SHIVAJI UNIVERSITY, KOLHAPUR.



Accredited By NAAC with 'A' Grade CHOICE BASED CREDIT SYSTEM

Syllabus For

B.Sc. Part - III

Food Technology and Managemnt (Entire)

SEMESTER V AND VI

(Syllabus to be implemented from June, 2021- onwards.)

B.Sc. Part - III

Food Technology and Management (Entire)

SEMESTER V AND VI

(Syllabus to be implemented from June, 2021- onwards.)

Structure of B. Sc. Food TechnologyandManagement(Entire)ProgrammeSemV Aand VI

| Structure - III | | | | | | | | | | | | | | | | |
|---|---|-----------------|--------------------|------------|------|---------|--------------------|----------------|--------------------|--------|-----------|------------|--------------|------------|--------------|--------------|
| S E M E S T E R – V (Duration – 6 Months) | | | | | | | | | | | | | | | | |
| | • | TEACHING SCHEME | | | | | | | EXAMINATION SCHEME | | | | | | | |
| Sr. | ÷ | | THEO | RY | | PRA | ACTIC | AL | | | | THEO | RY | PRA | CTICA | L |
| No. | Subjec Title | Credits | No. of lectures | Hours | | Credits | No. of lectures | Hours | | Hours | Theory | Internal | Min Marks | Hours | Max Marks | Min Marks |
| 1 | DSE-FTM-E1 | 2 | 3 | 2.4 | | 2 | 5 | 4 | | 2 | 40 | 10 | 14+4=18 | | | |
| 2 | DSE-FTM-E2 | 2 | 3 | 2.4 | | 2 | 5 | 4 | | 2 | 40 | 10 | 14+4=18 | | OTICA | - |
| 3 | DSE-FTM-E3 | 2 | 3 | 2.4 | | 2 | 5 | 4 | | 2 | 40 | 10 | 14+4=18 | PRACTICAL | | |
| 4 | DSE-FTM-E4 | 2 | 3 | 2.4 | | 2 | 5 | 4 | | 2 | 40 | 10 | 14+4=18 | IS A | NNUAI | |
| 5 | AECC-E | 2 | 4 | 3.2 | | | | | | 2 | 40 | 10 | 14+4=18 | | | |
| | TOTAL | 10 | 16 | 12.8 | | 8 | 20 | 16 | | | 200 | 50 | | | | |
| | | | | S I | E N | IES 2 | ΓER | $-\mathbf{VI}$ | (Dı | iratio | on – 6 M | Ionths) | | | | |
| 1 | DSE-FTM-F1 | 2 | 3 | 2.4 | | 2 | 5 | 4 | | 2 | 40 | 10 | 14+4=18 | As per | 50 | 18 |
| 2 | DSE-FTM-F2 | 2 | 3 | 2.4 | | 2 | 5 | 4 | | 2 | 40 | 10 | 14+4=18 | BOS | 50 | 18 |
| 3 | DSE-FTM-F3 | 2 | 3 | 2.4 | | 2 | 5 | 4 | | 2 | 40 | 10 | 14+4=18 | Guideline | 50 | 18 |
| 4 | DSE-FTM-F4 | 2 | 3 | 2.4 | | 2 | 5 | 4 | | 2 | 40 | 10 | 14+4=18 | s | 50 | 18 |
| 5 | AECC-F | 2 | 4 | 3.2 | | | | | | 2 | 40 | 10 | 14+4=18 | | | |
| | TOTAL | 10 | 16 | 12.8 | | 8 | 20 | 16 | - | | 200 | 50 | | | | |
| GR | AND TOTAL | 20 | 32 | 25.6 | | 16 | 40 | 32 | | | 400 | 100 | | | 200 | |
| • St | udent contact | hour | s per v | veek: 32 | 2 H | ours (l | Min) | • | | • To | otal Mar | ks for E | B.ScIII (In | cluding Er | glish): | 700 |
| • T | heory and Prac | tical | Lectu | res: 48 | M | in. Eac | h | • | | • To | otal Crea | lits for I | B.ScIII (S | emester V | & VI) | 36 |
| • D | SE- Discipline | e Spe | ecific l | Elective | : A | ll pap | ers are | comr | ouls | sorv. | | | | | | |
| • A | ECC- Ability | Enha | ancem | ent Con | ipu | lsory (| Course | (E & | F) | : Engl | lish | | | | | |
| • P1 | ractical Examin | natio | n will | be cond | luc | ted and | nually | for 20 | 001 | Marks | | | | | | |
| • T | here shall be s | epar | ate pa | ssing fo | or t | heory, | intern | al an | d p | ractic | al. | | | | | |
| (A) For | (A) Non-Credit Self Study Course: Compulsory Civic Courses (CCC) For Sem V: CCC – II: Constitution of India and Local Self Government | | | | | | | | | | | | | | | |
| (B) N For S vi) In | (B) Non-Credit Self Study Course:Skill Development Courses (SDC) For Sem VI: SDC – II: Any one from following (vi) to (x) vi) Interview & Personal Presentation Skill, vii) Entrepreneurship Development Skill, viii) Travel & Tourism, ix) E-Banking & Financial | | | | | | | | | | | | | | | |
| Servi | ces, x) RTI & Hu | man I | Right Ec | lucation (| HR | E), IPR | & Pate | nts | | | | | | | | |

CBCS B. Sc.: Foodtechnology and Management (Entire): List of courses:

B.Sc. FTMPart3 (SemV& VI)

| Course code | Name of Course | Course code | Name of Course |
|-------------|----------------------------------|-------------|----------------------------------|
| | Sem V | | Sem VI |
| DSE FTM- | Animal Product Technology-I | DSEFTM- | Animal Product Technology-II |
| E1 | | F1 | |
| DSE FTM- | Bakery and Confectionery –I | DSE FTM- | Bakery and Confectionery –II |
| E2 | | F2 | |
| DSE FTM- | Food Quality Control, Safety and | DSE FTM- | Food Quality Control, Safety and |
| E3 | Waste Management-I | F3 | Waste Management-II |
| DSE FTM- | Beverage Technology-I | DSE FTM- | Beverage Technology-II |
| E4 | | F4 | |
| AECC – E | English – III | AECC – F | English – IV |

<u>Practical</u>

| DSE FTM- | Lab Course VIII | DSE FTM-P10 | Lab Course X |
|-----------|----------------------------|-------------|------------------------|
| P8 | (Based on DSE FTM-E2 & DSC | | (Based on DSE FTM-E4 & |
| | FTM-F2) | | DSC FTM-F4) |
| DSE FTM- | Lab Course IX | DSE FTM-P11 | Project |
| P9 | (Based on DSE FTM-E3 & DSC | | |
| | FTM-F3) | | |

Animal Product Technology – PaperI (DSC FTM-E1 –Animal Product Technology--I) Credits 2 (Marks 50) Hours 30, 37.5 Lectures of 48 minutes

| Unit – I | Hours Alloted |
|---|------------------|
| Introduction of meat and slaughtering of animals | |
| Pre-slaughter transport and care and antimortem inspection Slaughtering of animals, post-mortem inspection and grading of meat Pre and post slaughter operations, Classification and Structure and composition of meat Nutritive value of meat | 15 |
| Processing and preservation of meat | |
| Manufacture of meat products and packaging. Recent concepts in animal product processing Aging or chilling, freezing, pickling, curing, cooking and smoking of meat Meat tenderization, gelation preparation Preservation with antibiotics, radiations, | |
| Unit – II | |
| Structure, Composition and Quality of Egg | |
| Structure, composition of egg Nutritive value of egg Evaluation of quality and grading of eggs Processing and Preservation of eggs Egg processing – freezing, drying and canning Preservation of shell eggs Effect of heat on egg protein. Egg foams and factors influencing. Preparation of protein concentrate | 15 |
| Keierences: Manay S.N. and Shadaksharaswamy M. (2001); Food facts and principles, 2nd edn, New Age International (P) limited publishers. Potter N. N. and Hotchkiss J.H. (1966); Food Science, 5th edn., CBS Publishers and distributors. Shrilakshmi B. (2003); Food Science, 3rd edn., New Age International (P) limited publishers. | |

Semester V Bakery and Confectionary – Paper I (DSC FTM-E2 –Bakery and Confectionary--I) Credits 2 (Marks 50) Hours 30, 37.5 Lectures of 48 minutes

| Unit – I | Hours Alloted |
|--|------------------|
| Introduction to bakery Ingredients Varieties & types | |
| Oualities & Grades | |
| Chemical constituents | |
| Physiological & rheological properties | |
| Role & functions of bakery products | |
| | 15 |
| Bakery organization & Equipment | |
| Bakery organization | |
| Layout for small bakery | |
| Small equipments & their uses | |
| Large equipments & their uses | |
| Sanitation & hygiene in bakery unit | |
| Unit – II | |
| Introduction to Confectionary | |
| Principles of confectionary manufacture | |
| Traditional confectionary goods | |
| Types & classification of confectionary | |
| Quality parameters of confectionary products | |
| Equipments used in confectionary industry | |
| Sanitation & hygiene in confectionary unit | |
| Confectionary Ingredients | 15 |
| Role of starch, fats, color, flavor, additives | 15 |
| Liquid sweeteners - molasses, high fructose syrup, corn syrup, maple | |
| syrup | |
| Reactions of sugar- caramelization, hydrolysis, and crystallization, | |
| sugar boiled confectionery | |
| properties of boiled sugar confections | |
| | |
| | |
| | |

| 1. | Matz. S.A (1996): Bakery technology & engineering, 1 st edition, |
|----|---|
| 2 | Arya book depot, New defin. |
| 2. | Practical baking cooking 1st edition, queen street house, UK. |
| 3. | Kamel B.S. & stauffer C.E. (1993): Advances in baking |
| | technology, 1 st edition, Blackie academic & professional. |
| 4. | Aylwaed F. (2001): Food technology processing & quality |
| | control, 1 st edition, Agrobios (India). |
| 5. | Harry W., Loesecke (2001): Outlines of food technology, 2 nd |
| | edition, Agrobios (India). |
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Semester V

Food Quality Control, Safety and Waste Management-PaperI (DSC FTM-E3 – Food Quality Control, Safety and Waste Management--I) Credits 2 (Marks 50) Hours 30, 37.5 Lectures of 48 minutes

| Unit – I | Hours Alloted | |
|---|------------------|--|
| Introduction to Food quality | | |
| Definition of Food quality, Quality attributes of food, Objectives of quality control, Role and responsibilities of quality control, Quality assurance Sampling techniques and preparation of Sample | 15 | |
| Sensory evaluation of foods | 15 | |
| Texture evaluation of foods | | |
| Concept of colour in food quality | | |
| Color measurement methods | | |
| Concept of flavor in food quality | | |
| | | |
| Unit – II | | |
| Food safety and security. | | |
| Food laws and standards – ISO 9000 and ISO 14000 | | |
| Indian food laws and regulations – Prevention of Food Adulteration | | |
| Act, Food safety and standards act 2006 | | |
| Functions of FSSAI, Food Licensing and Registration, General | | |
| provisions as to article of food, provisions related to import, | | |
| enforcement of act, Offences and penalties, regulations for labelling | | |
| and packaging. | | |
| Voluntary Standards: BIS and AGMARK Objectives, Salient features. | | |
| References: 1. The Food Safety and Standards Act, 2006. Professional Book D. Hill | | |
| Publishers, Delhi. | | |
| 2. Quality Control for Food Industry - Krammer & Twigg | | |
| 3. Food Science – Norman N. Potter, Joseph H. Hotchkiss, CBS | | |
| Publishers and distributors, New Delhi, 1997 5th edition. | | |
| 4. Ranganna S. 2012 Handbook of analysis and quality control for fruits and userstable products. Teta McCrow, Hill | | |
| Education Put Ltd. New Delhi | | |
| Education rvt. Etu., New Denn | | |
| | | |
| | | |

Semester V Beverage Technology- PaperI (DSC FTM- E4–Beverage Technology --I) Credits 2 (Marks 50) Hours 30, 37.5 Lectures of 48 minutes

| Unit – I | Hours Alloted |
|---|------------------|
| Introduction to Beverages History and Types of beverages and their importance; status of | |
| beverage industry in | |
| India;FSSAI specifications for beverages, Ingredients, manufacturing and packaging | |
| processes and equipment for different beverages. | 15 |
| Packaged drinking water | |
| Definition, types, manufacturing processes, quality evaluation and raw | |
| and processed water, methods of water treatment, BIS quality standards of bottled waterbeverages | |
| | |
| Unit – II | |
| Non-Alcoholic Beverages | |
| Types of Non-alcoholic beverages | |
| Soft drink – Introduction, Raw material, Manufacturing process, | |
| Quality control. | |
| Changes in apple cider composition during formentation and | |
| maturation. | |
| Carbonated Beverages | |
| Introduction to Carbonated beverages | 15 |
| Soft drink manufacturing process, | |
| Ingredients used in preparation of Carbonated beverages | |
| Manufacturing process of Carbonated beverages | |
| Low calone beverages | |
| | |
| | |
| | |
| | |
| | |

References

| 1. | Handbook of Fermented foods and Beverage Technology- Ravinder A, |
|----|--|
| | SriniviasMaloo, Fr. Dr. Emmanuel S.J Himalaya Publishing House. |

- 2. Fruit and Vegetable Juices Tressler D.K., Joslyn M.A. and
- 3. Marsh G.C. AVI publishing company New York 1971 2 Food and Beverage Technology International
- 4. USA Bernard and Alan Sterling Publication, 1989 3 Beverages: Technology, Chemistry and
- 5. McirobiologyVarnam and Sutherland Springer, 1994 4 Manufacturing of Food and Beverages NIIR
- 6. Board NIIR Publication, New Delhi REFERENCE BOOKS Sr. No. Name of Book Author Publisher 1 Food
- 7. Flavourings P.R. Ashust Springer, 2012 2 Handbook of Alcoholic Beverages Alan Buglass John Wiley
- 8. and Sons, 2011 3 Beverages Pare Jean Company's Coming Publishing Limited, 1997 4 Preservation of
- 9. Fruit and Vegetable Products Girdharilal, Siddappa, Tondon Indian Council of Agricultural Research,

Semester VI Animal Product Technology – Paper II (DSC FTM-FI –Animal Product Technology--II) Credits 2 (Marks 50) Hours 30, 37.5 Lectures of 48 minutes

| Unit – I | Hours Alloted |
|---|------------------|
| Slaughtering of poultry, structure & composition of poultry birds | |
| Pre-slaughter transport and care and antimortem inspection | |
| Slaughtering of poultry, post-mortem inspection and grading of poultry | |
| meat | |
| Structure and composition of poultry meat | |
| Nutritive value of poultry meat | 15 |
| | 15 |
| Processing and preservation of poultry meat | |
| Manufacture of poultry products | |
| Preservation of poultry meat | |
| Sources and developments of meat and poultry industries and | |
| importance in national economy | |
| By-products utilization of abattoir | |
| Unit – II | |
| Structure and composition of fish | |
| Types and Classification of Fish | |
| Structure of fish | |
| Composition and Nutritive value of fish | |
| Post mortem changes | |
| Processing and preservation of fish | 15 |
| Spoilage of fish | |
| Processing of fish meal, fish flour, fish – oil. | |
| Canning and freezing of fish | |
| Fish cookery | |
| Commercial fish handling, preservation & transport | |
| Preparation of various fish products | |
| References: | |
| 1) Manay S.N. and Shadaksharaswamy M. (2001); Food facts and | |
| principles, 2nd edn, New Age International (P) limited publishers. | |
| 2) Potter N. N. and Hotchkiss J.H. (1966); Food Science, 5th edn., CBS | |
| Publishers and distributors.3) Shrilakshmi B. (2003); Food Science, 3rd | |
| eun., New Age International (P) limited publishers. | |

Semester VI Bakery and Confectionary – Paper II (DSC FTM-E2 –Bakery and Confectionary--I) Credits 2 (Marks 50) Hours 30, 37.5 Lectures of 48 minutes

| Unit – I | Hours Alloted |
|--|------------------|
| Ingredients & process for bread | |
| Ingredients & manufacturing of Buns, Pizza base | |
| Equipments used in the manufacturing of bread | |
| Product quality characteristics | |
| Faults & corrective measures | |
| Staling & losses in baking | |
| | 15 |
| Manufacturing of cakes | 10 |
| Manufacturing of biscuits | |
| Manufacturing of cookies & crackers | |
| Products quality characteristics of cakes, cookies & biscuits | |
| Equipments used in the manufacturing of bread | |
| Product quality characteristics | |
| Faults & corrective measures | |
| | |
| Unit – II | |
| Modified bakery products | |
| Modification of bakery products with special nutritional requirements | |
| High fiber products | |
| Low sugar products | |
| Law fat products | |
| Low fat gluten free products | |
| Manufacturing of confectionary products | 17 |
| Manufacturing of caramel | 15 |
| Manufacturing of toffee | |
| Manufacturing of fudge | |
| Manufacturing of fondant | |
| Hard boiled sweets | |
| Standards & regulation | |
| Color, flavor & texture of confectionary | |
| | |
| keierences: | |
| 1. Matz. S.A (1996): Bakery technology & engineering, 1 st edition, Arya book | |
| depot, New delhi. | |
| 2. Practical baking cooking 1st edition, queen street house, UK. | |
| 3. Kamel B.S. & stauffer C.E. (1993): Advances in baking technology, 1 st | |

| | edition, Blackie academic & professional. | |
|----|--|--|
| 4. | Aylwaed F. (2001): Food technology processing & quality control, 1st | |
| | edition, Agrobios (India). | |
| 5. | Harry W., Loesecke (2001): Outlines of food technology, 2 nd edition, | |
| | Agrobios (India). | |
| | | |
| | | |

Food Quality Control, Safety and Waste Management-PaperII (DSC FTM- F3 – Food Quality Control, Safety and Waste Management--II) Credits 2 (Marks 50) Hours 30, 37.5 Lectures of 48 minutes

| Unit – I | Hours Alloted |
|--|---------------|
| Various Organizations in the area of Food standardization and | |
| quality | |
| | |
| Food and Agriculture organization, World Health organization, World | |
| Trade Organisation, Export inspection agency, Global gap, | |
| United states Department of Agriculture, USFDA, | |
| Food and Drug Administration | 15 |
| Codex Alimentarius commission | |
| Food safety Management System-Introduction, principles of food | |
| safety | |
| Factors affecting Food Safety, Physical Hazards, Chemical hazards, | |
| Biological Hazards, HACCP, ISO: 22000, FSSC, BRC, PRPs (GAP, | |
| GMP, GHP, GSP.) | |
| | |
| Unit II | |
| | |
| Industrial byproducts and waste utilization | |
| Potential & prospects of byproduct & waste utilization from the food | |
| Industries in India Byproduct & waste with special reference to cereal | |
| & cereal product, fruitsand vegetable, meat, Poultry and fish, milk & | 15 |
| milk products | |
| Effect of processing on processing and storage on food quality. | |
| | |
| References: | |
| 1. Food Science-Sumati R Mudambi, Shalini Rao & M.V. | |
| Rajagopal. | |
| 2. Food facts and principles – Shakuntala Manay | |
| 3. Quality Control for Food Industry - Krammer & Twigg | |
| 4. Food Science – B Srilaxmi | |
| 5. Ranganna S. 2012. Handbook of analysis and quality control | |
| forfruits and vegetable products, Tata McGraw Hill Education | |
| Pvt. Ltd., New Delhi | |
| 6. Pomeranz Y and Meloan C. 2000. Food Analysis: Theory and | |
| Practice. Aspen Publication, Marylan | |

Semester VI Beverage Technology-PaperII (DSC FTM- F4–Beverage Technology --II) Credits 2 (Marks 50) Hours 30, 37.5 Lectures of 48 minutes

| Unit – I | Hours Alloted |
|---|------------------|
| Alcoholic Beverages Wine Introduction to wine Types and classification of Wine Manufacturing of Wine Chemistry and Microbiology of wine Defects in Wine Beer Introduction Types and classification of Beer Beer ingredients Manufacturinng of Beer Chemistry and Microbiology of Beer Defects in Beer | 15 |
| Unit – II | |
| Distilled Alcoholic Beverages Introduction Types of Distilled alcoholic Beverages Raw materials and Manufacturing of – Whiskey, Rum, Vodka, Brandy and Gin Miscellaneous beverages Coconut water, sweet toddy, sugar cane juice, coconut milk, flavoured syrups mineral water, natural spring water, flavoured water, carbonated water | 15 |

References

- 1. Handbook of Fermented foods and Beverage Technology- Ravinder A, SriniviasMaloo, Fr. Dr. Emmanuel S.J.- Himalaya Publishing House.
- 2. Fruit and Vegetable Juices Tressler D.K., Joslyn M.A. and
- 3. Marsh G.C. AVI publishing company New York 1971 2 Food and Beverage Technology International
- 4. USA Bernard and Alan Sterling Publication, 1989 3 Beverages: Technology, Chemistry and
- 5. McirobiologyVarnam and Sutherland Springer, 1994 4 Manufacturing of Food and Beverages NIIR
- 6. Board NIIR Publication, New Delhi REFERENCE BOOKS Sr. No. Name of Book Author Publisher 1 Food
- 7. Flavourings P.R. Ashust Springer, 2012 2 Handbook of Alcoholic Beverages Alan Buglass John Wiley
- 8. and Sons, 2011 3 Beverages Pare Jean Company's Coming Publishing Limited, 1997 4 Preservation of
- 9. Fruit and Vegetable Products Girdharilal, Siddappa, Tondon Indian Council of Agricultural Research,

| Sr no | Name of Experiment |
|-------|--|
| 1. | Preparation of Cakes |
| 2. | Preparation of Plum cake |
| 3. | Preparation of Cheese cake |
| 4. | Preparation of Sponge cake |
| 5. | Preparation of Pastry cake |
| 6. | Preparation of Biscuits |
| 7. | Preparation of Glucose biscuits |
| 8. | Preparation of Ragi biscuits |
| 9. | Preparation of Digestive biscuits |
| 10. | Preparation of Bread |
| 11. | Preparation of Buns |
| 12. | Preparation of Pizza base |
| 13. | Preparation of Multigrain bread |
| 14. | Preparation of Apple pie |
| 15. | Preparation of Fondant |
| 16. | Preparation of Fudge |
| 17. | Preparation of Toffee |
| 18. | Preparation of Candy |
| 19. | Preparation of Plain ¢re filled chocolates |
| 20. | Preparation of Muffins |

DSE FTM-P9Lab Course IX

| Sr. No. | Name of Experiment |
|------------|--|
| 1. | Detection of basic tastes and their threshold values |
| 2. | Sensory evaluation by different methods |
| 3. | Detection of Adulteration in Common Food Products |
| 4. | Estimation of Moisture Content- Lab Oven Method |
| 5. | Estimation of Ash Content |
| 6. | Estimation of Fibre Content |
| 7. | Estimation of Protein Content |
| 8. | Estimation of Fat content |
| 9. | Determination of overrun of ice-cream |
| 10. | Study of Relative sweetness of different sweeteners |
| 11. | Quality evaluation of product for size and shape |
| 12. | Quality evaluation of egg |
| 13. | Determination of Water holding capacity of various food samples. |
| 14. | Analysis of color by using Lovibond Tintometer |
| 15. | Analysis of Color by Hunter Colorimeter |
| 16. | Determination of Viscosity by Brookfield viscometer |
| 17. | Determination of Viscosity by using pipette |
| 18. | Determination of Texture of food by Texture analyzer |
| 19. | Qualitative test for presence of benzoic acid in foods |
| 20. | Qualitative test for detection of presence of non-nutritive sweeteners |

DSE FTM-P10 Lab Course X

| Sr no | Name of Experiment |
|-------|---|
| 1. | Physical properties of water |
| 2. | Determination of hardness of water and beverages |
| 3. | Microbial Analysis of water for e coli |
| 4. | Preparation of whey based fermented beverages |
| 5. | Perparation of Iced and Flavored Tea |
| 6. | Quality analysis of Tea and coffee |
| 7. | Determination of Brix value of beverages |
| 8. | Determination of pH and acidity of beverages |
| 9. | Determination of saccharin in beverages |
| 10. | Determination of benzoic acids in beverages |
| 11. | Determination of sulphur dioxide in beverages |
| 12. | Determination of caffein in cola type of beverage |
| 13. | Visit to Carbonation unit |
| 14. | Visit to Mineral water plant |
| 15. | Visit to water treatment plant |