canada, Turkey, Afghanistan, Malaysia and South Africa.

*Organized by*

#### **DEPARTMENT OF FOOD ENGINEERING**

National Institute of Food Technology Entrepreneurship and Management (NIFTEM)

Plot No. 97, Sector 56, HSIIDC, Industrial Estate, Kundli, Sonapat, Haryana 131028

[www.niftem.ac.in](http://www.niftem.ac.in)

## ABOUT NIFTEM

NIFTEM is an autonomous institution setup under the Ministry of Food Processing Industries, Government of India, with aim to serve as an apex body to cater the needs of food processing sector. The institute acts as a centre of excellence in the area of food technology and management. The Department of Agriculture and Environmental Science (AES) has been primarily focusing on the postharvest management of fruits and vegetables, supply chain management, storage, environmental impacts of food processing sector and outreach activities. The outreach efforts of the department provide innovative yet practical information to help people, businesses, and communities to find solutions, develop skills, reduce postharvest losses, and to build a healthy and wealthy nation from food security aspect.

## ABOUT THE PROGRAMME

Inline with vision of Hon'ble Prime Minister, Sh. Narendra Modi and Hon'ble Minister of Food Processing Industries, Smt Harsimrat Kaur Badal regarding "ATMANIRBHAR BHARAT" and mandate of NIFTEM to develop entrepreneurial leadership in food processing sector, the programme is well suited for youth to explore opportunities to set-up new ventures and promotion of MSMEs in food sector. The expert lecture from Dr. R.T. Patil who has extensively worked to establish more than 400 small scale soybean processing industries and 250 horticultural produce processing industries with technology based entrepreneurship programmes is the need of the hour and among highly sought after lectures in area of entrepreneurship opportunities in food sector.

### DETAILS FOR REGISTRATION

#### Registration Link:

[https://docs.google.com/forms/d/e/1FAIpQLSf9v1QJBZwtntySLXG1isrBiZ1EZ3U6esX0dJCKYrKRT4O5N2g/viewform?usp=sf\\_link](https://docs.google.com/forms/d/e/1FAIpQLSf9v1QJBZwtntySLXG1isrBiZ1EZ3U6esX0dJCKYrKRT4O5N2g/viewform?usp=sf_link)

**Last Date to register: 14<sup>th</sup> July 2020 (12:00 Noon)**

**CISCO-WEBEX meeting link for attending webinar will be communicated to registered participants.**

### INSTRUCTIONS FOR THE PARTICIPANTS

- There is no participation fee.
- Participants need to login with their actual names.
- Login at least 10 minutes before the start.
- Certificate will be issued to the attending participants only

## ORGANIZING COMMITTEE

### PATRON

Dr. Chindi Vasudevappa  
Vice Chancellor, NIFTEM

Dr. J. S. Rana  
Registrar, NIFTEM

### CONVENER

Dr. Anupama Singh  
Professor & Head of Department  
Food Engineering Department, NIFTEM

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