

Inspiring Trust, Assuring Safe & Nutritious Food
Ministry of Health and Family Welfare. Government of India



FSSAI-CHIFSS THIRD PUBLIC LECTURE ON 'INTEGRATED PREDICTIVE MODELS AND SENSORS IN FOOD SUPPLY CHAINS TO ENHANCE FOOD SAFETY'

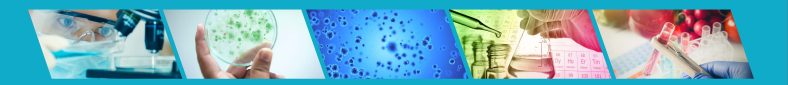
BY: PROFESSOR MARK TAMPLIN (UNIVERSITY OF TASMANIA)

Centre Leader, Food Safety Centre, Tasmanian Institute of Agriculture, Australia.

Co-founder of the largest online food microbiology database, ComBase(www.combase.cc)

Date: Friday, 23rd June 2017 | Time: 1430 Hrs

Venue: Hall Silver Oak, Convention Centre, India Habitat Centre, New Delhi



WHO SHOULD ATTEND

Food Industry Professionals, Consultants, Enforcement Officers, NGO's, Microbiology and Food Safety Students, Researchers, Academicians, and Consumers

BENEFITS

Build Appreciation for Important Microbiological Safety Issues Reduce Cost on Development and Testing & Resources

Increase Confidence in Product Safety and Stability

Integrate Safety through a Quantitative Risk Based Approach

Explore by Contributing Data & Model the Responses of Pathogens and Food Spoilage Organisms

CII-HUL Initiative on Food Safety Sciences (CHIFSS) was set up by Confederation of Indian Industry (CII) in partnership with Hindustan Unilever Limited (HUL) with the purpose of 'Driving activities related to science based food safety' in the country by engaging with all relevant stakeholders. http://www.chifss.in/

Register To Attend: Anju Bist | Ph: 011-45772044 | Email: anju.bist@cii.in





