

**FSSAI –CHIFSS
Orientation Workshop
on
“Risk Assessment Framework Structure – Novel Foods and Additives”**

Date: 24th July’ 2019

Venue: FSSAI, FDA Bhawan, Kotla Road, New Delhi-110002

OBJECTIVE:

Safety assessment of novel foods and additives is an indispensable prerequisite for the assurance of human health. With this purpose an orientation workshop has been organized for orienting the scientific panels as well as wider food safety stakeholder communities to risk-based thinking with an intent to strengthen application of risk assessment methodology for advancing science-based food safety decision making.

Tentative Programme

Mins	Topic/title	Speakers
1100 – 1110	Welcome Remarks	CEO / CP, FSSAI
1110 – 1120	Introduction and Expectations from the Workshop	Dr J Lewis , Chairman, CHIFSS Steering Committee Dr Nimish Shah , Co-Chairman, CHIFSS Scientific Advisory Committee
1120 - 1130	Overview on Risk Assessment - FSSAI	Dr Rubeena Shaheen , Director (FSMS / Risk Assessment and R & D)
1130 - 1200	Risk Assessment Framework Structure – Novel Ingredients	Dr Paul Hepburn , Programme Director Food & Refreshment, Safety & Environmental Assurance Centre (SEAC), Unilever, UK Dr Sheelendra Pratap Singh , Scientist In-Charge, Indian Institute of Toxicology Research
1200 - 1230	Risk Assessment Framework Structure – Case Study - Additives	Dr Sudarshan Rao , Dy Director (retd.), Ex NIN; Chairman-Scientific Panel (Additives), FSSAI Dr Jasvir Singh , Regulatory, Scientific and Government Affairs Leader – South Asia, Dupont Nutrition & Health
1230 – 1345	Team Discussion - How to apply these principles while setting standards	Dr Debabrata Kanungo , Chairman, Scientific Panel (Pesticides and Antibiotic Residue) and Member (Additives) Dr Nimish Shah , Director, Partnerships and Advocacy, HUL
1345 - 1355	Closing Remarks	CEO, FSSAI



FOOD SAFETY AND STANDARDS
AUTHORITY OF INDIA

Inspiring Trust, Assuring Safe & Nutritious Food



1355 onwards	Lunch	