

Program Structure Program: B.Sc. Honours (Food Science and Technology) Program Code: SBR0411 Batch: 2020-23 Department of Life Sciences School of Basic Sciences and Research



#### 1. TITLE: Bachelor of Science (Hons.) in Food Science and Technology

#### 2. DURATION OF THE COURSE: 3 YEARS

#### **3. YEAR OF IMPLIMENTATION**

This syllabus will be implemented for the session 2020-2023 onwards.

#### 4. PREAMBLE

Total Credits- 143 Total Number of Semesters – 6 (Two semesters per year) Total Number of Theory Papers – 31 Total Number of Practical courses – 12 Total Number of Minor Projects/Dissertations- 02 Number of papers (theory) per semester – 05/06 Number of Laboratory courses per semester – 03/02



### 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



1.2 Vision and Mission of the Department

# Vision of the Department

To acquire and impart knowledge of Food Science and Technology so as to build capacity for addressing current global challenges

#### **Mission of the Department**

- **1.** To train and transform students into technical researchers/ professionals who are able to integrate theoretical knowledge and analytical skills in diverse areas of Food Science.
- 2. To make students and faculties updated with advance techniques and to introduce the students to dynamic environment of food science.
- 3. To conduct cutting-edge interdisciplinary research.
- 4. Introduction of various skill development and entrepreneurship courses to enhance the employability and providing opportunities for industryacademia collaboration.



### **1.3** Programme 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: The graduate students will understand of various food preservation techniques and concepts and phenomena in the minds of students through theoretical and practical knowledge.
- PEO2: Graduate students will upgraded with new discoveries in Food Science and inculcate continuous learning and self-improvement so that students are motivated for higher studies and research.
- PEO3: Graduate students will be taught various Food Standards and techniques as well as applications of these techniques for betterment of society and environment.
- PEO4: Graduate students will industry- or academia-ready by developing independent thinking, good communication and scientific skills and to acquaint them with professional ethics so that they can work well in an industrial or academic environment.
- PEO5: Graduate students will understand interdisciplinary nature of research in Food Sciences/Food Safety by assigning them different research projects/ case studies/ presentations.



PEO Statements	School Mission 1	School Mission 2	School Mission 3	School Mission 4
PEO1:	3	2	-	-
<b>PEO2:</b>	3	2	2	-
PEO3:	3	3	2	1
PEO4:	2	3	2	2
PEO5:	3	2	2	2

### **1.3.2 Map PEOs with Mission Statements:**

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

PEO Statements	Department Mission 1	Department Mission 2	Department Mission 3	Department Mission 4
PEO1:	3	1	1	1
<b>PEO2:</b>	3	3	2	2
PEO3:	2	2	2	2
PEO4:	3	-	2	3
PEO5:	3	2	3	2



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

**PO1: Knowledge:** Students will develop a sound understanding the Food Preserve Techniques and processes.

**PO2: Skill Set Development:** The student will be skilled in various Food Quality Analysis techniques that will enhance the employability of the students.

**PO3: Oral Communication and Scientific Writing:** The students will be able to demonstrate good oral communication. Students will also be knowledgeable about writing technical (project report and reviews) content.

**PO4: Environment and Sustainable Development:** Student will be able to realize the effect of human malpractices on environment and the need and importance of sustainable development.

**PO5: Ethics, Independent Thinking and Team Work:** The students will develop professional ethics and also gain knowledge about various ethical issues associated with Food Science and Technology. Students will learn to think and analyze a problem independently while at the same time realizing the importance of team work in carrying out successful research/projects/ presentations.

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

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



# **1.3.5 Program Outcome Vs Courses Mapping Table:**

### **1.3.5.1 COURSE ARTICULATION MATRIX**

Cos	PO1	PO2	PO3	PO4	PO5
BFS101	3	1	1	-	1
BSP101	3	1	1	-	1
BSB103	2	1	1	1	1
BFS102	3	1	1	-	1
BFP102	3	1	1	-	1
BSB105	3	2	2	-	2
BFS201	3	1	1	-	-
BFS209	3	1	1	-	1
BFS204	3	3	1	1	1
BFS210	3	3	1	1	1
BFS202	3	3	1	-	1
BFP201	3	3	1	-	-
BFP202	2	3	1	-	1
BFS205	3	3	2	2	2
BFS206	3	3	2	2	2
BFS203	3	3	1	1	1
BFS207	3	3	1	2	1
BFS208	3	2	1	-	1
BFP205	-	-	1	3	3
BFP206	3	3	1	-	1
BFS301	3	3	2	2	2
BFS302	3	2	2	-	2
BFS303	3	3	3	1	3
BFS304	3	3	1	-	1
BFP301	-	-	1	3	3
BFP302	3	3	1	1	1
BFS305	3	3	1	-	1
BFS306	3	3	1	1	1
BFS307	3	3	2	-	2
BFS308	3	3	2	1	2
BFS311	3	3	3	1	3
BFP305	3	3	2	1	2
BFP308	3	3	2	1	2





### School: SBSR

### Batch: 2020-23

### Program / Branch/Specialization: B.Sc. Food Science and Technology

Sem.: I

S. No.	Paper ID	Course	Course Name	Т	eachir	ıg	
		Code			Load		Credits
				L	Т	Р	
THEORY COURS	SES						
1	30577	BSL 101	Essentials of Chemistry	4	0	0	4
			for Biosciences				
2	30214	BFS 101	Principles of Nutrition	4	0	0	4
			Science (C)				
3	30066	BSB103	Biomolecules	4	0	0	4
4	16254	APR101	Communicative	4	0	0	4
			English				
PRACTICAL COU	URSES		1		1	<u> </u>	
5	30578	BSL 151	Chemistry Lab for	0	0	2	1
			Biosciences-1				
6	30606	BSP 101	Principles of Nutrition	0	0	2	1
			Science Lab				
			Total Credits	16	0	4	18
	1 1		ТО	TAL	CREI	DITS	18





School: SBSR

### Program / Branch/Specialization: B.Sc. (H) Food Science and Technology

S.	Paper ID	Course Code	Course Name	Teaching Load		Credits	
No.			L T P		Creatis		
THE	EORY COU	RSES				1	
1		PHY115	Physics V9 (GE)	4	0	0	4
2		MSM 104	Probability and Statistics	4	0	0	4
3		BFS 102	Introduction to Food Technology (C)	4	0	0	4
4		EVS 103	Environmental Sciences	3	0	0	3
5		BSB 105	Microbiology	4	0	0	4
6		OPE	University Elective	2	0	0	2
PRA	CTICAL C	OURSES				1	
7.		PHY151	Physics Lab (GE)	0	0	2	1
8.		BFP 102	Introduction to Food Technology Lab	0	0	2	1
			Total Credits	21	0	4	23
	1	1	то	TAL	CRED	DITS	23

Sem.: II





### School: SBSR

### Program / Branch/Specialization: B.Sc. Food Science and Technology

#### Sem.: III

S.	Paper	Course	Course Name		eachi	0	
No.	ID	Code			Load		Credits
				L	Т	P	
THEORY	COURSES						
1	30333	BFS 201	Food Chemistry	4	0	0	4
2	30334	BFS 202	Food Biotechnology	4	0	0	4
3	30601	BFS209	Human Health and Diseases	4	0	0	4
4	30336		Food Microbiology	4	0	0	4
5	30602	BFS 210	Nutrition Science and Human Physiology	4	0	0	4
PRACTIC	AL COURS	ES					
6	30337	BFP 201	Food Biotechnology and Food Microbiology Lab	0	0	3	2
7	30338	BFP 202	Food Chemistry and Processing Lab	0	0	3	2
			TOTAL CREDITS	20	0	6	24
			ТО	TAL C	REL	DITS	24





### School: SBSR

### Program / Branch/Specialization: B.Sc. Food Science and Technology

#### Sem.: IV

S.	Paper ID	Course Code	Course Name	Tea	ching Lo	bad	Curral lite
No.				L	Т	Р	Credits
THEORY CO	URSES					• •	
1	30425	BFS 205	Food Quality Analysis	4	0	0	4
2	30426	BFS 206	Processing Technology of Cereals, Pulses Legumes and Oilseeds	4	0	0	4
3	30335	BFS-203	Unit Operations in Food Processing	4	0	0	4
4	30427	BFS 207	Principles of Food Preservation	4	0	0	4
5	30428	BFS 208	Food Enzymology	4	0	0	4
6		OPE	University Elective	2	0	0	2
PRACTICAL	COURSES					11	
1	30430	BFP 205	Food Preservation Lab	0	0	3	2
2	30429	BFP 206	Processing Technology of Cereals, Pulses Legumes, Oilseeds and Enzymes technology Lab	0	0	3	2
			TOTAL CREDITS	22	0	6	26
	1		11	T	DTAL CR	EDITS	26





### School: SBSR

### Program / Branch/Specialization: B.Sc. Food Science and Technology

Sem.: V

S. No.	Paper ID	Course Code	Course Name	Teaching Load		Credits	
				L	Т	P	
THEORY COU	URSES						
1	30502	BFS301	Technology of Fruits and Vegetables	4	0	0	4
2	30503	BFS302	Technology of Spices and Functional Foods	4	0	0	4
3	30504	BFS303	Food Packaging	4	0	0	4
4	30505	BFS304	Food Engineering	4	0	0	4
5	45640	CCU401	Community Connect	0	0	8	2
PRACTICAL	COURSES			1		11	
1	30506	BFP 301	Technology of Fruits and Vegetables Lab	0	0	3	2
2	30507	BFP 302	Technology of Spices and Functional Foods lab	0	0	3	2
3	30985	BFP 312	Project Training	0	0	4	3
			Total Credit	16	0	18	25
			ΤΟ	TAL (	CREI	DITS	25





### School: SBSR

### Program / Branch/Specialization: B.Sc. Food Science and Technology

Sem.:	VI
90	• •

S. No.	Paper ID	Course Code	Course Name	Teaching Load		Credits	
				L	Т	Р	
THEORY COUR	RSES						
1	30571	BFS305	Dairy Technology	4	0	0	4
2	30572	BFS306	Technology of Meat, Poultry and Sea Foods	4	0	0	4
3	30573	BFS307	Food Safety and Regulations	4	0	0	4
4	30574	BFS308	Waste Management in Food Industries	4	0	0	4
5	30984	BFS311	Research Methodology In Food Science	4	0	0	4
6	31082	BFP313	Project				3
PRACTICAL CO	DURSES	I			1	11	
1	30575	BFP 305	Dairy Technology Lab	0	0	3	2
2	30576	BFP 308	Technology of Animal Foods Lab	0	0	3	2
			Total Credit	20	0	14	27
	1	1	ТО	TAL	CREI	DITS	27



Principles of Nutrition Sciences: BFS101

Sch	ool: SBSR	Batch : 2020-2023	
Prog	gram: B.Sc	Current Academic Year: 2020-21	
	nch: Food	Semester: 01 (Odd)	
Scie	nce and		
tech	nology(H)		
1	Course Code	BFS101	
2	Course Title	Principles of Nutrition Sciences	
3	Credits	4	
4	Contact	4-0-0	
	Hours		
	(L-T-P)		
	Course Status	Compulsory	
5	Course Objective	To develop basic knowledge of food as nutritional component, its food hygiene and regulatory laws.	s related disorders,
6	Course	After successfully completion of this course students will be able	to:
0	Outcomes	1. Define food and its nutritional value.	. 10.
	Outcomes	2. Provide an overview of the major macro and micronutrier	nts relevant to human
		health	
		<ol> <li>Comprehend the importance of nutrition in health and disease</li> <li>Discuss the scientific rationale for defining nutritional require</li> </ol>	
		individuals and populations, with reference to specific conditions	
		lactation, and older age.	· · · · · · · · · · · · · · · · · · ·
		5. Describe the role of microbes in food industry.	
		6. Identify and understand the role personal hygiene and food sa processing.	nitation in food
7	Course	This course has been designed to make student understa	and the value
,	Description	nutritional requirements and the role of food sanitation,	
	Description	manufacturing.	2
8	Outline syllabu	15	CO Mapping
	Unit 1	Components of food	CO1,CO2,CO4
	А	Introduction of Food	
	В	Major nutrition in food: Carbohydrates, Lipids,	
		proteins	
	С	Micro components of Food including minerals and	
		trace elements	
	Unit 2	Food Disorders	CO3,CO4
	А	Food proteins disorders;	
	В	Food Carbohydrate and lipids disorders;	
	С	Food trace elements disorders	
	Unit 3	Growth of Microorganisms in Food	CO5
	А	Food as a substrate for microorganisms;	
	В	Factors affecting growth of microbes;	
	С	Use of Microbes in Food industry	
	Unit 4	Food Safety Aspects	CO6
	А	Personal Hygiene procedures	



				🥆 🥟 Beyond		1.6
В	Food Safety	guidelines				
С	Food regulat	tory agencies				
Mode of	Theory					
examination		5				
Weight age	CA	CA MTE ETE				
Distribution	30%	30% 20% 50%				
Text book/s*	1. Food Sc	cience - Fifth	Edition   Norman N. Potter			
	Springer					
Other	2. Essentials	2. Essentials of Food & Nutrition by Swaminathan,				
References	Vol. 1 & 2 (2	Vol. 1 & 2 (2012).				
	3. Frazier, W	3. Frazier, W. C. and Westhoff, D. C. (2007) Food				
	Microbiolog	Microbiology. Tata McGraw Hill Publishing				
	Company Lt	d. New Delhi				

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

# Principles of Nutrition Science Lab: BSP101

Sch	ool: SBSR	Batch: 2020-2023		
Prog	gram: B.Sc.	Current Academic Year: 2020-21		
Bra	nch: Food	Semester: 1 <sup>st</sup>		
Scie	nce and			
Tecl	hnology			
1	Course Code	BSP101		
2	Course Title	Principles of Nutrition Science Lab		
3	Credits	1		
4	Contact Hours	0-0-2		
	(L-T-P)			
	Course Status	Compulsory		
5	Course	• To develop practical knowledge about different food nutrition.		
	Objective	• To demonstrate the importance of food nutrition in human.		
6	Course	After successfully completion of this course students will be able to:		



	Outcomes		y the starch foo						
			y the sugary foc						
				of fat and protein in food produ					
				and ash content of food produc					
		-	O5: Compare the different food products on the basis of						
			06: Understand the principles of nutrition science.						
7	Course			fundamental scientific princip					
	Description			me familiar with food sources	·				
			take levels, disorder related to food deficiency, microbial s						
			ety aspects of fo	ood.	CO Mapping				
8	Outline syllabus								
	Unit 1		ated to starch.		CO1, CO6				
	A								
	В			d product with starch.					
	С	Isolation of sta	arch from cereals	legumes					
	Unit 2	Practical rela	ted to presence	of sugar.	CO2, CO6				
	А		Identify the presence of reducing sugar in given sample.						
	В	Estimation of	non-reducing sug	gar in given sample.					
	С	Estimation of	total sugar in giv	en sample.					
	Unit 3	Practical rela	Practical related to presence of fat and protein.						
	А	Estimation of	fat in given samp	ble.					
	В	Estimation of	protein in given	any flour sample.					
	С	Estimation of	protein in milk s	ample.					
	Unit 4	Practical rela	ted to moisture	content and ash content.	CO4, CO6				
	А	Determination	of moisture con	tent in given sample.					
	В	Determination	of ash content in	n given sample.					
	С	Determination	of ash content in	n given sample.					
	Unit 5	Practical rela	ted to comparis	on of different food products.	CO5, CO6				
	А	Compare the	level of vitami	n C in different food products.					
	В			erent varieties of apples.					
	С	Compare the	level of iron in	different breakfast cereals.					
	Mode of	Practical and							
	examination								
	Weightage								
	Distribution	60%	0%	40%					
	Text book/s*			nd Nutrition Laboratory					
		,	oston: Whitcom	2					
	Other				1				
	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

#### **Biomolecules: BSB103**

present in
acids and
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ipids
ficance of
oteins
stability of
2
structure as
biological
erties and
al systems.



	Beyond Boundarie							
			Several different macromolecules viz. lipids, carbohydrates, amino acids, proteins, and nucleic acids will be studied in details.					
0			is, and nucleic	acids will be studied in details	CO Mapping			
8	Outline syllabu							
	Unit 1	Lipids			CO1, CO6			
	A		chemistry of f	·	-			
	В		l unsaturated fa		-			
	C			tures of phospholipids,				
			and cholester	ol				
	Unit 2	Carbohydra			CO2, CO6			
	Α		arbohydrate classification, Monosaccharides; D- and L-					
		designation,	Open chain and	l cyclic structures	_			
	В	Structure and	l biological imp	portance of disaccharides				
	C	Structural po	lysaccharides a	nd storage polysaccharides				
	Unit 3	Proteins			CO3, CO6			
	А	Amino Acids	6					
	В	Classification	n, Structure and	l Properties; Proteins:				
		Primary, Sec	ondary,					
	С	Tertiary and	Tertiary and Quaternary Structure; Biological functions					
		of proteins						
	Unit 4	Nucleic Acid	ls		CO4, CO6			
	А	Nature of nuc	cleic acids, Stru	cture of purines and				
		pyrimidines		-				
	В	Nucleosides	and Nucleotide	s	-			
	С	Stability and	formation of pl	hosphodiester linkages	-			
	Unit 5	Structure of	CO5, CO6					
	А	Biosynthesis	of purines and	pyrimidines				
	В		DNA and RNA					
	С	Watson-Cric	k model, Types	of DNA				
	Mode of	Theory						
	examination	5						
	Weightage	CA	MTE	ETE				
	Distribution	30%	20%	50%				
	Text book/s*			, Lehninger Principles of Biod	chemistry, 6 <sup>th</sup>			
			I. Freeman (20					
	Other			and Stryer L., <i>Biochemsitry</i> , 7 <sup>th</sup>	Edition. W. H.			
	References	Freeman (201		,				
			•	<i>hemistry, 4<sup>th</sup> Edition.</i> Wiley (2010	)).			
	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

### Introduction to Food Technology: BFS102

	School: SBSR Batch : 2020-2023					
		Batch : 2020-2023				
	gram: B. Sc.	Current Academic Year: 2020-21				
	nch: Food	Semester: 02				
Scie	ence and					
Tec	hnology (H)					
1	Course Code	BFS102				
2	Course Title	Introduction to Food Technology				
3	Credits	4				
4	Contact	4-0-0				
	Hours					
	(L-T-P)					
	Course Status	Compulsory				
5	Course	The course is designed to prepare students with a basic understanding of				
	Objective	food processing and preservation techniques involved in food sciences.				
		The course provides a foundation for introduction of various important				
		topics of food sciences.				
6	Course	After the successful completion of this course students will be able to:				
	Outcomes	1. Discuss historical development of food science, technology, and the				
		effects of processing on foods.				
		2. Explain the processing of cereals, pulses, milk and meat products.				
		3. Recognize the thermal and non-thermal methods of food processing.				
		4. Review potential applications of processing and preservation in food				
		technology.				
		5. Describe use of microbes in food industries.				
		6. Explain the processing, nutritional values and packaging of food				
		products.				
7	Course	The aim of the course is to take a multidisciplinary approach by				
	Description	integrating advances in food science and food processing in order to				



		echnology and	
		their implementation in the food industry.	
8	Outline syllabu		CO Mapping
	Unit 1	General Introduction	CO1, CO2
	А	Historical development of food science and technology	
	В	Evolution of Food Processing	
	C	Introduction to various branches of Food Science and	
		Technology	
	Unit 2	Introduction to Plant and Animal derived foods	~~~~
	Α	<b>Classification, processing and nutritional value:</b> Plant derived: Cereals, pulses, fruits, vegetables	CO2, CO4
	В	Classification, processing and nutritional value:	
		fats and oils; Animal derived: Meat, poultry, fish, milk	
	С	and milk products; Beneficial microbes in Food	
	Unit 3	Introduction to Food processing and preservation	CO3, CO4
	А	Minimal processing of foods with thermal and non-	
		thermal methods; Ohmic heating and High Pressure	
		processing; Freezing, drying and dehydration and	
		irradiation procedures	
	В	Safety criteria in minimally processed foods	
	C	Minimal processing in practice fruits and vegetables,	
		seafood-effect on quality, Future developments	
	Unit 4	Introduction to Food packaging	CO6
	А	Objectives of packaging	
	В	flexible packaging	
	C	Brief description of packaging of frozen products, dried	
		products, fats and oils and thermally processed foods	
	Unit 5	Properties of the packaging materials	CO6
	Α	Use of low density polyethylene, ethylene acrylic acid,	
		ethylene methacrylic acid, ionomers	
	В	High density polyethylene, polypropylene ,polyvinyl	
		chloride, polyvinylidene chloride, ethylene vinyl	
		alcohol, polystyrene	
	С	Polyethylene terephthalate or nylon, ethylene vinyl acetate for food packaging	
	Mode of	Theory	
	examination		
	Weightage		
	Distribution	30% 20% 50%	
	Text book/s*	1. Manay, S. & Shadaksharaswami, M., Foods: Facts and Principles, NewAge Publishers, 2004	
	Other	1. B. Srilakshmi, Food science, New Age	



			🥟 Веу
References		Publishers,2002	
	2.	Essentials of Food & Nutrition by Swaminathan,	
		Vol. 1 & 2 (2012)	
	3.	Marriott, Norman G. Principles of Food Sanitation,	
		AVI, New York, 1985	
	References	2.	<ol> <li>Essentials of Food &amp; Nutrition by Swaminathan, Vol. 1 &amp; 2 (2012)</li> <li>Marriott, Norman G. Principles of Food Sanitation,</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

#### Introduction to Food Technology Lab: BFP102

-	ool: SBSR	Batch: 2020-2023				
-	gram: B. Sc	Current Academic Year: 2020-21				
	nch: Food	Semester: 02				
Scie	ence and					
Tec	hnology					
1	Course Code	BFP102				
2	Course Title	Introduction to Food Technology Lab				
3	Credits	1				
4	Contact Hours	0-0-2				
	(L-T-P)					
	Course Status	Compulsory				
5	Course	• To understand the sampling of milk products.				
	Objective	• To learn the importance of proximate analysis.				
6	Course	After successful completion of this course, students will be able to:				
	Outcomes	1: Learn the quality assessment of milk.				
		2: Understand the importance of testing procedures for cereal and				
		related products.				
		3: Demonstrate common food testing techniques				
		4: Explain the importance of various chemicals preservatives in				
		preservation.				



						Beyond Bound
		-	-	tance of microbio	logical ana	lysis in fruits
		and vegetabl			····· · · · ·	
		6: Study the foods.	packaging a	nd labelling require	ements of p	rocessed
7	Course		e. students w	vill deal with variou	is quality a	spects of food
	Description	products.	-,			- <b>F</b>
8	Outline syllabu					CO
	5					Mapping
	Unit 1	Practical ba	sed on effec	t of heat and pH o	on color	CO1
		and texture	of green ve	getables.		
	А	To study the	effect of he	at on colour/texture	of fruit	
	В	To evaluate	the texture o	f effect of heat on		
		colour/textur	e of vegetab	oles		
	C	To estimate	the pH of he	at processed food s	ample	
	Unit 2			mation of gluten c	ontent	CO2
		present in a	different sa	mples		
	А	To analyse the	To analyse the wet gluten content of wheat			
	В	To analyse the	he dry gluter			
	С	To analyse the	he wet/dry g	luten content of ric	e	
	Unit 3	Practical re	lated to eva	luation of milk pro	oducts.	CO3
	А	To test the fa	at content in	milk products		
	В	To check the	protein con	tent in milk produc	ets	
	C	To estimate	the acidity/p	H of the milk produ	uct	
	Unit 4	Practical re	CO4			
		of fruit and vegetable based products				
	A	Development of Jam				
	В	Developmen	t of ketchup			
	C	Developmen				CO5
	Unit 5		Practical related to estimation of carbohydrates in			
		different for				
	A	To estimate				
	В			tes in fruits/vegetal	bles	
	С			ent in legumes		
	Mode of	Practical and	Practical and Viva			
	examination					
	Weightage	CA	MTE	ETE		
	Distribution	60%	0%	40%		
	Text book/s*	FSSAI Manu	ual for Analy	vsis for Food Produ	cts.	
	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

#### Microbiology: BSB105

IVIIC	Microbiology: BSB105					
Sche	ool: SBSR	Batch : 2020-2023				
Prog	gram: B.Sc	Current Academic Year: 2020-21				
Bra	nch: Food	Semester:02				
Scie	nce and					
Tecl	hnology (H)					
1	Course Code	BSB105				
2	Course Title	Microbiology				
3	Credits	4				
4	Contact Hours	4-0-0				
	(L-T-P)					
	Course Status	Core				
5	Course	This course has been designed to make students understand the basic				
	Objectives	characteristics of microbes.				
		2. To know about basis principle and to understand the methods of				
		sterilization.				
		3. Students understand the basic structure of Bacteria				
6	Course	After successfully completion of this course students will be able to:				
	Outcomes	1: To study the history of microbiology and its basic concepts.				
		Structure and nutrition of bacteria.				
		2: Growth, multiplication, factors affecting growth of bacteria and				
		techniques related to its isolation.				
		3: Principles of physical and chemical methods used in the control of				
		microorganisms.				
		4: Prevention and control of microbial diseases.				
		5: Elaborate Structure and life cycle of bacteriophage and virus.				
		6: Application of microorganisms in different industries that can benefit				
		human				



7	Course	Microbiology	course outli	nes the	general characteris	Beyond Boundaries			
,	Description	of significance of							
	Description	different microl	-		_	or significance of			
8	Outline syllabus			the num	un beings.	CO Mapping			
0	Unit 1	Introduction to	o Microbiol	oav		CO1, CO6			
	A		Microbiolog		contribution of	001,000			
		microbiologists		,y a	contribution of				
	В	Spontaneous ge		och Postu	lates				
	C	Whittaker's 5 k							
	Unit 2	Morphology a	-	_		CO2, CO6			
	A	Morphology an							
					m +ve and Gram -				
		ve bacteria	,						
	В	Nutritional clas	sification of	Bacteria					
	С	Brief overview	Brief overview on Archea; Cyanobacteria, PPLO						
	Unit 3	Growth and S	porulation i	n Bacter	ia	CO3 , CO6			
	А	Modes of cell d	livision (Bina	ary fissio	n; budding and				
		Septum formati	ion); Normal	growth	of bacteria;				
		Growth curve							
	В	Pure culture, M	Pure culture, Method of isolating pure culture (Streak						
		method, Pour-p							
		Synchronous an							
	C	Growth inhibito							
		alkalinity, wate			)				
	Unit 4	Control of Mic				CO4, CO6			
	А	Microbes and H							
		industry)							
	B		Microbes in food industry Physical and chemical methods of control of						
	C	Physical and							
	TT • 6	microorganisms							
	Unit 5	Virus and Its (				CO5, CO6			
	A	Ultra-structure							
	B	Life Cycle and							
	C	Life cycle of Ba	acteriophage						
	Mode of	Theory							
	examination			ETE					
	Weightage Distribution		MTE	ETE 50%					
	Text book/s*		20%	50%	d, R.D. and E.C.S.				
	1 CAL UUUK/S.				977 ( $4^{\text{th}}$ Edition)				
	Other	1. Prescott, Harle							
	References	TMH Publication	•	1,110100					
			2. General Microbiology: Roger & Strainer et.al. PHL						
		Publication							



CO/PO	PO1	PO2	PO3	PO4	PO5
C01	3	2	3	3	1
CO2	3	2	3	3	2
СОЗ	3	2	3	3	2
CO4	3	2	2	2	2
CO5	3	2	2	2	2
CO6	3	2	2	2	2

#### Food Chemistry: BFS201

Sah	ool: SBSR	Batch : 2020-2023				
		Current Academic Year: 2021-22				
	gram: B.Sc					
	nch: Food	Semester: 3				
	ence and					
	hnology	DEC 201				
1	Course Code	BFS 201				
2	Course Title	Food Chemistry				
3	Credits	4				
4	Contact Hours (L-T-P)	4-0-0				
	Course Status	Compulsory				
5	Course	1. To introduce the Food Chemistry and its industrial application.				
	Objective	2. To develop the knowledge of Food Chemistry.				
		3. To set up appropriate examples for food chemistry in terms of use in				
		food products				
		4. To develop the knowledge of chemistry behind food.				
6	Course	After successfully completion of this course students will be able to:				
	Outcomes	CO1: Comprehend the basic chemistry concept of carbohydrates, proteins and fat. Basic understanding chemistry with food				
		CO2: Develop idea for chemistry of gums, polysaccharides for industrial purpose.				
		CO3: Different parameters use to evaluate carbohydrates, proteins and fat.				
		CO4: Carbohydrate and their role in food. Anti-nutritional factors				
		CO5: Differentiation among enzymes and enzyme activity				
		CO6. Recognize the importance and utility of Food chemistry in food. Food				
		chemistry used in food preservation and chemicals				
7	Course	Food Chemistry is an application of various nutrient and non-nutrients found in				
	Description	food and their end use till digestion. The types of molecules separated from				



		Beyond Boundaries						
			plant introduce beneficial as additives in food preservation. In the future Food					
				with higher vitamin levels, lon				
				en in the face of climate cha				
	students will learn about the different bimolecular and techn							
		used as ingred	used as ingredients/ material and their use.					
8	Outline syllabus				CO Mapping			
	Unit 1	Carbohydrates			CO1, CO2			
	А	Introduction, I	Definition and	functions	CO1, CO3			
	В	Classification	of Carbohydra	tes	CO1, CO3			
	С	Carbohydrates	function, type	s and use	CO2			
	Unit 2	Proteins and	Amino acids		CO3			
	A	Protein types,	classification		CO3			
	В	Physical and c		ons	CO3			
	С			eat and Egg proteins	CO3			
	Unit 3	Lipids (oil and			CO4			
	А	Lipids classific			CO4			
	В	Physico-Chem	ical properties	of oil and fats	CO4			
	С		Chemistry, functions and application of emulsifiers					
	Unit 4	Anti-nutrition	CO5					
	А	Antioxidants, s	stabilizers and	additives	CO5			
	В	Chemistry and compounds (F		perties of pigments and flavou	r CO5			
	С			nd chymotrypsin inhibitor	CO5			
	Unit 5		Enzyme and starches					
	А	Enzymes-Mod of starches	Enzymes-Modified starches, resistant starches, gelatinization					
	В	Alpa-Beta amy	th CO6					
			amino compound					
	С	Oxidative char	iges of polyph	enols and their application	CO6			
	Mode of examination	Theory						
	Weightage	CA	MTE	ETE				
	Distribution	30%	20%	50%				
	Text book/s*	/s* 1. Meyer, L.H.(1998) Food Chemistry, Van Nostrand, Reinhold Company Publication, New York , London.						
	Other			lon, R. (1995) Food Analy	sis:			
	References			estport, An AVI Publication				
		•	k, Sydney, Toi	▲ ·				
			• •	Food Chemistry, Second Edit	ion,			
				nology series Marcel Dekl				
		INC., No						



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

#### HUMAN HEALTH AND DISEASE: BFS209

Sch	nool: SBSR	Batch : 2020-2023				
Program: B. Sc		Current Academic Year: 2021-22				
	anch: Food	Semester: 3				
Sci	ence and					
Teo	chnology					
1Course Code		BFS209				
2	Course Title	Human Health and Disease				
3	Credits	4				
4	Contact Hours	4-0-0				
	(L-T-P)					
	Course Status	Compulsory				
5	Course	1. Understanding about human physiology.				
	Objective	2. Importance and need of health.				
		3. Basic concepts of nutrition and its role in health.				
		4. Types of diseases				
		5. New initiative in promoting health.				
6	Course	After successfully completion of this course students will be able to:				
	Outcomes	CO1: Comprehend the basic concept of health.				
		CO2: Nutritional methods and. Recognized methodology for assessment of				
		health				
		CO3: Role of nutrients to measures energy.				
		CO4: Types and various nutritional programmes				
		CO5: Dietary management				
7	Course	Health and Disease is an application of food science and nutrition. The types of				
	Description	methods applied during identification, characterization are beneficial in				
		development of growth and health. In depth knowledge with its applicable				
		techniques. In this course, students will learn about the role of food Quality in				
-		maintains of health .				
8	Outline syllabus	CO Mapping				



Unit 1	Basics of Health	CO1,			
Α	Definition, concept and dimensions of health, Disease-	CO1,			
	concepts, classification,				
В	Food and Its Role, Factors influencing health: Causes and risk	CO1, CO2			
	factors for developing illness,				
С	Maintenance of health. Digestion, Absorption and	CO1			
	transport and excretion of nutrients.				
Unit 2	Nutrition and health	CO2, CO3			
А	Elements of nutrition (Macro and micro nutrients), role of	CO2			
	nutrition in maintaining health Balanced diet and its				
	composition,				
В	Classification of foods (Body building, energy giving and	CO2			
	protective foods),				
C	Calorific value, Recommended Dietary Allowances (RDA)	CO2			
Unit 3	Nutrition Related Disorders	CO3, CO6			
А	Nutritional problems in India, National Nutrition policy,				
	Factors affecting food and nutrition				
В	Major Deficiency Diseases-I: PEM and Xerophthalmia, Major				
	Deficiency Diseases-II: Anaemia				
C	Iodine Deficiency Disorders, Other Nutritional Problems.				
Unit 4	Nutrition Programmes	<b>CO4</b>			
А	Nutrient Deficiency Control, ICDS, Supplementary Feeding	CO4			
	Programme,				
В	Assessment of Nutritional Status, Health Promotion and levels	CO4			
~	of disease Prevention,				
С	Hygiene practices, importance of Hygiene for disease	CO4			
	prevention and factors influencing hygiene practice				
Unit 5	Nutrition and Infection	CO5,CO6			
А	Dietary Management of Obesity	CO5,CO6			
В	Coronary Heart Disease and Diabetes Mellitus, Maternal	CO5,CO6			
~	Malnutrition				
C	Nutritive value of Indian Foods	CO5,CO6			
Mode of	Theory				
examination					
Weightage	CA MTE ETE				
Distribution	30% 20% 50%				
Text book/s*	Food and Nutrition Vol-1 and Vol- 2, Dr. M.Swami				
	Narthan.				
Other					
References	NIN- Nutritive value of Indian Foods.				



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

# Food Microbiology: BSF204

School: SBSR		Batch : 2020-2023		
Program: B.Sc		Current Academic Year: 2021-22		
Branch: Food		Semester: 03		
Scie	nce and			
Technology (H)				
1	Course Code	BSF204		
2	Course Title	Food Microbiology		
3	Credits	4		
4	Contact	4-0-0		
	Hours			
	(L-T-P)			
	Course Status	Compulsory		
5	Course	To develop knowledge of different groups of microbes and getting	an overall idea of	
	Objective	food-borne microbes involved in beneficial and harmful activities		
6	Course	After successfully completion of this course students will be able to	D:	
	Outcomes	CO1: Identify microbes associated with food, their classification a	nd factors offacting	
		their growth.	nu ractors arreeting	
		CO2: Describe fermented foods and their microflora		
		CO3: Compare food spoilage in different classes of food		
		CO4: Examine and detect food-borne pathogens		
		CO5: Recognize microbial destruction methods		
		CO6: Develop an overall idea of food-borne microbes involved		
_	harmful activities and methods of influencing their growth and survival.			
7	Course	This course has been designed to make student understand the microbes		
	Description         involved in food production and for causing the food-borne microbes			
8	Outline syllabus     CO Mapping			



· ·			_		Beyond Bounda
Unit 1		nisms of Foo			CO1,CO6
A		ood Microbio			
В				foods; Bacteria	
	fungi, viru	ses, protozo	a, toxic	algae, Microbia	1
	grouping in				
С	Extrinsic an	nd Intrinsic	Factors a	affecting Microbia	1
	Growth			-	
Unit 2	Fermented	and microbi	al foods		CO2,CO6
Α	Fermented a	and microbial	foods: F	ermented Milk and	1
	milk produc	ts, Single cell	protein,		
В				, Fermented fish,	
	Fermented r		U	, , , , , , , , , , , , , , , , , , , ,	
С			Beer. V	inegar and Wine	
		Probiotics an		-	,
Unit 3	Food Spoila		<u>a nounn c</u>		CO3
A			oods type	es- Cereal and its	
		egetables, fru	• •		5
В	Milk and its	0	no, and no	s products	_
C B		1	poultry	fish and sea foods	
C		-	, pounry,	fish and sea foods	5
TT. 4 A	and Drinkin	g water			CO4; CO6
Unit 4		Diagnosis			
A	Detection of food-borne organisms and diseasesConcept of Metabolically injured organisms their				
В			/ injured of	organisms their	
~	examination				_
С		or detecting n			
Unit 5		of microorg	-		CO5; CO6
	Principles	underlying	the	destruction of	f
	microorgani				
		of microorga	•		
	chemical me	ethods Heatin	g process	, Irradiation, Low	
	temperature	storage			
	Bioassays fo	or detecting m	nicrobes		
Mode of					
examination					
Weight age	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	1. Frazier,	W. C. and W	Vesthoff.	D. C. (2007) Food	1
	Microbiolog		McGraw	· /	
	Company Ltd. New Delhi.				
	1 .			. O. (2005) Food	1
	Microbiology (Second edition).Royal Society of				
	-	Publication, C		• •	
Other				Aicrobiology (Sixth	1
JUNIO	•	· ,		0,	
References	Edition).As	pen Publis	herc Ir	nc. Gaithersburg	



4. Ray, B. (2005) Fundamental food microbiology
(Third edition). CRC Press, New York, Washington.

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

#### Nutrition Science and Human Physiology: BFS210

School: SBSR		Batch : 2020-2023
Program: B.Sc		Current Academic Year: 2021-22
Brai	nch: Food	Semester: 03
Scie	nce and	
tech	nology(H)	
1	Course Code	BFS210
2	Course Title	NUTRITION SCIENCE AND HUMAN PHYSIOLOGY
3	Credits	4
4	Contact	4-0-0
	Hours	
	(L-T-P)	
	Course Status	Compulsory
5	Course	To develop Knowledge of the Structure and Function of cardio, Gastriointestinal
	Objective	Reproductive system and Relevance of Food with Physiology.
6	Course	After successfully completion of this course students will be able to:
	Outcomes	CO1: Illustrate the Structure and Function of the Heart, Cardiac cycle, Blood
		Pressure, and BMR Concept.
		CO2: Summarize Structure and Function of Gastriointestinal Physiology.
		CO3: Describe the Actions and Disorders of Exocrine and Endocrine System.
		CO4: Knowledge of the Structure and Function of Reproductive Physiology and
		Relevance of Food with Physiology.
		CO5: Explain the concepts of Health, Disease, and its Prevention and the Basic
		Concept of Disease.
		CO6: Knowledge of the general terminology of WHO, Disease Prevention and
		Transmission.
7	Course	This course has been designed to make student understand the Relevance of



	Description	Food with Physiology.	🥿 🎾 Beyond Boundai
8	Outline syllabi	CO Mapping	
	Unit 1	Human Physiology	CO1
	А	Cardio- Respiratory Physiology	
B Blood -Composition and function, Anemia,			
		pressure	
	С	Structure of lungs and its function, Lung volume and	
		Capacities. Concept of BMR	
	Unit 2	Gastrointestinal Physiology	CO2
	А	Structure of stomach, liver, gallbladder, pancreas and	
		their functions	
	В	Composition, function and regulation of GI	
		secretions	
	С	Neuro- Endocrine Physiology	
	Unit 3	Organization Of Nervous System	CO3
	А	Actions and disorders of Pituitary	
	В	Thyroid and Parathyroid	
	С	Adrenal and Pancreatic hormones.	
	Unit 4	Renal And Reproductive Physiology	CO4
	А	Structure of kidney and its function	
	В	Physiology of Pregnancy and lactation	
	С	Mental Health, Relevance of Food with Physiology	
	Unit 5	Promotive Health	CO5; CO6
		Concept of health, Disease and its Prevention	
		WHO definition of Health, Basic concept of Disease	
		and Disease transmission	
		Definition of Public Health and Disease Prevention	
	Mode of		
	examination		
	Weight age	CA MTE ETE	
	Distribution	30% 20% 50%	
	Text book/s*	1) Ganong WF (2003). Review of Medical	
		Physiology, 21st ed. McGraw Hill. J.E. Park and	
		K. Park (2009).	
		2) Park's Textbook of Preventive and Social	
		Medicine, 20th edition. M/s Banarsi Das Bhanot,	
		Jabalpur	
	Other	3) Ross and Wilson (1973). Foundation of Anatomy	
	References	and Physiology, Medical Division of Longman	
	1010101000		



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

### Food Biotechnology: BFS202

	ool: SBSR	Batch : 2020-2023
Program: B.Sc.		Current Academic Year: 2021-22
-	nch: Food	Semester: 3
Scie	ence and	
Tec	hnology	
1	Course Code	BFS202
2	Course Title	Food Biotechnology
3	Credits	4
4	Contact Hours	4-0-0
	(L-T-P)	
	Course Status	Compulsory
5	Course	1. To train the students about the basic principles, application of food
	Objectives	biotechnology.
		2. To develop knowledge of downstream processing in food industry.
		3. To acquaint students with biotechnology and industrial production of
		different food product
6	Course	CO1: Understand the basic principles, application, safety, regulations and
	Outcomes	Food authentication methods of food biotechnology.
		CO2: Understand fundamentals of downstream processing and
		biosensors in food industry
		CO3: Understand natural control of micro-organism and production with
		control of Aflatoxin
		CO4: Understand all about GMOs and Protein Engineering applications
		in food industry
		CO5: Understand the biotechnology and industrial production of
		different food product
		CO6: Biotechnology is tool for various quality measurements in food
		products like PCR, Immunological methods and DNA based methods.



	1		Beyond Boundaries				
		Biotechnology offers various purification operations for food products.					
	~	Fermented food products manufacturing are based on biotechnology.					
7	Course	Biotechnology is tool for various quality measurements in food products					
	Description	like PCR, Immunological methods and DNA based methods. Ferment					
	food products manufacturing are based on biotechnology.						
8	Outline syllabu		CO Mapping				
	Unit 1	Food Biotechnology	CO1, CO6				
	A	Introduction to Food Biotechnology, basic principles	CO1, CO6				
		of Gene technology and its application in food					
		industry.					
	В	Food safety and biotechnology- Impact of	CO1, CO6				
		Biotechnology on foods					
	С	Impact of Biotechnology on foods .Real time PCR	CO1, CO6				
		based methods					
	Unit 2	Downstream processing	CO2, CO6				
	A	Principle and types of downstream processing of food	CO2, CO6				
		products, General types and stages in downstream	002,000				
		processing					
	В	Bacterial starter culture, Methods of inoculation,	CO2, CO6				
		media preparation, Slurry processing and product	02,000				
		isolation.					
	С		CO2, CO6				
		Biosensors types and applications in food processing.					
	Unit 3	Industrial Application	CO3, CO6				
	А	Biotechnology and industrial production of enzymes	CO3, CO6				
	В	Industrial production of beer, wine, amino acids,	CO3, CO6				
		organic acids, vitamins					
	С	Industrial production of baker's yeast, brewer's yeast	CO3, CO6				
		and single cell protein.					
	Unit 4	Other Applications of Bio-Technology	CO4, CO6				
	А	Applications of bacteriocins in food systems.	CO4, CO6				
	В	Various Fermentative Products	CO4, CO6				
	С	Other applications	CO4, CO6				
	Unit 5	MO	CO5, CO6				
	A	Transgenic plants and animals : Current status of	CO5,CO6				
		transgenic Plants and animals, methods, concept,	,				
		risks regulation and application					
	В	Ethical issues	CO5,CO6				
	С	Protein engineering in Food technology –objectives,	CO5,CO6				
		methods, limitations and applications (e.g.					
		Lactobacillus, $\beta$ -galactosidase, nisin and Glucose					
		isomerase).					
	Mode of		1				



					🥟 Beyond Boundaries		
examination							
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	1. VK Joshi a	nd Ashok Pan	dey (1999). Biot	echnology-			
	Food ferm	Food fermentation, Volume 1&2 Educational					
	publishers ar	publishers and Distributors					
	2. Tombs,	2. Tombs, M.P. (1991). Biotechnology in Food					
	Industry, Ope	en University I	Press, Milton Ke	ynes			
Other	3. Lee, B	.H. (1996).	Fundamentals	of Food			
References	Biotechnolog	gy, VCH Publish	ners				
	4. Schwartzk	oerg, A & Rad	o (1990). Biotec	hnology &			
	Food Process	Engineering					

CO/PO	PO1	PO2	PO3	PO4	PO5
C01	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

#### Food Biotechnology and Food Microbiology Lab: BFP201

Sch	ool: SBSR	Batch : 2020-2023
Program: B.Sc.		Current Academic Year: 2021-22
Bra	nch: Food	Semester: 3
Scie	ence and	
Tec	hnology	
1	Course Code	BFP 201
2	Course Title	Food Biotechnology and Food Microbiology Lab
3	Credits	2
4	Contact Hours	0-0-3
	(L-T-P)	
Course Status		Compulsory
5 Course		1. To train the students about the basic principles, application of food
	Objectives	biotechnology and microbiology.



			Beyond Boundaries						
		3. To acquaint students with biotechnology and industry	rial production of						
		different food product							
6	Course		After the successful completion of this course students will be able to:						
	Outcomes	• CO1: To gain knowledge of general microbic	ology laboratory						
		practices.							
		• CO2: To gain hands-on experience with the use	of a microscope						
		and microscopic examination.							
		<ul> <li>CO3: To teach students about various staining and culturing/sub-</li> </ul>							
		culturing techniques.							
		• CO4: To learn the protocol for estimating the prese	ence of microbes						
		in specific food commodities.							
		• CO5: To apply industrial biotechnology know	vledge in food						
		production.							
7	Course	Biotechnology is tool for various quality measurements	-						
	Description	Microbiology course outlines the general characteris							
		microorganisms and also provides the basic knowledge	of significance of						
		different microbes affecting the human beings.							
8	Outline syllabus		CO Mapping						
	Unit 1	Introduction to basic microbiology Laboratory	CO1						
		Practices							
	A	Laboratory rules							
	В	Equipment's and Cleaning and Sterilization of							
	C	glassware's Solution preparation							
	Unit 2	Practical related to the study of compound	CO2						
	Omt 2	microscope/microscopic examination of microbes	02						
	A	To study the different parts of compound microscope							
	B	Microscopic examination of microbes in curd							
	C	Microscopic examination of microbes milk							
	Unit 3	Practical related to Staining Techniques	CO3						
	A	Principle of staining							
	В	Simple staining							
	С	Gram staining							
	Unit 4	Estimation of microbial count	CO4						
	А	To determine the total plate count							
	В	To determine the yeast and mould count							
	С	To determine E. coli count							
	Unit 5	Biotechnology and Industrial production of food	CO5						
		products							
	А	Development of cheese							
	В	Development of paneer							
	С	Development of yogurt							
	Mode of								



				🥟 Beyond Boundaries
examination				
Weightage	CA	MTE	ETE	
Distribution	60%	0%	40%	
Text book/s*				
Other References	<ul><li>(2012). Principal (2012). Principal (2012).</li><li>Limited.</li><li>2. Pelczar, I Microbiol</li></ul>	ractical Micr M. J., Chan,	Maheshwari, D. K. <i>cobiology</i> . S. Chand Pvt. E. C. S., & Krieg, N. R. b). <i>Tata McGrow Hill</i> <i>India</i> .	

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

#### Food Chemistry and Processing Lab: BFP202

Sch	ool: SBSR	Batch : 2020-2023
Pro	gram: B.Sc.	Current Academic Year: 2021-22
Bra	Branch: Food Semester: 3	
Scie	ence and	
Tec	hnology	
1	Course Code	BFP202
2	Course Title	Food Chemistry and Processing Lab
3	Credits	2
4	Contact Hours	0-0-3
	(L-T-P)	
	Course Status	Compulsory
5	Course	1. To introduce the Food Chemistry and its industrial application.
	Objectives	2. To develop the knowledge of Food Chemistry.
		3. To set up appropriate examples for food chemistry in terms of use in
		food products
		4. To develop the knowledge of chemistry behind food.
6	Course	After the successful completion of this course students will be able to:



			Beyond Boundaries				
	Outcomes	• CO1: To educate the students on the significance, purpose and					
		principle of Food Chemistry					
		• CO2: To estimate total carbohydrates, protein	in, starch, Ash,				
		Moisture Content from different food samples					
		CO3: To estimate reducing and non-reducing	ng sugars from				
		different food samples.					
		• CO4: To understand the method for determination	ation of pH and				
		acidity from different food samples.	Ĩ				
		• CO5: To understand preparation of Primary	and Secondary				
		solutions.	2				
		• CO6: To understand method of estimation of	ascorbic acid in				
		food samples					
7	Course	Food Chemistry is an application of various nutrient and nor	nutrients found in				
,	Description	food and their end use till digestion. The types of molecu					
	Description	plant introduce beneficial as additives in food preservation.	<b>L</b>				
		Chemistry could offer foods with higher vitamin levels, long					
		ability to retain as fresh even in the face of climate chan					
		students will learn about the different bimolecular and techniques/ methods					
8	Outline syllabus	used as ingredients/ material and their use.	CO Manning				
0	Unit 1	General Laboratory practices/Principle/working of	CO Mapping CO1				
	Umt I	equipment's used in Laboratory	COI				
	A	Principle of general equipment's used in food processing					
		Laboratory					
	В	Working of general equipment's used in food processing					
		Laboratory					
	С	General Laboratory practices and rules					
	Unit 2	Analysis of proximate composition of food	CO2				
	A	Determination of moisture content in sample					
	В	Determination of fat content in sample	-				
	С	Determination of protein content in sample	-				
	Unit 3	Practical related to Analysis of pH/acidity	CO3				
	A	Determination of pH of the food sample					
	B	Solution preparation related to the experiment					
	C	Determination of acidity of the food sample					
	Unit 4	Preparation of Primary and Secondary molar/normal	CO4				
		solution					
	A	Preparation of Primary and Secondary solutions					
	В	Preparation of molar solutions					
	С	Preparation of normality solutions					
	Unit 5	Analysis of ascorbic acid content	CO5				
	A	Ascorbic acid content in fruits sample					
	B	Ascorbic acid content in vegetable sample					
	C	Ascorbic acid content in food product					



				<b>~~</b> "	🧈 Beyond Boundaries
Mode of examination					
Weightage	CA	MTE	ETE		
Distribution	60%	0%	40%		
Text book/s*	1. Serna-Salo	divar, S. O	. (2012). Cereal	grains:	
	Laboratory	Reference and	l Procedures manua	l. CRC	
	Press.	-			
	2. Pomeranz	, Y and Melor	n, R. (1995) Food A	nalysis:	
	Theory and	Practice, Wes	tport, An AVI Publ	ication,	
	New York, S	ydney, Toron	to.		
Other					
References					
					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

### FOOD QUALITY ANALYSIS: BFS205

Scho	ool: SBSR	Batch : 2020-2023				
Prog	gram: B. Sc	Current Academic Year: 2021-22				
Bra	nch: Food	Semester: 4				
Scie	Science and					
Tecl	nnology					
1	Course Code	BFS205				
2	Course Title	FOOD QUALITY ANALYSIS				
3	Credits	4				
4	Contact Hours	4-0-0				
	(L-T-P)					
	Course Status	Compulsory				
5	Course	1. To introduce the Food Quality Attributes and its industrial				
	Objective	application.				



	1		Beyond Boundaries
		2. To develop the knowledge and techniques of eval	uation of food
		products and packaging material used.	
		3. To set up appropriate examples for techniques/me	ethods material
		selection for food products assessment.	
		4. To develop the knowledge of evaluation and appli	cations in food
		quality	
6	Course	After successfully completion of this course students will be abl	e to:
	Outcomes	CO1: Comprehend the basic concept of food quality asse	ssment and the
		requirements necessary for its application.	
		CO2: Develop an idea for the appropriate methodologies typ	es of techniques
		for food quality evaluation purpose. Study of Diffe	erent parameters
		use to evaluate sensory attributes of food	
		experimentally among various scales used for sensory	/
		CO3. Application of variation and techniques in Food. Differ	entiation among
		methodology.	
		CO4: Recognize the importance and utility of Food attributes	
		CO5: Improved techniques used in industry	
		CO6: Various merits and demerits in modern and traditional t	
7	Course	Food Quality Analysis is an application of food safety in Food	Ų
	Description	The types of techniques used in quality assurance. In the future	
		could possible without use of these modern techniques. In this	
		will learn about the different techniques / methods used for q	uality assurance
		and its efficient use in product development.	
8	OUTLINE OF SY		CO Mapping
	Unit 1	Quality attributes	CO1 ,CO6
	A	General aspects of Food Qualty	CO1
	В	Food Quality Attributes	CO1,
	С	Food Quality Factors and their test	CO1
		Colour	
		• Flavour	
		• Texture	
		• Taste	
	Unit 2	Chromatography	СО2,
	А	Chromatography Techniques; Different types of	CO2
		Chromatography Techniques	002
	В	Applications of Chromatography Techniques	CO2
	C	HPLC,GC and GC and GC-MS,MS-MS	CO2
	Unit 3	Food Rheology and Viscosity	CO3
	A	Food Rheology and Viscosity determination	CO3
	В	Measurement of viscosity. viscometer	CO3
	C	Measurement of Physical Characteristics of food	CO3
	Unit 4	Sensory evaluation	CO4
	A	Panel selection and panel training	CO4
	В	Sensory Scores and data analysis	CO4
	C	Measurement of texture using different instrument and their	CO4
		working principle	
	Unit 5	Traditional and Modern Analytical Techniques	CO5,CO6
	A	UV-Visible spectroscopy	CO5
	В	Ultrasonic equipments	CO6



			Beyond Boundaries		
C		Magnetic Reso	CO6		
Mod exam	e of nination	Theory			
Weig	ghtage	CA	MTE	ETE	
Distr	ribution	30%			
Text	book/s*	<ol> <li>Handbook of M.L. Nollet Ma</li> <li>Handbook of</li> </ol>			
Othe Refe	r rences	<ol> <li>3. Eram S.Ra</li> <li>381156216 Gru</li> <li>4. Food Analys</li> <li>.Biological Tec</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

### Processing Technology of Cereals, Pulses and Oilseeds: BFS206

Scho	ool: SBSR	Batch : 2020-2023
Prog	gram: B.Sc	Current Academic Year: 2021-22
Bra	nch: Food	Semester: 04
Scie	nce and	
tech	nology(H)	
1	Course Code	BFS206
2	Course Title	Processing Technology of Cereals, Pulses and Oilseeds
3	Credits	4
4	Contact	4-0-0
	Hours	
	(L-T-P)	
	Course Status	Compulsory
5	Course	To develop the knowledge of structure, processing and importance of major cereals,
	Objective	legumes and oilseed crops
6	Course	After successfully completion of this course students will be able to:
	Outcomes	CO1: Students will be to understand the structural nutritional and processing
		importance of wheat grain.



	-		Beyond Boundar			
		CO2: Students will be able to understand the physico-chemical pro	operties of rice grain			
		and importance of parboiling based on its advantages and disa	-			
		<ul> <li>CO3: To enable the students to gather an overview of other important cereals and their processing aspects</li> <li>CO4: Students will be able to describe about processing of various pulses</li> <li>CO5: Students will be able to have overall idea of oilseeds and processing of</li> </ul>				
		vegetable oils and fats.				
		CO6: Students will be able to have overall the importance of ma	ior cereals, legumes			
		and oilseed crops	,,			
7	Course	Cereals, legumes and oilseeds are important source of food	1 and feed in			
,	Description	human life. Therefore overall of these aspects are important to better utilization.				
8			CO Mapping			
	Unit 1	Wheat	CO1, CO6			
	A	Introduction, Structure and composition to cereals, pulses and oilseeds				
	В	Wheat types, physicochemical characteristics, milling				
	D	of wheat, quality of flour and flour treatment.				
	С	Additives used in bakery products -bleaching agents	-			
	C	and flour improvers, Bakery products: bread, biscuits,				
		cakes, extruded products (noodles and pasta).				
	TI		CO2 CO(			
	Unit 2	Rice	CO2, CO6			
	A	Rice- physicochemical characteristics, Rice Milling;				
		Parboiling of rice- traditional methods and their				
		drawbacks	-			
	В	CFTRI process of parboiling, Properties of parboiled				
		rice, Changes during parboiling, Advantages and				
		disadvantages of parboiling	_			
	C	By- products of rice milling, Rice aging and rice				
		based processed products.				
	Unit 3	Minor Cereals	CO3, CO6			
	А	Barley, Oats, Sorghum and Millets processing and				
		their important products				
	В	Corn milling wet and dry method	-			
	С	Corn products: corn starch, flakes, and hydrolyzed	-			
		syrups, corn flour, corn oil and baby corn				
	Unit 4	Pulses	CO4, CO6			
	A	Types and processing of Legumes (Pulses), Storage				
	Λ	and cooking losses				
	В	Sprouting of legumes for nutritional benefits	-			
	C	Anti-nutritional factors in legumes and methods of	-			
		removal				
	TIm:4 F		CO5. CO6			
	Unit 5	Oilseeds	CO5; CO6			
		Processing- oil extraction/expression and solvent				
		extraction. Refining of crude oil- degumming,				
		bleaching, deodorizations				



				🥿 🌽 Beyond Boundari
	Preparation	of protein con	centrates and isolates and	
	their use in l	high protein fo	pods	
	Hydrogenati	on and Interes	sterification, Shortening-	
	introduction	, manufacturir	ng and uses of shortening,	
	types of shore	rtening. Marga	arine	
Mode of				
examination				
Weight age	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1) Chakrave	erty, A. 1988.	Postharvest Technology of	
	Cereals, Pul	lses and oilse	eds. Oxford and IBH, New	
	Delhi.			
	2) Kent, N.I	L. 1983. Tech	nology of Cereals. 3rd Edn.	
	Pergamon P	ress, Oxford, 1	UK.	
	3) Salunkhe	, D. and Desp	pande, S.S (2001) Foods of	
	Plant origin	: Production, '	Technology & Human	
	4) Nutrition	An AVI Publi	ications, New York.	
	Pomeranz,			
	Technology.			
Other				
References				

CO/PO	PO1	PO2	PO3	PO4	PO5
C01	3	2	3	3	1
CO2	3	2	3	3	2
СОЗ	3	2	3	3	2
CO4	3	2	2	2	2
CO5	3	2	2	2	2
CO6	3	2	2	2	2

### **Unit Operation in Food Processing: BFS203**

School: SBSR		Batch : 2020-2023			
Program: B.Sc. Current Academic Year: 2021-22		Current Academic Year: 2021-22			
Bra	Branch: Food Semester: 4				
Scie	nce and				
Technology					
1 Course Code		BFS203			
2 Course Title Unit (		Unit Operation in Food Processing			



3	Credits	4	🥭 Beyond Boundaries		
4	Contact Hours	4-0-0			
	(L-T-P)	Commuteore			
_	Course Status	Compulsory			
5	Course	1. To train the students for the cleaning methods and provide the students for face de	material handling		
	Objectives	systems for foods.	unit opportion of		
		2. To develop knowledge for size reduction and mixing foods, filtrations and expressions of foods, high and			
		preservation operations for foods	low temperature		
6	Course	After successfully completion of this course students wi	ll be able to:		
0	Outcomes	CO1: Identify cleaning methods and material handling s			
	outcomes	CO2: Describe size reduction and mixing unit operation			
		CO3: Apply different methods of filtrations and express			
		CO4: Describe high temperature preservation operations			
		CO5: Understand Low temperature preservation unit op			
		CO6: To have broader idea to the student about Unit of	perations in food		
		processing			
7	Course	Food engineers use computers extensively to produce			
	Description	products, processes, or plant designs; to simulate and tes			
		or food system operates; and to generate specifica	tions for foods,		
		machinery, or packaging.			
8	Outline syllabus		CO Mapping		
	Unit 1	Material handling	CO1, CO6		
	А	Theory, classification. Cleaning – Types of	CO1, CO6		
		contaminants found on raw foods, methods of			
	В	cleaning- dry, wet and combination methods. Dry cleaning methods: aspiration, screening, magnetic	CO1, CO6		
	D	cleaning and abrasive cleaning.	001,000		
	С	Wet cleaning methods: soaking, spray washing,	CO1, CO6		
	C	flotation washing and ultrasonic washing. Sorting and	001,000		
		grading – advantages, methods of sorting and grading.			
	Unit 2	Size reduction and Mixing	CO2, CO6		
	А	Nature of forces used in size reduction, criteria of size	CO2, CO6		
		reduction, equipment selection (mechanical structure			
		of feed, moisture content and hardness of feed and			
		temperature sensitivity of feed), open circuit and			
		closed circuit grinding, free crushing, choke feeding			
		and wet milling.	<u> </u>		
	В	Size reduction of fibrous foods, solid foods, and liquid	CO2, CO6		
		foods. Effects of size reduction on food. Mixing – Agitating, kneading, blending, and homogenizing.			
	С	Mixing equipment's – Paddle agitators, turbine	CO2, CO6		
		agitators propeller agitators, Pan mixer, horizontal	0.02,000		
		• • • •			
		mixer and dough mixer, tumbler mixer & vertical			
		mixer and dough mixer, tumbler mixer & vertical screw mixer, effects of mixing on foods.			



_				Beyond Boundaries
vacuum filtra	tion, & centri	fugal filtration. Fe	ration,	CO3, CO6
Methods of food system screw press	CO3, CO6			
Mode of he Radiation, C	Classification,	contact type heat		CO3, CO6
Preservation			nperature	CO4, CO6
Pasteurizatio	n- General	concept, Pa	steurizing	CO4, CO6
Evaporation affecting the evaporation, horizontal tul and plate eva	rate of heat tra evaporation ec be evaporators	nsfer and econom uipments – open , vertical tube eva	iics of pans, porator	CO4, CO6
Dehydration systems Tra	• •	-	-	CO4, CO6
Low temper	ature Process	ing		CO5,CO6
refrigeration expansion va Principle of r	CO5,CO6			
Freezing: Pr Freezing – Te	CO5,CO6			
C Freeze drying – Conventional drying vs freeze drying, equipments used and effects of freeze drying on food				CO5,CO6
Theory				
CA	MTE	ETE		
0.1		i		
30%	20%	50%		
	<ul> <li>vacuum filtrate, filter</li> <li>filtrate, filter</li> <li>Methods of</li> <li>food system</li> <li>screw pression.</li> <li>Mode of he</li> <li>Radiation, C</li> <li>and Non-con</li> <li>Preservation</li> <li>Operations)</li> <li>Pasteurization</li> <li>equipments</li> <li>Evaporation,</li> <li>horizontal tul</li> <li>and plate eva</li> <li>evaporators.</li> <li>Dehydration</li> <li>systems Traticalculations.</li> <li>Low temperer</li> <li>Refrigeration</li> <li>refrigeration</li> <li>expansion va</li> <li>Principle of r</li> <li>refrigeration</li> <li>Freezing: Pr</li> <li>Freezing: Pr</li> <li>Freezing - Te</li> <li>operations. F</li> <li>Freeze drying</li> <li>equipments u</li> <li>quality.</li> </ul>	<ul> <li>vacuum filtration, &amp; centrifi filtrate, filter medium, filter</li> <li>Methods of expressing the food system – hydraulic piscrew pressing. Factors expression.</li> <li>Mode of heat transfer – Radiation, Classification, and Non-contact type heat of <b>Preservation Unit operations</b>)</li> <li>Pasteurization- General equipments</li> <li>Evaporation – functions of affecting the rate of heat transfer evaporation, evaporation exponation exponations.</li> <li>Dehydration theory. Dry systems Tray drier, tuncalculations.</li> <li><b>Low temperature Processs</b></li> <li>Refrigeration: Introduction, refrigeration systems – com expansion valve, Mechanic Principle of refrigeration, V refrigeration cycle</li> <li>Freezing: Principle of freezing: Principle of freezing time c.</li> <li>Freezing – Technological pioperations. Theory</li> </ul>	vacuum filtration, & centrifugal filtration. Fe filtrate, filter medium, filter cake and filterMethods of expressing the liquid from so food system – hydraulic pressing, roller pre- screw pressing. Factors affecting effici- expression.Mode of heat transfer – Conduction, Co Radiation , Classification, contact type heat and Non-contact type heat exchanger.Preservation Unit operations (High Ten Operations)Pasteurization- equipmentsEvaporation – functions of evaporation, factor affecting the rate of heat transfer and economic evaporation, evaporation equipments – open horizontal tube evaporators, vertical tube eva and plate evaporator. Single and multiple effections.Dehydration theory. Drying curves. De systems Tray drier, tunnel drier. Dry calculations.Low temperature Processing Refrigeration systems – compressor, condense expansion valve, Mechanical refrigeration sy Principle of refrigeration, Vapour compression refrigeration cycleFreezing: Principle of freezing & freezing ra Freezing – Technological principles of freezi operations.Freeze drying – Conventional drying vs free equipments used and effects of freeze drying quality.CAMTEETE	<ul> <li>Filtration methods/equipments – pressure filtration, vacuum filtration, &amp; centrifugal filtration. Feed slurry, filtrate, filter medium, filter cake and filter</li> <li>Methods of expressing the liquid from solid-liquid food system – hydraulic pressing, roller pressing and screw pressing. Factors affecting efficiency of expression.</li> <li>Mode of heat transfer – Conduction, Convection, Radiation, Classification, contact type heat exchange and Non-contact type heat exchanger.</li> <li>Preservation Unit operations (High Temperature Operations)</li> <li>Pasteurization- General concept, Pasteurizing equipments</li> <li>Evaporation – functions of evaporation, factors affecting the rate of heat transfer and economics of evaporation, evaporation equipments – open pans, horizontal tube evaporators, vertical tube evaporator and plate evaporator. Single and multiple effect evaporators.</li> <li>Dehydration theory. Drying curves. Dehydration systems Tray drier, tunnel drier. Drying time calculations.</li> <li>Low temperature Processing</li> <li>Refrigeration systems – compressor, condenser, and expansion valve, Mechanical refrigeration system. Principle of refrigeration, Vapour compression refrigeration cycle</li> <li>Freezing: Principle of freezing &amp; freezing rate, Freezing – Technological principles of freezing operations.</li> <li>Freeze drying – Conventional drying vs freeze drying, equipments used and effects of freeze drying on food quality.</li> <li>Theory</li> </ul>



			🥟 Beyond Boundaries
		AVI Publ. Co., Westport, Connecticut.	
	4.	Toledo, R.T. (1980). Fundamentals of Food	
		Process Engg., AVI. Publ. Co., Westport,	
		Connecticut.	
	5.	Brennan, J.G., Buffers, J.R., Cowell N.D.,	
		Lilly, A.E.V. (1976). Food Engg. Operations,	
		2 <sup>nd</sup> Ed., Elsevier, New York.	
	6.	Food Processing Technology: Principles and	
		Practice by Peter Fellows (2009) Woodhead	
		Publishing	
	7.	Novel food processing technologies by	
		Gustavo V. Barbosa-Cánovas, María S. Tapia,	
		M. Pilar Cano (2005) CRC Press	
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

### **Principles of Food Preservation: BFS207**

Sch	ool: SBSR	Batch : 2020-2023
Pro	gram: B.Sc.	Current Academic Year: 2021-22
Bra	nch: Food	Semester: 4
Scie	nce and	
Tec	hnology	
1	Course Code	BFS207
2	Course Title	Principles of Food Preservation
3	Credits	4
4	Contact Hours	4-0-0
	(L-T-P)	
	Course Status	Compulsory
5	Course	1. The course is designed for understanding of student about the



	Objectives         various principles involve in food preservation.							
	Objectives		ous industrial					
			ous muusunai					
(	Comme	processes which involved in food preservation	1-1					
6	Course	After successfully completion of this course students will be able to:						
	Outcomes	<b>CO1.</b> Understand the principles and methods of food preservation,						
	Thermal processing equipment and calculate adequacy of heat							
		treatment.	.1 1 1					
		<b>CO2.</b> Demonstrate the principles, technology, industrial m	ethods and					
		application of preservation by low temperature.	1 1					
		<b>CO3.</b> Understand the principles, technology, industrial meth	lods and					
		application of preservation by moisture removal.						
		<b>CO4.</b> Understand the principles, technology, industrial meth	lods and					
		application of preservation by irradiation and membrane						
		technology.						
		<b>CO5.</b> Understand the uses and effects of chemical preserva						
		Industry with principle, mechanism and application of vari	ous					
		noveltechniques in food preservation.						
		<b>CO6.</b> Understand the various conventional and novel food	preservation					
7		techniques.						
7	Course	Food preservation is an important part of food industry. Principles of food preservation describe various principles to be followed for food preservation. This course covers various methods like high temperature						
	Description							
		treatment, low temperature treatment, drying/dehydrat	ion, chemical					
0		preservation and novel techniques.	COM :					
8	Outline syllabus		CO Mapping					
	Unit 1	Principles of Preservation						
	A	Scope and importance of food processing, Historical	CO1, CO6					
		developments in food processing. `Types of foods and						
		causes of food spoilage						
	В	Principles and methods of preservation. Heat						
		preservation and processing, heat resistance of						
		microorganisms, thermal death curve, D,F and Z value,						
		types of heat treatments and effects on foods						
	C	Canning of foods, cans and container types, spoilage of						
		canned foods, heat penetration						
	Unit 2	Cold preservation						
	A	Cold preservation and processing. Requirement of	CO2, CO6					
		refrigeration and Freezing, Difference between						
		refrigeration and freezing						
		Effect of low temperature on fresh food, storage changes						
	В							
	В	in food during refrigerated storage. Freezing and frozen						
		in food during refrigerated storage. Freezing and frozen storage, Slow and quick freezing						
	B C	in food during refrigerated storage. Freezing and frozen storage, Slow and quick freezing Freezing curves, Freezing methods, factors determining						
		<ul><li>in food during refrigerated storage. Freezing and frozen storage, Slow and quick freezing</li><li>Freezing curves, Freezing methods, factors determining freezing rate, changes in food during freezing, Frozen</li></ul>						
		in food during refrigerated storage. Freezing and frozen storage, Slow and quick freezing Freezing curves, Freezing methods, factors determining						



				Beyond Boundaries		
А	Drying, Dehy	dration and co	oncentration, Sun drying and	CO3, CO6		
	solar dehydra	ation, Drying	methods Drying curves, and			
	type of dryers	5				
В	Food concent	tration, Metho	ods of concentration of fruit			
	juices, Liquid	l food concenti	rates, Changes in food during			
		nd concentration				
С						
		ity; Role of Intermediate	•			
	-		advantages and problems of			
	IM foods	,				
Unit 4	Irradiation					
А	Food Irradiat	tion, Use of i	onization radiations in food	CO4,CO6		
	preservation,	Sources, Uni	ts, effects, limitations, dose	,		
	-		wholesomeness of irradiated			
	foods	<i>,</i>				
В	Food irradiat	ion techniques	s and recent applications of			
	irradiation in	food preservat	ion			
С	Chemical Pre	eservation, Use	es and effects of class I and			
	class II preser	vatives in food	ls, membrane technology			
Unit 5	Novel Techni	iques in Food	Preservation			
А	Hydrostatic p	ressure		CO5, CO6		
В	Dielectric hea	ting, microwa	ve processing,			
С	Hurdle techn	ology- Proper	ties, mechanism of heating,			
	Application of	of in food pr	ocessing and its effects on			
	nutrients.					
Mode of	Theory					
examination						
Weightage	CA	MTE	ETE			
Distribution	30% 20% 50%					
Text book/s*			seph, H.H.(1997). Food			
		Science, Fifth edition, CBS Publication, New				
	Delhi					
Other	<b>1.</b> Frazie	1. Frazier, W. and Westhoff, D. (2014). Food				
References	Micro	biology. 5th e	d. New Delhi: McGraw Hill			
	Educa	tion (India) Pr	rivate Limited			
	Education (India) Thvate Elimited					



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

#### Food Enzymology: BFS208

Food Enzymology: BFS208						
	ool: SBSR	Batch : 2020-2023				
	gram: B. Sc	Current Academic Year: 2021-22				
	nch: Food	Semester: 4				
	nce and					
	hnology					
1	Course Code	BFS 208				
2	Course Title	Food Enzymology				
3	Credits	4				
4	Contact Hours	4-0-0				
	(L-T-P)					
	Course Status	Compulsory				
5	Course	1. To introduce the Food Enzymology and its industrial application.				
	Objective	2. To develop the knowledge of Food Enzymes.				
		3. To set up appropriate examples for enzymes used as chemistry in terms				
		of food product development.				
		4.To develop the knowledge of chemistry behind enzymes				
6	Course	After successfully completion of this course students will be able to:				
	Outcomes	CO1: Comprehend the basic chemistry concept of enzymes and their role.				
		CO2: Develop idea for chemistry of enzymes action on food.				
		CO3: Different parameters use to evaluate enzyme activity in carbohydrates,				
		proteins and fat.				
		CO4: Various enzymes and their role in food. Enzymes as Additives.				
		Differentiation among enzymes and enzyme activity.				
		CO5: Recognize the importance and utility of Food enzyme chemistry in				
		food. Basic understanding chemistry with food.				
		CO6: Food enzymes used in food preservation and chemicals				
7	Course	Food Enzymology is an application of various enzymes found in food and their				
	Description	end use in new product development. The types of molecules from plant after				
		fermentation introduce beneficial as additives in food preservation. In the				
		future Food Enzymology could offer foods with higher vitamin levels, longer				
I		shelf lives or the ability to retain as fresh even in the face of climate change. In				
		this course, students will learn about the different bimolecular and techniques/				



		methods used a	s ingredients/ma	aterial and their use.	Beyond Boundaries
8	Outline syllabus				CO Mapping
	Unit 1	Enzyn			CO1,
	А		efinition and fu		CO1, CO6
	В	characterization	n, kinetics and	immobilization; fermentative	CO1,
		production of	enzymes (an	nylases, proteases, cellulases,	
		pectinases, xyla	anases, lipases)		
	С	•	d in food in	dustry and their downstream	CO1
		processing.			
	Unit 2		ocessing of foo		CO2,
	A			(fungal $\alpha$ -amylase for bread	CO2
				es for anti-staling; xylanses and	
			s dough condition		
	В			ng; oxidases as replacers of	CO2
				effect of enzymes);	
	C	•	neat processing	(meat tenderization) and egg	CO2
		processing.			
	Unit 3	Role of enzym	es in fruit juice		CO3
	А	Liquefaction, decolourization	clarification,	peeling, de bittering,	CO3
	В	•	<u> </u>	nes in malting and mashing, nent, starch- haze removal	CO3
	С	Applications	of enzymes: p	protein cross-linking and oil the to tailor- made fats.	CO3
	Unit 4		ssing for flavou		CO4
	А			ant materials for production of	CO4
	В	Production of f	lavour enhancer d animal/veget	s such as nucleotides; flavours	CO4
	С	Role of enzyme	CO4		
	Unit 5	Other applicat	CO5, CO6		
	A			tein hydrolysates and bioactive	CO5
	В	* *	and regulations		CO5
	C		enzyme product	.s	CO6
	Mode of	Theory	product		
	examination	Theory			
	Weightage     CA     MTE     ETE				
	Distribution	30%	20%	50%	
	Text book/s*1) A Wiley- Inter Science Publ. Kruger JE. et al. 1987. Enzymes and their Role in Cereal Technology. American Association of Cereal Chemists Inc. 2) Nagodawithana T & Reed G. 1993. Enzymes in Food Processing. Academic Press.				



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

### **Food Preservation Lab: BFP 205**

Sch	ool: SBSR	Batch : 2020-2023				
Pro	gram: B.Sc.	Current Academic Year: 2021-22				
Bra	nch: Food	Semester: Even (4 <sup>th</sup> )				
Scie	nce and					
Tec	hnology					
1	Course Code	BFP205				
2	Course Title	Food Preservation Lab				
3	Credits	2				
4	Contact Hours	0-0-3				
	(L-T-P)					
	Course Status	Compulsory				
5	Course	1. The course is designed for understanding of student about				
	Objectives	the various principles involve in food preservation.				
		2. This course demonstrates technology and various industrial				
		processes which involved in food preservation				
6	Course	After successfully completion of this course students will be able to:				
	Outcomes	CO1.Understand the principles and methods of food preservation,				
		Thermal processing equipment and calculate adequacy of heat				
		treatment.				
		CO2. Demonstrate the principles, technology, industrial methods and				
		application of preservation by low temperature.				
		<b>CO3.</b> Understand the principles, technology, industrial methods and				
		application of preservation by moisture removal.				
		CO4.Understand the principles, technology, industrial methods and				
		application of preservation by irradiation and membrane				
		technology.				
		<b>CO5.</b> Understand the uses and effects of chemical preservatives in food				
		Industry with principle, mechanism and application of various				
		Novel techniques in food preservation.				



		<b>CO6.</b> Understand the various conventional and novel food preservation						
		<b>CO6.</b> Understate techniques.	and the various	s conventional and novel food	preservation			
7	Course	Food preserva	Principles of					
/	Description							
	Description			various principles to be follo				
		-	preservation. This course covers various methods like hig treatment, low temperature treatment, drying/dehydratt preservation and novel techniques.					
		1.4	nd novel techn	nques.	CO Mapping			
8	•	Outline syllabus						
	Unit 1		Principles of Preservation					
	А	Scope and imp	portance of foc	od processing, Types of foods	CO1, CO6			
		and causes of	food spoilage					
	В	Heat preservat	ion and proce	ssing				
	С	Canning of foo	ods	-				
	Unit 2	Cold preserva						
	Α	Cold preservat	tion and proce	ssing	CO2, CO6			
	В	Effect of low t	emperature or	n fresh food				
	С	Freezing curve	-					
	Unit 3	Moisture redu						
	А	Drying method	ds and type of	dryers	CO3, CO6			
	В	Food concent						
		juices, Liquid						
	С	Water activit						
		preservation, I						
	Unit 4	Irradiation						
	А	Food Irradiation, Use of ionization radiations in food			CO4,CO6			
		preservation						
	В	Food irradiati						
		irradiation in f						
	С	Chemical Pres						
	-	class II preserv						
	Unit 5	Novel Technie						
	А	Hydrostatic pr			CO5, CO6			
	В	· · ·		ve processing.				
	C		Dielectric heating, microwave processing, Hurdle technology- Properties, mechanism of heating,					
				ng and effects on nutrients.				
	Mode of	Theory	roou processi					
	examination							
	Weightage	CA	MTE	ETE				
	Distribution	60%	0%	40%				
	Text book/s*			seph, H.H. (1997). Food				
	TEAL DOOK/S		,	, CBS Publication, New				
		Delhi						
	Other	2. Frazier	, W. and	Westhoff, D. (2014). Food				
	References	Microb	<i>biology</i> . 5th e	d. New Delhi: McGraw Hill				
			ion (India) Pr					



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

## Processing Technology of Cereals, Pulses and Oilseeds Lab: BFP206

Scho	ool: SBSR	Batch : 2020-2023				
Prog	gram: B.Sc	Current Academic Year: 2021-22				
Brai	nch: Food	Semester: 04				
Scie	nce and					
tech	nology(H)					
1	Course Code	BFP206				
2	Course Title	Processing Technology of Cereals, Pulses and Oilseeds Lab				
3	Credits	2				
4	Contact	0-0-3				
	Hours					
	(L-T-P)					
	Course Status	Compulsory				
5	Course	To develop the knowledge of structure, processing and importance of major cereals,				
	Objective	legumes and oilseed crops				
6	Course	After successfully completion of this course students will be able to:				
	Outcomes	<ul> <li>CO1: Students will be to understand the structural nutritional and processing importance of wheat grain.</li> <li>CO2: Students will be able to understand the physico-chemical properties of rice grain and importance of parboiling based on its advantages and disadvantages.</li> <li>CO3: To enable the students to gather an overview of other important cereals and their processing aspects</li> <li>CO4: Students will be able to describe about processing of various pulses</li> <li>CO5: Students will be able to have overall idea of oilseeds and processing of vegetable oils and fats.</li> <li>CO6: Students will be able to have overall the importance of major cereals, legumes and oilseed crops</li> </ul>				
7	Course	Cereals, legumes and oilseeds are important source of food and feed in				



	Description	human life	Therefore over	rall of these aspects are importar	Beyond Bound to facilitate			
	Description		utilization.	full of these aspects are importan	it to fuerifiate			
8	Syllabus outline				CO Mapping			
	Unit 1	Importance	Importance of testing procedures for cereal and related					
		products						
	A	Determinatio	on of water/oil a	bsorption properties of cereals				
		and legumes		issorption properties of cerears				
	В	Determination						
	С	Determination	on of solubility i	ndex of cereals and legumes.				
	Unit 2			reals grains and legumes	CO2, CO6			
	A	Detection of <i>Besan</i> .	of <i>kesari</i> dal j	bowder (Lathyrus sativus) in				
	В	Determinati	on of foreign ma	atter in food grains.				
	С	Detection of s	tarch adulterant	in the food sample				
	Unit 3	Determinat oilseeds	CO3, CO6					
	А	Determinati	on of saponifica	tion value of oilseeds				
	В	Determinati	on of acid value	in mustard oil.				
	С	Determinati	on of saponifica	tion value in butter.				
	Unit 4	Dehulling a	CO4, CO6					
	А	Principles an	rinciples and methods of dehulling					
	В	Dal milling						
	С	De-husking						
	Unit 5	Production products	CO5; CO6					
		Production of	of fermented pro	ducts from cereals/legumes				
		Production of	of soymilk					
		Production of	of soy tofu					
	Mode of examination							
	Weight age	CA	MTE	ETE				
	Distribution	60%	0%	40%				
	Text book/s*	<ol> <li>Chakrav Cereals, Pu Delhi.</li> <li>Kent, N. Pergamon I 3) Salunkh Plant origin 4) Nutrition Pomeranz, Technology</li> </ol>						
	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

### Technology of Fruits and Vegetables: BFS301

-	ool: SBSR	Batch : 2020-2023
	gram: B.Sc.	Current Academic Year: 2022-23
Bra	nch: Food	Semester: 5
Scie	ence and	
Tec	hnology	
1	Course Code	BFS301
2	Course Title	Technology of Fruits and Vegetables
3	Credits	4
4	Contact Hours	4-0-0
	(L-T-P)	
	Course Status	Compulsory
5	Course	1. To train the students for Fruit and Vegetable Processing industry.
	Objectives	2. To develop knowledge for the fruits and vegetables canning industry.
		3. To acquaint students with various spoilage associated with fruits and
		vegetables canning.
6	Course	After successfully completion of this course students will be able to:
	Outcomes	<b>CO1.</b> Understand the importance, canning and need of preservation for
		fruits and vegetables.
		<b>CO2.</b> Understand the processing and preservation of fruit juices.
		CO3. Understand the industrial method of making Jam , jellies and
		marmalades.
		CO4. Understand the making of pickles, chutneys, sauces with
		processing of tomatoes and their various products.
		<b>CO5.</b> Understand the drying and dehydration methods of fruits and
		vegetables.
		<b>CO6.</b> Understand the processing technology of fruits and vegetables
7	Course	Fruits and vegetables products are important part of our daily diet like
	Description	jam, jelly, marmalades, ketchup and sauces etc. Technology of fruits and



		vegetables r	rocessing nr		various product	
	vegetables processing provides knowledge about various provides an unaufacturing which can enhance the entrepreneurship for small even large scale production of fruits and vegetables products.					
8	Outline syllabu	Ŭ		for nulls and vegetables proc	CO Mapping	
0	Unit 1	Introduction	<b>CO Mapping</b>			
	A		fmits and years	table ;history and need of	CO1, CO6	
		preservation ;I	Reasons of spoi	lage	,	
	В	vegetables ;pro	ocess of cannin	ning and bottling of fruits and g; factors affecting the	CO1, CO6	
			and temperature			
	C		rups and brines containers of p	for canning; spoilage in acking.	CO1, CO6	
	Unit 2	Fruit Beverag	ges and produc	ets	CO2, CO6	
	А	Processing of	fruit juices		CO2, CO6	
	В		· · ·	asteurization ,chemically ng ,drying ,tetra packing ,	CO2, CO6	
	С	Processing of powder	squashes, cordi	als, nectors, concentrates and	CO2, CO6	
	Unit 3	Jams, jellies a	nd marmalad	es	CO3, CO6	
	А	Jam: Constituents, selection of fruits, processing & technology			CO3, CO6	
	В	Jelly: Essentia of jelly format	CO3, CO6			
	С	Marmalade: T	CO3, CO6			
	Unit 4	Pickles, chutneys and sauces			CO4, CO6	
	А	Processing and types of pickles and chutney; causes of spoilage			CO4, CO6	
	В		cts: Selection o	f tomatoes, pulping	CO4, CO6	
	С	<u> </u>	Tomato products: Selection of tomatoes, pulping Processing of tomato juice; tomato puree; paste ketchup; sauce and soup			
	Unit 5		of foods and ve	egetables	CO5,CO6	
	А		nechanical deh		CO5,CO6	
	В				CO5,CO6	
	С	Effects of	Process variation for fruits and vegetablesEffects of dehydration on fruits and vegetables(Merits/Demerits); packing and storage.			
	Mode of examination	Theory		<u> </u>		
	Weightage	CA	MTE	ETE		
	Distribution	30%	20%	50%		
	Text book/s*	<b>1.</b> Girdharilal, Preservation of 1998				
	Other References	1. Manay, S. Principles, Ne				



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

## **Technology of Spices and Plantation Crops: BFS302**

Scho	ool: SBSR	Batch :2020-2023
Prog	gram: B.Sc	Current Academic Year: 2022-23
Bra	nch: Food	Semester: 5
Scie	nce and	
tech	nology	
1	Course Code	BFS302
2	Course Title	Technology of Spices and Plantation Crops
3	Credits	4
4	Contact	4-0-0
	Hours	
	(L-T-P)	
	Course Status	Compulsory
5	Course	The course will cover study of the types of spices, their origin, functions
	Objective	and processing techniques. Introduction to functional foods and their
		characteristics, recent advances in sugar based products and processing of
		miscellaneous foods.
6	Course	Upon completion of this course, students are expected to be able to:
	Outcomes	CO1. Recognize and describe the processing conditions of spices
		CO2. Analyze the role and significance of nutraceuticals
		CO3. Describe processing of sugar based products
		CO4. Utilize laboratory techniques to detect, quantify, and identify
		adulterations in spices
		CO5 Describe the manufacturing of Tea, Coffee and Chocolate.
		CO6. Discover, and apply the theories of spices in practical, real-world
		situations and problems.
7	Course	This course has been designed to make student understand the processing
	Description	technology used for manufacturing of Spices and Plantation crops and the



		role of them in nutra	aceutical	s.	🏓 Beyond Boundaries
8	Outline syllab	us			CO Mapping
	Unit 1	SPICES			
	А	Classification of spice	es ; Metho	od of manufacture of spices	CO1,CO4,CO6
	В			najor and minor spices,	
		Essential oils & oleon			_
	С			es, Uses of spices, fumigation	
	Unit 2	and irradiation of spice			
	A	-	e beans; c	constituents; harvesting, hanges taking place during	CO5
	В			ufacture of coffee powder;	
				ory chemistry; quality grading	
	С		chemistr	y of the cocoa bean; changes	
		taking place during for cocoa bean. chocolat	ermentati tes– type	on of cocoa bean; processing of s, chemistry and technology of	
	TI 4 2		e; quality	control of chocolates.	
	Unit 3	TEA		··· · · · · ·	
	A	Tea: Occurrence, cher of tea – green, oolong CTC tea	CO5,CO6		
	В	Manufacturing proces and instant tea.	-		
	С	Quality evaluation an	d grading	of tea	
	Unit 4	Functional foods			
	А	Different functional f benefits; Introduction claims for a compoun	CO2,CO6		
	В	Manufacturing aspect lycopene, isoflavonoi including CODEX.	-		
	С	Formulation of func stability and analytic issues of nutraceutica	-		
	Unit 5	Technology of misce			
	A		s availabl	e and uses ; Principles of sugar	CO3,CO6
	В		rent types	of sugar (sugar, Jaggery,	
	С	Health risks like dent			
	Mode of examination	Theory		1	
	Weightage	CA MTE	)	ETE	
	Distribution	30% 20%		50%	
	Text book/s*			swamy, M., Foods- Facts and tional Publishers., New Delhi.,	



	beyonu bounuaries
2004.	
2. Srilakshmi, B. Food Science (3rd edition), New Age	
International (P) Limited	
3. Potter, N.N. Food Science (5th edition), CBS publishers and	
Distributors, New Delhi.	
4. Prescott and Proctor B.E. Food Technology. MC Graw hill	
Book Co. New York 1997.	
5. Kent, J.A.Riegels Handbook of Industrial Chemistry, 7th	
edition. Van Nostrand Reinhold	
6. Minifie BW. 1999. Chocolate, Cocoa and Confectionery	
Technology. 3rd Ed. Aspen Pub	
7. Banerjee B. 2002. Tea Production and Processing. Oxford	
Univ. Press.	
	<ol> <li>2004.</li> <li>Srilakshmi, B. Food Science (3rd edition), New Age International (P) Limited</li> <li>Potter, N.N. Food Science (5th edition), CBS publishers and Distributors, New Delhi.</li> <li>Prescott and Proctor B.E. Food Technology. MC Graw hill Book Co. New York 1997.</li> <li>Kent, J.A.Riegels Handbook of Industrial Chemistry, 7th edition. Van Nostrand Reinhold</li> <li>Minifie BW. 1999. Chocolate, Cocoa and Confectionery Technology. 3rd Ed. Aspen Pub</li> <li>Banerjee B. 2002. Tea Production and Processing. Oxford</li> </ol>

CO/ PO	PO1	PO2	PO3	PO4	PO5
C01	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

#### Food Packaging: BFS 303

Scl	nool: SBSR	Batch : 2020-2023		
Pro	ogram: B. Sc	Current Academic Year: 2022-23		
Bra	anch: Food	Semester: 5		
Sci	ence and			
Te	chnology			
1	Course Code	BFS303		
2	Course Title	Food Packaging		
3	Credits	4		
4	Contact Hours	4-0-0		
	(L-T-P)			
	Course Status	Compulsory		
5	Course	1. Understanding about food packaging.		
	Objective	2. Importance and need of packaging in the industrial use.		
		3. Various packaging materials, available for food Products.		
		4. Types of plastics, methodology and technologies involved in		



			Beyond Boundarie			
		packaging.				
		<ul><li>5. Industrial use and ways for packaging material.</li><li>6.Food labeling and packaging</li></ul>				
		7.Codex Guidelines				
6	Course	After successfully completion of this course students will be able to:				
0	Outcomes	CO1: Comprehend the basic concept of food and packaging.				
	Outcomes	CO2: Food packaging methods. Recognize the important	0			
		packaging material used in food Industry	liee and attilly			
		CO3: Treatment and testing of physical, chemical and bi	ological			
		methods applied on packaging materials. Various h	0			
		their control measures during food packaging.				
		CO4: Types, availability and utilization of packaging ma	terial for food			
		processing Industries.				
		CO5: Status and utilization of Industrial Use.				
7	Course	Food packaging is an application for food processing.				
	Description	treatment applied during processing identification are be				
		product self-life enhancement. In the future packaging fie				
		more depth knowledge with its applicable techniques. I				
		students will learn about the different materials requ	uired in food			
		manufacturing	<u> </u>			
8	Outline syllabus		CO Mapping			
	Unit 1	INTRODUCTION	<u>CO1,</u>			
	A	Introduction to food packaging	CO1,			
	В	Types of food processing industries & their present	CO1, CO2			
	С	methods of shelf life enhancement in packaging. Identification of different packaging materials.	CO1			
-	Unit 2	Materials for food packaging, types, uses, merits and	CO2, CO3			
	Omt 2	drawbacks	02,005			
	A	Properties for packing materials	CO2			
	В	Food packages -Paper, bags ,pouches ,wrappers, Tin,	CO2			
		Aluminum, Plastic, Boxes, Jars;				
	В	Food packages -Paper, bags ,pouches ,wrappers, Tin,	CO2			
		Aluminum, Plastic, Boxes, Jars;				
	С	Tetra packs, aerosol containers	CO2			
	Unit 3	Modern concepts of packaging technology	CO3			
	А	Physical test for tin and plastic	CO3			
	В	Testing of glass containers	CO3			
	С	Physical and chemical test for plastics	CO3			
	Unit 4	Quality Testing Of Packaging Materials	CO4			
	А	Weighing, filling, scaling, wrapping, cartooning,	CO4			
		labeling, marking and trapping;				
	B	Physical and chemical test for plastics	CO4			
	С	Shelf life testing of tin, plastic, Oxygen interactions,	CO4			
	TT . •4 🛱	moisture interchanges and aroma permeability.	005			
1	Unit 5	Packaging of finished goods	CO5			



			N 2	🏴 Beyond Boundarie	
А	Weighing, fill	Weighing, filling, scaling, wrapping, cartooning,			
В	labeling, mark	labeling, marking and trapping; Labeling : Standards,			
	purpose,				
С	labeling regu	lation barcode	e; Nutrition labeling, health	CO5	
	claims, and m	andatory labeli	ing provision.		
Mode of	Theory				
examination	-				
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	Food Packagi				
	by Blackwell				
Other	Crosby NT.19				
References	and Migration	Contaminants	. App. Sci. Publ.		

CO/PO	PO1	PO2	PO3	PO4	PO5
C01	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

### Food Engineering: BFS304

Sch	ool: SBSR	Batch : 2020-2023
Pro	gram: B.Sc.	Current Academic Year: 2022-23
Bra	nch: Food	Semester: 5
Scie	ence and	
Tec	hnology	
1	Course Code	BFS304
2	Course Title	Food Engineering
3	Credits	4
4	Contact Hours	4-0-0
	(L-T-P)	
	Course Status	Compulsory
5	Course	1. To allow students to familiarize themselves with the food
	Objectives	engineering for handling of various food materials during
		processing.



	Beyond Boundari					
		2. To develop the expertise for various mathematic food industry.	al models used in			
6	Course	After successfully completion of this course students will be able to:				
	Outcomes	<b>CO1.</b> Design the plant layout.				
		<b>CO2.</b> Calculate the various engineering units and engine of foods.	ering properties			
			according to			
		<b>CO4.</b> Calculate and understand the conservation of mas	s, law of			
		CO1. Design the plant layout.         CO2. Calculate the various engineering units and engineering properties of foods.         CO3. Design and understand the liquid transport system according to flow behavior of food.         CO4. Calculate and understand the conservation of mass, law of thermodynamics and energy balance of the system.         CO5. Understand the steam generation system, fuel utilization system and various laws for electrical energy.         CO6.Understand the engineering approach in food industry.         arrse         Food Engineering provides the vast knowledge about engineering calculations related to food industry. For developing any machinery for food industry, one should have knowledge for engineering terms. Workings in food industry also require the knowledge about design of heat exchangers, fluid mechanics and thermodynamics.         tilne syllabus       CO1, CO6         Important considerations for designing of food plants; CO1, CO6       CO1, CO6         Important considerations for designing of food plants; CO1, CO6       CO2, CO6         Dimensions – Primary and Secondary ; Engineering Units – Base Units, Derived Units and supplementary Units       CO2, CO6         System – State of a system, extensive and intensive properties       CO2, CO6         Density – Solid, Particle and Bulk density; Phase       CO2, CO6         it 3       Fluid flow in food processing       CO3, CO6         Liquid Transport Systems – Pipes and Pumps;       CO3, CO6				
	Course Outcomes         After successfully completion of this course students will be able to:           Course Outcomes         CO1. Design the plant layout.         CO2.Calculate the various engineering units and engineering properties of foods.           CO3. Design and understand the liquid transport system according to flow behavior of food.         CO4. Calculate and understand the conservation of mass, law of thermodynamics and energy balance of the system.           CO5. Understand the steam generation system, fuel utilization system and various laws for electrical energy.         CO6.Understand the engineering approach in food industry.           Course         Food Engineering provides the vast knowledge about engineering calculations related to food industry. For developing any machinery for food industry, one should have knowledge for engineering terms. Workings in food industry also require the knowledge about design of heat exchangers, fluid mechanics and thermodynamics.           Outline syllabus         CO Mapping           Unit 1         Design and Layout of food plant         CO1, CO6           A         Design and layout of food plants         CO1, CO6           C         Types of layout         CO1, CO6           B         Important considerations for designing of food plants; Construction and design         CO2, CO6           C         Density – State of a system, extensive and intensive properties         CO2, CO6           C         Density – Solid, Particle and Bulk density; Phase choice of a pump         CO3, CO6					
	food industry.           Course Outcomes         After successfully completion of this course students will be able to:           CO1. Design the plant layout.         CO2.Calculate the various engineering units and engineering properties of foods.           CO3. Design and understand the liquid transport system according to flow behavior of food.         CO4. Calculate and understand the conservation of mass, law of thermodynamics and energy balance of the system.           CO5. Understand the steam generation system, fuel utilization system and various laws for electrical energy.         CO6.Understand the engineering approach in food industry.           Course         Food Engineering provides the vast knowledge about engineerin food industry, one should have knowledge for engineering term Workings in food industry also require the knowledge about design of heat exchangers, fluid mechanics and thermodynamics.           Outline syllabus         Co1 pasign and Layout of food plant         CO1, CO6           M         Design and layout of food plants         CO1, CO6           C         Types of layout         CO1, CO6           M         Dimensions – Primary and Secondary ; Engineering Units – Base Units, Derived Units and supplementary Units         CO2, CO6           B         System – State of a system, extensive and intensive properties         CO3, CO6           C         Design and Viscosity ; laminar and turbulent fluid         CO3, CO6           A         Dimensions – Primary and Secondary ; Engineering units – Bas					
7						
	Description					
			e about design of			
		heat exchangers, fluid mechanics and thermodynamics.	•			
8	Outline syllabu	CO Mapping				
	Unit 1	t 1 Design and Layout of food plant				
	А	Design and layout of food plants	CO1, CO6			
	В	CO1, CO6				
	С		CO1, CO6			
	Unit 2					
	А	Dimensions – Primary and Secondary ; Engineering	CO2, CO6			
	В	System – State of a system, extensive and intensive	CO2, CO6			
		•	,			
	С		CO2, CO6			
			002,000			
	Unit 3		CO3. CO6			
			000,000			
		, , , <u>,</u>				
	B		CO3 CO6			
			005,000			
	C		CO3 CO6			
	А		CO4, CO6			
		open system and a closed system				
	В	Thermodynamics – laws of thermodynamics ,	CO4, CO6			



	Equation of s	tate and Perfe	ct Gas Law	seyond soundaries			
С	Energy-pote	ential and kine	etic energy, Energy balance	CO4, CO6			
	for a closed s	for a closed system and an open system, total energy					
	balance						
Unit 5	Energy in U	nit processes		CO5, CO6			
А	Generation of	f steam – Stear	m Generation System,	CO5, CO6			
	Steam Tables	, Steam Utiliz	ation				
В	Fuel utilization	on –Systems ,N	Mass and energy balance	CO5, CO6			
	analysis ,Bur	ner efficiency;	Electric Power Utilization				
	- Electric Ter	rms and Units,	,				
С	Ohm's Law	, Electric C	Circuits, Electric Motors,	CO5, CO6			
	Electric Cont	rols and Light	ing.				
Mode of	Theory						
examination							
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	1. Heldman,	1. Heldman, D.R. and Lund, D.B. Handbook of Food					
	Engineering	2nd edition. C	RC press, Newyork, 2007.				
Other	1. Singh, R.P	. Introduction	to Food Engineering 3rd				
References	edition. Acad	emic Press, Lo	ondon. 2004				

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

#### **Technology of Fruits and Vegetables Lab: BFP301**

Sch	ool: SBSR	Batch: 2020-2023			
Pro	gram: B. Sc	Current Academic Year: 2022-2023			
Bra	nch: Food	Semester: 5			
Scie	ence and				
Tec	hnology				
1	Course Code	BFP301			
2	Course Title	Technology of Fruits and Vegetables Lab			



3	Cradita	2	S 🎾 Beyond Boundaries					
4								
4		0-0-5						
	, ,	Compulsory						
5								
5			paration for increasing					
	Objective	•						
			evelopment and waste					
-	Image: Contact Hours (L-T-P)       0-0-3         Course Status       Compulsory         Course Status       Compulsory         Course Objective <ul> <li>To identify the basic techniques of food preparation for increas the shelf life of fruits and vegetables.</li> <li>To analyze the use of chemical preservatives in food.</li> <li>Identify the impact of certain technological operations a parameters on the success of fruit and vegetable processing and certain properties of final product.</li> <li>To develop a knowledge of new product development and wa reduction.</li> <li>Course</li> <li>After finishing the course the students will be able to:</li> <li>CO2: Explain the importance of various chemicals preservatives preservation.</li> <li>CO3: Understand basic techniques used in the estimation of lycopene .</li> <li>CO4: Recognize the importance of microbiological analysis in fruits a vegetables.</li> <li>CO5: Identify the importance of the chemical composition of differ varieties of fruits and vegetables intended for processing and process conditions to the composition and properties of the product.</li> </ul> <li>The course will introduce students will be exposed to practical training on preparation, and analysis of increased shelf life by using preservatives.</li> <li>Outline syllabus</li> <li>CO Mapping</li> <li>Contact Haboratory Practices</li> <li>B Principle of commonly equipment's used in food processing</li> <li>Commonly used steps in post-harvest management and grading of foods.</li> <li>Commonly used steps in post-harvest management and grading of foods</li> <li>Commonly used steps in post-harvest management and grading of foods</li> <li>Commonly used steps</li>							
6		-						
	Outcomes	-	igement and grading					
		1	· . 1					
		CO2: Explain the importance of various chemicals preservatives						
		preservation. CO3: Understand basic techniques used in the estimation of lycopene.						
		CO3: Understand basic techniques used in the estimation of lycopene.						
		CO4: Recognize the importance of microbiological analysis in fruits and vegetables. CO5: Identify the importance of the chemical composition of different						
		CO5: Identify the importance of the chemical composition of different varieties of fruits and vegetables intended for processing and process						
		0 1 0						
7	Course							
	1							
8	Outline syllabus	S	CO Mapping					
	А							
	В							
	С							
ĺ	Unit 2		CO2,CO5					
		different methods.						
	А	Preservation using osmotic dehydration						
	D	Dragomyotion using low tomponature						
ł	В	Preservation using low temperature						
	С	Preservation using high temperature						
	C Unit 3	Preservation using high temperature <b>Practical related to estimation of lycopene.</b>	C03,C05					
	С	Preservation using high temperature <b>Practical related to estimation of lycopene.</b> Preparation of solution used for estimation of	CO3,CO5					
	C Unit 3 A	Preservation using high temperaturePractical related to estimation of lycopene.Preparation of solution used for estimation of lycopene content	CO3,CO5					
	C Unit 3	Preservation using high temperature <b>Practical related to estimation of lycopene.</b> Preparation of solution used for estimation of	CO3,CO5					



	than tomato			
Unit 4	Practical re	lated to oxid	CO2,CO6	
А	Estimation of	of oxidative ra	ncidity in cooking oil	
В	Estimation of	of oxidative ra	ncidity in nuts	
С	Estimation of	of oxidative ra	ncidity in seeds s	
Unit 5	Practical re	lated to deve	lopment of value added	CO1,CO3,C04,CO6
	new produc	et.		
А	Developmer	nt of Mixed fro	uit Jam	
В	Developmer	nt of fruit/vege	etables fortified cereal	
	product			
С	Developmen	nt of Mixed fro	uit Juice	
Mode of				
examination				
Weight age	CA	MTE	ETE	
Distribution	60%	0%	40%	
Text book/s*	Laboratory Manual in Food Preservation by			
		,	Publishing Co Inc.; New	
	edition edit	tion (Decembe	er 1983)	

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

#### **Technology of Spices and Functional Foods Lab: BFP302**

Scho	ool: SBSR	Batch: 2020-2023
Prog	gram: B.Sc.	Current Academic Year: 2022-2023
Brai	nch: Food	Semester:5
Scie	nce and	
Tech	nnology	
1	Course Code	BFP302
2	Course Title	Technology of Spices and Functional Foods Lab
3	Credits	2
4	Contact Hours	0-0-3
	(L-T-P)	



	Course Status	Compulsory						
5	Course	To develop	op a knowledg	e about spices and functional for	oods.			
	Objective			of spice adulteration.				
6	Course			on of this course students will b	be able to:			
	Outcomes	CO1: Identify the chemical composition of spices.						
				omponents of spices.				
		CO3: Prepare	e the probiotic	drink/food.				
		CO4: Prepare	the functional	l foods.				
		CO5: Identify	y the adulterati	on in spices.				
			tand the practi	cal approach of spices and func	ctional			
		foods.						
7	Course			vill learn about chemistry of				
	Description			oods, volatile components	of spices and			
		adulteration of	of spices.		I			
8	Outline syllabu				CO Mapping			
	Unit 1			cal analysis of spices	CO1, CO6			
	Α	Estimation of	f moisture cont	ent in spice				
	B			content in spices				
	С		f CHO content		CO2, CO6			
	Unit 2		Practical related to extraction of volatile components					
		of spices.						
	A		Extraction of volatile components of spices 1.					
	B		Extraction of volatile components of spices 2.					
	C		Extraction of volatile components of spices 3.					
	Unit 3	Practical rel	CO3, CO6					
	•	drink/food. Preparation of probiotic drink						
	A							
	B C		of probiotic for					
		-	f probiotic pro					
	Unit 4		<u> </u>	ion functional foods.	CO4, CO6			
	A	· ·	t of functional					
	B		t of functional					
	C		t of functional					
	Unit 5			ration of spices.	CO5, CO6			
			adulterant in sj					
			adulterant in sj					
			adulterant in sj	pice-l				
	Mode of	Practical and	Viva					
	examination							
	Weightage	CA	MTE	ETE				
	Distribution	60%	0%	40%				
	Text book/s*	•		swamy, M., Foods- Facts and				
		-	iew Age Intern	ational Publishers., New				
	Other	Delhi., 2004						
	Other				<u> </u>			



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

#### DAIRY TECHNOLOGY: BFS305

Sch	ool: Basic	Batch : 2020-2023			
Scie	nces &				
Rese	earch				
Prog	gram: B. Sc.	Current Academic Year: 2022-2023			
Bra	nch: Food	Semester:6			
	nce and				
Tecl	hnology				
1	Course Code	BFS305			
2 Course Title		Dairy Technology			
3	Credits	4			
4	Contact Hours	4-0-0			
	(L-T-P)				
	Course Status	Compulsory			
5	Course	The course is designed to equip students with a broad understanding of			
	Objective	dairy chemistry and processing involved in manufacturing of dairy based			
		products. The course provides a foundation for careers in new product			
		development, dairy industry and quality control laboratories.			
6	Course	After the successful completion of this course students will be able to:			
	Outcomes	CO1.Discuss milk and its nutritional value.			
		CO2 Provide an overview of the major macro and micronutrients			
		relevant to human health available in milk.			
		CO3. Explain the importance of processing and cleaning			
		CO4 Review potential applications and efficiency of various equipment's			
		used in dairy products processing.			
		CO5 Apply Total Quality Management Systems into processes.			
		CO6 Understand processing conditions for different dairy products.			



7			1 '	1.1.6	Beyond Boundaries
7	Course Dairy Technology is a course which focuses on dairy p				
	Description part of the food technology and processing industry. St				
				bout milk processing as well	
				ucts. The study includes qual	
				oroducts. The course helps in	gaining technical
		-	about dairy p	processing equipment.	
8	Outline syllab	us			CO Mapping
	Unit 1	Technology of	f milk and da	iry products	
	А	Milk composit	ion and proce	ssing	
	В	In plant cleaning	ng system		CO1,CO2,CO5
	С	Total quality n	nanagement		
	Unit 2	Manufacturin		oducts	
	А			powdered milk	
	В	Cheese, Ice-cre			1
	С	Malted produc			CO3,CO6
	Unit 3	Substitutes fo		ilk products	
	A	Casein and cas			
			,		CO3,CO6
	B C	Whey protein of Mills on proving			,
	-	Milk co precip			
	Unit 4	Fortification a			
	A	Therapeutic Fo			
	В	Technology of	CO2,CO3.CO6		
	С			t of milk products	
	Unit 5	Manufacturin	ig of dairy pr	oducts	
	А	Yoghurt, Dahi	, and srikhand	l	
	В	Khoa, Burfi, K	alakand		
	С	Gulabjamun, Rosogolla, Channa , Paneer			CO4,CO6
	Mode of	Theory			
	examination	-			
	Weightage	CA	MTE	ETE	
	Distribution	30%	20%	50%	
	Text			Dairy Technology. Oxford	
	book/s*	Univ. Press, N		,	
	Other	2. Walstra et a	l. 2006. Dairv	Science and Technology. 2 <sup>nd</sup>	
	References	Ed. Taylor & H			
		•		ology of Indian Milk Products	
				Quality Management in Indian	
				ative Study on Select Units in	
				, Dr. R. Siva Ram Prasad**	•
	Kererences	3. Aneja <i>et al.</i> Dairy India Pu Dairy Industry	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

## Technology of Meat, Poultry and Sea Foods: BFS306

School: SBSR		Batch : 2020-2023		
Program: B.Sc		Current Academic Year: 2022-23		
Branch: Food		Semester: 6		
Science and				
Technology				
1	Course Code	BFS-306		
2	Course Title	Technology of Meat, Poultry and Sea Foods		
3	Credits	4		
4	Contact	4-0-0		
	Hours			
	(L-T-P)			
	Course Status	Compulsory		
5	Course	This course shall educate students about the importance of meat and		
	Objective	poultry industry in nation's economy. The students shall gain knowledge		
		of the processing and preservation of meat, poultry and seafoods.		
6	Course	After successful completion of this course, students will be able to:		
	Outcomes	CO1: Understand the current scenario of meat and poultry industry in		
		India.		
		CO2: Learn the glossary of live market terms for animals and birds.		
		CO3: Understand the processing of meat, poultry and seafoods.		
		CO4: Grasp knowledge of factors affecting meat quality and different		
		preservation techniques.		
		CO5: Value-addition to poultry and fish by-products.		
		CO6: To learn the overall objective of meat Industry.		
7	Course	This course has been designed to make student understand the		
	Description	processing and preservation technology for meat, poultry and seafoods.		



8	Outline syllabu	CO Mapping	
	Unit 1		
	А	Livestock and poultry population in India	CO1, CO6
	В	Development of meat and poultry industry in India and	
		its need in nation's economy	
	С	Glossary of live market terms for animals and birds	
	Unit 2	Meat preservation and quality	
	А	Effects of feed, breed and environment on production of meat animals and their quality	CO3, CO4
	В	Meat Quality-color, flavor, texture, Water-Holding Capacity(WHC)	
	С	Preservation of meat: Refrigeration and freezing, thermal processing- canning of meat, retort pouch, dehydration, irradiation, and RTE meat products, meat curing	
	Unit 3	Slaughtering and Carcass Processing	
	A	Modern abattoirs, typical layout and features, Ante- mortem handling and design of handling facilities	CO3, CO4
	В	Hoisting rail and traveling pulley system; stunning methods; steps in slaughtering and dressing; offal handling and inspection	
	С	operational factors affecting meat quality; effects of processing on meat tenderization; abattoir equipment and utilities	
	Unit 4	Processing of Poultry Products	
	A	Poultry industry in India; measuring the yields and quality characteristics of poultry products, microbiology of poultry meat, spoilage factors; Lay-out and design of poultry processing plants, Plant sanitation	CO3, CO5
	В	Poultry meat processing operations, equipment used- Defeathering, bleeding, scalding etc.; Packaging of poultry products, refrigerated storage of poultry meat	
	С	By products- eggs, egg products, Whole egg powder, Egg yolk products, their manufacture, packaging and storage.	
	Unit 5	Fish and other Marine Products Processing	
	A	Commercially important marine products from India; product export and its sustenance; basic biochemistry and microbiology	CO5, CO6,
	B	Preservation of postharvest fish freshness; transportation in refrigerated vehicles; deodorization of transport systems; design of refrigerated and insulated trucks; grading and preservation of shell fish	
	C	Pickling and preparation of fish protein concentrate, fish oil and other by-products.	
	Mode of examination	Theory	



				🚩 Beyond Boundarie		
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	1. Norman, N	N.P and Joseph	, H.H.(1997). Food			
	Science,Fi	Science, Fifth edition, CBS Publication, New Delhi.				
	2. Lawrie, R	2. Lawrie, R. A. (1998). Lawrie's Meat Science (6 <sup>th</sup> ed.):				
	Woodhead	Woodhead, Cambridge.				
Other	1. Kerry, J.	, Kerry, J. &	&Ledward, D. (2002). Meat			
References	Processing	Processing Improving Quality: CRC Press, USA.				
	2. Hui, Y. H					
	Technolog					
	3. Fernandes	, R. (2009). Fish	n and Seafood.			

CO/PO	PO1	PO2	PO3	PO4	PO5
C01	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

#### Food Safety and Regulations: BFS307

Sch	ool: SBSR	Batch : 2020-2023
Pro	gram: B.Sc.	Current Academic Year: 2022-23
Bra	nch: Food	Semester: 6
Scie	nce and	
Tec	hnology	
1	Course Code	BFS307
2	Course Title	Food Safety and Regulations
3	Credits	4
4	Contact Hours	4-0-0
	(L-T-P)	
	Course Status	Compulsory
5	Course	1. To develop knowledge for food safety and quality assurance.
	Objectives	2. To acquaint students with various national and international laws
		associated with safety.
		3. To train students for food industry.
6	Course	After successfully completion of this course students will be able to:
	Outcomes	<b>CO1.</b> Understand general principles of food safety and hygiene.



			🥭 Beyond Boundaries
		<b>CO2.</b> Apply the food safety regulations.	
		<b>CO3.</b> Recognize the national food laws.	
		CO4.Understand the role of international bod	ied dealing in
		standardization.	
		CO5.Recognize current concerns for food safety.	
		<b>CO6.</b> Prepare for working in food industry and other foo	d laws governing
		bodies.	
7	Course	Food Safety is a scientific discipline describing hand	
	Description	and storage of food in ways that prevent foodborne illne	
		a number of routines that should be followed to avoid	l potential severe
		health hazard. In all countries, food is governed by a co	omplexity of laws
		and regulations which set out the government's require	ements to be met
		by food chain operators to ensure the food is safe	and of adequate
		quality. Generally "food law" is used to apply to	legislation which
		regulates the production, trade and handling of food and	hence covers the
		regulation of food control, food safety and relevant aspe	ects of food trade.
		Minimum quality requirements are included in the food	
		foods produced are unadulterated and are not subjected	to any fraudulent
		practices intended to deceive the consumer.	
8	Outline syllabus		CO Mapping
	Unit 1	General Principles for Food Safety and Hygiene	CO1,CO6
	А	Principles of food safety and quality -Food Safety-	CO1,CO6
		system - Quality attributes - Management	
	В	Introduction to Risk Analysis, Risk Management, Risk	CO1,CO6
		Assessment, Risk communication, CCP	
	C	Principles and implementation or HACCP.	CO1,CO6
		Traceability and authentication, Certification and	
		quality assurance	~~~ ~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	Unit 2	General principles for Food Safety Regulation	CO2,CO6
	A	The Structure of Food-Law, Food	CO2,CO6
		Regulation	
	В	Laws and Regulations to prevent Adulteration and	CO2,CO6
	0	cross contamination, Microbial contamination	002.007
	C	Hygienic practice, chemical and Environmental	CO2,CO6
	TI: 4 2	Contamination, Food Additives, Labelling.	<u> </u>
	Unit 3	National Standards	CO3,CO6
	A B	PFA, FPO, MMPO, MPO, AGMARK, BIS	CO3,CO6
	D	Environment and Pollution Control Board, Trends in Food Standardization	CO3,CO6
	С	An overview and structure of 9001 :2000/2008, clause	CO3,CO6
		wise Interpretation of ISO 9001:2000, An overview	
		and Structure of 22000:2005	
	Unit 4	International Bodies Dealing in Standardization	CO4, ,CO6
	A A	International Standardization organization (ISO), Joint	CO4, ,CO6
		FAO/WHO Food Standards program	
		TAO WITO POOL Standarus Program	1



	_			🔊 🥭 Beyond Boundaries
В	Codex Alime	ntarius commi	ission (CAC)	CO4,CO6
С	C Other International organizations Active in Food			
	Standard Ha	rmonization.	Advantages of Utilizing	
	International	Standards.		
Unit 5	<b>Recent Conc</b>	erns		CO5,CO6
А	Packaging			CO5, ,CO6
В	Product label	ling and Nutri	tional labelling, organic	CO5, ,CO6
	foods			
С	Newer approa	aches to food s	safety	CO5, ,CO6
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1. De Vries.			
	York, 1997			
Other	1.Manay, S.			
References	•			
	C Unit 5 A B C Mode of examination Weightage Distribution Text book/s* Other	C Other Intern Standard Ha International Unit 5 Recent Conc A Packaging B Product label foods C Newer approx Mode of Theory examination Weightage CA Distribution 30% Text book/s* 1. De Vries. York, 1997 Other 1.Manay, S.	COther International organ Standard Harmonization. International Standards.Unit 5Recent ConcernsAPackagingBProduct labelling and Nutri foodsCNewer approaches to food sMode of examinationTheoryWeightage DistributionCAMTE 30%20%Text book/s*1. De Vries. Food Safety York, 1997Other1.Manay, S. & Shadaksha	BCodex Alimentarius commission (CAC)COther International organizations Active in Food Standard Harmonization. Advantages of Utilizing International Standards.Unit 5Recent ConcernsAPackagingBProduct labelling and Nutritional labelling, organic foodsCNewer approaches to food safetyMode of examinationTheoryWeightageCAMTEDistribution30%20%Text book/s*1. De Vries. Food Safety and Toxicity, CRC, New York, 1997Other1.Manay, S. & Shadaksharaswami, M., Foods: Facts

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

### Waste Management in Food Industries: BFS308

	uste munugement in 1 oou muustries. Di 5000				
Sch	School: SBSR Batch : 2020-2023				
Pro	ogram: B. Sc	Current Academic Year: 2022-23			
Bra	anch: Food	Semester: 6			
Sci	ence and				
Teo	chnology				
1	Course Code	BFS-308			
2	Course Title	Waste Management In Food Industries			
3	Credits	4			
4	Contact Hours	4-0-0			
	(L-T-P)				
	Course Status	Compulsory			



	Unit 4	industries, and brewery & distillery waste.Bio filters and bio clarifiers	CO4		
	С	Utilization of by-products from sugar and agro based	CO3		
	B	Vermin composting	CO3		
	A	Types, availability and utilization of by-products	CO3		
	Unit 3	Treatment methods of solid wastes	CO3		
	C	Use of waste and waste water.	CO2		
	B	Solid and liquid waste.	CO2		
		biological methods.	<b>CO3</b>		
	А	Treatment of plant waste by physical, chemical and	CO2		
	Unit 2	Treatment methods for liquid wastes	CO2, CO3		
	C	Identification of waste.	CO1		
		methods.			
	В	warming.Types of food processing wastes & their present disposal	CO1, CO2		
	А	Waste and its consequences in pollution and global	CO1,		
	Unit 1	INTRODUCTION	CO1,		
8	Outline syllabu		CO Mapping		
0		manufacturing	CO 14		
		students will learn about the different treatments requ	uired in food		
		more depth knowledge with its applicable techniques. I			
		as by product recovery. In the future waste management			
	Description	types of treatment applied during processing identification	are beneficial		
7	Course	Food waste management is an application of utilization fo	od waste. The		
		CO6: Case study.			
		management	austriar waste		
		CO5: Status and utilization of dairy by-products. Ind	lustrial waste		
		Industries.	od processing		
		CO4: Types, availability and utilization of by-produc legumes & oilseeds, Utilization of by-products from fo			
		Various hazards and their control measures.	to of consel-		
		methods, Effluent treatment plants, Use of waste and waste	e water.		
		CO3: Treatment of plant waste by physical, chemical and			
		waste from food Industry			
		CO2: Waste Disposal method. Recognize the importance	and utility of		
	Outcomes	CO1: Comprehend the basic concept of waste and types.			
6	Course	After successfully completion of this course students will b	e able to:		
		7.Food Additives; Food Adulteration	ii iiicuiou.		
		6. Industrial waste treatments and ways for waste disposal method.			
		5. Biomethanation and bio composting technology for organic wast utilization			
		4. Types, availability and utilization of by-products from 5. Biomethanation and bio composting technology for			
		3. Various treatment methods available for food waste.	weste		
	Objective	2. Importance and need of management the industrial wa	ste.		



٨	Beyond Boundarie			
A	<b>V</b> 1		e Water Treatment.	CO4
В	Drinking Wat			CO4
С	Recovery of u	seful materials	s from effluents by different	CO4
	methods.			
Unit 5	<b>Case Studies</b>			CO5,
А	Sugar Cane In	dustry		CO5,CO6
В	Meat Industry	·		CO5,CO6
С	Milk Industry	Case studies.		CO5,CO6
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1) Beggs C.	Energy Man	agement and Conservation.	
		Chaturvedi P.	-	
Other	2) Energy (	Conservation	through Waste Utilization.	
References	American Soc	ciety of Mecha	anical Engineers, New York.	
	Kreit F & Gos			
	3) Energy M			
	CRC Press.			
	4) Murphy W	R & Mckay G	. 1982. Energy Management.	
	BS Publ. Patri	ick DR. 1982.		

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

### Research Methodology in Food Science: BFS311

Scho	School: SBSR Batch : 2020-2023	
Prog	gram: B.Sc.	Current Academic Year: 2022-2023
Brai	nch: Food	Semester: 6
Scie	Science and	
Tech	nnology	
1	Course Code	BFS311
2	Course Title	Research Methodology in Food Science



3	Credits	4	Beyond Boundaries				
4	Contact Hours	4-0-0					
	(L-T-P)						
	Course Status	Compulsory					
5	Course	1. To familiarize participants with basic of research and the	research process.				
-	Objectives	2. To enable the participants in conducting research we					
	5	research synopsis and	e				
		report.					
		3. To impart knowledge for enabling students to develop	data analytics skills				
		and meaningful interpretation to the data sets so as to	solve the Research				
		problem.					
6	Course	After successfully completion of this course students will be					
	Outcomes	<b>CO1:</b> Familiarization of various research concepts in food S					
		<b>CO2:</b> Knowledge in formulating research design, hypothes	sis and selecting the				
		research problem.	of compline data				
		<b>CO3:</b> Identify and discuss the concepts and procedure collection.	or sampling, data				
		<b>CO4:</b> Identify, explain compare and prepare the key ele	ement of a research				
		proposal and report.	smont of a research				
		<b>CO5:</b> Knowledge of data interpretation and data analysis.					
		CO6: Demonstrate the knowledge of research process, 1	research design and				
		complete research hypothesis in research methodology.	C C				
7	Course	This course will provide an opportunity for participants to	establish or advance				
	Description	their understanding of research through critical explo	oration of research				
		language, ethics, and approaches. The course introduces the language of					
		research, ethical principles and challenges, and the eleme					
		process within quantitative, qualitative, and mixed m					
		Participants will use these theoretical underpinnings to					
		review literature relevant to their field or interests and dete					
		findings are useful in forming their understanding of their					
		and global environment.	work, social, local				
8	Outline syllabus		CO Mapping				
	Unit 1	Type of Research	CO1, CO6				
	A	Exploration, Description, Explanation, Scientific method	CO1, CO6				
		and research	,				
	В	Research Design-Experimental and observational,	CO1, CO6				
		Quantitative and qualitative approaches					
	С	Conceptualization and measurement, Variables, concept	CO1, CO6				
		and measurement					
	Unit 2	Sampling and Tools	CO2, CO6				
	А	Role of sampling in research, Types of sampling	CO2, CO6				
	В	Research Tools and Techniques, Validity and reliability	CO2, CO6				
L	С	Interviewing and observational methods	CO2, CO6				
	Unit 3	Research Process	CO3, CO6				
	A	Defining the problem, research questions, objectives,	CO3, CO6				
		hypotheses, Review of related literature and originality in	,				
		writing					
	В	Planning the research, Subjects context and ethics,	CO3, CO6				



	Methodology and tools			
С	Citation forma	CO3, CO6		
Unit 4	nit 4 Sampling Process			
А	Exercise in sa	CO4, CO6		
	designing tools			
В	Interview and	CO4, CO6		
С	Data collectio	n Process: Con	nducting interviews, FGDs (	CO4, CO6
	focus on group	discussion)		
Unit 5	Data Collection	n		CO5, CO6
А	Levels of measure	surement		CO5, CO6
В	Units of analys	sis, Case studies	6	CO5, CO6
С	Result Interpre	etation		CO5, CO6
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*			ch Methodology: A Step by	
	*	Beginners. Sag		
			earch Methodology: Methods	
		es 2nd Ed New	w Age-International Pvt Tld,	
	New Delhi.			
Other	1. Kerlinger			
References			Harcour College Publishers	
			D.J. (1976) Methods and Issue	
	in Social Rese	arch. New York	Wiley and Sons.	

CO/PO	PO1	PO2	PO3	PO4	PO5
C01	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



# Dairy Technology Lab: BFP305

Sch	ool: SBSR	Batch : 2020-2023					
	gram: B.Sc.	Current Academic Year: 2022-23					
,	nch: Food	Semester: 6					
Scie	nce and						
Tecl	hnology						
1	Course Code	Dairy Technology Lab					
2	Course Title	BFP 305					
3	Credits	2	2				
4	Contact Hours (L-T-P)	0-0-3					
	Course Status	Compulsory					
5	Course Objectives	The course is designed to equip students with a broad dairy chemistry and processing involved in manufacturi products. The course provides a foundation for career development, dairy industry and quality control laborato	ng of dairy based s in new product				
6	Course	After the successful completion of this course students v	vill be able to:				
	Outcomes	• CO1: Discuss milk and its nutritional value.					
		• CO2: Evaluate an overview of the major macro and	micronutrients				
		relevant to human health available in milk.					
		<ul> <li>CO3: Manufacturing and processing of various milk</li> <li>CO4: Analysis of milk safety and microbial spoilage</li> </ul>	products				
		<ul> <li>CO4: Analysis of mink safety and microbial sponage</li> <li>CO5: Application of Total Quality Management</li> </ul>	ent Systems into				
		processes.					
		<ul> <li>CO6: Understand processing conditions for different</li> </ul>	dairy products.				
7	Course	Dairy Technology is a course which focuses on dairy					
	Description	part of the food technology and processing industry. S					
		dairy technology learn about milk processing as well the	he manufacturing				
		process for its by-products. The study includes quality control at the time					
		of processing of products. The course helps in g	gaining technical				
		knowledge about dairy processing equipment					
8	Outline syllabus		CO Mapping				
	Unit 1	Practical related to Plate-form Tests of milk	CO1, CO6				
	A	Determination of COB, MBR Test					
	В	Determination of Alcohol Test, Sediment Test					
	С	Determination of SNF Content in Milk					
	Unit 2	Practical related to determination of nutrient	CO2, CO6				
		constituents					
	А	Determination of milk protein content					
	B Determination of fat content in milk						
С		Determination of Fat content in milk Products					
	Unit 3	Development of dairy products CO3, CO6					
	А	Development of Yogurt and cheese					
	В	Development of cheese					



С	Development of Tofu	- Beyond Boundaries
Unit 4	Practical related to determination of analysis of milk	CO4, CO6
	quality	
А	Determination of Titratable Acidity in Milk	
В	Determination of Overrun in Ice-cream	
С	Determination of fat content in milk	
Unit 5	Detection of Adulterants	CO5,CO6
А	Analysis of Adulteration in Milk and Milk products	
В	Analysis of Adulteration in Milk and Milk products	
С	Quality Testing of Butter oil / Ghee	
Mode of examination		
Weightage	CA MTE ETE	
Distribution	60% 0% 40%	
Text book/s*	<ol> <li>Ramesh C. Chandan: Dairy-based Ingredients, Eagan Press, 1997</li> <li>Sukumar De: Outlines of Dairy Technology, Oxford University Press, 1980</li> <li>Aneja, Mathur, Chandan &amp; A.K. Bannerji: Technology of Indian Milk Products: Dairy India Publication</li> </ol>	
Other References		

CO/PO	PO1	PO2	PO3	PO4	PO5
C01	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



### **Technology of Animal Foods Lab: BFP308**

Sch	ool: SBSR	Batch : 2020-2023				
Program: B.Sc.		Current Academic Year: 2022-23				
	nch: Food	Semester: 6				
	ence and					
Tec	hnology					
1	Course Code	Technology of Animal Foods Lab				
2	Course Title	BFP308				
3	Credits	2				
4	Contact Hours (L-T-P)	0-0-3				
	Course Status	Compulsory				
5	Course Objectives	This course shall educate students about the import poultry industry in nation's economy. The students sho of the processing and preservation of meat, poultry and	all gain knowledge			
6						
7	Course	This course has been designed to make student underst				
_	Description	and preservation technology for meat, poultry and seafoods				
8	Outline syllabus		CO Mapping			
	Unit 1	Analysis of nutritional/quality attributes of egg.	CO1			
	А	Analysis of proximate constituents of egg.				
	В	Analysis of mineral content in egg shell				
	С	Evaluation of eggs for quality parameters				
	Unit 2	Formulation of Meat/Egg product formulation and their shelf life shelf-life	CO2			
	А	Formulation of meat product				
	В	Formulation of egg product				
	С	Shelf life evaluation of any meat product				
Unit 3Analysis of fiber from animal feed		Analysis of fiber from animal feed	CO3			
	А	Estimation of fiber in meat product-1				
	В	Estimation of crude fiber in meat product-2				
	С	Estimation of crude fiber in meat product-3				
	Unit 4	Solution preparation/dilution preparation	CO4			
	А	Preparation of dilutions				



р	Durantin	🥿 🌽 Beyond Bou	ndaries			
В	<u> </u>	f molar solution				
С	Preparation o					
Unit 5	Analysis of	Analysis of analysis of fat acidity/saponification				
	value					
А	Analysis of fa	at acidity in gi	ven sample			
В	Analysis of s	aponification v	value in given sample-1			
С	Analysis of s	aponification v	value in given sample-2			
Mode of						
examination						
Weightage	CA	MTE	ETE			
Distribution	60%	0%	40%			
Text book/s*	1) Lawrie I	R A, Lawrie	's Meat Science, 5th	Ed,		
	Woodhead P	ublisher, Engl	and, 1998			
	2) Parkhurst	& Mountne	y, Poultry Meat and l	Egg		
	Production, 0	CBS Publication	on, New Delhi, 1997			
	3) Pearson	& Gillet Pro	cessed Meats,3 Ed, C	CBS		
	Publication,					
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

