

Food Biosciences Research Lab (FBRL)



NCI-FBRL Certificate Course on Nutrition-Sensitive Agriculture & Food Systems

Supported by International Society for Medical Food & Nutrition (ISMN) and Nutrition Council of India (NCI)

Empowering for Healthier Communities: Join us for an informative and practical training on nutrition-sensitive agriculture (NSA), an approach that integrates nutrition considerations into all aspects of agricultural production, processing, and marketing. Learn how to grow, process, and market nutrient-rich foods to improve the nutritional status of your community.

Who Should Attend?

• Agri Students, Next gen Farmers, Agricultural extension workers, Community health workers Nutritionists, Policymakers

Training Objectives

By the end of this training, you will be able to:

- Define nutrition-sensitive agriculture (NSA)
- Identify the links between agriculture and nutrition
- Describe the different NSA approaches
- Develop strategies for implementing NSA practices in your community
- Share your knowledge and skills with others

Training Modules

Module 1: Introduction to NSA & Food Systems
Module 2: NSA techniques for improving food production and nutrition.
Module 3: NSA practices for processing and marketing nutrient-rich foods.
Module 4: Developing and implementing NSA & Food Safety programs.
Module 5: Sharing knowledge and skills.

Registration Fees Rs 500, Course Fee Rs 4500

Offline Training Location: FBRL, Biotech Park, Sector G, Jankipuram, kursi road near tedhi puliya chauraha, Lucknow Call or WhatsApp at - 8423603227 Email id- <u>fbrlbiotechpark@gamil.com</u> <u>fbrllworld@gmail.com</u> Website- <u>www.ceyon.co.in</u>