M. Tech.

in

FOOD ENGINEERING AND TECHNOLOGY

(APPLICABLE FOR STUDENTS ADMITTED FROM THE ACADEMIC YEAR 2021 ONWARDS)

SCHEME & SYLLABUS



DEPARTMENT OF FOOD ENGINEERING AND TECHNOLOGY
SANT LONGOWAL INSTITUTE OF ENGINEERING AND TECHNOLOGY (SLIET)
LONGOWAL-148 106
SANGRUR, PUNJAB
INDIA

VISION OF THE DEPARTMENT

To be a centre of excellence in training, research, outreach and consultancy services in food engineering and technology with emphasis on value addition of agricultural produce, food bioprocessing and technology, food nutrition, food quality and safety.

MISSION OF THE DEPARTMENT

- 1. To produce trained technical manpower of highest standard in the field of food engineering and technology
- 2. To re-orient and develop safe food products by applying fundamental and applied technologies
- 3. To provide solutions to the problem and leadership in the area of education, training and research

PROGRAM EDUCATIONAL OBJECTIVES (PEO)

- 1. **Successful Career**: Post-graduates will have successful technical or professional careers in food industry.
- 2. **Higher Study**: Post-graduates will pursue high end research in top organizations across the world.
- 3. **Lifelong Learning**: Post-graduates will continue to learn and adopt in a rapidly advancing technological era.

PROGRAM OUTCOMES (POs)

- 1. An ability to independently carry out research /investigation and development work to solve practical problems.
- 2. An ability to write and present a substantial technical report or document.
- 3. Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program.
- 4. An ability to use and evaluate advanced laboratory techniques applied in food engineering and technology.
- 5. An ability to provide solution to the issues related to food engineering and technology.

		Semester-I					
S No	Sub Code	Subject Name		T	P	Hrs.	Credits
1	PCFT-811	Engineering Properties of Biomaterials and Applications		0	0	3	3
2	PCFT-812	Food Rheology and Microstructure	3	0	0	3	3
3	PEFT-811	Professional Elective-I	3	0	0	3	3
4	PEFT-812	Professional Elective-II	3	0	0	3	3
5	PCFT-813	Lab-1 (Core Course Lab)	0	0	4	4	2
6	PEFT-813	Lab-2 (Core Elective Lab)	0	0	4	4	2
7	RMAL-811	Research Methodology and IPR	2	0	0	2	2
8	ACMH-811	English for Research Paper Writing and Professional Communication	2	0	0	2	S/US
		Total	16	0	8	24	18
		Semester-II					
S No	Sub Code	Semester-II Subject Name	L	T	P	Hrs.	Credits
S No	Sub Code PCFT-821		L 3	T 1	P 0	Hrs.	Credits
		Subject Name					
1	PCFT-821	Subject Name Food Process Equipment and Plant Design	3	1	0	4	4
1 2	PCFT-821 PCFT-822	Subject Name Food Process Equipment and Plant Design Novel Techniques in Food Packaging	3	0	0	3	3
1 2 3	PCFT-821 PCFT-822 PEFT-821	Subject Name Food Process Equipment and Plant Design Novel Techniques in Food Packaging Professional elective-III	3 3 3	1 0 0	0 0	3 3	3 3
1 2 3 4	PCFT-821 PCFT-822 PEFT-821 PEFT-822	Subject Name Food Process Equipment and Plant Design Novel Techniques in Food Packaging Professional elective-III Professional Elective-IV	3 3 3	1 0 0	0 0 0	3 3 3	3 3 3
1 2 3 4 5	PCFT-821 PCFT-822 PEFT-821 PEFT-822 PCFT-823	Subject Name Food Process Equipment and Plant Design Novel Techniques in Food Packaging Professional elective-III Professional Elective-IV Lab-3 (Core Course Lab)	3 3 3 0	1 0 0 0	0 0 0 0 4	4 3 3 3 4	3 3 3 2
1 2 3 4 5	PCFT-821 PCFT-822 PEFT-821 PEFT-822 PCFT-823 PEFT-823	Subject Name Food Process Equipment and Plant Design Novel Techniques in Food Packaging Professional elective-III Professional Elective-IV Lab-3 (Core Course Lab) Lab-4 (Core Elective Lab)	3 3 3 0	1 0 0 0 0	0 0 0 0 4 4	4 3 3 3 4 4	4 3 3 3 2 2

Students are to be encouraged to go to industrial training / Internship during summer break.

		Semester-III					
S No	Sub Code	Subject Name	L	T	P	Hrs.	Credits
1	PEFT-911	Professional Elective-V	3	0	0	3	3
2	PCFT-911	Dissertation (Part-1)	0	0	20	20	10
3	OEXX-911	Open Elective	3	0	0	3	3
		Total	6	0	20	26	16

		Semester-IV					
S No	Sub Code	Subject Name	L	T	P	Hrs.	Credits
1	PCFT-921	CFT-921 Dissertation (Part-2)		0	32	32	16
		Total	0	0	32	32	16

LIST OF PROFESSIONAL ELECTIVE COURSES

S.NO	Sub. Code	Subject name	L	T	Р	Hrs	Credits
1	PEFT-811	Professional Elective-I	3	0	0	3	3
a)	PEFT-811 A	Flavor Technology	3	0	0	3	3
b)	PEFT-811 B	Advances in Dairy Engineering and Technology	3	0	0	3	3
2	PEFT-812	Professional Elective-II	3	0	0	3	3
a)	PEFT-812 A	Food Quality and Plant Management	3	0	0	3	3
b)	PEFT-812 B	Advances in Fruits and Vegetable Processing Technology	3	0	0	3	3
3	PEFT-821	Professional elective-III	3	0	0	3	3
a)	PEFT-821 A	Technology of Frozen Foods	3	0	0	3	3
b)	PEFT-821 B	Advances in Meat, Fish and Poultry Technology	3	0	0	3	3
4	PEFT-822	Professional Elective-IV	3	0	0	3	3
a)	PEFT-822 A	Nutraceuticals and Functional Foods	3	0	0	3	3
b)	PEFT-822 B	Advances in Cereal and Pulse Processing Technology	3	0	0	3	3
5	PEFT-911	Professional Elective-V	3	0	0	3	3
a)	PEFT-911 A	Advanced Food Process Engineering	3	0	0	3	3
b)	PEFT-911 B	Biotechnological Tools in Food Analysis	3	0	0	3	3

LIST OF OPEN ELECTIVE COURSES

S.NO.	Sub. Code	Subject Name	L	T	P	Hrs.	Credits
1	OEFT-911	Advances in Food Process Technology	3	0	0	3	3

Structure of M Tech (Food Engineering and Technology) program

Course Components	Curriculum Content (% of total number of credits of the program)	Total number of contact hours	Total number of credits
Program core	26	23	18
Program Electives	28	23	19
Open electives	4.4	3	3
Research Methodology and IPR	2.9	2	2
Audit Courses	NC	4	0
Dissertation	38	52	26
Total number of Credits	100	107	68

SEMESTER I

Subject Name: Engineering Properties of Biomaterials and Applications

Subject Code : PCFT-811 LTP : 3 0 0

Credits : 3

Course Objectives:

• To impart knowledge related to various engineering properties of biomaterials

- To make aware related to the determination of the various engineering properties of biomaterials.
- To acquaint about the applications of engineering properties of foods in processing of foods.
- To make students able to suggest suitable alteration in the process to engineer the characteristics of food materials.

Course Outcomes:

On successful completion of the subject, students will be able to

- Discuss the concepts of engineering properties of food materials.
- Understand and apply the engineering properties determination techniques for characterisation of foods.
- Suggest the modifications in the processing line for maintaining the quality retention in processing of foods.
- Apply the concept of engineering properties in the development of novel food processing techniques.
- Describe the application of engineering properties of biomaterials and its application in the quality control of processed food products.

CO/PO Mapping: Technology of Frozen Foods									
(1/2/3 indicates strength of the correlation)									
3 = Strong, 2 = Medium, 1 = Weak									
	Program Outcome (PO)								
		PO 1	PO 2	PO 3	PO 4	PO 5			
<u> </u>	CO 1	3	2	3	3	3			
(co)	CO 2	2	3	2	3	3			
Course Outcome (C	CO 3	2	3	2	3	3			
o o tr	CO 4	2	3	3	2	3			
ō	CO 5	2	2	2	2	3			
	Average	2.2	2.6	2.4	2.6	3			

Unit	Main topics	Detailed contents	Lectures
I	Introduction	Biomaterials and their properties in relation to processing, their role in	4
		the development of new products and processes	
	Physico-Chemical	Physico-chemical characteristics: Definition, concept and	8
	Characteristics	understanding of shape, sphericity, size, volume, density, porosity,	
		surface area, coefficients of friction, and angle of repose of food	
		materials. Various techniques used in the measurement/determination of engineering properties.	
		Influence of proximate composition/ chemical constituents on physical	
		properties of food materials and its influence in processing and design	
		of process equipment's.	
	Mechanical and	Flow behavior properties of food materials: definition and concept in	6
	Rheological Properties	general and detailed understanding on granular and powdered food materials.	
		Textural profile analysis and interpretation of data of food products	
		using various types of food texture analyzer and interpretation of data.	
		Mechanical damage on food its significance in causing biological and	
		chemical reactions. Mechanical damage: detection and interpretation	
		of data. Static and dynamic resistance to mechanical damage:	
		comparison and evaluation. Impact damage: damage under dead load,	
		vibration damage-stress cracking.	
	Aero and	Drag coefficients, terminal velocity in agricultural materials: definition,	6
	hydrodynamic	concepts understanding. Determination/measurement of aero and	
	characteristics	hydrodynamic properties.	
		Application of aero and hydrodynamic properties: processing, handling	
**		of agricultural produce and designing of process equipment's.	10
II	Thermal,	Specific heat, thermal conductivity, thermal diffusivity, electrical	12
	Electrical and Optical Properties	resistance and conductance, dielectric constant, reflectivity, transmissivity and absorptivity of incident rays: definition, concepts	
	Optical Properties	understanding.	
		Determination/measurement of thermal, electrical, and optical	
		properties of agricultural materials/biomaterials.	
		Application of thermal, electrical and optical properties: processing,	
		handling of agricultural produce and designing of process equipment's.	
	Applications	Application of engineering properties in process development as well	12
		as design and operation of equipment and structures associated with	
		handling, processing and storage of raw as well as processed food	
		products and applications in the development of novel processing	
		techniques.	

S.NO	Author	Title
1.	M.A. Rao and S.S. H. Rizvi	Engineering Properties of Foods
2.	J. M. Aguilera & D. W. Stanley	Microstructural principles of food processing and
		Engineering
3.	N. N. Mohsenin	Physical properties of plant and animal materials

Subject Name: Food Rheology and Microstructure

Subject Code : PCFT-812 LTP : 3 0 0

Credits : 3

Course Objectives:

• To provide basic understanding of food microstructure.

- To make student aware on various types of spectroscopy methods.
- To make student aware on various food structures at macro and molecular level.
- To make students able to implement their knowledge about detailed rheology of foods.

Course Outcomes:

On successful completion of the subject, the students will be able to

- Get exposure about texture and rheology of foods.
- Get insight about the processing effect on food microstructure.
- Identify suitable equipment/techniques for examining microstructure of foods.
- Apply the knowledge of various aspects of food processing mechanisms based on microstructure.
- Correlate the quality and structure of foods.

CO/PO Mapping: Food Rheology and Microstructure								
(S/M/W indicates strength of the correlation) 3-Strong, 2-Medium, 1-Weak								
		Program Outcome (PO)						
		PO1	PO2	PO3	PO4	PO5		
Course Outcome	CO 1	3	2	3	3	3		
(CO)	CO 2	3	2	2	2	3		
	CO 3	2	3	3	3	3		
	CO 4	3	3	3	2	3		
	CO 5	2	2	2	2	3		
Average		2.6	2.4	2.6	2.4	3		

Unit	Main topics	Detailed contents	Lectures
I	Examining Food	History of Food Microstructure Studies, Light Microscopy,	8
	Microstructures	Transmission Electron Microscopy, Scanning Electron Microscopy	
	Image Analysis	Image Acquisition, Image Processing, Measurement Analysis	6
	Fundamentals	Food Polymers, Polymer Solutions, Phase Transitions, Mechanical and	8
	of Structuring	Rheological Properties, Rheology of Foods, Mechanical Properties of	
		Food Solids, Food Structure in the Mouth and Beyond	
II	Food	Traditional Food Structuring, Extrusion and Spinning, Structuring Fat	8
	Structuring	Products, Structure and Stability, Gels, The Microstructure of Gels	
	Food	Measurement of Texture, Structural Aspects of Food Texture, Quality	8
	Microstructure	and Structure	
	and Quality		
	Effect of Food	Extraction, Freezing, Dehydration, Drying, Frying	6
	Processing on		
	Microstructure		

S.No.	Author (s)	Title
1.	José Miguel Aguilera	Microstructural Principles of Food Processing Engineering
2.	Moskowitz	Food Texture
3.	Donald B. Bechtel	New Frontiers in Food Microstructure
4.	C. A. Glasbey	Image Analysis for the Biological Sciences
5.	H.A. Barnes	An Introduction to Rheology
6.	S.D. Holdsworth	Thermal Processing of Packaged Foods
7.	D. Leo Pyle	Chemical Engineering for the Food Industry

Subject Name : Lab-1(Engineering Properties of Biomaterials and Applications Lab)

Subject Code : PCFT-813

LTP : 0 0 4 Credits : 2

Course Objectives:

• To develop the skill in determining various engineering properties of biomaterials.

- To make student aware on the application of engineering properties in designing process equipment.
- To make student aware about novel food processing techniques by considering engineering properties of the biomaterials.

Course Outcomes

On successful completion of the subject, the students will be able to

- Acquire knowledge in determining various engineering properties of biomaterial/food materials
- Acquire skill on techniques of measurement/determination of engineering properties.
- Acquire knowledge on engineering properties of biomaterials and its application in designing of process equipments and storage structures.
- Acquire knowledge on engineering properties of biomaterials and its application in the development of novel food processing techniques.
- Acquire knowledge on engineering properties of biomaterials and its application in the quality control of processed food products.

Mapping of Course Outcome and Program Outcome

CO/PO Mapping: Food Rheology and Microstructure									
(S/M/W indicates strength of the correlation) 3-Strong, 2-Medium, 1-Weak									
	Program Outcome (PO)								
		PO1 PO2 PO3 PO4 PO5							
Course Outcome	CO 1	3	2	3	3	3			
(CO)	CO 2	3	2	2	2	3			
	CO 3 2 3 3 3								
CO 4 3 3 2 3									
	CO 5	2 3 2 2 3							
Average		2.6	2.6	2.4	2.6	3			

List of Practicals:

- 1. Determination of dimensional and gravimetric characteristics of food.
- 2. Determination of angle of repose and coefficient of friction of food.
- 3. Determination of drag coefficients and terminal velocity of food.
- 4. Determination of thermal conductivity, thermal diffusivity, electrical resistance and conductance of food.
- 5. Determination of dielectric constant and loss of food.
- 6. Determination of optical characteristics of food.
- 7. Calculation of various forces applied by the food material in storage structure.

Subject Name : Lab-1 (Food Rheology and Microstructure Lab)

Subject Code : PCFT-813

LTP : 004 Credits : 2

Course Objectives

• To familiarize the students with various flow and viscosity measuring devices.

- To familiarize the students to the applications related to behavior of fluids and rheology with respect to foods.
- Students will be able to understand the textural characteristics of food materials
- To familiarize the students with the application of rheology in food processing

Course Outcomes

On successful completion of the subject, the students will be able to:

- Judge the behavior of food materials using dynamic testing
- Measure various textural parameters of various foods
- Handle various viscometers and measure the viscosity of unknown fluids.
- Understand the foods on the basis of their viscoelastic behaviour.
- Apply the rheology in the processing of various food materials.

Mapping of Course Outcome and Program Outcome:

CO/PO Mapping: Food Rheology and Microstructure Lab							
(S/M/W indicates strength of the correlation) 3-Strong, 2-Medium, 1-Weak							
	Program Outcome (PO)						
PO1 PO2 PO3 PO4 PO5							
Course Outcome	CO 1	3	2	3	2	3	
(CO)	CO 2	3	2	3	3	3	
	CO 3	2	3	3	2	3	
	CO 4	2	3	3	3	3	
	CO 5	3	2	3	3	3	
Average		2.6	2.4	3	2.6	3	

List of Practicals:

- 1. Determination of viscosity by rotational viscometer
- 2. Effect of temperature on the viscosity of a fluid food.
- 3. Textural Profile Analysis of dough with varying water content.
- 4. To determine stress relaxation of dough
- 5. To determine creep (retarded deformation) recovery in the bread dough
- 6. Dynamic (varying stress or strain) testing of viscoelastic food material
- 7. To determine staleness of bread
- 8. To determine puncture strength of fruits and vegetables
- 9. To determine tensile strength of a packaging film
- 10. To determine stickiness of dough
- 11. To determine firmness of gel
- 12. To determine firmness of extruded foods

Subject Name: Flavour technology

Subject Code: PEFT 811A

LTP : 3 0 0 Credit : 3

Course Objectives:

• To enable the student to understand the basics of foods flavors.

- To enable the student to learn the biosynthesis of natural flavors.
- To enable the students to learn the isolation of flavouring compounds techniques from different food materials.
- To enable the students to learn the identification and quantification of flavouring compounds by different analytical techniques.

Course Outcomes:

On successful completion of the subject, the students will be able to:

- To develop methods for stabilization of natural flavours.
- To develop aroma chemicals.
- To attain knowledge about isolation techniques for analysis of aroma chemicals
- To attain knowledge about the chromatography and mass spectrometry techniques to identify and quantify the flavouring compounds.
- The students acquire knowledge about importance of flavours in maintaining or improving food quality.

CO/PO Mapping:									
(S/M/W indicates strength of the correlation) 3-Strong, 2-Medium, 1-Weak									
		Program Outcome (PO)							
	PO1 PO2 PO3 PO4 PO5								
Course Outcome	CO 1	3	2	3	3	3			
(CO)	CO 2	3	2	2	2	3			
	CO 3 2 3 3 3								
	CO 4	CO 4 3 3 3 2							
	CO 5	3	2	2	2	2			
Average		2.8	2.4	2.6	2.4	2.8			

Unit	Main topics	Detailed contents	Lectures
I	Introduction	Definition of flavor, classification of food flavor, chemical compounds responsible for flavours, difficulties of flavor chemistry research. Anatomy of chemical senses. Chemical compounds classes and their flavor response	5
	Flavour Extraction	Methods of flavour extraction, isolation, separation and equipment	5
	Flavor development during biogenesis	Flavor Compounds from Carbohydrates and Proteins, Lipid oxidation	5
	Flavouring compounds during food processing	Volatile and non volatile flavouring compounds, non enzymatic browning reactions	5
II	Flavour analysis	Sensory evaluation, discrimination analysis, descriptive analysis, Instrumental analysis (Absorption Spectroscopy (W/VIS), chromatography, mass spectrometry)	5
	Food Flavours in different food products	Principal components and properties, baked products, cheese, milk, meat, fish, wine, coffee, tea, chocolate.	5
	Flavour encapsulation and stabilization	Principles and techniques of flavour encapsulation, types of encapsulation, factors affecting stabilization of encapsulated flavour and their applications in food industry, Packaging and flavor compounds interaction, packaging and storage	10

Author	Title
Reineccius, G.	Source Book of Flavors
Heath, H. B.	Flavour chemistry and technology
Piggott, J. R., Paterson, A.	Understanding Natural Flavors.
Morton, I. D., Macleod A. J.	Food Flavor:
Yamanishi, T.	Recent advances in flavour researches
Gabelman, A.	Bioprocess Production of Flavor, Fragrance, and Color
	Ingredients
Ashurst P. R.	Food Flavorings.

Subject Name: Advances in Dairy Engineering and Technology

Subject Code : PEFT-811B LTP : 3 0 0

Credits : 3

Course Objectives:

• To understand different physico-chemical and thermal properties and their applications

- To understand cream separation and homogenizations of milk and its applications and tanks, pumps and stirrers in dairy industry
- To understand thermal and non-thermal processing of milk and quality changes
- To understand concentration of milk and drying of the milk solids
- To understand technology of the different milk products and by products

Course Outcomes:

On successful completion of the subject, the students will be able to

- Understand different properties of milk.
- Understand cream separation and homogenization and associated equipment and its applications in dairy industry
- Apply knowledge in thermal and non-thermal processing and its effect on milk quality.
- Understand different types of evaporators, heat & mass balance and drying techniques
- Apply knowledge in production of different dairy products.

CO/PO Mapping: Advances in Dairy Engineering and Technology							
(S/M/W indicates strength of the correlation) 3-Strong, 2-Medium, 1-Weak							
	Program Outcome (PO)						
		PO1 PO2 PO3 PO4 PO5					
me	CO 1	3	2	2	2	3	
tco	CO 2	3	3	3	2	3	
Course Outcome CO)	CO 3	3	3	3	2	3	
urse)	CO 4	3	3	3	2	3	
(CO)	CO 5	2	2	2	2	3	
<u>Average</u>		2.8	2.6	2.6	2.0	3.0	

Unit	Main topics	Detailed contents	Lectures
I	Introduction	Physico-chemical and thermal properties of milk and its application in processing and equipment design	3
	Cream separation and Homogenizatio n of milk	Principle of homogenization, single and double stage homogenizers, care and maintenance of homogenizers, design principles of homogenizers, application of homogenization in dairy industry.	5
	Tanks, Pumps and Stirrer	Designs of tank, types of tanks, pumps in dairy industry, Agitation and mixing, construction of agitators, patterns of flow & power consumption.	5
	Thermal processing of milk	Pasteurization of milk; batch, flash and continuous pasteurizer, HTST pasteurizer and design principle and thermal death kinetics, UHT processing of milk, quality changes during processing of milk.	8
	Non-thermal processing of milk	Microwave, high pressure, pulsed electric field and ultrasound processing of milk and changes in its quality	4
II	Concentration of milk	Construction and operation, types of evaporators, heat and mass balance in single and multiple effect evaporator, Operations and various feeding systems, Economy of operation, Thermo processor and MVR system, steam economy.	8
	Spray and drum drying	Theory of drying, estimation of drying rates and drying time, drying equipments, particle size calculation, design of spray and drum dryer. air heating systems, atomization and feeding systems and separation and recovery of dried product	8
	Dairy products	Frozen dairy products; Cheese, Casein and its derivatives, Lactose: manufacturing, process control and quality control parameters.	8

Author	litle
Lampart, Lincoln M.	Dairy products
Eckles, Comb and Macy	Milk and Milk Products
Arbuckle	Ice Cream
John T Bowen	Dairy Engineering

Subject Name : Food Quality and Plant Management

Subject Code : PEFT-812A

LTP : 3 0 0 Credits : 3

Course Objectives:

• To understand different food laws and standards and their importance in controlling the quality

- To provide basic knowledge about the food quality, being affected from the adulterants, hazards etc and its safety.
- To understand different food safety regulations and their implementation in food industry to ensure the quality and safety of the foods.
- To understand different analytical techniques in controlling the quality of foods.
- To understand statistical techniques in production planning and control and issues related WTO, IPR and industrial legislations and different forms of business organizations.

Course Outcomes

On successful completion of the subject, the students will be able to

- Know different food laws and their importance
- Know different adulterants and hazards and their safety measures
- Implement different safety tools and regulation in food industry to produce safe products
- Know different statistical techniques and their implementation in production planning and control.
- Gain knowledge of different forms of organizations and structure.

CO/PO Mapping:							
(S/M/W indicates strength of the correlation) 3-Strong, 2-Medium, 1-Weak							
		Progr	am Ou	itcome	(PO)		
	PO1 PO2 PO3 PO4 PC						
ne	CO 1	3	2	2	2	3	
Outcome	CO 2	3	2	3	2	3	
	CO 3	3	3	3	3	3	
Course CO)	CO 4	3	3	3	2	3	
(CO)	CO 5	2	2	2	2	3	
<u>Average</u>		2.8	2.4	2.6	2.2	3	

Unit	Main topics	Detailed contents	Lectures
I	Food laws,	Food Safety and Standards Act - 2006, Agmark- 1937, Consumer	12
	regulation,	Protection Act –1986, Export quality control and inspection act-	
	standards and	196. Requirement of good manufacturing practices (GMP),	
	specifications	good hygienic practices (GHP), .BIS –1952, ISO–9001, HACCP	
		and ISO 22000: fundamentals and implementations.	
	Quality Control, Production planning and Network	Introduction, Evaluation of food quality; Statistical approaches in quality control and quality assurance; objectives of production planning and concept of total quality control (TQM). Procedure of production control, Plant Layout / PERT and CPM network.	12
	analysis		
II	Analytical Techniques in Foods	Application and operating parameters of Spectrophotometry, AAS, GC, HPLC.	8
	Industrial Legislation, Disputes and trade Unions	Industrial legislation and laws, acts and disputes. Industrial disputes act –1947, WTO, GATT, CAC, Patent Laws and IPR	8
	Industrial	Types of organization structure, Principles of development of organization structure, forms of business organization, Division of	8
	Organization structure	industries, industrial sectors (private and public), Problems associated to public sector industries, social obligations of industries towards society.	

Author	Title
Kramer and Twigg	Quality control in food industry (Vol. I and II)
Ranganna	Hand book of analysis Fruits and Vegetables Pdts.
Stewart and Whittaker	Modern method of analysis
M.A. Amerian	Sensory quality control
Pomeranz and Meloan	Food analysis theory and practices
M.Jocob	Food analysis and quality control
J.R. Piggot	Sensory analysis of food
Dieter W. Geuwedit and Whitaker	Food analysis Principle and technique

Subject Name : Advances in Fruits and Vegetable Processing Technology

Subject Code : PEFT-812B

LTP : 3 0 0

Credits : 3

Course Objectives:

• To aware the students with the effects of processing fruits and vegetables on Indian economy.

- To make aware the students with operations involved in thermal processing, aseptic processing for the automation of the process.
- To make the students capable of solving the issues related to dehydration of fruits and vegetables.
- To make the students to understand and apply the processes like high frequency heating, microwave heating and ohmic heating fruits and vegetables used for minimal processing of fruits and vegetables.

Course Outcomes:

On successful completion of the subject, students will be able to

- Discuss the processing concepts and their impact on the Indian economy.
- Suggest the modifications in the processing line for the quality retention and process automation.
- Apply the knowledge in the thermal processing of fruits and vegetables.
- Apply the concept of dehydration techniques in the production of quality dehydrated products and able to solve the problems on soft floor.
- Describe the application of minimally processing, Ohmic heating, microwave heating and high frequency heating of fruits and vegetable processing.

CO/PO Mapping:							
(S/M/W indicates strength of the correlation) 3-Strong, 2-Medium, 1-Weak							
	Program Outcome (PO)						
		PO1	PO2	PO3	PO4	PO5	
ле	CO 1	3	2	2	2	3	
Outcome	CO 2	3	3	3	2	3	
rse	CO 3	3	3	3	2	3	
	CO 4	3	3	3	2	3	
(CO)	CO 5	2	2	2	2	3	
<u>Average</u>		2.8	2.6	2.6	2.0	3.0	

Unit	Main topics	Detailed contents	Lectures
I	Introduction	Importance of fruits and vegetable processing, processing concept, and impact on Indian economy	4
	Processing	Advances in fruits and vegetable selection, grading, sorting, blanching	8
	characteristics	and other preprocessing steps in automation of processing line, kinetics of quality changes: physical, chemical, sensory and nutritional changes during processing.	
	Thermal processing	Influence of elevated temperature on microbial population, product quality, process time calculation, blanching techniques and purpose of blanching, determination of blanching processes, concept of commercial sterilization, heating and cooling of food in container, influence of commercial sterilization on product quality.	10
	Aseptic processing	Concept of aseptic processing and packaging, quality assurance, machineries and their maintenance, package characteristics.	6
II	Drying and Dehydration	Concept of drying and drying curves, state of water in fruits and vegetables, calculations on dehydration problems, drying effect on product quality and nutritive value. Advances in drying of fruits and vegetables.	8
	Minimally processed fruits and vegetables	Concept of hurdle technology, thermal heating approach to minimal processing, high frequency heating, microwave heating and ohmic heating.	12

Author	Title
Woodruf and Luh	Commercial Fruit Processing
W.V. Cruess	Commercial Fruits and Vegetable Products
Stumbo C.R.	Thermobacterology in Food Process
D.K. salunkhe and S.S. Kadam	Handbook of Fruit science and Technology: Production,
	Composition, storage and processing
Lester E. Jeremiah	Freezing Effects on Food Quality
Leo M.L. Nollet	Handbook of Food Analysis
J. Weichmann	Postharvest Physiology of Vegetables

Subject Name : Lab-2 (Flavour Technology)

Subject Code : PEFT-813

LTP : 004

Credits : 2

Course Objectives:

• Describe the chemical constituents of flavours.

- Describe the various methods of isolation and detection of flavouring compounds.
- Explain importance of different types of flavours.
- To learn technological advancements in food flavoring technology

Course Outcomes:

On successful completion of the subject, the students will be able to

- Understand the fundamentals of food components that are responsible for taste and smell.
- Understand various methodologies for food flavoring.
- Learn the diverse chemistry of food flavors.
- Learn the recent technological advances and their implications in food flavor technology
- Analyze the experimental results

Mapping of Course Outcome and Program Outcome:

CO/PO Mapping: (S/M/W indicates strength of the correlation) 3-Strong, 2-Medium, 1-Weak						
			Program Outcome (PO)			
		PO1 PO2 PO3 PO4 PO5				
Course Outcome	CO 1	3	2	2	2	3
(CO)	CO 2	3	2	3	2	3
	CO 3	3	3	3	3	3
	CO 4	3	2	3	2	3
	CO 5	3	3	2	2	3
Average		3	2.4	2.6	2.2	3

List of Practicals:

- 1 Training of sensory panel.
- 2 Odour recognition and thresholds tests.
- To perform recognition and sensitivity tests for four basic tastes.
- 4 To perform analytical tests of sensory evaluation.
- Analysis of different types of flavours such as whole and powdered spices, essential oils, oleoresins, synthetic flavors.
- 6 Recognition tests for various food flavours,
- 7 Sensory evaluation of milk and milk products.
- 8 Preparation of flavour emulsions and their stability
- 9 Correlation of subjective and objective methods.
- 10 Separation, purification and identification of some flavouring compounds by GC/MS.
- 11 Formulation of food flavorings.
- 12 Flavor defects indifferent food materials.
- 13 Visit to the industry

Subject Name : Lab-2 (Advances in Dairy Engineering and Technology Lab)

Subject Code : PEFT-813

LTP : 004 Credits : 2

Course Objectives

- To understand construction and working principles of cream separator and homogenizer
- To understand construction and working principles of multiple effect evaporator.
- To understand ice cream premix production.
- To understand concentration of milk and drying of the milk solids.
- To understand technology of byproducts production.

Course Outcomes

On successful completion of the subject, the students will be able to

- Understand construction of cream separator and homogenizer.
- Understand evaporator in dairy industry
- Understand designing aspects of tanks and stirrer in dairy industry and thermal processing of milk
- Understand spray dryer and powder properties
- Produce different dairy products byproducts.

Mapping of Course Outcome and Program Outcome:

CO/PO Mapping: (S/M/W indicates strength of the correlation) 3-Strong, 2-Medium, 1-Weak							
			Program Outcome (PO)				
		PO1 PO2 PO3 PO4 PO5					
Course Outcome	CO 1	3	2	3	2	3	
(CO)	CO 2	3	2	3	3	3	
	CO 3	3	3	3	2	2	
	CO 4	2	3	3	3	2	
	CO 5	3	3	3	3	3	
Average		2.8	2.6	3	2.6	2.6	

List of Practical:

- 1. Study of construction and operation of cream separator and homogenizer
- 2. Study of construction and operation of triple effect evaporator
- 3. Study of construction and operation of Spray dryer
- 4. Study and operation of Ice cream and cheese making equipment
- 5. Particle size analysis and reconstitution properties of milk powder
- 6. Manufacture of edible casein from cow and buffalo milk
- 7. Visit to a milk processing plant.

Subject Name : Lab-2 (Food Quality and Plant Management Lab)

 Subject Code
 :
 PEFT-813

 L T P
 :
 0 0 4

 Credits
 :
 2

Course Objectives

• To train the student to analyze food components

- To aware of the standards of food quality and its control, safety aspects in transportation of raw material and finished products.
- To understand the principle involved in food quality assurance and quality management.
- To enable the students to provide knowledge of principle and working of various processing equipments.
- To make aware the students about plant management and handling techniques with respect to processing and quality control, food plant safety, physical hazards in various

Course Outcomes

On successful completion of the subject, the students will be able to

- Understand about quality of the food and its control and safety aspects during emergency
- Learn about newer methods of food analysis.
- Attain knowledge about isolation and analysis techniques for analysis of volatile chemicals
- Apply their knowledge of study of use of enzymes in foods processing and product development
- To enable the use of technical skill in plant management and raw material control and finished product storage and distribution, fire safety aspects in food industry

List of Practicals:

- 1. Study and comparison of Stereo zoom and Compound microscope.
- 2. Chromatographic analysis of protein in food samples
- 3. Determination of antioxidant activity of given food sample.
- 4. SDS-PAGE electrophoresis of food samples
- 5. Mineral profile analysis of food samples by Atomic Absorption Spectroscopy.
- 6. Estimation of Capsaicinoids (peppers)
- 7. Isolation and determination of lycopene from tomato products.
- 8. Quantitative analysis of water samples as per carbonated beverage requirements
- 9. Qualitative /Quantitative analysis of chemical additives (sodium benzoate/KMS) in food samples
- 10. Extraction and estimation of spice oleoresins
- 11. Qualitative/Quantitative estimation of added starch in food samples
- 12. Determination of artificial un-permitted colours in spices (chilli, turmeric, sweets)
- 13. Analysis of marketed samples for nutraceutical ingredients and permitted additives
- 14. Estimation of pesticides in food products, beverages
- 15. Develop/learn about Plant Layout / PERT and CPM network models and their practical applications

Subject Name : Lab -2 (Advances in Fruits and Vegetable Processing Technology Lab)

 Subject Code
 :
 PEFT-813

 L T P
 :
 0 0 4

 Credits
 :
 2

Course Objectives

• To develop the understanding of preprocessing of fruits and vegetables.

- To develop the understanding of internal and external quality fruits and vegetables.
- To develop the understanding for the steps involved in thermal processing.
- To develop the understanding for dehydration and minimal processing of fruits and vegetables.

Course Outcomes

On successful completion of the practical's students will able to:

- Evaluate the quality of fresh and processed fruits and vegetables products.
- Solve the problems of basic to advance level of preprocessing operations
- Apply the concepts of processing in thermal treatment of fruits and vegetables
- Solve the problems in dehydration fruit and vegetables.
- Implement the concepts in the minimally processing of fruits and vegetables based products.

Mapping of Course Outcome and Program Outcome:

CO/PO Mapping: (S/M/W indicates strength of the correlation) 3-Strong, 2-Medium, 1-Weak						
			Program Outcome (PO)			
		PO1 PO2 PO3 PO4 PO5				PO5
Course Outcome	CO 1	3	2	3	2	3
(CO)	CO 2	3	2	3	3	3
	CO 3	3	3	3	2	2
	CO 4	2	3	3	3	2
	CO 5	3	3	3	3	3
Average		2.8	2.6	3	2.6	2.6

List of Practicals:

- 1. Evaluation of quality parameters for different fruits and vegetables
- 2. Effects of pre-treatment on quality of cut fruits and vegetables.
- 3. Study the effect of various processing on the nutritional quality of fruits and vegetables.
- 4. Canning and cut out analysis of canned fruits and vegetables
- 5. Calculation of process time in canning of fruits and vegetables.
- 6. Dehydration rate and rehydration of common available vegetable
- 7. Study the osmotic dehydration of different fruits and vegetables
- 8. Comparison of juice/pulp extraction methods on quality and yield of tomato pulp
- 9. Estimation of various kind of pigments present in the fruits and vegetables.
- 10. Determination of Vitamin C content in the given samples.
- 11. Estimation of textural properties of fruits and vegetables by using the texture analyzers.
- 12. To study the viscosity profile of concentrated and diluted fruit juices.
- 13. Visit to fruit and vegetable processing Industry.

SEMESTER II

Subject Name: Food Process Equipment and Plant Design

Subject Code : PCFT-821

LTP 3 1 0

Credits 4

Course Objectives

• To familiarize the students to the various mechanical properties of the different materials required for fabrication of equipments.

- To study the various types of stress produced in various equipments and selection of materials for fabrication of equipments.
- To impart knowledge of basic principles required for the design and fabrication of processing equipments like storage tanks, pressure vessels, heat exchangers, piping system etc.
- To impart the knowledge regarding destructive and non destructive testing of equipment materials.

Course Outcomes

On successful completion of the subject, the students will be able to

- Demonstrate strong basics in selection and design of various processing equipments required in the food processing, transportation and storage operations.
- Solve the numerical problems related to heat exchangers, pressure vessels, storage tanks, etc. used in the food processing industry.
- Critically evaluate the design choices in the field of heat transfer apparatuses design like heat exchangers, evaporators etc.
- Design the various process equipments storage tanks, pressure vessels, fluid flow operation system etc.
- Understand the technical competence or knowledge of fluid flow system, piping fabrication and colour codes for various types of fluids flowing through pipes

CO/PO Mapping: (S/M/W indicates strength of the correlation) 3-Strong, 2-Medium, 1-Weak						
			Progr	am Outcome	(PO)	
		PO1 PO2 PO3 PO4 PO5				
Course Outcome	CO 1	3	2	2	2	3
(CO)	CO 2	3	2	3	2	3
	CO 3	3	3	3	3	3
	CO 4	2	2	3	2	3
	CO 5	3	3	2	2	3
Average		2.8	2.4	2.6	2.2	3

UNIT	MAIN TOPIC	DETAILED CONTENTS	Lectures
I	Introduction to	Introduction to equipment or machine design, Basic	04
	Machine Design	requirements for machine elements and machines,	
		classification of engineering materials, selection of materials	
		for engineering purposes, mechanical properties of metals,	
		Manufacturing considerations in machine design;	
		introduction to load, stress, strain, Young Modulus of	
		Elasticity or Stress modulus or Modulus of rigidity, Stress	
		strain diagram, Factor of safety, Theories of failure under	
		static load.	
	Corrosion	Theories of corrosion, types of corrosions, factors	04
	mechanism	influencing corrosion, prevention of corrosion	
	Riveted and	Introduction Riveted points, kinds of riveted joints, failures	06
	Welded Joints	of riveted joints, strength of riveted joint, Riveted value,	
		efficiency of riveted joint, Design of riveted joint	
		Introduction to welding, advantages of welded joints over	
		riveted joints, disadvantages of welding joints, classification	
		of welding processes, types of welded joints, strength of	
		welded joints.	0
	Pressure Vessels	Codes and regulations, Basic data for design of pressure	8
		vessels, classification of pressure vessels, stresses in thin	
		cylindrical shell, circumferential (hoop) stresses and	
		longitudinal stresses, design of thick pressure vessels Design	
		of cylinder heads and cover plates, optimum proportions of	
		a vessel, determination of optimum vessel size, Purging of	
		vessels. Stresses induced in vessels; Reinforcement of	
II	Stavene Tanks	cylinder for high pressure vessels.	04
11	Storage Tanks	Loss mechanism in storage tanks, optimum proportions of a storage tank, spherical storage tanks, design of rectangular	U4
		storage tanks, different types of roofs of tanks, nozzles and	
		mountings in storage tanks, estimation of nozzle diameter	
		for drain and vent in a storage tank.	
	Heat	Theoretical concept of LMTD and NTU, general design	06
	Exchangers	considerations, design of double pipe heat exchanger,	UU
	Exchangers	design of shell and tube heat exchanger; Design of plate	
		heat exchanger, construction codes	
	Plant Piping	Different types of pipes, Stresses in Pipes, Design of Pipes	06
	I mile I ipilis	fabrication method of different types of pipes, testing of	
		piping material, colour codes, different types of piping joints.	
	Plant Design	Plant design concepts and general design considerations,	08
			00

Feasibility analysis and preparation of feasibility report: plant size, factors affecting plant size and their interactions, estimation of break-even and economic plant size; Product and process design, process selection, process flow charts, Hygienic design aspects and worker's safety, functional design of plant building and selection of building materials, management techniques in plant design including applications of network analysis, preparation of project report and its appraisal.

Books Recommended:

Author (s) Title

M. V. Joshi Process equipment design

R.T. Toledo Fundamentals of food process Engg.

Brennan, J.G. and J.R. Food Engg. Operations

Cowell

Heldman, D.R. and Food Process Engg.

R.P.Singh

R.C. Sachdeva Fundamentals of Engg. Heat and Mass Transfer

Slade FH. Food Processing Plant

Subject Name : Novel Techniques in Food Packaging\

Subject Code : PCFT-822

LTP : 300

Credits : 3
Course Objectives

- To impart advance knowledge related to the various packaging technology systems.
- To make aware on different packaging systems that improves safety and shelf life of food products.
- To acquaint about food-package interaction and their effect on food quality.
- To make student aware on the recycling of packaging materials, biodegradable packaging materials and safety and legislative aspects.

Course Outcomes

On successful completion of the subject, the students will be able to

- Acquire advance knowledge on various packaging technology systems
- Learn about various type of scavengers and emitters for improving the food quality
- Acquire advance knowledge on the properties and production of various packaging materials and effect of various indicators used in supply chain management to indicate the food quality
- Acquire knowledge about interaction between package-flavour, gas storage systems for food storage, recycling and use of green plastics for reducing the pollution.
- Learn about consumer response about new packaging systems and safety and legislative requirements

CO/PO Mapping: (S/M/W indicates strength of the correlation) 3-Strong, 2-Medium, 1-Weak						
			Progr	ram Outcome	e (PO)	
		PO1 PO2 PO3 PO4 PO5				
Course Outcome	CO 1	3	2	3	2	3
(CO)	CO 2	3	3	3	2	3
	CO 3	3	3	3	3	3
	CO 4	3	3	3	2	3
	CO 5	3	2	2	3	3
Average		3.0	2.6	2.8	2.4	3.0

Unit	MAIN TOPICS	DETAILED CONTENTS	LECTURES
ı	Active and intelligent packaging	Active Packaging Techniques and intelligent Packaging Techniques, current use of novel Packaging Techniques, consumers and novel Packaging	04
	Oxygen, ethylene and other scavengers	Oxygen scavenging technology, selecting right types of oxygen scavenger, ethylene scavenging technology, carbon dioxide and other scavengers	04
	Antimicrobial food packaging	Antimicrobial agents, constructing antimicrobial packaging systems, factors affecting the effectiveness of antimicrobial packaging	04
	Non-migratory bioactive polymers (NMBP) in food packaging	Advantages of NMBP, Inherently bioactive synthetic polymers: types and application, Polymers with immobilized bioactive compounds and their applications	04
	Time Temperature indicators (TTIs)	Defining and classifying TTIs, Requirements for TTIs, development of TTIs, Maximizing the effectiveness of TTIs, Using TTIs to monitor shelf life during distribution	04
	The use of freshness indicator in packaging	Compounds indicating the quality of packaged food products, freshness indicators, pathogen indicators, other methods for spoilage detection	04
	Nanotechnologies in Food Packaging		01
II	Packaging-flavour interaction	Factors affecting flavour absorpstion, role of food matrix, role of differing packaging materials, flavour modification and sensory quality	03
	Moisture regulation	Silica gel, clay, molecular sieve, humectants, salts, irreversible adsorption	03
	Developments in modified atmosphere packaging (MAP)	Novel MAP gas, testing novel MAP applications, applying high oxygen MAP	03
	Recycling packaging materials	Recyclability of packaging plastics, improving the recyclability of plastics packaging, testing safety and quality of recycled materials, using recycled plastics in packaging	03
	Green plastics for food packaging	Problems of plastic packaging wastes, range of biopolymers, developing novel biodegradable materials	02

Integrating intelligent packaging, storage and	Supply chain for perishable foods, role of packaging in the supply chain, creating integrated packaging,	03
distribution	storage and distribution: alarm systems and TTIs	
Testing consumer responses to new packaging concepts	New packaging techniques and the consumers, methods for testing consumer responses, consumer attitudes towards active and intelligent packaging	03
Safety and legislative	Regulatory considerations, plastic, metal, paper and	02
aspects of packaging	glass packaging	

Author	Title
Ahvenainen	Novel Food Packaging Techniques
Robertson	Food Packaging
Hanlon, Kelsey & Forcinio	Handbook of Package Engineering
Paine and Paine	A Handbook of Food Packaging

Subject Name: Lab3 (Food Process Equipment and Plant Design Lab)

Subject Code: PCFT-823

LTP : 0 0 4 Credit : 2

Course Objectives:

• To familiarize the students with the various design codes and regulations.

- To impart knowledge of basic principles required for the design and fabrication of processing equipment's like storage tanks, pressure vessels, heat exchangers, piping system etc.
- To impart the knowledge regarding design concepts of food processing plant.

Course Outcomes:

On successful completion of the subject, the students will be able to

- Understand basics in selection and design of various processing/storage equipment
- Design the pressure vessels and storage tanks used in food industries.
- Design heat exchangers for capacity
- Apply hygienic design concepts for a Food processing plant.

Mapping of Course Outcome and Program Outcome

CO/PO Mapping: (S/M/W indicates strength of the correlation) 3-Strong, 2-Medium, 1-Weak						
			Program Outcome (PO)			
		PO1 PO2 PO3 PO4 PO5				
Course Outcome	CO 1	3	2	3	2	3
(CO)	CO 2	3	3	3	2	3
	CO 3	3	3	3	3	3
	CO 4	3	3	3	2	3
	CO 5	3	2	2	3	3
Average		3.0	2.6	2.8	2.4	3.0

List of Practicals:

- 1. Design of thin cylindrical pressure vessels.
- 2. Design of thick cylindrical pressure vessels.
- 3. Design of spherical vessels,
- 4. Design of jacketed vessel.
- 5. Design of shell and tube heat exchanger.
- 6. Design of double pipe heat exchanger
 - 7. Design of food processing plant

Subject Name: Lab- 3 (Novel Techniques in Food Packaging Lab)

Subject Code: PCFT-823

LTP : 004 Credit : 2

Course Objectives

• To impart advance knowledge related to the types of packaging systems

- To make aware about different packaging materials that improves safety and shelf life of food products.
- To acquaint about different system of food packages.
- To acquaint the student about the shelf-life study and consumer acceptance of novel packaging techniques.

Course Outcomes

On successful completion of the subject, the students will be able to:

- Acquire advance knowledge on the properties of various packaging materials.
- Learn about various types of packages and their use for different foods.
- Acquainted about the different techniques of novel food packaging.
- Acquire knowledge about water and gas transmission rate of plastic packaging materials.
- Learn about the package selection process and shelf-life prediction.

Mapping of Course Outcome and Program Outcome

CO/PO Mapping: (S/M/W indicates strength of the correlation) 3-Strong, 2-Medium, 1-Weak							
		Program Outcome (PO)					
		PO1	PO2	PO3	PO4	PO5	
Course Outcome	CO 1	3	2	3	2	3	
(CO)	CO 2	3	3	3	2	3	
	CO 3	3	3	3	3	3	
	CO 4	3	3	3	2	3	
	CO 5	3	2	2	3	3	
Average		3.0	2.6	2.8	2.4	3.0	

List of Practical:

- 1. Study various physical and mechanical properties of packaging materials
- 2. Study the water vapor/gas transmission rate of different packaging materials.
- 3. Determination of optical properties of different packaging materials.
- 4. Vacuum packaging of different foods and study their shelf life.
- 5. To carry out accelerated shelf-life study of foods.
- 6. Estimation of shelf life of different foods under different packaging materials.
- 7. Study of sorption isotherm for food package design.
- 8. Determination of properties of foods packed in seal and shrink-packaging machine.
- 9. Study the thermal resistance of different glass containers.
- 10. To carry out seal and shrink packaging of food products and determine their shelf life.

Subject Name : Technology of Frozen Foods

Subject Code : PEFT-821A

LTP : 300

Credits : 3

Course Objectives:

• To understand important aspects of freezing such as thermo physical properties, glass transition temperature, freezing loads and freezing time calculations.

- To understand cold chain facility for the frozen foods and innovations in the freezing processes.
- To understand quality and safety of different types of frozen foods.
- To understand different techniques to measure and control the quality of frozen foods.
- To understand suitability of different packaging materials for the frozen foods.

Course Outcomes

On successful completion of the subject, the students will be able to

- Understand different properties and microbiology of frozen foods.
- Understand calculations of freezing load and freezing time calculations of different foods.
- Understand glass transition temperature phenomenon in frozen foods and its manipulation.
- Know different freezing methods and equipments and transportation of frozen foods.
- Have knowledge to control quality and safety of different frozen foods.

CO/PO Mapping: (S/M/W indicates strength of the correlation) 3-Strong, 2-Medium, 1-Weak						
		Program Outcome (PO)				
		PO1	PO2	PO3	PO4	PO5
Course Outcome	CO 1	3	3	3	3	2
(CO)	CO 2	2	3	3	2	2
	CO 3	3	3	2	2	2
	CO 4	3	3	3	2	2
	CO 5	3	3	3	3	3
Average		2.8	3	2.8	2.4	2.2

Unit	MAIN TOPICS	DETAILED CONTENTS	LECTURES
I	Fundamentals of Freezing	Glass transitions in frozen foods and biomaterials, Microbiology of frozen foods, Thermo-physical properties of frozen foods, Freezing loads and Freezing time calculation, Innovations in freezing process	08
	Facilities for the Cold Chain	Freezing methods and equipment, Cold store design and maintenance, Transportation of frozen foods, Retail display equipment and management, Household refrigerators and freezers, Monitoring and control of the cold chain.	10
II	Quality and Safety of Frozen Foods	Quality and safety of frozen meat, frozen poultry, frozen fish and related products, Quality and safety of frozen eggs and egg products, Quality and safety of frozen fruits and vegetables, Quality and safety of frozen dairy products, Quality and safety of frozen ready meals, Quality and safety of frozen bakery products.	10
	Monitoring and Measuring Techniques for Quality and Safety	Chemical Measurements, Sensory analysis of frozen foods, Foodborne illnesses and detection of pathogenic microorganisms, Shelf-life prediction of frozen foods.	08
	Packaging of Frozen Foods	Introduction to frozen food packaging, Plastic packaging of frozen foods, Paper and cardboard packaging of frozen foods, Packaging of frozen foods with other materials, Packaging machinery for frozen foods.	10

Marilyn C. Erickson, Yen-Con Hung Isabel Guerrero Legaretta Kennedy Chris J **Title**Quality in Frozen Foods

Handbook of Frozen Foods Managing Frozen Foods Subject Name: Advances in Meat, Fish and Poultry Technology

Subject Code : PEFT-821B

LTP : 3 0 0 Credits : 3

Course Objectives:

• To understand about the composition, nutritive value of meat, poultry and fish

- To understand the various post-mortem changes related to muscle and various other tissues.
- To know about processing technology of meat, poultry and fish.
- To know the value addition and packaging of meat, fish and poultry products

Course Outcomes:

On successful completion of the subject, the students will be able to

- Understand to process meat, poultry and fish.
- Learn hygienic and mechanised processing.
- Prepare various value added products.
- Understand raw material characteristics, formulations, handling and processing procedures with quality, yield and cost of product produced.
- Learn about the Food Standards in relation to these food commodities.\

CO/PO Mapping: (S/M/W indicates strength of the correlation) 3-Strong, 2-Medium, 1-Weak						
		Program Outcome (PO)				
		PO1	PO2	PO3	PO4	PO5
Course Outcome (CO)	CO 1	3	2	3	2	3
	CO 2	3	3	3	2	3
	CO 3	3	3	3	3	3
	CO 4	3	3	3	2	3
	CO 5	3	2	2	3	3
Average		3.0	2.6	2.8	2.4	3.0

Unit	MAIN TOPICS	DETAILED CONTENTS	LECTURES
1	Meat Industry	Meat and meat products in India-an Industrial profile. Meat production and trade practices. Prospects and problems in production of fresh meat in India, Research and Development activities on meat, fish and poultry products.	06
	Gross and microstructure of muscle. Mechanism of muscle contraction and relaxation	Organization of skeletal muscle from gross structure to molecular level. Muscle Communication (sarcolemma, sarcoplasmic reticulum, Innervation). Muscle metabolism. Different types of connective tissues and their relevance to properties of meat. Myofilament proteins and their major functions. Nervous tissue, nerves and the nature of stimuli, membrane potential in nerve and muscle, Events that occur during relaxation and contraction.	10
	Cattle and beef, sheep and mutton, pig and pork and their fabrication	Breeds, pre slaughter care, ante and post mortem, slaughter, handling of offal (edible and inedible). Cuts of beef, pork and mutton.	06
	Meat inspection and grading	Application and Enforcement of inspection laws, elements of inspection (sanitation, ante-mortem inspection, postmortem inspection, condemnation, product inspection, laboratory inspection, labeling). Identification of inspected products, product inspection, types of grades, factors used to establish quality grades, conformation, fleshing and finish.	06
II	Properties of fresh meat	Perception of tenderness, Factors effecting tenderness, connective tissue, collagen, sarcomere contractile state, Myofibrillar tenderness, marbling. Methods to improve tenderness (Electrical stimulation, aging, Meat color, Pigments associated with color, Chemical state of pigments, methods to improve meat color. Water holding capacity (Net charge effect and stearic effect)	08
	Poultry meat	Kind of poultry, processing of poultry. Special poultry products, Breaded poultry, Smoked turkey, Packaged pre cooked chicken, Freeze dried poultry meat.	04
	Meat analogues and restructured meat products	Textured plant proteins, processes for preparation of meat analogues and restructured meat products.	04

Fish processing and	Selection of raw material for processing of streaking	04
fish products	and filleting of fish; production of fish paste, fish oils,	
	sauce, fish protein concentrates	

Recommended Books

Author	Title
Henricksons	Meat poultry and Sea Food Technology
G.J. Mountney	Poultry product Technology
Albert Levie	Meat Hand Book
G Mead	Poultry meat processing and quality

Subject Name : Nutraceuticals and Functional Foods

Subject Code : PEFT-822A

LTP : 300

Credits : 3

Course Objectives:

• To provide advance knowledge on various biomolecules showing health benefits

- To make aware on various sources and characterization of biomolecules showing health benefits
- To make student aware on use biomolecules exhibiting nutraceutical and functional food in alleviating above mentioned disease.

Course Outcomes:

On successful completion of the subject, the students will be able to

- Acquire advance knowledge on various biomolecules showing health benefits
- Acquire advance knowledge on various physiological and biochemical aspects of life threatening and chronic diseases.
- Acquire advance knowledge on effect of various biomolecules on life threatening and chronic diseases.
- Acquire knowledge on isolation, characterization and application of biomolecules.
- Acquire knowledge on food safety, quality control, toxicology aspect of food products including, nutraceutical and functional foods.

CO/PO Mapping: (S/M/W indicates strength of the correlation) 3-Strong, 2-Medium, 1-Weak							
		Program Outcome (PO)					
		PO1 PO2 PO3 PO4 PO5					
Course Outcome	CO 1	3	2	3	2	3	
(CO)	CO 2	3	3	3	2	3	
	CO 3	3	3	3	3	3	
	CO 4	3	3	3	2	3	
	CO 5	3	2	2	3	3	
Average		3.0	2.6	2.8	2.4	3.0	

Unit	MAIN TOPICS	DETAILED CONTENTS	LECTURES
I	Introduction	Defining nutraceuticals and functional foods. Nature, type and scope of nutraceutical and functional foods. Nutraceutical and functional food applications and their health benefits. Nutraceutical compounds and their classification based on chemical and biochemical nature with suitable and relevant descriptions.	10
	Nutraceuticals for disease	Functional foods and nutraceuticals and as anti- cancer, hypo-lipidemic, anti-stress, osteoarthritis, hypotensive, hypoglycemic, hypoallergenic food, neuro-protective food. Antioxidants and other phytochemicals as anti aging, Dietary fibers and complex carbohydrates from oats, wheat bran, rice bran as functional food.	10
II	Functional foods	Whey proteins, soya proteins as nutraceuticals, probiotic and prebiotic and their functional role. Nutraceuticals from fruits and vegetables products, oil seeds and sea foods. Coffee, tea and other beverages as functional foods/drinks and their protective effects.	10
	Toxicology and regulatory issues	Effects of processing and storage on the potentials of such foods.Food Toxicology aspect of food including functional nutraceutical foods, Safety, Marketing and regulatory issues for functional foods and nutraceuticals. Future of nutraceuticals and functional foods, recent development and advances in the areas of nutraceutical and functional foods and their role in nutrigenomics.	10

Recommended Books

Author	Title
R. Chadwick, S. Henson, B. Moseley, G.	Functional Foods
W. Jeffrey Hurst	Methods of Analysis for Functional Foods and Nutraceuticals
Mazza	Functional Foods
Robert E.C. Wildman	Handbook of Nutraceuticals and Functional Foods

Subject Name : Advances in Cereal and Pulses Processing Technology

Subject Code : PEFT-822B

LTP : 300 Credits : 3

Course Objectives:

• To provide knowledge of various cereal grains and pulses after harvesting.

 To make student aware on various types of modern processing methods of cereals and pulses

To make student aware on various storage techniques of cereals and pulses

 To make students able to implement their knowledge about advanced manufacturing

technologies of cereals and pulses consumed

• Learn about techniques of reducing losses of foods grain during handling and storage

Course Outcomes:

On successful completion of the subject, the students will be able to

- Get exposure about rice, maize and pulses w.r.t. their modern milling methods
- Develop technical know-how for the preparation of secondary products from cereals and

pulses

- Identify suitable technology for cereals and pulses processing
- Apply the advanced knowledge of processing methods of cereals and pulses in food industries.
- Develop knowledge about the storage of cereals and pulses using modern techniques

CO/PO Mapping: (S/M/W indicates strength of the correlation) 3-Strong, 2-Medium, 1-Weak								
			Program Outcome (PO)					
		PO1 PO2 PO3 PO4 PO5						
Course Outcome	CO 1	3	3	3	3	3		
(CO)	CO 2	3	2	3	2	3		
l	CO 3	2	2	3	3	3		
	CO 4	3	3	2	3	2		
	CO 5	3	3	2	2	3		
Average		2.8	2.6	2.6	2.6	2.8		

Unit	MAIN TOPICS	DETAILED CONTENTS	LECTURES
	Paddy Processing	Paddy varieties, their composition and quality characteristics. curing of paddy. Parboiling processes, cold water soaking and hot water soaking processes, paddy dryer-LSU dryer. by products of paddy processing - paddy husk and its uses - as boiler fuel, husk ash, activated carbon, furfural and other by products. Production of flattened rice and puffed rice from paddy. Rice Milling: Paddy dehusking processes: rice mill flow chart, Engelberg huller mills, modern rice mills. Components of modern rice mill, pre cleaners, shellers, under runner shellers and centrifugal shellers, paddy separators — Satake and Schule designs, Polishers-cone polishers and other types, bran and brokens separators. Rice mill yields and loss due to brokens at different stages of milling. Rice mill machinery handling. Methods of rice bran oil extraction.	12
	Milling of Pulses	Major Pulses grown in the country and their application, Status of Pulse milling industry in India, need for modernization, Traditional milling process, merits and demerits, Drying of legumes, Sun drying, Traditional Processing steps — Precleaning, Pitting, Oil application, conditioning, Dehusking and splitting, Machinery and equipment employed, mass balance, losses during milling; Modern milling process, Mechanical hot air drying and conditioning, merits and demerits, Dehusking in Pulse Pearler, Water conditioning, splitting of pulses in Pulse splitter, process flow chart, Merits and demerits, Mini dal mill, working principle, advantages and disadvantages, Grinding of split pulses, pulse flour products, their applications, equipment used.	10
II	Milling and Processing of Maize	Dry milling of maize: Storage and drying, Precleaning, cleaning equipment, De-germination and Dehusking, Roller milling, Sifting, Purifying, Aspiration, Pneumatics in a maize mill. Products of milling-Flour, Semolina, Brewers' grits etc. and their	8

	The state of the s	
	applications. Wet milling of Maize and corn: Modern	
	methods of processing, Cleaning, Steeping,	
	Degermination, Bran and Fibre separation, Gluten	
	and Starch Separation, extraction process;	
	Equipment needed for Degermination, Debranning	
	and starch separation, Starch conversion into other	
	value added products, Acid Hydrolysis, Enzyme	
	Hydrolysis, Isomerization processes, Processing for	
	Dextrose, Malto Dextrin and other products.	
	Extraction and refining of Corn oil in brief.	
Standard History	-	10
Storage and Handling	Bag Storage, Bag Storage structure design,	10
	Parameters of good storage structure, Cover Plinth	
	Storage Structures, CAP storage (Ceiliny outs,	
	Dunnage, Materials for Dunnage, Pallets, Protection	
	against Rodents, Fungi, Pests and Mites, Fumigation	
	Processes for bag storage piles, Bulk Storage in silos	
	and large Bins; Problems of Silo storage,	
	Construction of Silos, Physical load and mechanical	
	strength of Silos, concrete and Metal Silos, Silo flow	
	problems, Relative merits and demerits of Silo	
	storage to Bag Storage, Relative Costs of Silo and Bag	
	Storage, Conveyors and Elevators for feeding and	
	discharging into Silos. In silo Aeration and Drying,	
	Problems of Dust Explosion in Grain Storages,	
	Quality Changes of Grains during storages and	
	remedial measures to prevent unwanted quality	
	changes.	

Recommended Books:

Author

1.	Chakraverty,	A Post Harvest Technology of Cereals, Pulses and Oilseeds
2.	Samuel Matz	The Chemistry and Technology of Cereals as Food and Feed
3.	N. L. Kent and A. D. Evans	Technology of Cereals
4.	George E Inglett	Maize-Recent Progress in Chemistry and Technology
5.	Ruth H. Matthews	Pulses – Chemistry, Technology and Nutrition
6.	Y. Pomeranz	Modern Cereal Science and Technology
7.	Cryde M. Christensen	Storage of Cereal Grains and their Products
8.	Karel Kulp and Joseph P Pante	Hand Book Of Cereal Science and Technolog

Subject Name : Lab -4 (Technology of Frozen Foods Lab)

Subject Code : PEFT-823

LTP : 0 0 4
Credits : 2

Course Objectives:

• To understand thermo-physical properties of freezing process.

- To acquaint the students about the microbiology of frozen foods.
- To give knowledge about equipments for freezing of foods.
- To impart knowledge about different techniques to control the quality of frozen foods.
- To acquaint the students about different packaging materials for the frozen foods.

Course Outcomes:

On successful completion of the subject, the students will be able to:

- Understand different properties of frozen foods.
- Understand about microbiology of frozen foods.
- Get knowledge about different equipments involved in freezing of foods.
- Know about different freezing methods of frozen foods.
- Gain knowledge to control quality and safety of different frozen foods.

Mapping of Course Outcome and Program Outcome

CO/PO Mapping: (S/M/W indicates strength of the correlation) 3-Strong, 2-Medium, 1-Weak							
		Program Outcome (PO)					
		PO1 PO2 PO3 PO4 PO5					
Course Outcome	CO 1	3	3	3	3	3	
(CO)	CO 2	3	2	2	2	3	
	CO 3	2	2	3	2	3	
	CO 4	3	3	2	3	2	
	CO 5	3	3	2	2	3	
Average		2.8	2.6	2.4	2.4	2.8	

- 1. Study the construction of freeze drier and carry out freeze drying of different food samples.
 - 2. To carry out the storage study of different frozen foods and determine their different properties during storage.
- 3. To carry out the standard plate count (SPC) of frozen food samples.
- 4. Study the effect of different packaging materials on frozen foods.
- 5. Study the changes during thawing of frozen foods.
- 6. To carry out osmodehdrofreezing and study its different properties.
- 7. Study the effect of different cryoprotectants on freezing.
- 8. Determination of different stabilizers on the ice crystal size of frozen dessert.

Subject Name : Lab-4 (Advances in Meat, Fish and Poultry Technology Lab)

Subject Code : PEFT-823

LTP : 004 Credits : 2

Course Objectives:

• Describe the structure of and composition of meat

- Describe the processes that should be followed to obtain quality meat from animals.
- Develop skills in processing and preservation of meat, fish and poultry products
- Develop value added meat products of meat, fish and poultry.

Course Outcomes:

On successful completion of the subject, the students will be able to:

- Understand biological principles that influence composition, processing, preservation and quality of meat and meat products.
- Learn concept of meat quality, the principle factors influencing it and its biochemical basis.
- Understand Knowledge of manufacturing practices, product formulation, and quality control of fresh, frozen, and cured meats and fish.
- Understand Quality control functions performed in meat and poultry processing.
- Learn characteristics associated with the value of carcasses, primal and retail cuts from meat animals.

Mapping of Course Outcome and Program Outcome

CO/PO Mapping: (S/M/W indicates strength of the correlation) 3-Strong, 2-Medium, 1-Weak							
		Program Outcome (PO)					
		PO1 PO2 PO3 PO4 PO5					
Course Outcome	CO 1	3	3	3	3	3	
(CO)	CO 2	3	2	3	2	3	
	CO 3	2	2	3	3	3	
	CO 4	3	3	2	3	2	
	CO 5	3	3	2	2	3	
Average		2.8	2.6	2.6	2.6	2.8	

- 1. To study the effect of low and high oxygen atmosphere on meat colour.
- 2. To study the chemistry of myoglobin as it relates to the color of the molecule.
- 3. To study the structure of the muscle under compound microscope.
- 4. To perform the slaughtering of the poultry birds.
 - 5. Identification of different internal organs of poultry birds and their utilization for product preparation.
- 6. Determination of lipids in meat.
- 7. Qualitative bacteriological examination of animal products.

- 8. To study the internal and external quality of an egg.
- 9. To perform the Steaking and filleting of Fish.
- 10. Determination of total volatile acids in fish,
- 11. Determination of buffering capacity of fish muscle.
- 12. Rapid estimation of hypoxanthine concentration in chill stored fish.
- 13. Determination of glycine in fish muscle.
- 14. Determination of protein fractions in fresh fish.
- 15. Cut out test for canned fishery products.
- 16. Determination of glycogen in fish muscle.
- 17. Industrial visit to meat industry.

Subject Name : Lab- 4 (Nutraceutical and Functional Foods Lab)

Subject Code : PEFT-823

LTP : 004 Credits : 2

Course Objectives:

• To develop comprehensive understanding of different nutraceuticals and functional foods.

- To gain knowledge about the nutraceutical constituents present in various food products.
- To understand the extraction techniques of plant based nutraceuticals.
- To acquire knowledge on estimation and identification of nutraceutical and functional food compounds by various advanced analytical techniques.

Course Outcomes:

On successful completion of the subject, the students will be able to:

- Acquire knowledge on various nutraceutical components and their health benefits.
- Get knowledge about the techniques for the determination of the constituents present in food such as pigment, pectin etc.
- Gain their practical knowledge regarding extraction, isolation, characterization and application of nutraceuticals in food industries.
- Acquire knowledge about the probiotic as well as prebiotic components in food.
- Capable to develop and characterize the functional food.

CO/PO Mapping: (S/M/W indicates strength of the correlation) 3-Strong, 2-Medium, 1-Weak							
		Program Outcome (PO)					
		PO1 PO2 PO3 PO4 PO5					
Course Outcome	CO 1	3	3	3	3	3	
(CO)	CO 2	3	2	3	2	3	
	CO 3	2	2	3	3	3	
	CO 4	3	3	2	3	2	
	CO 5	3	3	2	2	3	
Average		2.8	2.6	2.6	2.6	2.8	

- 1. Identification of various nutraceuticals and functional foods available in the market
- 2. Estimation of pigments of fruits and vegetables.
- 3. Determination of total pectin in plant material.
- 4. Estimation of crude fibre/dietary fibre content in cereals.
- 5. Extraction and quantification of polyphenols.
- 6. Phyto-chemical analysis of plant sample and extract.
- 7. Extraction and isolation of protein from different sources.
- 8. Preparation and evaluation of probiotic/ prebiotic foods.
- 9. Formulation of a health drink.
- 10. Industrial visit to a food processing and nutraceutical unit.

Subject Name : Lab-4 (Advances in Cereal and Pulses Processing Technology Lab)

Subject Code : PEFT-823

LTP : 004 Credits : 2

Course Objectives:

• To train the student to analyze food components

- To make the students aware of the standards of food quality
- To understand the principle involved in food processing and technology.
- To enable the students to learn the principle and working of various processing equipments.
- To make the students to equip with analytical and instrumental analysis techniques

Course Outcomes:

On successful completion of the subject, the students will be able to:

- Assess the quality of the food
- Develop newer methods of food analysis.
- Attain knowledge about isolation and analysis techniques for analysis of volatile
- Chemicals.
- Apply their knowledge of incorporating enzymes in foods and their actions in foods

Mapping of Course Outcome and Program Outcome

CO/PO Mapping: (S/M/W indicates strength of the correlation) 3-Strong, 2-Medium, 1-Weak						
		Program Outcome (PO)				
		PO1 PO2 PO3 PO4 PO5				
Course Outcome (CO)	CO 1	3	3	3	3	3
	CO 2	3	2	3	2	3
	CO 3	3	2	3	3	3
	CO 4	3	2	2	2	3
	CO 5	3	3	2	2	3
Average		3	2.4	2.6	2.4	3

- 1. Texture profile analysis of foods samples.
- 2. Chromatographic analysis of protein in food samples
- 3. Analysis of powder characteristics using powder flow analyzer.
- 4. Identification of unknown compounds using FTIR.
- 5. Determination of total phenolic content of given food sample.
- 6. Estimation of total sugars in the given food sampleby Dubois method.
- 7. SDS-PAGE electrophoresis of food samples
- 8. Determination of total flavonoid content of given food sample.
- 9. Determination of diastatic activity of given food sample.
- 10. Mineral profile analysis of food samples by Atomic Absorption Spectroscopy.

- 11. Determination of thermal properties of food starches using DSC.
- 12. Estimation of amino acid profile using amino acid analyzer.
- 13. Development of extruded products.
- 14. Estimation of β- glucan (cereals)
- 15. Estimation of Lecithins (legumes seeds)
- 16. Extraction and estimation phenolic compounds of cereal grain bran by colorimetric and spectrophotometric techniques

SEMESTER III

Subject Name : Advanced Food Process Engineering

Subject Code : PEFT-911A

LTP : 300

Credits : 3

Course Objectives:

• To familiar the students to the theory and application of different engineering operations.

- To be able to apply the fluid flow, heat and mass transfer and separation principles to analyze and design food processes.
- To understand engineering principles and practical applications of thermal processing for increasing shelf life of food products.
- To be able to identify and apply the energy management strategies in food process industries.

Course Outcomes:

On successful completion of the subject, the students will be able to

- Understand and apply the engineering principles required for process design.
- Understand the working and design features of various food process equipments.
- Calculate the thermal process time, drying and freezing times of different food products.
- Understand energy audit and apply energy management techniques in food process industries.

CO/PO Mapping: (S/M/W indicates strength of the correlation) 3-Strong, 2-Medium, 1-Weak							
		Program Outcome (PO)					
		PO1	PO1 PO2 PO3 PO4 PO5				
Course Outcome	CO 1	3	3	3	3	3	
(CO)	CO 2	3	2	3	2	3	
	CO 3	3	2	3	3	3	
	CO 4	3	2	2	2	3	
	CO 5	3	3	2	2	3	
Average		3	2.4	2.6	2.4	3	

UNIT	MAIN TOPICS	DETAILED CONTENTS	Lectures
I	Fluid Flow	Material and energy balance problems, Flow of fluids	8
		foods, sanitary pipes and fittings, pumps, stirrers and	
		mixers, Related numerical problems	
	Mechanical	Theory of centrifugal separation, cyclone separators,	5
	Separation	Theory of ultra-filtration and reverse osmosis, selection	
		and types of membranes and properties, concentration	
		polarization, mathematical description of flow through	
		membrane, application and use in food industry.	
	Thermal Processing	Factors affecting spoilage of different types of food	8
		products, Target microorganism for thermal processing,	
		Concept of D, F and Z value, Microbial inactivation	
		Method for thermal process evaluation - Commercial	
		sterility, pasteurization and sterilization methods based	
		on slowest heating region; process time evaluation for	
		batch sterilization by graphical method; calculation of	
		process time for continuous sterilization of liquid foods;	
		factors affecting rate of heat penetration; effect of can	
		size on sterility requirement; related numerical	
		problems,	
II	Drying and	Thermodynamic properties of moist air, kinetics of water	7
	Evaporation	absorption, mechanics of movement of air through	
		stationary bed, thin layer and thick layer bed drying,	
		simulation models for drying systems, Evaporation	
	2 ()	basics, design of single and multi-effect evaporators	10
	Refrigeration and	Refrigeration cycles, components of vapour	10
	Food Freezing	compression refrigeration system, different	
		refrigeration systems for ultra-low refrigeration.	
		Freezing point depression, freezing point curves, phase	
		diagrams, Ice crystal formation, Enthalpy change during	
		freezing, Plank's equation and other modified equations	
		for predicting rates of product freezing; Cryogenic	
		freezing and IQF, and design concepts of freezing equipment, methods of freeze concentration and	
		equipment, methods of freeze concentration and drying, Design calculations related to refrigeration load,	
		and system capacity.	
	Energy	Energy audit and management strategies in food	5
	Management	process industries	3
	ivialiageillelit	process industries	

Books Recommended:

Author (s) Title

Brennan and Cowell Food Engineering Operations

Charm, S.E . Fundamentals of Food Process Engg Geankoplis Transport Process & Unit operations

Harper, J.C. Elements of Food Engg
Heldman and Singh Food Process Engineering

Smith, P G. Introduction to Food Process Engineering Stumbo C.R. Thermobacteriology in Food Process

Toledo, R.T. Fundamentals of food process Engineering

Subject Name : Biotechnological Tools in Food Analysis

Subject Code : PEFT-911B LTP : 3 0 0

Credits : 3

Course Objectives:

• To provide the basic knowledge about the concept and scope of biotechnology in food.

- To acquaint with new biotechnology (genetic engineering) and its applications
- To understand the principles of biotechnological tools and techniques (PCR, ELISA, Immunoassays, Biosensors, etc.).
- To impart basic understanding about the utilization of biotechnological tools in food industry.

Course Outcomes:

On successful completion of the subject, the students will be able to

- Get exposure about the biotechnology and its multidisciplinary approach.
- Get insight with various important terms and techniques such as gene cloning and DNA fingerprinting.
- Identify, analyze, design biotechnological kits related to analysis of food component.
- Acquaint themselves with the fundamentals of antigen, antibodies, immunoassays and their application in the food industry.
- Get knowledge about the basic principles of biosensors and its application.

CO/PO Mapping: (S/M/W indicates strength of the correlation) 3-Strong, 2-Medium, 1-Weak							
		Program Outcome (PO)					
		PO1	PO1 PO2 PO3 PO4 PO5				
Course Outcome	CO 1	3	3	3	3	3	
(CO)	CO 2	3	2	3	2	3	
	CO 3	3	2	3	3	3	
	CO 4	3	2	2	2	3	
	CO 5	3	3	2	2	3	
Average		3	2.4	2.6	2.4	3	

Unit	Main Topics	Detailed Contents	Lectures			
I	Introduction	Introduction: Concept of Biotechnology, history, old vs new				
		Biotechnology, Different food borne pathogens.				
	Genetic	Concept, different vector systems used in gene cloning, gene	12			
	Engineering	cloning procedures: isolation of DNA fragment, joining to				
		vector, expression & selector of recombinant with suitable				
		example, DNA fingerprinting, Method of DNA fingerprinting,				
		Identification techniques, Practical applications.				
II	Polymerase	Polymerase Chain Reaction: Introduction and principle,	10			
	Chain Reaction	process of PCR, Development of a PCR assay, PCR optimization,				
	(PCR)	Practical modifications to the PCR technique, Advantages and				
		disadvantages, Applications, Application of PCR in the				
		detection of different pathogen species, MPCR analysis.				
III	ELISA	ELISA: Concept of Antigen & Antibody, ELISA, Types of ELISA,	6			
		Methods, ELISA kits, Applications in food and agriculture.				
	Immunoassay	Types of Immunoassays, Principle of detection of kits,	8			
	Kits	Monoclonal Antibodies-antigen, antibody, Nomenclature,				
		Production of monoclonal antibodies-in vitro and in -vivo,				
		merits and demerits, application in food industries.				
IV	Biosensors	Types of biosensor-Calorimetric, Potentiometric,	8			
		Amperometric, Optical, Piezoelectric, Immunosensors,				
		Principle of detection, Application, Biosensors in food analysis.				

Books Recommended:

Author (s) Title

1. PS Panesar, SS Marwaha Biotechnology in Agriculture & Food Processing

2. P.K. Gupta Biotechnology

3. P.S. Panesar, SS Marwaha, HK Enzymes in Food Processing

Chopra

4. S.S. Marwaha Food Processing : Biotechnological Applications

5. Crueger and Crueger Biotechnology

Subject Name : Advances in Food Process Technology

Subject Code : OEFT-911

LTP : 300 Credits : 3

Course Objectives:

• To understand different modes of food preservation methods

- To understand the processing and design aspects of thermal processing of food
- To explain the newer techniques in thermal and non-thermal processing of food
- To explain the recent developments related to food processing

Course Outcomes:

On successful completion of the subject, the students will be able to:

- Analyse different design aspects of thermal processing applied to food
- Demonstrate and apply the concepts of non-thermal food processing methods
- Solve issues related to membrane and hurdle technology in food processing
- Develop and analyse the efficacies of high-pressure processing to food applications
- Infer about recent developments in advanced thermal and non-thermal techniques of food processing.

CO/PO Mapping: (S/M/W indicates strength of the correlation) 3-Strong, 2-Medium, 1-Weak							
		Program Outcome (PO)					
		PO1 PO2 PO3 PO4 PO5					
Course Outcome	CO 1	3	2	3	2	3	
(CO)	CO 2	3	3	3	2	3	
	CO 3	3	3	3	3	3	
	CO 4	2	3	3	2	3	
	CO 5	3	2	2	3	3	
Average		2.8	2.6	2.8	2.4	3.0	

Unit	Main Topics	Detailed Contents	Lectures
I	Membrane technology	Introduction to pressure activated membrane processes, performance of RO/UF and NF and industrial application	06
	Supercritical fluid extraction	Property of near critical fluids (NCF), solubility and efficiency of NCF extraction, equipment and experimental techniques used in NCF extraction and industrial application	06
	Microwave energy in Foods	Theory of microwave heating, dielectric properties of food materials, working principle of magnetron, microwave blanching, sterilization and finish drying	06
	Hurdle technology	Types of preservation techniques and their principles, concept of hurdle technology and its application	04
II	High Pressure processing of foods	Concept of high pressure processing, quality changes, effects of pressure on microorganisms and its application in food processing	05
	Ultrasonic in food processing	Properties and generation of ultrasonic, ultrasonic imaging, application of ultrasonics as an analytical tool and processing techniques	05
	Newer techniques in food processing	Application of technologies of high intensity light, pulse electric field, ohmic heating, micronization in food processing and preservation	08
	Nanotechnology	Principles, mechanism and applications in foods	04

Recommended Books

Author Title

G. W. GouldR.P. SinghFellows, P. J.New Methods of Food PreservationIntroduction to Food EngineeringFood processing technology