

For immediate release

Newly constituted Scientific Committee of FSSAI to focus on sustainable food standards, new areas and challenges

Press Release

New Delhi, May 3, 2023: The newly constituted Scientific Committee of FSSAI meton May 2, 2023 for the first time since its reconstitution in March this year. While addressing the committee, FSSAI CEO Shri G Kamala Vardhana Rao thanked the members of the committee for agreeing to be a part of FSSAI's endeavour to provide safe food to the common people in the country.

The Scientific Committee comprises of six independent experts and the chairpersons of the 21 Scientific Panels, which are constituted by the Food Authority under Section 13 of the Food Safety and Standards Act, 2006 (FSS Act). The Scientific Committee is the apex scientific body of FSSAI to provide scientific opinion/inputs to the food authority, as and when sought.

The Scientific Committee and the twenty-one Scientific Panels are principal scientific arms of the food authority in the standard development process.

The meeting provided an opportunity to highlight new challenges and areas such as nutraceuticals, ultraprocessed food, rapid kits/methods for detecting food-borne pathogens etc., which needs special deliberation by the Scientific Committee, Shri Rao said.

Further, the CEO emphasized the importance of being accountable to society and addressing questions and doubts related to food safety. He urged the Scientific Committee to be highly engaged and develop sustainable standards while also focusing on newer areas for healthier food options for future generations, and to work towards minimizing adulteration to ensure safe and nutritious food for all.

In addition, Shri Rao said that generating awareness is of vital importance and there should be more interaction with the public to tell them about safe food and standards, and what FSSAI is doing.

Shri Rao also said people are now trying out different diets and recipes and unless the Authority and Scientific Committee guides them, it would be difficult to regulate the food habits.