## 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 act 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 innovalive 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 Programme**

The programme aims to update young minds and professionals about nanotechnology as a tool for impending agri-tech revolution that promises a more sustainable, efficient and resilient system, while promoting food security. The experts will discuss the translational and commercialization aspects of nanoenabled technologies, the two important ingredients which would enable agri-food sector to be affordable and profitable.

Topic Speaker

Functional Food Processing and Nanotechnology: The players

Prof. Ravi Shukla

Agri-biomass lignin based functional nanomaterials in coating applications

Dr. Jayeeta Bhaumik

# REGISTER

## https://forms.gle/g3Dgnjgx96QvVNFi6

- Limited to first 200 participants ONLY
- Others may attend the live session telecast in YouTube channel (link will be send separately)

# INSTRUCTIONS

- NO PARTICIPATION FEE
- · Participants have to login with their actual names
- Login at least 10 minutes before the start
- Certificates will be issued to the participants who attend the entire session

## **Organizing Committee**

#### Chief Patron

Dr. Chindi Vasudevappa

Hon'ble Vice-Chancellor, NIFTEM

HoD (AES), NIFTEM

Prof. J.S. Rana

Registrar, NIFTEM

Dr. Neeraj

Associate Professor, AES, NIFTEM

Dr. Tripti Agarwal

Assistant Professor, AES, NIFTEM

Dr. Sunil Pareek Dr. Prasanna Kumar GV

Professor, AES, NIFTEM

Dr. Bhim Pratap Singh

Associate Professor, AES, NIFTEM

Dr. Rekha Kumari Meena

Assistant Professor, AES, NIFTEM

## Implementation Committee

Dr. Shekhar Agnihotri, Convener

Er. Kumar Rahul

<sup>™</sup> 0130-2281084, 

kumarrahul.niftem@gmail.com

Technical Support

Mr. Nishant Kumar/ Mr. Rohit Kumar

**2** 0130-2281091



October 06, 2020 (Tuesday) 11:00 AM -1:30 PM (IST)

**Key Speakers** 



Prof. Ravi Shukla RMIT Australia



Dr. Jayeeta Bhaumik, Senior Scientist
DBT-Center of Innovative and Applied
Bioprocessing, India

Organized by

Department of Agriculture and Environmental Sciences

National Institute of Food Technology Entrepreneurship and Management

Deemed to be University (De-nevo Category), Kundli, Sonepat-131028, Haryana

www.niftem.ac.in