

Program Structure

Program: M.Sc. (Food Science and

Technology)

Program Code: SBR0413

Batch: 2019-21

Department of Life Sciences

School of Basic Science & Research



### 1. Standard Structure of the Program at University Level

### 1.1 Vision, Mission and Core Values of the University

### Vision of the University

To serve the society by being a global University of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship.

### **Mission of the University**

- 1. Transformative educational experience
- 2. Enrichment by educational initiatives that encourage global outlook
- 3. Develop research, support disruptive innovations and accelerate entrepreneurship
- 4. Seeking beyond boundaries

### **Core Values**

- Integrity
- Leadership
- Diversity
- Community



### 1.2 Vision and Mission of the School

### Vision of the School

Achieving Excellence in the Realm of Basic and Applied Sciences to Address the Global Challenges of Evolving Society

### Mission of the School

- 1. To equip the students with knowledge and skills in basic and applied sciences.
- 2. Capacity building through advanced training and academic flexibility.
- 3. To establish centre of excellence for ecologically and socially innovative research.
- 4. To strengthen inter institutional and industrial collaboration for skill development and global employability.

## **Core Values**

- 1. Passion
- 2. Perseverance
- 3. Scientific nature
- 4. Yearning for truth



## Vision of the Department

To acquire and impart knowledge of biology and bio-techniques so as to build capacity for addressing current global challenges

### **Mission of the Department**

- 1. To train and transform students into thinking researchers/ professionals who are able to integrate theoretical knowledge and analytical skills in diverse areas of Biotechnology.
- 2. To make students and faculties updated with advance techniques and to introduce the students to dynamic environment of bioscience
- 3. To conduct cutting-edge interdisciplinary research.
- 4. To introduce various skill development courses thereby enhancing the employability and providing opportunities for industry-academia collaboration.



## 1.3 Programme (Specilization in Food Science and Technology) Educational Objectives (PEO)

#### 1.3.1 Writing Programme Educational Objectives (PEO)

Program educational objectives are broad statements that describe the career and professional accomplishments that the program is preparing graduates to achieve.

- PEO1: Postgraduate will be able to integrate advanced Food Science and Technology concepts through theoretical knowledge and experimental techniques.
- PEO2: Postgraduate students to lay emphasis on new discoveries and interdisciplinary nature of research in the field of food technology so that students are motivated to take up research in the form of higher studies or industrial projects.
- PEO3: Postgraduate enhance the morden practical knowledge of the students by teaching them latest Food Quality analysis advanced techniques and to make them learn the use of these techniques for competitive examinations ,betterment of society and food safety.
- PEO4: Postgraduate students will be industry- or academia-ready by inculcating professional ethics, independent thinking, good communication and scientific skills in the students.
- PEO5: Postgraduate students strengthen the analytical skills and research aptitude of students through continuous learning and by assigning them presentation/ case studies and project work.



## 1.3.2 Map PEOs with School Mission Statements:

PEO Statements	School Mission 1	School Mission 2	School Mission 3	School Mission 4
	3	2	2	1
PEO1:				
	2	2	3	2
PEO2:				
	2	3	3	1
PEO3:				
	2	2	2	3
PEO4:				
	1	1	2	1
PEO5:				

## **1.3.2.1** Map PEOs with Department Mission Statements:

PEO	Department	Department	Department	Department
Statements	Mission 1	Mission 2	Mission 3	Mission 4
	3	2	2	2
PEO1:				
	3	2	3	2
PEO2:				
	2	3	2	3
PEO3:				
	2	1	1	2
PEO4:				
	2	1	2	2
PEO5:				



#### 1.3.3. Program Outcomes (PO's)

- **PO1. Knowledge and Skill Set:** Students will become proficient in understanding various food preservation techniques and processes. The student will be skilled in latest interdisciplinary Industrial level technical knowledge which will be beneficial for their future research/employment.
- **PO2. Research:** Students will be able to independently think and identify a research problem, design experimental protocols to address that problem and analyse statically the results or solutions emanating out of his/ her work.
- **PO3. Oral Communication and Scientific Writing:** Students will develop sound oral communication skills. They will be able to make and deliver effective presentations. The students will be able to comprehend and write project report/ reviews and / research articles through enhanced learning, reading and writing skills.
- **PO4. Food technology, Environment and Society:** Student will be able to understand the impact of Food technology on environment and society. Students will be capable of addressing different problems related to food safety and food preservation for food security. Students will be able to develop scientific data and could provide support for Industrial Research and Development with new innovations and techniques applied in food preservation.
- **PO5. Ethics:** The students will develop and understand the importance of professional ethics. Students will be able to understand the issue of plagiarism in research and importance of copyrights. Students will also gain knowledge about various ethical issues associated with Patent filling.

### 1.3.4 Mapping of Program Outcome Vs Program Educational Objectives

Mapping	PEO1	PEO2	PEO3	PEO4	PEO5
PO1	3	2	2	3	2
PO2	2	3	2	2	3
PO3	1	1	1	3	2
PO4	2	2	3	1	2
PO5	2	2	1	3	1



## 1.3.5 Program Outcome Vs Courses Mapping Table:

## 1.3.5.1 COURSE ARTICULATION MATRIX

Cos	PO1	PO2	PO3	PO4	PO5
MFS 101	3	3	2	1	-
MFS 102	3	3	2	1	-
MFS 103	3	3	2	3	3
MFS 104	3	2	2	1	-
MFP 104	3	2	1	-	-
MFP 105	3	3	2	1	1
MFP106	3	3	2	2	1
MFS 105	3	3	2	1	-
MFS 106	3	3	2	3	3
MFS 152	3	3	2	3	2
MFS 153	3	2	2	2	-
CCU401	3	2	2	2	-
MFS 201	3	2	2	1	-
MFS 202	3	3	2	1	-
MFS 203	3	3	2	3	2
MFS 251	3	3	2	3	1
MFS 252	2	1	2	3	3
MFS 204	3	3	2	2	3
MFS 205	3	3	2	2	3
MFS 253	3	2	2	1	3



### **SUMMARY SHEET**

**Teaching Department:** Life Science

School: School of Basic Sciences and Research
Programme: M.Sc. (Food Science and Technology)

**Duration:** Two Years

**Total number of Credits** : 86



### TERM: I

S. Paper Subject		Subjects	T	each	ing		
No.	ID	Code			Load		Credits
				L	T	P	
THEORY SUBJE	ECTS						
1.	30055	MST 111	Biostatistics	2	0	0	2
2.	30377	MFS 101	Nutrition Biochemistry	4	0	0	4
3.	30378	MFS 102	Advanced Food Processing	4	0	0	4
4.	30379	MFS 103	Advanced Food Chemistry	4	0	0	4
5.	30604	MFS 104	Technology of Fruits Vegetables and Plantation Crops	4	0	0	4
Practical/Viva-Vo	ce/Jury						
6.	30473	MFP 104	Advanced Food Processing Lab	0	0	3	2
7.	30474	MFP 105	Advanced Food Biochemistry Lab		0	3	2
8.	30605	MFP 106	Food Preservation Lab	0	0	3	2
_		TOT	AL CREDITS	•			24

### TERM: II

S.	S. Paper Subject Code		per   Subject Code   Subjects				
No.	ID				T	P	Credits
THE	ORY SUB	JECTS					
1	30407	MSB121	Fermentation Technology	4	0	0	4
2	30410	MFS105	Advanced Food Safety and Toxicology	4	0	0	4
3	30411	MFS 106	Advanced Food Biotechnology	4	0	0	4
4	30268	MMB 204	Food Microbiology	4	0	0	4
5	30399	MSB 120	Bioinformatics	2	0	0	2
PRAC	CTICALS	}					
6	30413	MFS153	Advanced Food Biotechnology Lab	0	0	3	2
7	30548	MFS154	Advanced Food Microbiology Lab	0	0	3	2
8	30661	MFS155	Advanced Food Safety and Toxicology 0 Lab		0	3	2
					ŗ	TOTAL	24



### TERM: III

S.	1		Subjects	Te	aching	Load			
No.	ID	Code	L T P		P	Credits			
THE	THEORY SUBJECTS								
1.	30486	MFS 201	Food Quality and Assurance	4	0	0	4		
2.	30487	MFS 202	Technology of Meat, Poultry and Fish Products	4	0	0	4		
3.	30488	MFS 203	Waste Management in Food Industries	1 4 1 11 11		0	4		
4.	30846	MFS206	Techniques in Food Analysis	4	0	0	4		
Prac	tical/Viva	-Voce/Jury							
5.	30489	MFS 251	Dissertation - I	0	0	4	2		
6.	30490	MFS 252	Food Quality and Assurance Lab	0	0	2	2		
7.	30847	MFP202	Meat Technology Lab 0 0 2		2	2			
	TOTAL CREDITS								

### **TERM: IV**

S. No.	Paper ID	Subject Code	Subjects Teach Load		_	Credits	
				L	T	P	
THE	ORY SUB	JECTS					
1.	30545	MFS 204	Bakery , confectionary and extruded products	4	0	0	4
2.	30546	MFS 205	Technology of plant derived Foods	4	0	0	4
PRA	CTICALS	1		<u> </u>			
3.	30547	MFS253	Dissertation II	0	0	16	8
			TOTAL		•		16



MST111: BIO-STATISTICS

L-T-P: 2-0-0 Credits: 2

School: SBSR		Batch: 2019-21					
Program	n: M. Sc.	Current Academic Year: 2019 - 20					
	Food Science and	Semester: Odd (1 <sup>st</sup> )					
1	Course Code.	MST111					
2	Course Title	BIO-STATISTICS					
3	Credits	2					
4	Contact Hours (L-T-P)	2-0-0					
	Course status	Compulsory					
	Course	To make students familiar with the concept of Probab					
5	Objectives	emphasis on some standard probability distributions.					
7	CO1: Describe the concept of Statistics and statistical inference and cate find the measures of central tendency and dispersion of a data. (K1,K2, CO2: Explain the concept of probability and evaluate the probability various events in a random experiment, theorem on probability, concept probability. (K2,K4,K5)  CO3: Discuss the concept of random variable and its distribution evaluate relevant probabilities. (K1,K2,K5)  CO4: Discuss about confidence interval and evaluate population parafrom the statistics of samples.(K1,K2,K5)  CO5: Explain and evaluate statistical hypothesis using large and samples. (K2,K4,K5)  In this introductory statistics course we will explore the use of statistics.		of a data. (K1,K2,K3) uate the probability of probability, conditional and its distributions for the population parameters using large and small the the use of statistical and presenting biological				
/	Description	experiments and observations. We will cover descriptive statistics,					
8	Outline syllabus:	probability, and hypothesis testing and statistical infer-	ence.				
UNIT 1	•	Jaconintina atatistica	CO Monning				
UNIII		descriptive statistics.	CO Mapping				
A		data: Frequency distribution, Measures of central nedian, mode and mean of combined data.	CO1				
В	Dispersion: mean	deviation, standard deviation	CO1				
С	Moments, Skewne	ess and Kurtosis.	CO1				
UNIT 2	Probability.						
A	Random experime	CO2					
В	Mutually exclusive	e events, independent events, conditional probability.	CO2				
С	Baye's theorem.		CO2				
UNIT 3	Random variable	s and its Distribution.					
A	Random variables.	, expectation and variance of a random variable.	CO3				



В	Binomial D	istribution.		CO3		
С	Normal Dis	stribution			CO3	
UNIT 4	Sampling I	Distribution				
A	Sampling d	istribution of sam	ple mean (Small Samp	ole).	CO4	
В	Sampling Sample).	distribution of d	lifference of two sa	mple means (Small	CO4	
С		listribution of sar ge samples).	mple means and differ	rence of two sample	CO4	
UNIT 5	Testing of	hypothesis.				
A	Testing of h	nypothesis: single	population mean for sa	mall sample.	CO5	
В	Testing of sample.	hypothesis: diffe	rence of two populat	ion means for small	CO5	
C	_	hypothesis: singl means for large sa	e population mean ar ample.	nd difference of two	CO5	
	Mode of Ex	kamination	Theory			
	Weightage	distribution	CA	MTE	ETE	
			30%	20%	50%	
	Text books	A .	and Kapoor, V.K, "Fu			
	Other references	<ol> <li>Daniel, Wayne W.,"Biostatistics": Basic concept and Methodology for Health Science.</li> <li>Grewal, B.S, "Higher Engineering Mathematics".</li> <li>Probability and Statistics for Engineers and Scientists, Walpole R. E., Mayers R. H., S. I., Ye. K. 7<sup>th</sup> Edition, Pearson, 2002.</li> <li>Statistics for Biologists, Campbell R. C., Cambridge University Press 1988.</li> <li>The Principles of Scientific Research, Freedman P., Pergamon Press, New York.</li> </ol>				

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	2	3	3	1
CO2	3	2	3	3	2
CO3	3	2	3	3	2
CO4	3	2	2	2	2
CO5	3	2	2	2	2
CO6	3	2	2	2	2



# MFS101: Nutrition Biochemistry L-T-P: 4-0-0

Credits: 4

School: SBSR	Batch: 2019-21				
Program: M. Sc.	Current Acad	lemic Year: 2	2019- 20		
Branch: (Food Science and Technology	Semester: Od	dd (1 <sup>st</sup> )			
1.	Course number	MFS101	MFS101		
2	Course Title	Nutrition Bi	ochemistry		
3	Credits	4	•		
4	Contact Hours (L-T-P)	4-0-0			
5	Course Objective	structure of enzymes and understand di	ourse students will be able to learn about classification and carbohydrates, amino acids, proteins, metabolic pathways, I its role in digestion, absorption, utilization and storage. To ifferent role of nutrition in day today life.		
6	Course Outcomes	After successfully completion of this course students will be able to:  CO1. Identify different sources and types of carbohydrates, amino acids, proteins and their role in nutrition.  CO2. To examine of the following: a) Omega – fatty acids b) Phospholipids c) Cholesterol in the body d)MUFA and PUFA  CO3. To identify the role of metabolic pathways and enzymes in energy, digestion, absorption, utilization and storage.  CO4. Compare different techniques used for identification of nutrition in health and their application.  CO5. Review the future perspectives and importance of nutrition			
7	Outline syllabus		istry in food technology.		
7.01	XXXNNN.A	Unit A	Carbohydrates		
7.02	XXXNNN.A1	Unit A Topic 1	Classification and structure of carbohydrates		
7.03	XXXNNN.A2	Unit A Topic 2	Digestion, absorption, utilization and storage, sources of carbohydrates		
7.04	XXXNNN.A3	Unit A Topic 3	Role of fibre in lipid metabolism		
7.05	XXXNNN.B	Unit B	Lipids and Amino acids		
7.06	XXXNNN.B1	Unit B Topic 1	Classification, structure and functions of amino acids, lipids		
7.07	XXXNNN.B2	Unit B Topic 2	Identification of embryonic stem cells		
7.08	XXXNNN.B3	Unit B Topic 3	Properties of embryonic stem cells		
7.09	XXXNNN.C	Unit C	Metabolic Pathways and Enzymes		
7.10	XXXNNN.C1	Unit C Topic 1	Glycolysis and TCA cycle		
7.11	XXXNNN.C2	Unit C Topic 2	Meat tenderization-process parameters and enzymes linked		
7.12	XXXNNN.C3	Unit C Topic 3	Methods to enhance tenderization, Flatulence causing sugars.		



7.13	XXXNNN.D	Unit D	Nutrition in Health				
7.14	XXXNNN.D1	Unit D Topic 1	Basal and Resting Metabolic rate and caloric needs				
7.15	XXXNNN.D2	Unit D Topic 2	Requirements and role of nutrients in human health, RDA for different age groups, Biological value of food				
7.16	XXXNNN.D3	Unit D Topic 3					
8	Course Evaluat		needs				
8.1	CA: 30% marks	KS .					
8.2	MTE	20%	20%				
8.3	End-term exam	ination: 50%					
9	References						
			"Nutritional Biochemistry" Second edition 2004, University of				
		California Ac	eademic Press				
9.1	Text book						
		1. Stryer L., "Biochemistry", W. H. Freeman, 2010.					
	Other	2. Christa van Tellingen, M.D. 2001."B Biochemistry from a					
9.2	References	phenomeno	plogical point of view".				

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	2	3	3	1
CO2	3	2	3	3	2
CO3	3	2	3	3	2
CO4	3	2	2	2	2
CO5	3	2	2	2	2
CO6	3	2	2	2	2

## MFS102: Advanced Food Processing (theory Subject)

L-T-P: 4-0-0 Credits: 4

School: SBSR	Batch: 2019-21	Batch: 2019-21			
Program: M. Sc.	<b>Current Acaden</b>	Current Academic Year: 2019 - 20			
<b>Branch:</b> (Food	Semester: Odd (	Semester: Odd (1 <sup>st</sup> )			
Science and					
Technology					
1.	Course Code	MFS102			
2	Course Title	Advanced Food Processing			
3	Credits	4			



4	Contact Hours (L-T-P)	4-0-0	
	Course Status	Compulsory	
5	Course Objectives	<ul> <li>To develop a sense of advanced for technologies of food products</li> <li>To use traditional methods to know about used in products packaging</li> <li>To have an overview of the various methods post- harvest technologies of food.</li> <li>To develop a working knowledge of the use</li> </ul>	type techniques involved in the e of food quality
6	Course Outcomes	in different segments of technology application  CO1: Comprehend the advanced concept of I and Preservation.  CO2: Develop the understanding for food convectors: Understand the different methodology of the food.  CO4: Develop knowledge for food packaging and processing.  CO5: Understand the industrial approach for food	Food Processing ersion. used to preserve and scope of food od processing.
7	Course Description	Food processing is an application of various techn on food manufacture Industries and in Food safe new product development. The types of hazards d identification are beneficial in food preservation Food processing could offer more depth k toxicological studies of food. In this course, studies about the different methods in assessment of food	ty application in uring processing n. In the future mowledge with idents will learn
8	Outline syllabu		CO Mapping
	Unit 1	Introduction	CO1,CO5
	A	Introduction to Food Processing, Food raw materials: physical, functional and geometric properties	CO1,CO5
	В	Cleaning of raw materials: cleaning methods and contaminations	CO1,CO5
	С	Principles of Preservation methods, fermentation methods for preservation, and chemical preservations of foods	CO1,CO5
	Unit 2	Food Conversion	CO2,CO5
	A	Mixing and emulsification	CO2,CO5
	В	Filtration and membrane separation: principles, design features and general applications, Centrifugation methods principles and applications	CO2,CO5
	С	Solid-liquid extraction and expression methods.	CO2,CO5
	Unit 3	Food Preservation	CO3,CO5
	A	Food preservation by low temperature: Refrigeration, freezing and freeze drying, Food	CO3,CO5



	preservation l dehydration	by heating:	drying, osmotic		
В	extrusion coo	king	eurization, sterilization,	CO3,CO5	
С	dielectric hea	Non-thermal preservation: Hydrostatic pressure, dielectric heating, microwave processing, hurdle technology, membrane technology, irradiation			
Unit 4	Food Pack	aging an	d Scope of Food	CO4,CO5	
	Processing			G0 1 G0 5	
A	(materials, equipment)	-	onditions and packaging losing and sealing	CO4,CO5	
В	processing,	Microbiological considerations in Food processing, Methods of heat sterilization in containers. Pasteurization by heat processing			
С	Scope and	Scope and importance of food processing: national and international perspectives.			
Mode of examination	Theory				
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	1. JG B	renman, A	AS Grandison, Food		
		_	ook 2011 Wiley YCH		
	Publica				
		*	Ellis H. 1990. Food		
		sing Techn e, New Yorl	ology: Principles and k.		
Other			Physical Properties of		
References		Food and Food Processing Systems			
	2. Woodh	2. Woodhead, UK. Wildey, R.C. Ed. 1994.			
			sed Refrigerated Fruits		
			Chapman and Hall,		
	Londor	1.			

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	2	3	3	1
CO2	3	2	3	3	2
CO3	3	2	3	3	2
CO4	3	2	2	2	2



Credits: 4

CO5	3	2	2	2	2
CO6	3	2	2	2	2

## MFS103: Advanced Food Chemistry (theory Subject) L-T-P: 4-0-0

Batch: 2019-2021 School: SBSR **Current Academic Year: 2019-20** Program: M.Sc. **Branch: Food** Semester: Odd (1<sup>st</sup>) Science and **Technology** Course Code MFS103 2 Course Title Advanced Food Chemistry 3 Credits 4-0-0 **Contact Hours** (L-T-P)Course Status Compulsory 5 Course To develop the scientific approach in students about the food chemistry. Objectives 2. To develop the expertise for advances in food chemistry. After successfully completion of this course students will be able to: 6 Course CO1.Understand the importance of food chemistry, carbohydrates and Outcomes enzymatic browning. CO2. Understand the chemistry of protein and lipids. CO3.Understand the chemistry of vitamins, minerals and importance of water activity in food chemistry. CO4. Understand the chemistry of food flavours and pigments with their importance in food industry and their safety evaluation. **CO5.**Understand the advances in food chemistry. Advanced Food chemistry is the advanced study of chemical processes Course Description and interactions of the biological and non-biological components of foods. It overlaps with biochemistry in that it deals with the components of food such as carbohydrates, lipids, proteins, water, vitamins, and dietary minerals. In addition, it involves the study of food pigments and flavour. Outline syllabus CO Mapping 8 CO1, CO5 Unit 1 Introduction Food chemistry-definition and importance. CO1, CO5 Α В Carbohydrates-chemical structure and properties, functional CO1, CO5 properties of sugars and polysaccharides in foods.  $\mathbf{C}$ Enzymatic browning-chemical reaction, industrial CO1, CO5 application. **Proteins and Lipid chemistry** CO2, CO5 Unit 2 Protein and amino acids: structure, classifications, sources, **CO2, CO5** 



	_	- Beyond Boan
	denaturation and functional properties of proteins.	
В	Maillard browning. Lipids: classification, and use of lipids	CO2, CO5
	in foods.	
С	Physical and chemical properties, effects of processing on	CO2, CO5
	functional properties.	
Unit 3	Vitamins and Minerals Chemistry	CO3, CO5
A	Vitamins and Minerals-sources, functions and deficiency	CO3, CO5
	disorders, Effect of processing on vitamins and minerals.	
В	Industrial applications of enzymes	CO3, CO5
С	Water in food, water activity and shelf life of food,	CO3, CO5
	classification of food commodities on the basis of ease of	
	spoilage.	
Unit 4	Food Flavours and Safety	CO4, CO5
A	Natural food flavor-characterization	CO4, CO5
В	Pigments in food and their industrial applications,	CO4, CO5
С	Safety evaluation of Food flavours and pigments.	CO4, CO5
Mode of	Theory	
examination		
Weightage	CA MTE ETE	
Distribution	30% 20% 50%	
Text book/s*	1. Fennema. Ed. 1976. Principles of Food Science:	
	PartI Food Chemistry. Marcel Dekker, New	
	York.	
	2. Potter, N.N. 1978. Food Science. 3rd Ed. AVI,	
	Westport.	
Other	*	
References	1. Westport. Birch, G.G., Cameron, A.G. and	
References	Spencer, M. 2005 Food Science, 3rd Ed. Pergamon	
	Press, New York.	

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	2	3	3	1
CO2	3	2	3	3	2
CO3	3	2	3	3	2
CO4	3	2	2	2	2
CO5	3	2	2	2	2
CO6	3	2	2	2	2



## MFS104: Technology of Fruits, Vegetables and Plantation Crops

L-T-P: 4-0-0 Credits: 4

Scho	ool: SBSR	Batch: 2019-2021				
Prog	gram: M. Sc	Current Academic Year: 2019-20				
I	nch: Food	Semester: Odd (1 <sup>st</sup> )				
	nce and					
techi	nology	MT0104				
1	Course Code	MFS104				
3	Course Title Credits	Technology of Fruits, Vegetables and Plantation Crops 4				
4	Contact Hours	4-0-0				
_	(L-T-P)	4-0-0				
	Course Status	ompulsory				
5	Course	The course is designed to prepare students with a basic un	nderstanding of food			
	Objective	processing and preservation techniques involved in food	sciences. The course			
		provides a foundation for introduction of various impo-	rtant topics of food			
		sciences.	•			
6	Course	At the end of the course, students will be able to:				
	Outcomes	CO1.Explain the processing fruit and vegetable based produ	ucts.			
		CO2.Recognize the thermal and non-thermal methods of for	ood processing.			
		CO3.Apply the use of dehydration techniques in food prese	ervation.			
		CO4.Review potential applications of Plantation crops	processing in food			
		technology.	_			
		CO5. Analayze the importance and role of packaging in foo	d products.			
		CO6.Decribe properties of different packaging materials u	sed in different food			
		products.				
7	Course	This course has been designed to make student understand the pr	ocessing technology			
	Description	used for preservation of fruits and vegetables.				
8	Outline syllabu		CO Mapping			
		Introduction	G01 G07			
		Importance of fruits and vegetable, history and need of	CO1,CO6			
		preservation, Reasons of spoilage, Method of preservation				
	D	(short & long term).				
	В	Selection of fruits and vegetables, process of canning, factors affecting the process- time and temperature.				
		Containers of packing, lacquering, syrups and brines for				
		canning, spoilage in canned foods.				
	4. 4	Processing of fruit and related products				
	A	Processing of fruit juices (selection, juice extraction,	C02,CO5			
		deaeration, straining, filtration and clarification),				
		preservation of fruit juices (pasteurization, chemically				
		preserved with sugars, freezing, drying, sugars, tetra-				
		packing, carbonation), processing of squashes, cordials,				
		nectars, concentrates and powder.				



В	technolog	gy Jelly, Essenti	ituents, selection of fruits, processing & al constituents (Role of pectin, ratio), n, Processing & technology, defects in	CO1,CO3	
	jelly	i jeny, formatio	ii, i rocessing & technology, defects in		
С	3 3	ade : Types, pr	ocessing & technology, defects		
Unit 3			s and related products		
A	Processi	ng of pickles, o	chutneys and sauces.	CO1,C02,C03	
В	Causes of	f spoilage in pic	kling , pulping	1	
С					
Unit 4		etchup, sauce a ation of fruits	and vegetables		
A	Sun dryi		cal dehydration process variation for	CO3,CO5,CO6,CO4	
В	Packing			1	
С	Storage				
Unit 5	Technol	logy of plantat			
A			s of major and minor spices,	CO4,CO5,CO6	
В			sins, adulteration.		
C	Tea, cof	fee and cocoa p	processing, variety and products.		
Mode of examination	Theory				
Weightage	CA 1	MTE	ETE		
Distribution		20%	50%		
Text			M.J. and Morgen, A.I. 1973. Food		
book/s*			2 vol. Set). AVI, Westport.		
Other			od Processing and Nutrition. Academic		
References	Press, Lo				
		nd Ed. Universit	stharvest Technology of Horticultural		
			umar, S. 1998. Fruit and Vegetable		
			and Practices. 2nd Ed. International		
		stributing Co. Lu			

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	2	3	3	1
CO2	3	2	3	3	2
CO3	3	2	3	3	2
CO4	3	2	2	2	2
CO5	3	2	2	2	2
CO6	3	2	2	2	2



## **MFP-104: Advanced Food Processing Lab**

L-T-P: 0-0-2 Credits: 2

Sch	ool: SBSR	Batch: 2019-2021			
	gram: Life-	Current Academic Year: 2019-20			
	nces				
Bra	nch: Food	Semester: Odd (1 <sup>st</sup> )			
Scie	nce and	<b>,</b> ,			
Tecl	hnology				
1	Course Code	MFP-104			
2	2 Course Title Advanced Food Processing Lab				
3	Credits	2			
4	Contact Hours	0-0-2			
	(L-T-P)				
	Course Status	Compulsory Course			
5	Course	To develop a sense of advanced food processing t	echnologies of		
	Objective	food products	S		
		To use traditional methods to know about type tech	niques used in		
		products packaging	-		
		To have an overview of the various methods involved.	ved in the post		
		harvest technologies of food.	_		
		To develop a working knowledge of the use of f	ood quality in		
		different segments of technology applications.			
6	Course	CO1: Comprehend the basic concept of Food Processing			
	Outcomes	CO2: Develop idea for purpose of this in food preservation.			
		CO3: Different methodology used to identify various biologi	cal hazards and		
		their control measures in food processing CO4: Various internal and external factors involved in of Fo	ood Quality and		
		self-life of products.	ou Quanty and		
		CO5: Recognize the importance and utility of techniques in F	ood quality and		
		in food Industry.	1		
7	Course	Food processing is an application of various technologies er	nploys on food		
	Description	manufacture Industries and in Food safety application in			
	_	development. The types of hazards during processing id-			
		beneficial in food preservation. In the future Food processing c			
		depth knowledge with toxicological studies of food. In this cour learn about the different methods in assessment of food products			
8	Outline syllabus	1	CO Mapping		
0	Unit 1	Practical based on Hurdle Technologies	CO1,CO2		
	Omt I	Preservation of food using High temp (heating)	001,002		
		Preservation using Low temp (chilling/freezing)			
		Preservation using Drying/Curing/use of additives			
	Unit 2	Practical related to Osmotic Technologies	CO1,CO3		
	Cint 2	Osmotic dehydration of fruits (Papaya/Guvava)	001,003		
		Evaluation of chemical properties of osmotic dehydrated			
		products			



		Evaluation of sensory properties of osmotic dehydrated products.				
Unit 3		ted to Rheolo	gy and Viscosity	CO1,CO3		
	Rheological pr	operties of flour	-	,		
	Rheological pr	roperties of milk				
	Rheological pr	operties of semi-	solid food product			
Unit 4	Practical rela	ted toEvaluat	ion to Biological Hazard	CO1,CO3		
	Estimation of	total plate count	using pour plate method			
	Estimation of	total plate count	using streak plate method			
	Estimation of	Yeast and mould	count in food sample			
Unit 5		Practical related toImplementation of technologies in various methods of product development on Food				
		of Guavas jelly				
	-	of tomato puree				
		of tomato ketchu	p			
Mode of examination	Jury/Practical/					
Weightage	CA	MTE	ETE			
Distribution	60%		40%			
Text book/s*	Preservation:	1. Srivastava, R.P. and Kumar, S. 1998. Fruit and Vegetable Preservation: Principles and Practices. 2nd Ed. International Book Distributing Co. Lucknow.				
Other References	1. Desrosier, N	1. Desrosier, N.W. and Desrosier, J.N. (1998). The Technology of Food Preservation. New Delhi: CBS Publication				

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	2	3	3	1
CO2	3	2	3	3	2
CO3	3	2	3	3	2
CO4	3	2	2	2	2
CO5	3	2	2	2	2
CO6	3	2	2	2	2



Credits: 2

# MFP-105: Advanced Food Biochemistry Lab L-T-P: 0-0-2

School: SBSR Batch: 2019-2021 Program: Life-**Current Academic Year: 2019-2020** Sciences Semester: Odd (1<sup>st</sup>) Branch: Food Science 1. Course Code | MFP105 2 Course Title Advanced Food Biochemistry Lab 3 Credits 4 Contact 0-0-3 Hours (L-T-P) CO1: Comprehend the basic concept of Food biochemistry and 6 Cours microbiology CO2: Gain knowledge of idea for techniques in Food Outco **Biochemistry** mes CO3: To gain knowledge of biochemistry of raw meat, poultry CO4: To acquire the knowledge about biochemistry of milk constitutes CO5: To visualize the growth of microbes in food samples with the help of microscope. 8 Outline syllabus Unit 1 An Introduction to Food Biochemistry Lab Sub unit - a, b and c detailed in Instructional Plan Unit 2 **Analytical Techniques in Food Biochemistry** Sub unit - a, b and c detailed in Instructional Plan Unit 3 Biochemistry of Raw Meat and Biochemistry of Raw Poultry Sub unit - a, b and c detailed in Instructional Plan Unit 4 Biochemistry of Milk Constituents and Biochemistry of Fruits Sub unit - a, b and c detailed in Instructional Plan Unit 5 **Biochemistry and Probiotics** Sub unit - a, b and c detailed in Instructional Plan Mode of Jury/Practical/Viva examination CA MTE **ETE** Weightage Distribution 40% 60% Text book/s\* Serna-Saldivar, S. O. (2012). Cereal grains: Laboratory Reference and Procedures Manual. CRC Press. R. Saravanan, D. Dhachinamoorthi, CH. MM. Prasada Other Rao References



Credits: 2

### **Course Articulation Matrix**

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	2	3	3	1
CO2	3	2	3	3	2
CO3	3	2	3	3	2
CO4	3	2	2	2	2
CO5	3	2	2	2	2
CO6	3	2	2	2	2

MFP-106: Food Preservation Lab L-T-P: 0-0-2

Scho	ol: SBSR	Batch: 2019-2021		
Prog	ram: Life-Sciences	Current Academic Year: 2019-20		
Bra	nch: Food Science	Semester: 1		
And	Technology			
1	Course Code	MFP-106		
2	Course Title	Food Preservation Lab		
3	Credits	2		
4	Contact Hours	0-0-2		
	(L-T-P)			
	Course Status	Compulsory Course		
5	Course	To develop a sense of food preservation of food products		
	Objective	To use traditional methods to know about type preservation		
	-	methods used in products		
		• To have an overview of the various new methods involved in the		
		self-life extension in food.		
		• To develop a working knowledge of the use of new product		
		development of food.		
6	Course	CO1: Comprehend the basic concept of Food preservation.		
	Outcomes	CO2: Develop idea for purpose of this in food shelf-life		
		CO3: Different methodology used to identify various biological hazards and		
		their control measures in food processing		
		CO4: Various internal and external factors involved in of Food Quality and		
		self-life of products.		
	CO5: Recognize the importance and utility of waste as new product by Food			
7	Course			
'				
	Description	^ *		
7	Course Description	preservation techniques in food Industry.  Food preservation is an application of various post-harvest technologic employs on food manufacture Industries and in new product development. T types of hazards during processing identification are beneficial in footbases.		



		T		1 D	11. 1		
			reservation. In the future Food Preservation could offer more depth knowled, with shelf-life studies of food. In this course, students will learn about t				
				t of new food product developn			
8	Outline syllabus		ous in assessmen	t of new food product developing	CO Mapping		
	Unit 1		ad on basic nr	reservation techniques.	CO1,CO2		
	A		ation with suga		CO1,CO2		
	В	Food preserva					
	C	1					
	Unit 2			arvest Technologies	CO1,CO3		
	Omt 2	available	ateu to –1 ost n	ar vest Teenhologies	001,003		
	A		uits/vegetables				
	В		rading of fruits				
	C		ation of packag				
	Unit 3			al, Chemical Hazards	CO1,CO3		
		<b>Evaluation</b>	acca to 1 11 , 51cc		001,000		
	A		of physical Ha	zard			
	В		of Chemical H				
	С	Detection of o	common adulte	rants food commodities			
	Unit 4	Practical rela	ated toNew	Product Development	CO1,CO3		
		Techniques		-	ŕ		
	A	Preparation of	f fruit preserves	s (jam/jelly)			
	В	Preparation of	f vegetable pres	serves (pickle)			
	С	Fruit pulping	/ juice / bevera	ge preparation			
	Unit 5	Practical rela	ated toImple	ementation of Sensory	CO2,CO3		
		assessment I	Methods on Fo	ood Products			
	A	Discriminativ	e Test				
	В	Triangular Te	est/Duo-Trio Te	ests/Paired Comparison Tests			
	C	Hedonic Ratio	ng Scale				
	Mode of	Jury/Practical	/Viva				
	examination						
	Weightage	CA	MTE	ETE 40%			
	Distribution	60%					
	Text book/s*	- Food Science					
	Other	Lab manual o	Lab manual of sensory evaluation				
	References						

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	2	3	3	1
CO2	3	2	3	3	2
CO3	3	2	3	3	2



CO4	3	2	2	2	2
CO5	3	2	2	2	2
CO6	3	2	2	2	2

## **MSB 121: Fermentation Technology**

**L-T-P: 3-1-0** Credits: 4

Sch	ool: SBSR	Batch: 2019-2021		
	gram: MSc	Current Academic Year: 2019-20		
	nch: Food Science	Semester: 2 (Even)		
	Technology	Semester. 2 (Even)		
1	Course Code	MSB 121		
2	Course Title	ermentation Technology		
3	Credits	4		
4	Contact Hours (L-T-P)	3-1-0		
	Course Status	Compulsory		
5	Course Objective	<ol> <li>To enable students bridge the gap between theoretical concerfermentation technology.</li> <li>To provide knowledge about the different processes being us</li> </ol>		
		industrially important substances	year to propune turious	
		3. To enable students to understand the bioreactor designs.		
		4. To provide insight of various industrial fermentation process	s.	
6	Course Outcomes  CO1: Understand the history of fermentation technology and growth microorganisms. CO2: Design bioreactors to achieve desired results (i.e. specified cell coproduction rates, etc).			
		CO3: Examine the mass transfer operation of various biochemic CO4: Apply scale-up methods for increasing yield. Justify the strategies for the production of biologicals.		
7	Course			
	Description			
8	Outline syllabus		CO Mapping	
	Unit 1		CO1	
	A	History of fermentation industry, Introduction to submerged and solid state fermentation		
	В	Microbial culture selection for fermentation processes,		
		Nutrient requirements for microbial growth		
	С	Growth kinetics of microbes, Sterilization of media and		
		equipments for fermentation		
	Unit 2			
	A	Operational design of Bioreactor, Types of Bioreactors- CSTR, Airlift fermenter, Fluidized bed reactor, Packed bed reactor, Immobilized cells and enzymes	CO2, CO3	
	В	Bio-reaction, Bio-separation		
	1	, · · · · · · · · · · · · · · · · · · ·		



С	Fermentation pro	ocesses- Batch, C	ontinuous and Fed batch		
	mode				
Unit 3				CO2, CO3, CO4	
A	Measurement, m	nonitoring and con	ntrol of chemical parameters		
	in a bioreactor				
В	Transport pheno	mena			
C	Rheology, Oxyg	en transfer			
Unit 4				CO2, CO3, CO4	
A	Aeration and ag for bioreactor we		ctors, Gassing requirements		
В			easurements of dissolved		
	oxygen concentr				
С	Scale up and sca	le down methods	for bioreactors		
Unit 5					
A			of cell suspensions		
В			bioreactor, Design and		
		nal cell bioreactor			
С	Production of Penicillin, citric acid and glutamic acid				
Mode of	Theory/Jury/Pra	ctical/Viva			
examination		_			
Weightage	CA	MTE	ETE		
Distribution	60%		40%		
Text book/s*	<ol> <li>McNeil B. and Harvey L., "Practical Fermentation Technology", Wiley, 2008.</li> <li>Doran P.M., "Bioprocess Engineering Principles",</li> </ol>				
Other					
References Academic Press, 2012.					
		S. and Yoshida F.			
	Engine	ering", Wiley-VC	CH, 2009.		

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	2	3	3	1
CO2	3	2	3	3	2
CO3	3	2	3	3	2
CO4	3	2	2	2	2
CO5	3	2	2	2	2
CO6	3	2	2	2	2



# MFS105: Advanced Food Safety and Toxicology (Theory Subject) L-T-P: 3-1-0 Credits: 4

Scho	School: SBSR Batch: 2019-2021				
	gram: M. Sc	Current Academic Year: 2019-20			
Branch: Food Science		Semester: ODD (2 <sup>nd</sup> )			
and	Technology				
1	Course Code	MFS-105			
2	Course Title	Advanced Food Safety and Toxicology			
3	Credits	4			
4	Contact Hours (L-	3-1-0			
	T-P)				
	Course Status	Compulsory			
5	Course Objective	Understanding about food laws and Acts .			
		<ol> <li>Importance and need of food regulations.</li> <li>Various hazards in food.</li> </ol>			
		4. Food Quality and Quality Assurance.			
		<ul><li>5. Food Toxicology and its related studies.</li></ul>			
		6. Codex; Food Packaging and labeling.			
		7. Food Additives; Food Adulteration, FSSAI, PFA,HACCP Al	ND CCP		
6	Course Outcomes				
	CO1: Comprehend the basic concept of Food Laws and Regulations in India.				
		CO2: Develop idea for purpose and action on food safety.	hdd		
		CO3: Different laws and Acts. Food Hazards and Toxicology. Var their control measures	nous nazards and		
		CO4: Various terms of Food Quality and Quality assurance and its r	ole in food Food		
		Adulteration and Food Additives	ole III 100a. 1 00a		
		CO5: Recognize the importance and utility of Food safety norms in	food Industry.		
		.CO6: Basic understanding with Codex	1000 1110001.		
7	Course	Food safety is an application of various laws and regulations e	mploys on food		
	Description	manufacture Industries. Food safety application in new product develo			
		of hazards during processing identification are beneficial in food pre-			
		future Food Toxicology could offer more depth knowledge with toxi			
		of food. In this course, students will learn about the different regulator	y bodies national		
	O (1) 11 1	and International dealing in manufacturing of food products.	COM:		
8	Outline syllabus		CO Mapping		
0	Unit 1	INTRODUCTION	CO1,		
	A	Introduction, Definition, functions and General aspects of FOOD SAFETY	CO1,		
	В	Various aspect of Food Quality and Quality Assurance ;ISO	CO1,		
	C	Mandatory laws for food processing.	CO1		
	Unit 2	FOOD HAZARDS AND THEIR EVALUATION	CO2,		
	A	Types of food hazards: biological, chemical and physical, Risk assessment	CO3		
	В	Existing and emerging pathogens due to globalisation of food trade	CO3		
	С	Newer systems of safety evaluation such as HACCP and CCP.	CO3		
	Unit 3	REGULATORY BODIES AND ACTS	CO4		
	A	Salient features of Food Safety & Standards Act, 2006, Structure of FSSAI.	CO4		
	В	PFA and ISO 22000 (Food Safety Management System)	CO4		
	С	Managing risks through the food chain via Traceability and Food Recall.	CO4		



Unit 4	TOXICITY			CO5		
A			aminants in food industry;	CO5		
	Common screen					
В			ncluding botulinum and	CO5		
	staphylococcal toxins, mycotoxin and due to other food pathogens.					
С		Food allergy and intolerance; Causes, symptoms and novel methods/products to reduce the effect.				
Unit 5	PACKAGING A	AND LABELLIN	NG	CO5,CO6		
A	Food Adulteration	Food Adulteration (Common adulterants), Food Additives				
	(functional role,	safety issues)				
В	Food Packaging & labeling (Packaging types, understanding			CO5		
	labelling rules &	labelling rules & Regulation).				
C	Labelling require	ements for pre-pa	ckaged food as per CODEX	CO6		
Mode of	Theory					
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	1) FSSAI ACT					
Other References	2) EMERGING	TECHNOLOG	IES; FOOD PROCESS BY DA-			
	WEN, 2005 4.	FOOD SAFETY	by Laura K Egendorf, 2000 5.			
	International sta	andards of food	safety by Naomi Rees, David			
	Watson, 2000 6.	Codex alimentari	us by FAO & WHO, 2007			

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	2	3	3	1
CO2	3	2	3	3	2
CO3	3	2	3	3	2
CO4	3	2	2	2	2
CO5	3	2	2	2	2
CO6	3	2	2	2	2

## MFS106: Advanced Food Biotechnology

L-T-P: 4-0-0 Credits: 4

School: SBSR	Batch: 2019-2021
Program: MSc.	Current Academic Year: 2019-20
<b>Branch: Food</b>	Semester: 2 (Even)
Science and	
Technology	



1	Course Code	MFS106	
2	Course Title	Advanced Food Biotechnology	
3	Credits	4	
4	Contact	4-0-0	
	Hours		
	(L-T-P)		
	Course Status	Compulsory	
5	Course	1. The general objective of this course is to give	students an
	Objective	understanding of new advances in food biotechnology.	
		2.Develop students' knowledge, understanding and skills in	n food
		biotechnology at an advanced level	
		3. Enhance students' ability to identify current and future r	esearch
		directions in food biotechnology.	
6	Course	CO1: Principles of Gene technology and its applications	
	Outcomes	CO2: Microbial production of fermented food viz. cheese,	
		CO3: Food Preservation – Chemical Methods and Physical	methods
		CO4: Development of novel foods	
	~	CO5: Biosafety, GM foods	
7	Course	Definition of biotechnology, constraints, reasons for	
	Description	biotechnology, industry utilization and biotechnological	
		food industry. The use of living organisms or biochemica	
		defined chemical processes for food industry application	
		this course is to give students an understanding of new adv	vances in food
8	Outline syllabu	biotechnology.	CO Mapping
-	Unit 1	Introduction to Food Biotechnology	CO Mapping
1	l A	l Hiindamentals of Moleciliar Biology-Central dogma	
	A	Fundamentals of Molecular Biology-Central dogma, Introduction to prokaryotic and eukaryotic transcription.	
	A	Introduction to prokaryotic and eukaryotic transcription,	
	В	Introduction to prokaryotic and eukaryotic transcription, Translation process in prokaryotes and eukaryotes	CO1
		Introduction to prokaryotic and eukaryotic transcription, Translation process in prokaryotes and eukaryotes Basic principles of Gene technology and its application in	CO1
		Introduction to prokaryotic and eukaryotic transcription, Translation process in prokaryotes and eukaryotes Basic principles of Gene technology and its application in food industry, Food safety and biotechnology- Impact of	CO1
		Introduction to prokaryotic and eukaryotic transcription, Translation process in prokaryotes and eukaryotes Basic principles of Gene technology and its application in food industry, Food safety and biotechnology- Impact of Biotechnology on foods	CO1
	В	Introduction to prokaryotic and eukaryotic transcription, Translation process in prokaryotes and eukaryotes Basic principles of Gene technology and its application in food industry, Food safety and biotechnology- Impact of	CO1
	В	Introduction to prokaryotic and eukaryotic transcription, Translation process in prokaryotes and eukaryotes Basic principles of Gene technology and its application in food industry, Food safety and biotechnology- Impact of Biotechnology on foods New challenges, Immunological methods, DNA based	CO1
	В	Introduction to prokaryotic and eukaryotic transcription, Translation process in prokaryotes and eukaryotes Basic principles of Gene technology and its application in food industry, Food safety and biotechnology- Impact of Biotechnology on foods New challenges, Immunological methods, DNA based methods in food authentication	CO1
	B C Unit 2	Introduction to prokaryotic and eukaryotic transcription, Translation process in prokaryotes and eukaryotes Basic principles of Gene technology and its application in food industry, Food safety and biotechnology- Impact of Biotechnology on foods New challenges, Immunological methods, DNA based methods in food authentication  Applications and importance of Food Biotechnology	CO1
	B C Unit 2	Introduction to prokaryotic and eukaryotic transcription, Translation process in prokaryotes and eukaryotes Basic principles of Gene technology and its application in food industry, Food safety and biotechnology- Impact of Biotechnology on foods New challenges, Immunological methods, DNA based methods in food authentication  Applications and importance of Food Biotechnology Traditional applications of food biotechnology -	CO1
	B C Unit 2	Introduction to prokaryotic and eukaryotic transcription, Translation process in prokaryotes and eukaryotes Basic principles of Gene technology and its application in food industry, Food safety and biotechnology- Impact of Biotechnology on foods New challenges, Immunological methods, DNA based methods in food authentication  Applications and importance of Food Biotechnology  Traditional applications of food biotechnology - Fermented foods: eg. dairy products, alcoholic beverages etc.  Types of fermented foods. Health benefits of fermented	CO2, CO4
	B C Unit 2 A	Introduction to prokaryotic and eukaryotic transcription, Translation process in prokaryotes and eukaryotes Basic principles of Gene technology and its application in food industry, Food safety and biotechnology- Impact of Biotechnology on foods New challenges, Immunological methods, DNA based methods in food authentication  Applications and importance of Food Biotechnology  Traditional applications of food biotechnology - Fermented foods: eg. dairy products, alcoholic beverages etc.  Types of fermented foods. Health benefits of fermented foods and importance of food fermentation in food	
	B C Unit 2 A B	Introduction to prokaryotic and eukaryotic transcription, Translation process in prokaryotes and eukaryotes Basic principles of Gene technology and its application in food industry, Food safety and biotechnology- Impact of Biotechnology on foods New challenges, Immunological methods, DNA based methods in food authentication  Applications and importance of Food Biotechnology Traditional applications of food biotechnology - Fermented foods: eg. dairy products, alcoholic beverages etc.  Types of fermented foods. Health benefits of fermented foods and importance of food fermentation in food preservation and nutritional enhancement	
	B C Unit 2 A	Introduction to prokaryotic and eukaryotic transcription, Translation process in prokaryotes and eukaryotes Basic principles of Gene technology and its application in food industry, Food safety and biotechnology- Impact of Biotechnology on foods New challenges, Immunological methods, DNA based methods in food authentication  Applications and importance of Food Biotechnology  Traditional applications of food biotechnology - Fermented foods: eg. dairy products, alcoholic beverages etc.  Types of fermented foods. Health benefits of fermented foods and importance of food fermentation in food preservation and nutritional enhancement Development and formulation of novel products such as	
	B C Unit 2 A B	Introduction to prokaryotic and eukaryotic transcription, Translation process in prokaryotes and eukaryotes Basic principles of Gene technology and its application in food industry, Food safety and biotechnology- Impact of Biotechnology on foods New challenges, Immunological methods, DNA based methods in food authentication  Applications and importance of Food Biotechnology Traditional applications of food biotechnology - Fermented foods: eg. dairy products, alcoholic beverages etc.  Types of fermented foods. Health benefits of fermented foods and importance of food fermentation in food preservation and nutritional enhancement	
	B C Unit 2 A B	Introduction to prokaryotic and eukaryotic transcription, Translation process in prokaryotes and eukaryotes Basic principles of Gene technology and its application in food industry, Food safety and biotechnology- Impact of Biotechnology on foods New challenges, Immunological methods, DNA based methods in food authentication  Applications and importance of Food Biotechnology Traditional applications of food biotechnology - Fermented foods: eg. dairy products, alcoholic beverages etc.  Types of fermented foods. Health benefits of fermented foods and importance of food fermentation in food preservation and nutritional enhancement Development and formulation of novel products such as probiotic and prebiotic foods Food Preservation	CO2, CO4
	B C Unit 2 A B C	Introduction to prokaryotic and eukaryotic transcription, Translation process in prokaryotes and eukaryotes Basic principles of Gene technology and its application in food industry, Food safety and biotechnology- Impact of Biotechnology on foods New challenges, Immunological methods, DNA based methods in food authentication  Applications and importance of Food Biotechnology  Traditional applications of food biotechnology - Fermented foods: eg. dairy products, alcoholic beverages etc.  Types of fermented foods. Health benefits of fermented foods and importance of food fermentation in food preservation and nutritional enhancement  Development and formulation of novel products such as probiotic and prebiotic foods	



	preservation	
D		
В	Novel food packaging methods to enhance shelf life	
С	Radappertization, Radicidation, and Radurization of	
	Foods	
Unit 4	Scope of Food Biotechnology	
A	Consumer perspective and future of food biotechnology	
В	Protein engineering in Food technology –objectives,	CO1, CO3
	methods, limitations and applications (e.g. Lactobacillus,	
	β-galactosidase, nisin and Glucose isomerase)	
С	Introduction to Hurdle concept and Predictive	
	Microbiology	
Unit 5	Evaluation and Ethical Consideration	
A	Biosafety; risk assessment and risk management	
В	Ethical issues concerning GM foods	CO5
С	Testing for GMOs, Labeling and traceability of GM	
	foods.	
Mode of	Theory	
examination		
Weightage	CA MTE ETE	
Distribution	30% 20% 50%	
Text book/s*	• Lee, B.H. Fundamentals of Food	
	Biotechnology. VCH. 2006.	
	Food Microbiology: Fundamentals and	
	frontiers by M.P. Doyle, L.R. Beuchat and	
	Thoma J. Montville, (2001), 2nd edition,	
	ASM press, USA.	
Other	Food Science and Food Biotechnology by G.F.G. Lopez	
References	& G.V.B. Canovas	

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	2	3	3	1
CO2	3	2	3	3	2
CO3	3	2	3	3	2
CO4	3	2	2	2	2
CO5	3	2	2	2	2
CO6	3	2	2	2	2



## MMB204: ADVANCED FOOD MICROBIOLOGY

L-T-P: 4-0-0 Credits: 4

School: Basic		Batch: 2019-2021				
	ences &					
	search					
	gram: M. Sc.	Current Academic Year: 2019-20				
	nch: Food	Semester:2 (Even)				
	ence and					
	chnology					
1	Course Code	MMB204				
2	Course Title	Advanced Food Microbiology				
3	Credits	4				
4	Contact Hours (L-T-P)	4-0-0				
	Course Status	Compulsory				
5	Course	The course is designed to prepare students wi				
	Objective	understanding of the microbes involved in biologic				
		such as fermentation and spoilage. The course				
		foundation for careers in microbiology, food micro	obiology, or			
		research in all branches of food sciences.				
6	Course	After the successful completion of this course students v	will be able			
	Outcomes	to:				
		CO1.Recognize and describe the characteristics of impo	ortant			
		pathogens and spoilage microorganisms in foods.				
		CO2. Understand the role and significance of intrinsic a				
		factors on growth and response of microorganisms in fo				
		CO3. Identify ways to control microorganisms in foods.				
		CO4. Identify the conditions under which the important pathogens and spoilage microorganisms are commonly inactivated, killed or				
		made harmless in foods.	cu, kilicu oi			
		CO5. Utilize laboratory techniques to detect, quantify, a	and identify			
		microorganisms in foods.	ind identify			
		CO6.Understand the role of fermentation and preservat	ion in food			
		science.	1011 111 1000			
7	Course	The 'Food Microbiology' course outlines the basic p	orinciples of			
	Description	Microbiology. This course also sheds light upon fermen	_			
	•	designed to make student learn the preservation of fo				
		The course also further encompasses the concept of i	*			
		and quantification of microorganisms in foods.				
8	Outline syllab		CO			
			Mapping			
	Unit 1	Food and Microorganisms				
	A	Historical developments				
	В	Microorganisms important for food- molds, yeast and				
		bacteria- general characteristics and importance				



1 1	С	Intrinsic and Extrinsic factor	ors affecting growth of	CO1, CO2
		microorganisms, Hydrogen ion	5 5	201, 202
		oxidation reduction potential, no		
		substances and biological structu		
	Unit 2	<b>Contamination and Spoilage o</b>		
-	A	Spoilage of different foods type		
	11	its products	es vegetables, frants, and	
-	В	Spoilage of milk and its product	ts	CO3, CO4
-	C	Spoilage of meat and meat produce		332, 33.
		foods.	aces, pourtry, fish und seu	
	Unit 3	Food Fermentation		
_	A			
		Production methods of bread, ch	neese, fermented	
		vegetables and dairy products		CO3, CO6
	В	Production methods of vinegar,	wine, oriental fermented	,
	foods on industrial scale			
-	С	Spoilage and defects of fermente	ed food products	
	Unit 4	Food Preservation		
-	A	General principles of food prese	ervation	
-	В	Preservation of vegetables, fruits		
		products,	CO6	
	C Preservation of milk and its products, meat and meat			
		products, poultry, fish and sea for		
	Unit 5	<b>Food Borne Infections and Int</b>	toxications	
	A	Bacterial and nonbacterial infect	tion with examples of	
		infective and toxic types Proced	lla Pasillus Clastridium	CO4 CO5
		infective and toxic types, Brucel	na, Bacinus, Ciostriulum,	CO4,CO5, CO6
		Escherichia, Salmonella		CO6
1 1	R	Shigella Stanhylococcus Vibrio	o Yersinia funoi viruses	
	В	Shigella, Staphylococcus, Vibrio and nematodes and emerging for		
		and nematodes and emerging for	od-borne pathogens;	
-	С	and nematodes and emerging for Food-borne outbreaks, laborator	od-borne pathogens; ry testing procedures and	
-		and nematodes and emerging foo Food-borne outbreaks, laborator preventive measures, food sanita	od-borne pathogens; ry testing procedures and	
_	С	and nematodes and emerging for Food-borne outbreaks, laborator preventive measures, food sanita retail trade	od-borne pathogens; ry testing procedures and	
-	C Mode of	and nematodes and emerging foo Food-borne outbreaks, laborator preventive measures, food sanita	od-borne pathogens; ry testing procedures and	
-	C Mode of examination	and nematodes and emerging for Food-borne outbreaks, laborator preventive measures, food sanita retail trade  Theory	ry testing procedures and ation in manufacture and	
	C Mode of	and nematodes and emerging for Food-borne outbreaks, laborator preventive measures, food sanitaretail trade  Theory  CA MTE E	od-borne pathogens; ry testing procedures and	
	C Mode of examination Weightage	and nematodes and emerging for Food-borne outbreaks, laborator preventive measures, food sanitaretail trade Theory  CA MTE E 30% 20% 5	ry testing procedures and ation in manufacture and ETE	
	C Mode of examination Weightage Distribution Text	and nematodes and emerging for Food-borne outbreaks, laborator preventive measures, food sanitaretail trade  Theory  CA MTE E 30% 20% 5  1. Jay, J.M. (2008) Modern Food	ry testing procedures and ation in manufacture and ETE 50% d Microbiology (Sixth	
	C  Mode of examination Weightage Distribution	and nematodes and emerging for Food-borne outbreaks, laborator preventive measures, food sanitaretail trade  Theory  CA MTE E 30% 20% 5  1. Jay, J.M. (2008) Modern Food Edition). Aspen Publishers, Inc.	end-borne pathogens; ry testing procedures and ation in manufacture and  ETE 50% ad Microbiology (Sixth a Gaithersburg, Maryland.	
	C Mode of examination Weightage Distribution Text book/s*	and nematodes and emerging for Food-borne outbreaks, laborator preventive measures, food sanitaretail trade  Theory  CA MTE E 30% 5  1. Jay, J.M. (2008) Modern Food Edition). Aspen Publishers, Inc.  2. Adams, M. R. and Moss	end-borne pathogens; ry testing procedures and ation in manufacture and  ETE 50% ad Microbiology (Sixth a Gaithersburg, Maryland. ss, M. O. (2005) Food	
	C Mode of examination Weightage Distribution Text book/s* Other	and nematodes and emerging for Food-borne outbreaks, laborator preventive measures, food sanitaretail trade  Theory  CA MTE E 30% 5  1. Jay, J.M. (2008) Modern Food Edition). Aspen Publishers, Inc.  2. Adams, M. R. and Most Microbiology (Second edition)	end-borne pathogens; ry testing procedures and ation in manufacture and  ETE 50% and Microbiology (Sixth and Gaithersburg, Maryland. ss, M. O. (2005) Food on). Royal Society of	
	C Mode of examination Weightage Distribution Text book/s* Other	and nematodes and emerging for Food-borne outbreaks, laborator preventive measures, food sanitaretail trade  Theory  CA MTE E 30% 5  1. Jay, J.M. (2008) Modern Food Edition). Aspen Publishers, Inc.  2. Adams, M. R. and Moss	ery testing procedures and ation in manufacture and ery description of the second of t	



	D.C.	
4.	Frazier, W. C. and West off, D. C. (2007) Food	
	Microbiology. Tata McGraw Hill	
	Publishing Company Ltd. New Delhi.	
5.	Banwart G J. (1989). Basic Food Microbiology. AVI	
	publication.	

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	2	3	3	1
CO2	3	2	3	3	2
CO3	3	2	3	3	2
CO4	3	2	2	2	2
CO5	3	2	2	2	2
CO6	3	2	2	2	2

**MSB120: BIOINFORMATICS** 

L-T-P: 4-0-0 Credits: 2

Scho	ool: Basic Sciences	Batch: 2019-2021	
& R	esearch		
Prog	gram: M. Sc.	Current Academic Year: 2019-20	
Bra	nch: Food Science	Semester:2	
and	Technology		
1	Course Code	MSB120	
2	Course Title	Bioinformatics	
3	Credits	2	
4	Contact Hours	2-0-0	
	(L-T-P)		
	Course Status	Compulsory	
5	Course Objective	1. To acquire a fundamental knowledge of bioinformatics by studying	
		an overview of bioinformatics, fields and their scope. To have	
		introduction about database design and Biological database.	
		2. To attain knowledge about data storage model, retrieval of	
		information and integration. To learn the procedure of sequence	



		alignment and phylogenetic analysis by using differ offline tool along with their algorithms.	ent online and
		3. To understand about gene organization, genome sequence prection methods and motif search methods.	luencing, gene
		<b>4.</b> To have a clear cut idea about bioinformatics scope major databases/tools/softwares with their algorith various applications.	-
6	Course Outcomes	<b>CO1:</b> Understand about overview of bioinformatics so disciplines. Generation of large scale data in the field biology.	-
		CO2: Review of database source, database manage Biological databases and their classification. Sequences specialized databases.	•
		CO3: To attain knowledge about data storage model/for of information and integration.  CO4: Understanding about different sequence form sequence alignment and phylogenetic prediction vitools/softwares with algorithm.	ats . Perform
		<b>CO5:</b> To apply different techniques for gene prediction and genome sequencing analysis.	n, motif search
		<b>CO6:</b> Basic knowledge of various bioinformatics co database usage, tools and software used for each app with their algorithms.	•
7	Course	To acquire a fundamental knowledge of basic computa	tional biology
	Description	by studying, designing and analyzing <i>in-silico</i> experim	
	F	the procedure of sequence alignment and its application	
		phylogenetics. To understand different techniques u	
		prediction and creation of biological databases.	0-
8	Outline syllabus	<u> </u>	CO Mapping
	Unit 1	Introduction to Bioinformatics	
	A	Introduction to bioinformatics; Scope and importance	
	В	Large scale generation of molecular biology data	
	С	Different fields in bioinformatics	CO1, CO6
	Unit 2	Biological Databases	
	A	Introduction of Biological Databases	
	В	Nucleic acid databases, Protein databases	
	С	Specialized Genome databases, Structure databases	CO2, CO6
	Unit 3	Data Storage and retrieval	
		. ~	i .



A	Controlled	vocabulary		
В			File Storage	
С	Introduction to Metadata; File Storage Boolean Search and Fuzzy Search			CO3, CO6
,				CO3, CO0
Unit 4	_	Alignments an	· ·	
A	Biological	sequences and	Alignment Methods	
В	Global and	l Local alignm	ent, Pairwise alignment and	
	Multiple se	quence alignm	ent	CO4, CO6
С			s and its importance	
Unit 5	Sequence p	oattern analys	is	
A	Structure of	of Prokaryotic	and Eukaryotic gene, DNA	
	sequencing	•		
В	1		on based finding, sequence	CO5, CO6
	motif-based	•	8, 44,	
С		tching, Regular	expression	
Mode of	Theory		· ····F	
examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*			on to Bioinformatics, 3 <sup>rd</sup>	
Text book/s.				
			ersity Press (2008).	
	2. Dan E. Krane and Michael L. Raymer, Fundamental Concepts of Bioinformatics, 3 <sup>rd</sup>			
		, Pearson Educ	· · · · · · · · · · · · · · · · · · ·	
Other References	3. 1. Xior	ng J., <i>Essentia</i>	l Bioinformatics. Cambridge	
	Univers	sity Press (2006	5).	

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	2	3	3	1
CO2	3	2	3	3	2
CO3	3	2	3	3	2
CO4	3	2	2	2	2
CO5	3	2	2	2	2
CO6	3	2	2	2	2



# MFS153: Advanced Food Biotechnology Lab

L-T-P: 0-0-3 Credits: 2

Scho	ool: SBSR	Batch: 2019-2021					
Program: MSc.		Current Academic Year: 2019-20					
Branch: Food		Semester: 2 (Even)					
Scie	nce and	`	,				
Tecl	nnology						
1	Course Code	MFS153	IFS153				
2	Course Title	Advanced Food I	Biotechnology	Lab			
3	Credits	2					
4	Contact Hours	0-0-3					
	(L-T-P)						
	Course Status	Compulsory					
5	Course			of this course is to g	ive students an		
	Objective	_		ces in food biotechnology.			
		-		lge, understanding and skill	s in food		
		biotechnology a					
			•	to identify current and futur	e research		
		directions in foo					
6	Course			of fermented food viz. chees			
	Outcomes			hemical Methods and Physi	cal methods		
		CO3: Developm					
		CO4: Determina					
				r and its functioning			
7	Course			ms or biochemicals to ca			
	Description			industry application. The g			
			udents an u	inderstanding of new ad	vances in food		
		biotechnology.			T		
8	Outline syllabus				CO Mapping		
	Unit 1	Practical based			CO5		
				in Instructional Plan			
	Unit 2			state fermentation	CO2		
		· · · · · · · · · · · · · · · · · · ·		in Instructional Plan			
	Unit 3			ination of milk by MBRT	CO4		
			Sub unit - a, b and c detailed in Instructional Plan				
	Unit 4	Practical relate	CO2				
		preservation					
		Sub unit - a, b a					
	Unit 5	Practical relate	CO1				
		Sub unit - a, b a					
	Mode of	Jury/Practical/V	<sup>7</sup> iva				
	examination						
	Weightage	CA N	ИТЕ	ETE			



Distribution	60%		40%		
Text book/s*	• Lee, B.I	H. Fundamenta	als of Food Biotechnology.		
	VCH. 20	VCH. 2006.			
	<ul> <li>Food Mi</li> </ul>	Food Microbiology: Fundamentals and frontiers by			
	M.P. Doyle, L.R. Beuchat and Thoma J. Montville,				
	(2001), 2	(2001), 2nd edition, ASM press, USA.			
Other	Food Science and Food Biotechnology by G.F.G. Lopez				
References	& G.V.B. Ca	novas			

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	2	3	3	1
CO2	3	2	3	3	2
CO3	3	2	3	3	2
CO4	3	2	2	2	2
CO5	3	2	2	2	2
CO6	3	2	2	2	2

# MFS-154 Advanced Food Microbiology Lab

(L-T-P): 0-0-2 Credits: 2

Scho	ool: SBSR	Batch: 2019-2021		
Prog	gram:	Current Academic Year: 2019-20		
Brai	nch:	Semester: 2 (Even)		
1	Course Code	MFS-154		
2	Course Title	Advanced Food Microbiology Lab		
3	Credits	2		
4	Contact Hours	0-0-2		
	(L-T-P)			
	Course Status	Compulsory Course		
5	Course Objective	To develop a sense of microbial quality assessment of food products		
		<ul> <li>To use traditional methods to know about type biological hazards in products</li> <li>To have an overview of the various microbiological methods</li> </ul>		
		<ul> <li>involved in the determination of contaminants in food.</li> <li>To develop a working knowledge of the use of food quality in microbiological segment.</li> </ul>		



	1	ı			Beyond Boundaries		
6	Course		CO1: Comprehend the basic concept of Food Microbiology.				
	Outcomes		CO2: Develop idea for purpose of this in food safety.				
			٠.	y used to identify various biolog	ical hazards and		
				es in food processing			
				external factors involved in of Fe	ood Quality and		
			life of products.	1 (1) 6 1 1 1 4			
		,		ance and utility of microbial test	t in Food safety		
7	Carrage		in food Industry	cation of various laws and regulat	ions amplays an		
/	Course			and in Food safety application			
	Description			and in Food safety application ardsduring processing identification			
			* A	atuse Food Microbiology could o			
				studies of food. In this course, stu			
		_	•	assessment of food products.	adents will learn		
8	Outline syllabus			<b>.</b>	CO Mapping		
	Unit 1		sed on Microb	oial Quality Assessment	CO1,CO2		
				in Instructional Plan	,		
	Unit 2			cal Hazards Evaluation	CO1,CO3		
				in Instructional Plan	ĺ		
	Unit 3	Practical rel	ated to Cher	mical Hazards Evaluation	CO1,CO3		
		Sub unit - a,	and c detailed	in Instructional Plan			
	Unit 4	Practical rel	ated toEvalu	ation to Biological Hazard	CO1,CO3		
		Sub unit - a,	and c detailed	in Instructional Plan			
	Unit 5	Practical rel	ated toImple	ementation of Microbial	CO2,CO3		
		<b>Methods on</b>	Food Industri	es	ŕ		
				in Instructional Plan			
	Mode of	Jury/Practica	l/Viva				
	examination	333,753333333					
	Weightage	CA	MTE	ETE			
	Distribution	60%		40%			
	Text book/s*	- Manu	als of Food Mi	icrobiology			
	Other	Lab Mannual (NIN)					
	References		200 1/2011/001 (1/11/)				
	1	1			1		

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	2	3	3	1
CO2	3	2	3	3	2
CO3	3	2	3	3	2
CO4	3	2	2	2	2
CO5	3	2	2	2	2
CO6	3	2	2	2	2



Credits: 2

### MFS 155: Advanced Food Safety and Toxicology Lab L-T-P: 0-1-2

School: SBSR Batch: 2019-2021 Program: M.Sc. **Current Academic Year: 2019-20** Branch: Food Semester: 2 (Even) Science and **Technology** Course Code MFS 155 2 Course Title Advanced Food Safety and Toxicology Lab Credits 0-1-2**Contact Hours** (L-T-P)Course Status Compulsory Course 5 Course To develop a sense of quality assessment of food products Objective To use traditional methods to know about type hazards in products To have an overview of the various methods involved in the determination of adulterants in food. To develop a working knowledge of the use of food quality management system ISO 22000, ISO: 9000 and TQM. CO1: Comprehend the basic concept of Food Laws and Regulations in India. 6 Course CO2: Develop idea for purpose and action on food safety. Outcomes CO3: Different laws and Acts. Food Hazards and Toxicology. Various hazards and their control measures CO4: Various terms of Food Quality and Quality assurance and its role in food. Food Adulteration and Food Additives CO5: Recognize the importance and utility of Food safety norms in food Industry. 7 Course Food safety is an application of various laws and regulations employs on food manufacture Industries. Food safety application in new product development. Description The types of hazards during processing identification are beneficial in food preservation. In the future Food Toxicology could offer more depth knowledge with toxicological studies of food. In this course, students will learn about the different regulatory bodies national and International dealing in manufacturing of food products. 8 Outline syllabus CO Mapping CO1,CO2 Unit 1 **Practical based on Quality Assessment** Sub unit - a, b and c detailed in Instructional Plan Practical related to -Physical Hazards Evaluation Unit 2 CO1,CO3 Sub unit - a, b and c detailed in Instructional Plan Unit 3 Practical related to--- Chemical Hazards Evaluation CO1,CO3 Sub unit - a, b and c detailed in Instructional Plan Unit 4 Practical related to---Evaluation to Biological Hazard CO1,CO3 Sub unit - a, b and c detailed in Instructional Plan Unit 5 Practical related to---Implementation of HACCP CO<sub>2</sub>,CO<sub>3</sub>



		Sub unit - a, b	Sub unit - a, b and c detailed in Instructional Plan			
l l	Mode of	Jury/Practical	Jury/Practical/Viva			
$\epsilon$	examination					
1	Weightage	CA	MTE	ETE		
I	Distribution	60%		40%		
7	Text book/s*	- Food	Quality Analysi	S		
	Other	Lab Mannual (NIN)				
I	References					

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	2	3	3	1
CO2	3	2	3	3	2
CO3	3	2	3	3	2
CO4	3	2	2	2	2
CO5	3	2	2	2	2
CO6	3	2	2	2	2

MFS 201: Food Quality and Assurance (Theory Subject) L-T-P: 4-0-0 **Credits: 4** 

School: SBSR		Batch: 2019-2021			
Pro	gram: M. Sc	Current Academic Year: 2020-21			
Bra	nch: Food Science	Semester: 3 <sup>rd</sup> (Odd)			
and	Technology				
1	Course Code	MFS-201			
2	Course Title	Food Quality and Assurance			
3	Credits	4			
4	Contact Hours (L-	4-0-0			
	T-P)				
	Course Status	Compulsory			
5	Course Objective	8. Understanding about food laws and Acts.			
		9. Importance and need of food regulations.			
		10. Various hazards in food.			
		11. Food Quality and Quality Assurance.			
		12. Food Toxicology and its related studies.			
		13. Codex; Food Packaging and labeling.			
		14. Food Additives; Food Adulteration			
		15. FSSAI,PFA,HACCP AND CCP			
6	Course Outcomes	After successfully completion of this course students will be able to:			
		CO1: Comprehend the basic concept of Food Laws and Regulations in India.			
		CO2: Develop idea for purpose and action on food safety.			
		CO3: Different laws and Acts. Food Hazards and Toxicology. Various hazards and			



			control measures		1		
			CO4: Various terms of Food Quality and Quality assurance and its role in food. Food Adulteration and Food Additives				
		CO5: Recognize the importance and utility of Food safety norms in food Industry.  CO6: Basic understanding with Codex					
7	Course			of various laws and regulations er	mmlove on food		
/							
	Description			ty application in new product develo			
				ntification are beneficial in food profer more depth knowledge with tox			
				ill learn about the different regulator			
				facturing of food products.	y boules national		
8	Outline syllabus	and international	dealing in manu	racturing of food products.	CO Mapping		
- 6	Unit 1	Canaral princip	les for food safe	ty and hygiana	CO1,		
	Omt 1				,		
	A	SAFETY		s and General aspects of FOOD	CO1,		
	В	Various aspect o	f Food Quality a	nd Quality Assurance ;ISO	CO1,		
	С		for food processi		CO1		
	Unit 2			and record keeping	CO2,		
	Δ	_			-		
	A	assessment	zards: biological,	, chemical and physical, Risk	CO3		
	В	Existing and eme	erging pathogens	due to globalisation of food trade	CO3		
	С	Newer systems of	of safety evaluation	on such as HACCP and CCP.	CO3		
	Unit 3	National standa	rds		CO4		
	A	Salient features of FSSAI.	of Food Safety &	Standards Act, 2006, Structure of	CO4		
	В	PFA and ISO 22	PFA and ISO 22000 (Food Safety Management System)				
	С	Managing risks Recall.	through the foo	d chain via Traceability and Food	CO4		
	Unit 4		odies dealing in s	standarization	CO5		
	A			aminants in food industry;	CO5		
		Common screen		•			
	В			ncluding botulinum and	CO5		
		staphylococcal to	oxins, mycotoxin	and due to other food pathogens.			
1	С			Causes, symptoms and novel	CO5		
		methods/product	s to reduce the ef	fect.			
	Unit 5	Recent concerns	S		CO5,CO6		
	A		•	terants), Food Additives	CO5		
		(functional role,					
	В			taging types, understanding	CO5		
		labelling rules &					
	C		ements for pre-pa	ckaged food as per CODEX	CO6		
	Mode of examination	Theory					
	Weightage	CA	MTE	ETE			
	Distribution	30%	20%	50%			
	Text book/s*	1) FSSAI ACT	S AND LAWS	<u> </u>			
	Other References	2) EMERGING	TECHNOLOG	IES; FOOD PROCESS BY DA-			
				by Laura K Egendorf, 2000 5.			
				safety by Naomi Rees, David			
				ius by FAO & WHO, 2007			
	•	•			•		



CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	2	3	3	1
CO2	3	2	3	3	2
CO3	3	2	3	3	2
CO4	3	2	2	2	2
CO5	3	2	2	2	2
CO6	3	2	2	2	2

# MFS 202: TECHNOLOGY OF MEAT, POULTRY AND SEA FOODS (Theory Subject) L-T-P 3-1-0 Credits: 4

Sch	ool: SBSR	Batch: 2019-2021		
Pro	gram: M. Sc	Current Academic Year: 2020-21		
Bra	nch: Food Science	Semester: 3 <sup>rd</sup> (Odd)		
and	Technology			
1	Course Code	MFS-202		
2	Course Title	TECHNOLOGY OF MEAT, POULTRY AND SEA FOODS		
3	Credits	4		
4	Contact Hours (L-T-P)	3-1-0		
	Course Status	Compulsory		
5	Course Objective	Describe the structure and composition of meat		
	-	2. Outline the post-harvest changes that occur in animal flesh after slaughter		
		3. Describe major meat quality attributes, their measurement and processes used to		
		ensure quality		
		<ul><li>4. Describe the processes that should be followed to obtain quality meat from animals</li><li>5. Develop skills in processing and preservation of meat, fish and poultry products</li></ul>		
6	Course Outcomes	After completing this course students will get to know about the nutritional profile and		
		processing methods meat, poultry, fish and egg.		
		CO1: Gain knowledge on the methods of grading		
		meat		
		CO2: Different techniques available to slaughter		
		animal		
		CO3: Different methods of tenderizing meat		
		Methods of preserving meat		
		CO4: Processing and preservation of egg and fish		
		CO5: Quality control and standardization of meat, fish and poultry		
		CO6: Poultry industry in India		
7	Course	This course deals with the technology involved in the processing and storage of the		
	Description	various food products originating from meat, fish, poultry and eggs. Icing, freezing and		



	cold storage. Drying and smoking salt fish products. Fish protein concentrates.					
				it, fish and poultry processing. The sa	afety issues	
	0 11 11 1	associated with the	hese products wil	l also be emphasised.	00.14	
8	Outline syllabus	T			CO Mapping	
	Unit 1	INTRODUCT	ION		CO1, CO2, CO3	
	A	Introduction			CO1, CO2	
	В	Livestock and po	ultry population i	in India	CO1, CO3	
	С			industry in India and its need in market terms for animals and	CO1	
	Unit 2	Meat preserv	ation and qua	ality	CO2, CO3	
	A	_	reed and environ	ment on production of meat	CO2	
	В	Meat Quality-col	or, flavor, texture	e, Water-Holding Capacity(WHC)	CO2	
	С			al processing- canning of meat, ion, and RTE meat products, meat	CO2	
	Unit 3 Slaughtering and Carcass Processing			CO3		
	A		, typical layout ar	nd features, Ante-mortem handling	CO3	
	В	Hoisting rail and	traveling pulley	system; stunning methods; steps in undling and inspection	CO3	
	С			at quality; effects of processing on ment and utilities.	CO3	
	Unit 4	Processing of	<b>Poultry Prod</b>	ucts	CO4	
	A			ng the yields and quality , microbiology of poultry meat,	CO4	
	В		cessing operation	cessing plants, Plant sanitation; s, equipment used – Defeathering,	CO4	
	С	Packaging of pour by products – eg	ultry products, ref gs, egg products,	rigerated storage of poultry meat, Whole egg powder, Egg yolk aging and storage.	CO4	
	Unit 5		Marine Products		CO5, CO6	
	A	Commercially in	nportant marine p	roducts from India; product export stry and microbiology	CO5	
	В	Preservation of p	ostharvest fish fre cles; deodorizatio	eshness; transportation in n of transport systems; design of	CO5	
	С			fish; pickling and preparation of nd other by-products.	CO6	
	Mode of examination	Theory				
	Weightage Distribution	CA 30%				
	Text book/s*	1. Forrest JC. 19 2. Govindan Tk 3. IBH. Hui Ya Dekker.				
	Other References					



# MFS 203: WASTE MANAGEMENT IN FOOD INDUSTRIES (Theory **Subject**) **L-T-P: 2-0-0**

**Credits 4** 

Sch	ool: SBSR	Batch: 2019-2021		
	gram: M. Sc	Current Academic Year: 2020-21		
	nch: Food Science	Semester: 3 <sup>rd</sup> (Odd)		
and	Technology			
1	Course Code	MFS-203		
2	Course Title	WASTE MANAGEMENT IN FOOD INDUSTRIES		
3	Credits	4		
4	Contact Hours	3-1-0		
	(L-T-P)			
	Course Status	Compulsory		
5	Course Objective	Understanding about food industry waste.		
		2. Importance and need of management the industrial waste.		
		3. Various treatment methods available for food waste.		
		4. Types, availability and utilization of by-products from w		
		<ol> <li>Biomethanation and bio composting technology for utilization</li> </ol>	or organic waste	
		6. Industrial waste treatments and ways for waste disposal metho	d	
		7. Food Additives; Food Adulteration	u.	
6	Course Outcomes	After successfully completion of this course students will be able to:		
		CO1: Comprehend the basic concept of waste and types.		
		CO2: Waste Disposal method. Recognize the importance and util	ity of waste from	
		food Industry		
		CO3: Treatment of plant waste by physical, chemical and biologica		
		Effluent treatment plants, Use of waste and waste water. Var	ious hazards and	
		their control measures.		
		CO4: Types, availability and utilization of by-products of cer		
		oilseeds, Utilization of by-products from food processing		
		CO5: Status and utilization of dairy by-products. Industrial waste n	nanagement	
7	C	CO6: Case study.	TEL	
7	Course	Food waste management is an application of utilization food wasternant applied during processing identification are beneficial		
	Description	treatment applied during processing identification are beneficial recovery. In the future waste management could offer more depth k		
		applicable techniques. In this course, students will learn about the di		
		required in food manufacturing.	increm treatments	
8	Outline syllabus	required in 1000 manufacturing.	CO Mapping	
	Unit 1	INTRODUCTION	CO1,	
			·	
	A	Waste and its consequences in pollution and global warming.	CO1,	
	В	Types of food processing wastes & their present disposal methods.	CO1, CO2	
	C	Identification of waste.	CO1	
	Unit 2	TREATMENT OF PLANT WASTE	CO2, CO3	
	A Treatment of plant waste by physical, chemical and biological CO2			
		methods.		
B Solid and liquid waste.			CO2	
	С	Use of waste and waste water.	CO2	
	Unit 3	BYPRODUCTS FROM WASTES	CO3	
	A	Types, availability and utilization of by-products	CO3	
	В	Utilization of by-products from fruits and vegetables processing	CO3	



	industries				
С	Utilization of by brewery & distill	•	igar and agro based industries, and	CO3	
Unit 4	UTILIZATION	UTILIZATION OF DIFFERENT WASTE PRODUCTS			
A	Status and utiliza	Status and utilization of dairy by-products.			
В	Availability & ut	tilization of by-pr	oducts of meat industry.	CO4	
С	Availability & u processing units.		roducts of poultry industry and fish	CO4	
Unit 5	TECHNIQUES	FOR WASTE U	TILIZATION	CO5, CO6	
A	Biomethanation utilization	CO5			
В		fficient combustic		CO5	
С	Integration of utilization. Case studies.	CO6			
Mode of examination	Theory				
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	1) Beggs C. End Chaturvedi P. 20		t and Conservation. Elsevier Publ.		
Other References	<ol> <li>Energy Conservation through Waste Utilization. American Society of Mechanical Engineers, New York. Kreit F &amp; Goswami DY. 2008.</li> <li>Energy Management and Conservation Handbook. CRC Press.</li> <li>Murphy WR &amp;Mckay G. 1982. Energy Management. BS Publ. Patrick DR. 1982.</li> </ol>				

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	2	3	3	1
CO2	3	2	3	3	2
CO3	3	2	3	3	2
CO4	3	2	2	2	2
CO5	3	2	2	2	2
CO6	3	2	2	2	2



# **TECHNIQUES IN FOOD ANALYSIS (Theory subject): MFS206**

School: SBSR	Batch: 2019-20	Batch: 2019-2021			
Program:	Current Acad	emic Year: 2020-21			
Masters					
<b>Branch: Food</b>	Semester: 3 <sup>rd</sup>	(odd)			
Science and					
Technology					
1	Course Title	TECHNIQUES IN FOOD ANALYSIS			
2.	Course Code	MFS206			
3.	Credits	4			
4.	Contact Hours (L-T-P)	4-0-0			
	Course Status	Compulsory			
5	Course Objectives	<ol> <li>To develop industrial approach in students for</li> <li>To develop the expertise for new techniques Assurance.</li> </ol>	for food Quality		
6	Course	After successfully completion of this course students will be able to:			
	Outcomes	CO1.Understand the food Quality Techniques for Quality Assurance			
		CO2.Understand the technology and manufacture of technical Instruments			
		<b>CO3.</b> Perform the analysis of various food Products			
		CO4.Understand the Science behind analytical technic	ques		
		CO5.Understand about application of Analytical Tech	niques.		
		<b>CO6.</b> Understand the implementation of new technique Assurance or Research and Development.	es in Quality		
7	Course Description	Today's life depends very much on safe foods and its quality assurance. This course demonstrates broad knowledge about quality analytical techniques applied on bakery, confectionary and extruded products development and machineries related to the products and other all food products prepared for consumers This course provides the knowledge about analytical Techniques This course will be helpful for joining industry as well as setting up one's own industry.			
8	Outline syllabus		CO Mapping		
	Unit 1	Introduction Food Analysis	CO1, CO6		
	A	Introduction to Sampling Techniques and their functions; Machines and instruments for Analysis.	CO1, CO6		
	В	Methodology of Sample preparation. Significance in Food Quality	CO1, CO6		
	С	Calibration and Standardization of different CO1, CO6 Instruments.			
	Unit 2	ANALYSIS TECHNIQUES	CO2, CO6		
	A	Technology for Spectroscopic Techniques using UV/Vis analytical Techniques	CO2, CO6		
	В	Fluorescence, IR, FTIR, NIR, NMR, Atomic	CO2, CO6		



1	] Absombies 1	ICD		eyond Boundaries
С	Absorption ,		annomatana Dalamina atm	CO2 CO6
C			parameters; Polarimetry,	CO2, CO6
			ic techniques in Food y, SEM,TEM, XRD,	
T1 '4 2		analysis, imag		G01 G06
Unit 3			TECHNIQUES	CO3, CO6
A			hromatographic	CO3, CO6
			lumn, partition, affinity,	
D	ion exchange			CO2 CO6
С	Methods for		AC LONG	CO3, CO6
		, HPTLC, GCI		CO3, CO6
Unit 4		ON TECHNI		CO4, CO6
A	Food	Quality characteristics and Separation Techniques in Food		
В	Separation T	echnique: Gel	Filtration, dialysis,	CO4, CO6
	electrophoresis, sedimentation. Ultra filtration and			
	Ultracentrifugation, Solid Phase extraction,			
C			on, isoelectric forces,	CO4, CO6
	_	_	metric Techniques.	
Unit 5		SSAY TECH		CO5, CO6
A	Importance and applications of Immunoassay			CO5, CO6
	techniques			
В			oassay Techniques;	CO5, CO6
			Enzyme Immunoassay;	
		sion, Enzymati	c methods of Food	
C	Analysis	1 1 1 T 1	li. Diff	005 006
С			analysis, Differential	CO5, CO6
Madaaf		orimetric and o	others techniques.	
Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*			, C.E., 1994.Food	
	Analysis- Th	eory and Pract	tice, Springer US 3 <sup>rd</sup>	
	Edition.			
			troduction to Chemical	
		oods. Jones and		
Other			1991.Pearson's Chemical	
References		Foods.9 <sup>th</sup> Edi	ition Longman Scientific	
	&Technical			
			ok of Food Analysis.2 <sup>nd</sup>	
	Ed. Vol I-III			

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	2	3	3	1



CO2	3	2	3	3	2
CO3	3	2	3	3	2
CO4	3	2	2	2	2
CO5	3	2	2	2	2
CO6	3	2	2	2	2

# MFP-252: Food Quality and Assurance Lab L-T-P: 2-0-0

**Credits 2** 

Scho	ool: SBSR	Batch: 2019-2021
Prog	gram: Masters	Current Academic Year: 2020-21
Brai	nch: Food	Semester: 3 <sup>rd</sup> (odd)
Scie	nce and	
Tecl	nology	
1	Course Code	MFP-252
2	Course Title	Food Quality and Assurance Lab
3	Credits	2
4	Contact Hours	0-0-2
	(L-T-P)	
	Course Status	Compulsory Course
5	Course	To develop a sense of food quality assessment of food products
	Objective	<ul> <li>To use traditional methods to know about type biological hazards</li> </ul>
		in products
		To have an overview of the various microbiological methods
		involved in the determination of contaminants in food.
		To develop a working knowledge of the use of food quality in
		nutritional segment.
6	Course	CO1: Comprehend the basic concept of Food adulteration.
	Outcomes	CO2: Develop idea for purpose of this in food safety.
		CO3: Different methodology used to identify various biological hazards and
		their control measures in food processing
		CO4: Various internal and external factors involved in of Food Quality and self-life of products.
		CO5: Recognize the importance and utility of microbial test in Food quality
		and in food Industry.
7	Course	Food quality and Assurance is an application of various laws and regulations
	Description	employs on food manufacture Industries and in Food safety application in new
	•	product development. The types of hazards during processing identification are
		beneficial in food preservation. In the future Food Microbiology could offer
		more depth knowledge with toxicological studies of food. In this course,
	0 41 11 1	students will learn about the different methods in assessment of food products.
8	Outline syllabus	CO Mapping



Unit 1	Practical bas	sed on FSMS:	22000 Quality Assessment	CO1,CO2
	Sub unit - a, l	and c detailed	in Instructional Plan	
Unit 2	Practical rela	ated to -HAC(	CP Hazards Evaluation	CO1,CO3
	Sub unit - a, l	and c detailed	in Instructional Plan	
Unit 3	Practical rela	ated toPhysi	cal, Chemical Hazards	CO1,CO3
	Evaluation			
	Sub unit - a, l	and c detailed	in Instructional Plan	
Unit 4	Practical rel	ated toEvalu	ation to Biological Hazard	CO1,CO3
	Sub unit - a, l	and c detailed	in Instructional Plan	
Unit 5	Practical rela	ated toImple	ementation of Quality	CO2,CO3
	assessment 1	Methods on Fo	od Industries	
	Sub unit - a, l	and c detailed	in Instructional Plan	
Mode of	Jury/Practical	l/Viva		
examination				
Weightage	CA	MTE	ETE	
Distribution	60%		40%	
Text book/s*	- Manuals of Food Quality Assurance			
Other	Lab Mannual	Lab Mannual (NIN)		
References				

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	2	3	3	1
CO2	3	2	3	3	2
CO3	3	2	3	3	2
CO4	3	2	2	2	2
CO5	3	2	2	2	2
CO6	3	2	2	2	2

Meat Technology Lab: MFP202

L-T-P: 0-0-3 Credits: 2

School: SBSR	Batch: 2019-2021
Program:	Current Academic Year: 2020-21
Masters	
<b>Branch: Food</b>	Semester: 3 <sup>rd</sup> (odd)
Science and	
Technology	



Course Code: MFP	Course Title: Meat Technology Lab
202	

#### Course outcomes:

After successful completion of this course students will be able to:

- CO1: Identify the quality parameters of egg.
- CO2: Understand basic techniques to preserve meat and meat products.
- CO3: Explain the importance of Crude fiber in daily life and how to analyses it from animal feed.
- CO4: Understand how to prepare standard solution and able to explain normality and Molarity.
- CO5: Analyze the microbial quality of meat and milk.
- CO6: Estimation of physical properties of the animal products and industrial visit.

Unit	Торіс
I	<ul> <li>Determination of external and internal quality of poultryegg.</li> <li>To study the effect of time, temp on co-agulation properties of egg.</li> </ul>
II	<ul> <li>Preparation of different types of meat products using different methods of preservation.</li> <li>Preservation and evaluation of different egg products</li> </ul>
III	<ul> <li>Practical related to fibre content of meat Estimation oftotal fibre content of meat</li> <li>Practical related to solution preparation</li> </ul>
IV	<ul> <li>Estimation of bacterial numbers in a given sample ofmeat</li> <li>Estimation of yeast and mould numbers in a givensample of meat</li> <li>Determination of microbiological quality of milk of MBR test.</li> </ul>
V	<ul> <li>Water holding capacity and colour of different meat type</li> <li>Moisture and protein content of different meat type</li> <li>Visit to meat, fish and poultry processing industries.</li> </ul>

### **Suggested Readings:**

- 1) Lawrie R A, Lawrie's Meat Science, 5th Ed, Woodhead Publisher, England, 1998
- 2) Parkhurst & Mountney, Poultry Meat and Egg Production, CBS Publication, New Delhi, 1997
- 3) Pearson & Gillet Processed Meats, 3 Ed, CBS Publication, New Delhi, 1997
- 4) Shai Barbut, Poultry Products Processing, CRC Press 2005
- 5) Stadelman WJ, Owen J Cotterill Egg Science and Technology, 4th Ed. CBS Publication New Delhi,

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	2	3	3	1
CO2	3	2	3	3	2



CO3	3	2	3	3	2
CO4	3	2	2	2	2
CO5	3	2	2	2	2
CO6	3	2	2	2	2

### MFS251: Dissertation I

Sch	nool: SBSR	Batch: 2019-2021				
Pro	ogram: M.Sc.	Current Academic Year: 2020-21				
Bra	anch: Food Science and	Semester: Odd (3 <sup>rd</sup> )				
Tee	chnology					
1	Credits	2				
2	Contact Hours(L-T-P)	0-0-3				
3	Course Status	Compulsory				
4	Course Objective	To learn independent study, formulate hypothesis				
5	Course Outcomes	After studying this course, students will be able to; CO1: Develop understanding of research and research methodologies CO2: Undertake identification of problem and review of literature CO3: Undertake R &D activities for the development of science/product CO4: Interpretation of the outcome and results CO5: Enhance presentation and interpretation skills. CO6: Enhance the skill of scientific writing and demonstration of the research area.				
6	Course Description	The course comprises of features of independent project work				
7	Outline syllabus					
	Unit 1	Define a problem				
		Sub unit - a, b and c detailed in Instructional Plan				
	Unit 2	Literature review				
		Sub unit - a, b and c detailed in Instructional Plan				
	Unit 3	Formulate hyothesis				
		Sub unit - a, b and c detailed in Instructional Plan				
	Unit 4	Project work				
		Sub unit - a, b and c detailed in Instructional Plan				
	Unit 5	Presentation				
		Sub unit - a, b and c detailed in Instructional Plan				
8.	Mode of examination	Practical Practical				
9.	Weightage	CA MTE ETE				



	Distribution	60%		40%	
10.	Text book/s*	Research arti	cles available	on Google scholar, Science	
		direct, Resear	ch methodolo	gy related books	
	Other References				

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	2	3	3	1
CO2	3	2	3	3	2
CO3	3	2	3	3	2
CO4	3	2	2	2	2
CO5	3	2	2	2	2
CO6	3	2	2	2	2

# **MFS205: Technology of Plant Derived Plants**

L-T-P: 4-0-0 Credits 4

	-1 • 4-0-0	Credits 4				
Scho	ool: SBSR	Batch: 2019-21				
Prog	gram: M.Sc	Current Academic Year: 2020-21				
Bran	nch: Food	Semester:04 (Even)				
Scie	nce and					
Tecl	hnology					
1	Course Code	MFS205				
2	Course Title	Technology of Plant Derived Plants				
3	Credits	4				
4	Contact	3-1-0				
	Hours					
	(L-T-P)					
	Course Status	Compulsory				
5	Course	The course is designed to equip students with a broad understanding of the milk and				
	Objective	processed foods processing techniques. The course provides a foundation for careers in new product development, dairy industry, quality control or research in all branches of the				
		food science.				
6	Course	At the end of the course, students will be able to:				
	Outcomes	CO1. Compare similarities and differences between value added and unprocessed foods.				
		CO2 Analyze the effects of various heat treatments on milk and related products.				
		<ul><li>CO3 Understand the processing of animal and plant derived oils.</li><li>CO4 Discuss the role of probiotics as a functional food.</li></ul>				
		CO5 Understand the processing of baby foods and ready to eat breakfast cereals.				
L	1	Feet and the feet				



		raceuticals in food industry.					
7	O-41:11-1-	·	codex and its u	ses in food industry.	CO Manaina		
7	Outline syllabu		1361		CO Mapping		
	Unit 1		ry and Microbi				
	A	physico-chemic	al properties.	n, food and nutritive value,	CO1, CO2,CO3		
	В			- transportation of milk – milk creception in dairies			
	С	Quality and Qu in dairy industr		ception - Applications of enzyme	S		
	Unit 2	Milk Processir					
	A		zation – simple	iltration / clarification, Storage of problems in standardization,	CO1, CO2		
	B Pasteurization – Types of pasteurization process.				CO1, CO3		
	С	Pasteurizers (H		ess - Cream separating centrifuge, Homogenizers, Bottle and pouching, Pumps			
	Unit 3	Oil and Fat	Processing				
	A	Processing of o deodorization, foil.	CO3,CO5				
	В		Plastic fat – Winterization, hydrogenation, esterification, interesterification and emulsification				
	С			akery, confectionary (including ings, margarine processing			
	Unit 4	Value added p	lant based prod	lucts			
	A	Breakfast and ready to eat cereals; Infant formulas; Protein mixes;, ,			CO5,CO6		
	В	Vegetable Mixe including diet b		t e.g. ice cream; Beverages	- 203,200 =		
	С	Value addition	in processed foo	d products e.g. pasta, ice cream, elly, sauce, pickles, waffles	1		
	Unit 5	Plant based fur		7, 71			
	A	Types of fi Nutraceuticals,		ds: Concepts of Probiotic,	CO4,CO6,CO7		
	В	Regulatory and			1		
	С	CODEX					
	Mode of	Theory					
	examination						
	WeightageCAMTEETEDistribution30%20%50%						
	Distribution						
	Text book/s*			by Swaminathan, Vol. 1 & 2			
	Other References	1. Food ( & DIS 2. Handb vegetal c1986.					



CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	2	3	3	1
CO2	3	2	3	3	2
CO3	3	2	3	3	2
CO4	3	2	2	2	2
CO5	3	2	2	2	2
CO6	3	2	2	2	2

# MFS204: Bakery, Confectionery and Extruded products (theory Subject) L-T-P: 4-0-0 Credits 4

School: SBSR		Batch: 2019-2021				
Pro	gram: M.Sc.	Current Academic Year: 2020-21				
Branch: Food		Semester: Even (4 <sup>th</sup> )				
Science and						
Technology						
1 Course Code		MFS204				
2	Course Title	Bakery, Confectionery and Extruded products				
3	Credits	4				
4	Contact Hours	4-0-0				
	(L-T-P) Course Status	Compulsory				
5	Course Objectives	<ol> <li>To develop industrial approach in students for bakery, chocolate and confectionary industry.</li> <li>To develop the expertise for new techniques for snack food.</li> </ol>				
		After successfully completion of this course students will be able to:				
	Outcomes	<b>CO1.</b> Understand the functions of bakery ingredients, machineries and various rheological testing of dough.				
CO						
		CO2. Understand the technology and manufacture of bakery products and				
		losses in bakery.				
		CO3.Perform the analysis of bakery ingredients and manufacture various				
		bakery products and chocolate with maintaining safety and hygiene				
		of bakery plants.				



	CO4.Understand the technology and manufacture of confectionery products, with standards and regulations for confectionary						
		CO5.Understand about extrusion cooking, machineries a					
		CO6. Understand the processing technology of bakery , confectionery					
		and extruded products.					
7	Course Description	Today's life depends very much upon not only bread and snack foods but also chocolates and confectionary. This course demonstrates broad knowledge about bakery, confectionary and extruded products development and machineries related to the products. Hygiene is also important factor for the same and this course provides the knowledge about bakery plant safety with hygiene. This course will be helpful for joining industry as well as setting up one's own industry.					
8	Outline syllabus		CO Mapping				
	Unit 1	Introduction to baking	CO1, CO6				
	A	Introduction to baking; Bakery ingredients and their functions; Machines and equipment for batch and continuous processing of bakery products	CO1, CO6				
	В	Dough development; methods of dough mixing; dough chemistry	CO1, CO6				
	С	Rheological testing of dough-Farinograph, Mixograph, Extensograph, Amylograph / Rapid ViscoAnalyzer, Falling number, Hosney's dough stickiness tester	CO1, CO6				
	Unit 2	Manufacturing of bakery products	CO2, CO6				
	A	CO2, CO6					
	В	CO2, CO6					
	С	parameters on the quality of the finished product Quality consideration and parameters; Staling and losses in baking	CO2, CO6				
	Unit 3	Analysis of bakery products	CO3, CO6				
	A	Testing of flour; Cake icing techniques, wafer manufacture, cookies, crackers, dusting or breading	CO3, CO6				
	В	Manufacture of bread rolls, sweet yeast dough products, cake specialties, pies and pastries, doughnuts, chocolates and candies	CO3, CO6				
	С						
	Unit 4	Quality characteristics of confectionery ingredients	CO4, CO6				
	A	CO4, CO6					
	В	CO4, CO6					



С	Machineries	CO4, CO6			
Unit 5	Extrusion	CO5, CO6			
A	ns of extrusion in food	CO5, CO6			
	processing; P				
В	Manufacturin	CO5, CO6			
С		unctional proj	CO5, CO6		
	during extrus	ion.			
Mode of					
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	2; Harper JM; 1981, CRC				
	Press.				
Other	1. Bakery Technology & Engineering; Matz SA; 1960;				
References	AVI Pub.	AVI Pub.			
	<b>2.</b> Up to-date				

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	2	3	3	1
CO2	3	2	3	3	2
CO3	3	2	3	3	2
CO4	3	2	2	2	2
CO5	3	2	2	2	2
CO6	3	2	2	2	2

### MFS253: Dissertation II

School: SBSR		Batch: 2019-2021			
Program: M.Sc.		Current Academic Year: 2020-21			
<b>Branch: Food Science and</b>		Semester: Even (4)			
Technology					
1	Credits	8			
2	Contact Hours(L-T-P)	0-0-16			
3	Course Status	Compulsory			
4	Course Objective	1. To learn independent study, formulate hypothesis			



5	Course Outcomes	After studying this course, students will be able to;					
		CO1: Develop understanding of research and					
		research me	thodologies				
		CO2: Unde	rtake identific	cation of problem and re	eview of literature		
		CO3: Unde	CO3: Undertake R &D activities for the development of				
		science/pro	duct				
			CO4: Interpretation of the outcome and results				
				on and interpretation sl			
			CO6: Enhance the skill of scientific writing and demonstration of				
		the research					
6	Course	The course	comprises of	features of independent	project work		
	Description						
7	Outline syllabus	1					
	Unit 1	Define a pro					
		Sub unit - a,	Sub unit - a, b and c detailed in Instructional Plan  Literature review				
	Unit 2						
		Sub unit - a,	an				
	Unit 3	Formulate	Formulate hyothesis				
		Sub unit - a,	Sub unit - a, b and c detailed in Instructional Plan				
	Unit 4	Project wo					
		Sub unit - a,	b and c deta	iled in Instructional Pl	an		
	Unit 5	Presentatio					
		Sub unit - a,	Sub unit - a, b and c detailed in Instructional Plan				
8.	Mode of examination	Practical	·				
9.	Weightage	CA	MTE	ETE			
	Distribution	60%		40%			
10.	Text book/s*	Research articles available on Google scholar, Science					
		direct, Resear					
	Other References						

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	2	3	3	1
CO2	3	2	3	3	2
CO3	3	2	3	3	2
CO4	3	2	2	2	2
CO5	3	2	2	2	2
CO6	3	2	2	2	2