



Anekant Education Society's TULJARAM CHATURCHAND COLLEGE, BARAMATI, DIST-PUNE – 413102

Revised Proposed Syllabus For

B. Voc.

(Food Processing & Post Harvest Technology) S.Y. (Semester III & IV) (Autonomous)

Sponsored by

University Grant Commission

Under

National Skill Qualification Framework (NSQF)

To be implemented from 2020-21

Title of the Course: B. Voc. (Food Processing & Post Harvest Technology) (To be implemented from Academic Year - 2020-2021)

Course structure:

- B. Voc. is three year degree programme with three theory and three practical courses in each semester.
- Each theory course will be of four credits and each credit is of 15 periods
- Each practical course will be of six credits and each credit is of 15 periods
- Each period is of one clock hour.
- In each practical course, there will be one visit to the relevant industry/ institute.
- In addition to the regular practicals based on the theory course, special emphasis will be on communications and soft skills development of the students.

Eligibility:

- 1) **First Year B. Voc. (Diploma):** A student who has passed the Higher Secondary School Certificate (10+2) in any stream_or its equivalent examination
- 2) Second Year B. Voc. (Advanced diploma): Keeping terms of First Year of B. Voc. and if they fulfill the eligibility conditions.
- 3) Third Year B. Voc. (Degree): Student shall pass all First Year B. Voc. courses

and satisfactorily keeping terms of Second Year of B. Voc.

Note: Admissions will be given as per the selection procedure / policies adopted by the college, in accordance with conditions laid down by the Savitribai Phule Pune University, Pune.

Examination Pattern:

Examination:

> Pattern of Examination.

i) Internal exam, Term end exam, Oral, Project, Presentation, GD, Viva voce ii) Pattern of the question paper:

- i) 25% Objective Question
- ii) 50% Short and Long Answer type question
- iii) 25% Problem based Case Study/long answer type

Theory Examination: -

- i) Continuous Internal Assessment: 50 Marks (Unit Test I & II, Assignment-2 No., Attendance) for each course of programme.
- ii) Semester End Examination: 50 Marks on the basis of Answer Sheet Evaluation for each course

Practical Examination: -

i) Continuous Internal Assessment: 75 Marks (Written exams, Visit Report, Journal, Viva Voce, Seminar/Presentation, Group Discussion and Attendance) for each course.

ii) Semester End Examination: 75 Marks on the basis of Answer Sheet Evaluation with performance in practical examination which will be evaluated by external examiner for each course.

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Second Year: Semester-III				
Subj. Code	Subject Name	No. of Credits	Marks	
Theory (Gen	eral Component)			
FP-7	Processing of Fruits, Vegetables & Plantation Crops	4	100	
FP-8	Processing of Cereals, Pulses & Oilseeds	4	100	
FP-9	Food Chemistry-I	4	100	
Practical (Skill Component)				
FP-3.1	Processing of Fruits, Vegetables & Plantation crops	6	150	
FP-3.2	Processing of Cereals, Pulses & Oilseeds	6	150	
FP-3.3	Food Chemistry-I	6	150	
Second Year	Second Year: Semester-IV			
Subj. Code	Subject Name	No. of	Marks	
		Credits		
Theory (General Component)				
FP-10	Bakery and Confectionery Technology	4	100	
FP-11	Food Chemistry-II	4	100	
FP-12	Food Analytical Techniques	4	100	
Practical (Sk	sill Component)			
FP-4.1	Bakery and Confectionary Technology	6	150	
FP-4.2	Food Chemistry-II	6	150	
FP-4.3	Fundamentals in Bio-Statistics	6	150	

Note:

- > One compulsory visit to field/industry/institute for practical papers in all semesters
- > Report Submission and PPT presentation of visit report is mandatory
- Seminar Report preparation and PPT presentation mandatory for each theory papers.
- > Group discussion/case study based on local/regional/national social economic aspects.

3

Second Year

Processing of Fruits, Vegetables and Plantation Crops Paper No. FP-7 Theory Maximum Marks: 100 Credits: 4

Teaching Period: 4 Theory

Learning Objectives:

- To impart knowledge of different methods of fruits and vegetable processing.
- To learn about processing of various spices, tea, coffee and cocoa. •
- To develop the skills for processing of food after postharvest and use of various preservation techniques

Learning Outcome:

Students will have a thorough understanding of various food processing techniques.

The students will know the importance of various preservation techniques.

Unit 1: Introduction to Fruit and Vegetable Processing

Fruit and vegetable processing industry in India, Importance, Status of fruit and vegetable processing industry and fruit product orders. Climacteric and Nonclimacteric fruits, Poly-nutrients in fruits and vegetables, ripening process, handling, transportation, controlled atmosphere ripening process, modified atmosphere packaging.

Unit 2: Canning, Freezing and Dehydration of Fruits and Vegetables 12 P

Process of Canning, Equipments used in canning, Process of Freezing, Equipments used and problems associated with specific fruits and Vegetable, Dehydration- Pre-processing methods, Osmotic dehydration, Indian Food Regulations and Quality assurance

Unit 3: Fruit and Vegetable Products

Fruit Beverages, Jam, Jelly, Marmalade, preserve, candied and crystallized fruits and vegetables, pickles, chutney, sauces/Ketchups, Nectar, Cordials, Fruit Cheese, Potato products and Pectin.

Unit-4 Quality Control and Waste Utilization

Quality Characteristics of Fruits and Vegetable for Processing, Quality Control in Food Processing Industry, utilization of Fruit and Vegetable waste, water for Fruit and Vegetable Processing Industries.

Unit-5: Spices, Tea, Coffee and Cocoa

Processing and properties of major and minor spices, essential oils & oleoresins. Tea, coffee and cocoa processing.

Second Year

Semester III

Teaching Load: 30 Practical/Semester (4 Period each)

Processing of Fruits, Vegetables & Plantation Crops Paper No. FP-3.1 PRACTICAL Maximum Marks: 150 Credits: 6

Teaching Period: 2practicals/weak

- 1. Maturity analysis of Fruits
- 2. Preparation of Fruit Beverages
 - a. Juice
 - b. RTS
 - c. Squash
 - d. Syrup
 - e. Cordial
 - f. Nectar
 - Wine g.

1P7P

12 P

12 P

12P

Semester III

Teaching Load: 60 Theory Period/Semester

12 Period

3. Preparation of Mixed Fruit Jam	1P
4. Preparation of Jelly	1P
5. Preparation of Fruit Cheese	1P
6. Preparation of Fruit Butter	1P
7. Preparation of Fruit Juice Powder	1P
8. Vegetable Pickle Preparation	2P
9. Preparation of Tomato Products	2P
a. Ketchup/Sauce	
b. Tomato Soup	
10. Preparation of Fruit Juice Powder	2P
11. Preparation of Potato Products	2P
a. Potato Wafers/chips	
b. French Fries	
12. Canning of fruits and vegetables	2P
13. Adulteration of spices	2P
14. Visit to Industry	3P
15. Preparation of Report on Industrial Visit	2P

References

- **1.** Subbulakshi G ,Udapi shobha A, (2001) ,food processing and preservation , New age international (P) limited , publisher
- 2. Srivastava R.P, Kumar Sanjeev (1994) ,Fruits and vegetable preservation , first edition, International book distributing co.
- **3.** S. Rangnna (1977) ,Handbook of Analysis and quality control for fruit and vegetable products (second edition) ,Tata Mcgraw –hill publishing co. limited
- **4.** Loesecke H.W.V. (2005), Drying and dehydration of foods, Updesh purohit for agrobios (India) jodhpur.
- 5. S. Saraswathy, T.L.preethi, S.Balsubramanyan, J.suresh, N. Revanthy and S. naarajan (2008): Post harvest Management of Horticulture Crops, Dr, Updesh
- **6.** Purohit for Agrobios (India) Jodhpur Salunkhe D.K, Kadam S.S(2005) ,Handbook of fruit science and technology ,Marcel dekker, Inc.
- 7. Bose T.k ,Mitra S.K ,Sanyal D (2001) , Fruits : Tropical and subtropical (vol .1), Third edition ,Partha sankar basu naya udyog.
- 8. Bhatiya Vijaya (2004), Preservation of fruit and vegetables, 2nd edition, Kalyani publishers

Second Year

Semester III

Processing of Cereals, Pulses and OilseedsTheoryPaper No. FP-8Maximum Marks: 100Credits: 4Teaching Period: 4 TheoryTeaching Load: 60 Theory Period/Semester

Learning Objectives:

- To teach technology of milling of various cereals
- To impart technical knowhow of pulses and oilseeds refining
- To develop the skills on the postharvest changes in plant based foods, their losses and to preserve food by suitable packaging.

Learning Outcome:

- Students will have a thorough understanding the unit operations followed for raw form to an edible form of cereals and legumes
- The students will know the importance of various methods to identify any disorder in

fresh commodities.

Unit-1: Technology of cereals-I

- Wheat -- Types, milling, flour grade, flour treatments (bleaching, maturing), flour for i. various purposes, technology of dough development.
- ii. Rice Physico-chemical properties, milling (mechanical & solvent extraction of rice bran), parboiling, ageing of rice, utilization of by products.
- iii. Corn Milling (wet & dry), cornflakes

Unit-2: Technology of Cereals-II

i. Barley- Milling (pearl barley, barley flakes & flour), beer preparation, Oats - Milling (oatmeal, oat flour & oat flakes), Sorghum and millets - Traditional & commercial milling (dry & wet) Rve and triticale—milling (flour), uses, Anti-nutritional Factors in Cereals and their removal Unit-3: Technology of Pulses: 12 Periods

Milling of pulses- Dry milling, wet milling, improved milling method, woaking, roasting, steaming and cooking, germination, parching, Factors affecting cooking of legumes, Antinutritional Factors in Pulses and their removal

Unit-4: Technology of Oilseeds:

Introduction, Extraction of oil and refining, Sources of protein (defatted flour, protein concentrates and isolates), properties and uses, protein texturization, fibre spinning, Oil extraction and refining, Processing of oils, Anti-nutritional Factors in Oilseeds and their removal 10 Periods

Unit-5: Breakfast cereals and Snack foods

Introduction, history, present status, Processing of hot serve cereals and ready -to -eat breakfast cereals, Flakes, shreds, granules, puffed cereals, sugar coated products, popped and puffed snacks, factors affecting their quality, convenience cereal foods, Durum wheat products and extrusion cooking

Second Year

Processing of Cereals, Pulses and Oil Seeds

PRACTICAL	Paper No. FP-3.2	2
Maximum Marks: 150	Credits: 6	
Teaching Period: 2/weak	Teaching Load: 30 Practical/Semes	ter (4 Period each)
1) Morphological Characteris	tics of cereals.	2P
2) Physical properties of cerea	als.	1P
3) To study the cooking quality 3	ty of rice.	2P
4) To study the dehulling of p	ulses	
5) To study the process of flat	king.	2P
6) To study the process of put	fing.	2P
7) To study the parboiling of a	rice.	2P
8) To study the malting of cer	eals	2P
9) To study the cooking of da	1	1P
10) To study the spouting of pu	ilses.	2P
11) To study the preparation of	soymilk and tofu	2P
12) Production of protein rich	product.	2P
13) To study the preparation of	extruded product i.e. noodles.	2P
14) To study the mechanical ex	traction of oil	2P
15) To study the procedure of f	food grade cake.	1P
16) To study the preparation of	instant dhokla.	1P
17) Visit to industry		1P
18) Preparation of visit report	& presentation	2P
References:		
1) Kent, Technology of Cerea	1, 5th Ed. Pergamon Press, 2003	

1) Kent, Technology of Cereal, 5th Ed. Pergamon Press, 2003

Semester III

12Periods

12 Periods

14 Periods

- Chakraborty., Post Harvest Technology of Cereals, Pulses and Oilseeds, revised ed., Oxford & IBH Publishing Co. Pvt Ltd, 1988
- **3)** Marshall, Rice Science and Technology, Wadsworth Ed., Marcel Dekker, New York, 1994
- 4) Mathews, R.H. Ed. 1989. Legumes: Chemistry and Technology and Human Nutrition, Marcel Dekker, New York
- 5) Pomeranz, Y. Ed. 1978. Wheat: Chemistry and Technology. American Association Cereal chemist. St. Paul, Minnesota.
- 6) Pomeranz, Y. 1987. Modern Cereal Science and Technology, VCH, New York
- 7) Salunkhe, D.K., Kadam S.S. Ed. 1989. Handbook of World Food Legume: Chemistry, Processing and Utilization, CRC Press, Florida.
- 8) Salunkhe, D.K., Kadam S.S. and Austin, A. Ed. 1986. Quality of Wheat and Wheat Production Metropolitan Book Co. New Delhi

Second Year

Food Chemistry-I

Theory	Paper No. FP-9
Maximum Marks: 100	Credits: 4
Teaching Period: 4 Theory	Teaching Load: 60 Theory Period/Semester

Learning Objectives:

- To understand the chemistry of foods composition of food, role of each component and their interactions.
- To understand the functional aspects of food components and highlight their role in food processing.
- To develop the skills for structure, functions, metabolism of various components of food and their role in body.

Learning Outcome:

- Students will have a thorough understanding of structure and classification various components of food.
- The students will know the process of complete digestion and assimilation of food components.

Unit-1: Carbohydrates

General classification, distribution and importance, physical and chemical properties, synthesis and breakdown of glucose, starch, cellulose and pectic acid

Unit-2: Lipids

General classification, structure, physical and chemical properties, components of fatty acid, Technology of edible fats and oils- Refining, Hydrogenation and Inter-esterification

Unit-3: Amino acid and Proteins

Importance, classification, structure of amino acid, peptide and proteins, primary, secondary, tertiary and quaternary structure of proteins, source and distribution, physical and chemical properties, Functional properties of proteins eg. organoleptic, solubility, viscosity, binding gelation / texturization, emulsification, foaming.

Unit-4: Food Industry Enzyme

Introduction, nature, classification, nomenclature, role, specificity, hypothesis- lock and key, induced to fit, Enzymatic and Non-Enzymatic Browning, Maillard Reaction, Caramelization reaction, Enzymes in food industry, Industrial Uses of Enzymes.

Unit-5 Vitamins

Vitamin: Chemistry, bioavailability and role of vitamins in food- outline.

12 Periods

12 Periods

12 Periods

12 Periods

12 Periods

Semester III

References:

- 1. Fennema, Owen R, Food Chemistry, 3rd Ed., Marcell Dekker, New York, 1996
- 2. Whitehurst and Law, Enzymes in Food Technology, CRC Press, Canada, 2002
- 3. Wong, Dominic WS, Food Enzymes, Chapman and Hall, New York, 1995
- 4. Potter, N.N. and Hotchkiss, J.H, Food Science, 5th Ed., Chapman & Hall, 1995
- 5. DeMan, John M., Principles of Food Chemistry ,3rd Ed., Springer 1999
- 6. Desrosier, Norman W. and Desrosier., James N., The technology of food preservation, 4th Ed., Westport, Conn. : AVI Pub. Co., 1977.
- 7. Fuller, Gordon W, New Product Development From Concept to Marketplace, CRC Press, 2004.
- 8. Manay, S. & Shadaksharaswami, M., Foods: Facts and Principles, New Age Publishers, 2004
- 9. Ranganna S, Handbook of Analysis and Quality Control for Fruits and Vegetable Products, 2nd ed. TMH Education Pvt. Ltd, 1986
- 10. Essentials of Food Science Vickie A. Vaclavik, Elizabeth W. Chrishtian

Second Year

Semester III

Food Chemistry-I

	PRACTICAL Paper No. FP-3.3	
Ma	eximum Marks: 150 Credits: 6	
Tea	ching Period: 2/weak Teaching Load: 30 Practical/Semester	r (4 Period each)
1.	Principle and working of analytical instrument such as colorimeter,	balances, oven,
	muffle furnace, incubator, centrifuge	3P
2.	Estimation of Moisture from food sample	3P
3.	Estimation of total minerals from food sample	3P
4.	Estimation of Protein from food sample	3P
5.	Estimation of Fat from food sample	3P
6.	Qualitative test for carbohydrates	2P
7.	Phenol sulphuric acid test for carbohydrates	2P
8.	Estimation of starch by anthrone reagent	2P
9.	Verification of Beer's and lambert's law	2P
10.	Estimation of Fiber from food sample	2P
11.	Determination of acidity of honey sample	1P
12.	Determination of protein by Biuret method	2P
13.	Visit to Food Analysis Laboratory	1P
14.	Preparation of visit report & presentation	2P
•		

References:

1. Morris B. Jacobs The chemical analysis of foods and food products, III Edition, CBS Publishers and distributors New Delhi.

2. S. Ranganna, Hand book of analysis and quality control for fruit and vegetable products, II Ed., Tata McGraw Hill Publishing Co. New Delhi.

3. D.T.Plummer An introduction to practical biochemistry, III Ed. Tata McGraw Hill Publishing Co. New Delhi

4. Pomeranz Y., Meloan, Clifton E. 1994. Food Analysis : Theory and practice, 3rd Edn. IS: 6273 (Part-1& Part-2). Chapman and Hall. 8

5. Hand Book of analysis and quality control for fruit and Vegetable Products". Ind edition. Tata McGraw-Hill Publishing Company Ltd. New Delhi.

Second Year

Bakery and Confectionery Technology

Theory

Maximum Marks: 100

Teaching Period: 4 Theory

Learning Objective:

- To know about role, chemistry, manufacturing of various ingredients and products in • bakery and confectionery industry.
- To develop knowledge and skills in the preparation and storage of Bakery and • Confectionery items
- To develop the skills on development of popular snack foods present in Indian Market.

Learning Outcome:

- Students will have a thorough understanding the processing and preservation of appetizers.
- Students will have a thorough understanding on effect of blending and baking on final product of bakery.
- The students will know the various extruded product development.

Unit-1: Wheat and bakery ingredients, Baking technology:

Varieties, Qualities, Types of wheat, Grading system, Chemical constituents, physiological and rheological properties, Enzymes in wheat flour, Major and minor ingredients and their functions in bakery products.

Unit-2: Bakery Products and Equipments

The reactions of baking (mixing, leavening, baking), preparation methods of bread, cake, biscuits, cookies, pastry, buns, crackers, types of quick bread, Non dairy creamer/toppings in bakery industries: Source, method of preparations. Bakery Organization and Equipment

Unit-3: Introduction to confectionery

History, traditional confectionery goods, types of confectionary, classification, invert sugar, glucose syrup, Manufacturing of food starches, heating of starch granules, gelatinization, retro gradation, factors affecting gelatinization.

Unit-4: Sugar based and chocolate based Confectionery

Manufacturing of raw, refined and White sugar, forms of sugar, liquid sweeteners, reactions of sugar, crystalline and amorphous confectionery

Chocolate based confectionery: History and development, cocoa processes, cocoa butter, emulsifiers used in chocolate confectionery coatings and cocoa, chocolate manufacture, chocolate bars and covered confectionery

Unit-5: Caramel. High boiled sweets. Toffee

Definition, composition, caramel manufacture process, properties of high boiled sweets, preparation of high boiled sweets, types of toffee ingredient and their role, Fondant, Fudge preparation.

Second Year

Bakery and Confectionary Technology

PRACTICAL Paper No. FP-4.1 Maximum Marks: 150 Credits: 6 **Teaching Period: 2/weak** Teaching Load: 30 Practical/Semester (4 Period each) 1. Quality testing of flour and yeast 1P**2.** Preparation of cake **1P 3.** Preparation of black forest pastries 1P4. Preparation of cheese cake 2P

12 Periods

12 Periods

12 Periods

12 Periods

Semester IV

12 Periods

Paper No. FP-10

Semester IV

Credits: 4 **Teaching Load: 60 Theory Period/Semester**

5.	Preparation of chocolate muffins	1P
6.	Preparation of Biscuits	1P
7.	Preparation of Ragi Biscuits	1P
8.	Preparation of cookies	1P
9.	Preparation of bread	2P
10.	Preparation of multigrain bread	2P
11.	Preparation of candy	1P
12.	Preparation of chocolate	2P
13.	Preparation of toffee	1P
14.	Preparation of fondant	1P
15.	Preparation of fudge	1P
16.	Preparation of chocolate mousse	1P
17.	Preparation of Lava cake	1P
18.	Preparation of Petha	2P
19.	Preparation of Icing (Royal and Butter incing)	1P
20.	Visit to Bakery Industry	1P
21.	Visit to Confectionary Industry	1P
22.	Preparation of report and Presentation (Bakery)	2P
23.	Preparation of report and Presentation (Confectionery)	2P
e		

References:

- **1.** Matz S. A. (1996): Bakery technology and engineering, 1st edition, Arya book depot New delhi.
- 2. Practical Baking Cooking, 1st edition, Queen street house, U.K.
- **3.** Kamel B. S. and Stauffer C. E. (1993): Advances in baking technology, 1st edition, Blackie academic and professional.
- **4.** Aylwaed F. (2001): Food Technology Processing and Quality control \, 1st edition, Agrobios (India)
- 5. Harry W, Loesecke (2001): Outlines of food technology, 2nd edition, Agribios (India)
- **6.** Khetarpaul N, Grewal R. B. and Jood S. (2005): Bakery Science and Cereal Technology, 1st edition, Daya publishing house, Delhi.
- 7. Manay S.N. and Shadaksharaswamy M. (2001); Food facts and principles, 2nd edn, New Age International (P) limited publishers.
- **8.** Minife B.W. (1997): Chocolate, cocoa and confectionery science and technology, 3rd edition, CBS Publishers and Distributors, New Delhi.

Second Year

Food Chemistry-II

Semester IV

Theory Maximum Marks: 100 Teaching Period: 4 Theory

Paper No. FP-11 Credits: 4 Teaching Load: 60 Theory Period/Semester

Learning Objectives:

- To understand the chemistry of foods composition of food, role of each component and their interactions.
- To understand the functional aspects of food components and highlight their role in food processing.

Learning Outcome:

- Students will have a thorough understanding of water as a molecule and its importance in food.
- The students will know about the major and minor minerals and its importance

Unit-1 Water:

The basic molecule of life, physical properties of water, properties of hydration, salvation. Sorption isotherm, Bound water, free water, water activity. Distribution of water in various foods and moisture determination, Filteration Technology for Water: RO, UF, NF etc.

Unit-2 Minerals:

Major and Minor Minerals, Metal uptake in canned foods, Toxic metals

Unit-3 Food Additives:

Definition, Functions, legals approval, major additives used in food processing, nutrient supplements, functional foods, phyto-chemicals and nutraceuticals

Unit-4 Properties of Foods:

Physical Properties, Acids, Bases, and Buffers, the Chemical Bond and Colloids

Unit 5. Food Flavour and Food Colurs

Food Flavour: Introduction, definition and basic tastes, Description of food flavours and Flavour enhancers. Effect of different factors on flavor perceptions.

Food Colour (Pigments):

Introduction and classification, Food pigments (chlorophyll, carotenoids, anthocyanins and flavonoids, beet pigments, caramel)

Second Year

Food Chemistry-II

Ľ	oou Chemistry-11	
PRACTICAL	Paper No. FP-4.2	
Maximum Marks: 150	Credits: 6	
Teaching Period: 2/weak	Teaching Load: 30 Practical/Semester (4	Period each)
1) Preparation and Standardi	zation of NaOH Solution	1P
· · ·	ness, TDS, N, S, total phosphorous	4P
3) Determination of percent	free fatty acids and Acid value of fat /oil	1P
4) Determination of specific	gravity of food sample	1P
5) Iodine value of fat / oil		1P
6) Smoking points at fats &	oils	1P
7) Estimation of saponificati	on value	1P
8) Browning in fruits And V	egetables	1P
9) Measurement of Food Co	lor by Tintometer/ spectrophotometer	2P
10) Effects of heat on fruits &	z vegetables	1P
11) Testing pectin strength in	fruit & vegetable extracts.	1P
12) Natural acidity of milk		1P
13) Isolation of starch		1P
14) Isolation of casein		1P
15) Changes on heating at sta	rches / gelatinization properties of starches	1P
16) Effect of Acid & alkali of	n colour of fruits & vegetables	1P
17) Estimation of vitamins		1P
18) Estimation of minerals		1P
19) Effect of sugar on boiling	g point of water	1P
20) Visit to food analysis labo	pratory	1P
21) Preparation of visit report	& presentation	2P

Reference:

1. Fennema, Owen R, Food Chemistry, 3rd Ed., Marcell Dekker, New York, 1996

12 Periods

12 Periods

12 Periods

10 Periods

Semester IV

2. Whitehurst and Law, Enzymes in Food Technology, CRC Press, Canada, 2002

3. Wong, Dominic WS, Food Enzymes, Chapman and Hall, New York, 1995

4. Potter, N.N. and Hotchkiss, J. H, Food Science, 5th Ed., Chapman & Hall, 1995

5. DeMan, J.M., Principles of Food Chemistry, AVI, New York, 1980

6. deMan, John M., Principles of Food Chemistry ,3rd Ed., Springer 1999

7. Desrosier, Norman W. and Desrosier., James N., The technology of food preservation, 4th Ed., Westport, Conn. : AVI Pub. Co., 1977.

8. Fuller, Gordon W, New Product Development from Concept to Marketplace, CRC Press, 2004.

Second Year

Semester IV

15 Periods

10 periods

10 Periods

10 Periods

15 Periods

Semester IV

Food Analytical Techniques

Theory Maximum Marks: 100 Teaching Period: 4 Theory

Paper No. FP-12 Credits: 4

Teaching Load: 60 Theory Period/Semester

Learning Objectives:

- To study different techniques used in analysis of food
- To study the principle working of instruments used for analysis
- To develop the skills on the quantification technique of various components, allergens present in food products.

Learning Outcome:

- Students will have a thorough understanding on the working principle and instrumentation of various instruments used in food analysis
- The students will know the importance of various methods to identify any malfunction aspect of food.

Unit-1: Proximate analysis of food and types of solutions:

Preparation of sample, Methods for estimation of moisture, protein, fat, fibre, ash and carbohydrate

Types of Solutions: Molar Solution, Normal solution, Colloidal solutions, Buffer solutions, Measurement of pH

Unit-2: Colorimetry and spectro-photometry:

Principle, Beer's - Lambert's law, Construction, Working, Care of colorimeter, Standard solutions, Blank solutions

Unit-3: Spectroscopy:

Electromagnetic radiation, IR spectroscopy, UV spectroscopy, AAS, NMR Spectroscopy, Mass Spectroscopy

Unit-4: Electrophoresis:

Principle, Types of electrophoresis, Moving boundary electrophoresis, Zone electrocphoresis, Isoelectric focusing, Factors affecting electrophoresis, applications

Unit-5: Flame photometer and Fluorimetry:

Principle, Construction, Working, Applications Fluorimetric determination of thiamin & Riboflavin

Chromatographic Techniques: Principle, Classification, Partition chromatography, Adsorption chromatography, Gel chromatography, Ion exchange chromatography, Affinity chromatography, Paper chromatography, Column chromatography, HPLC

Second Year

Fundamentals in Bio-Statistics

PRACTICAL	Paper No. FP-4.3
Maximum Marks: 150	Credits: 6
Teaching Period: 2/weak	Teaching Load: 30 Practical/Semester (4 Period each)

1.	Graphical Representation of statistical data	2P
2.	Diagrammatic Representation of statistical data	2P
3.	To study the methods of sampling	2P
4.	Measures of central tendency	2P
5.	To calculate the probability of given sample	1P
6.	Determination of chi-square test	2P
7.	Determination of t-test	1P
8.	Computation of raw and central moment	2P
9.	Measures of skewness and kurtosis	2P
10.	Correlation and regression	2P
11.	Curve fitting	2P
12.	Computation of Measures of Dispersion.	2P
13.	Analyzing and interpreting a given data set by using hypothesis tests.	2P
14.	Graphical and diagrammatic Representation of statistical data using MS-Excel	2P
15.	Computation of summary statistics using MS-Excel	2P
16.	Correlation and regression using MS-Excel	2P
P		

References:

- 1. Funmentals of biostatistics- Veer Bala Rastogi, Ane books publication
- 2. Biostatistics- P Rama Krishanan, Saras publication
- 3. An introduction to biostatistics- N. Gurumani, MJP publication.