SOFT CORE COURSES

FNS 503 DAIRY TECHNOLOGY

Course Outcome:

39 hr (13× 3 units)

At the end of this course the students will be able to-

- CO 1. Acquire the basic knowledge of developments in dairy industries.
- CO 2. Comprehend the recent advances in processing of dairy products.
- CO 3. Acquire the knowledge in manufacturing of different dairy products.
- CO 4. Understand about types of dairy plants and working principles of dairy instruments.
- CO 5. Gain knowledge regarding hygiene and sanitation practices in the milk and milk products industry.

Unit I:

Dairy industry: Review of dairy development in India. Dairy industry in India and abroad. Co-operative dairying, Market survey; milk production & consumption pattern, national and global markets. Clean milk production & hygienic handling of raw milk. Milk collection/procurement and pricing.

Recent developments in dairy sector: Dehydration, UHT processing, types of UHT plants, aseptic fillers, heat stability and deposit formation aspects, retort processing, use of bioprotective factors for preservation of raw milk and their effects on physicochemical, microbial and nutritional properties of milk and milk products. Packaging of dairy products.

Unit II:

Dairy products: Fluid milk: Full cream, standardized, toned & double toned milk, reconstituted, rehydrated and recombined milk, flavored milk.

Traditional dairy products, Fat-rich dairy products, Heat and acid coagulated milk products, Cheese (types and manufacture process), value added dairy products, ice-cream and frozen desserts, imitation dairy products, By-products Technology (Processing and utilization of whey, ghee residue, casein – classification and applications).

Unit III:

Dairy Plant Management: Principles of dairy plant design, classification of dairy plants, Instrumentation and process control, microbial quality and safety in dairy industry, HACCP, GMP/GHP practices in dairy processing. Waste Disposal and Pollution Abatement, Current trends in cleaning and sanitization of dairy equipment.

REFERENCES

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- Robinson R. K., 1994. Modern dairy Technology, 2nd Ed., Chapman and Hall, New York.
- Subbulaksmi G and Shobha A. Udipi, 2008. Food processing and preservation, New age international.
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