

SHIVAJI UNIVERSITY, KOLHAPUR - 416004, MAHARASHTRA

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शिवाजी विद्यापीठ, कोल्हापूर - ४१६००४,महाराष्ट्र

दूरध्वनी - ईपीएबीएक्स - २६०९०००, अभ्यासमंडळे विभाग दुरध्वनी विभाग २३१–२६०९०९३/९४



SU/BOS/Science/

No 0 0 1 9 5 Date:

2 SEP **2022**

To,

The Principal, All Affiliated Concerned Science Colleges/Institutions Shivaji University, Kolhapur.

Subject :- Regarding syllabi of B.Sc., (NEP-2020) adegree programme under the Faculty of Science and Technology as per National Education Policy, 2020.

Sir/Madam,

With reference to the subject mentioned above, I am directed to inform you that the university authorities have accepted and granted approval to the syllabi and Nature of question paper of B.Sc., (NEP-2020) under the Faculty of Science and Technology as per National Education Policy, 2020.

Sr. No.	Faculty of Science and Technology	Programme/ Course
1	Food Science & Technology	B. Sc. Part- I Food Technology and
	080	Management (Entire)
		B. Sc. Part- I Food Science & Quality Control
		B. Sc. Part- I Food Science (Entire)

This syllabi and nature of question paper shall be implemented from the Academic Year 2022-2023 onwards. A soft copy containing the syllabus is attached herewith and it is also available on university website www.unishivaji.ac.in (students Online Syllabus)

You are, therefore, requested to bring this to the notice of all students and teachers concerned.

Thanking you,

Dy Registrar

Copy to:

1	The Dean, Faculty of Science & Technology	7	Appointment Section
2	Director, Board of Examinations and Evaluation	8	P.G.Seminar Section
3	The Chairman, Respective Board of Studies	9	Computer Centre (I.T.)
4	B.Sc. Exam	10	Affiliation Section (U.G.)
5	Eligibility Section	11	Affiliation Section (P.G.)
6	O.E. I Section	12	P.G.Admission Section

SHIVAJI UNIVERSITY, KOLHAPUR.



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

Syllabus For

B.Sc. Part - I

Food Technology and Management (Entire)

SEMESTER I AND II

(Syllabus to be implemented from August, 2022 onwards.)

B.Sc. Part - I

Food Technology and Management (Entire)

SEMESTER I AND II

(Syllabus to be implemented from August, 2022 onwards)

- ❖ Guidelines shall be as per B. Sc. Regular Program.
- Rules and Regulations shall be as per B. Sc. Regular Program except CBCS R. B. Sc. 3 Structure of Program and List of Courses.

Preamble:

This syllabus is framed to give sound knowledge with understanding of Food technology and management to undergraduate students of B. Sc. Food technology and Management, (Entire) Program.

Students learn Food technology and Management as a separate course (subject) from B. Sc. I.

The goal of the syllabus is to make the study of Food technology and Management popular, interesting and encouraging students for higher studies including research.

B.Sc. (Food Technology and Management)

Program Outcome

- Utilize knowledge from the physical and biological sciences as a basis for understanding the role of food, nutrients, in food processing and preservation.
- Students will be able to deliver effective presentation of food safety, quality and hygiene to the general public.
- Students will gain ability to function as an individual as well as a member of team.
- Students will understand the impact of Food Science and Technology in society and environmental context for sustainable development.
- Students will be able to carry out Nutritional evaluation of food products and shelflife.
- Students will develop vertical progression to higher studies.
- Students will be promoted for start-up projects.

Program Specific Outcome

- Increase the employability of women in the food processing sector of Indian economy and this has been accorded priority in policy making.
- Expose the participant to the basic essentials of Food Technology & preservation so that they become capable of independently handling food processing units.
- Students will be able to understand the nutritional side which may help to inculcate the scientific view regarding dietary habits of population.
- Enabling the participants to keep themselves abreast of recent changes in Food Technology and Management.
- Creating necessary awareness amongst students regarding the laws affecting Food Processing and Preservation.
- Inculcating entrepreneurship attitude and self employment attitude in students.

Structure of Program and List of Courses are as follows:

(i)Structure of B. Sc. Food Technology and Management (Entire) Programme Sem I & II

 $\underline{Structure-I}$

	S E M E S T E R – I (Duration – 6 Months)																		
			Г	EACH	IN(S SCHE	ME				E	XAMI	NATIO	N SCHEM	E				
Sr.	ct)	Т	HEOR	Y		PR	RACTIC	AL			THE	EORY		PRA	CTICA	L			
No.	Course (Subject) Title	Credits	No. of lectures	Hours		Credits	No. of lectures	Hours		Hours	Max	Total Marks	Min	Hours	Max	Min			
1	DSC-FTM-A1	2	3	2.25		-	-	-		2	50	50	18						
2	DSC-FTM-A2	2	3	2.25		-	-	-		2	50	50	18						
3	DSC-FTM-A3	2	3	2.25		-	-	-		2	50	50	18						
4	DSC-FTM-A4	2	3	2.25		-	-	-		2	50	50	18						
5	DSC-FTM-A5	2	3	2.25						2	50	50	18						
6	DSC-FTM-A6	2	3	2.25		-	-	-		2	50	50	18		CTICA				
7	AECC-A	2	4	3.0						2	50	50	18		INATIO				
	Total (A)	14								-	-	350	-	IS A	NNUAI	1			
8	SEC-I	-	-	-		2	4	4											
9	VBC-I					1	2	2											
10	Laboratory Course I	•	-	-		3	8	6.0		-	-	-	-						
11	Laboratory Course II					3	8	6.0		-	-	-	-						

ii) Structure of B. Sc. Food Technology and Management (Entire) Programme Sem III & IV

Structure - II

				[onths])									
1	DSC-FTM-B1	2	3	2.25	-	-	-	2	50	50	18			
2	DSC-FTM-B2	2	3	2.25	-	-	-	2	50	50	18			
3	DSC-FTM-B3	2	3	2.25	-	-	-	2	50	50	18		-	
4	DSC-FTM-B4	2	3	2.25	-	-	-	2	50	50	18			
5	DSC-FTM-B5	2	3	2.25	-	-	-	2	50	50	18			
6	DSC-FTM-B6	2	3	2.25	-	-	-	2	50	50	18			
7	AECC-A	2	4	3.0	-	-	-	2	50	50	18			
	Total (B)	14						-	-	350	•		_	
8	SEC-II	-	-	-	2	4	4							
9	VBC-II				1	2	2							
10	Laboratory Course I	-	-	-	3	8	6.0					6	100	35
11	Laboratory				3	8	6.0					6		
11	Course II				3		0.0						100	35
	Total (A+B)	28			12							-	200	-

- Student contact hours per week: 32 Hours (Min.)
- Total Marks for B.Sc.-I (Excluding English): 900
- Theory and Practical Lectures: 45 Minutes Each
- Total Credits for B.Sc.-I (Semester I & II): 46
- AECC Ability Enhancement Compulsory Course (A & B)- English
 - SEC: Skill Enhancement Course (Vocational Studies): Field Projects/ Internship/ Apprenticeship/
 - Community Engagement and Service. Any one from pool of courses. For SEC courses there shall be only practical examination of 50 marks. **VBC:** Value Based Course (NSS/NCC/Sports/Cultural, etc.)
- Practical Examination will be conducted annually for 50 Marks per course (subject).
- There shall be separate passing for theory and practical courses.
- Exit option after Level 5: Students can exit with Certificate Course in Science (with the completion of courses equal to minimum of 46 credits).

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

i) B. Sc FTM. Part 1 (Sem I & II)

Course code	Name of Course	Course code	Name of Course
	Sem I		Sem II
DSC FTM-A1	Food Science-I	DSC FTM-B1	Food Science-II
DSC FTM-A2	Food Preservation-I	DSC FTM-B2	Food Preservation-II
DSC FTM-A3	Human Physiology-I	DSC FTM-B3	Human Physiology-II
DSC FTM-A4	Food Chemistry -I	DSC FTM-B4	Food Chemistry -II
DSC FTM-A5	Food Microbiology -I	DSC FTM-B5	Food Microbiology -II
DSC FTM-A6	Dairy Technology –I	DSC FTM-B6	Dairy Technology –II
AECC – A	English – I	AECC – B	English – II
SEC - I	-	SEC - II	In-plant Training
VBC-I	NSS/NCC/Sports/Cultural, etc.	VBC-II	NSS/NCC/Sports/Cultural, etc.

Practical

DSC FTM-P1	Laboratory Course I (Based on DSC FTM-A4, DSC FTM-A5, DSC FTM-B4 and DSC FTM-B5)
DSC FTM-P2	Laboratory Course II (Based on DSC FTM -A2, DSC FTM-B2, DSC FTM-A6 and DSC FTM-B6)

- DSC FTM: Discipline Specific Core Course Food technology and Management
- AECC: Ability Enhancement Compulsory Course: Compulsory English
- SEC: Skill Enhancement Course
- VBC: Value Based Course (NSS/NCC/Sports/Cultural, etc.)

- **Structure of Program and List of Courses are as follows:**
- (i) Structure of B. Sc. Food Technology and Management (Entire), Part II, Semester III & IV

<u>Structure – II</u>

				SEM	E	STEI	R – III (Durati	on	- 6 N	Ionths	s)				
			7	EACH	IN(S SCHE	ME				E	XAMIN	NATIO	N SCHEM	E	
Sr.	ct)	T	HEOR	Y		PR	RACTICA	AL			THE	EORY		PRA	CTICA	L
No.	Course (Subject) Title	Credits	No. of lectures	Hours		Credits	No. of lectures	Hours		Hours	Max	Total Marks	Min	Hours	Max	Min
1	DSC-FTM-C1	2	3	2.25		-	-	-		2	50	50	18			
2	DSC-FTM-C2	2	3	2.25		-	-	-		2	50	50	18			
3	DSC-FTM-C3	2	3	2.25		-	-	-		2	50	50	18			
4	DSC-FTM-C4	2	3	2.25		-	-	•		2	50	50	18			
5	DSC-FTM-C5	2	3	2.25						2	50	50	18			
6	DSC-FTM-C6	2	3	2.25		-	-	-		2	50	50	18		CTICA	
7	AECC-C	2	4	3.0						2	50	50	18		INATIO	
	Total (C)	14								-	-	350	•	IS A	NNUAL	_
8	SEC-III	-	-	-		2	4	4								
9	VBC-III					1	2	2								
10	Laboratory Course III	1	-	-		3	8	6.0		-	1	-				
11	Laboratory Course IV					3	8	6.0		-	-	-	-			

				S E M	E	STEI	R - IV	(Duration – 6 Months)										
1	DSC-FTM-B1	2	3	2.25		-	-	-		2	50	50	18					
2	DSC-FTM-B2	2	3	2.25		-	-	-		2	50	50	18					
3	DSC-FTM-B3	2	3	2.25		-	-	-		2	50	50	18		-			
4	DSC-FTM-B4	2	3	2.25		-	-	-		2	50	50	18					
5	DSC-FTM-B5	2	3	2.25		-	-	-		2	50	50	18					
6	DSC-FTM-B6	2	3	2.25		-	-	-		2	50	50	18					
7	AECC-D	2	4	3.0		-	-	-		2	50	50	18					
	Total (D)	14								-	-	350			_			
8	SEC-IV	-	-	-		2	4	4										
9	VBC-IV					1	2	2										
10	Laboratory Course III	-	-	-		3	8	6.0						6	100	35		
11	Laboratory Course IV					3	8	6.0						6	100	35		
	Total (C+D)	28				12							-	200	-			
• S1	tudent contact l	hours p	er we	ek: 32 I	Ηοι	• Tot	al l	Marks	for B	.ScI (Exclud	ling Engl	lish): 9 0	00				

- Theory and Practical Lectures: 45 Minutes Each
- Total Credits for B.Sc.-I (Semester I & II): 46
- AECC Ability Enhancement Compulsory Course (A & B)- English
 - **SEC:** Skill Enhancement Course (Vocational Studies): Field Projects/ Internship/ Apprenticeship/
 - Community Engagement and Service. Any one from pool of courses. For SEC courses there shall be only practical examination of 50 marks. **VBC:** Value Based Course (NSS/NCC/Sports/Cultural, etc.)
- Practical Examination will be conducted annually for 50 Marks per course (subject).
- There shall be separate passing for theory and practical courses.
- Exit option after Level --: Students can exit with _____ Course in Science (with the completion of courses equal to minimum of 46 credits).

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

i) B. Sc. (FTM. Part II) (Semester III & IV)

Course code	Name of Course	Course code	Name of Course
	Sem I		Sem II
DSC FTM-C1	Human Nutrition-I	DSC FTM-D1	Human Nutrition -II
DSC FTM-C2	Food Biochemistry -I	DSC FTM-D2	Food Biochemistry -II
DSC FTM-C3	Post-Harvest Technology-I	DSC FTM-D3	Post-Harvest Technology -II
DSC FTM-C4	Processing and Preservation of Fruits and Vegetables -I	DSC FTM-D4	Processing and Preservation of Fruits and Vegetables -II
DSC FTM-C5	Grain Science and Technology-I	DSC FTM-D5	Grain Science and Technology-II
DSC FTM-C6	Food Packaging –I	DSC FTM-D6	Food Packaging –II
AECC – C	Environment Studies (Theory)	AECC – D	Environment Studies (Project)
SEC – III	-	SEC - IV	Internship Training/Field Projects
VBC-III	Sports/Cultural/ NSS/NCC	VBC-IV	Sports/Cultural/NSS/NCC

- DSC FTM: Discipline Specific Core Course Food technology and Management
- AECC: Ability Enhancement Compulsory Course: Compulsory English
- SEC: Skill Enhancement Course
- VBC: Value Based Course (NSS/NCC/Sports/Cultural, etc.)

Practical

DSC FTM-P3	Laboratory Course III (Based on DSC FTM-C1, DSC FTM-D1, DSC FTM-C2 and DSC FTM-D2)
DSC FTM-P4	Laboratory Course IV
	(Based on DSC FTM-C3 and DSC FTM-D3 and DSC FTM-C4 and DSC FTM-D4)

- **Structure of Program and List of Courses are as follows:**
- (i) Structure of B. Sc. Food Technology and Management (Entire), Part III, Semester V & VI

<u>Structure – III</u>

	SEMESTER – V (Duration – 6 Months)																		
			7	TEACH	IN(S SCHE							NATIO	N SCHEM	E				
Sr.	ct)	Т	HEOR	Y		PR	RACTICA	AL			THE	EORY		PRA	CTICA	L			
No.	Course (Subject) Title	Credits	No. of	Hours		Credits	No. of lectures	Hours		Hours	Max	Total Marks	Min	Hours	Max	Min			
1	DSC-FTM-E1	2	3	2.25		-	-	-		2	50	50	18						
2	DSC-FTM-E2	2	3	2.25		-	-	-		2	50	50	18						
3	DSC-FTM-E3	2	3	2.25		-	-	-		2	50	50	18						
4	DSC-FTM-E4	2	3	2.25		-	-	-		2	50	50	18						
5	DSC-FTM-E5	2	3	2.25						2	50	50	18						
6	DSC-FTM-E6	2	3	2.25		-	-	-		2	50	50	18	PRA	CTICA	L			
7	AECC-E	2	4	3.0						2	50	50	18		INATIO				
	Total (E)	14								-	-	350	-	IS A	NNUAI				
8	SEC-V	-	-	-		2	4	4											
9	VBC-V					1	2	2											
10	Laboratory Course V	•	-	-		3	8	6.0		-	-	-	1						
11	Laboratory Course VI					3	8	6.0		-	-	-	-						
12	Project					3	8	6.0											

	S E M E S T E R – VI (Duration – 6 Months)															
1	DSC-FTM-F1	2	3	2.25		-	-	-		2	50	50	18			
2	DSC-FTM-F2	2	3	2.25		-	-	-		2	50	50	18			
3	DSC-FTM-F3	2	3	2.25		-	-	-		2	50	50	18		-	
4	DSC-FTM-F4	2	3	2.25		-	-	-		2	50	50	18			
5	DSC-FTM-F5	2	3	2.25		-	-	-		2	50	50	18			
6	DSC-FTM-F6	2	3	2.25		-	-	-		2	50	50	18			
7	AECC-E	2	4	3.0		-	-	-		2	50	50	18			
	Total (F)	14								-	-	350	-		_	
8	SEC-VI	-	-	-		2	4	4								
9	VBC-VI					1	2	2								
10	Laboratory	-	-	-		3	8	6.0						6	100	35
	Course V														100	33
11	Laboratory					3	8	6.0						6	100	35
	Course VI															33
12	Project					3	8	6.0							100	
	Total (E+F)	28				18								-	300	-

- Student contact hours per week: 32 Hours (Min.)
- Total Marks for B.Sc.-I (Excluding English): **1000**
- Theory and Practical Lectures: 45 Minutes Each
- Total Credits for B.Sc.-I (Semester I & II): 52
- **AECC** Ability Enhancement Compulsory Course (E & F)- English
 - SEC: Skill Enhancement Course (Vocational Studies): Field Projects/ Internship/ Apprenticeship/
 - Community Engagement and Service. Any one from pool of courses. For SEC courses there shall be only practical examination of 50 marks. **VBC:** Value Based Course (NSS/NCC/Sports/Cultural, etc.)
- Practical Examination will be conducted annually for 50 Marks per course (subject).
- There shall be separate passing for theory and practical courses.
- Exit option after Level ---: Students can exit with _____ Course in Science (with the completion of courses equal to minimum of 52 credits).

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

i) B. Sc. FTM. Part III (Sem V & VI)

Course code	Name of Course	Course code	Name of Course
	Sem I	Sem II	
DSC FTM-D1	Animal Product Technology-I	DSC FTM-E1	Animal Product Technology -II
DSC FTM-D2	Bakery and Confectionery-I	DSC FTM-E2	Bakery and Confectionery -I
DSC FTM-D3	Beverage Technology -I	DSC FTM-E3	Beverage Technology -II
DSC FTM-D4	Food Quality Control Safety and Waste management-I	DSC FTM-E4	Food Quality Control Safety and Waste management -II
DSC FTM-D5	Therapeutic Nutrition -I	DSC FTM-E5	Therapeutic Nutrition -II
DSC FTM-D6	Industrial Business Management –I	DSC FTM-E6	Industrial Business Management —II
AECC – C	English – III	AECC – D	English – IV
SEC – V	-	SEC - VI	In-plant Training/Field Projects
VBC-V	Sports/Cultural/ NSS/NCC	VBC-VI	Sports/Cultural/NSS/NCC

Practical

DSC FTM-P5	Laboratory Course V (Based on DSC FTM-D2, DSC FTM-E2, DSC FTM D3and DSC FTM-E3)
DSC FTM-P6	Laboratory Course VI
	(Based on DSC FTM-E4 and DSC FTM-F4 and DSC FTM-E5 and DSC FTM-F5)
DSC FTM-P7	Project

- DSC FTM: Discipline Specific Core Course Food technology and Management
- AECC: Ability Enhancement Compulsory Course: Compulsory English
- SEC: Skill Enhancement Course
- VBC: Value Based Course (NSS/NCC/Sports/Cultural, etc.)

***** Total Credits year-wise:

Year	Credits
B. Sc. (FTM) I	46
B. Sc. (FTM) II	46
B. Sc. (FTM) III	52

Pool of SEC Courses:

Sr. No.	Name of Qualification	Sector
1	Skill Development	English
2	Resource Management &	Environment Science
	Sustainable Development	
3	Social Media & Digital	Commerce
	Communications	
4	Adolescents Relations & Well-	Psychology-Arts
	being	
5	Entrepreneurship Development	Commerce
	Programme	
6	Modern Office Management	Management
7	Leadership and Personality	Commerce
	Development	
8	Financial Literacy and Banking	Commerce
9	Green-House Technology	Environment Science

^{*}Note: Each odd semester will be allotted with SEC course from the above given pool of courses.

Course Outcomes- B.Sc. (FTM) Part 1(Sem I)

Course Outcomes- B.Sc. (F 1M) Part 1(Sem 1)				
Class	Course Code /	Course Outcome		
	Course Name			
D. C.	DSC FTM A1	Understand the food groups and their function		
B.Sc. (FTM) I Semester I CBCS	Food Science I	Acquire knowledge on different methods of cooking		
		Apply process of different foods		
	DSC FTM A-2 Food Preservation I	Gain knowledge about the principles involving food preservation by moisture control, application of heat, removal of heat, fermentation and emerging technologies Distinguish between high & low temperature processing.		
	DSC FTM A-3 Human Physiology I	Understand the functions of important physiological systems such as cardiovascular, respiratory, renal, endocrine and digestive systems Relate the structures with functions of tissues & organs		
	DSC FTM A-4 Food Chemistry I	To understand reactions of carbohydrates, lipids and proteins during storage and processing of food and how these influence the quality and properties of the food. To understand the importance of water for stability and quality of foods.		

Class	Course Code / Course Name	Course Outcome
B.Sc. (FTM) I Semester I CBCS	DSC FTM A-5 Food Microbiology I	Explain types, characteristics and significance of microorganisms Describe the structure and functions of major components of microbial cells Understand the concept of microbial growth, its measurement and growth curves, factors influencing their growth and survival. Discuss various methods of sterilization and disinfection
	DSC FTM A-6 Dairy Technology I	To understand processes involved in production of milk and milk products Understand & apply drying process in manufacturing of dried milks
	AECC-A English	Communicate effectively orally and in writing Use academic writing associated with the communication discipline

Semester I FOOD SCIENCE – Paper I (DSC FTM-A1 – Food Science I) Credits 2 (Marks 50)

Unit – I	Hours Alloted
Introduction to Food Science	
Definition & Function of food	
Basic food groups by ICMR	
• Food in relation to health	
 Cooking & Objectives of cooking 	
Methods of Cooking- Conduction, Convection & radiation	
Microwave Cooking	
Solar Cooking	
Classification of Cooking method- Moist, Dry & Combination methods	
Food Preparation	
 Definition 	15
Preliminary Treatments	
• Sorting and grading- Extra class, Class I and Class II	
• Peeling- Steam peeling, Knife peeling, Abrasion peeling, Caustic peeling,	
Flame peeling	
Cereals	
• Introduction & Definition	
• Structure	
Composition and Nutritive Value of cereals	
• Important Cereals- Wheat, Rice, Oats, Rye And Barley	
 Cereals storage techniques- Traditional and modern methods 	
Cereal protein	
Effect of cooking on cereals- Gelatinisation and dextrinisation.	
Unit – II	
Pulses	
Introduction & Definition	
• Structure	
Composition and Nutritive Value	

- Important Pulses-Bengal Gram, Black Gram, Green Gram, Lentil and Cow pea
- Processing of pulses
- Pulse cookery
- Toxic constituents in pulses
- Factors affecting cooking quality

Nuts

- Introduction
- Composition and nutritive value of nuts
- Specific nuts- Cashew-nut, Coconut, groundnut, almonds, Chestnut
- Toxins in nuts
- Role of nuts in cookery

Oils and Fats

- Introduction
- Nutritional importance of fats and oils
- Structure of oil seed
- Sources-Groundnut,Rapeseed or mustard, Sesame seeds,Cotton seed and Coconut
- Functions of oils and fats in food
- Animal fats & plant fats
- Role of fats and oils in cookery
- Quality assessment of oils and fats

References

- 1. N. ShakuntalaManay, M. Shadaksharswamy, (2012), Food Facts & Principles-3rd edition, New age International (P) limited publication
- 2. B. Srilakshmi, (2018), Food Science-7th edition, New age International (P) limited publication
- 3. Norman N. Potter, (1999), Food Science-5th edition, Springer
- 4. Sumati R. Mudambi, (2006), Food Science-7th edition, New age International (P) limited publication
- 5. P.J.Fellow, (2000) Food Processing Technology- 2nd edition, Woodhead publication limited
- 6. Dr. Abhijit A. Gatade ,(2020) A handbook on oil and fat technology, Self published, e-book- Google book

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Semester I Food Preservation – Paper I (DSC FTM-A2 – Food Preservation I)

Credits	2	(Marke	50	١
Credits	4	(Warks	JU.	,

Unit – I	Hours Allotted
Fundamentals of Food Preservation	
Introduction & Definition of Food Preservation	
Importance & Need of Food Preservation	
Principles of Food Preservation	
Techniques of Food Preservation	
Food Spoilage	
Definition and Introduction to Food Spoilage	
Types and Causes of Food Spoilage	
Physico-chemical changes in Food due to Spoilage	
Microbial Spoilage of Food- Yeast, Moulds and Bacteria	15
Enzymatic spoilage of food	
 Food spoilage by moisture 	
 Food spoilage by temperature 	
 Food spoilage by oxygen, light and time 	
 Food spoilage by insects, rodents and parasites 	
Control of Access of Micro-organisms	
 Asepsis 	
Filtration & Clarification	
 Food Hygiene, Sanitation & Disinfection 	
General Hygiene Practices	
Personal Hygiene	
Sanitation of Food Processing Equipments	
Unit II	
Food Preservation by High Temperature	
Concept & Importance	
Definition & Principle	
Effect of heat on microorganisms	

- Thermal death time
- Factors affecting heat resistance
- Theory & Equipment
- Methods- Boiling, Blanching, Pasteurization, Sterilization, UHT &Canning
- Effect of high temperature on food
- Advantages & Disadvantages

15

Food Preservation by Low temperature

- Concept & History
- Definition & Principle
- Effect of cold temperature on microorganisms
- Methods of low temperature Preservation- Cellar storage,
 Refrigeration or Chilling & Freezing
- Theory & Equipment
- Treatments Prior to Freezing
- Effect on food
- Advantages & Disadvantages

- 1. Potter (1996) Food science, CBS publication & distribution
- 2.B. Shrilakshmi (2001) Food Science, New Age International (P) Limited Publication
- 3. N. Shakuntala Manay, M. Shadaksharswamy(2008) Food Facts& Principles, New Age International (P) Limited Publication
- 4. G. Subbulakshmi, Shobha A Udipi(2001) Food Processing and Preservation, New Age International (P) Limited Publication
- 5. P.J.Fellow(2005) Food Processing Technology, Woodhead Publication Pvt Ltd.
- Virag Gupta Food Safety & Standards Act 2006, Rules 2011, Regulations (2021),
 Commercial Law Publication (India) Pvt Ltd
- 7. Norman Desrosier Technology of Food processing (1987), CBS publication & distribution

Semester I

Human Physiology – Paper I

(DSC FTM-B2 – Human Physiology I)

Unit I	
Cells, Tissues and Organization of body	
• Structures and functions of cell and cell organelles	
 Types of Tissues 	
 Different systems of body 	
Axial Skeleton and Appendicular Skeleton	
• Cavities of the body	
Blood	15
 Composition and functions of Blood 	1.
• Structure and functions of RBC, WBC and Platelets	
ABO and Rh Blood group system	
Haemostasis	
Unit II	
Respiratory System	
 Organs of respiratory system and their functions 	
 Mechanism of respiration 	
• External respiration	
• Internal respiration	15
 Lung Volumes and capacities 	1.5
Cardiovascular system	
• Structure and functions of Heart	
 Types of blood circulation 	
Cardiac cycle	
Heart Rate Cardiac output Stroke volume	
• Blood Pressure Methods of determination and Factors affecting	

REFERENCES

Blood pressure

- 1. Chatterjee C.C (2003) Human physiology Volume I and II,CBS Publishers and Distributors Pvt. Ltd.
- 2. Guyton Arthur. C (2003) Textbook of Medical Physiology, Prism Books Pvt. Ltd.

- 3. Sembulingam, K.(2001) Essentials of Medical Physiology, Jaypee Brothers Medical Publishers Pvt. Ltd.
- 4. Joshi Vijaya D (2004) Preparation Manual for Undergraduates Physiology, Elsevier
- 5. Prof.A.K Jain (1998) Textbook of Physiology, Avichal Publisher Company
- 6. Indu Khurana Arushi (2009) Textbook of Anatomy and Physiology for Nurses and Allied Health Sciences, CBS Publishers and Distributors Pvt. Ltd.

Semester I Food Chemistry – Paper I DSC FTM-A4 – Food Chemistry I

Unit – I	Hours Alloted
Water	
Forms of water in food	
Functions of water	
Water Activity and relative vapor pressure	
Role of water activity in storage of food	
Sorption Theorem	
Water Quality Parameters	
Carbohydrates	
Definition and Classification	
Physical, Chemical and Structural properties of monosaccharides	
Dietary fibres	15
Sources and effect of processing on carbohydrates	
Unit II	
Lipids	
Types of fatty acids	
Physical and chemical properties of fatty acids	
Definition and Classification of lipids	
Chemical Properties of lipids	
Quality tests for Oils/Fats	
Vitamins	
Definition and functions of Vitamins	
Fat Soluble Vitamins-Vitamin A, D, E and K	
Water soluble vitamins – B Complex Vitamins and Vitamin C	
	15

- 1. H.D.Belitz, W.Grosch, P.Schieberle (2009) Food Chemistry, Springer
- 2. Potter (1996) Food Science, CBS publishers & Distributors Pvt. Ltd.
- 3. N. Shakuntala Manay, M.Shadaksharswamy(2008) Food Facts & Principles, New Age International (P) Limited
- 4. John M.DeMan (1999) Principles of Food Chemistry, Springer
- 5. Dr.U.Satyanarayan (2017) Biochemistry, Elsevier
- 6. Albert Lehninger(1990) Text book of Biochemistry CBS publishers & Distributors Pvt. Ltd
- 7. Sumati R. Mudambi, Shalini M. Rao, M.V.Rajagopal (2006) Food Science New Age International (P) Limited
- 8. S.M Reddy (2015) Basic Food Science and Technology, New Age International (P) Limited Publication
- 9. Lillian Meyer (1987) Food Chemistry, CBS publishers & distributors, Pvt. Ltd.

Semester I Food Microbiology – Paper I DSC FTM-A5 – Food Microbiology I Credits 2 (Marks 50)

	Unit I	Hours Alloted
Intr	roduction to Microbiology	
• [Definition of Microbiology	
• I	mportant contributions of various scientists	
• (Classification of microorganisms	
• N	Morphology of bacteria: Size, Shape, and Arrangements, Definition and	
F	Sunction of Spore.	
• (Cytology of bacteria- the structure of typical bacterial cell, structure, and	
f	unctions of the cell wall.	
• N	Nutritional Requirements-Nutrition, temperature, moisture content, oxygen,	15
O	smotic pressure, hydrogen ion concentration, and light	
• (Growth and Growth curve of bacteria.	
Tec	hniques in microbiology	
• S	sterilization-Physical methods- Temperature, Filtration, UV radiation, and	
C	Osmotic pressure	
• (Chemical methods- Use of chemical agents for sterilization	
• [Definition of Media, Components of Media	
• T	Types of media: Natural, Synthetic, Semi-synthetic, Special, Selective, and	
Γ	Differential media	
• (Cultural methods- Isolation techniques: Streak plate, pour plate, and Spread	
p	late.	
	Unit II	
Stain	s and Staining Procedures of Bacteria	
• [Definition of dye and stains, classification of stains- Acidic, Basic, and	
N	Neutral	
• S	Staining procedures: Principles and Procedure	
• N	Mechanism and applications of- Simple staining, Differential staining-	

Gram staining, and Acid fast staining.

Mechanism and applications of Negative staining, Special staining

Recombinant DNA Technology

- Introduction
- Definition of Recombinant DNA Technology/ Genetic Engineering

15

- Enzymes used in Recombinant Technology
- Steps in Gene Cloning
- Vectors used in Recombinant Technology
- Genetically Modified Foods
- Advantages & Disadvantages of GM Foods

- 1) R. Ananthanarayan, C.K. Jayram Paniker (2001), Orient Longman Ltd.
- 2) James M. Jay (1987), Modern Food Microbiology, CBS Publishers and Distributors.
- 3) S. P. Narang (2016), Food Microbiology, APH Publishing Corporation.
- 4) Sinha U. (1994), An Introduction to Bacteria, Vikas Puublishing House Pvt. Ltd.
- 5) Bibek Ray, Arun Bhunia (2018) Funtamental Food Microbiology 5th Edition, CRC Press.
- 6) Kanika Sharma (2007) Manual of Microbiology Tools and Techniques 2nd Edition.
- 7) Dr. G. L. Bhoosreddy, Dr. B.J. Wadher, Dr. A.V. Gomashe, Dr. Mrs. K.V. Dubey (2014) Industrial Microbiology, Himalaya Publishing House.
- 8) Michael Pelczar.Jr., E.C.S. Chan, Noel R. Krieg (1996) Microbiology, Tata MacGraw Hill Publishing Company Limited, New Delhi.
- 9) S.S. Purohit (2001) Microbiology Fundamentals and Applications 6th Edition, Agrobios.
- 10) B.D. Singh (2006), Biotechnology, Kalyani Publishers.
- 11) Dr. M.G. Bodhankar, Mrs. Tripti Bapat, Mrs. N.S. Joshi (2003), Phadke Prakashan.
- 12) R.C. Dubey, A Textbook of Biotechnology, S.Chand Publication.

Semester I

Dairy Technology – Paper I DSC FTM-A6 – Dairy Technology I Credits 2 (Marks 50)

Credits 2 (Marks 50) Unit I	Hours
	Alloted
Market Milk	15
• Introduction & Definition	
Chemical composition & Nutritive value	
 Factors affecting chemical composition of Milk 	
 Physico-chemical properties of Milk 	
Milk protein allergy- Lactose intolerance	
Microbiology of milk	
 Preservation of milk and milk products 	
 Processing of milk – RMRD, Pre-heating, Filtration/Clarification, cooling, Standardization, Pasteurization, Homogenization, Packaging and storage 	
Judging and Grading of Milk	
• Flavor defects in Milk, their causes and prevention	
• Adulteration of milk	
Special Milks	
 Introduction 	
• Types of special milks- Definition, Standards, Processing & Uses	
Sterilized Milk	
Homogenized Milk	
Flavored Milk	
• Fermented Milks- Natural Butter Milk, Cultured Butter Milk,	
Acidophilus Milk, Bulgarian Butter Milk, Kefir, Kumis & Yoghurt	
Reconstituted/Rehydrated Milk	
• Recombined Milk	
Toned Milk & Double Toned Milk	
Vitaminized/Irradiated Milk	

Unit II	
Dried Milks	15
Definition & Standards	
Classification	
Chemical Composition	
Food and Nutritive value	
Milk Drying systems- Drum Drying & Spray Drying	
Manufacturing of Whole Milk Powder & Skimmed MilkPowder	
Packaging & Storage	
Judging and Grading	
 Defects- causes and prevention 	
• Uses	
Condensed and Evaporated Milks	
Introduction	
Definition & Classification	
Chemical composition and Standards	
Food and Nutritive Value	
Physico-chemical properties	
Manufacture, Packaging, Storage and Distribution	
Judging and Grading	
Defects- their causes and prevention	
• Uses	

- 1. DeySukumar Outlines of Dairy Technology. Oxford Univ. Press. New Delhi.- 1997
- 2. Robinson R. K- Modern Dairy Technology. Elsevier Applied Science UK.- 1994
- 3. Warner J. M. Principles of Dairy Processing. Wiley Eastern Ltd. New Delhi.
- 4. Clarence Henry Eckles. Milk and Milk Products. Tata MaCrow Hill 1973
- 5. D. D. Patange, D.K. Kamble, R.C. Ranveer A Text Book on Milk and Milk Products. Jaya Publishing House 2018
- 6. Dr. Pandurang Gangasagare Processing of Milk. Agrotech Press 2016
- 7. Sudhi Ranjan, Vijay J. Jadhav Handbook of Quality Control Of Dairy And Meat Product. Biotech Books 2012

Course Outcomes- B.Sc. (FTM) Part 1(Sem II)

Class	Course Code / Course Name	Course Outcome
B.Sc. (FTM) I Semester II CBCS	DSC FTM – B1 Food Science - II	Use combination of foods in the development of food products. Identify and control adulterants in various foods & evaluate food quality Gain knowledge of food composition (including major chemical interactions and nutritional factors) in the context of food quality and safety
	DSC FTM –B2 Food Preservation- II	Focus on various chemical additives & their effect on food products. Explore the principle of preservation in nonthermal processing of food
	DSC FTM -B3 Human Physiology - II	Understand the functions of important physiological systems such as renal, endocrine and digestive systems Recognise the clinical symptoms of nutritional deficiencies
	DSC FTM –B4 Food Chemistry - II	To understand the chemistry of additives influencing colour and flavour of food knowledge. To Gain knowledge related to important sources of vitamins and minerals in food and their functions

Class	Course Code / Course Name	Course Outcome
B.Sc. (FTM) I Semester II CBCS	DSC FTM -B5 Food Microbiology - II	Understand the relevance of microbial spoilage of various foods & its intoxications. Provide framework on the concepts of quality control activities Understand the processes & application of fermentation in food industries.
	DSC FTM -B6 Dairy Technology - II	Know about process involved in processing of various fat rich dairy products Provide knowledge regarding commercial production of cheese & ice-creams
	AECC-B English-II	Communicate effectively orally and in writing Use academic writing associated with the communication discipline

Semester II **FOOD SCIENCE – Paper II**

(DSC FTM-B1 – Food Science II) Credits 2 (Marks 50) Hours 30, 37.5 Lectures of 48 minutes

Unit – I	Hours Alloted	
Fruits		
Introduction		
 Classification 		
 Composition and Nutritive value of fruits 		
• Ripening of fruits		
 Post harvest changes and Storage of fruits 		
Enzymatic and Non- enzymatic browning		
Vegetables		
• Introduction		
 Classification 	15	
 Composition and Nutritive value of vegetables 		
Pigments in vegetables		
• Salads		
• Storage of vegetables		
• Fruits and vegetables as a functional food		
Spices		
• Introduction		
 General functions of spices 		
 Major Spices-Black pepper, Cardamom, Ginger, chilies and turmeric 		
 Minor spices- Cinnamon, fenugreek, Garlic, Mustard and clove 		
 Adulteration of spices 		
Unit – II		
Sugar and Related products		
Nutritive value		
Properties		
Sugar related products	15	
Sugar cookery		
Artificial sweeteners		
Effect of Processing		

- Effect of processing on Physical properties of food
- Effect of processing on sensory properties of food
- Effect of processing on nutritional properties of food

Food Adulteration

- Definition
- Types of Adulterants
- Methods to detect adulteration

- 1.N. ShakuntalaManay, M. Shadaksharswamy, (2012), Food Facts & Principles-3rd edition, New age International (P) limited publication
- 2. B. Srilakshmi, (2018), Food Science-7th edition ,New age International (P) limited publication
- 3. Norman N. Potter, (1999), Food Science-5th edition, Springer
- 4.Sumati R. Mudambi, (2006), Food Science-7th edition, New age International (P) limited publication
- 5. P.J.Fellow, (2000) Food Processing Technology- 2nd edition, Woodhead publication limited

Semester II

Food Preservation - Paper II

DSC FTM-B2 – Food Preservation II

Credits 2 (Marks 50) Hours 30, 37.5 Lectures of 48 minutes

Unit I	
Food Preservation by Drying/Dehydration	
 Concept & Definition 	
Underlying Principle	
 Factors affecting rate of drying 	
Pretreatments to food before drying	
Natural drying- Sun Drying	
 Artificial Dehydration methods or Types of Dryers- Drum Dryer, Spray Dryer, Tray Dryer, Tunnel Dryer, Vacuum Shelf Dryer, RotaryDryer, Kiln Dryer, Air lift Dryer, Fluidized Bed Dryer & Freeze Dryer 	
• Theory, Applications & Advantages	
Changes in food due to dehydration	
Rehydration or Reconstitution	
	15
Food Preservation by Irradiation	
History, Introduction,	
• Definition, Principle,	
 Kinds of Ionizing radiations, 	
 Measurement of radiations, 	
 Mode of action, 	
• Effect of irradiations on Food,	
• Effect on micro-organisms,	
• Classification, Applications,	
 Packaging of irradiated foods, 	
Safety & Regulations of irradiated foods	

Unit II		
Recent/Non-destructive methods of Food Preservation		
• Introduction		
Methods- Theory, Equipment & Applications		
Dielectric heating		
Ohmic heating		
 Infrared heating 		
Pulsed electric field processing		
 High pressure processing 		
Ultrasound heating		
Hurdle technology		
Food Additives		
 Introduction 		
 Functions, Need & Safety 	15	
 Types of Food Additives 		
 Mode of Action and Applications 		
 Class I Preservatives(Natural) 		
• Class II Preservatives (Artificial)		
 Chelating agents 		
 Curing agents 		
 Coloring agents 		
 Emulsifying agents 		
 Antioxidants 		
• Humectants		
 Leavening agents 		
Stabilizers and Thickeners		
Flour improvers		

- 1. Potter (1996) Food science, CBS publication & distribution
- 2.B. Shrilakshmi (2001) Food Science, New Age International (P) Limited Publication
- 3. N. Shakuntala Manay, M. Shadaksharswamy(2008) Food Facts& Principles, New Age International (P) Limited Publication
- 4. G. Subbulakshmi, Shobha A Udipi(2001) Food Processing and Preservation, New Age International (P) Limited Publication
- 5. P.J.Fellow(2005) Food Processing Technology, Woodhead Publication Pvt Ltd.
- 6. Virag Gupta Food Safety & Standards Act 2006, Rules 2011, Regulations (2021), Commercial Law Publication (India) Pvt Ltd
- 7. Norman Desrosier Technology of Food processing (1987), CBS publication & distribution

Human Physiology – Paper II

DSC FTM-B3 – Human Physiology II

Credits 2 (Marks 50) Hours 30, 37.5 Lectures of 48 minutes

	Unit I	Hours Alloted
Digestive	System	
• Inti	roduction	
• Par	rts of Digestive system- Structure and their functions	
• Liv	ver and Pancreas -Structure and functions	
• Ab	sorption of digested food	
Urinary Sy	stem	
• Int	roduction	15
• Par	rts of Urinary system and their functions	15
• For	rmation of urine	
• Phy	ysical examination of urine	
• No	rmal constituents of urine	
	Unit II	
Nervous System		
• Str	ucture and functions of brain and Spinal cord	
• Per	ripheral Nervous system	
• Soi	matic and Autonomous system	
• Re	flex action	
• Ne	urotransmitters	
Lymphatic sys	stem	
• For	rmation of lymph	15
• cor	mposition of lymph	13
• Par	rts of lymphatic system and their functions	

- 1. Chatterjee C.C (2003) Human physiology Volume I and II,CBS Publishers and Distributors Pvt. Ltd.
- 2. Guyton Arthur. C (2003) Textbook of Medical Physiology, Prism Books Pvt. Ltd.
- 3. Sembulingam, K.(2001) Essentials of Medical Physiology, Jaypee Brothers Medical Publishers Pvt. Ltd.
- 4. Joshi Vijaya D (2004) Preparation Manual for Undergraduates Physiology, Elsevier
- 5. Prof.A.K Jain (1998) Textbook of Physiology, Avichal Publisher Company
- 6. Indu Khurana Arushi(2009) Textbook of Anatomy and Physiology for Nurses and Allied Health Sciences, CBS Publishers and Distributors Pvt. Ltd.

Food Chemistry – Paper II

DSC FTM-B4 – Food Chemistry II

Credits 2 (Marks 50) Hours 30, 37.5 Lectures of 48 minutes

Unit I	Hours Alloted
Proteins	
Definitions of proteins and amino acids, sources	
Classification of amino acids, Physical and chemical properties of amino acids, Peptides	
Classification of proteins, structure of proteins, properties of proteins	
Reactions involved in food processing, Texturized protein	
Effect of processing on proteins	15
Minerals	
Definition, macro-minerals – Calcium, Phosphorus, Sulphur,	
Magnesium, Sodium, Potassium and Chloride	
Micro-minerals – Iron, Fluorine, Zinc, Copper, Iodine, Cobalt,	
Chromium and other micronutrients	
Sources, excess, deficiency, RDA and effect of processing on	
minerals.	
Unit II	
Flavours	
Introduction to taste, Chemical structure and taste	
Basic tastes	
Taste inhibition and modification	
Flavour enhancement	
Introduction to odour, molecular structure and flavour, aroma	
compounds and aroma extraction	
	20

Colors and pigments

- Introduction, Colour systems- CIE System, Munsell system, Hunter system, Lovibond system
- Classifications of colours- Natural and artificial
- Gloss, Colour pigments- Chlorophyll, Carotenoid. Tetra-pyrol, Anthocyanin, Flavonoids, Tannin, Betalains, Quinones, Xanthones, Caramel.

- 1. H. D. Belitz, W. Grosch, P. Schieberle (2009)Food chemistry, Springer
- 2. Potter (1996) Food science, CBS publication & distribution
- 3. N. Shakuntala Manay, M. Shadaksharswamy(2008) Food Facts& Principles, New Age International (P) Limited Publication
- 4. John M. DeMan (1999) Principles of food Chemistry, Springer
- 5. Dr. U. Satyanarayan (2017) Biochemistry, Elsevier Relx India. Pvt, Ltd
- 6. Albert Lehninger(1990) Textbook of Biochemistry CBS publication & distribution
- 7. Sumati R. Mudambi, Shalini M. Rao, M.V.Rajagopal (2006) Food Science New Age International (P) Limited Publication
- 8. S.M Reddy (2015) Basic Food Science and Technology, New Age International (P) Limited Publication
- 9. Lillian Meyer (1987) Food Chemistry, CBS publication & distribution

Food Microbiology – Paper II DSC FTM-B5 – Food Microbiology II

Unit – I	Hours Alloted
Microbiology and Spoilage of food	
Factors influencing food spoilage – Intrinsic & Extrinsic factors	
Contamination and spoilage of fruits and vegetables	
Contamination and Spoilage of cereal- cereal products	
Contamination and Spoilage of meat, fish, poultry	
Contamination and Spoilage of milk- milk products	15
Microbiology of water	
Bacterial flora of water	
Indicators of faecal pollution and their advantages	
Bacteriological determination of water- Standard plate count, Total plate count	
Qualitative test- Standard multiple tube fermentation & IMVIC test	
Quantitative test- Most probable number test.	
Unit II	
Food-Borne illness: Bacterial and Non-bacterial	
Food Borne Intoxications – Staphylococcal poisoning, Botulism	
Food Borne Infections – Salmonellosis, Shigellosis	
Food Borne Toxic Infections – Cholera, Listeriosis	15
Mycotoxins – Aflatoxin, Patulin, Ochratoxin	
Food – Borne Parasites – Trichinosis	
Seafood Toxicants – Shellfish Poisoning, Scombroid Food Poisoning	
Food Fermentations	
Role of micro-organisms in fermentation	
Probiotics – Definition and Importance, Yogurt Production	
Fermented Meat & Fish Products – Sausages, Fermented Fish	
Fermented Fruit & Vegetable Products – Sauerkraut, Kimchi, Vinegar, Citric	
acid	
Fermented Cereal Products – Miso, Soy Sauce	
Economically important fermented foods – Wine	

- 1) W.C. Frazier (2016), Food Microbiology, Tata MacGraw Hill Publishing Company Limited.
- 2) Dr. Chand Pasha, Dr. A. Madhuri, Dr. P. Muthenna, Dr. T. Raga Sudha (2020), Food Microbiology, Divya Lakshmi Publishers and Distributors.
- 3) Bibek Ray, Arun Bhunia (2018) Funtamental Food Microbiology 5th Edition, CRC Press.
- 4) L. E. Casida Jr. (2019), Industrial Microbiology 2nd Edition, New Age International Publishers.
- 5) M. R. Adams, M.O. Moss (2015), Food Microbiology, New Age International Publishers.
- 6) James M. Jay (1987), Modern Food Microbiology, CBS Publishers and Distributors.
- 7) Dey S. 1994. Outlines of Dairy Technology. Oxford Univ. Press. New Delhi.

Dairy Technology – Paper II DSC FTM-B6 – Dairy Technology II Credits 2 (Marks 50) Hours 30, 37.5 Lectures of 48 minutes

Unit I	Hours Alloted
Fat Rich Dairy Products	
• Definition & Standards	
Classification & Chemical composition	
Food and Nutritive Value	15
Physico-chemical properties	15
Manufacture, Packaging, Storage and Distribution	
Judging and Grading	
Defects- their causes and prevention	
Uses of Fat Rich Dairy Products	
Neutralization of Cream- Definition, Objectives & Procedure	
Products- Cream, Butter and Butter Oil	
Indian Dairy Products	
• Introduction	
• Definition & Standards	
Chemical composition	
Nutritive Value	
Manufacturing, Packaging & Storage	
• Uses	
• Products- Kheer, Khoa, Rabri, Kulfi, Dahi, Shrikhand, Paneer, Channa,	
Ghee &Lassi	
Unit II	15
Cheese	15
• History	
Definition & Standards	
 Classification 	
Chemical composition	

- Food and Nutritive value
- Types & Classification
- Manufacturing of Cheddar Cheese,
- Packaging and Storage
- Judging and Grading
- Defects- causes and prevention
- Uses

Ice-cream

- Introduction
- Definition & Standards
- Classification
- Chemical Composition
- Food and Nutritive value
- Role of constituents
- Manufacturing, packaging and storage
- Judging and Grading
- Overrun
- Defects- causes and prevention
- Uses

- DeySukumar Outlines of Dairy Technology. Oxford Univ. Press. New Delhi.-1997
- 2. Robinson R. K- Modern Dairy Technology. Elsevier Applied Science UK.- 1994
- 3. Warner J. M. Principles of Dairy Processing. Wiley Eastern Ltd. New Delhi.
- 4. Clarence Henry Eckles. Milk and Milk Products. Tata MaCrow Hill 1973
- D. D. Patange, D.K. Kamble, R.C. Ranveer A Text Book on Milk and Milk Products. Jaya Publishing House – 2018
- 6. Dr. Pandurang Gangasagare Processing of Milk. Agrotech Press 2016
- 7. Sudhi Ranjan, Vijay J. Jadhav Handbook of Quality Control Of Dairy And Meat Product. Biotech Books 2012

DSC FTM-P1 - LAB COURSE I

Sr. No.	Name of the Practical
1)	Study of Compound Microscope
2)	Study of Laboratory Equipments
3)	Preparation Of Culture Media
4)	Study of general techniques for isolation of pure cultures
5)	Isolation of micro-organisms from Soil
6)	Determination of Standard or Total Plate counts (SPC/TPC) of given food
7)	Determination of Yeast count from the given sample
8)	Monochrome Staining
9)	Gram Staining
10)	Determination of MPN of given Water sample
11)	Study of biochemical properties of bacteria IMViC Test
12)	Effect of browning on fruits and vegetables
13)	Effect of acid and alkali on colour of fruit and vegetables
14)	Pectin strength of different fruits
15)	Effect of sugar on boiling point of water
16)	Effect of heat of on fruits and vegetables
17)	Isolation of starch from potato
18)	Isolation and characterization of casein from milk
19)	Gelatinization of food starches
20)	Determination of Smoke point of Oils
21)	Acid value of fats and oils

DSC FTM-P2 - LAB COURSE II

Sr. No.	Name of the Practical
1)	Physical Examination of Milk
2)	Specific Gravity of Milk
3)	Heat Stability of Milk
4)	Titrable Acidity of Milk
5)	Adulteration of Milk & Milk- Water, Cane sugar & Starch
6)	Methylene Blue Reduction Time & Resazurin Test
7)	Preparation of Dahi & Mishti Dahi
8)	Preparation of Chakka
9)	Preparation of Shrikhand
10)	Preparation of Lassi
11)	Preparation of Paneer & Channa
12)	Preparation & Quality evaluation of Basundi
13)	Preparation & Quality evaluation of Rabri
14)	Preparation & Quality evaluation of Khoa
15)	Preparation & Quality evaluation of Malai&KandiPedha
16)	Preparation & Quality Evaluation of Rasogulla&Rasmalai
17)	Preparation of Whey Beverage
18)	Preparation of Ice-Cream &kulfi
19)	Preparation & Quality Evaluation of Gulab-jamun
20)	Preparation & Quality Evaluation of Instant Gulab-jamun
21)	Formulation & Quality Evaluation of Flavored Milk
22)	Visit to Milk & Milk Products Processing Plants

Syllabus for SEC Courses

RESOURCES AND SUSTAINABLE DEVELOPMENT

- Introduction to concept and dimensions of sustainable development, major conferences and agreements on sustainable development - Power point presentation and group discussion.
- MDG's and challenges to sustainable development (Climate and Global Change, Energy, Water Resources, Population, Economic Development, etc.); (Case study approach)
- Water/Air analysis Lab testing and class presentation
- Experiential learning through field visit: Sewage treatment plant/ Vermicomposting unit/ Air Monitoring Laboratory/ Environment Pollution Detecting Laboratory/ Rain Water Harvesting System/ Biogas Plant/ Green Building/ Ecotel Hotel/ CPCB/ Greenhouse/ Solid Waste Management Plant/ hydro/thermal power plants/ Environmental Agencies or National Parks/ Sanctuaries/ Biosphere Reserves.
- Development of awareness programme on sustainable consumption practices for masses.
- A Survey related to environmental issues amongst the citizens: Data to be collected
 and analyzed statistically with suggestions for environmental management Or
 Secondary data collection/Case profile of any one govt. or non-govt. organization that
 contributed to environmental protection in India.

SOCIAL MEDIA AND DIGITAL COMMUNICATION

Module I: Social Media

- Social Media: concept, types, reach and access
- Assessing social media campaigns
- Designing social media campaigns for advocacy, social mobilization, marketing and advertising

Module II: Digital Communication

- Digital Communication: concept, types, reach and access
- Analysis of web page designs
- Tools and methods to create digital designs for web pages

RECOMMENDED READINGS

- 1. Hinton, S and Larissa, H. (2013) Understanding Social Media, Sage Publications India
- **2.** Lister, M, Dovey, J. and et al (2003 ed) New Media: A Critical Introduction, Routledge Taylor and Francis Group, London

ADOLESCENTS' RELATIONS AND WELL-BEING

- 1. Class room exercise on peer relationships
- 2. Understanding self as a male/female adolescent: exercise on self-reflection
- 3. Writing a brief biography of relationship with a close friend
- 4. Relations with parents and siblings- separate interviews
- 5. Analysis of different forms of media to understand interpersonal relationships
- 6. Workshops- managing emotions with reference to relationships and to learn crisis management
- 7. Methods of promoting well-being- yoga, self-development resources, counselling

RECOMMENDED READINGS

- 1) Manthei, R. (1997). Counselling: The skills of finding solutions to problems. London: Routledge.
- 2) Sharma, N. (2009). Understanding Adolescence, New Delhi: National Book Trust.
- 3) Rice, F. P. (2007). Adolescent: Development, Relationships and Culture.
- 4) Santrock, J. W. (2010). Life Span Development: A Topical Approach, New Delhi: Tata McGraw Hill

MODERN OFFICE MANAGEMENT

Module I: Fundamentals of Office Management

- **Introduction**: Meaning, importance and functions of modern office
- Modern Office Organization: Meaning, Steps in office organization, Organization structure
- Nature of office services: Types of services in a modern office- decentralized and centralized
- Office management: Meaning and major processes of Office management
- Office Manager: Responsibilities of Office manager.
- Office staff: Skill Required for Office Jobs, Duties and Responsibilities of Office Staff.

Module II: Record Management:

- Introduction to records: Objectives of Record Keeping and types of office records
- Filing: Objectives and Importance of Filing, Essentials of a Good Filing System,
 Classification of Files and Filing Procedure
- Filing Methods: Horizontal Filing -meaning, types, Vertical Filing- meaning, equipment used, advantage and disadvantages.
- **Indexing:** Meaning and essentials of good indexing, type of index
- Retention and disposal of files: Meaning and benefits of record retention, need for disposal of files, life-cycle stages of files.

References: -

- 1. Office Management By Ankita Bhatia Dr. R. K. Chopra
- 2. Office Management By Dr. P. Rizwan Ahmed
- 3. Office Management By R S N Pillai

Leadership and Personality Development

Module I: Leadership

- Concept of leadership and Types of leaders
- Theories of Leadership: Trait theory, Behavioral theories, Contingency theory
- Essential qualities of an effective leader

Module II: Personality Development

- Concept of Personality
- Personality traits
- Self-Esteem and Self-Confidence
- SWOT Analysis and Goal-Setting
- Stress Management

Book Reference:

- 1. OrganisationalBehaviour, M. Parikh and R. Gupta, Tata McGraw Hill Education Private Limited
- 2. Organisational Behavior, D. Nelson, J.C Quick and P. Khandelwal, Cengage Publication.
- 3. Human Behavior at Work—Keith Davis
- 4. Organisational Behaviour—Stephon Robbins

FINANCIAL LITERACY AND BANKING

Module I: Introduction to banking:

- Banking structure in India and Role of Reserve Bank of India.
- Savings and investment: Importance of savings and investments, Risk and Return
- Savings and Investment schemes Tax saving Schemes, Government Schemes-National Saving Certificates, Public Provident Fund, Post Office Schemes, Equity Linked Savings Schemes, Retirement Benefits Schemes- NPS (New Pension System).
- Evolution of money.

Module II: Banking Activities

- Deposits and Types of Deposits-Saving Bank Accounts, Fixed Deposit Accounts,
 Recurring Deposit Account, Special Term Deposit Schemes
- Loans and Types of loan advanced by Banks and Other secondary functions of Bank.
- Digital banking: ATM, Debit card, Credit card, UPI, artificial intelligence and digital currency
- Types of transactions: Cheque, types of Cheque, RTGS and NEFT

Books for References:

- 1. V.A Avadhani Investmet management.
- 2. C R Kothari Finacial services in India
- 3. B.E Milling The basics of Finance
- 4. A.Zokaityte Financial Literacy Education
- 5. Indian financial System, by T. R. Jain and R. L.Sharma, VK Global Publisher.
- 6. Money and Banking by T. R. Jain and R. K. Kaundal, VK Global Publisher.

Green-house Technology

Module I:

- Introduction, scope classification of green-houses construction of green-houses heating unit cooling unit environment control (light & temperature).
- Net-poly houses low-cost green houses, Root media for green houses.
- Fertilizers: Organic & inorganic, liquid fertilizers, applications of fertilizers.
- Water in green-houses: Irrigation system in green-houses misting, drip irrigation, micro-irrigation, water quality, water sanitation.

Module II:

- Plant Protection in Green-houses: Diseases of Green-house plants (Bacterial, fungal, nematodes & viral diseases)
- Management of pest & diseases integrated pest management
- Applications of Green-house Technology: Importance of Green-house Technology,
 Micro-propagation & green-house planting of tissue culture transplants.
- Advantages & disadvantages of green-house technology, Seed production, cut flower gardening.

References:

- 1. Dubey R. C.2006. A textbook of Biotechnology. S. Chand & Company, New Delhi.
- 2. Sheela V. L. 2011. Horticulture. MJP Publishers. Chennai.
- 3. Prasad S., Kumar U. 2012. Green House Management for Horticultural Crops. Agrobios. India.
- 4. Pant V. & Nelson. 1991. Green House Operation & Management. Bali Publication, New Delhi.

Entrepreneurship Development:

Module I: Meaning, concept, characteristics and types of entrepreneurs. Development of entrepreneurship, Culture, Stages in Entrepreneurship processes. Micro, small and medium Enterprise Industries in India.

Module II: Public and private system of stimulation, support and sustainability of Entrepreneurship, Requirement, Availability and access to Finance, Marketing Assistance, Technology and Industrial Accommodation. 08- classes Unit-IV Identification of Business idea, project formulation and Business plan, Project report, Appraisal.

Book Recommended:

- 1. Desai. V. Dynamic of Entrepreneurial Development and Management.
- 2.Batra Dangwal, Entrepreneurship and scale Industries.
- 3. Malhotra I. S and Gupta S.L. Management of small-scale Industries. New Delhi, Galgotia
- 4. Drucker, Peter Innovation and Entrepreneurship. East West Press (P) Ltd.,1992. 5.Gupta, C.B and Srinivasan, Entrepreneurial Development in India

Skill Development

- Communication Skills (verbal and non-verbal)
- Body language (formal and informal situations)
- Public Speaking
- Telephone etiquette
- Developing Self Esteem
- Leadership Training
- Time Management Training
- Business Etiquette