

COURSE CODE

NAME OF THE COURSE

CVAC011

FOOD SAFETY

OFFERED BY

Food Technology

COURSE COORDINATOR

Mr. Binu George Food Technology

ABOUT COLLEGE

Chirst College (Autonomous), Irinjalakuda established in the year 1956 by CMI fathers has always been aplace where young generations are moulded towards a bright future. College has excellent infrastructure, with state of the art laboratories, seminar rooms and lecture halls. The campus is Wi-Fi enabled. Presently Collge is house for 4500+ students, 200 teaching staff and 45 supporting staff. The strength of the College lies in its hardworking and tech savvy teachers who are eager to involve in all matters of students. The lush green campus with gardens and open gym is moving towards the next phase on education both offline and online.

LEARNING OUTCOMES

Food safety and hygiene

- Types of hazards associated with food
- Food regulations (national as well as international) and food laws
- Design and implementation of food safety management systems

COURSE MODULE

Module I: Introduction to Food Safety

Module II: Food Hazards of Physical and Chemical Origin

Module III: Food Hazards & management of bazards

Module IV: Hygiene and Sanitation in Food Service Establishments

Module V: Food Satety Management Tools

Module VI: Food laws and Standards

Assistant Professor-In-charge of Principal Christ College (Autonomou Irinjalakuda

SYLLABUS

MODULE I: Introduction to Food Safety

Definition - Importance, Types of hazards, biological, chemical, physical hazards -Factors affecting Food Safety - Importance of Safe Foods. (5 Hours)

Introduction - Physical Hazards with common examples - Chemical Hazards (naturally occurring, environmental and intentionally added), Packaging material as a threat - Impact on health - Control measures. (5 Hours)

Introduction - Indicator Organisms - Food borne pathogens: bacteria, viruses and eukaryotes - Seafood and Shell fish poisoning - Mycotoxins - Need for management hazards - Control of parameters - Temperature control - Food storage. (5 Hours)

Introduction - Sources of contamination - Control methods using physical and chemical agents - Waste Disposal - Pest and Rodent Control - Personnel Hygiene. (5 Hours)

MODULE V: Food Safety Management Tools

Basic concept - Prerequisites - GHPs, GMPs, HACCP - ISO series - TQM - concept and need for quality, components of TQM. (5 Hours)

Indian Food Regulatory Regime- Global Scenario - Other laws and standards related to food - New and Emerging Pathogens - Genetically modified foods - Organic foods - newer approaches to food safety. (5 Hours)

Food Safety Management by Yasmine Motarjemi and Huub

Food Safety and Human Health by Ram Lakhan Singh

Food Safety: A Reference Handbook by Nina E. Redman

